

# Site Servicing & Stormwater Management Report

Commercial Development 3845 Cambrian Road Ottawa, Ontario

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## **1.0 INTRODUCTION**

Parsons Inc. was retained by Loblaw Properties Limited to provide engineering services for a new commercial development located at 3845 Cambrian Road in Ottawa, Ontario.

The site encompasses a total area of approximately 1.50 ha and is bordered by Cambrian Road to the north, a future residential development to the south (currently vacant), potentially a future school to the west (currently vacant) and the future re-aligned Greenbank Road to the east as shown on the following figure.

The proposed development includes the addition of a retail store and another commercial rental unit on the same lot. Servicing of the buildings will be provided by the new on-site storm sewers, sanitary services, and new water services from Cambrian Road. New fire hydrants will be added on-site to provide exterior fire protection.



Figure 1 – Site Context

## 2.0 PURPOSE

This report summarizes the proposed site servicing, grading and drainage design, documents the proposed method of attenuating stormwater runoff from the subject site, and deals with erosion and sediment control measures to be undertaken during construction.

Stormwater management items addressed include the following:

- establishing the allowable post-development release rate from the site;
- calculating the post-development runoff from the site;
- determining the required on-site stormwater storage volume and storage areas.

## 3.0 EXISTING CONDITIONS

The subject site is currently vacant. The proposed commercial development is part of the Half Moon Bay West Subdivision. As mentioned earlier, on the east site of the proposed development, the future re-aligned Greenbank Road will be constructed as part of the Greenbank Realignment and Southwest Transitway Extension (GRSWTE) project. Currently, there is no access to the subject site from Greenbank Road. Cambrian Road is currently the only access to the subject site. Cambrian Road will be widened as part of the new Greenbank Road project. Addition of sidewalks and bike lanes is also proposed as part of this future project. A new 1500mm storm sewer, 500mm sanitary sewer and 400mm watermain have been installed in 2019 along Cambrian Road and will be used to provide services to the proposed commercial development. A 750mm storm service, 200mm sanitary service and a 200mm water service have also been installed in 2019 up to the property line to service this future development from Cambrian Road. Refer to **Drawing C102** for more details.

According to the geotechnical investigation report for this development, by Toronto Inspection Limited dated November 17, 2018, soil condition on this site consists of a mixture of organic and silty material fill extending to a depth between 1.5m to 3.7m with an underlayer of very soft silty clay/clayey silt up to 21.0m deep. Also, the average on-site groundwater table is estimated at an elevation of 92.20m. Existing site surface elevation varies between 92.42m and 96.67m. There is also an existing large pile of dirt directly adjacent to the western property line with a maximum elevation of 99.35m

## 4.0 PROPOSED DEVELOPMENT

As shown on the Architectural Site Plan, the proposed development will consist of a new 3205 m<sup>2</sup> retail store (Building A) and a commercial rental unit of 459 m<sup>2</sup> (Building B). The finished floor elevation of Building A and B are set at 94.05m and 94.12m respectively. Each building is considerably higher than the estimated groundwater table elevation. The proposal will also include parking spaces, concrete sidewalks, concrete curbs, a new entrance from Cambrian Road and an entrance from the future Greenbank Road.

Preliminary grading plan of the residential subdivision that will be constructed south of the site was provided. Based on the information obtained, there is a difference of ±2.0m in elevation between proposed grades at the south property line. A retaining wall might be necessary to accommodate the grade difference, however it is assumed that this commercial development will be constructed before the residential subdivision, thus the retaining wall construction will not be part of this project. No grading information was available for the property located west of the site. In interim conditions, site grading will match the existing conditions along the south and west side of the subject site with maximum 3H:1V slopes. Grading along Cambrian Road and future Greenbank Road will match the future back of sidewalk grades provided by the GRSWTE team and from these future grades, it will tie-in to existing conditions. The estimated limit of grading outside of the site is shown on **Drawing C103**.

## 5.0 STORMWATER MANAGEMENT PLAN

**Drawing C106**, appended to this report, depict the boundaries of the post-development drainage areas, and should be read in conjunction with this report.

The design approach for the stormwater management is to ensure that the post-development peak flows do not exceed the allowable release rate to mitigate the risk of flooding and against erosion. The City of Ottawa indicated that the allowable release rate for this site was determined in the *Design Brief for the Half Moon Bay West Phase 1, prepared by DSEL, dated September 5, 2018.* Correspondence with the City can be found in **Appendix E**. The storm sewers installed as part of this new subdivision project are sized to allow a flow of **347.6 L/s** for the proposed commercial development. Parameters used to calculate the allowable release rate are from the DSEL report.

- Runoff Coefficient (C) = 0.80
- Drainage Area (A) = 1.50 ha
- Time of Concentration (Tc) = 10min

The Rational Method formula has been used to calculate stormwater runoff and rainfall data is based on the IDF curve equations from the Ottawa Sewer Design Guidelines, Second Edition, October 2012.

Q = 2.78 CIA, where:	Q = Flow rate (L/s) C = Runoff coefficient I = Rainfall intensity (mm/hr) A = Area (ha)
Rainfall intensity:	I <sub>5</sub> = 998.071 / (Tc + 6.053) <sup>0.814</sup>

Using the Rational Method formula and the above parameters, the allowable post-development release rate for this site is **347.6 L/s**.

#### 5.1 Pre-Development Conditions

As mentioned earlier, the subject site is currently vacant. Based on the topographical survey received, the site grading is relatively similar through the site and is lower along the north, south and east property lines. On the west side of the site, a major pile of dirty with a height up to 5.0m is present. A drainage ditch used to flow through this site, however this ditch was abandoned as part of the construction of new infrastructure along Cambrian Rd and future Greenbank Rd. Services for this property were installed in 2019. A Storm maintenance hole (MHST) with a 750m pipe was installed near the property line along Cambrian Rd to collect part of the runoff from this site.

#### 5.2 **Post-Development Conditions**

The following is a description of each drainage areas through the site, refer to **Drawing C106** attached to this report.

- Areas WS-01 and WS-02 consist of the controlled roof areas;
- Areas WS-03 to WS-05 are located behind Building A;
- Areas WS-06 to WS-09 consist of the main parking lot area;
- Area WS-10 is the site entrance from Cambrian Road;
- Areas WS-11 and WS-12 are the parking lot and refuse disposal area located between Building B and the site entrance from Cambrian Road;
- Area WS-13 is the proposed swale on the corner the Cambrian and future Greenbank intersection, located behind the future Greenbank sidewalk;
- Area WS-14 consist of the driving isle west of Building A;
- Areas WS-15 to WS-17 consist of areas located outside of the site to the west that will drain temporarily towards the site due to the presence of the large dirt pile. It is assumed that this major dirt pile will be removed as part the development of the neighbouring property.

Since this project will be constructed before the new re-aligned Greenbank Rd, the grading of the site must match existing surface elevations at the property line while also considering the future Greenbank Rd project proposed sidewalk and road profile. Due to the important variation in grades between existing conditions and future conditions along Cambrian Rd and Greenbank Rd, grading along all property lines will match existing condition with a maximum slope of 3H:1V. This means that a small portion of this site will drain uncontrolled towards the public right of way. The uncontrolled area of this site is estimated at 0.048 ha and generates a flow of 3.8 L/s and 8.1 L/s for the 5-year and 100-year storm event respectively. Considering the uncontrolled flow, the adjusted allowable 100-year storm event flow is **339.5 L/s**. Refer to **Appendix A** for more details.

All other areas on-site will be captured though a new on-site storm sewer system.

To control the site discharge to the maximum **339.5 L/s** for the 100-year storm event, underground storage, rooftop storage and inlet-control device (ICD) will be used. The stormwater management system was designed using the modeling software PCSWMM. The dynamic model created is described below.

#### 5.3 **PCSWMM Modeling**

#### 5.3.1 Input Parameters

A dynamic model was created to evaluate the proposed stormwater management system and storm sewer infrastructure using the software PCSWMM. Hydrologic parameters used for the subcatchments in the model were taken from the Ottawa Sewer Design Guidelines and are presented below:

Parameter	Value
Design Storm	3-hour Chicago Storm (5-yr, 100-yr, 100-yr + 20%)
Infiltration Method	Horton
Max. Infiltration Rate (mm/hr)	76.2
Min. Infiltration Rate (mm/hr)	13.2
Decay Constant (1/hr)	4.14
Drying Time (days)	7
Impervious Area Manning's Coefficient (N)	0.016
Pervious Area Manning's Coefficient (N)	0.15
Depth of Depression Storage Imp. Area (mm)	1.57
Depth of Depression Storage Perv. Area (mm)	4.67
Zero Impervious Area (%)	25

Table 1 – P	CSWMM Subcatchment	Hydrologic Parameters
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Other subcatchments parameters such as the area, width, slope and percent of impervious area are taken from **Drawings** C103 and C106.

Junctions, conduits and outfalls parameters are taken from Drawing C102.

Storage and outlet nodes were created to represent the proposed underground storm chambers, the controlled roof drains and surface ponding in the loading dock area. Parameters and storage curve used to model the underground storm chambers are taken from the StormTech Chamber design created using the online Design Tool by ADS, please refer to **Appendix D** for more details. The storage curve created to represent the loading dock ponding was created using the loading dock longitudinal profile and area.

Storage curves for controlled roof drains were created assuming a maximum of 0.15m of ponding for the entire building roof area, while rating curves created for the outlet nodes are based on the Zurn Control-Flo Roof Drains Specifications. Roof drain specifications are shown in **Appendix H.** Based on these specifications, the maximum flow per notch for one roof drain is 2.28 L/s for a ponding height of 0.15m. The number of roof drains per building was estimated by using an area of 232.5m<sup>2</sup> per drain, which represent a conservative approach according to the Zurn specifications. The rating curve for each building roof drain system is the following:

$$f(x) = 2.28x$$

Where,

f(x) = height of ponding of the roof (max. 0.15m)

2.28 = max. flow in L/s per notch per drain

 $\mathbf{x}$  = number of roof drains on the building

For the ICD, an orifice node was created. The discharge coefficient ( $C_d = 0.61$ ) used for the orifice was taken from the Ottawa Sewer Design Guidelines. The size of the orifice is based on the allowable discharge for the site.

A summary of the input parameters for the PCSWMM model are presented with the model results in Appendix G.

#### 5.3.2 PCSWMM Model Results

The dynamic model was created to ensure that enough storage is provided onsite to attenuate the 100-year postdevelopment flow to the target discharge rate of **339.5 L/s** and that the 100-year + 20 % (climate change event) does not cause any flooding to buildings or neighbouring properties. The 5-year storm event was also evaluated to ensure that the proposed storm sewers are flowing under free-flow conditions.

Based on the 3h Chicago 100-year storm event, the maximum uncontrolled total peak flow from the site is estimated at **703.1 L/s**. To attenuate the maximum peak flow to the allowable target rate, an orifice ICD with a diameter of 335 mm was added on the outlet pipe of MHST-32. The resulting peak flow of the outfall node was reduced at **338.3 L/s** which is under the target flow rate. The following table summarizes the results for the 100-year storm event peak flows.

		UTTI EVENIL FEAK FIUM	15		
Outfall Node	Uncontrolled Peak Flow (L/s)	Allowable Peak Flow (L/s)	Controlled Peak Flow (L/s)	Peak Flow Attenuation	Meets Allowable Discharge
EX-MHST	703.1	339.5	338.3	51.9 %	Yes

#### Table 2 - 100-year Storm Event Peak Flows

To attenuate the 100-year peak flow to the target rate, on-site stormwater will be stored on rooftops and in underground storm chambers. The following table provides a summary of the different storage facilities.

Storage Node	Available Storage (m³)	Max. Storage Used (m <sup>3</sup> )	Max. Storage Used (%)	Max. HGL (m)	Ponding Depth (m)
Chambers	84.6	66	78	92.70	0.51
Building A Roof	239.0	98	41	-	0.10
Building B Roof	35.7	15	42	-	0.10
Total	359.3	178	49.5	-	-

#### Table 3 – 100-year Storm Event Storage

As shown in **Table 3**, the ponding depth on all building roofs are under the maximum ponding depth of 0.15 m. Also, only 78% of the available storage in the proposed underground storm chambers is used. However, it is worth noting that some surface ponding is occurring in the loading dock area. The maximum ponding in the loading dock area is only 0.23 m over the trench drain elevation and the ponding area is shown on **Drawing C103**. Except for the loading dock area, only a small amount of ponding is observed at CBMH-21 during the 100-year storm event.

As mentioned above, the 100-year storm event + 20% (climate change event) was evaluated to ensure that it would not cause any flooding to proposed buildings or neighbouring properties. The following table summarizes the maximum hydraulic grade line (HGL) and ponding height over each junction for the 100-year and climate change storm event.

		5 .			
		3h Chica	igo – 100-Year	3h Chicago -	100-Year + 20%
Junction ID	Rim Elevation (m)	Max. HGL (m)	Ponding Depth (m)	Max. HGL (m)	Ponding Depth (m)
CB-19	93.38	93.38	-	93.41	0.03
TD-CB-15	92.75	92.98	0.23	93.07	0.32
CBMH-21	93.30	93.32	0.02	93.39	0.09
MHST-22	93.57	93.13	-	93.24	-
MHST-23	93.57	93.21	-	93.33	-
CB-36	93.45	93.22	-	93.34	-
MHST-24	93.65	93.13	-	93.27	-
CBMH-27	93.45	93.40	-	93.50	0.05
CBMH-26	93.49	93.20	-	93.36	-
MHST-25	93.62	93.10	-	93.26	-
CBMH-28	93.47	93.22	-	93.47	-
CBMH-29	93.47	93.20	-	93.26	-
MHST-30	93.61	92.92	-	93.10	-
MHST-31	93.78	92.85	-	93.02	-
MHST-38	93.80	92.85	-	93.02	-
CB-35	93.75	92.85	-	93.03	-
MHST-33	93.94	92.85	-	93.03	-
RYCB-34	93.58	92.85	-	93.03	-
CBMH-20	93.30	92.72	-	92.94	-
MHST-32	93.79	92.69	-	92.91	-
MHST-37	94.06	90.42	-	90.43	-

Table 4 -	Maximum	HGL and	l Ponding	Depth at	Junctions
	maximum			Dopulat	Junouono

As shown in **Table 4**, four structures have surface ponding for the climate change storm event. The extent of the maximum ponding area is shown on **Drawing C103**. No flooding is observed as ponding elevations are significantly below buildings finished floor elevation.

Detailed results from the PCSWMM model are provided in Appendix G.

## 6.0 STORM SEWERS AND SWM SYSTEM

#### 6.1 Storm Sewers

Calculations showing the storm sewer capacities are appended to this report under **Appendix B** "Storm Sewer Computation Forms". The storm sewer design spreadsheet is based on the Rational Method and Manning formula and was used to calculate the design flow and required pipe sizes. Capacity required for proposed storm sewers is based on the 5-year rainfall intensity obtained from the Ottawa Sewer Design Guidelines, where  $T_c$  is the time of concentration:

•  $I_5 (mm/hr) = 998.071/(T_c+6.053)^{0.814}$ 

**Drawing C106** shows the proposed drainage areas. Details including pipe lengths, sizes, materials, inverts elevations and structure types are shown on **Drawing C102**.

#### 6.2 Emergency Overland Flow Route

As mentioned above, no significant ponding is expected for the 100-year and climate change storm event. However, in case of blockage, the emergency overland flow routes were added to **Drawing C106.** The emergency overland flow route for majority of the site consists of the south-east corner of the main parking lot area which drains towards the future Greenbank Rd. This represents the only possible overland flow route for this site as the future grading of the GRSWTE project differs from the original design presented in the DSEL report.

#### 6.3 Stormwater Management System

As mentioned above, the stormwater management system includes an ICD on the outlet pipe of MHST-32 that will control the site discharge to a maximum of **338.3 L/s**. The total allowable discharge from the site is **347.6 L/s** including uncontrolled areas. Uncontrolled flow is estimated at **8.1 L/s** for the 100-year storm event. Therefore, the site total discharge is estimated at **346.4 L/s**.

The **Table 5** lists all the requirements for the manufacturer to design the appropriate ICD.

#### Table 5 - ICD Schedule

ICD ID	Location	Outlet Diameter (mm)	<b>100</b> y (L/s)	Head 100y (m)	Equivalent Diameter (mm)	Model
1	MHST-32	600	332.5	2.35	335	FRAME & PLATE

Below grade storage will be provided by storm structures, pipes, and mainly underground storm chambers. All roof areas will also be controlled to provide additional storage. The design will utilize **66** m<sup>3</sup> of storage in the underground storage chambers for the 100-year storm event, however 84.6 m<sup>3</sup> are available within the underground chamber system. The proposed system consists of the StormTech SC-310 or equivalent, see **Appendix D** for specifications. The bottom of the proposed chambers is set above the estimated groundwater table elevation (92.20m). Perforated subdrains will be placed on the perimeter of the storm chambers, directly above the elevation 92.20m to collect infiltration from the chambers and redirect it to the storm outlet.

The site stormwater runoff ultimately discharges to the Jock River. There is no on-site stormwater quality treatment required as the runoff from the site is conveyed to the Clarke Pond before discharging in the Jock River. The Clarke Pond was designed and constructed to provide a minimum of 80% TSS removal for all stormwater generated from the Half Moon Bay West Subdivision.

## 7.0 SANITARY SEWER

The new commercial buildings within the proposed development will be served with a new on-site sanitary system. Each building will have its own sanitary service. The on-site sanitary system will be connected to the existing sanitary service previously installed for this future development located at the property line along Cambrian Road. The peak sanitary flow for the proposed commercial development is calculated to be **0.67** L/s, including infiltration. The sanitary load calculations can be found in **Appendix C**. The additional flow from the commercial development to the municipal sanitary sewer was accounted for in the Half Moon Bay Subdivision design. Thus, the capacity of the downstream sanitary sewer is considered adequate. The Sanitary Sewer Computation Sheet is included in **Appendix B**. Details concerning the existing and proposed pipe lengths and locations are shown on the site servicing plan.

## 8.0 WATER SERVICING

Water servicing and fire protection for the proposed commercial development will be provided by a new on-site 200mm watermain connected to the existing 400mm watermain on Cambrian Road. Two new fire hydrants will be installed on-site to provide exterior fire protection. Details regarding the new and existing watermain service connection pipe size and location are shown on **Drawing C102**. Both proposed buildings are exepcted to have interior sprinklers systems, thus the water services for these building will be a 200mm diameter.

The water demands for the proposed development are listed in **Table 6.** The fire flow was calculated using the Fire Underwriters Survey (FUS, 2020) method. Calculation details can be found in **Appendix C.** 

	Average Daily Demand (L/s)	Max Daily Demand (L/s)	Peak Hourly Demand (L/s)	Fire Flow Demand (L/s)	Max Daily + Fire Flow Demand (L/s)
Building A	0.10	0.16	0.28	83.0	83.16
Building B	0.02	0.02	0.04	33.0	33.02

#### Table 6 - Building Water Demands and Fire Flow

Boundary conditions were obtained from the City on April 21, 2023, and are presented in **Appendix E**. Based on the information received, a water model was created using WaterCad to confirm that the proposed watermain and fire hydrants were able to provide domestic and fire flow demands while maintaining adequate pressure in the system. The model analyzed the proposed water system with the existing pressure zone condition (SUC). The water model shows that the proposed system has the required capacity to provide domestic and fire protection demands for both existing and future pressure conditions. However, for the average day demand with existing pressure conditions, the pressure in the system is over 550 kPa (80 psi) meaning that each building water connection will require water pressure reducing valve installed directly downstream of the water meter inside the building. For future pressure zone conditions, the pressure reducing valves will not be required. Water model results are shown in **Appendix F**.

Also, to avoid water quality issues due to the watermain dead end at the connection to Building A, the second fire hydrant was placed at the back of Building A, near the connection to the building, so that any accumulation of debris or sediments can be flushed from the water line.

## 9.0 EROSION AND SEDIMENT CONTROL DURING CONSTRUCTION

To mitigate the impacts due to erosion and sedimentation during construction, erosion and sediment control measures shall be installed and maintained throughout the duration of construction.

Measures shall only be removed once the construction activities are complete, and the site has stabilized.

The measures will include but are not limited to:

- Siltsack® shall be installed between the frame and cover of existing and new catchbasins and maintenance holes, to minimize sediments entering the storm drainage system.
- All grassed areas must be completed prior to the removal of the Siltsack® in catch basins and maintenance holes.
- Light Duty Silt Fence Barriers placed around the perimeter of the site where necessary, installed and maintained according to OPSS 577 and OPSD 219.110.
- Construction mud mat at site entrance along Cambrian Rd to minimize the amount of mud carried out of the site.

Refer to **Drawing C101** notes for more details.

### **10.0 CONCLUSIONS**

A dynamic model using the software PCSWMM was created to design the proposed stormwater management system and to ensure that the site peak flow meets the established allowable discharge of **347.6** L/s for the 100-year storm event. According to the model, the 100-year peak flow will be controlled to a maximum discharge of **346.4** L/s including uncontrolled areas, which meets the target discharge. Stormwater storage is provided to attenuate the 100-year storm in underground chambers and on building rooftops prior to discharging to the municipal storm sewer system. On-site stormwater quality treatment is not required as this site is part of the area serviced by the Clarke Pond.

The water servicing of the building addition will be provided by a new on-site 200mm watermain with two new fire hydrants. The maximum fire flow of the two proposed building was estimated at **83.0 L/s**. A water model was used to confirm that adequate pressure in the system could be maintained during a fire flow demand for both existing and future pressure zone conditions. However, pressure in the City system during average day demands for existing pressure conditions is too high and will trigger the addition of pressure reducing valves inside the buildings.

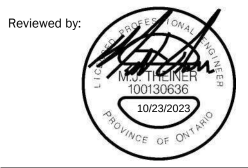
The sanitary servicing of the site will be provided by an on-site sanitary sewer connected to the existing 500mm sanitary along Cambrian Rd. The peak sanitary flow for the proposed development, including infiltration, is calculated to be 0.67 L/s.

Grading and drainage measures will ensure proper drainage of the site, while erosion and sediment control measures will minimize downstream impacts due to construction activities.

We look forward to receiving approval of this report and the appended plans from the City of Ottawa in order to proceed with construction of the site.



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Appendix A: Stormwater Management Calculations

#### TABLE I - ALLOWABLE RUNOFF CALCULATIONS BASED ON EXISTING CONDITIONS

				Minor	Storm	
		Time of Conc,				
Area Description	Area (ha)	Tc (min)		l₅ (mm/hr)	C <sub>AVG</sub>	Q <sub>ALLOW</sub> (L/s)
EWS-01	1.50	10	Storm = 5 yr	104.19	0.80	347.6
TOTAL	1.50					347.6

Allowable Capture Rate is based the Design Brief for the Half Moon Bay West Phase 1, prepared by DSEL, Project #16-888, dated September 5, 2018

5-year Storm	C <sub>ASPH/ROOF/CONC</sub> =	<u>0.90</u>	C <sub>GRASS</sub> =	0.20
100-year Storm	C <sub>ASPH/ROOF/CONC</sub> =	<u>1.00</u>	C <sub>GRASS</sub> =	0.25

#### **TABLE II - POST-DEVELOPMENT AVERAGE RUNOFF COEFFICIENTS**

Watershed Area No.	Impervious Areas (m <sup>2</sup> )	A * C <sub>ASPH</sub>	Pervious Areas (m <sup>2</sup> )	A * C <sub>GRASS</sub>	Sum AC	Total Area (m <sup>2</sup> )	C <sub>AVG (5yr)</sub>	C <sub>AVG(100yr)</sub>	% Impervious
WS-01*	3200.00	2880	0.00	0	2880	3200	0.90	1.00	100%
WS-02*	459.00	413	0.00	0	413	459	0.90	1.00	100%
WS-03	371.00	334	0.00	0	334	371	0.90	1.00	100%
WS-04	440.00	396	239.00	48	444	679	0.65	0.82	65%
WS-05	1384.00	1246	186.00	37	1283	1570	0.82	1.00	88%
WS-06	1614.00	1453	183.00	37	1489	1797	0.83	1.00	90%
WS-07	1489.00	1340	0.00	0	1340	1489	0.90	1.00	100%
WS-08	1310.00	1179	155.00	31	1210	1465	0.83	1.00	89%
WS-09	1354.00	1219	192.00	38	1257	1546	0.81	1.00	88%
WS-10	220.00	198	307.00	61	259	527	0.49	0.62	42%
WS-11	520.00	468	23.00	5	473	543	0.87	1.00	96%
WS-12	77.00	69	9.00	2	71	86	0.83	1.00	90%
WS-13	16.00	14	71.00	14	29	87	0.33	0.41	18%
WS-14	353.00	318	91.00	18	336	444	0.76	0.95	80%
WS-15**	0.00	0	486.00	97	97	486	0.20	0.25	0%
WS-16**	0.00	0	275.00	55	55	275	0.20	0.25	0%
WS-17**	0.00	0	498.00	100	100	498	0.20	0.25	0%
WS-Unc***	49.00	44	431.00	86	130	480	0.27	0.34	10%
Total	12856		2715		12069	16002			

\* Roof top storage Areas

\*\*External flow from neighbouring property

\*\*\*Uncontrolled Areas

#### TABLE III - TOTAL RUNOFF COEFFICIENT FOR CONTROLLED AREAS (EXCLUDING ROOF TOP AREAS)

C <sub>AVG(5yr)</sub> =	<u>Sum AC</u> Total Area	=	<u>8 677</u> 11 365	=	0.76	$C_{AVG(100yr)} = 0.95$

#### TABLE IV - SUMMARY OF POST-DEVELOPMENT RUNOFF

			Storm	= 5 yr			Storm =	: 100 yr	
Area No	Area (ha)	l₅ (mm/hr)	C <sub>AVG(5yr)</sub>	Q <sub>GEN</sub> (L/s)	Q <sub>CONT</sub> (L/s)	I <sub>100</sub> (mm/hr)	C <sub>AVG(100yr)</sub>	Q <sub>GEN</sub> (L/s)	Q <sub>CONT</sub> (L/s)
WS-01*	0.320	104.19	0.90	83.4		178.56	1.00	158.8	
WS-02*	0.046	104.19	0.90	12.0		178.56	1.00	22.8	
WS-03	0.037	104.19	0.90	9.7		178.56	1.00	18.4	
WS-04	0.068	104.19	0.65	12.9		178.56	0.82	27.5	
WS-05	0.157	104.19	0.82	37.2		178.56	1.00	77.9	
WS-06	0.180	104.19	0.83	43.1		178.56	1.00	89.2	
WS-07	0.149	104.19	0.90	38.8		178.56	1.00	73.9	
WS-08	0.147	104.19	0.83	35.0		178.56	1.00	72.7	
WS-09	0.155	104.19	0.81	36.4		178.56	1.00	76.7	339.5
WS-10	0.053	104.19	0.49	7.5		178.56	0.62	16.1	
WS-11	0.054	104.19	0.87	13.7		178.56	1.00	27.0	
WS-12	0.009	104.19	0.83	2.1		178.56	1.00	4.3	
WS-13	0.009	104.19	0.33	0.8		178.56	0.41	1.8	
WS-14	0.044	104.19	0.76	9.7		178.56	0.95	20.8	
WS-15**	0.049	104.19	0.20	2.8		178.56	0.25	6.0	
WS-16**	0.028	104.19	0.20	1.6	]	178.56	0.25	3.4	]
WS-17**	0.050	104.19	0.20	2.9		178.56	0.25	6.2	
WS-Unc***	0.048	104.19	0.27	3.8		178.56	0.34	8.1	8.1
Total	1.600			353.4				711.7	347.6

\* Roof top storage Areas  $I_5 = 998.071 / (Tc+6.053)^{0.814}$ 

I<sub>100</sub> = 1735.688 / (Tc+6.014)<sup>0.820</sup>

Time of concentration (min), Tc = 10 mins

Appendix B: Storm and Sanitary Sewer Computation Forms

#### STORM SEWER COMPUTATION FORM

ational Method	Q = Flow (L/sec)			City of Ott	awa IDF Cu	irve - 5-y														
e = 2.78*A*I*R	A = Area (ha) I = Rainfall Intens			I <sub>5</sub> = 998.07	1/(Tc+6.053	,	o													
	R = Ave. Runoff Co	pefficient				um Time of		10 min	Mar	nning's n =	0.013									
Drainage	From	То	Area	Runoff	Rui Indiv.	noff Paramet Accum.	ers Time of	Rainfall	Roof Flow	Peak Flow	Pi	pe Dia.	Slope	Length	Capacity	Vel	ocity	Time of	Q(d) / Q(f)	REMARKS
Area	riom	10	(ha)	Coeff. R	2.78AR	2.78AR	Conc. (min)	Intensity (mm/hr)	Q (L/sec)	Q (L/sec)	nom. (mm)	actual (mm)	(%)	(m)	full (L/sec)	full (m/sec)	actual (m/sec)	Flow (min)	Q(U) / Q(I)	REMARKS
WS-04	CB-19	CBMH-21	0.068	0.65	0.12	0.12	10.00	104.19		12.85	250	254	2.31	26.0	94.29	1.86	1.10	0.23	0.14	
WS-03	TD-CB-15 MHST-22	MHST-22 MHST-23	0.037	0.90	0.09	0.09	10.00	104.19 102.18		9.67 9.48	200 250	203	1.50	30.0 32.8	41.91 40.68	1.29	0.88	0.39	0.23	
WS-05 & WS-14	CBMH-21	MHST-23 MHST-23	0.206	0.67	0.38	0.09	10.39	102.18		52.22	300	254 305	0.43	20.3	102.38	0.80	0.55	0.68	0.23	
W3-03 & W3-14			0.200	0.07	0.38															
	MHST-23 MHST-24	MHST-24 MHST-25				0.60	11.07 12.34	98.86 93.27	28.9 28.9	88.15 84.80	450 450	457 457	0.20	61.7 17.9	133.02 133.02	0.81 0.81	0.75 0.75	1.27 0.37	0.66 0.64	Roof Flow from PCSWMM Model
WS-07 WS-06 & WS-15	CBMH-27 CBMH-26	CBMH-26 MHST-25	0.149	0.90	0.37	0.37	10.00 10.43	104.19 101.98		38.82 81.77	300 375	305 381	1.00	35.3 8.5	100.88 250.13	1.38 2.19	1.08	0.43	0.38	
	MHST-25	MHST-30	0.201	0.10	0.10	1.40	12.71	91.77	28.9	157.48	525	533	0.20	37.9	200.65	0.90	0.88	0.70	0.78	
	0.001411-000		0.455		0.05	0.05		101.10					4.00	05.0	100.00	1.00	1.05			
WS-09 WS-08 & WS-16	CBMH-28 CBMH-29	CBMH-29 MHST-30	0.155 0.196	0.81 0.67	0.35 0.36	0.35 0.71	10.00 10.43	104.19 101.98		36.41 72.76	300 375	305 381	1.00 1.87	35.3 10.8	100.88 250.13	1.38 2.19	1.05 1.58	0.43 0.08	0.36 0.29	
	MHST-30	MHST-31				2.12	13.41	89.07	28.9	217.26	600	610	0.20	14.8	286.47	0.98	0.95	0.25	0.76	
WS-13	RYCB-34 MHST-33	MHST-33 MHST-38	0.009	0.33	0.01	0.01	10.00 10.19	104.19 103.20		0.83 0.82	250 250	254 254	1.00 0.75	14.0 32.1	62.04 53.73	1.22 1.06	0.39 0.39	0.19 0.50	0.01 0.02	
WS-12	CB-35	MHST-38	0.009	0.83	0.02	0.02	10.00	104.19		2.06	250	254	2.00	19.3	87.74	1.73	0.64	0.19	0.02	
	MHST-38	MHST-31				0.03	10.19	103.20		2.86	300	305	0.80	24.4	90.23	1.24	0.51	0.33	0.03	
WS-10	MHST-31 CBMH-20	CBMH-20 MHST-32	0.053	0.49	0.07	2.14	13.66 14.17	88.15 86.34	28.9 28.9	217.75 220.09	600 600	610 610	0.20	30.3 11.0	286.47 286.47	0.98	0.95	0.51	0.76	
WS-10	SC-INLET	MHST-32 MHST-32	0.053	0.49	0.13	0.13	10.00	104.19	20.9	13.69	450	457	1.75	2.9	393.47	2.40	0.95	0.19	0.03	
	MSHT-32	MHST-37	0.001	0.01	0.10	2.35	14.36	85.68	28.9	229.90	600	610	0.20	13.8	286.47	0.98	0.96	0.23	0.80	
	MHST-37	EX. MHST				2.35	14.59	84.91	33.1	232.29	750	762	1.40	16.2	1374.20	3.01	1.87	0.09	0.17	Roof Flow from PCSWMM Mode
te:												B. Villeneuve M. Theiner			Project:		nbrian Rd ial Develop	ment		
											Date:	2023-10-05			Client:		operties Lte			

## SANITARY SEWER DESIGN SHEET

			Peak					Se	wer Data					
Drainage	From	То	Flow	Туре	Pipe	e Dia.	Slope	Length	Capacity	Vel	ocity	Time of	Q(d) / Q(f)	REMARKS
Area			Q	of	nom.	actual			full	full	actual	Flow		
			(L/sec)	Pipe	(mm)	(mm)	(%)	(m)	(L/sec)	(m/sec)	(m/sec)	(min)		
	Retail A	MHSA-3	0.65	PVC	200	203.2	3.2	19.9	60.7	1.87	0.77	0.43		Including Infiltration
	MHSA-3	MHSA-2	0.67	PVC	200	203.2	1.6	92.5	43.3	1.33	0.59	2.63	0.02	
	MHSA-2	MHSA-1	0.67	PVC	200	203.2	1.6	11.7	43.7	1.35	0.59	0.33	0.02	
	MHSA-1	EX MH-S	0.67	PVC	200	203.2	2.7	15.0	56.2	1.73	0.71	0.35	0.01	
Manning's n =	0.013									Check:	B. Villener M. Theine April, 202	r 3	Project Namo Parsons Proj Client: Client Projec	ect #: 478575 Loblaw Properties Ltd.

Appendix C: Sanitary Load and Fire Flow

# SANITARY DESIGN FLOWS

		(	COMMERCIAL/	RETAIL	TOTAL		INFILTRATION		Total
Area		Retail Area	Peak Factor	Peak Flow	Peak Flow	Site Area	Allowance	Infilt. Flow	Total Peak Flow
		(m <sup>2</sup> )		(L/s)	(L/s)	(ha)	(L/s/ha)	(L/s)	(L/s)
Subject Site						1.50	0.33	0.50	0.50
Retail A		3 204	1.5	0.16	0.16				0.16
Retail B		459	1.5	0.02	0.02				0.02
			-						
								Total	0.67
					Design:	BV	Project:	Commercia Loblaw Prop	Development perties Ltd.
Average Daily Demands					Check :	MT	Location:	3845 Camb	rian Road
(Based on City of Ottawa Sewer Design G	uidelines 20	12 and MOE W	'ater Design Gui	delines)				Ottawa, Oni	tario
Average Residential Daily Flow =	280	L/p/d			Dwg referen	ce:	Project # :	478575	
Institutional Flow =	28 000	L/ha/d					Date:	April, 2023	
Commercial Flow =	28 000	L/ha/d					Sheet:	1 of 1	
Light Industrial Flow =	35 000	L/ha/d							
Heavy Industrial Flow =	55 000								
Hotel Daily Flow =		L/bed/d							
Office/Warehouse Daily Flow =		L/empl/d							
Shopping Centres =	2 500	L/(1000m <sup>2</sup> /d)							
Population Densities									
Average suburban residential dev.		p/ha							
Single family		p./unit							
Semi-detached Duplex		p./unit p./unit							
Townhouse		p./unit							
Appartment average		p./unit							
Bachelor	1.4	p./unit							
1 Bedroom	1.4	p./unit							
2 Bedrooms		p./unit							
3 Bedrooms		p./unit							
Hotel room, 18 m2		p./unit							
Restaurant, 1 m2		p./unit							
Office		p/25m <sup>2</sup>							
Warehouse Automotive Service Centre, per bay		p/90m <sup>2</sup> p/bay (plus mar	agement)						
Peak Factors									
Commercial =		if commercial co							
Institutional = Industrial =		if institutional co		%, otherwise					
Residential :		per Appendix 4- Harmon Equation							
Residential .		1 + (14/(4+(Cap min =		*8					
		max =							
Infiltration allowance (dry weather) Infiltration allowance (wet weather)		L/s/ha <u>L/s</u> /ha							
I/I (total)	0.33	L/s/ha							

Area	Units	Population	Gross Floor Area	Average Daily Demand (ADD)	Maximum Daily Demand (MDD)	Peak Hourly Demand (PHD)	Fire Flow (FF)	MDD + FF
			(m2)	(L/s)	(L/s)	(L/s)	(L/s)	(L/s)
Proposed Retail A								
Commercial Unit			3204	0.10	0.16	0.28	83	83.16
Proposed Retail B								
Commercial Unit			459	0.01	0.02	0.04	33	33.02
Based on Ottawa Design Guidelines - Water Distribut	tion, 2010 and MOE Design G	Guidelines for Drir	nking-Water Syste	ms, 2008	Maximum Daily Deman	i		
-		Guidelines for Drir L/p/d	iking-Water Syste	ms, 2008		2.5 x Average Daily Dema	and	
Average Residential Daily Flow =	350		king-Water Syste	ms, 2008 ျ				
Average Residential Daily Flow = Institutional Flow =	350 28 000	L/p/d	iking-Water Syste	ms, 2008 ျ	Residential =	2.5 x Average Daily Dema	nand **	
Average Residential Daily Flow = Institutional Flow = Commercial Flow = Light Industrial Flow =	350 28 000 28 000 35 000	L/p/d L/gross ha/d L/gross ha/d L/gross ha/d	ıking-Water Syste	ms, 2008 ျ	Residential = Industrial =	<ul> <li>2.5 x Average Daily Dema</li> <li>4.9 x Average Daily Den</li> </ul>	nand ** and	
Average Residential Daily Flow = Institutional Flow = Commercial Flow = Light Industrial Flow = Heavy Industrial Flow =	350 28 000 28 000 35 000 55 000	L/p/d L/gross ha/d L/gross ha/d L/gross ha/d L/gross ha/d	ıking-Water Syste	ms, 2008 ျ	Residential = Industrial = Commercial =	<ul> <li>2.5 x Average Daily Dema</li> <li>4.9 x Average Daily Den</li> <li>1.5 x Average Daily Dema</li> </ul>	nand ** and and	
Average Residential Daily Flow = Institutional Flow = Commercial Flow = Light Industrial Flow = Heavy Industrial Flow = Hotel Daily Flow =	350 28 000 28 000 35 000 55 000 225	L/p/d L/gross ha/d L/gross ha/d L/gross ha/d L/gross ha/d L/gross ha/d	ıking-Water Syste		Residential = Industrial = Commercial = Institutional =	<ul> <li>2.5 x Average Daily Dema</li> <li>4.9 x Average Daily Dema</li> <li>1.5 x Average Daily Dema</li> <li>1.5 x Average Daily Dema</li> </ul>	nand ** and and	
Average Residential Daily Flow = nstitutional Flow = Commercial Flow = Light Industrial Flow = Heavy Industrial Flow = Hotel Daily Flow = Office/Warehouse Daily Flow =	350 28 000 28 000 35 000 55 000 225 75	L/p/d L/gross ha/d L/gross ha/d L/gross ha/d L/gross ha/d L/gross ha/d L/bed/d L/person/d	ıking-Water Syste		Residential = Industrial = Commercial =	<ul> <li>2.5 x Average Daily Dema</li> <li>4.9 x Average Daily Dema</li> <li>1.5 x Average Daily Dema</li> <li>1.5 x Average Daily Dema</li> </ul>	nand ** and and	
Average Residential Daily Flow = nstitutional Flow = Commercial Flow = Light Industrial Flow = Heavy Industrial Flow = Hotel Daily Flow = Office/Warehouse Daily Flow = Office/Warehouse Daily Flow =	350 28 000 28 000 35 000 55 000 225 75 8.06	L/p/d L/gross ha/d L/gross ha/d L/gross ha/d L/gross ha/d L/gross ha/d L/gross ha/d L/person/d L/person/d L/person/d	ıking-Water Syste		Residential = Industrial = Commercial = Institutional = Peak Hourly Demand	<ul> <li>2.5 x Average Daily Dema</li> <li>4.9 x Average Daily Dema</li> <li>1.5 x Average Daily Dema</li> <li>1.5 x Average Daily Dema</li> <li>1.5 x Average Daily Dema</li> </ul>	nand ** and and	
Average Residential Daily Flow = Institutional Flow = Commercial Flow = Light Industrial Flow = Heavy Industrial Flow = Hotel Daily Flow = Office/Warehouse Daily Flow = Office/Warehouse Daily Flow = Restaurant (Ordinary not 24 Hours) =	350 28 000 28 000 35 000 55 000 225 75 8.06 125	L/p/d L/gross ha/d L/gross ha/d L/gross ha/d L/gross ha/d L/gross ha/d L/gross ha/d L/bed/d L/bed/d L/person/d L/m2/day L/seat/d	ıking-Water Syste		Residential = Industrial = Commercial = Institutional = Peak Hourly Demand	<ul> <li>2.5 x Average Daily Dema</li> <li>4.9 x Average Daily Dema</li> <li>1.5 x Average Daily Dema</li> <li>1.5 x Average Daily Dema</li> <li>1.5 x Average Daily Dema</li> <li>2.2 x Maximum Daily Dema</li> </ul>	nand ** and and nand	
Average Residential Daily Flow = Institutional Flow = Commercial Flow = Light Industrial Flow = Heavy Industrial Flow = Hotel Daily Flow = Office/Warehouse Daily Flow = Office/Warehouse Daily Flow = Restaurant (Ordinary not 24 Hours) = Restaurant (24 Hours) =	350 28 000 28 000 35 000 55 000 225 75 8.06 125 200	L/p/d L/gross ha/d L/gross ha/d L/gross ha/d L/gross ha/d L/gross ha/d L/gross ha/d L/gross ha/d L/gross ha/d L/bed/d L/person/d L/seat/d L/seat/d	ıking-Water Syste		Residential = Industrial = Commercial = Institutional = Peak Hourly Demand Residential =	<ul> <li>2.5 x Average Daily Dema</li> <li>4.9 x Average Daily Dema</li> <li>1.5 x Average Daily Dema</li> <li>1.5 x Average Daily Dema</li> <li>1.5 x Average Daily Dema</li> <li>2.2 x Maximum Daily Den</li> <li>7.4 x Maximum Daily Dema</li> </ul>	nand ** and and and emand	
Average Residential Daily Flow = Institutional Flow = Commercial Flow = Light Industrial Flow = Heavy Industrial Flow = Hotel Daily Flow = Office/Warehouse Daily Flow = Office/Warehouse Daily Flow = Restaurant (Ordinary not 24 Hours) = Restaurant (24 Hours) = Shopping Centres =	350 28 000 28 000 35 000 55 000 225 75 8.06 125 200 2 500	L/p/d L/gross ha/d L/gross ha/d L/gross ha/d L/gross ha/d L/gross ha/d L/bed/d L/bed/d L/person/d L/m2/day L/seat/d L/seat/d L/seat/d	ıking-Water Syste		Residential = Industrial = Commercial = Institutional = <b>Peak Hourly Demand</b> Residential = Industrial =	<ul> <li>2.5 x Average Daily Dema</li> <li>4.9 x Average Daily Dema</li> <li>1.5 x Average Daily Dema</li> <li>1.5 x Average Daily Dema</li> <li>1.5 x Average Daily Dema</li> <li>2.2 x Maximum Daily Dem</li> <li>7.4 x Maximum Daily Def</li> <li>1.8 x Maximum Daily Dema</li> </ul>	nand ** and and and mand emand ** nand	
Average Residential Daily Flow = Institutional Flow = Commercial Flow = Light Industrial Flow = Heavy Industrial Flow = Hotel Daily Flow = Office/Warehouse Daily Flow = Office/Warehouse Daily Flow = Restaurant (Ordinary not 24 Hours) = Restaurant (24 Hours) =	350 28 000 28 000 35 000 55 000 225 75 8.06 125 200 2 500	L/p/d L/gross ha/d L/gross ha/d L/gross ha/d L/gross ha/d L/gross ha/d L/gross ha/d L/gross ha/d L/gross ha/d L/bed/d L/person/d L/seat/d L/seat/d	ıking-Water Syste		Residential = Industrial = Commercial = Institutional = <b>Peak Hourly Demand</b> Residential = Industrial = Commercial =	<ul> <li>2.5 x Average Daily Dema</li> <li>4.9 x Average Daily Dema</li> <li>1.5 x Average Daily Dema</li> <li>1.5 x Average Daily Dema</li> <li>1.5 x Average Daily Dema</li> <li>2.2 x Maximum Daily Den</li> <li>7.4 x Maximum Daily Dema</li> </ul>	nand ** and and and mand emand ** nand	

			1	1	384			ommercial	Developme	FIIL				Required Fi	ire Dema
	Type of		Fire Flow	Adjusted (nearest		Reduction / Increase due to	Fire Flow with Occupancy (min.		Reduction due to		Increase due to			nearest 1000 (min. 2,000, max.	
Building	Construction	Total Floor Area	(min. 2,000)	1,000)	Occupancy Factor	Occupancy	2,000)	Sprinklers Factor	Sprinklers	Exposure Factor	Exposure	Fire Flow	Roof Contribution	(min. 2,000, max. 45,000)	Minim
		(m2)	(L/min)	(L/min)			(L/min)		(L/min)	%	(L/min)	(L/min)	(L/min)	(L/min)	(1
	С	A	F		0			S		E			R	F	
<b>N</b>	0.8	3 204	9 962	10 000	0%	0	10 000	50%	5 000	0%	0	5 000	0	5 000	
1	0.8	459	3 771	4 000	0%	0	4 000	50%	2 000	0%	0	2 000	0	2 000	
	References Water Supply fo	r Public Fire Prote	action 2020 by	Fire Underwriters	Sunvey (EUS) and	4									
nce:	Ottawa Design (	Guidelines - Wate		ly 2010 and subs											
	C Type of Construe Wood Frame (Ty					1.5		Sprinklers		Cor	nplete Coverage		2		
		pe IV-A) - Encaps		ber		0.8 0.9		Automatic Sprin Standard Water	klers NFPA Stand	ards	30% 10%	30% * x% 10% * x%			
		pe IV-B) - Rated I pe IV-C) - Ordinar				1.0		Full Supervision	Supply		10%	10% * x%			
	Mass Timber (Ty	pe IV-D) - Unrate	d Mass Timber			1.5							of total protected	floor area)	
		uction (Type III als				1.0			-	unity Level Autom	atia Canialdan Da				
				1 hour fire resist ur fire resistance		0.8							protected may app	olv up to a maxim	ium
													reduction for spr		
	A Total Effective F	loor Ares / 2						individual buildir	ng.						
	A TOTAL CHECOVE F	iovr Ared (m _)						Adjustment of S	prinkler Reductio	ns for Communit	v Level Oversight	of Sprinkler Mai	ntenance, Testing	, and Water Supp	ply Rea
			ruction Coefficier	nt from 1.0 to 1.5				The reduction in	required fire flow	v for sprinkler pro	tection may be re	educed of elimina	ated if:		
	100% of all Floo	r Areas										vides a system of	f ensuring that the	fire sprinkler sys	stems a
	Ruildings Classi	fied with a Constr	ruction Coefficier	t below 1.0						d in accordance v		irements for fire	sprinkler installat	tions or otherwise	e allow
	Vertical Opening												significantly degr		
		Two (2) Largest						of inadequate w	ater supply for ef	fective sprinkler (	operation.				
		Additional Floors	s (up to eight (8))	at 50%			-	Exposure							
	Vertical Opening	s Properly Protec	ted						xposure adjustme	ent that can be a	pplied to a buildir	ng is 75% when s	summing the perc	entages of all side	les of th
		Single Largest F	loor												
		Additional Two (	<ol><li>Adjoining Floo</li></ol>	rs at 25%				Constitut	Distance (m)	Maulanua Cura		N	-	s	
	High One Storey	Building							Distance (m) o 3	Maximum Expos	sure Adjustment	N	E	5	
		has a large singl	le storey space e	vceeding 3m in h											
				Acceeding Shirin III	eight, the number	of		3.11		20	0%				
				ve area depends				10.1	to 20	15	5%				
	storeys to be us made of the buil							10.1 20.1	to 20 to 30	15 10	5% 0%				
	made of the buil	lding.	g the total effection					10.1 20.1	to 20	15 10	5%				
	made of the buil	lding. dings (Vertical Fil	g the total effectiv rewalls)		upon the use beir	ıg		10.1 20.1 Greater	to 20 to 30 than 30	1! 10 0	5% 0% %	ering Construction	on Type of Exposed	d Building Face.	
	made of the buil <u>Subdividing Buil</u> Minimum two (2	lding. <u>dings (Vertical Fil</u> ) hour fire resista	g the total effecti <u>rewalls)</u> ance rating and n	ve area depends i neets National Bu	upon the use beir ilding Code requir	rements.		10.1 20.1 Greater	to 20 to 30 than 30 re Adjustment Ch	1! 10 0	5% 0% %	ering Constructio	on Type of Exposed	d Building Face.	   
	made of the buil <u>Subdividing Buil</u> Minimum two (2 - Up to 10% can hazard conditior	ding. <u>dings (Vertical Fil</u> ) hour fire resista be applied if then 1s.	g the total effecti r <u>ewalls)</u> ance rating and n re is severe risk o	ve area depends neets National Bu of fire on the expo	upon the use beir ilding Code requi sed side of the fir	rements. rewall due to		10.1 20.1 Greater	to 20 to 30 than 30	15 10 0 arges for Subject	5% 9% t Building Conside				
	made of the buil <u>Subdividing Buil</u> Minimum two (2 - Up to 10% can hazard conditior	ding. <u>dings (Vertical Fil</u> ) hour fire resista be applied if then 1s.	g the total effecti r <u>ewalls)</u> ance rating and n re is severe risk o	ve area depends i neets National Bu	upon the use beir ilding Code requi sed side of the fir	rements. rewall due to		10.1 20.1 Greater Table 6: Exposu	to 20 to 30 than 30 re Adjustment Ch Length-Height Factor of Exposing	1! 10 0	5% 0% %	ering Constructio	on Type of Exposed	<u>d Building Face</u> Type I-II <sup>3</sup>	
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Appendix D: Stormwater Storage Chambers Specifications

ENGINEERED PRODUCT MANAGER	
ADS SALES REP	
PROJECT NO.	



# 3845 CAMBRIAN RD R1 COPY OTTAWA, ON, CANADA

## SC-310 STORMTECH CHAMBER SPECIFICATIONS

- CHAMBERS SHALL BE STORMTECH SC-310. 1.
- CHAMBERS SHALL BE ARCH-SHAPED AND SHALL BE MANUFACTURED FROM VIRGIN, IMPACT-MODIFIED POLYPROPYLENE OR 2. POLYETHYLENE COPOLYMERS.
- CHAMBERS SHALL BE CERTIFIED TO CSA B184, "POLYMERIC SUB-SURFACE STORMWATER MANAGEMENT STRUCTURES", AND MEET 3. THE REQUIREMENTS OF ASTM F2922 (POLETHYLENE) OR ASTM F2418 (POLYPROPYLENE), "STANDARD SPECIFICATION FOR CORRUGATED WALL STORMWATER COLLECTION CHAMBERS".
- CHAMBER ROWS SHALL PROVIDE CONTINUOUS, UNOBSTRUCTED INTERNAL SPACE WITH NO INTERNAL SUPPORTS THAT WOULD Δ IMPEDE FLOW OR LIMIT ACCESS FOR INSPECTION.
- THE STRUCTURAL DESIGN OF THE CHAMBERS, THE STRUCTURAL BACKFILL, AND THE INSTALLATION REQUIREMENTS SHALL ENSURE THAT THE LOAD FACTORS SPECIFIED IN THE AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS. SECTION 12.12, ARE MET FOR: 1) LONG-DURATION DEAD LOADS AND 2) SHORT-DURATION LIVE LOADS, BASED ON THE CSA S6 CL-625 TRUCK AND THE AASHTO DESIGN TRUCK WITH CONSIDERATION FOR IMPACT AND MULTIPLE VEHICLE PRESENCES.
- CHAMBERS SHALL BE DESIGNED, TESTED AND ALLOWABLE LOAD CONFIGURATIONS DETERMINED IN ACCORDANCE WITH ASTM F2787, 6 "STANDARD PRACTICE FOR STRUCTURAL DESIGN OF THERMOPLASTIC CORRUGATED WALL STORMWATER COLLECTION CHAMBERS". LOAD CONFIGURATIONS SHALL INCLUDE: 1) INSTANTANEOUS (<1 MIN) AASHTO DESIGN TRUCK LIVE LOAD ON MINIMUM COVER 2) MAXIMUM PERMANENT (75-YR) COVER LOAD AND 3) ALLOWABLE COVER WITH PARKED (1-WEEK) AASHTO DESIGN TRUCK.
- REQUIREMENTS FOR HANDLING AND INSTALLATION: 7
  - TO MAINTAIN THE WIDTH OF CHAMBERS DURING SHIPPING AND HANDLING, CHAMBERS SHALL HAVE INTEGRAL, INTERLOCKING STACKING LUGS.
  - TO ENSURE A SECURE JOINT DURING INSTALLATION AND BACKFILL, THE HEIGHT OF THE CHAMBER JOINT SHALL NOT BE LESS THAN 50 mm (2").
  - TO ENSURE THE INTEGRITY OF THE ARCH SHAPE DURING INSTALLATION. a) THE ARCH STIFFNESS CONSTANT AS DEFINED IN SECTION 6.2.8 OF ASTM F2922 SHALL BE GREATER THAN OR EQUAL TO 400 LBS/FT/%. AND b) TO RESIST CHAMBER DEFORMATION DURING INSTALLATION AT ELEVATED TEMPERATURES (ABOVE 23° C / 73° F), CHAMBERS SHALL BE PRODUCED FROM REFLECTIVE GOLD OR YELLOW COLORS.
- ONLY CHAMBERS THAT ARE APPROVED BY THE SITE DESIGN ENGINEER WILL BE ALLOWED. UPON REQUEST BY THE SITE DESIGN 8. ENGINEER OR OWNER. THE CHAMBER MANUFACTURER SHALL SUBMIT A STRUCTURAL EVALUATION FOR APPROVAL BEFORE DELIVERING CHAMBERS TO THE PROJECT SITE AS FOLLOWS:
  - THE STRUCTURAL EVALUATION SHALL BE SEALED BY A REGISTERED PROFESSIONAL ENGINEER.
  - THE STRUCTURAL EVALUATION SHALL DEMONSTRATE THAT THE SAFETY FACTORS ARE GREATER THAN OR EQUAL TO 1.95 FOR DEAD LOAD AND 1.75 FOR LIVE LOAD, THE MINIMUM REQUIRED BY ASTM F2787 AND BY SECTIONS 3 AND 12.12 OF THE AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS FOR THERMOPLASTIC PIPE.
  - THE TEST DERIVED CREEP MODULUS AS SPECIFIED IN ASTM F2922 SHALL BE USED FOR PERMANENT DEAD LOAD DESIGN EXCEPT THAT IT SHALL BE THE 75-YEAR MODULUS USED FOR DESIGN.
- CHAMBERS AND END CAPS SHALL BE PRODUCED AT AN ISO 9001 CERTIFIED MANUFACTURING FACILITY. 9

## **IMPORTANT - NOTES FOR THE BIDDING AND INSTALLATION OF THE SC-310 SYSTEM**

- STORMTECH SC-310 CHAMBERS SHALL NOT BE INSTALLED UNTIL THE MANUFACTURER'S REPRESENTATIVE HAS COMPLETED A 1 PRE-CONSTRUCTION MEETING WITH THE INSTALLERS.
- STORMTECH SC-310 CHAMBERS SHALL BE INSTALLED IN ACCORDANCE WITH THE "STORMTECH SC-310/SC-740/DC-780 CONSTRUCTION GUIDE". 2.
- 3 CHAMBERS ARE NOT TO BE BACKFILLED WITH A DOZER OR AN EXCAVATOR SITUATED OVER THE CHAMBERS. STORMTECH RECOMMENDS 3 BACKFILL METHODS:
  - STONESHOOTER LOCATED OFF THE CHAMBER BED.
  - BACKFILL AS ROWS ARE BUILT USING AN EXCAVATOR ON THE FOUNDATION STONE OR SUBGRADE.
  - BACKFILL FROM OUTSIDE THE EXCAVATION USING A LONG BOOM HOE OR EXCAVATOR.
- THE FOUNDATION STONE SHALL BE LEVELED AND COMPACTED PRIOR TO PLACING CHAMBERS. 4.
- JOINTS BETWEEN CHAMBERS SHALL BE PROPERLY SEATED PRIOR TO PLACING STONE. 5.
- MAINTAIN MINIMUM 150 mm (6") SPACING BETWEEN THE CHAMBER ROWS. 6.
- EMBEDMENT STONE SURROUNDING CHAMBERS MUST BE A CLEAN, CRUSHED, ANGULAR STONE 20-50 mm (3/4-2"). 7.
- 8 THE CONTRACTOR MUST REPORT ANY DISCREPANCIES WITH CHAMBER FOUNDATION MATERIALS BEARING CAPACITIES TO THE SITE DESIGN ENGINEER.
- ADS RECOMMENDS THE USE OF "FLEXSTORM CATCH IT" INSERTS DURING CONSTRUCTION FOR ALL INLETS TO PROTECT THE SUBSURFACE 9. STORMWATER MANAGEMENT SYSTEM FROM CONSTRUCTION SITE RUNOFF.

#### NOTES FOR CONSTRUCTION EQUIPMENT

- 1.
- 2. THE USE OF CONSTRUCTION EQUIPMENT OVER SC-310 & SC-740 CHAMBERS IS LIMITED:
  - NO EQUIPMENT IS ALLOWED ON BARE CHAMBERS.
  - WITH THE "STORMTECH SC-310/SC-740/DC-780 CONSTRUCTION GUIDE".
  - WEIGHT LIMITS FOR CONSTRUCTION EQUIPMENT CAN BE FOUND IN THE "STORMTECH SC-310/SC-740/DC-780 CONSTRUCTION GUIDE".
- 3. FULL 900 mm (36") OF STABILIZED COVER MATERIALS OVER THE CHAMBERS IS REQUIRED FOR DUMP TRUCK TRAVEL OR DUMPING.

#### USE OF A DOZER TO PUSH EMBEDMENT STONE BETWEEN THE ROWS OF CHAMBERS MAY CAUSE DAMAGE TO THE CHAMBERS AND IS NOT AN ACCEPTABLE BACKFILL METHOD. ANY CHAMBERS DAMAGED BY THE "DUMP AND PUSH" METHOD ARE NOT COVERED UNDER THE STORMTECH STANDARD WARRANTY.

CONTACT STORMTECH AT 1-888-892-2694 WITH ANY QUESTIONS ON INSTALLATION REQUIREMENTS OR WEIGHT LIMITS FOR CONSTRUCTION EQUIPMENT.

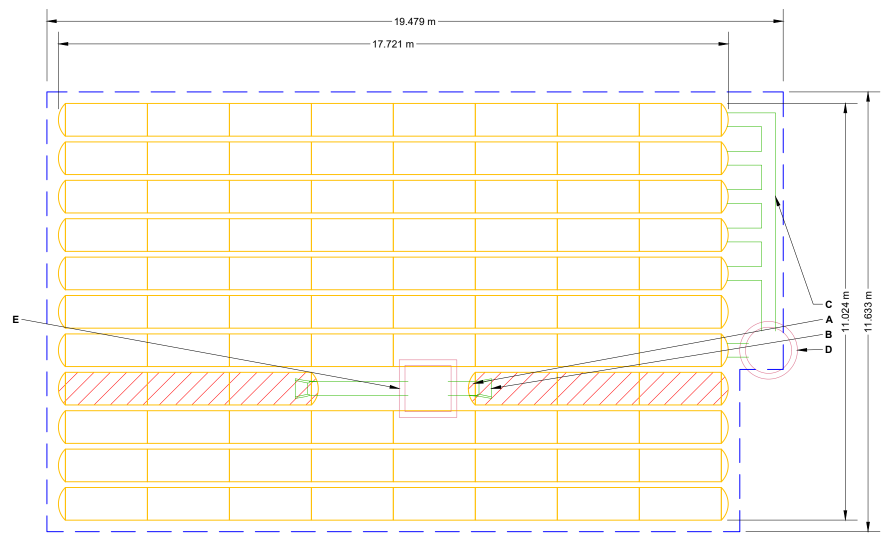




STORMTECH SC-310 CHAMBERS SHALL BE INSTALLED IN ACCORDANCE WITH THE "STORMTECH SC-310/SC-740/DC-780 CONSTRUCTION GUIDE".

NO RUBBER TIRED LOADERS, DUMP TRUCKS, OR EXCAVATORS ARE ALLOWED UNTIL PROPER FILL DEPTHS ARE REACHED IN ACCORDANCE

-						
	PROPOSED LAYOUT	PROPOSED ELEVATIONS:				
86	STORMTECH SC-310 CHAMBERS	MAXIMUM ALLOWABLE GRADE (TOP OF PAVEMENT/UNPAVED):	95.197	PART TYPE	ITEM ON	DESCRIPTION
24	STORMTECH SC-310 END CAPS	MINIMUM ALLOWABLE GRADE (UNPAVED WITH TRAFFIC):	93.368			300 mm BOTTOM PREFABRICATED EZ END CAP, PART#: SC310ECE
<u>152</u> 152	STONE ABOVE (mm) STONE BELOW (mm)	MINIMUM ALLOWABLE GRADE (UNPAVED NO TRAFFIC): MINIMUM ALLOWABLE GRADE (TOP OF RIGID CONCRETE PAVEMENT):		PREFABRICATED EZ END CAP		BOTTOM CONNECTIONS AND ISOLATOR PLUS ROWS
40	STONE VOID	MINIMUM ALLOWABLE GRADE (BASE OF FLEXIBLE PAVEMENT):				INSTALL FLAMP ON 300 mm ACCESS PIPE / PART#: SC31012RAMP ( 300 mm x 300 mm BOTTOM MANIFOLD, ADS N-12
	INSTALLED SYSTEM VOLUME (m <sup>-</sup> ) (PERIMETER STONE INCLUDED)	TOP OF STONE:	92.91	MANIFOLD CONCRETE STRUCTURE	-	OCS (DESIGN BY ENGINEER / PROVIDED BY OTHERS)
84.6	(COVER STONE INCLUDED)	TOP OF SC-310 CHAMBER: 300 mm x 300 mm BOTTOM MANIFOLD INVERT:	92.75	CONCRETE STRUCTURE	E	(DESIGN BY ENGINEER / PROVIDED BY OTHERS)
	(BASE STONE INCLUDED)	300 mm ISOLATOR ROW PLUS INVERT:	92.375			
221.7	SYSTEM AREA (m <sup>-</sup> )	300 mm BOTTOM CONNECTION INVERT:	92.375			
62.2	SYSTEM PERIMETER (m)	BOTTOM OF SC-310 CHAMBER:	92.352	2		
		BOTTOM OF STONE:	92.200	]		



ISOLATOR ROW PLUS (SEE DETAIL/TYP 2 PLACES)

NO WOVEN GEOTEXTILE

MOTES
 MANIFOLD SIZE TO BE DETERMINED BY SITE DESIGN ENGINEER. SEE TECH NOTE #6.32 FOR MANIFOLD SIZING GUIDANCE.
 DUE TO THE ADAPTATION OF THIS CHAMBER SYSTEM TO SPECIFIC SITE AND DESIGN CONSTRAINTS, IT MAY BE NECESSARY TO CUT AND COMPONENTS IN THE FIELD.
 THE SITE DESIGN ENGINEER MUST REVIEW ELEVATIONS AND IF NECESSARY ADJUST GRADING TO ENSURE THE CHAMBER COVER REQUINING THIS CHAMBER SYSTEM WAS DESIGNED WITHOUT SITE-SPECIFIC INFORMATION ON SOIL CONDITIONS OR BEARING CAPACITY. THE SITE DETERMINING
 THE SUITABILITY OF THE SOIL AND PROVIDING THE BEARING CAPACITY OF THE INSITU SOILS. THE BASE STONE DEPTH MAY BE INCREASED OR PROVIDED.
 MOT FOR CONSTRUCTION: THIS LAYOUT IS FOR DIMENSIONAL PURPOSES ONLY TO PROVE CONCEPT & THE REQUIRED STORAGING

- BED LIMITS

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			3845 CAMBRIAN RD R1 COPY	OTTAWA, ON, CANADA	DR4	EH H	THIS DRAWING HAS BEEN PREPARED BASED ON INFORMATION PROVIDED TO ADS UNDER THE DIRECTION OF THE SITE DESION ENGINEER OR OTHER PROJECT REPRESENTATIVE. THE SITE DESIGN ENGINEER SHALL REVIEW THIS DRAWING PRIOR TO ADS UNDER THE DIRECTION OF THE SITE DESION ENGINEER OR OTHER PROJECT REPRESENTATIVE. THE SITE DESIGN ENGINEER SHALL REVIEW THIS DRAWING PRIOR TO ADS UNDER THE DIRECTION OF THE SITE DESION ENGINEER OR OTHER PROJECT REPRESENTATIVE. THE SITE DESIGN ENGINEER ON OTHER PROJECT REPRESENTATIVE.
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			4Ξ,	<u>-</u>	Ц		REPAR
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ND COUPLE ADDITIONAL PIPE TO S	STANDAR	D MANIFOLD					DRAWIN
QUIREMENTS ARE MET. E DESIGN ENGINEER IS RESPONS		R					THIS
OR DECREASED ONCE THIS INFOR		IS	S				,
AGE VOLUME CAN BE ACHIEVED O	N SITE.		2	C	)F	5	)

## ACCEPTABLE FILL MATERIALS: STORMTECH SC-310 CHAMBER SYSTEMS

	MATERIAL LOCATION	DESCRIPTION	AASHTO MATERIAL CLASSIFICATIONS	COMPA
D	FINAL FILL: FILL MATERIAL FOR LAYER 'D' STARTS FROM THE TOP OF THE 'C' LAYER TO THE BOTTOM OF FLEXIBLE PAVEMENT OR UNPAVED FINISHED GRADE ABOVE. NOTE THAT PAVEMENT SUBBASE MAY BE PART OF THE 'D' LAYER.	ANY SOIL/ROCK MATERIALS, NATIVE SOILS, OR PER ENGINEER'S PLANS. CHECK PLANS FOR PAVEMENT SUBGRADE REQUIREMENTS.	N/A	PREPAR INSTALL
с	INITIAL FILL: FILL MATERIAL FOR LAYER 'C' STARTS FROM THE TOP OF THE EMBEDMENT STONE ('B' LAYER) TO 18" (450 mm) ABOVE THE TOP OF THE CHAMBER. NOTE THAT PAVEMENT SUBBASE MAY BE A PART OF THE 'C' LAYER.	GRANULAR WELL-GRADED SOIL/AGGREGATE MIXTURES, <35% FINES OR PROCESSED AGGREGATE. MOST PAVEMENT SUBBASE MATERIALS CAN BE USED IN LIEU OF THIS LAYER.	AASHTO M145' A-1, A-2-4, A-3 OR AASHTO M43 <sup>1</sup> 3, 357, 4, 467, 5, 56, 57, 6, 67, 68, 7, 78, 8, 89, 9, 10	BEGIN COM THE CHAMBI 6" (150 mm) WELL GRA PROCES VEHICLE W F
В	EMBEDMENT STONE: FILL SURROUNDING THE CHAMBERS FROM THE FOUNDATION STONE ('A' LAYER) TO THE 'C' LAYER ABOVE.	CLEAN, CRUSHED, ANGULAR STONE	AASHTO M43 <sup>1</sup> 3, 357, 4, 467, 5, 56, 57	
А	FOUNDATION STONE: FILL BELOW CHAMBERS FROM THE SUBGRADE UP TO THE FOOT (BOTTOM) OF THE CHAMBER.	CLEAN, CRUSHED, ANGULAR STONE	AASHTO M43 <sup>1</sup> 3, 357, 4, 467, 5, 56, 57	PLATE CO

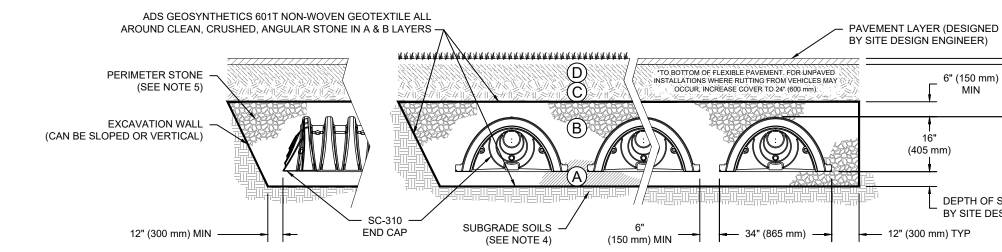
PLEASE NOTE:

1. THE LISTED AASHTO DESIGNATIONS ARE FOR GRADATIONS ONLY. THE STONE MUST ALSO BE CLEAN, CRUSHED, ANGULAR. FOR EXAMPLE, A SPECIFICATION FOR #4 STONE WOULD STATE: "CLEAN, CRUSHED, ANGULAR NO. 4 (AASHTO M43) STONE".

2. STORMTECH COMPACTION REQUIREMENTS ARE MET FOR 'A' LOCATION MATERIALS WHEN PLACED AND COMPACTED IN 6" (150 mm) (MAX) LIFTS USING TWO FULL COVERAGES WITH A VIBRATORY COMPACTOR.

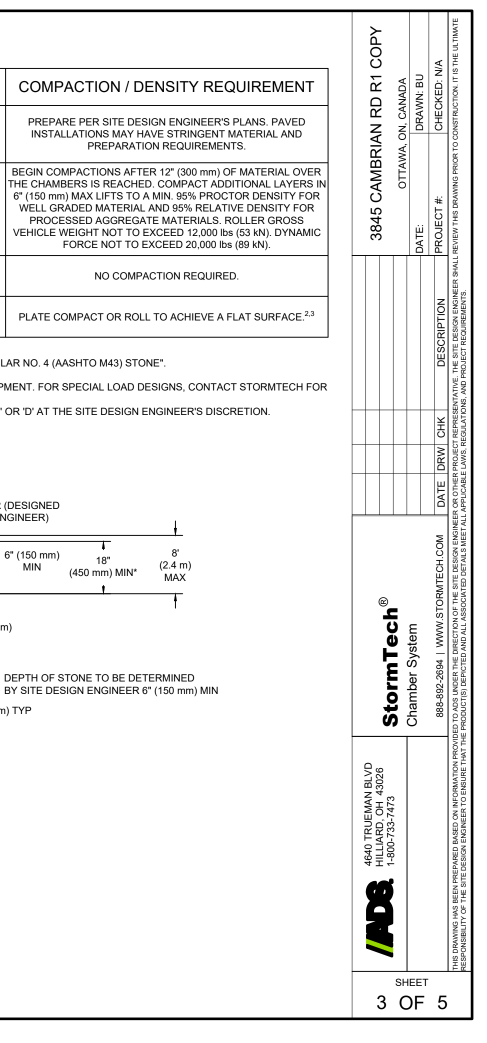
3. WHERE INFILTRATION SURFACES MAY BE COMPROMISED BY COMPACTION, FOR STANDARD DESIGN LOAD CONDITIONS, A FLAT SURFACE MAY BE ACHIEVED BY RAKING OR DRAGGING WITHOUT COMPACTION EQUIPMENT. FOR SPECIAL LOAD DESIGNS, CONTACT STORMTECH FOR COMPACTION REQUIREMENTS.

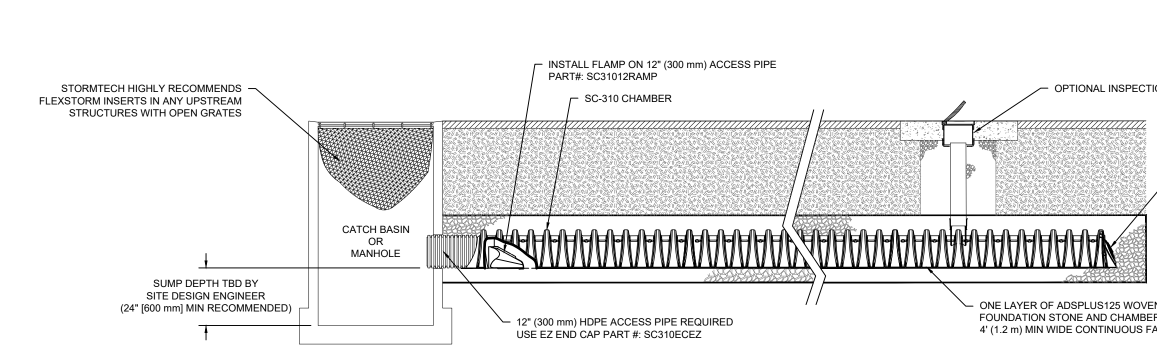
4. ONCE LAYER 'C' IS PLACED, ANY SOIL/MATERIAL CAN BE PLACED IN LAYER 'D' UP TO THE FINISHED GRADE. MOST PAVEMENT SUBBASE SOILS CAN BE USED TO REPLACE THE MATERIAL REQUIREMENTS OF LAYER 'C' OR 'D' AT THE SITE DESIGN ENGINEER'S DISCRETION.



## NOTES:

- 1. CHAMBERS SHALL MEET THE REQUIREMENTS OF ASTM F2922 (POLETHYLENE) OR ASTM F2418 (POLYPROPYLENE), "STANDARD SPECIFICATION FOR CORRUGATED WALL STORMWATER COLLECTION CHAMBERS".
- 2. SC-310 CHAMBERS SHALL BE DESIGNED IN ACCORDANCE WITH ASTM F2787 "STANDARD PRACTICE FOR STRUCTURAL DESIGN OF THERMOPLASTIC CORRUGATED WALL STORMWATER COLLECTION CHAMBERS".
- 3. THE SITE DESIGN ENGINEER IS RESPONSIBLE FOR ASSESSING THE BEARING RESISTANCE (ALLOWABLE BEARING CAPACITY) OF THE SUBGRADE SOILS AND THE DEPTH OF FOUNDATION STONE WITH CONSIDERATION FOR THE RANGE OF EXPECTED SOIL MOISTURE CONDITIONS.
- 4. PERIMETER STONE MUST BE EXTENDED HORIZONTALLY TO THE EXCAVATION WALL FOR BOTH VERTICAL AND SLOPED EXCAVATION WALLS.
- 5. REQUIREMENTS FOR HANDLING AND INSTALLATION:
  - TO MAINTAIN THE WIDTH OF CHAMBERS DURING SHIPPING AND HANDLING, CHAMBERS SHALL HAVE INTEGRAL, INTERLOCKING STACKING LUGS.
  - TO ENSURE A SECURE JOINT DURING INSTALLATION AND BACKFILL, THE HEIGHT OF THE CHAMBER JOINT SHALL NOT BE LESS THAN 2".
  - TO ENSURE THE INTEGRITY OF THE ARCH SHAPE DURING INSTALLATION, a) THE ARCH STIFFNESS CONSTANT SHALL BE GREATER THAN OR EQUAL TO 400 LBS/FT/%. THE ASC IS DEFINED IN SECTION
     6.2.8 OF ASTM F2418. AND b) TO RESIST CHAMBER DEFORMATION DURING INSTALLATION AT ELEVATED TEMPERATURES (ABOVE 73° F / 23° C), CHAMBERS SHALL BE PRODUCED FROM REFLECTIVE GOLD OR YELLOW COLORS.





#### SC-310 ISOLATOR ROW PLUS DETAIL

NTS

#### **INSPECTION & MAINTENANCE**

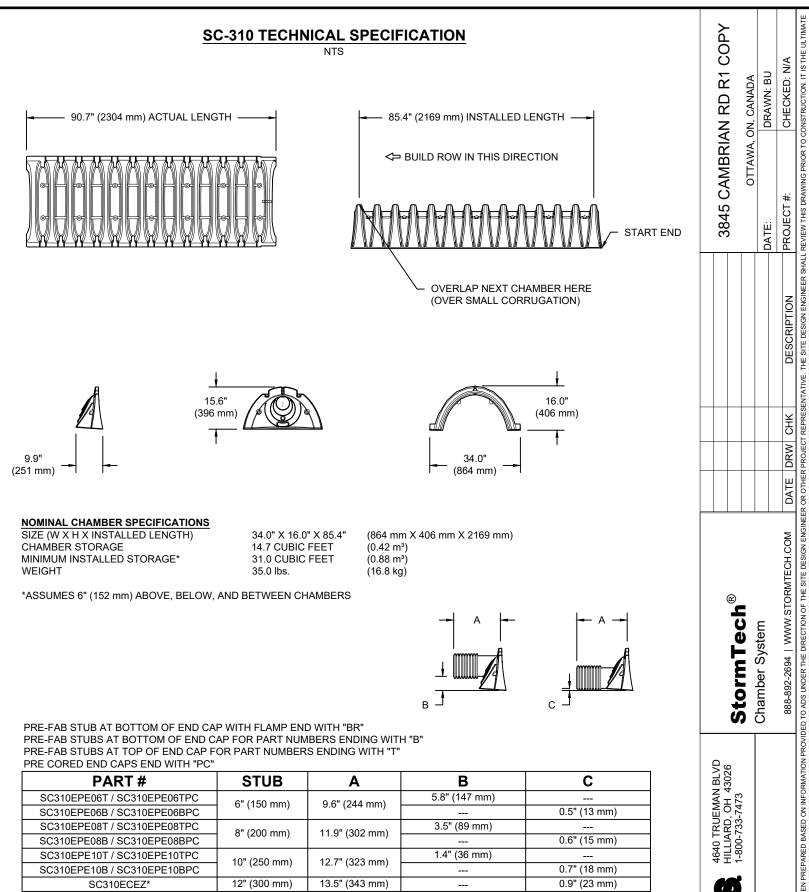
#### INSPECT ISOLATOR ROW PLUS FOR SEDIMENT STEP 1)

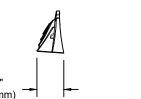
- A. INSPECTION PORTS (IF PRESENT)
  - A.1. REMOVE/OPEN LID ON NYLOPLAST INLINE DRAIN
  - A.2. REMOVE AND CLEAN FLEXSTORM FILTER IF INSTALLED
  - USING A FLASHLIGHT AND STADIA ROD, MEASURE DEPTH OF SEDIMENT AND RECORD ON MAINTENANCE LOG LOWER A CAMERA INTO ISOLATOR ROW PLUS FOR VISUAL INSPECTION OF SEDIMENT LEVELS (OPTIONAL) A.3.
  - A.4.
  - A.5. IF SEDIMENT IS AT, OR ABOVE, 3" (80 mm) PROCEED TO STEP 2. IF NOT, PROCEED TO STEP 3.
- B. ALL ISOLATOR PLUS ROWS
- B.1. REMOVE COVER FROM STRUCTURE AT UPSTREAM END OF ISOLATOR ROW PLUS
- USING A FLASHLIGHT, INSPECT DOWN THE ISOLATOR ROW PLUS THROUGH OUTLET PIPE B.2.
- i) MIRRORS ON POLES OR CAMERAS MAY BE USED TO AVOID A CONFINED SPACE ENTRY ii) FOLLOW OSHA REGULATIONS FOR CONFINED SPACE ENTRY IF ENTERING MANHOLE
- B.3. IF SEDIMENT IS AT, OR ABOVE, 3" (80 mm) PROCEED TO STEP 2. IF NOT, PROCEED TO STEP 3.
- STEP 2) CLEAN OUT ISOLATOR ROW PLUS USING THE JETVAC PROCESS
  - A. A FIXED CULVERT CLEANING NOZZLE WITH REAR FACING SPREAD OF 45" (1.1 m) OR MORE IS PREFERRED
  - APPLY MULTIPLE PASSES OF JETVAC UNTIL BACKFLUSH WATER IS CLEAN Β.
  - C. VACUUM STRUCTURE SUMP AS REQUIRED
- STEP 3) REPLACE ALL COVERS, GRATES, FILTERS, AND LIDS; RECORD OBSERVATIONS AND ACTIONS.
- STEP 4) INSPECT AND CLEAN BASINS AND MANHOLES UPSTREAM OF THE STORMTECH SYSTEM.

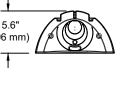
#### NOTES

- 1. INSPECT EVERY 6 MONTHS DURING THE FIRST YEAR OF OPERATION. ADJUST THE INSPECTION INTERVAL BASED ON PREVIOUS OBSERVATIONS OF SEDIMENT ACCUMULATION AND HIGH WATER ELEVATIONS.
- 2. CONDUCT JETTING AND VACTORING ANNUALLY OR WHEN INSPECTION SHOWS THAT MAINTENANCE IS NECESSARY.

	、				АТЕ
	3845 CAMBRIAN RD R1 COPY		DRAWN: BU	CHECKED: N/A	CONSTRUCTION. IT IS THE ULTIM
ON PORT	3845 CAMBRIA		DATE:	PROJECT #:	VIEW THIS DRAWING PRIOR TO
				H H	SHALL REV
				DESCRIPTION	THE SITE DESIGN ENGINEER S ROJECT REQUIREMENTS.
N GEOTEXTILE BETWEEN RS ABRIC WITHOUT SEAMS					ENTATIVE. NS, AND P
				CHK	T REPRESE
				DRW CHK	R PROJEC
				DATE	t OR OTHE APPLICABI
	(	StormTech®	Chamber System	888-892-2694   WWW.STORMTECH.COM	THIS DRAWING HAS BEEN PREPARED BASED ON INFORMATION PROVIDED TO ADS UNDER THE DIRECTION OF THE SITE DESIGN ENGINEER OR OTHER PROJECT REPRESENTATIVE. THE SITE DESIGN ENGINEER SHALL REVIEW THIS DRAWING PRIOR TO CONSTRUCTION. IT IS THE ULTIMATE RESPONSIBILITY OF THE SITE DESIGN ENGINEER TO ENGINEER THAT THE PRODUCT(S) DEPICTED AND ALL ASSOCIATED DETAILS MEET ALL APPLICABLE LAWS, REGULATIONS, AND PROJECT REQUIREMENTS.
	4640 TRUEMAN BLVD	-			3 HAS BEEN PREPARED BASED ON INFORMATION PR ITY OF THE SITE DESIGN ENGINEER TO ENSURE THAT
		s		5	







SIZE (W X H X INSTALLED LENGTH)	34.0" X 16.0" X 85.4"
CHAMBER STORAGE	14.7 CUBIC FEET
VINIMUM INSTALLED STORAGE*	31.0 CUBIC FEET
WEIGHT	35.0 lbs.

PART #	STUB	A	
SC310EPE06T / SC310EPE06TPC	6" (150 mm)	9.6" (244 mm)	
SC310EPE06B / SC310EPE06BPC	0 (100 mm)	3.0 (244 mm)	
SC310EPE08T / SC310EPE08TPC	8" (200 mm)	11.9" (302 mm)	
SC310EPE08B / SC310EPE08BPC	0 (200 mm)	11.9 (302 1111)	
SC310EPE10T / SC310EPE10TPC	10" (250 mm)	12.7" (323 mm)	
SC310EPE10B / SC310EPE10BPC	10 (230 mm)		
SC310ECEZ*	12" (300 mm)	13.5" (343 mm)	

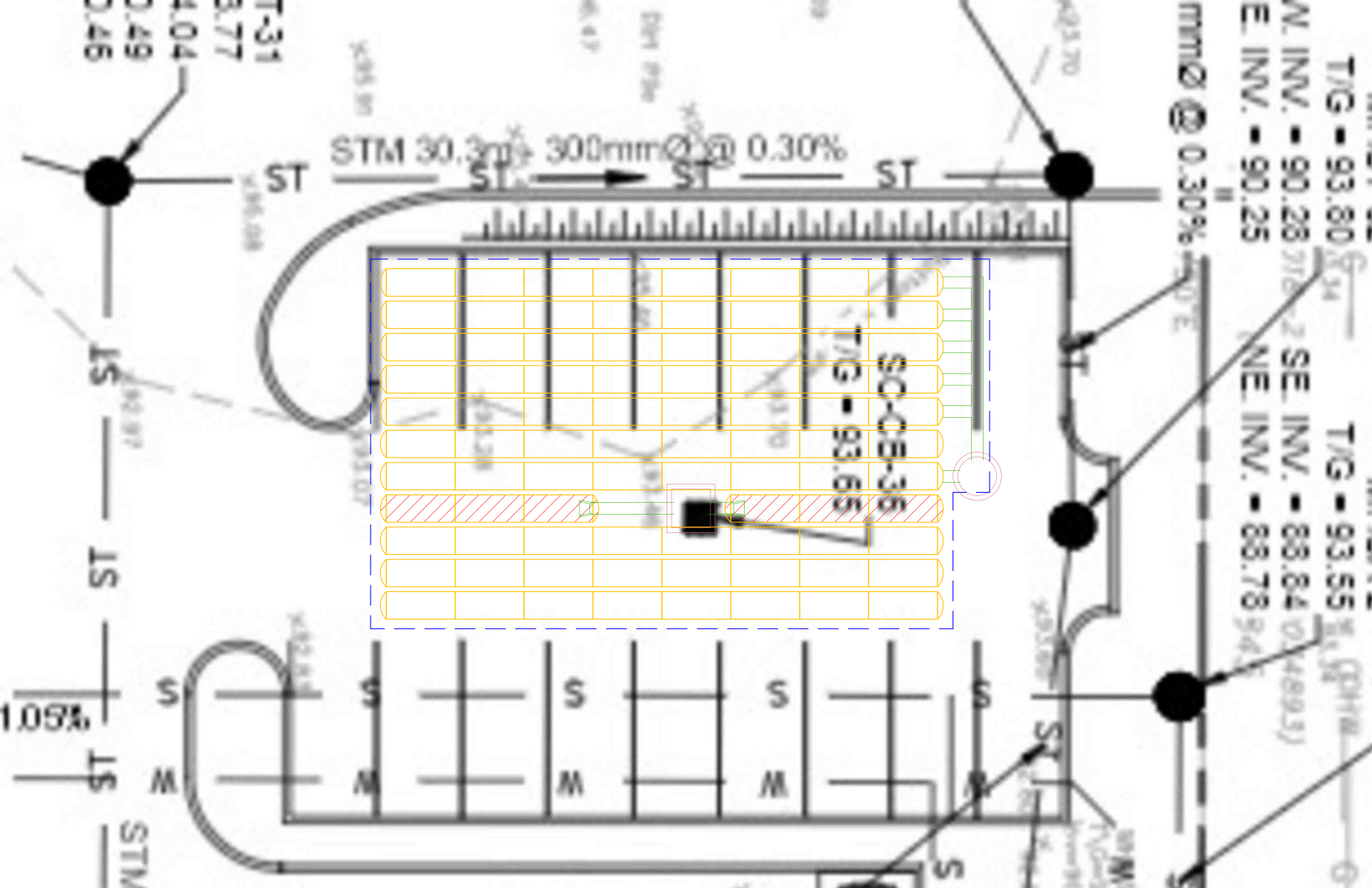
ALL STUBS, EXCEPT FOR THE SC310ECEZ ARE PLACED AT BOTTOM OF END CAP SUCH THAT THE OUTSIDE DIAMETER OF THE STUB IS FLUSH WITH THE BOTTOM OF THE END CAP. FOR ADDITIONAL INFORMATION CONTACT STORMTECH AT 1-888-892-2694.

SHEET

5 OF 5

\* FOR THE SC310ECEZ THE 12" (300 mm) STUB LIES BELOW THE BOTTOM OF THE END CAP APPROXIMATELY 0.25" (6 mm). BACKFILL MATERIAL SHOULD BE REMOVED FROM BELOW THE N-12 STUB SO THAT THE FITTING SITS LEVEL.

NOTE: ALL DIMENSIONS ARE NOMINAL



Appendix E: City Correspondence

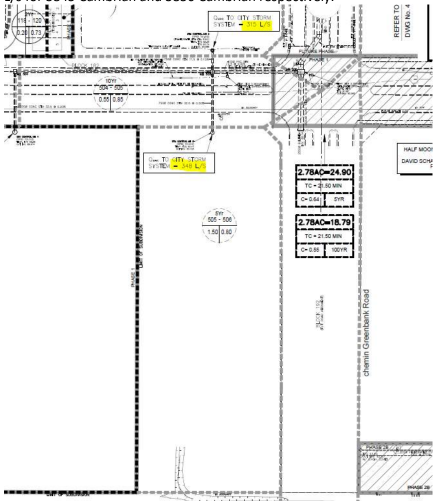
### Villeneuve, Benoit [NN-CA]

From:	Bramah, Bruce <bruce.bramah@ottawa.ca></bruce.bramah@ottawa.ca>
Sent:	20 mars 2023 15:00
То:	Villeneuve, Benoit [NN-CA]
Cc:	Theiner, Mathew [NN-CA]; Harrold, Eric
Subject:	[EXTERNAL] RE: 3845 & 3850 Cambrian Rd Commercial Developments - Stormwater
	Management

Good afternoon Benoit,

Both properties shall comply with the servicing criteria from the final detailed design: Design Brief for the Half Moon Bay West Phase 1, Prepared by DSEL, Project #16-888, dated Sept 5, 2018.

The design brief notes a predevelopment C=0.8, Tc=10min. The resulting pre development flows are 348 L/s and 315 L/s for 3845 Cambrian and 3850 Cambrian respectively.



If you have any further questions, please feel free to call me or we can set up a meeting to discuss. Thank you,

#### Bruce Bramah, EIT

Project Manager

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

Development Review - South Branch

City of Ottawa | Ville d'Ottawa 110 Laurier Avenue West Ottawa, ON | 110, avenue. Laurier Ouest. Ottawa (Ontario) K1P 1J1 613.580.2424 ext./poste 29686, <u>Bruce.Bramah@ottawa.ca</u>

From: Benoit.Villeneuve@parsons.com <Benoit.Villeneuve@parsons.com>
Sent: March 10, 2023 1:24 PM
To: Bramah, Bruce <bruce.bramah@ottawa.ca>; Charie, Kelsey <kelsey.charie@ottawa.ca>; Harrold, Eric <eric.harrold@ottawa.ca>

**Cc:** Theiner, Mathew <mathew.theiner@parsons.com>; Moore, Sean <Sean.Moore@ottawa.ca>; O'Callaghan, Katie <katie.ocallaghan@ottawa.ca>

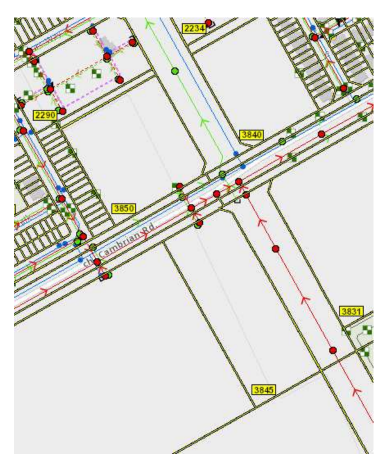
Subject: 3845 & 3850 Cambrian Rd Commercial Developments - Stormwater Management

CAUTION: This email originated from an External Sender. Please do not click links or open attachments unless you recognize the source.

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

Hi,

Parsons is currently providing municipal engineering services for both commercial development located at 3845 Cambrian Rd and 3850 Cambrian Rd. These two sites are across from each other on Cambrian Rd and are serviced by the same storm sewer previously installed in 2019 for the future re-aligned Greenbank Rd. (see image below)



According to pre-consultation meeting notes for both projects (see attached), the allowable release rate for each site is determined using two different methods.

For 3850 Cambrian Rd the allowable release rate is calculated using the following parameters:

- Allowable runoff coefficient = lesser of existing pre-development to a maximum of 0.5 (in our case C=0.2 as this is a vacant land)
- Time of concentration = pre-development, maximum 10 min
- Allowable flowrate using Tc=10min, C=0.2 and an area of 1.4 ha, Qallowable = 81.1 L/s

For 3845 Cambrian Rd the allowable release rate is calculated using the following parameters:

- Allowable runoff coefficient = 0.8
- Time of concentration = 10 min
- Site area = 1.5 ha
- Allowable flowrate = 348 L/s

Furthermore, as these two properties are part of the Half Moon Bay West Subdivision, these two sites were taken into account in the design of the new storm sewer along future Greenbank Rd and the new Clarke Pond. Based on the *Functional Servicing and Stormwater Management Report for the Half Moon Bay West Subdivision, dated March 8, 2019 by Mattamy Homes and DSEL*, the storm sewer was designed using runoff coefficient of 0.8 for both properties and a time of concentration of 29.62 min and 31.23 min for 3845 Cambrian and 3850 Cambrian respectively. Appendix D of this report showing the storm drainage plan and storm design sheets is attached for your reference.

Using the time of concentration mentioned above and runoff coefficient of 0.8, the allowable release rate for 3845 Cambrian is 181.5 L/s and 163.4 L/s for 3850 Cambrian.

We would like you to discuss and let us know which method of calculations should be used for both of these commercial developments. We could also arrange a meeting in the middle of next week to discuss.

If you have any questions please let us know.

Thank you,

Benoit Villeneuve, EIT Junior Designer 100-1223 Michael St North, Ottawa, ON K1J 7T2 benoit.villeneuve@parsons.com P : +1 613.691.1596 Parsons [can01.safelinks.protection.outlook.com] / LinkedIn [can01.safelinks.protection.outlook.com] / Twitter [can01.safelinks.protection.outlook.com] / Eacebook [can01.safelinks.protection.outlook.com] / Instagram [can01.safelinks.protection.outlook.com]



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### Boundary Conditions 3845 Cambrian Rd

### Provided Information

Scenario	Demand			
Scenario	L/min	L/s		
Average Daily Demand	7	0.12		
Maximum Daily Demand	11	0.18		
Peak Hour	19	0.32		
Fire Flow Demand #1	4,980	83.00		

### Location



#### **Results**

### Existing Conditions (Pressure Zone 3SW)

#### Connection 1 – Cambrian Rd.

Demand Scenario	Head (m)	Pressure <sup>1</sup> (psi)
Maximum HGL	156.5	89.9
Peak Hour	142.6	70.1
Max Day plus Fire Flow	138.2	63.9
<sup>1</sup> Ground Elevation =	93.3	m

#### Future Conditions (Pressure Zone SUC)

#### Connection 1 – Cambrian Rd.

Demand Scenario	Head (m)	Pressure <sup>1</sup> (psi)
Maximum HGL	146.8	76.0
Peak Hour	142.8	70.4
Max Day plus Fire Flow	144.2	72.4
<sup>1</sup> Ground Elevation =	93.3	m

#### <u>Notes</u>

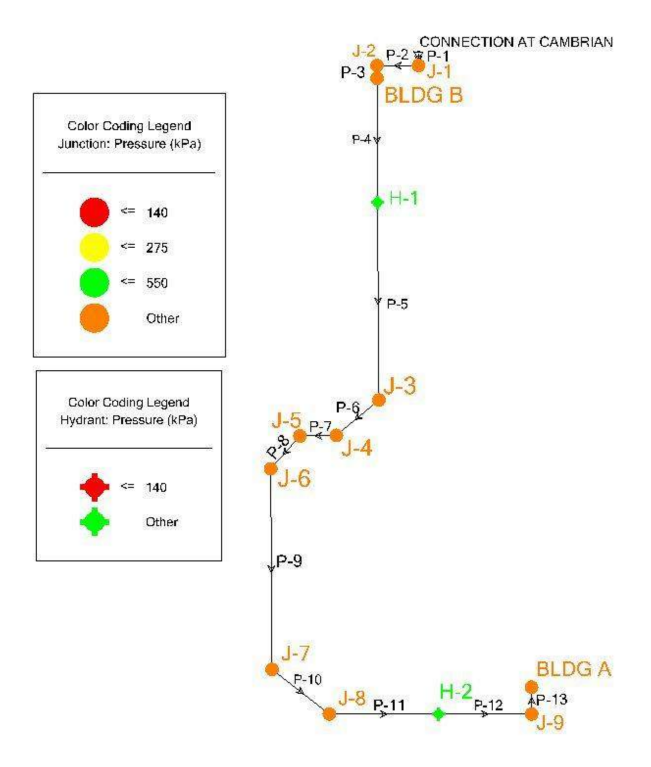
- 1. As per the Ontario Building Code in areas that may be occupied, the static pressure at any fixture shall not exceed 552 kPa (80 psi.) Pressure control measures to be considered are as follows, in order of preference:
  - a. If possible, systems to be designed to residual pressures of 345 to 552 kPa (50 to 80 psi) in all occupied areas outside of the public right-of-way without special pressure control equipment.
  - b. Pressure reducing valves to be installed immediately downstream of the isolation valve in the home/ building, located downstream of the meter so it is owner maintained.

#### Disclaimer

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

Appendix F: WaterCad Model Results





3845 Cambrian Rd - WaterModel.wtg 2023-10-05

Bentley Systems, Inc. Haestad Methods Solution Center 27 Siemon Company Drive Suite 200 W Watertown, CT 06795 USA +1-203-755-1666

#### **Scenario:** Average Day Demand Existing Conditions (Pressure Zone 3SW)

PIPE TABLE

	Length (Scaled) (m)	Start Node 🔺	Stop Node	Diameter (mm)	Material	Hazen-Williams C	Flow (L/s)	Velocity (m/s)
32: P-1	3	CONNECTION AT CAMBRIAN	J-1	200.0	PVC	110.0	0.12	0.00
76: P-2	11	J-1	J-2	200.0	PVC	110.0	0.12	0.00
38: P-3	3	J-2	BLDG B	200.0	PVC	110.0	0.12	0.00
40: P-4	33	BLDG B	H-1	200.0	PVC	110.0	0.10	0.00
63: P-7	10	J-4	J-5	200.0	PVC	110.0	0.10	0.00
65: P-8	12	J-5	J-6	200.0	PVC	110.0	0.10	0.00
67: P-9	54	J-6	J-7	200.0	PVC	110.0	0.10	0.00
69: P-10	20	J-7	J-8	200.0	PVC	110.0	0.10	0.00
71: P-11	29	J-8	H-2	200.0	PVC	110.0	0.10	0.00
75: P-13	7	3-9	BLDG A	200.0	PVC	110.0	0.10	0.00
44: P-5	53	H-1	J-3	200.0	PVC	110.0	0.10	0.00
61: P-6	15	J-3	J-4	200.0	PVC	110.0	0.10	0.00
73: P-12	25	H-2	J-9	200.0	PVC	110.0	0.10	0.00

#### JUNCTION TABLE

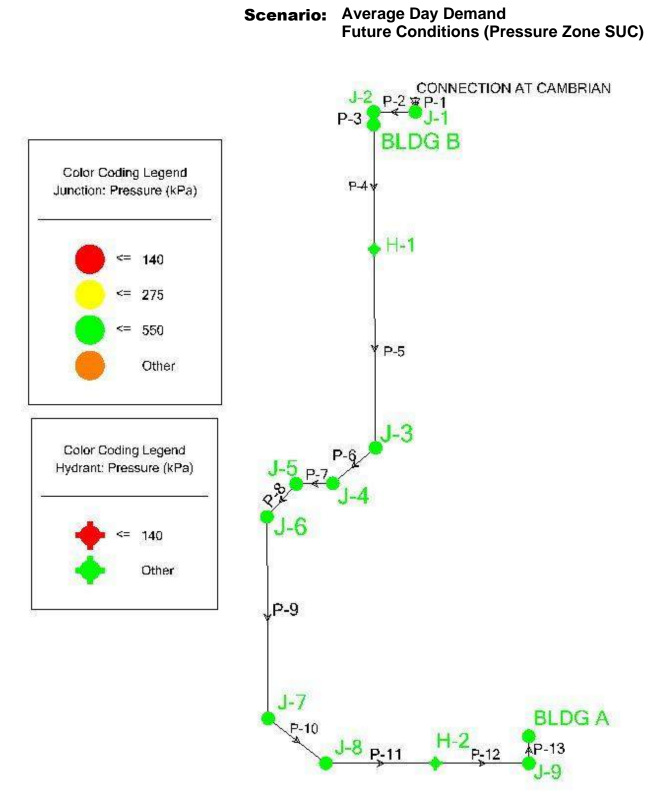
	Label 🔺	Elevation (m)	Demand (L/s)	Hydraulic Grade (m)	Pressure (kPa)
74: BLDG A	BLDG A	94.05	0.10	156.50	611
37: BLDG B	BLDG B	94.12	0.02	156.50	611
31: J-1	J-1	93.80	0.00	156.50	614
35: J-2	J-2	93.95	0.00	156.50	612
78: J-3	J-3	93.70	0.00	156.50	615
60: J-4	J-4	93.70	0.00	156.50	615
62: J-5	J-5	93.80	0.00	156.50	614
64: J-6	J-6	93.90	0.00	156.50	613
66: J-7	J-7	93.45	0.00	156.50	617
68: J-8	J-8	93.25	0.00	156.50	619
72: J-9	3-9	93.90	0.00	156.50	613

#### RESERVOIR TABLE

	Label	Elevation (m)	Flow (Out net) (L/s)	Hydraulic Grade (m)
30: CONNECTI	CONNECTION AT CAMBRIAN	156.50	0.12	156.50

3845 Cambrian Rd - WaterModel.wtg 2023-10-05

Bentley Systems, Inc. Haestad Methods Solution Center 27 Siemon Company Drive Suite 200 W Watertown, CT 06795 USA +1-203-755-1666



3845 Cambrian Rd - WaterModel.wtg 2023-10-05

Bentley Systems, Inc. Haestad Methods Solution Center 27 Siemon Company Drive Suite 200 W Watertown, CT 06795 USA +1-203-755-1666

# **Scenario:** Average Day Demand Future Conditions (Pressure Zone SUC)

	Length (Scaled) (m)	Start Node	-	Stop
32: P-1	3	CONNECTION AT CAMBRIAN		J-1
76: P-2	11	J-1		J-2
38: P-3	3	J-2		BLDG B

#### PIPE TABLE

	Length (Scaled) (m)	Start Node 🔺	Stop Node	Diameter (mm)	Material	Hazen-Williams C	Flow (L/s)	Velocity (m/s)
32: P-1	3	CONNECTION AT CAMBRIAN	J-1	200.0	PVC	110.0	0.12	0.00
76: P-2	11	J-1	J-2	200.0	PVC	110.0	0.12	0.00
38: P-3	3	J-2	BLDG B	200.0	PVC	110.0	0.12	0.00
40: P-4	33	BLDG B	H-1	200.0	PVC	110.0	0.10	0.00
63: P-7	10	J-4	J-5	200.0	PVC	110.0	0.10	0.00
65: P-8	12	J-5	J-6	200.0	PVC	110.0	0.10	0.00
67: P-9	54	J-6	J-7	200.0	PVC	110.0	0.10	0.00
69: P-10	20	3-7	J-8	200.0	PVC	110.0	0.10	0.00
71: P-11	29	J-8	H-2	200.0	PVC	110.0	0.10	0.00
75: P-13	7	3-9	BLDG A	200.0	PVC	110.0	0.10	0.00
44: P-5	53	H-1	J-3	200.0	PVC	110.0	0.10	0.00
61: P-6	15	J-3	J-4	200.0	PVC	110.0	0.10	0.00
73: P-12	25	H-2	3-9	200.0	PVC	110.0	0.10	0.00

#### JUNCTION TABLE

	Label 🔺	Elevation (m)	Demand (L/s)	Hydraulic Grade (m)	Pressure (kPa)
74: BLDG A	BLDG A	94.05	0.10	146.80	516
37: BLDG B	BLDG B	94.12	0.02	146.80	516
31: J-1	J-1	93.80	0.00	146.80	519
35: J-2	J-2	93.95	0.00	146.80	517
78: J-3	J-3	93.70	0.00	146.80	520
60: J-4	J-4	93.70	0.00	146.80	520
62: J-5	J-5	93.80	0.00	146.80	519
64: J-6	J-6	93.90	0.00	146.80	518
66: J-7	J-7	93.45	0.00	146.80	522
68: J-8	J-8	93.25	0.00	146.80	524
72: J-9	3-9	93.90	0.00	146.80	518

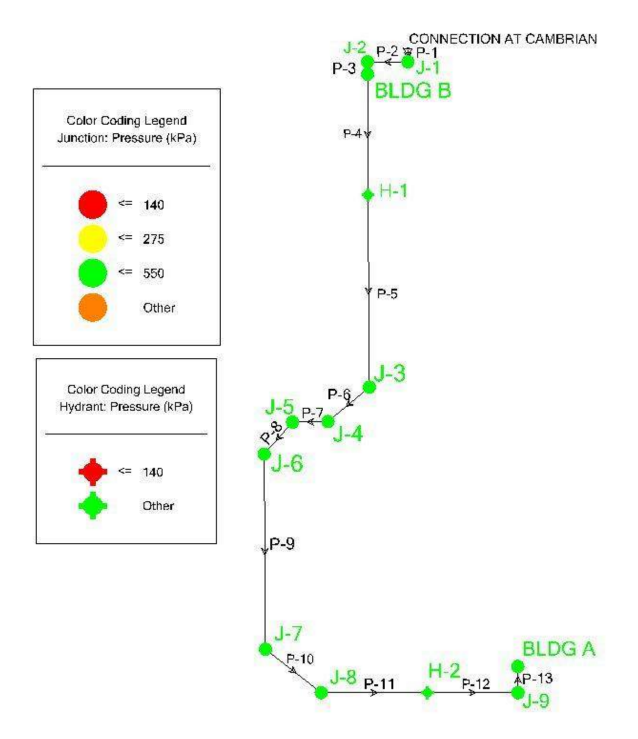
#### **RESERVOIR TABLE**

	Label	Elevation (m)	Flow <mark>(</mark> Out net) (L/s)	Hydraulic Grade (m)
30: CONNECTI	CONNECTION AT CAMBRIAN	146.80	0.12	146.80

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#### **Scenario:** Peak Hour Demand Existing Conditions (Pressure Zone 3SW)



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#### **Scenario:** Peak Hour Demand Existing Conditions (Pressure Zone 3SW)

#### PIPE TABLE

	Length (Scaled) (m)	Start Node	Stop Node	Diameter (mm)	Material	Hazen-Williams C	Flow (L/s)	Velocity (m/s)
32: P-1	3	CONNECTION AT CAMBRIAN	J-1	200.0	PVC	110.0	0.32	0.01
76: P-2	11	J-1	J-2	200.0	PVC	110.0	0.32	0.01
38: P-3	3	J-2	BLDG B	200.0	PVC	110.0	0.32	0.01
40: P-4	33	BLDG B	H-1	200.0	PVC	110.0	0.28	0.01
63: P-7	10	J-4	J-5	200.0	PVC	110.0	0.28	0.01
65: P-8	12	J-5	J-6	200.0	PVC	110.0	0.28	0.01
67: P-9	54	J-6	J-7	200.0	PVC	110.0	0.28	0.01
69: P-10	20	3-7	J-8	200.0	PVC	110.0	0.28	0.01
71: P-11	29	J-8	H-2	200.0	PVC	110.0	0.28	0.01
75: P-13	7	3-9	BLDG A	200.0	PVC	110.0	0.28	0.01
44: P-5	53	H-1	J-3	200.0	PVC	110.0	0.28	0.01
61: P-6	15	J-3	]-4	200.0	PVC	110.0	0.28	0.01
73: P-12	25	H-2	]-9	200.0	PVC	110.0	0.28	0.01

#### JUNCTION TABLE

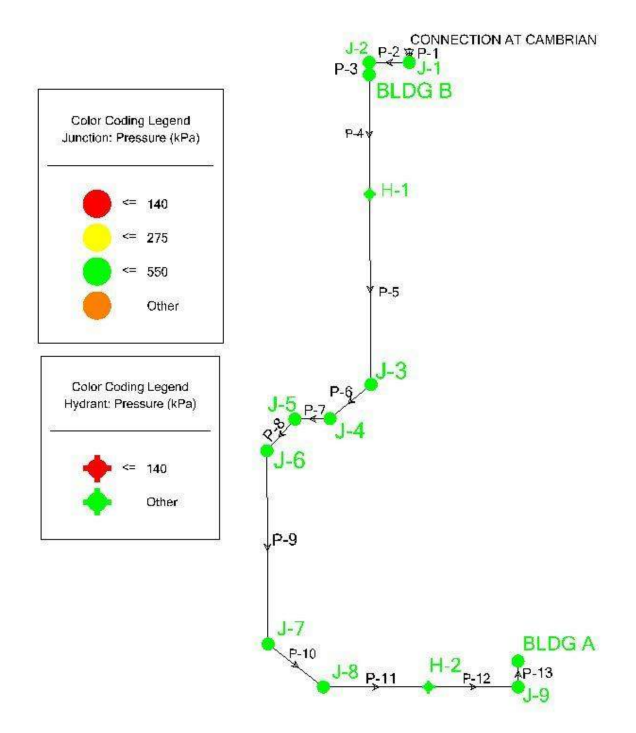
	Label 🔺	Elevation (m)	Demand (L/s)	Hydraulic Grade (m)	Pressure (kPa)
74: BLDG A	BLDG A	94.05	0.28	142.60	475
37: BLDG B	BLDG B	94.12	0.04	142.60	474
31: J-1	J-1	93.80	0.00	142.60	478
35: J-2	J-2	93.95	0.00	142.60	476
78: J-3	J-3	93.70	0.00	142.60	479
60: J-4	J-4	93.70	0.00	142.60	479
62: J-5	J-5	93.80	0.00	142.60	478
64: J-6	J-6	93.90	0.00	142.60	477
66: J-7	J-7	93.45	0.00	142.60	481
68: J-8	J-8	93.25	0.00	142.60	483
72: J-9	3-9	93.90	0.00	142.60	477

#### **RESERVOIR TABLE**

	Label	Elevation (m)	Flow (Out net) (L/s)	Hydraulic Grade (m)
30: CONNECTI	CONNECTION AT CAMBRIAN	142.60	0.32	142.60

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#### **Scenario:** Peak Hour Demand Future Conditions (Pressure Zone SUC)



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#### **Scenario:** Peak Hour Demand Future Conditions (Pressure Zone SUC)

PIPE TABLE

	Length (Scaled) (m)	Start Node 🔺	Stop Node	Diameter (mm)	Material	Hazen-Williams C	Flow (L/s)	Velocity (m/s)
32: P-1	3	CONNECTION AT CAMBRIAN	J-1	200.0	PVC	110.0	0.32	0.01
76: P-2	11	J-1	J-2	200.0	PVC	110.0	0.32	0.01
38: P-3	3	3-2	BLDG B	200.0	PVC	110.0	0.32	0.01
40: P-4	33	BLDG B	H-1	200.0	PVC	110.0	0.28	0.01
63: P-7	10	]-4	J-5	200.0	PVC	110.0	0.28	0.01
65: P-8	12	J-5	J-6	200.0	PVC	110.0	0.28	0.01
67: P-9	54	J-6	J-7	200.0	PVC	110.0	0.28	0.01
69: P-10	20	3-7	J-8	200.0	PVC	110.0	0.28	0.01
71: P-11	29	J-8	H-2	200.0	PVC	110.0	0.28	0.01
75: P-13	7	3-9	BLDG A	200.0	PVC	110.0	0.28	0.01
44: P-5	53	H-1	J-3	200.0	PVC	110.0	0.28	0.01
61: P-6	15	3-3	]-4	200.0	PVC	110.0	0.28	0.01
73: P-12	25	H-2	J-9	200.0	PVC	110.0	0.28	0.01

#### JUNCTION TABLE

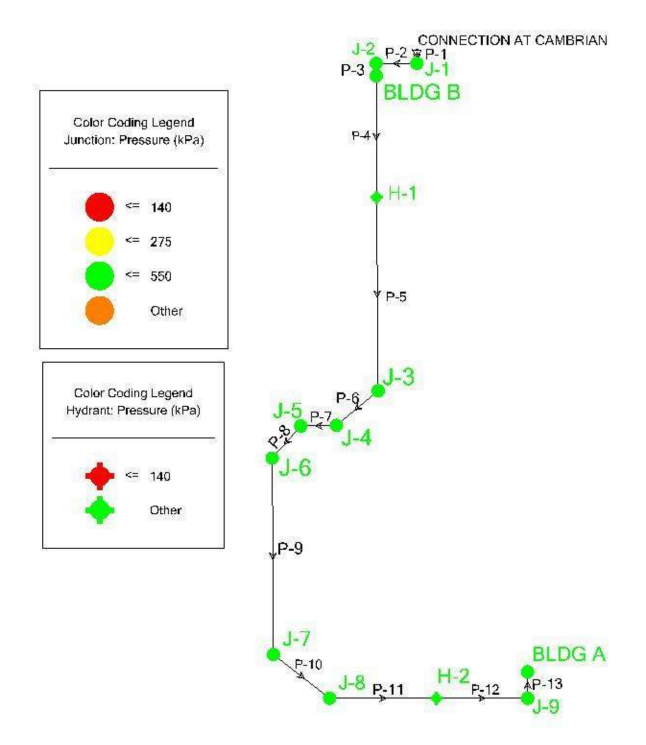
	Label 🔺	Elevation (m)	Demand (L/s)	Hydraulic Grade (m)	Pressure (kPa)
74: BLDG A	BLDG A	94.05	0.28	142.80	477
37: BLDG B	BLDG B	94.12	0.04	142.80	476
31: J-1	J-1	93.80	0.00	142.80	480
35: J-2	J-2	93.95	0.00	142.80	478
78: J-3	J-3	93.70	0.00	142.80	481
60: J-4	J-4	93.70	0.00	142.80	481
62: J-5	J-5	93.80	0.00	142.80	480
64: J-6	J-6	93.90	0.00	142.80	479
66: J-7	J-7	93.45	0.00	142.80	483
68: J-8	J-8	93.25	0.00	142.80	485
72: J-9	3-9	93.90	0.00	142.80	479

#### RESERVOIR TABLE

	Label	Elevation (m)	Flow (Out net) (L/s)	Hydraulic Grade (m)
30: CONNECTI	CONNECTION AT CAMBRIAN	142.80	0.32	142.80

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#### **Scenario:** Max Day + Fire Flow Existing Conditions (Pressure Zone 3SW)



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#### **Scenario:** Max Day + Fire Flow Existing Conditions (Pressure Zone 3SW)

PIPE 1	TABLE
--------	-------

Length (Scaled) (m)	Start Node 🔺	Stop Node	Diameter (mm)	Material	Hazen-Williams C	Flow (L/s)	Velocity (m/s)
3	CONNECTION AT CAMBRIAN	J-1	200.0	PVC	110.0	83.18	2.65
11	J-1	J-2	200.0	PVC	110.0	83.18	2.65
3	J-2	BLDG B	200.0	PVC	110.0	83.18	2.65
33	BLDG B	H-1	200.0	PVC	110.0	83.16	2.65
10	J-4	J-5	200.0	PVC	110.0	83.16	2.65
12	J-5	J-6	200.0	PVC	110.0	83.16	2.65
54	J-6	J-7	200.0	PVC	110.0	83.16	2.65
20	3-7	J-8	200.0	PVC	110.0	83.16	2.65
29	J-8	H-2	200.0	PVC	110.0	83.16	2.65
7	3-9	BLDG A	200.0	PVC	110.0	0.16	0.01
53	H-1	J-3	200.0	PVC	110.0	83.16	2.65
15	3-3	]-4	200.0	PVC	110.0	83.16	2.65
25	H-2	3-9	200.0	PVC	110.0	0.16	0.01
	(Scaled) (m) 3 111 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	(Scaled) (m)         Start Node           3         CONNECTION AT CAMBRIAN           11         J-1           3         J-2           33         BLDG B           10         J-4           12         J-5           54         J-6           20         J-7	(Scaled) (m)         Start Node         Stop Node           3         CONNECTION AT CAMBRIAN         J-1           11         J-1         J-2           3         J-2         BLDG B           33         BLDG B         H-1           10         J-4         J-5           12         J-5         J-6           54         J-6         J-7           20         J-7         J-8           21         J-9         BLDG A           53         H-1         J-3           15         J-3         J-4	(Scaled) (m)         Start Node         Stop Node         Diameter (mm)           3         CONNECTION AT CAMBRIAN         J-1         200.0           11         J-1         J-2         200.0           3         J-2         BLDG B         200.0           3         J-2         BLDG B         200.0           33         BLDG B         H-1         200.0           10         J-4         J-5         200.0           12         J-5         J-6         200.0           12         J-5         J-6         200.0           14         J-6         200.0         J-7         200.0           15         J-6         200.0         J-7         200.0           10         J-7         J-8         200.0         J-7           10         J-7         J-8         200.0         J-7           10         J-7         BLDG A         200.0         J-9         BLDG A         200.0           15         J-3         J-4         200.0         J-4         200.0	(Scaled) (m)         Start Node         Stop Node         Diameter (mm)         Material           3         CONNECTION AT CAMBRIAN         J-1         200.0         PVC           11         J-1         J-2         200.0         PVC           3         J-2         BLDG B         200.0         PVC           3         J-2         BLDG B         200.0         PVC           3         BLDG B         1-1         200.0         PVC           3         BLDG B         1-1         200.0         PVC           3         BLDG B         1-1         200.0         PVC           4         J-5         200.0         PVC           10         J-4         J-5         200.0         PVC           11         J-5         J-6         200.0         PVC           12         J-6         J-7         200.0         PVC           3         J-7         200.0         PVC         PVC           4         J-7         200.0         PVC         PVC           20         J-7         J-8         200.0         PVC           3         H-1         J-3         200.0         PVC      <	(Scaled) (m)         Start Node         Stop Node         Diameter (mm)         Material         Pazeri-vuilians C           3         CONNECTION AT CAMBRIAN         J-1         200.0         PVC         110.0           1         J-1         J-2         200.0         PVC         110.0           3         J-2         BLDG B         200.0         PVC         110.0           3         J-2         BLDG B         200.0         PVC         110.0           3         BLDG B         H-1         200.0         PVC         110.0           10         J-4         J-5         200.0         PVC         110.0           12         J-5         J-6         200.0         PVC         110.0           12         J-5         J-6         200.0         PVC         110.0           14         J-5         200.0         PVC         110.0           15         J-6         J-7         200.0         PVC         110.0           10.0         J-7         J-8         200.0         PVC         110.0           10.1         J-9         BLDG A         200.0         PVC         110.0           10.1         J-3 <td< td=""><td>(Scaled) (m)         Start Node         Stop Node         Claineter (m)         Material         Pazer-vinians C         Phow C         Phow (L/s)           3         CONNECTION AT CAMBRIAN         J-1         200.0         PVC         110.0         83.18           11         J-1         J-2         200.0         PVC         110.0         83.18           3         J-2         BLDG B         200.0         PVC         110.0         83.18           3         J-2         BLDG B         200.0         PVC         110.0         83.18           4         J-2         200.0         PVC         110.0         83.18           3         J-2         BLDG B         200.0         PVC         110.0         83.18           3         J-4         J-5         200.0         PVC         110.0         83.16           12         J-5         J-6         200.0         PVC         110.0         83.16           12         J-5         J-6         200.0         PVC         110.0         83.16           12         J-7         Z00.0         PVC         110.0         83.16           12         J-8         Z00.0         PVC         11</td></td<>	(Scaled) (m)         Start Node         Stop Node         Claineter (m)         Material         Pazer-vinians C         Phow C         Phow (L/s)           3         CONNECTION AT CAMBRIAN         J-1         200.0         PVC         110.0         83.18           11         J-1         J-2         200.0         PVC         110.0         83.18           3         J-2         BLDG B         200.0         PVC         110.0         83.18           3         J-2         BLDG B         200.0         PVC         110.0         83.18           4         J-2         200.0         PVC         110.0         83.18           3         J-2         BLDG B         200.0         PVC         110.0         83.18           3         J-4         J-5         200.0         PVC         110.0         83.16           12         J-5         J-6         200.0         PVC         110.0         83.16           12         J-5         J-6         200.0         PVC         110.0         83.16           12         J-7         Z00.0         PVC         110.0         83.16           12         J-8         Z00.0         PVC         11

#### JUNCTION TABLE

	Label 🔺	Elevation (m)	Demand (L/s)	Hydraulic Grade (m)	Pressure (kPa)
74: BLDG A	BLDG A	94.05	0.16	127.26	325
37: BLDG B	BLDG B	94.12	0.02	137.40	424
31: J-1	J-1	93.80	0.00	138.06	433
35: J-2	J-2	93.95	0.00	137.56	427
78: J-3	J-3	93.70	0.00	133.52	390
60: J-4	J-4	93.70	0.00	132.85	383
62: J-5	J-5	93.80	0.00	132.41	378
64: J-6	J-6	93.90	0.00	131.88	372
66: J-7	J-7	93.45	0.00	129.46	352
68: J-8	J-8	93.25	0.00	128.58	346
72: J-9	3-9	93.90	0.00	127.26	327

#### **RESERVOIR TABLE**

	Label	Elevation (m)	Flow (Out net) (L/s)	Hydraulic Grade (m)
30: CONNECTI	CONNECTION AT CAMBRIAN	138.20	83.18	138.20

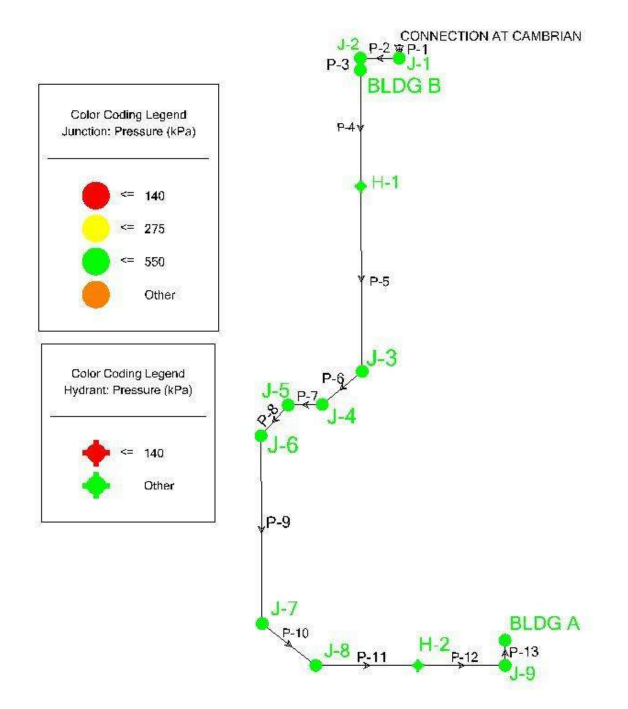
#### HYDRANT TABLE

	Label	Length (Hydrant Lateral) (m)	Elevation (m)	Demand (L/s)	Hydraulic Grade (m)	Pressure (kPa)
77: H-1	H-1	6	93.85	0.00	135.90	412
79: H-2	H-2	6	93.60	83.00	126.09	318

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#### **Scenario:** Max Day + Fire Flow Future Conditions (Pressure Zone SUC)



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#### **Scenario:** Max Day + Fire Flow Future Conditions (Pressure Zone SUC)

#### PIPE TABLE

	Length (Scaled) (m)	Start Node 🔺	Stop Node	Diameter (mm)	Material	Hazen-Williams C	Flow (L/s)	Velocity (m/s)
32: P-1	3	CONNECTION AT CAMBRIAN	J-1	200.0	PVC	110.0	83.18	2.65
76: P-2	11	J-1	J-2	200.0	PVC	110.0	83.18	2.65
38: P-3	3	J-2	BLDG B	200.0	PVC	110.0	83.18	2.65
40: P-4	33	BLDG B	H-1	200.0	PVC	110.0	83.16	2.65
63: P-7	10	]-4	J-5	200.0	PVC	110.0	83.16	2.65
65: P-8	12	J-5	J-6	200.0	PVC	110.0	83.16	2.65
67: P-9	54	J-6	J-7	200.0	PVC	110.0	83.16	2.65
69: P-10	20	3-7	J-8	200.0	PVC	110.0	83.16	2.65
71: P-11	29	J-8	H-2	200.0	PVC	110.0	83.16	2.65
75: P-13	7	3-9	BLDG A	200.0	PVC	110.0	0.16	0.01
44: P-5	53	H-1	J-3	200.0	PVC	110.0	83.16	2.65
61: P-6	15	J-3	J-4	200.0	PVC	110.0	83.16	2.65
73: P-12	25	H-2	3-9	200.0	PVC	110.0	0.16	0.01

#### JUNCTION TABLE

	Label 🔺	Elevation (m)	Demand (L/s)	Hydraulic Grade (m)	Pressure (kPa)
74: BLDG A	BLDG A	94.05	0.16	133.26	384
37: BLDG B	BLDG B	94.12	0.02	143.40	482
31: J-1	J-1	93.80	0.00	144.06	492
35: J-2	J-2	93.95	0.00	143.56	485
78: J-3	J-3	93.70	0.00	139.52	448
60: J-4	J-4	93.70	0.00	138.85	442
62: J-5	J-5	93.80	0.00	138.41	437
64: J-6	J-6	93.90	0.00	137.88	430
66: J-7	J-7	93.45	0.00	135.46	411
68: J-8	J-8	93.25	0.00	134.58	405
72: J-9	3-9	93.90	0.00	133.26	385

#### **RESERVOIR TABLE**

	Label	Elevation (m)	Flow (Out net) (L/s)	Hydraulic Grade (m)
30: CONNECTI	CONNECTION AT CAMBRIAN	144.20	83.18	144.20

#### HYDRANT TABLE

	Label	Length (Hydrant Lateral) (m)	Elevation (m)	Demand (L/s)	Hydraulic Grade (m)	Pressure (kPa)
77: H-1	H-1	6	93.85	0.00	141.90	470
79: H-2	H-2	6	93.60	83.00	132.09	377

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Appendix G: PCSWMM Model Results PCSWMM Report

SWM Report - 100y Model 3845 Cambrian Rd - SWM Model.inp

> Parsons October 23, 2023

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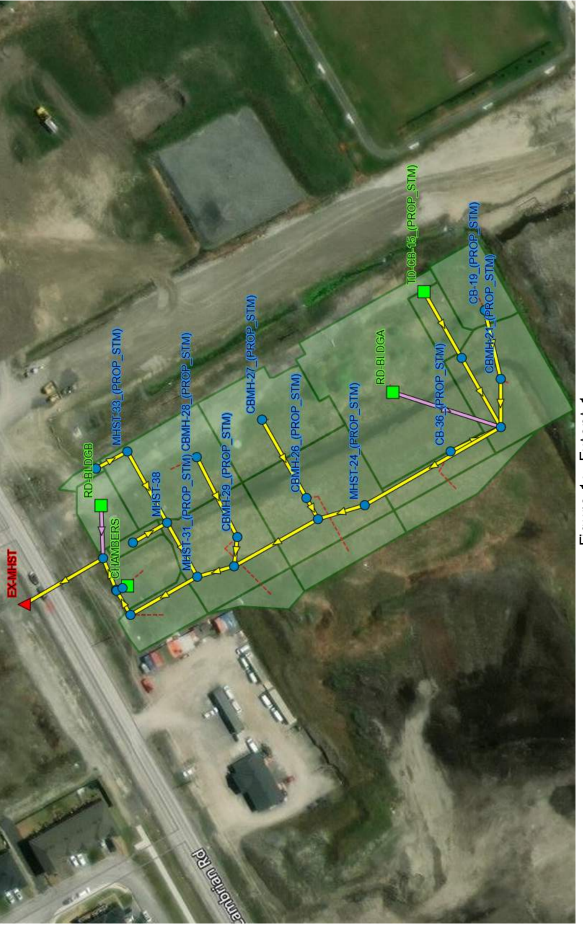
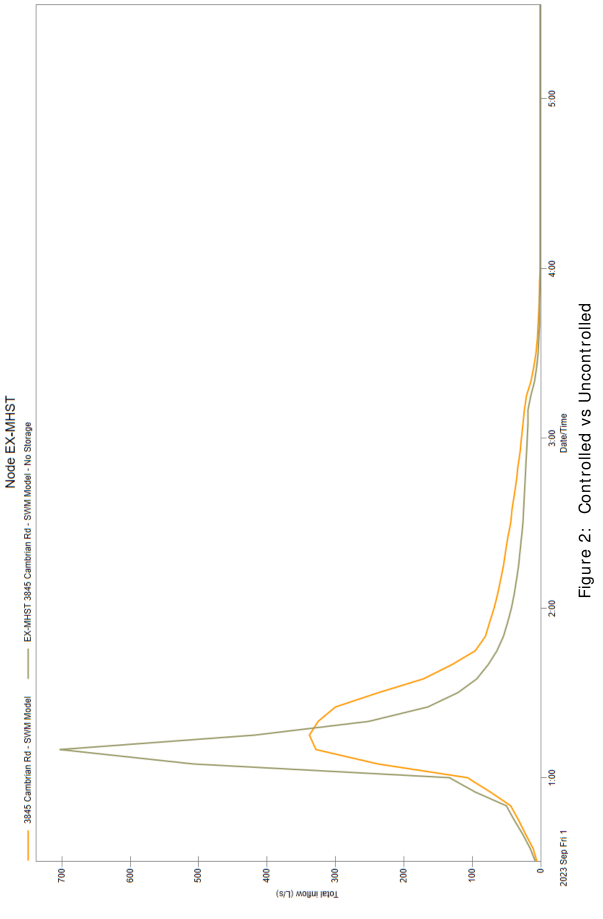
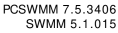


Figure 1: Extent 1





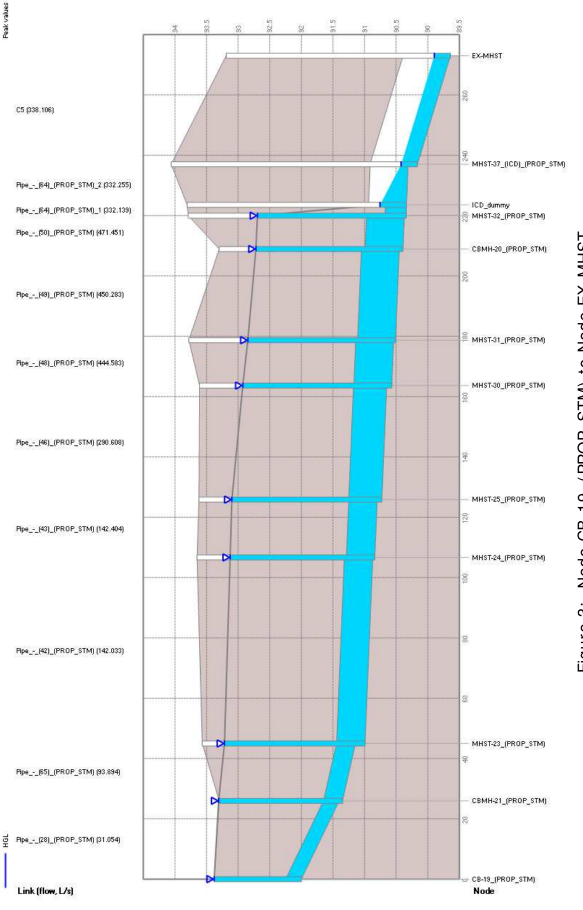
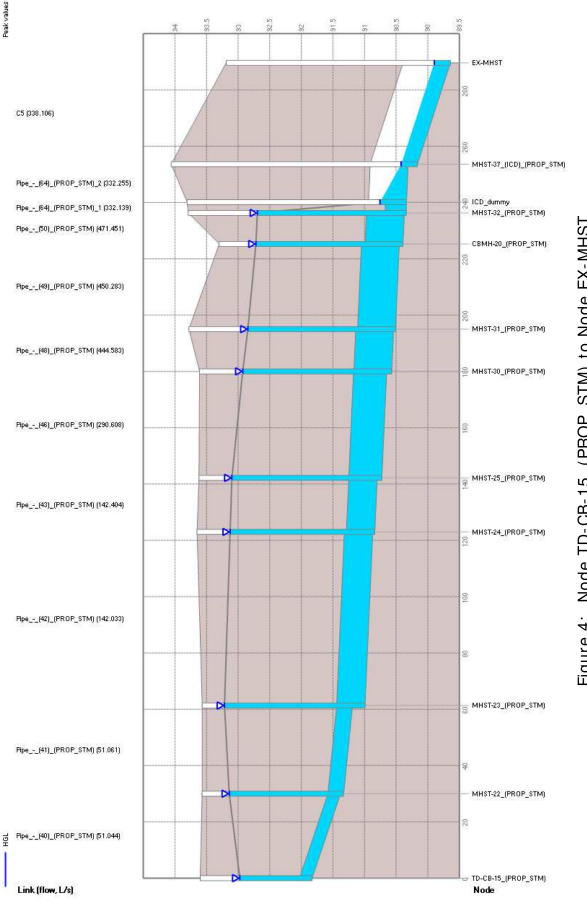
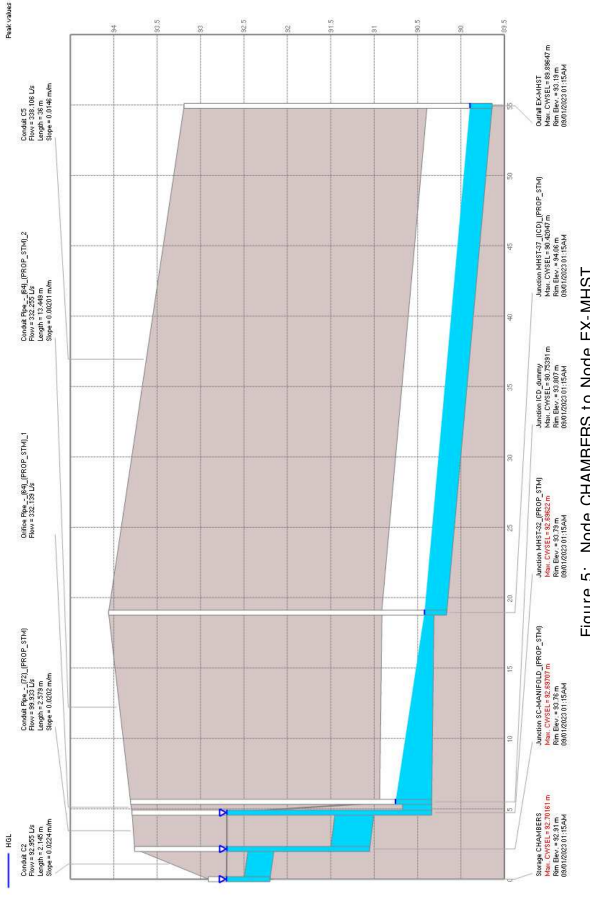
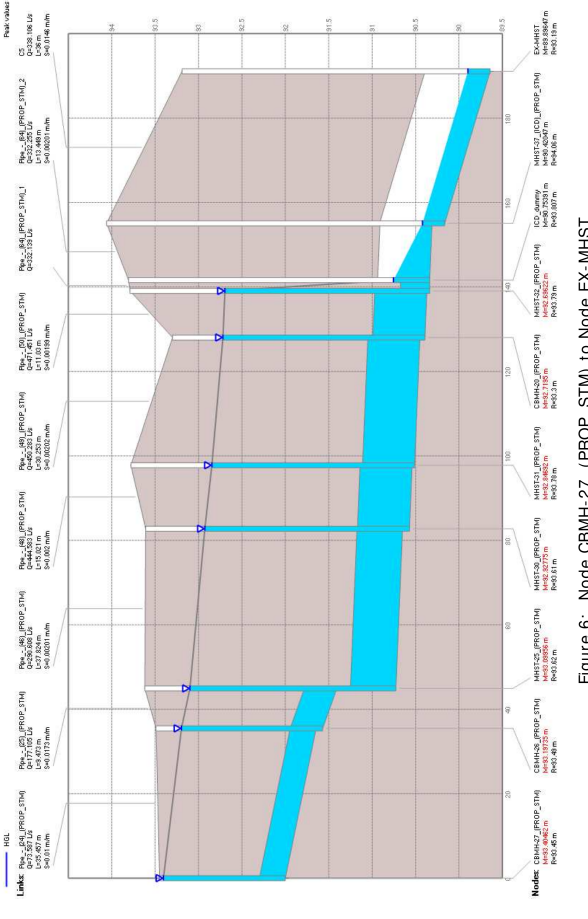


Figure 3: Node CB-19\_(PROP\_STM) to Node EX-MHST

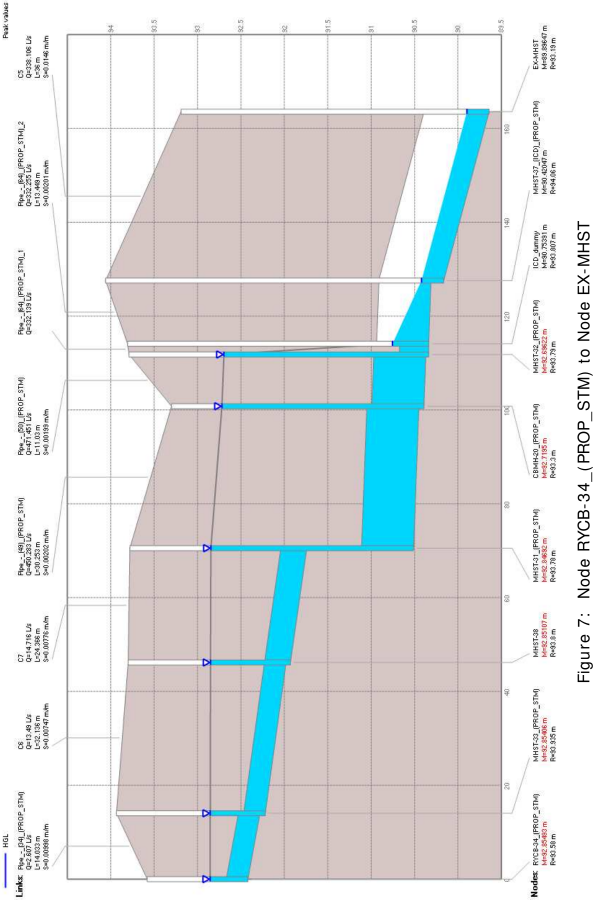


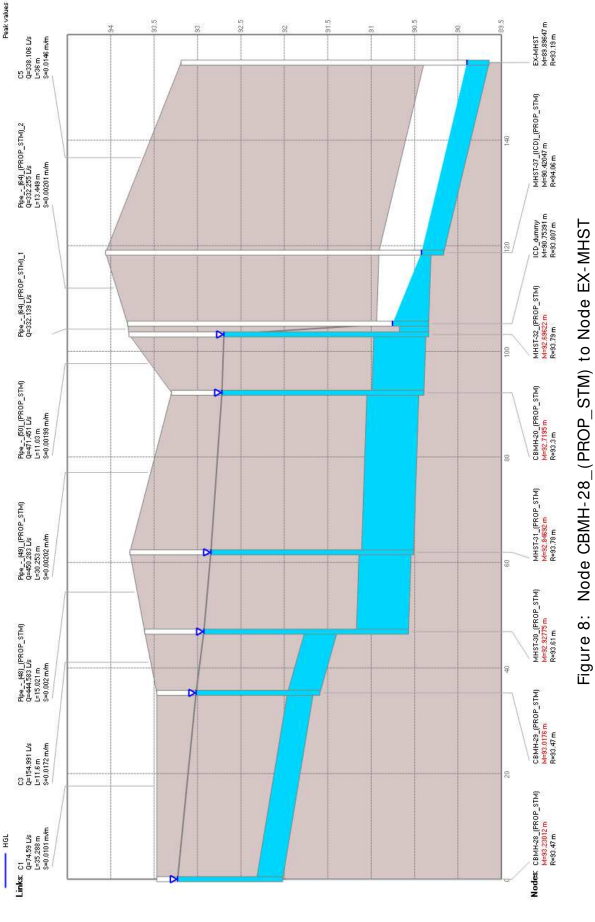


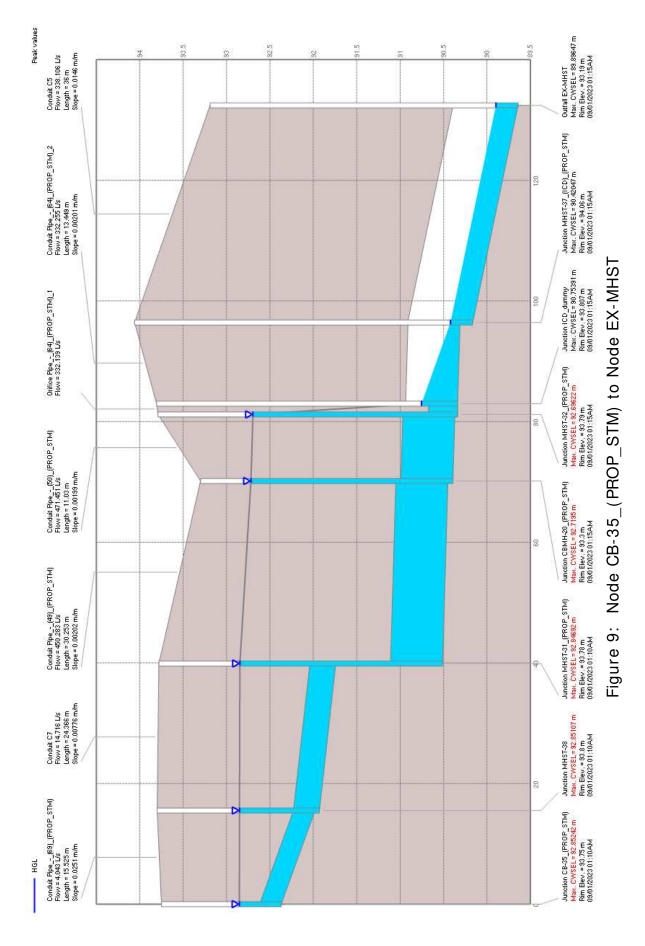
Node CHAMBERS to Node EX-MHST Figure 5:



# Node CBMH-27\_(PROP\_STM) to Node EX-MHST Figure 6:







SMWN	PCSWMM
M 5.1.015	7.5.3406

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Name	Invert Elev. (m)	Rim Elev. (m)	Depth (m)	0	Max. Depth (m)	Max. Total Inflow (L/s)	Avg. Volume (1000 m <sup>3</sup> )	Avg. Percent Full (%)	Max. Volume (1000 m <sup>3</sup> )	Max. Percent Full (%)	Max. Outflow (L/ s)	Contributing Area (ha)	Max. HGL (m)	Storage Curve
CHAMBERS	92.2	92.91	0.71	0.02	0.51	178.91	0.002	2	0.066	78	112.49	0	92.71	TABULAR
RD-BLDGA	97	97.15	0.15	0.02	0.1	157.17	0.014	6	0.098	41	40.7	0.321	97.1	TABULAR
RD-BLDGB	97	97.15	0.15	0.02	0.1	22.8	0.002	6	0.014	42	5.88	0.046	97.1	TABULAR
TD-CB-15_(PROP_STM)	91.83	93.6	1.77	0.08	1.15	46.96	0.001	0	0.023	11	51.8	0.037	92.98	TABULAR

#### Table 2: Outfalls Table Output

	Name	Invert Elev. (m)		0	Depth	HGL	Max. Depth	Max. Total Inflow (L/s)	Flow	Contributing Area (ha)	Contributing Imp. Area (ha)
E	X-MHST	89.64	93.19	0.05	0.26	89.9	0.26	338.27	73.81	1.553	1.282

Table 3: Junctions Output Table

Nam e	Invert Elev. (m)	Rim Elev. (m)	Depth (m)	Avg. Depth (m)	Max. Depth (m)	Max. HGL (m)	Max. Total Inflow (L/s)	Max. Surcharge (m)	Max. Ponded Depth (m)	Contributing Area (ha)	Contributing Imp. Area (ha)
CB-19_(PROP_STM)	92	93.38	1.38	0.06	1.38	93.38	31.14	1.13	0	0.069	0.045
CB-35_(PROP_STM)	92.37	93.75	1.38	0.01	1.38	93.75	38.12	1.13	0	0.009	0.008
CB-36_(PROP_STM)	91.18	93.45	2.27	0.11	2.13	93.31	76.39	1.876	0	0.094	0.036
CBMH-20_(PROP_STM)	90.392	93.3	2.908	0.21	2.34	92.73	472.89	1.682	0	1.453	1.184
CBMH-21_(PROP_STM)	91.35	93.3	1.95	0.11	1.97	93.32	106.5	1.667	0.017	0.225	0.182
CBMH-26_(PROP_STM)	91.57	93.49	1.92	0.08	1.76	93.33	177.67	1.385	0	0.377	0.311
CBMH-27_(PROP_STM)	92	93.45	1.45	0.06	1.45	93.45	73.71	1.15	0	0.149	0.149
CBMH-28_(PROP_STM)	92.02	93.47	1.45	0.05	1.45	93.47	74.7	1.15	0	0.154	0.136
CBMH-29_(PROP_STM)	91.59	93.47	1.88	0.07	1.59	93.18	155.39	1.216	0	0.329	0.266
ICD_dummy	90.337	93.807	3.47	0.08	0.42	90.75	332.48	0	0	1.507	1.236
MHST-22_(PROP_STM)	91.331	93.57	2.239	0.1	1.97	93.3	72.44	1.718	0	0.037	0.037
MHST-23_(PROP_STM)	90.993	93.568	2.575	0.16	2.29	93.28	161.66	1.84	0	0.676	0.575
MHST-24_(PROP_STM)	90.838	93.65	2.812	0.16	2.81	93.65	142.12	2.33	0	0.676	0.575
MHST-25_(PROP_STM)	90.726	93.62	2.894	0.18	2.51	93.24	294.75	1.454	0	1.054	0.886
MHST-30_(PROP_STM)	90.57	93.61	3.04	0.19	2.51	93.08	445.64	1.311	0	1.382	1.152
MHST-31_(PROP_STM)	90.511	93.78	3.269	0.19	2.48	93	452.93	0.954	0	1.4	1.161
MHST-32_(PROP_STM)	90.338	93.79	3.452	0.22	2.36	92.7	472.2	1.252	0	1.507	1.236
MHST-33_(PROP_STM)	92.22	93.935	1.715	0.02	1.72	93.94	47.99	1.405	0	0.009	0.002
MHST-37_(ICD)_(PROP_STM)	90.164	94.06	3.896	0.05	0.26	90.42	338.25	0	0	1.553	1.282
MHST-38	91.93	93.8	1.87	0.04	1.87	93.8	111.19	1.57	0	0.017	0.009
RYCB-34_(PROP_STM)	92.42	93.58	1.16	0.01	1.16	93.58	30.09	0.91	0	0.009	0.002
SC-MANIFOLD_(PROP_STM)	91.052	93.76	2.708	0.09	1.65	92.7	178.77	0.251	0	0.054	0.052

	Name	Inlet Node	Outlet Node	Cross-Section	Height (m)	Inlet Offset (m)	Discharge Coeff.	Max.  Flow  (L/s)	Contributing Area (ha)	Contributing Imp. Area (ha)
Pi	pe(64)_(PROP_STM)_1	MHST-32_(PROP_STM)	ICD_dummy	CIRCULAR	0.335	0	0.61	332.48	1.507	1.236

Table 4: Orifices Output Table

#### Table 5: Outlets Output Table

Name	lnlet Node	Outlet Node		Curve Name		Contributing Area (ha)	Contributing Imp. Area (ha)
OL1	RD-BLDGB	MHST-37_(ICD)_(PROP_STM)	TABULAR/ DEPTH	BldgB	5.88	0.046	0.046
OL2	RD-BLDGA	MHST-23_(PROP_STM)	TABULAR/ DEPTH	BldgA	40.7	0.321	0.321

#### Table 6A: Subcatchments Output Table

Nam e	Rain Gage	Area (ha)	Width (m)	Flow Length (m)	Slope (%)	lmperv. (%)	N Imperv	N Perv	Dstore Imperv (mm)	Dstore Perv (mm)	Zero Imperv (%)
WS-01	Chicago3h-100y	0.320505	41.09	78.001	1.5	100	0.016	0.15	1.57	4.67	25
WS-02	Chicago3h-100y	0.045987	15.33	29.998	1.5	100	0.016	0.15	1.57	4.67	25
WS-03	Chicago3h-100y	0.037062	13.986	26.499	1.5	100	0.016	0.15	1.57	4.67	25
WS-04	Chicago3h-100y	0.068825	22.202	30.999	1.5	65	0.016	0.15	1.57	4.67	25
WS-05	Chicago3h-100y	0.155883	28.342	55.001	1.5	88	0.016	0.15	1.57	4.67	25
WS-06	Chicago3h-100y	0.179531	29.922	60	1.5	90	0.016	0.15	1.57	4.67	25
WS-07	Chicago3h-100y	0.149232	26.181	57	1.5	100	0.016	0.15	1.57	4.67	25
WS-08	Chicago3h-100y	0.146557	27.652	53.001	1.5	89	0.016	0.15	1.57	4.67	25
WS-09	Chicago3h-100y	0.154454	27.097	57	1.5	88	0.016	0.15	1.57	4.67	25
WS-10	Chicago3h-100y	0.053006	15.59	34	1.5	42	0.016	0.15	1.57	4.67	25
WS-11	Chicago3h-100y	0.054405	18.76	29.001	1.5	96	0.016	0.15	1.57	4.67	25
WS-12	Chicago3h-100y	0.0086	3.308	25.998	1.5	90	0.016	0.15	1.57	4.67	25
WS-13	Chicago3h-100y	0.0087	3.223	26.993	1.5	18	0.016	0.15	1.57	4.67	25
WS-14	Chicago3h-100y	0.04442	9.451	47	1.5	80	0.016	0.15	1.57	4.67	25
WS-15	Chicago3h-100y	0.048603	48.603	10	33	0	0.016	0.15	1.57	4.67	25
WS-16	Chicago3h-100y	0.027509	27.509	10	33	0	0.016	0.15	1.57	4.67	25
WS-17	Chicago3h-100y	0.049802	49.802	10	33	0	0.016	0.15	1.57	4.67	25

Name	Infiltration Method	Max. Infil. Rate (mm/hr)	Min. Infil. Rate (mm/hr)	Decay Constant (1/hr)	Drying Time (days)	Peak Runoff (L/s)	Runoff Coefficient
WS-01	HORTON	76.2	13.2	4.14	7	157.17	0.992
WS-02	HORTON	76.2	13.2	4.14	7	22.8	0.99
WS-03	HORTON	76.2	13.2	4.14	7	18.38	0.989
WS-04	HORTON	76.2	13.2	4.14	7	31.14	0.784
WS-05	HORTON	76.2	13.2	4.14	7	75.44	0.923
WS-06	HORTON	76.2	13.2	4.14	7	104.01	0.942
WS-07	HORTON	76.2	13.2	4.14	7	73.71	0.992
WS-08	HORTON	76.2	13.2	4.14	7	80.75	0.934
WS-09	HORTON	76.2	13.2	4.14	7	74.7	0.923
WS-10	HORTON	76.2	13.2	4.14	7	20.42	0.64
WS-11	HORTON	76.2	13.2	4.14	7	26.82	0.968
WS-12	HORTON	76.2	13.2	4.14	7	4.2	0.934
WS-13	HORTON	76.2	13.2	4.14	7	2.84	0.494
WS-14	HORTON	76.2	13.2	4.14	7	38.63	0.917
WS-15	HORTON	76.2	13.2	4.14	7	20.53	0.449
WS-16	HORTON	76.2	13.2	4.14	7	11.62	0.449
WS-17	HORTON	76.2	13.2	4.14	7	21.04	0.449

#### Table 6B: Subcatchments Output Table

e S				
Cambrian R er 23, 2023	Inlet Node	Outlet Node	Length (m)	Ro
- Rd 23	CBMH-28_(PROP_STM)	CBMH-29_(PROP_STM)	35.288	
·	CHAMBERS	SC-MANIFOLD_(PROP_STM)	2.145	
ŇN	CBMH-29_(PROP_STM)	MHST-30_(PROP_STM)	11.6	
SWM Mode	CB-36_(PROP_STM)	MHST-23_(PROP_STM)	1.5	
odel	MHST-37_(ICD)_(PROP_STM)	EX-MHST	36	
	MHST-33_(PROP_STM)	MHST-38	32.136	
	MHST-38	MHST-31_(PROP_STM)	24.366	
	CBMH-27_(PROP_STM)	CBMH-26_(PROP_STM)	35.457	
	CBMH-26_(PROP_STM)	MHST-25_(PROP_STM)	9.473	
-	CB-19_(PROP_STM)	CBMH-21_(PROP_STM)	25.969	
Parsons Page 18 of	RYCB-34_(PROP_STM)	MHST-33_(PROP_STM)	14.033	
	TD-CB-15_(PROP_STM)	MHST-22_(PROP_STM)	29.983	
	MHST-22_(PROP_STM)	MHST-23_(PROP_STM)	31.33	
18	MHST-23_(PROP_STM)	MHST-24_(PROP_STM)	61.685	
	MHST-24_(PROP_STM)	MHST-25_(PROP_STM)	19.174	

#### Table 7: Conduits Output Table

Inlet Node	Outlet Node	Length (m)	Roughness	Geom1 (m)	Slope (m/m)	Max.  Flow  (L/s)	Max.  Velocity  (m/s)	Max/ Full Flow	Max/Full Depth	Contributing Area (ha)
CBMH-28_(PROP_STM)	CBMH-29_(PROP_STM)	35.288	0.013	0.3	0.01006	82.77	1.45	0.85	1	0.154
CHAMBERS	SC-MANIFOLD_(PROP_STM)	2.145	0.013	0.3	0.02238	178.91	4	1.24	1	0
CBMH-29_(PROP_STM)	MHST-30_(PROP_STM)	11.6	0.013	0.375	0.01724	155.08	2.08	0.67	1	0.329
CB-36_(PROP_STM)	MHST-23_(PROP_STM)	1.5	0.013	0.25	0.00467	60.11	1.22	1.48	1	0.094
MHST-37_(ICD)_(PROP_STM)	EX-MHST	36	0.013	0.75	0.01456	338.27	2.53	0.25	0.34	1.553
MHST-33_(PROP_STM)	MHST-38	32.136	0.013	0.25	0.00747	46.31	1.09	0.9	1	0.009
MHST-38	MHST-31_(PROP_STM)	24.366	0.013	0.3	0.00776	105.74	1.59	1.24	1	0.017
CBMH-27_(PROP_STM)	CBMH-26_(PROP_STM)	35.457	0.013	0.3	0.01001	73.66	1.44	0.76	1	0.149
CBMH-26_(PROP_STM)	MHST-25_(PROP_STM)	9.473	0.013	0.375	0.01731	177.43	2.14	0.77	1	0.377
CB-19_(PROP_STM)	CBMH-21_(PROP_STM)	25.969	0.013	0.25	0.02311	31.81	1	0.35	1	0.069
RYCB-34_(PROP_STM)	MHST-33_(PROP_STM)	14.033	0.013	0.25	0.00998	28.31	0.92	0.48	1	0.009
TD-CB-15_(PROP_STM)	MHST-22_(PROP_STM)	29.983	0.013	0.2	0.01501	51.8	1.65	1.29	1	0.037
MHST-22_(PROP_STM)	MHST-23_(PROP_STM)	31.33	0.013	0.25	0.0045	56.38	1.17	1.41	1	0.037
MHST-23_(PROP_STM)	MHST-24_(PROP_STM)	61.685	0.013	0.45	0.00199	142.12	0.96	1.12	1	0.676
MHST-24_(PROP_STM)	MHST-25_(PROP_STM)	19.174	0.013	0.45	0.00198	142.53	0.97	1.12	1	0.676
MHST-25_(PROP_STM)	MHST-30_(PROP_STM)	37.824	0.013	0.525	0.00201	294.78	1.36	1.53	1	1.054
MHST-30_(PROP_STM)	MHST-31_(PROP_STM)	15.021	0.013	0.6	0.002	446.12	1.58	1.63	1	1.382
MHST-31_(PROP_STM)	CBMH-20_(PROP_STM)	30.253	0.013	0.6	0.00202	452.58	1.6	1.64	1	1.4
CBMH-20_(PROP_STM)	MHST-32_(PROP_STM)	11.03	0.013	0.6	0.00199	472.2	1.67	1.72	1	1.453
ICD_dummy	MHST-37_(ICD)_(PROP_STM)	13.449	0.013	0.6	0.00201	332.49	1.68	1.21	0.66	1.507
CBMH-21_(PROP_STM)	MHST-23_(PROP_STM)	18.995	0.013	0.3	0.0109	108.86	1.54	1.08	1	0.225
CB-35_(PROP_STM)	MHST-38	15.525	0.013	0.25	0.02513	34.01	1.05	0.36	1	0.009
SC-MANIFOLD_(PROP_STM)	MHST-32_(PROP_STM)	2.579	0.013	0.45	0.02017	152.11	1.28	0.38	1	0.054

**PCSWMM Report** 

# SWM Report - 100y + 20% Model 3845 Cambrian Rd - SWM Model.inp

Parsons October 23, 2023

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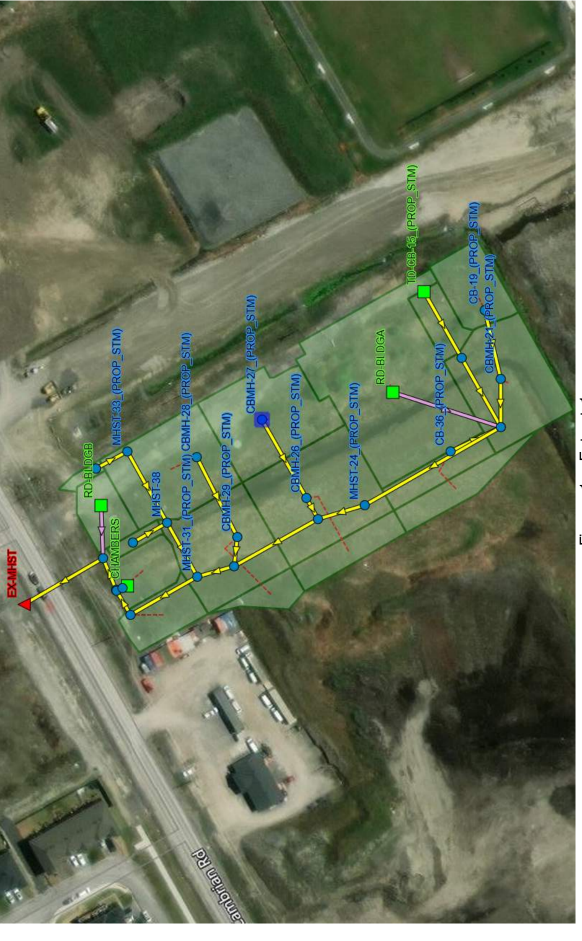


Figure 1: Extent 1

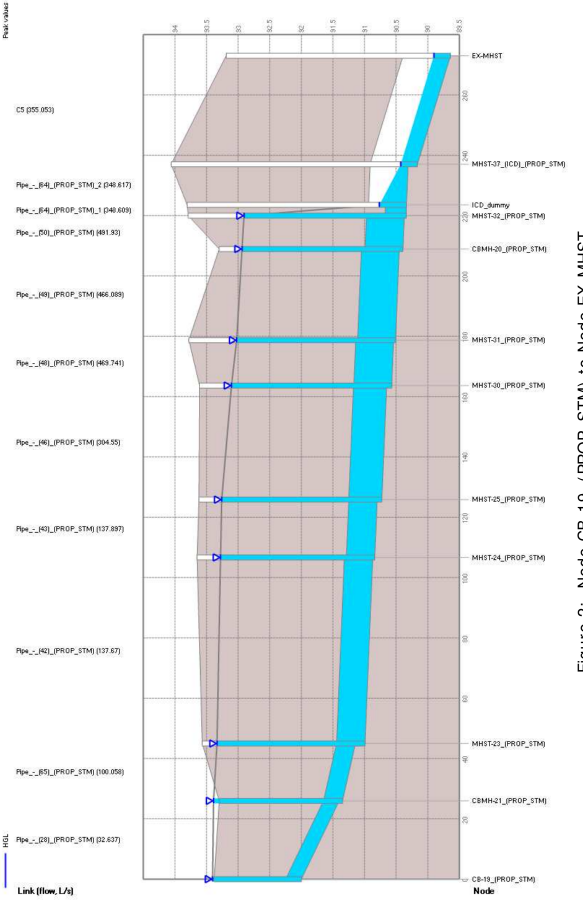
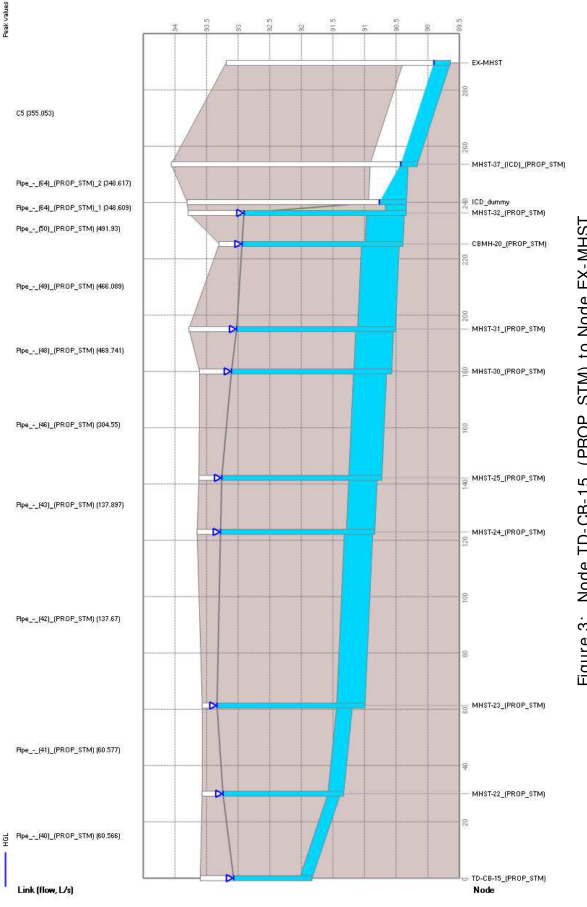


Figure 2: Node CB-19\_(PROP\_STM) to Node EX-MHST



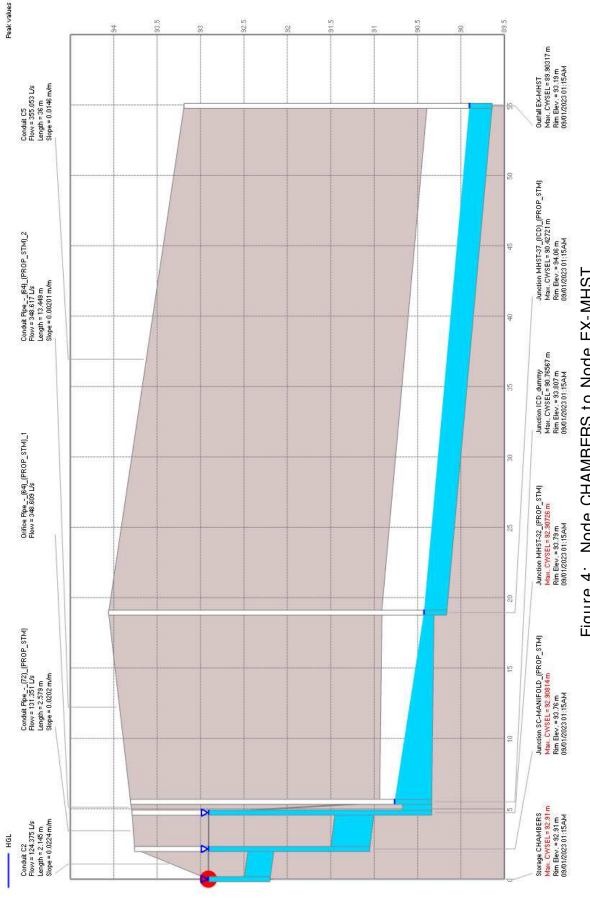
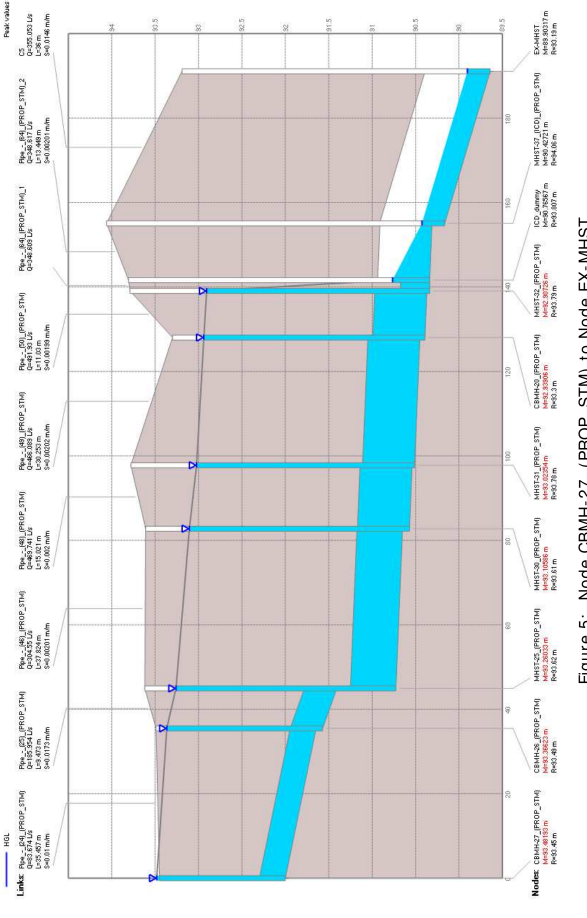
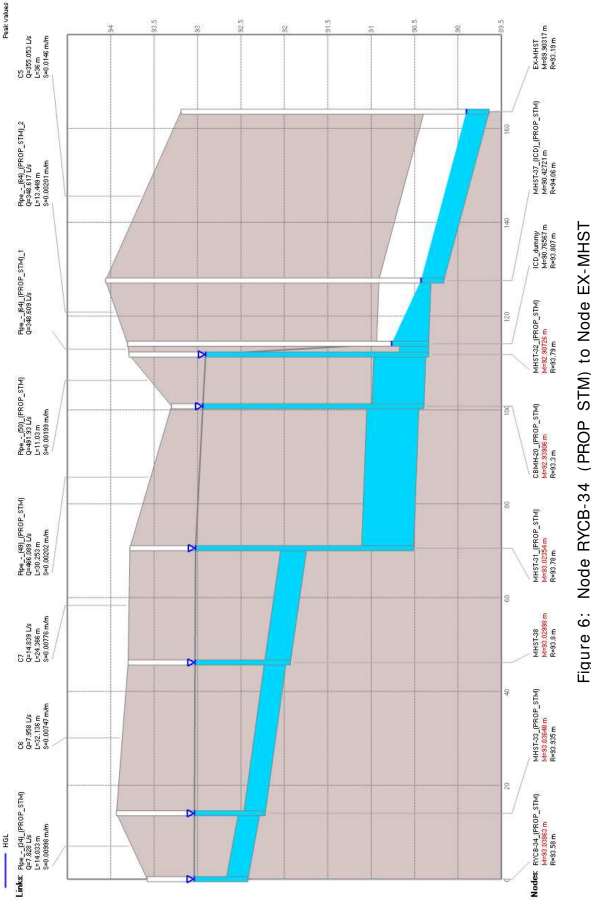


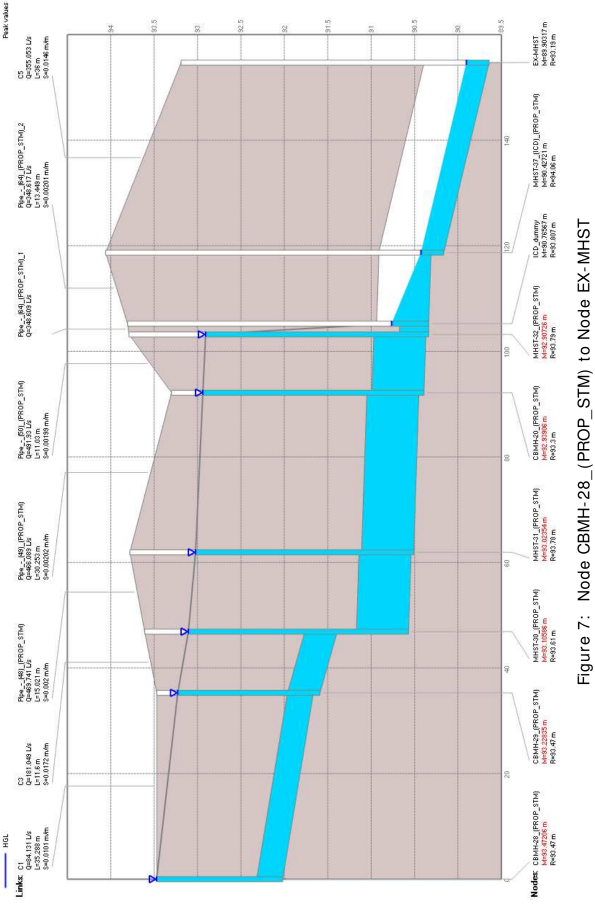
Figure 4: Node CHAMBERS to Node EX-MHST

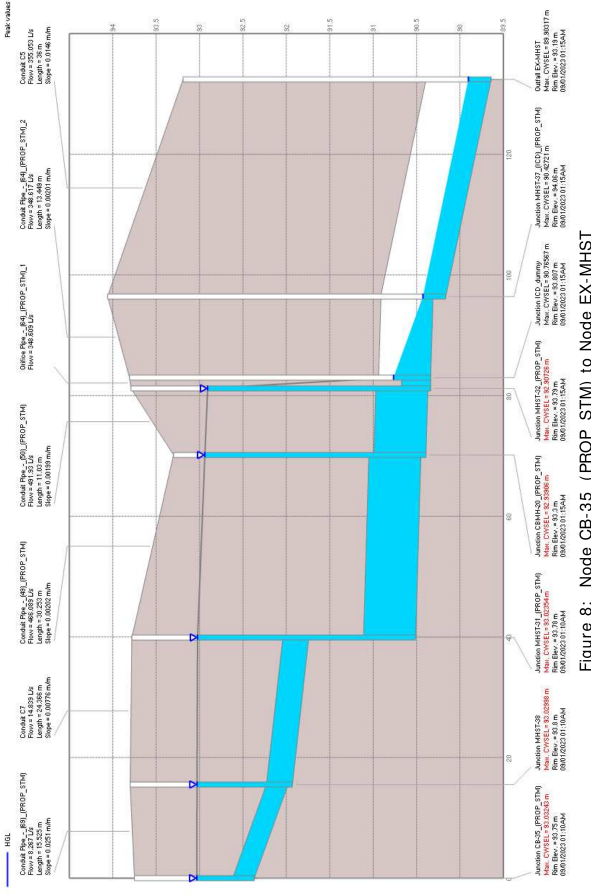


Node CBMH-27\_(PROP\_STM) to Node EX-MHST Figure 5:



Node RYCB-34\_(PROP\_STM) to Node EX-MHST Figure 6:





Node CB-35\_(PROP\_STM) to Node EX-MHST Figure 8:

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Table 1:	Storages	Table	Output
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Name	Invert Elev. (m)	Rim Elev. (m)	Depth (m)		Max. Depth (m)	Max. Total Inflow (L/s)	Avg. Volume (1000 m <sup>3</sup> )	Avg. Percent Full (%)	Max. Volume (1000 m <sup>3</sup> )	Max. Percent Full (%)	Max. Outflow (L/ s)	Contributing Area (ha)	Max. HGL (m)	Storage Curve
CHAMBERS	92.2	92.91	0.71	0.02	0.71	218.87	0.002	3	0.085	100	144.73	0	92.91	TABULAR
RD-BLDGA	97	97.15	0.15	0.02	0.11	189.26	0.018	7	0.122	51	45.59	0.321	97.11	TABULAR
RD-BLDGB	97	97.15	0.15	0.02	0.11	27.37	0.003	7	0.018	52	6.57	0.046	97.11	TABULAR
TD-CB-15_(PROP_STM)	91.83	93.6	1.77	0.1	1.24	54.55	0.002	1	0.045	22	60.66	0.037	93.07	TABULAR

## Table 2: Outfalls Table Output

	Name	Invert Elev. (m)		0	Depth	HGL	Max. Depth	Max. Total Inflow (L/s)	Flow	Contributing Area (ha)	Contributing Imp. Area (ha)
E	х-мнѕт	89.64	93.19	0.05	0.26	89.9	0.26	356.32	79.53	1.553	1.282

Table 3: Junctions Output Table

Nam e	Invert Elev. (m)	Rim Elev. (m)	Depth (m)	Avg. Depth (m)	Max. Depth (m)	Max. HGL (m)	Max. Total Inflow (L/s)	Max. Surcharge (m)	Max. Ponded Depth (m)	Contributing Area (ha)	Contributing Imp. Area (ha)
CB-19_(PROP_STM)	92	93.38	1.38	0.07	1.41	93.41	38.49	1.156	0.026	0.069	0.045
CB-35_(PROP_STM)	92.37	93.75	1.38	0.02	1.38	93.75	44.01	1.13	0	0.009	0.008
CB-36_(PROP_STM)	91.18	93.45	2.27	0.12	2.27	93.45	74.67	2.02	0	0.094	0.036
CBMH-20_(PROP_STM)	90.392	93.3	2.908	0.22	2.58	92.97	506.48	1.924	0	1.453	1.184
CBMH-21_(PROP_STM)	91.35	93.3	1.95	0.12	2.04	93.39	118.53	1.74	0.09	0.225	0.182
CBMH-26_(PROP_STM)	91.57	93.49	1.92	0.09	1.8	93.37	192.25	1.422	0	0.377	0.311
CBMH-27_(PROP_STM)	92	93.45	1.45	0.07	1.5	93.5	88.58	1.204	0.054	0.149	0.149
CBMH-28_(PROP_STM)	92.02	93.47	1.45	0.06	1.45	93.47	90.33	1.154	0.004	0.154	0.136
CBMH-29_(PROP_STM)	91.59	93.47	1.88	0.08	1.65	93.24	184.79	1.275	0	0.329	0.266
ICD_dummy	90.337	93.807	3.47	0.08	0.43	90.77	349.88	0	0	1.507	1.236
MHST-22_(PROP_STM)	91.331	93.57	2.239	0.12	2.24	93.57	71.91	1.989	0	0.037	0.037
MHST-23_(PROP_STM)	90.993	93.568	2.575	0.18	2.43	93.42	164.46	1.981	0	0.676	0.575
MHST-24_(PROP_STM)	90.838	93.65	2.812	0.18	2.81	93.65	160.52	2.33	0	0.676	0.575
MHST-25_(PROP_STM)	90.726	93.62	2.894	0.19	2.55	93.28	306.69	1.496	0	1.054	0.886
MHST-30_(PROP_STM)	90.57	93.61	3.04	0.2	2.58	93.15	476.52	1.388	0	1.382	1.152
MHST-31_(PROP_STM)	90.511	93.78	3.269	0.21	2.58	93.09	484.31	1.049	0	1.4	1.161
MHST-32_(PROP_STM)	90.338	93.79	3.452	0.24	2.59	92.93	506.43	1.475	0	1.507	1.236
MHST-33_(PROP_STM)	92.22	93.935	1.715	0.03	1.72	93.94	54.18	1.405	0	0.009	0.002
MHST-37_(ICD)_(PROP_STM)	90.164	94.06	3.896	0.05	0.26	90.43	356.21	0	0	1.553	1.282
MHST-38	91.93	93.8	1.87	0.04	1.87	93.8	126.26	1.57	0	0.017	0.009
RYCB-34_(PROP_STM)	92.42	93.58	1.16	0.02	1.16	93.58	35.82	0.91	0	0.009	0.002
SC-MANIFOLD_(PROP_STM)	91.052	93.76	2.708	0.1	1.87	92.93	219.19	0.473	0	0.054	0.052

	Name	Inlet Node	Outlet Node	Cross-Section	Height (m)	Inlet Offset (m)	Discharge Coeff.	Max.  Flow  (L/s)	Contributing Area (ha)	Contributing Imp. Area (ha)
Pi	pe(64)_(PROP_STM)_1	MHST-32_(PROP_STM)	ICD_dummy	CIRCULAR	0.335	0	0.61	349.88	1.507	1.236

Table 4: Orifices Output Table

## Table 5: Outlets Output Table

Name	lnlet Node	Outlet Node	Rating Curve	Curve Name	Max.  Flow  (L/s)	Contributing Area (ha)	Contributing Imp. Area (ha)
OL1	RD-BLDGB	MHST-37_(ICD)_(PROP_STM)	TABULAR/ DEPTH	BldgB	6.57	0.046	0.046
OL2	RD-BLDGA	MHST-23_(PROP_STM)	TABULAR/ DEPTH	BldgA	45.59	0.321	0.321

## Table 6A: Subcatchments Output Table

Name	Rain Gage	Area (ha)	Width (m)	Flow Length (m)	Slope (%)	lmperv. (%)	N Imperv	N Perv	Dstore Imperv (mm)	Dstore Perv (mm)	Zero Imperv (%)
WS-01	Chicago3h-StressTest	0.320505	41.09	78.001	1.5	100	0.016	0.15	1.57	4.67	25
WS-02	Chicago3h-StressTest	0.045987	15.33	29.998	1.5	100	0.016	0.15	1.57	4.67	25
WS-03	Chicago3h-StressTest	0.037062	13.986	26.499	1.5	100	0.016	0.15	1.57	4.67	25
WS-04	Chicago3h-StressTest	0.068825	22.202	30.999	1.5	65	0.016	0.15	1.57	4.67	25
WS-05	Chicago3h-StressTest	0.155883	28.342	55.001	1.5	88	0.016	0.15	1.57	4.67	25
WS-06	Chicago3h-StressTest	0.179531	29.922	60	1.5	90	0.016	0.15	1.57	4.67	25
WS-07	Chicago3h-StressTest	0.149232	26.181	57	1.5	100	0.016	0.15	1.57	4.67	25
WS-08	Chicago3h-StressTest	0.146557	27.652	53.001	1.5	89	0.016	0.15	1.57	4.67	25
WS-09	Chicago3h-StressTest	0.154454	27.097	57	1.5	88	0.016	0.15	1.57	4.67	25
WS-10	Chicago3h-StressTest	0.053006	15.59	34	1.5	42	0.016	0.15	1.57	4.67	25
WS-11	Chicago3h-StressTest	0.054405	18.76	29.001	1.5	96	0.016	0.15	1.57	4.67	25
WS-12	Chicago3h-StressTest	0.0086	3.308	25.998	1.5	90	0.016	0.15	1.57	4.67	25
WS-13	Chicago3h-StressTest	0.0087	3.223	26.993	1.5	18	0.016	0.15	1.57	4.67	25
WS-14	Chicago3h-StressTest	0.04442	9.451	47	1.5	80	0.016	0.15	1.57	4.67	25
WS-15	Chicago3h-StressTest	0.048603	48.603	10	33	0	0.016	0.15	1.57	4.67	25
WS-16	Chicago3h-StressTest	0.027509	27.509	10	33	0	0.016	0.15	1.57	4.67	25
WS-17	Chicago3h-StressTest	0.049802	49.802	10	33	0	0.016	0.15	1.57	4.67	25

Name	Infiltration Method	Max. Infil. Rate (mm/hr)	Min. Infil. Rate (mm/hr)	Decay Constant (1/hr)	Drying Time (days)	Peak Runoff (L/s)	Runoff Coefficient
WS-01	HORTON	76.2	13.2	4.14	7	189.26	0.995
WS-02	HORTON	76.2	13.2	4.14	7	27.37	0.992
WS-03	HORTON	76.2	13.2	4.14	7	22.06	0.992
WS-04	HORTON	76.2	13.2	4.14	7	38.49	0.813
WS-05	HORTON	76.2	13.2	4.14	7	91.21	0.934
WS-06	HORTON	76.2	13.2	4.14	7	128.61	0.951
WS-07	HORTON	76.2	13.2	4.14	7	88.58	0.994
WS-08	HORTON	76.2	13.2	4.14	7	99.21	0.944
WS-09	HORTON	76.2	13.2	4.14	7	90.33	0.934
WS-10	HORTON	76.2	13.2	4.14	7	26.42	0.687
WS-11	HORTON	76.2	13.2	4.14	7	32.23	0.972
WS-12	HORTON	76.2	13.2	4.14	7	5.06	0.942
WS-13	HORTON	76.2	13.2	4.14	7	3.87	0.56
WS-14	HORTON	76.2	13.2	4.14	7	49.93	0.931
WS-15	HORTON	76.2	13.2	4.14	7	25.64	0.505
WS-16	HORTON	76.2	13.2	4.14	7	14.51	0.505
WS-17	HORTON	76.2	13.2	4.14	7	26.27	0.505

## Table 6B: Subcatchments Output Table

Inlet

CBMH-20\_(PROP\_STM)

CBMH-21\_(PROP\_STM)

SC-MANIFOLD\_(PROP\_STM)

CB-35\_(PROP\_STM)

Outlet

MHST-32\_(PROP\_STM)

MHST-23\_(PROP\_STM)

MHST-32\_(PROP\_STM)

ICD\_dummy MHST-37\_(ICD)\_(PROP\_STM)

11.03

13.449

18.995

2.579

MHST-38 15.525

Node	(m)	noughnous	(m)	(m/m)	Flow   ( L/ s)	Velocity  (m/s)	Flow	Depth	
CBMH-29_(PROP_STM)	35.288	0.013	0.3	0.01006	94.47	1.46	0.97	1	
SC-MANIFOLD_(PROP_STM)	2.145	0.013	0.3	0.02238	218.87	4.52	1.51	1	
MHST-30_(PROP_STM)	11.6	0.013	0.375	0.01724	184.61	2.1	0.8	1	
MHST-23_(PROP_STM)	1.5	0.013	0.25	0.00467	57.28	1.17	1.41	1	
EX-MHST	36	0.013	0.75	0.01456	356.32	2.57	0.27	0.35	
MHST-38	32.136	0.013	0.25	0.00747	51.98	1.21	1.01	1	
MHST-31_(PROP_STM)	24.366	0.013	0.3	0.00776	119.88	1.73	1.41	1	
CBMH-26_(PROP_STM)	35.457	0.013	0.3	0.01001	86.72	1.45	0.9	1	
MHST-25_(PROP_STM)	9.473	0.013	0.375	0.01731	192.24	2.16	0.83	1	
CBMH-21_(PROP_STM)	25.969	0.013	0.25	0.02311	32.67	1.01	0.36	1	
MHST-33_(PROP_STM)	14.033	0.013	0.25	0.00998	33.5	0.95	0.56	1	
MHST-22_(PROP_STM)	29.983	0.013	0.2	0.01501	60.66	1.93	1.51	1	
MHST-23_(PROP_STM)	31.33	0.013	0.25	0.0045	60.67	1.24	1.52	1	
MHST-24_(PROP_STM)	61.685	0.013	0.45	0.00199	160.52	1.01	1.26	1	
MHST-25_(PROP_STM)	19.174	0.013	0.45	0.00198	160.77	1.01	1.27	1	
MHST-30_(PROP_STM)	37.824	0.013	0.525	0.00201	306.87	1.42	1.59	1	
MHST-31_(PROP_STM)	15.021	0.013	0.6	0.002	476.48	1.69	1.74	1	
CBMH-20_(PROP_STM)	30.253	0.013	0.6	0.00202	484.27	1.71	1.76	1	
	CBMH-29_(PROP_STM) SC-MANIFOLD_(PROP_STM) MHST-30_(PROP_STM) MHST-23_(PROP_STM) EX-MHST MHST-31_(PROP_STM) CBMH-26_(PROP_STM) CBMH-26_(PROP_STM) MHST-25_(PROP_STM) MHST-33_(PROP_STM) MHST-22_(PROP_STM) MHST-24_(PROP_STM) MHST-25_(PROP_STM) MHST-30_(PROP_STM)	Node         (m)           CBMH-29_(PROP_STM)         35.288           SC-MANIFOLD_(PROP_STM)         2.145           MHST-30_(PROP_STM)         11.6           MHST-23_(PROP_STM)         11.5           EX-MHST         36           MHST-23_(PROP_STM)         24.366           CBMH-26_(PROP_STM)         24.366           CBMH-26_(PROP_STM)         35.457           MHST-25_(PROP_STM)         9.473           CBMH-21_(PROP_STM)         25.969           MHST-33_(PROP_STM)         14.033           MHST-22_(PROP_STM)         29.983           MHST-23_(PROP_STM)         31.33           MHST-23_(PROP_STM)         31.33           MHST-24_(PROP_STM)         37.824           MHST-31_(PROP_STM)         37.824           MHST-31_(PROP_STM)         15.021	Node         (m)           CBMH-29_(PROP_STM)         35.288         0.013           SC-MANIFOLD_(PROP_STM)         2.145         0.013           MHST-30_(PROP_STM)         11.6         0.013           MHST-23_(PROP_STM)         1.5         0.013           MHST-23_(PROP_STM)         1.5         0.013           MHST-30_(PROP_STM)         1.5         0.013           MHST-31_(PROP_STM)         24.366         0.013           MHST-31_(PROP_STM)         24.366         0.013           CBMH-26_(PROP_STM)         35.457         0.013           MHST-25_(PROP_STM)         9.473         0.013           CBMH-21_(PROP_STM)         25.969         0.013           MHST-33_(PROP_STM)         14.033         0.013           MHST-22_(PROP_STM)         29.983         0.013           MHST-23_(PROP_STM)         31.33         0.013           MHST-24_(PROP_STM)         61.685         0.013           MHST-30_(PROP_STM)         37.824         0.013           MHST-31_(PROP_STM)         15.021         0.013	Node(m)(m)CBMH-29_(PROP_STM)35.2880.0130.3SC-MANIFOLD_(PROP_STM)2.1450.0130.375MHST-30_(PROP_STM)11.60.0130.375MHST-23_(PROP_STM)1.50.0130.25EX-MHST360.0130.25MHST-31_(PROP_STM)24.3660.0130.375MHST-31_(PROP_STM)24.3660.0130.375CBMH-26_(PROP_STM)35.4570.0130.375CBMH-26_(PROP_STM)9.4730.0130.375CBMH-21_(PROP_STM)25.9690.0130.25MHST-33_(PROP_STM)14.0330.0130.25MHST-22_(PROP_STM)29.9830.0130.25MHST-23_(PROP_STM)31.330.0130.25MHST-24_(PROP_STM)19.1740.0130.45MHST-30_(PROP_STM)37.8240.0130.525MHST-31_(PROP_STM)37.8240.0130.525MHST-31_(PROP_STM)15.0210.0130.525	Node(m)(m)(m)(m/m)CBMH-29_(PROP_STM)35.2880.0130.30.01006SC-MANIFOLD_(PROP_STM)2.1450.0130.30.02238MHST-30_(PROP_STM)11.60.0130.3750.01724MHST-23_(PROP_STM)1.50.0130.250.00467EX-MHST360.0130.750.01456MHST-31_(PROP_STM)24.3660.0130.30.00776CBMH-26_(PROP_STM)24.3660.0130.30.01701MHST-31_(PROP_STM)24.3660.0130.3750.01731CBMH-26_(PROP_STM)9.4730.0130.3750.01731CBMH-21_(PROP_STM)25.9690.0130.250.02311MHST-33_(PROP_STM)14.0330.0130.250.00451MHST-22_(PROP_STM)31.330.0130.250.00451MHST-24_(PROP_STM)61.6850.0130.450.00198MHST-30_(PROP_STM)19.1740.0130.450.00198MHST-31_(PROP_STM)37.8240.0130.5250.00201MHST-31_(PROP_STM)15.0210.0130.60.002	Node(m)(m)(m/m)[Flow] (L/s)CBMH-29_(PROP_STM)35.2880.0130.30.0100694.47SC-MANIFOLD_(PROP_STM)2.1450.0130.3750.01724184.61MHST-30_(PROP_STM)11.60.0130.3750.01724184.61MHST-23_(PROP_STM)11.50.0130.250.0046757.28EX-MHST360.0130.750.01456356.32MHST-31_(PROP_STM)24.3660.0130.250.0074751.98MHST-31_(PROP_STM)24.3660.0130.30.0100186.72MHST-25_(PROP_STM)35.4570.0130.3750.01731192.24CBMH-26_(PROP_STM)25.9690.0130.250.0231132.67MHST-33_(PROP_STM)14.0330.0130.250.0045860.67MHST-23_(PROP_STM)31.330.0130.250.0045560.67MHST-24_(PROP_STM)31.330.0130.450.00199160.52MHST-30_(PROP_STM)19.1740.0130.450.00198160.77MHST-30_(PROP_STM)37.8240.0130.5250.00201306.87MHST-31_(PROP_STM)15.0210.0130.60.002476.48	Node(m)(m)(m/m)[Flow]Velocity] (m/s)CBMH-29_(PROP_STM)35.2880.0130.30.0100694.471.46SC-MANIFOLD_(PROP_STM)2.1450.0130.30.02238218.874.52MHST-30_(PROP_STM)11.60.0130.3750.01724184.612.1MHST-23_(PROP_STM)1.50.0130.250.0046757.281.17EX-MHST360.0130.750.01456356.322.57MHST-31_(PROP_STM)24.3660.0130.30.00776119.881.73CBMH-26_(PROP_STM)35.4570.0130.30.010186.721.45MHST-25_(PROP_STM)9.4730.0130.3750.0131192.242.16CBMH-21_(PROP_STM)25.9690.0130.250.004571.01MHST-33_(PROP_STM)14.0330.0130.250.0045833.50.95MHST-32_(PROP_STM)29.9830.0130.250.0045760.671.24MHST-24_(PROP_STM)31.330.0130.450.0199160.521.01MHST-30_(PROP_STM)19.1740.0130.450.0198160.771.01MHST-31_(PROP_STM)15.0210.0130.5250.00201306.871.42MHST-31_(PROP_STM)15.0210.0130.450.0029160.521.01	Node(m)(m)(m/m)[Flow  (L/s)Velocity (m/s)FlowCBMH-29_(PROP_STM)35.2880.0130.30.0100694.471.460.97SC-MANIFOLD_(PROP_STM)2.1450.0130.3750.01228218.874.521.51MHST-30_(PROP_STM)11.60.0130.3750.01724184.612.10.8MHST-33_(PROP_STM)1.50.0130.250.0046757.281.171.41EX-MHST360.0130.750.01456356.322.570.27MHST-31_(PROP_STM)24.3660.0130.30.00776119.881.731.41CBMH-26_(PROP_STM)24.3660.0130.30.0100186.721.450.99MHST-31_(PROP_STM)25.9690.0130.250.0231132.671.010.36MHST-33_(PROP_STM)25.9690.0130.250.004560.661.931.51MHST-33_(PROP_STM)29.9830.0130.250.004560.671.241.52MHST-23_(PROP_STM)31.330.0130.250.00199160.521.011.26MHST-24_(PROP_STM)19.1740.0130.450.0198160.771.011.27MHST-30_(PROP_STM)19.1740.0130.450.00198160.771.011.27MHST-25_(PROP_STM)19.1740.0130.450.00198160.771.011.27MHST-25_(PROP_STM)19.1740.0	Node(m)(m)(m)(m/m)[Flow][Velocity]FlowDepthCBMH-29_(PROP_STM)35.2880.0130.30.0100694.471.460.971SC-MANIFOLD_(PROP_STM)2.1450.0130.30.02238218.874.521.511MHST-30_(PROP_STM)11.60.0130.3750.01724184.612.10.881MHST-32_(PROP_STM)1.50.0130.250.0046757.281.171.411EX-MHST360.0130.250.0074751.981.211.011MHST-31_(PROP_STM)24.3660.0130.30.00776119.881.731.4411CBMH-26_(PROP_STM)35.4570.0130.3750.01731192.242.1660.831MHST-31_(PROP_STM)9.4730.0130.3750.01731192.242.160.831MHST-25_(PROP_STM)9.4730.0130.250.0013132.671.010.361MHST-33_(PROP_STM)14.030.0130.250.004560.671.241.521MHST-32_(PROP_STM)13.330.0130.250.004560.671.241.521MHST-24_(PROP_STM)19.1740.0130.450.0198160.771.011.261MHST-25_(PROP_STM)19.1740.0130.450.0019160.521.011.2611MHST-24_(PROP_STM)19.17

0.013

0.013

0.013

0.013

0.013

## Table 7: Conduits Output Table

Length Roughness Geom1 Slope

Max.

0.6 0.00199 506.43

0.45 0.02017 187.23

0.0109 107.34

0.6 0.00201

0.25 0.02513

0.3

349.96

39.2

Max.

1.79

1.71

1.56

1.19

1.27

1.85

1.27

1.06

0.42

0.46

1

1

1

1

0.68

Max/Full Max/Full Contributing

Area (ha)

0.154

0.329 0.094

1.553

0.009

0.149

0.377 0.069

0.009

0.037

0.037

0.676

0.676

1.054

1.382

1.453

1.507

0.225

0.009

0.054

1.4

Appendix H: Zurn Control-Flo Specifications



# SPECIFICATION DRAINAGE

# **Control-Flo** Roof Drainage System



www.zurn.com



### THE ZURN "CONTROL-FLO CONCEPT"

Originally, Zurn introduced the scientifically-advanced "Control-Flo" drainage principle for dead-level roofs. Today, after thousands of successful applications in modern, large dead-level roof areas, Zurn engineers have adapted the comprehensive "Control-Flo" data to **sloped roof** areas.

## WHAT IS "CONTROL-FLO"?

It is an advanced method of removing rain water off deadlevel or sloped roofs. As contrasted with conventional drainage practices, which attempt to drain off storm water as quickly as it falls on the roof's surface, "Control-Flo" drains the roof at a controlled rate. Excess water accumulates on the roof under controlled conditions...then drains off at a lower rate after a storm abates.

### **CUTS DRAINAGE COSTS**

Fewer roof drains, smaller diameter piping, smaller sewer sizes, and lower installation costs are possible with a "Control-Flo" drainage system because roof areas are utilized as temporary storage reservoirs.

### **REDUCES PROBABILITY OF STORM DAMAGE**

Lightens load on combination sewers by reducing rate of water drained from roof tops during severe storms thereby reducing probability of flooded sewers, and consequent backflow into basements and other low areas.

### THANKS TO EXCLUSIVE ZURN "AQUA-WEIR" ACTION

Key to successful "Control-Flo" drainage is a unique scientifically-designed weir containing accurately calibrated notches with sides formed by parabolic curves which provide flow rates directly proportional to the head. Shape and size of notches are based on predetermined flow rates, and all factors involved in roof drainage to assure permanent regulation of drainage flow rates for specific geographic locations and rainfall intensities.

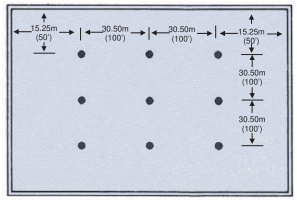


## DEFINITION

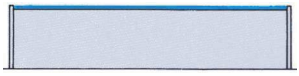
### DEAD LEVEL ROOFS

### DIAGRAM "A"

A dead-level roof for purposes of applying the Zurn "Control-Flo" drainage principle is one which has been designed for zero slope across its entire surface. Measurements shown are for maximum distances.



(Plan View)



(Section View)

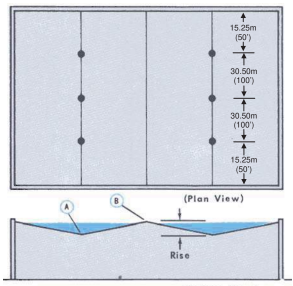
## **SLOPED ROOFS**

### DIAGRAM "B"

A sloped roof is one designed commonly with a shallow slope. The Zurn "Control-Flo" drainage system can be applied to any slope which results in a total rise up to 152mm (6").

The total rise of a roof as calculated for "Control-Flo" application is defined as the vertical increase in height in inches, from the low point or valley of a sloping roof (A) to the top of the sloping section (B). (Example: a roof that slopes 3mm (1/8") per foot having a 7.25m (24') span would have a rise of 7.25m x 3mm or 76mm (24' x 1/8" or 3")).

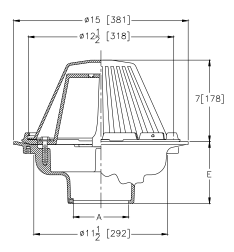
Measurements shown are for maximum distances.



(Section View)



## SPECIFICATION DATA



**ENGINEERING SPECIFICATION:** ZURN Z-105 "Control-Flo" roof drain for dead -level or sloped roof construction, Dura-Coated cast iron body. "Control-Flo" weir shall be linear functioning with integral membrane flashing clamp/ gravel guard and Poly-Dome. All data shall be verified proportional to flow rates.

## **ROOF DESIGN RECOMMENDATIONS**

Basic roofing design should incorporate protection that will prevent roof overloading by installing adequate overflow scuppers in parapet walls.

### **GENERAL INFORMATION**

The "Control-Flo" roof drainage data is tabulated for four areas  $(232.25m^2 (2500 \text{ sq. ft.}), 464.502m^2 (5000 \text{ sq. ft.}), 696.75m^2 (7500 \text{ sq. ft.}), 929m^2 (10,000 \text{ sq. ft.}) notch areas ratings) for each locality. For each notch area rating the maximum discharge in L.P.M. (G.P.M.) - draindown in hours, and maximum water depth at the drain in inches for a dead level roof — 51mm (2 inch) rise — 102mm (4 inch) rise and 152mm (6 inch) rise—are tabulated. The rise is the total change in elevation from the valley to the peak. Values for areas, rise or combination thereof other than those listed, can be arrived at by extrapolation. All data listed is based on the fifty-year return frequency storm. In other words the maximum conditions as listed will occur on the average of once every fifty years.$ 

**NOTE**: The tabulated "Control-Flo" data enables the individual engineer to select his own design limiting condition. The limiting condition can be draindown time, roof load factor, or maximum water depth at the drain. If draindown time is the limiting factor because of possible freezing conditions, it must be recognized that the maximum time listed will occur on the average of once every 50 years and would most likely be during a heavy summer thunder storm. Average winter draindown times would be much shorter in duration than those listed.

### **GENERAL RECOMMENDATIONS**

On sloping roofs, we recommend a design depth referred to as an equivalent depth. An equivalent depth is the depth of water attained at the drains that results in the same roof stresses as those realized on a dead-level roof. In all cases this equivalent depth is almost equal to that attained by using the same notch area rating for the different rises to 152mm (6"). With the same depth of water at the drain the roof stresses will decrease with increasing total rise. Therefore, it would be possible to have a depth in excess of 152mm (6") at the drain on a sloping roof without exceeding stresses normally encountered in a 152mm (6") depth on a dead-level roof. However, it is recommended that scuppers be placed to limit the maximum water depth on any roof to 152mm (6") to prevent the overflow of the weirs on the drains and consequent overloading of drain piping. In the few cases where the data shows a flow rate in excess of 136 L.P.M. (30 G.P.M.) if all drains and drain lines are sized according to recommendations, and the one storm in fifty years occurs, the only consequence will be a brief flow through the scuppers or over-flow drains.

**NOTE**: An equivalent depth is that depth of water attained at the drains at the lowest line or valley of the roof with all other conditions such as notch area and rainfall intensity being equal. For Toronto, Ontario a notch area rating of 464.50m<sup>2</sup> (5,000 sq. ft.) results in a 74mm (2.9 inch) depth on a dead level roof for a 50-year storm. For the same notch area and conditions, equivalent depths for a 51mm (2"), 102mm (4") and 152mm (6") rise respectively on a sloped roof would be 86mm (3.4"), 104mm (4.1") and 124mm (4.9"). Roof stresses will be approximately equal in all cases.



The exclusive Zurn "Selecta-Drain" Chart (pages 8—11) tabulates selection data for 34 localities in Canada. Proper use of this chart constitutes your best assurance of sure, safe, economical application of Zurn "Control-Flo" systems for your specific geographical area. If the "Selecta-Drain Chart does not cover your specific design criteria, contact Zurn Industries Limited, Mississauga, Ontario, for additional data for your locality. Listed below is additional information pertinent to proper engineering of the "Control-Flo" system.

### **ROOF USED AS TEMPORARY RETENTION**

The key to economical "Control-Flo" is the utilization of large roof areas to temporarily store the maximum amount of water without overloading average roofs or creating excessive draindown time during periods of heavy rainfall. The data shown in the "Selecta-Drain" Chart enables the engineer to select notch area ratings from 232.25 m<sup>2</sup> (2,500 ft.<sup>2</sup>) to 929m<sup>2</sup> (10,000 ft.<sup>2</sup>) and to accurately predict all other design factors such as maximum roof load, L.P.M. (G.P.M.) discharge, draindown time and water depth at the drain. Obviously, as design factors permit the notch area rating to increase the resulting money saved in being able to use small leaders and drain lines will also increase.

### **ROOF LOADING AND RUN-OFF RATES**

The four values listed in the "Selecta-Drain" Chart for notch area ratings for different localities will normally span the range of good design. If areas per notch below 232.25m<sup>2</sup> (2,500 ft.<sup>2</sup>) are used considerable economy of the "Control-Flo" concept is being lost. The area per notch is limited to 929m<sup>2</sup> (10,000 ft.<sup>2</sup>) to keep the draindown time within reasonable limits. Extensive studies show that stresses due to water load on a sloping roof for any fixed set of conditions are very nearly the same as those on a dead-level roof. A sloping roof tends to concentrate more water in the valleys and increase the water depth at this point. The greater depth around the drain leads to a faster run-off rate, particularly a faster early run -off rate. As a result, the total volume of water stored on the roof is less, and the total load on the sloping roof is less. By using the same area on the sloping roof as on the dead-level roof the increase in roof stresses due to increased water depth in the valleys is offset by the decrease in the total load due to less water stored. The net result of the maximum roof stress is approximately the same for any single span rise and fixed set of conditions. A fixed set of conditions, would be the same notch area, the same frequency store, and the same locality.

SPECIAL CONSIDERATIONS FOR STRUCTURAL SAFETY: Normal practice of roof design is based on 18kg (40 lbs.) per 929 cm<sup>2</sup> (sq ft.). (Subject to local codes and by-laws.) Thus it is extremely important that design is in accordance with normal load factors so deflection will be slight enough in any bay to prevent progressive deflection which could cause water depths to load the roof beyond its design limits.

### **ADDITIONAL NOTCH RATINGS**

The 'Selecta-Drain' Chart along with Tables I and II enables the engineer to select "Control-Flo" Drains and drain pipe sizes for most Canadian applications. These calculations are computed for a proportional flow weir that is sized to give a flow of 23 L.P.M. (5 G.P.M.) per inch of head. The 23 L.P.M. (5 G.P.M.) per inch of head notch opening is selected as the bases of design as it offers the most economical installation as applied to actual rainfall experienced in Canada.

Should you require design criteria for locations outside of Canada or for special project applications please contact Zurn Industries Limited, Mississauga, Ontario.

### LEADER AND DRAIN PIPE SIZING

Since all data in the "Selecta-Drain" Chart is based on the 50-year-storm it is possible to exceed the water depth listed in these charts if a 100-year or 1000-year storm would occur. Therefore, for good design it is recommended that scuppers or other methods be used to limit water depth to the design depth and tables I and II be used to size the leaders and drain pipes. If the roof is capable of supporting more water than the design depth it is permissible to locate the scuppers or other overflow means at a height that will allow a greater water depth on the roof. However, in this case the leader and drain pipes should be sized to handle the higher flow rates possible based on a flow rate of 23 L.P.M. (5 G.P.M.) per inch of depth at the drain.

### **PROPER DRAIN LOCATION**

The following good design practice is recommended for selecting the proper number of "Control-Flo" drains for a given area. **On dead-level roofs**, drains should be located no further than 15.25m (50 feet) from edge of roof and no further than 30.50m (100 feet) between drains. See diagram "A" page 2. **On sloping roofs**, drains should be located in the valleys at a distance no greater than 15.25m (50 feet) from each end of the valleys and no further than 30.50m (100 feet) between drains. See diagram "B" page 2. Compliance with these recommendations will assure good run off regardless of wind direction.

# Saves Specification Time, Assures Proper Application



## QUICK, EASY SELECTION

Using the "Selecta-Drain" Chart (pages 9-13) in combination with the steps and examples appearing below, should save you countless hours in engineering specification time. This vast compilation of data is related to the proper selection of drains for 34 cities. All cities in alphabetical order by province. If a specific city does not appear in the tabulation, chooses the city nearest your area and select the proper drain using these factors.

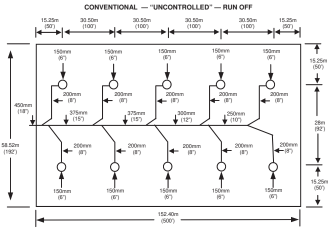
### 3 EASY STEPS...

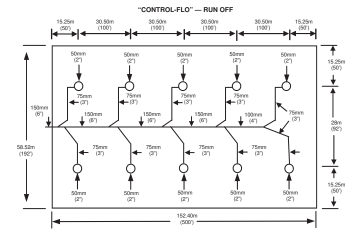
### AND 3 TYPICAL EXAMPLES FOR APPLICATION OF SURE, SCIENTIFIC CONTROL OF DRAINAGE FROM DEAD-LEVEL AND SLOPING ROOFS WITH THE ZURN CONCEPT.

NOTE: Where roof area to be drained is adjacent to one or more vertical walls projecting above the roof, then a percentage of the of the wall(s) must be added to the roof area in determining total roof area to be drained.

	TORONTO, ONTARIO	DEAD-LEVEL ROOF	102mm (4 INCH) SLOPE	152mm (6 INCH) SLOPE
1	Determine total roof area or indi- vidual areas when roof is divided by expansion joints or peaks in the case of sloping roof.	Roof Area: 56.52m x 152.40m = 8918.40m <sup>2</sup> (192ft x 500ft = 96,000 sq. ft.) (See Z105 layout bottom of this page.)	3 Individual Roof Areas: 19.50m x 152.40m = 2972.80m <sup>2</sup> (64ft x 500ft = 32,000 sq. ft.) Valleys 152.40m (500ft) long 3 x 2972.80 = 8918.40m <sup>2</sup> (3 x 32,000 = 96,000 sq. ft.)	2 Individual Roof Areas: 29.87m x 152.40m = $4552m^2$ (98ft x 500ft = 49,000 sq. ft.) Valleys 152.40m (500ft) long 2 x 4552 = $9104m^2$ (2 x 49,000 = $98,000$ sq. ft.)
2	Divide roof area or individual areas by Zurn Notch Area Rating selected to obtain the total num- ber of notches required.	Zurn Notch Area Rating selected for Toronto = $464.50m^2$ (5,000 sq. ft.) from "Selecta-Drain Chart, page 11. Total Roof Area = $8918.40m^2$ (96,000 sq. ft.) Entire roof. $464.50m^2$ (5,000 sq. ft.) notch area = 19.2 notches—USE 20.		Zurn Notch Area Rating selected for Toronto = $464.50m^2$ (5,000 sq. ft.) from "Selecta-Drain Chart, page 11. Total Roof Area = $4552m^2$ (49,000 sq. ft.) Each area. $464.50m^2$ (5,000 sq. ft.) notch area = 9.8 notches—USE 10 PER AREA.
3	Determine total number of drains required by not exceeding maxi- mum spacing dimensions in the preceding instructions. See Diagrams "A" or "B", page 2. Divide total number of notches required to determine the number of notches per drain. Note maximum water depth at drain and use this dimension to determine scupper height. Maximum scupper height to be used is 152mm (6"). Use this flow rate to size leaders and drain lines.	*10 drains required. All drains must have two notches each for a total of 20 notches. Flow rate is 66 L.P.M. (14.5 G.P.M.) per notch. Size leaders for 2 notch weirs for a flow rate of 66 L.P.M. (14.5 G.P.M.) 50 mm (two inch) pipe size leaders re- quired. Maximum water depth and scupper height is 74mm (2.9"). Requires 19 hours drain- down time maximum. For drain, vertical and horizontal pipe sizing data see Tables I and II on page 6 and 7.	located in the valleys 15.25m (50ft.) from each end with 3 in the middle at 30.50m (100ft.) spacings. Two drains on ends with two notches—3 drains in middle on notch each for a total of 7 notches. Maximum flow rate 93 L.P.M.	**5 drains per area required located in the valleys 15.25m (50ft.) from each end with 3 in the middle at 30.50m (100ft.) spacing in the middle. 10 notches are required therefore all drains must have two notches. Flow rate is 111 L.P.M. (24.5 G.P.M.) per notch. Size all leaders for 2 notch weirs. 75mm (3") pipe size required. Maxi- mum water depth and scupper height is 124mm (4.9"). Requires 9 hours draindown time maximum. For drain, vertical and horizontal pipe sizing data see Tables I
	*See Diagram "A" page 2 for recort **See Diagram "B" page 2 for reco	mmended drain placement. mmended drain placement.	pipe sizing data see Tables I and II on page 6 and 7.	pipe sizing data see Tables I and II on page 6 and 7.









### **ROOF DRAINAGE DATA**

The flow rate for any design condition can be easily read from the data contained on the following pages; the tabulations shown below (and on the opposite page) can be used to simplify selection of drain line sizes.

**TABLE 1** - SUGGESTED RELATION OF DRAIN OUTLETAND VERTICAL LEADER SIZE TO ZURN CONTROL-FLOROOF DRAINS (BASED ON NATIONAL PLUMBING CODE ASA-A40.8 DATA ON VERTICAL LEADERS).

	Max. Flow pe	er Notch in L.F	P.M. (G.P.M.)
No. of Notches		Pipe Size	
in Drain	50mm (2")	75mm (3")	100mm (4")
1	136* (30*)	_	—
2	68 (15)	136* (30*)	—
3	45 (10)	136* (30*)	—
4	—	105 (23)	136* (30*)
5		82 (18)	136* (30*)
6	—	68 (15)	136* (30*)

\*Maximum flow obtainable from 1 notch with 152mm (6") water depth at drain.

**Table 1** should be used to select **vertical drain** leaders which at the same time establishes the drain outlet size. This table illustrates the minimum flow per notch in L.P.M. (G.P.M.) Since the Z-105 drain is available with a minimum of one and a maximum of six notches, calculations have already been a made and are listed in this table for any quantity of weir notch openings established in your design. It was determined ten drains with two notches each weir would be required in the Dead-Level Roof example on page 5. A 66 L.P.M. (14.5 G.P.M.) discharge per notch flow rate was also established.

Once this design criteria has been determined it will be the key to the proper selection of all drain outlet sizes, vertical and horizontal storm drain sizes in Table I and II. Enter the column "Number of Notches in Drain", Table I, read down the column to the figure 2 which indicates two notches in weir, then read across until you reach a figure equal to or closest figure in excess of 66 L.P.M. (14.5 G.P.M.) You will find fifteen in the column under 50mm (2") which represents the pipe size. Therefore all drain outlets and vertical leaders are 50mm (2") size.

Let us digress for a moment assuming a specific structure requires a total of six drains each containing a weir with a different number of notches. One with 1, one with 2, etc. Table 1 discloses the pipe size for one notch is 50mm (2"), two notch is 50mm (2"), three notch is 75mm (3"), four notch is 75mm (3"), five notch is 75mm (3") and six notch is 75mm (3") as they all equal or closely exceed the 66 L.P.M. (14.5 G.P.M.) design.

NOTE: Although pipe size calculations should be based on accumulated flow rate, local by-laws should be referred to for minimum pipe size requirements and roof drain spacing.

TABLE II should be used to select horizontal storm drain piping. Use the same flow rate 66 L.P.M. (14.5 G.P.M.) used to establish the vertical leaders to size the storm drainage system and main storm drain. Let us assume the ten drains each with two notch weirs were actually on the roof in two separate lines of five drains each and joined at a common point before leaving the building. Since Table II includes 3mm (1/8"), 6mm (1/4") and 13mm (1/2") per foot slope, let us use 6mm (1/4") as our basis for selection which will take us to the centre section. Starting with the first of five drains we enter the extreme left column in Table II and read down to the figure 2 since this drain has two notches in weir, read across horizontally and the size of first section of horizontal storm drain is 75mm (3") between 1st and 2nd drain, return to left hand column proceed reading down until you reach figure 4 then read across horizontally and the pipe size will be 100mm (4") between 2nd and 3rd drain, 100mm (4") between 3rd and 4th and 125mm (5") (if available) between 4th and 5th. If not available use 150mm (6"). (You may be tempted to use 100mm (4") since the capacity is close. We recommend you go to the larger size.) Pipe size leaving 5th drain would be 150mm (6"). The same sizing would hold true for the second line of five drains. Since both columns of five drains each are being joined together before leaving the building there will be total of twenty notches discharging into the main building storm sewer. Enter left hand column Table II, read down until you reach the figure twenty, then read across horizontally to the 6mm (1/4") per 305mm (1') slope column and you will see a 150mm (6") storm drain will handle the job adequately. The same procedure should be followed for sloped roof installations. The above method of sizing was done to better acquaint you with Table II and its use. The more economical and practical way of laying out and installing this same job is illustrated in the control-flo layout shown on bottom of page 5.

NOTE: Although pipe size calculations should be based on accumulated flow rates, local by-laws should be referred to for minimum pipe size requirements and roof drain spacing.

# Select Proper Horizontal Storm Drain Piping



## Table II — SUGGESTED RELATION OF HORIZONTAL STORM DRAIN SIZE TO ZURN CONTROL-FLO ROOF DRAINAGE

Total No. of					CH IN L					IAX. FLC							AX. FLO			IN L.P.M	1. (G.P.N	1.)
Notches Discharging	:	Storm Dr	ain Size	3mm (1	/8") per 3	805mm (*	1') Slope		Stor	m Drain	Size 6m	m (1/4")	per 305n	nm (1') S	lope	Storn	n Drain S	Size 13m	m (1/2")	per 305ı	nm (1') S	Slope
to Storm Drain	75 (3")	100 (4")	125 (5")	150 (6")	200 (8")	250 (10")	300 (12")	375 (15")	75 (3")	100 (4")	125 (5")	150 (6")	200 (8")	250 (10")	300 (12")	75 (3")	100 (4")	125 (5")	150 (6")	200 (8")	250 (10")	300 (12")
1	136* (30*)	—	—	—	—	—	—	—	136* (30*)	—	—	—	—	—	—	136* (30*)	—	—	—	-	—	-
2	77 (17)	136* (30*)	_	_	_	_	_	_	109 (24)	136* (30*)		_	_	_	_	136* (30*)	_	_	_	-	_	-
3	50 (11)	118 (26)	136* (30*)	_	—	_	_	_	73 (16)	136* (30*)	_	—	—	—	—	100 (22)	136* (30*)	—	-	-	-	-
4	36 (8)	86 (19)	136* (30*)	—		I	I		55 (12)	127 (28)	136* (30*)	-	-	-		77 (17)	136* (30*)	_	-	-	-	-
5	—	65 (15)	127* (28*)	136* (30*)	—	—	—	—	_	100 (22)	136* (30*)	_	_	_	—	59 (13)	136* (30*)	—	—	—	—	-
6	—	59 (13)	105 (23)	136* (30*)	—	—	—	—	-	82 (18)	136* (30*)	_	_	_	_	50 (11)	118 (26)	136* (30*)	—	—	—	_
7	_	50 (11)	91 (20)	136* (30*)	_	_	_	—	_	73 (16)	127 (28)	136* (30*)	_	_	_	_	100 (22)	136* (30*)	_	_	_	-
8	_	—	77 (17)	127 (28)	136* (30*)	_	_	—	_	64 (14)	114 (25)	136* (30*)	_	_	_	_	86 (19)	136* (30*)	_	_	_	-
9	—	—	68 (15)	114 (25)	136* (30*)	—	—	—	_	55 (12)	100 (22)	136* (30*)	—	_	_	_	77 (17)	136* (30*)	_	_	_	_
10	—	-	64 (14)	100 (22)	136* (30*)	—	—	—	_	_	91 (20)	136* (30*)	_	_	-	_	68 (15)	123 (27)	136* (30*)	-	-	-
11	—	—	55 (12)	91 (20)	136* (30*)	—	—	—	-	—	82 (18)	132 (29)	136* (30*)	_	_	-	64 (14)	114 (25)	136* (30*)	-	-	-
12	—	—	—	82 (18)	136* (30*)	—	—	—	-	—	73 (16)	118 (26)	136* (30*)	_	—	-	59 (13)	105 (23)	136* (30*)	—	—	-
13	—	—	—	77 (17)	136* (30*)	—	—	—	_	_	68 (15)	109 (24)	136* (30*)	_	_	_	55 (12)	95 (21)	136* (30*)	-	-	-
14	_	_	_	73 (16)	136* (30*)	_	_	_	_	_	64 (14)	100 (22)	136* (30*)	_	_	_	-	86 (19)	136* (30*)	-	-	_
15		_	_	68 (15)	136* (30*)	_	_	_	_	_	59 (13)	95 (21)	136* (30*)	_	_	_	_	82 (18)	132 (29)	136* (30*)	_	-
16	_	_	_	64 (14)	136* (30*)	_	_	_	_	_	_	91 (20)	136* (30*)	_	_	_	_	77 (17)	123 (27)	136* (30*)	_	-
17	_	_	_	59 (13)	127 (28)	136* (30*)	_	_	_	_	_	82 (18)	136* (30*)	_	_	_	_	73 (16)	118 (26)	136* (30*)	_	-
18	_	_	_	55 (12)	118 (26)	136* (30*)	_	_	_	_	_	77 (17)	136* (30*)	_	_	_	_	68 (15)	109 (24)	136* (30*)	_	-
19	_	_	_	_	114 (25)	136* (30*)	_	_	_	_	_	73 (16)	136* (30*)	_	_	_	_	64 (14)	105 (23)	136* (30*)	_	_
20	_	_	_	_	109 (24)	136* (30*)	_	_	_	_	_	68 (15)	136* (30*)	_	_	_	_	59 (13)	100 (22)	136* (30*)	_	_
23	_	_	_	_	91 (20)	136* (30*)	_	_	_	_	_	64 (14)	132 (29)	136* (30*)	_	_	-	55 (12)	86 (19)	136* (30*)	_	-
25	_	_	_	_	86 (19)	136* (30*)	_	_	_	_	_	59 (13)	123 (27)	136* (30*)	_	_	-	_	77 (17)	136* (30*)	-	_
30		_	_	_	73 (16)	127 (28)	136* (30*)	_	_	_	_	_	100 (22)	136* (30*)	_	_	_	_	64 (14)	136* (30*)	_	_
35	_	_	_	_	59 (13)	109 (24)	136* (30*)	_	_	_	_	_	86 (19)	136* (30*)	_	_	_	_	55 (12)	123 (27)	136* (30*)	_
40	_	_	_	_	55 (12)	95 (21)	136* (30*)	_	_	_	_	_	77 (17)	136* (30*)	_	_	-	_	-	105 (23)	136* (30*)	_
45	_	_	_	_	_	86 (19)	136* (30*)	_	_	_	_	_	68 (15)	123 (27)	136* (30*)	_	-	_	-	95 (21)	136* (30*)	_
50	_	_	_	_	_	77 (17)	123 (27)	136* (30*)	_		_	_	59 (13)	109 (24)	136* (30*)	_		_	_	86 (19)	136* (30*)	-
55	_	_	_	_	_	68 (15)	114 (25)	136* (30*)	_	_	_	_	_	100 (22)	136* (30*)	_	_	_	_	77 (17)	136* (30*)	_
60	_	_	_	_	_	64 (14)	105 (23)	136* (30*)	_	_	_	_	_	91 (20)	136* (30*)	_	_	_	_	68 (15)	127 (28)	136* (30*)
65	_	_	_	_	_	59 (13)	95 (21)	136* (30*)	_	_	_	_	_	82 (18)	136* (30*)	_	_		_	64 (14)	118 (26)	136* (30*)
70	_	_	_	_	_	55 (12)	91 (20)	136* (30*)	_	_	_	_	_	77 (17)	127 (28)	_	-	_	-	59 (13)	109 (24)	136* (30*)

\*Maximum flow obtainable from 1 notch with 152mm (6") water depth at drain.



**TABLE III**- TO BE USED WHEN ROOF STORM WATERRUN OFF AND OTHER SURFACE WATER RUN OFF IS BEING<br/>CONSOLIDATED INTO ONE COMMON MAIN HORIZONTAL<br/>STORM SEWER.

Flow capacity of vertical leaders litres per minute (gallons per minute)

Pipe Size	Maximum Capacity L.P.M. (G.P.M.)
50mm (2")	136 (30)
75mm (3")	409 (90)
100mm (4")	864 (190)
†125mm (5")	1582 (348)
150mm (6")	2550 (561)

†In some areas 125mm (5") drainage pipe may not be available.

Flow capacity of horizontal storm sewers litres per minute (gallons per minute).

	Slope	e per 305mm (	1'0")
Pipe Size	3mm (1/8")	6mm (1/4")	13mm (1/2")
75mm (3")	163 (36)	232 (51)	327 (72)
100mm (4")	355 (78)	505 (111)	714 (157)
†125mm (5")	646 (142)	914 (201)	1291 (284)
150mm (6")	1050 (231)	1487 (327)	2100 (462)
200mm (8")	2264 (498)	3205 (705)	4528 (996)
250mm (10")	4100 (902)	5796 (1275)	8201 (1804)
300mm (12")	6669 (1467)	9437 (2076)	13338 (2934)
375mm (15")	12120 (2666)	17157 (3774)	24239 (5332)

Note: Although pipe size calculations should be based on accumulated flow rate, local by-laws should be referred to for minimum pipe size requirements and roof drain spacing.

### SCUPPER AND OVERFLOW DRAINS

Roofing members and understructures, weakened by seepage and rot resulting from improper drainage and roof construction can give away under the weight of rapidly accumulated water during flash storms. Thus, it is recommended, and often required by building codes, to install scuppers and overflow drains in parapet-type roofs. Properly selected and sized scuppers and overflow drains are vital to a well-engineered drainage system to prevent excessive loading, erosion, seepage and rotting.



	SQUARE METRE							TOTAL F	OOF SLOPE					
LOCATION	(SQUARE FOOT)	ROOF LOAD FACTOR	C	DEAD LEVEL	-	5	1mm (2") RIS	E	10	2mm (4") RIS	SE	15	2mm (6") RIS	E
	NOTCH AREA RATING	KGS. (LBS.)	L.P.M. (G.P.M.) Discharge	Draindown Time Hrs.	mm (in.) Water Depth									
	232 (2,500)	4.7 (10.4)	45.5 (10)	7	51 (2)	57 (12.5)	6	63.5 (2.5)	72.5 (16)	4	81.5 (3.2)	86.5 (19)	3.2	96.5 (3.8)
Calgary,	465 (5,000)	5.9 (13)	57 (12.5)	17	63.5 (2.5)	66 (14.5)	14	73.5 (2.9)	82 (18)	9	91.5 (3.6)	97.5 (21.5)	7.5	109 (4.3)
Alberta	697 (7,500)	6.4 (14)	61.5 (13.5)	28	68.5 (2.7)	72.5 (16)	22	81.5 (3.2)	88.5 (19.5)	15	99 (3.9)	104.5 (23)	12	117 (4.6)
	929 (10,000)	6.8 (15.1)	66 (14.5)	38	73.5 (2.9)	77.5 (17)	31	86.5 (3.4)	93 (20.5)	22	104 (4.1)	109 (24)	17	122 (4.8)
	232 (2,500)	4.5 (9.9)	43 (9.5)	7	48.5 (1.9)	57 (12.5)	6	63.5 (2.5)	72.5 (16)	4	81.5 (3.2)	82 (18)	3	91.5 (3.6)
Edmonton,	465 (5,000)	5.9 (13)	57 (12.5)	17	63.5 (2.5)	68 (15)	14.5	76 (3)	84 (18.5)	9.5	94 (3.7)	97.5 (21.5)	7.5	109 (4.3)
Alberta	697 (7,500)	6.6 (14.5)	63.5 (14)	28	71 (2.8)	75 (16.5)	24	84 (3.3)	97.5 (21.5)	16	104 (4.1)	107 (23.5)	12	119.5 (4.7)
	929 (10,000)	7.1 (15.6)	68 (15)	38	76 (3.0)	79.5 (17.5)	32	89 (3.5)	100 (22)	22	112 (4.4)	113.5 (25)	18	127 (5.0)
	232 (2,500)	3.8 (8.3)	36.5 (8)	6	40.5 (1.6)	38.5 (8.5)	4	43 (1.7)	52.5 (11.5)	3	58.5 (2.3)	61.5 (13.5)	2.3	68.5 (2.7)
Penticton, British	465 (5,000)	4.0 (8.8)	38.5 (8.5)	13	43 (1.7)	41 (9)	9	45.5 (1.8)	57 (12.5)	6	63.5 (2.5)	68 (15)	5	76 (3)
Columbia	697 (7,500)	4.2 (9.3)	41 (9)	21	45.5 (1.8)	43 (9.5)	14.5	48.5 (1.9)	61.5 (13.5)	10.5	68.5 (2.7)	72.5 (16)	8	81.5 (3.2)
	929 (10,000)	4.2 (9.3)	41 (9)	27	45.5 (1.8)	45.5 (10)	20	51 (2)	63.5 (14)	14	71 (2.8)	75 (16.5)	11	84 (3.3)
	232 (2,500)	3.3 (7.3)	32 (7)	5.5	35.5 (1.4)	38.5 (8.5)	4	43 (1.7)	47.5 (10.5)	2.8	53.5 (2.1)	57 (12.5)	2	63.5 (2.5)
Vancouver, British	465 (5,000)	4.0 (8.8)	38.5 (8.5)	13	43 (1.7)	45.5 (10)	10	51 (2)	57 (12.5)	6	63.5 (2.5)	68 (15)	5	76 (3)
Columbia	697 (7,500)	4.5 (9.9)	43 (9.5)	22	48.5 (1.9)	50 (11)	17	56 (2.2)	63.5 (14)	11	71 (2.8)	75 (16.5)	8.5	84 (3.3)
	929 (10,000)	4.9 (10.9)	47.5 (10.5)	30	53.5 (2.1)	54.5 (12)	24	61 (2.4)	68 (15)	15	76 (3)	79.5 (17.5)	12	89 (3.5)
	232 (2,500)	3.3 (7.3)	32 (7)	5.5	35.5 (1.4)	38.5 (8.5)	4	43 (1.7)	43 (9.5)	2.5	48.5 (1.9)	54.5 (12)	2	61 (2.4)
Victoria, British	465 (5,000)	4.0 (8.8)	38.5 (8.5)	13	43 (1.7)	45.5 (10)	10	51 (2)	54.5 (12)	6	61 (2.4)	68 (15)	5	76 (3)
Columbia	697 (7,500)	4.5 (9.9)	43 (9.5)	22	48.5 (1.9)	50 (11)	16	56 (2.2)	59 (13)	10	66 (2.6)	75 (16.5)	8	84 (3.3)
	929 (10,000)	4.7 (10.4)	45.5 (10)	30	51 (2)	54.5 (12)	23	61 (2.4)	63.5 (14)	14	71 (2.8)	79.5 (17.5)	12	89 (3.5)
	232 (2,500)	5.9 (13)	57 (12.5)	8	63.5 (2.5)	68 (15)	7	76 (3)	82 (18)	4.5	91.5 (3.6)	92.5 (21)	3.5	106.5 (4.2)
Brandon, Manitoba	465 (5,000)	7.3 (16.1)	73 (16)	20	81.5 (3.2)	84 (18.5)	17	94 (3.7)	97.5 (21.5)	11	109 (4.3)	113.5 (25)	8.5	127 (5)
Manitoba	697 (7,500)	8.3 (18.2)	79.5 (17.5)	32	89 (3.5)	93 (20.5)	27	104 (4.1)	107 (23.5)	19	119.5 (4.7)	125 (27.5)	15	139.5 (5.5)
	929 (10,000)	9.0 (19.8)	86.5 (19)	43	96.5 (3.8)	100 (22)	38	112 (4.4)	113.5 (25)	26	127 (5.0)	132 (29)	21	147.5 (5.8)
	232 (2,500)	4.7 (10.4)	45.5 (10)	7	51 (2)	57 (12.5)	6	63.5 (2.5)	75 (16.5)	4	84 (3.3)	86.5 (19)	3.2	96.5 (3.8)
Winnipeg, Manitoba	465 (5,000)	5.9 (13)	57 (12.5)	17	63.5 (2.5)	68 (15)	15	76 (3)	84 (18.5)	10	94 (3.7)	100 (22)	7.5	112 (4.4)
νιαι πιουσ	697 (7,500)	6.6 (14.5)	63.5 (14)	28	71 (2.8)	75 (16.5)	24	84 (3.3)	93 (20.5)	16	104 (4.1)	107 (23.5)	12	119.5 (4.7)
	929 (10,000)	7.1 (15.6)	68 (15)	39	76 (3)	82 (18)	32	91.5 (3.6)	97.5 (21.5)	22	109 (4.3)	113.5 (25)	17	127 (5.0)
	232 (2,500)	6.4 (14)	62 (13.5)	9	68.5 (2.7)	70.5 (15.5)	7	78.5 (3.1)	79.5 (17.5)	4.5	89 (3.5)	91 (20)	3.5	101.5 (4.0)
Campbellton, New	465 (5,000)	9.0 (19.8)	86.5 (19)	22	96.5 (3.8)	91 (20)	18	101.5 (4)	102.5 (22.5)	12	115 (4.5)	113.5 (25)	9	127 (5.0)
Brunswick	697 (7,500)	10.4 (22.9)	100 (22)	35	112 (4.4)	102.5 (22.5)	28	114.5 (4.5)	118 (26)	20	132 (5.2)	132 (29)	15	147.5 (5.8)
	929 (10,000)	11.3 (25)	109 (24)	47	122 (4.8)	111.5 (24.5)	40	124.5 (4.9)	127.5 (28)	29	142 (5.6)	141 (31)	22	157.5 (6.2)



	SQUARE METRE	ROOF				-		TOTAL R	OOF SLOPE			-		
LOCATION	(SQUARE FOOT)	LOAD FACTOR	C	DEAD LEVEL		5	1mm (2") RIS	E	10	)2mm (4") RIS	SE	15	2mm (6") RIS	E
	NOTCH AREA RATING	KGS. (LBS.)	L.P.M. (G.P.M.) Discharge	Draindown Time Hrs.	mm (in.) Water Depth									
	232 (2,500)	4.5 (9.9)	43 (9.5)	7	48.5 (1.9)	52.5 (11.5)	5.5	58.5 (2.3)	63.5 (14)	3.5	71 (2.8)	77.5 (17)	2.9	86.5 (3.4)
Chatham,	465 (5,000)	5.7 (12.5)	54.5 (12)	16	61 (2.4)	63.5 (14)	13	71 (2.8)	77.5 (17)	9	86.5 (3.4)	91 (20)	7	101.5 (4.0)
New Brunswick	697 (7,500)	6.4 (14)	61.5 (13.5)	27	68.5 (2.7)	68 (15)	22	76 (3)	84 (18.5)	14	94 (3.7)	102.5 (22.5)	12	114.5 (4.5)
	929 (10,000)	6.6 (14.6)	63.5 (14)	37	71 (2.8)	75 (16.5)	30	84 (3.3)	91 (20)	20	101.5 (4.0)	107 (23.5)	16	119.5 (4.7)
	232 (2,500)	4.3 (9.4)	41 (9)	7	45.5 (1.8)	54.5 (12)	6	61 (2.4)	63.5 (14)	3.5	71 (2.8)	72.5 (16)	2.7	81.5 (3.2)
Moncton, New	465 (5,000)	5.9 (13)	57 (12.5)	17	63.5 (2.5)	68 (15)	14	76 (3)	82 (18)	9	91.5 (3.6)	93 (20.5)	7	104 (4.1)
Brunswick	697 (7,500)	6.6 (14.6)	63.5 (14)	28	71 (2.8)	79.5 (17.5)	24	89 (3.5)	93 (20.5)	16	104 (4.1)	104.5 (23)	12	117 (4.6)
	929 (10,000)	7.5 (16.6)	73.5 (16)	39	81.5 (3.2)	84 (18.5)	34	94 (3.7)	100 (22)	23	112 (4.4)	113.5 (25)	17	127 (5.0)
	232 (2,500)	5.7 (12.5)	54.5 (12)	8	61 (2.4)	57 (12.5)	6	63.5 (2.5)	75 (16.5)	4	84 (3.3)	86.5 (19)	3	96.5 (3.8)
Saint John, New	465 (5,000)	7.5 (16.6)	72.5 (16)	20	81.5 (3.2)	79.5 (17.5)	16	89 (3.5)	95.5 (21)	11	106.5 (4.2)	104.5 (23)	8	117 (4.6)
Brunswick	697 (7,500)	8.7 (19.2)	84 (18.5)	32	94 (3.7)	93 (20.5)	27	104 (4.1)	107 (23.5)	19	119.5 (4.7)	118 (26)	13.5	132 (5.2)
	929 (10,000)	9.7 (21.3)	93 (20.5)	44	104 (4.1)	104.5 (23)	38	117 (4.6)	113.5 (25)	27	127 (5.0)	127.5 (28)	20	142 (5.6)
	232 (2,500)	3.5 (7.8)	34 (7.5)	5.5	38 (1.5)	45.5 (10)	5	51 (2.0)	57 (12.5)	3.5	63.5 (2.5)	68 (15)	2.5	76 (3.0)
Gander, Newfound-	465 (5,000)	4.7 (10.4)	45.5 (10)	15	51 (2.0)	57 (12.5)	12	63.5 (2.5)	72.5 (16)	8	81.5 (3.2)	82 (18)	6.5	91.5 (3.6)
land	697 (7,500)	5.7 (12.5)	54.5 (12)	25	61 (2.4)	63.5 (14)	21	71 (2.8)	79.5 (17.5)	13.5	89 (3.5)	93 (20.5)	11	104 (4.1)
	929 (10,000)	6.1 (13.5)	59 (13)	35	66 (2.6)	70.5 (15.5)	29	78.5 (3.1)	84 (18.5)	19	94 (3.7)	100 (22)	15	112 (4.4)
	232 (2,500)	3.5 (7.8)	34 (7.5)	5.5	38 (1.5)	45.5 (10)	5	51 (2.0)	59 (13)	3.5	66 (2.6)	63.5 (14)	2.5	71 (2.8)
St. Andrews, Newfound-	465 (5,000)	5.2 (11.4)	47.5 (10.5)	15	53.5 (2.1)	59 (13)	13	66 (2.6)	72.5 (16)	8	81.5 (3.2)	79.5 (17.5)	6	89 (3.5)
land	697 (7,500)	5.9 (13)	57 (12.5)	26	63.5 (2.5)	66 (14.5)	21	73.5 (2.9)	82 (18)	14	91.5 (3.6)	88.5 (19.5)	10	99 (3.9)
	929 (10,000)	6.6 (14.6)	63.5 (14)	36	71 (2.8)	72.5 (16)	30	81.5 (3.2)	86.5 (19)	20	96.5 (3.8)	95.5 (21)	14.5	106.5 (4.2)
	232 (2,500)	5.9 (13)	57 (12.5)	8	63.5 (2.6)	68 (15)	7	76 (3.0)	77.5 (17)	4.5	86.5 (3.4)	86.5 (19)	3.2	96.5 (3.8)
St. John's, Newfound-	465 (5,000)	8.5 (18.7)	82 (18)	21	91.5 (3.6)	91 (20)	18	101 (4.0)	100 (22)	11	112 (4.4)	113.5 (25)	9	127 (5.0)
land	697 (7,500)	10.6 (23.4)	102.5 (22.5)	34	114.5 (4.5)	109 (24)	29	122 (4.8)	122.5 (27)	21	137 (5.4)	132 (29)	15	147.5 (5.8)
	929 (10,000)	11.8 (26)	113.5 (25)	48	127 (5.0)	129.5 (28.5)	43	145 (5.7)	143 (31.5)	33	160 (6.3)	150 (33)	24	167.5 (6.6)
	232 (2,500)	4.9 (10.9)	47.5 (10.5)	7.5	53.5 (2.1)	61.5 (13.5)	6.5	68.5 (2.7)	75 (16.5)	4	84 (3.3)	84 (18.5)	3	94 (3.7)
Torbay, Newfound-	465 (5,000)	6.4 (14)	61.5 (13.5)	18	68.5 (2.7)	75 (16.5)	15.5	84 (3.3)	88.5 (19.5)	10	99 (3.9)	102.5 (22.5)	8	114.5 (4.5)
land	697 (7,500)	7.3 (16.1)	70.5 (15.5)	29	78.5 (3.1)	84 (18.5)	25	94 (3.7)	100 (22)	17.5	112 (4.4)	113.5 (25)	13	127 (5)
	929 (10,000)	8.0 (17.7)	77.5 (17)	40	86.5 (3.4)	88.5 (19.5)	34	99 (3.9)	107 (23.5)	24	119.5 (4.7)	122.5 (27)	19	137 (5.4)
-	232 (2,500)	5.9 (13)	57 (12.5)	8	63.5 (2.5)	68 (15)	7	76 (3.0)	77.5 (17)	4.5	86.5 (3.4)	86.5 (19)	3.2	96.5 (3.8)
Halifax, Nova Scotia	465 (5,000)	8.5 (18.7)	82 (18)	21	91.5 (3.6)	91 (20)	18	101.5 (4.0)	100 (22)	11	112 (4.4)	113.5 (25)	9	127 (5.0)
NUVA SCOLIA	697 (7,500)	10.6 (23.4)	102.5 (22.5)	34	114.5 (4.5)	109 (24)	29	122 (4.8)	122.5 (27)	21	137 (5.4)	132 (29)	15	147.5 (5.8)
	929 (10,000)	11.8 (26)	113.5 (25)	48	127 (5.0)	129.5 (28.5)	43	145 (5.7)	143 (31.5)	33	160 (6.3)	150 (33)	24	167.5 (6.6)



	SQUARE METRE	DOOL						TOTAL R	OOF SLOPE					
LOCATION	(SQUARE FOOT)	ROOF LOAD FACTOR	[	DEAD LEVEL	-	5	1mm (2") RIS	E	10	2mm (4") RIS	SE	15	2mm (6") RIS	E
	NOTCH AREA RATING	KGS. (LBS.)	L.P.M. (G.P.M.) Discharge	Draindown Time Hrs.	mm (in.) Water Depth									
	232 (2,500)	4.3 (9.4)	41 (9)	6.5	45.5 (1.8)	45.5 (10)	5	51 (2.0)	57 (12.5)	3.5	6.5 (2.5)	68 (15)	2.5	76 (3)
Sydney,	465 (5,000)	5.7 (12.5)	54.5 (12)	16	61 (2.4)	59 (13)	13	66 (2.6)	75 (16.5)	8	84 (3.3)	84 (18.5)	6.5	94 (3.7)
Nova Scotia	697 (7,500)	6.4 (14)	61.5 (13.5)	28	68.5 (2.7)	68 (15)	22	76 (3)	84 (18.5)	14	94 (3.7)	97.5 (21.5)	11	109 (4.3)
	929 (10,000)	7.1 (15.6)	68 (15)	38	76 (3)	75 (16.5)	30	84 (3.3)	91 (20)	20	101.5 (4)	104.5 (23)	16	117 (4.6)
	232 (2,500)	6.4 (14)	61.5 (13.5)	9	68.5 (2.7)	70.5 (15.5)	7.5	78.5 (3.1)	82 (18)	4.5	91.5 (3.6)	91 (20)	3.5	101.5 (4)
Yarmouth,	465 (5,000)	8.3 (18.2)	79.5 (17.5)	21	89 (3.5)	88.5 (19.5)	18	99 (3.9)	104.5 (23)	12	117 (4.6)	116 (25.5)	9	129.5 (5.1)
Nova Scotia	697 (7,500)	9.4 (20.8)	91 (20)	34	101.5 (4)	102.5 (22.5)	29	114.5 (4.5)	118 (26)	21	132 (5.2)	132 (29)	15	147.5 (5.8)
	929 (10,000)	10.4 (22.9)	100 (22)	45	112 (4.4)	109 (24)	41	122 (4.8)	129.5 (28.5)	29	145 (5.7)	141 (31)	22	157.5 (6.2)
	232 (2,500)	4.9 (10.9)	47.5 (10.5)	7.5	53.5 (2.1)	61.5 (13.5)	6.5	68.5 (2.7)	75 (16.5)	4	84 (3.3)	88.5 (19.5)	3.5	91.5 (3.6)
Thunder Bay,	465 (5,000)	6.1 (13.5)	59 (13)	18	66 (2.6)	72.5 (16)	15	81.5 (3.2)	86.5 (19)	9.5	96.5 (3.8)	102.5 (22.5)	7.5	114.5 (4.5)
Ontario	697 (7,500)	6.6 (14.6)	63.5 (14)	28	71 (2.8)	77.5 (17)	24	86.5 (3.4)	93 (20.5)	16	104 (4.1)	109 (24)	13	122 (4.8)
	929 (10,000)	7.1 (15.6)	68 (15)	38	76 (3)	84 (18.5)	33	94 (3.7)	97.5 (21.5)	22	109 (4.3)	116 (25.5)	18	129.5 (5.1)
	232 (2,500)	5.7 (12.5)	54.5 (12)	8	61 (2.4)	63.5 (14)	7	71 (2.8)	86.5 (19)	5	96.5 (3.8)	100 (22)	3.7	112 (4.4)
Guelph,	465 (5,000)	6.6 (14.6)	63.5 (14)	19	71 (2.8)	75 (16.5)	15.5	84 (3.3)	97.5 (21.5)	11	109 (4.3)	116 (25.5)	9	129.5 (5.1)
Ontario	697 (7,500)	7.3 (16.1)	70.5 (15.5)	29	78.5 (3.1)	82 (18)	25	91.5 (3.6)	104.5 (23)	18	117 (4.6)	125 (27.5)	14	139.5 (5.5)
	929 (10,000)	8.0 (17.7)	77.5 (17)	40	86.5 (3.4)	84 (18.5)	34	94 (3.7)	109 (24)	26	122 (4.8)	132 (29)	20	147.5 (5.8)
	232 (2,500)	5.9 (13)	57 (12.5)	8.5	63.5 (2.5)	72.5 (16)	7.5	81.5 (3.2)	93 (20.5)	5	104 (4.1)	109 (24)	4	122 (4.8)
Hamilton,	465 (5,000)	6.6 (14.6)	63.5 (14)	19	71 (2.8)	79.5 (17.5)	16	89 (3.5)	104.5 (23)	12	117 (4.6)	122.5 (27)	9	137 (5.4)
Ontario	697 (7,500)	6.8 (15.1)	66 (14.5)	28	73.5 (2.9)	84 (18.5)	26	94 (3.7)	111.5 (24.5)	20	124.5 (4.9)	127.5 (28)	15	142 (5.6)
	929 (10,000)	7.1 (15.6)	68 (15)	39	76 (3)	86.5 (19)	34	96.5 (3.8)	116 (25.5)	27	129.5 (5.1)	134 (29.5)	21	150 (5.9)
	232 (2,500)	6.4 (14)	61.5 (13.5)	9	68.5 (2.7)	77.5 (17)	8	86.5 (3.4)	91 (20)	5	101.5 (4)	109 (24)	4	122 (4.8)
Kingston,	465 (5,000)	7.5 (16.6)	72.5 (16)	20	81.5 (3.2)	86.5 (19)	18	96.5 (3.8)	104.5 (23)	12	117 (4.6)	122.5 (27)	9.5	137 (5.4)
Ontario	697 (7,500)	8.5 (18.7)	82 (18)	31	91.5 (3.6)	93 (20.5)	28	104 (4.1)	111.5 (24.5)	20	124.5 (4.9)	132 (29)	15	147.5 (5.8)
	929 (10,000)	8.7 (19.2)	86.5 (19)	42	96.5 (3.8)	97.5 (21.5)	38	109 (4.3)	116 (25.5)	27	129.5 (5.1)	68 (15)	21	152.5 (6)
	232 (2,500)	6.1 (13.5)	59 (13)	8.5	66 (2.6)	72.5 (16)	7.5	81.5 (3.2)	88.5 (19.5)	5	99 (3.9)	107 (23.5)	4	119.5 (4.7)
London,	465 (5,000)	7.1 (15.6)	68 (15)	20	76 (3)	84 (18.5)	17	94 (3.7)	102.5 (22.5)	12	114.5 (4.5)	122.5 (27)	9.5	137 (5.4)
Ontario	697 (7,500)	8.0 (17.7)	77.5 (17)	30	86.5 (3.4)	88.5 (19.5)	27	99 (3.9)	109 (24)	19	122 (4.8)	129.5 (28.5)	15	145 (5.7)
	929 (10,000)	8.5 (18.7)	82 (18)	41	91.5 (3.6)	91 (20)	36	101.5 (4)	113.5 (25)	27	127 (5)	134 (29.5)	21	150 (5.9)
	232 (2,500)	5.7 (12.5)	54.5 (12)	8	61 (2.4)	68 (15)	7	76 (3)	86.5 (19)	5	96.5 (3.8)	100 (22)	3.8	112 (4.4)
North Bay,	465 (5,000)	6.6 (14.6)	63.5 (14)	19	71 (2.8)	79.5 (17.5)	16	89 (3.5)	97.5 (21.5)	11	109 (4.3)	113.5 (25)	9	127 (5)
Ontario	697 (7,500)	7.5 (16.6)	72.5 (16)	30	81.5 (3.2)	86.5 (19)	26	96.5 (3.8)	107 (23.5)	19	119.5 (4.7)	122.5 (27)	14	137 (5.4)
	929 (10,000)	8.3 (18.2)	77.5 (17)	40	86.5 (3.4)	93 (20.5)	36	104 (4.1)	111.5 (24.5)	26	124.5 (4.9)	127.5 (28)	20	142 (5.6)



	SQUARE METRE	DOOF						TOTAL R	OOF SLOPE					
LOCATION	(SQUARE FOOT)	ROOF LOAD FACTOR	[	DEAD LEVEL		5	1mm (2") RIS	E	10	2mm (4") RIS	SE	15	2mm (6") RIS	E
	NOTCH AREA RATING	KGS. (LBS.)	L.P.M. (G.P.M.) Discharge	Draindown Time Hrs.	mm (in.) Water Depth									
	232 (2,500)	4.7 (10.4)	45.5 (10)	7	51 (2)	59 (13)	6.5	66 (2.6)	77.5 (17)	4.5	86.5 (3.4)	86.5 (19)	3.2	96.5 (3.8)
Ottawa,	465 (5,000)	5.9 (13)	57 (12.5)	17	63.5 (2.5)	68 (15)	14	76 (3)	86.5 (19)	10	96.5 (3.8)	100 (22)	7.5	112 (4.4)
Ontario	697 (7,500)	6.4 (14)	61.5 (13.5)	27	68.5 (2.7)	75 (16.5)	23	84 (3.3)	93 (20.5)	16	104 (4.1)	107 (23.5)	12	119.5 (4.7)
	929 (10,000)	6.6 (14.6)	63.5 (14)	36	71 (2.8)	79.5 (17.5)	32	89 (3.5)	97.5 (21.5)	22	109 (4.3)	113.5 (25)	18	127 (5)
	232 (2,500)	5.7 (12.5)	54.5 (12)	8	61 (2.4)	68 (15)	7	76 (3.0)	86.5 (19)	5	96.5 (3.8)	104.5 (23)	4	117 (4.6)
St. Thomas,	465 (5,000)	6.6 (14.6)	63.5 (14)	19	71 (2.8)	77.5 (17)	16	86.5 (3.4)	97.5 (21.5)	11	109 (4.3)	118 (26)	9	132 (5.2)
Ontario	697 (7,500)	7.1 (16.6)	68 (15)	29	76 (3.0)	82 (18)	26	91.5 (3.6)	102.5 (22.5)	18	114.5 (4.5)	125 (27.5)	15	139.5 (5.5)
	929 (10,000)	7.5 (16.6)	72.5 (16)	40	81.5 (3.2)	86.5 (19)	34	96.5 (3.8)	107 (23.5)	24	119.5 (4.7)	132 (29)	20	147.5 (5.8)
	232 (2,500)	4.3 (9.4)	41 (9)	7	45.5 (1.8)	57 (12.5)	6	63.5 (2.5)	72.5 (16)	4	81.5 (3.2)	86.5 (19)	3.3	96.5 (3.8)
Timmins,	465 (5,000)	5.7 (12.5)	54.5 (12)	16	61 (2.4)	63.5 (14)	14	71 (2.8)	82 (18)	9	91.5 (3.6)	97.5 (21.5)	7.5	109 (4.3)
Ontario	697 (7,500)	6.4 (14)	61.5 (13.5)	27	68.5 (2.7)	70.5 (15.5)	22	78.5 (3.1)	86.5 (19)	15	96.5 (3.8)	104.5 (23)	12	117 (4.6)
	929 (10,000)	6.6 (14.6)	63.5 (14)	36	71 (2.8)	72.5 (16)	30	81.5 (3.2)	91 (20)	21	101.5 (4.0)	109 (24)	17	122 (4.8)
	232 (2,500)	5.7 (12.5)	54.5 (12)	8	61 (2.4)	66 (14.5)	7	73.5 (2.9)	82 (18)	4.5	91.5 (3.6)	97.5 (21.5)	3.5	109 (4.3)
Toronto,	465 (5,000)	6.8 (15.1)	66 (14.5)	19	73.5 (2.9)	77.5 (17)	16	86.5 (3.4)	93 (20.5)	11	104 (4.1)	111.5 (24.5)	9	124.5 (4.9)
Ontario	697 (7,500)	8.0 (17.7)	77.5 (17)	30	86.5 (3.4)	84 (18.5)	26	94 (3.7)	100 (22)	18	112 (4.4)	120.5 (26.5)	14	134.5 (5.3)
	929 (10,000)	8.7 (19.2)	82 (18)	42	91.5 (3.6)	86.5 (19)	34	96.5 (3.8)	104.5 (23)	24	117 (4.6)	127.5 (28)	20	142 (5.6)
	232 (2,500)	6.1 (13.5)	59 (13)	8.5	66 (2.6)	70.5 (15.5)	7.5	78.5 (3.1)	84 (18.5)	4.5	94 (3.7)	107 (23.5)	4	119.5 (4.7)
Windsor,	465 (5,000)	7.1 (15.6)	68 (15)	20	76 (3.0)	79.5 (17.5)	16	89 (3.5)	97.5 (21.5)	11	109 (4.3)	118 (26)	9	132 (5.2)
Ontario	697 (7,500)	8.0 (17.7)	77.5 (17)	30	86.5 (3.4)	86.5 (19)	26	96.5 (3.8)	107 (23.5)	18	119.5 (4.7)	125 (27.5)	15	139.5 (5.5)
	929 (10,000)	8.7 (19.2)	82 (18)	42	91.5 (3.6)	91 (20)	36	101.5 (4.0)	113.5 (25)	26	127 (5.0)	129.5 (28.5)	20	145 (5.7)
	232 (2,500)	4.9 (10.9)	47.5 (10.5)	7.5	53.5 (2.1)	57 (12.5)	6	63.5 (2.5)	68 (15)	3.8	76 (3.0)	79.5 (17.5)	3	89 (3.5)
Charlottetown, Prince	465 (5,000)	6.6 (14.6)	63.5 (14)	19	71 (2.8)	75 (16.5)	15.5	84 (3.3)	88.5 (19.5)	10	99 (3.9)	100 (22)	7.5	112 (4.4)
Edward Island	697 (7,500)	7.8 (17.2)	75 (16.5)	31	84 (3.3)	86.5 (19)	26	96.5 (3.8)	102.5 (22.5)	18	114.5 (4.5)	113.5 (25)	13	127 (5.0)
	929 (10,000)	8.7 (19.2)	84 (18.5)	42	94 (3.7)	97.5 (21.5)	37	106.5 (4.2)	111.5 (24.5)	26	124.5 (4.9)	125 (27.5)	20	139.5 (5.5)
	232 (2,500)	5.2 (11.4)	50 (11)	7.5	56 (2.2)	61.5 (13.5)	7	68.5 (2.7)	79.5 (17.5)	4.5	89 (3.5)	97.5 (21.5)	3.5	109 (4.36)
Montreal,	465 (5,000)	5.9 (13)	57 (12.5)	17	63.5 (2.5)	70.5 (15.5)	15	78.5 (3.1)	88.5 (19.5)	10	99 (3.9)	109 (24)	8	122 (4.8)
Quebec	697 (7,500)	6.1 (13.5)	59 (13)	27	66 (2.6)	72.5 (16)	23	81.5 (3.2)	93 (20.5)	16	104 (4.1)	113.5 (25)	13	127 (5.0)
	929 (10,000)	6.4 (14)	61.5 (13.5)	36	68.5 (2.7)	77.5 (17)	31	86.5 (3.4)	95.5 (21)	22	106.5 (4.2)	120.5 (26.5)	19	134.5 (5.3)
	232 (2,500)	5.4 (12)	52.5 (11.5)	8	58.5 (2.3)	63.5 (14)	7	71 (2.8)	79.5 (17.5)	4.5	89 (3.5)	97.5 (21.5)	3.5	109 (4.3)
Quebec City,	465 (5,000)	6.4 (14)	61.5 (13.5)	18	68.5 (2.7)	70.5 (15.5)	15	78.5 (3.1)	84 (18.5)	10	94 (3.7)	104.5 (23)	8	117 (4.6)
Quebec	697 (7,500)	6.6 (14.6)	63.5 (14)	28	71 (2.8)	72.5 (16)	23	81.5 (3.2)	86.5 (19)	15	96.5 (3.8)	107 (23.5)	12	119.5 (4.7)
	929 (10,000)	7.1 (15.6)	68 (15)	37	76 (3.0)	77.5 (17)	31	86.5 (3.4)	88.5 (19.5)	20	99 (3.9)	109 (24)	17	122 (4.8)



	SQUARE METRE							TOTAL R	OOF SLOPE					
LOCATION	(SQUARE FOOT)	ROOF LOAD FACTOR	C	EAD LEVEL		5	1mm (2") RIS	E	10	2mm (4") RIS	θE	15	2mm (6") RIS	E
	NOTCH AREA RATING	KGS. (LBS.)	L.P.M. (G.P.M.) Discharge	Draindown Time Hrs.	mm (in.) Water Depth									
	232 (2,500)	4.5 (9.9)	43 (9.5)	7	48.5 (1.9)	54.5 (12)	6	61 (2.4)	72.5 (16)	4	81.5 (3.2)	79.5 (17.5)	3	89 (3.5)
Regina,	465 (5,000)	6.4 (14)	61.5 (13.5)	18	68.5 (2.7)	68 (15)	14	76 (3.0)	86.5 (19)	10	96.5 (3.8)	97.5 (21.5)	7.5	109 (4.3)
Saskatchewan	697 (7,500)	7.3 (16.1)	70.5 (15.5)	29	78.5 (3.1)	77.5 (17)	24	86.5 (3.4)	100 (22)	17	112 (4.4)	109 (24)	12	122 (4.8)
	929 (10,000)	8.3 (18.2)	79.5 (17.5)	40	89 (3.5)	82 (18)	32	91.5 (3.6)	104.5 (23)	24	117 (4.6)	118 (26)	18	132 (5.2)
	232 (2,500)	4.0 (8.8)	38.5 (8.5)	6	43 (1.7)	57 (12.5)	6	63.5 (2.5)	66 (14.5)	3.8	73.5 (2.9)	77.5 (17)	2.8	86.5 (3.4)
Saskatoon,	465 (5,000)	5.7 (12.5)	54.5 (12)	16	61 (2.4)	68 (15)	14.5	76 (3.0)	82 (18)	9	91.5 (3.6)	95.5 (21)	7	106.5 (4.2)
Saskatchewan	697 (7,500)	6.6 (14.6)	63.5 (14)	28	71 (2.8)	75 (16.5)	24	84 (3.3)	91 (20)	16	101.5 (4.0)	104.5 (23)	12	117 (4.6)
	929 (10,000)	7.1 (15.6)	68 (15)	38	76 (3.0)	82 (18)	32	91.5 (3.6)	97.5 (21.5)	22	109 (4.3)	113.5 (25)	18	127 (5.0)





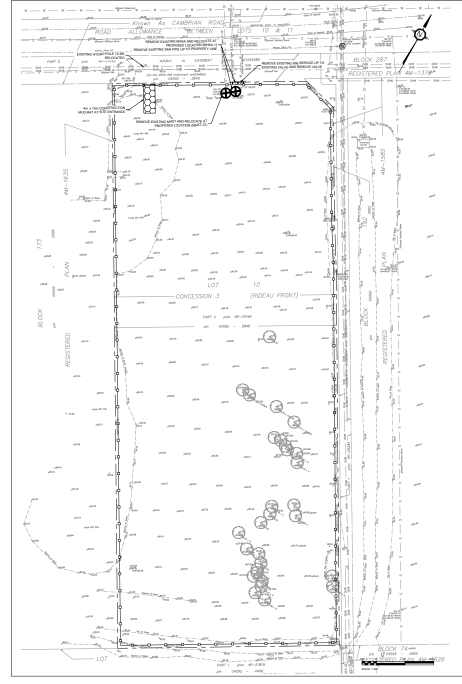
**ZURN INDUSTRIES LIMITED** 3544 NASHUA DRIVE · MISSISSAUGA, ONT L4V 1L2 PHONE: 905/405-8272 · FAX: 905/405-1292

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orm 81-31, Rev. 9/10

www.zurn.com

DRAWINGS



LEGEND:	
	EXISTING PROPERTY LINE
— T — T — T —	EXISTING WATERMAIN
Z van	EXISTING V&VB
- Bro	EXISTING VALVE CHAMBER
— s — s —o s —	EXISTING SANITARY SEWER AND MAINTENANCE HOLE
	EXISTING STORM SEWER AND MAINTENANCE HOLE
98.00 <sup>%</sup>	EXISTING GRADE
CHW CHW	EXISTING OVERHEAD HYDRO
_ c c c	EXISTING GAS
— 8 — 8 — 8 —	EXISTING BELL
m	4m x 10m CONSTRUCTION MUD MAT
-000	PROPOSED SILT FENCE AS PER OPSD 219.110
(1)	SILT SACK PER DETAIL D1
8	STRUCTURE TO BE REMOVED
L	

### EROSION AND SEDIMENT CONTROL MEASURES:

- · CONTRACTOR IS RESPONSIBLE FOR ALL INSTALLATION, MONITORING, REPAIR AND CONTRACTOR IS RESPONDEDLE FOR ALL INSTALLATION, MONITORIO, REPAIR AND REMOVAL OF ALL RESIDION AND SEMENT CONTROL FAITURES. THE CONTRACTOR REMOVAL OF ALL RESIDION AND SEMENT CONTROL FAITURES IN ELECTRACTOR OF THE AREA DRAININGE SYSTEM AND THE RECEIVENT WITHFOOLINEE. EXHIBIT CONTENCTION CONTINUES. THE CONTRACTOR ADAMONEDORS THAT FAILURE TO IMPLEMENT APPROPRIATE EROSIDON AND SEDURATE CONTROL MEASURES MAY BE SUBJECT TO FRANCH TES IMPOSED AND ANY APPLICABLE REQULATORY ADAMONY.
  - REVENT SOIL EROSION CONTROL PLAN OBJECTIVES: REVENT SOIL EROSION. THIS CAN RESULT FROM STREAMING RAIN WATER OR WIND
- EROSION DURING CONSTRUCTION, PREVENT SEDIMENT DEPOSITS IN THE SEWER PIPES AND NEARBY COLLECTING STREAMS (36 APPL/CARLE), PREVENT AIR POLLUTION FROM PARTICULATE MATTER AND DUST.

### 1. PRIOR TO START OF CONSTRUCTION:

### PRIOR TO THE REMOVAL OF ANY VEGETATIVE COVER, MOVING OF SOIL AND CONSTRUCTION

- DISTILLATE READANLO FON VECENTATE COVER, MOVING OFOL, MO BISTALL SET, FRANCE, SER PER OFO. 2011 (B), ADXB. DITORES INMEDIATELY DOWNTIME INFORMATELY DISTURBED, SEE FAMILY FOR CATORY, DISTILLATERNA FRANCE, STORE DISTURBED, SEE FAMILY FOR CATORY, DISTILLATERNA FRANCE, STORE DISTURBED, SEE FAMILY FOR CATORY, DISTILLATERNA FRANCE, STORE DISTILLATE DISTILLATE AND RECONFIGURATE DISTILLATE DISTILLATE AND AND AND AND AND RECONFIGURATION AND CLAMA AND REPROCE TO AN INFORMATION RESONABLE. FOR REMOVAL OF THE TEMPORARY STRUCTURES. AND RECONFIGURATION ANTERCED BALLS, OF THE TEMPORARY STRUCTURES. AND RECONFIGURATION ANTERCED BALLS, OF THE TEMPORARY STRUCTURES. AND RECONFIGURATION ANTERCED BALLS, OF THE TEMPORARY STRUCTURES. AND

### 2. DURING CONSTRUCTION:

- SEDIMENT AND EROSION CONTROL MEASURES TO BE CONSTRUCTED AS PER OPSS
- 805. WHEN SEDIMENT AND EROSION CONTROL MEASURES MUST BE REMOVED TO COMPLETE A PORTION OF THE WORK, THE SAME MEASURES MUST BE REINSTATED

- COMPLETE A PORTION OF THE WORK, THE SAME INEQUISES MUST BE REINSTATED UNIT THE WORKSTOWN THE TWO OF MUCK WATERWAYS TO BE CARRED OUT FROM JULY AND SEPTIMEER ONLY. INMUZE THE SETTIAT OF DISTURBED AREAS AND THE DURATION OF EXPOSURE. PROTECT DISTURBED AREAS FROM RUNCET.
- PROVIDE FEMIODRAL CONTRACTORY NULL NOT BE REHABILITATED SHORTLY. INSPECT STRAW BALE FLOW CHECK DAMS, SILT FENCES, SILT SACKS, AND CATCH BASIN SUMPS REGULARLY AND AFTER EVERY MAJOR STORM EVENT. CLEAN AND
- BASIN SUMPS REGULTARY AND AFTER EVERY MAJOR STORM EVENT. CLEAN AND REPAR WHEN NECESSARY. PLAN TO BE REVIEWED AND REVISED AS REQUIRED DURING CONSTRUCTION. EROSION CONTROL FENCING TO BE ALSO INSTALLED AROUND THE BASE OF ALL

- COMPLETED. NO ALTERNATE METHODS OF EROSION PROTECTION SHALL BE PERMITTED UNLESS APPROVES BY THIS CONSULTING ENGINEER AND THE TOWN DEPARTMENT OF
- APPROVES BY THIS CONSULTING ENUMEER AND THE CONTRACTOR RESPONSIBLE FOR MUNICIPAL ROADWAY AND SIDEWALK TO BE CONTRACTOR RESPONSIBLE FOR MUNICIPAL ROADWAY AND SIDEWALK TO BE CLEANED OF ALL SEDMENT FROM VEHICULAR TRACKING ETC. AT THE END OF EACH
- .
- CLEMED OF ALL SEDMENT FROM VEHICLAR TRACING ETC A. In the bit of e-back WORK DAY. DIRECTOR DECOMPOSITIONE THESE OF ALL VEHICLESEQUIRIENT LEAVING THE SITE ANY MUDANTERINE TRACEO ONTO THE RAD SHALL BE RELOVED IMMEDIATELY BY MUDANTERINE TRACEO ONTO THE RAD SHALL BE RELOVED IMMEDIATELY BY MUDANTERINE TRACEO ONTO THE PREVIATI BULDING MATERIAL, CONSTRUCTION DEBINS OF WARTE BERIG SPALUED ON TRACEO NOTO AULTING PROFERES ON THE ALL INCESSION STEPPS TO PREVIATI BULDING MATERIAL, CONSTRUCTION DEBINS OF WARTE BERIG SPALUED ON TRACEO NOTO AULTING PROFERES ON THE ALL INCESSION DEVENTION TO AUTOMA DEPOSITION DEDINGTING TO CONSTRUCTION DEBINS OF WARTE BERIG SPALUED ON TRACEO NOTO AULTING PROFERES ON THE ALL RECENTION TO AUTOMA DE MODELLE DI AUTOMATING TRADEMENTE TO LEAVING THE ALL RECENTION TO AUTOMA DE MODELLE DI AUTOMATING TRADEMENTO TO LEAVING THE ALL RECENTION TO AUTOMA DE MODELLE DI AUTOMATING AUTOMATING TRADEMENTO DE DI AUTOMATING PROFERES ON THE ALL RECENTION TO AUTOMA DE MODELLE DI AUTOMATING PROFERES ON THE DE MODELLE DI AUTOMATING PROFERES ON THE DESTRUCTURES ON THE DESTRUCTU
- HUBLG STREETE UDWONG UDWISTRUCTION AND PHODEED IMMEDIATELY TO CLEAN UP ANY AREA SO AFFECTED. PROVIDE GRAVEL ENTRACE WHEREVER EQUIPMENT LEAVES THE SITE TO PROVIDE MUD TRACKING KONTO PAVED SURFACES. GRAVEL BED SHALL BE A INNIMAN OF TIOM LONG, AM WIDE, AND US TO DEEP AND SHALL CONSIST OF COARSE MATERIAL. MINTAIN GRAVEL ENTRACE ON LEAN CONDITION.

### 3. AFTER CONSTRUCTION:

- · PROVIDE PERMANENT COVER CONSISTING OF TOPSOIL AND SEED TO DISTURBED
- APEAS. ALL SEDURENT AND EROSIN CONTROL MEASURES TO BE REMOVED BY THE CONTRACTOR FOLLOWING THE COMPLETION OF WORK AND AFTER DISTURBED AFEAS HAVE BEEN REHABILITED AND STALLIZED. THIS INCLUDES REMOVE STRAW BULE FLOW CHECK DMK, SILT FENCES AND FILTER CLOTHS ON CATCH BASINS AND MEDICAL PROPERTY. MANHOLE COVERS. INSPECT AND CLEAN CATCH BASIN SUMPS AND STORM SEWERS.

### NOTES: REMOVALS AND DEMOLITION

- 1. PRE-REMOVAL, THE CONTRACTOR MUST VISIT THE PREMISES IN ORDER TO BE PRE-ERRORA. THE CONTRACTOR MUST VISIT THE PREMIERS IN ORDER TO BE FILLELY WARK OF REVENTION CONTRACTOR OF THE PREMIERS IN ORDER TO BE FILLELY WARK OF REVENTION CONTRACTOR OF THE REVENTION EVALUATION OF THE WORK TO BE COMPLETED. EVALUATION
- 3
- 4
- OF DEMILITURY REMAINS IN CONTRACTION OF DEMANDINED MUST BE CUT, FILL WITH UNSHRINABLE CONCRETE ON FORMING TO OPSI 1359, AND CAPPED. 6. REMOVE AND DISPOSE SEWERS AS INDICATED. PLUG ANY SERVICE LATERALS TO BE ADMARKAGEN
- NEMICY AND Law out determine the Abandoned. THE CONTRACTOR MUST ENTIRELY REMOVE THE DEMOLITION WRECKAGE FROM THE CONSTRUCTION SITE OFFSITE IN ACCORDANCE WITH THE REQUIREMENTS OF 7
- THE CONSTRUCTION BITE OFFETE IN ACCORDANCE WITH THE REQUIREMENTS OF THE MONETING OF REVORABLET AND CURRENT CANADE REQUIRE THE CONTRACTOR MUST BOGGARD RECYCLARE DEMANTION MATERIALS IN ALL OTHER DEMANTION MATERIAL WHAT RE OPPOSIDE OFFETE AT AUTHORIZED LICENSED LANDFLLS AND IN CONFORMETY WITH THE APPLICABLE LIVEN AND REQUILITIONS. THE CONTRACTOR MUST BE ALL OPPONDLE LIVEN AND REQUIREST, COPIES OF THE DEPOSAL TICKETS TO THE OWNERS REPRESENTATIVE. h

- UPON REQUEST, CORES OF THE DISPLAY, TOXETS TO THE CONKINS " SUBJECT AND ADDRESS OF THE CONKINS TO THE CONKINS " MATTER EXERCITANES CALL TOXET OF THE CONKINS TOXEM OF THE MATTER EXERCITANES AND THEY WERE REFORE BECOMING OF WORK. CONTINUETOR IS INTERVIEWED TO MARKET ON THE VIEWED ADDRESS OF THE TOXEMON OF THE TOXED TOXED TO THE CONKINS OF THE CONKINS OF THE CONKINS ADDRESS OF THE CONKINST AND THE CONKINST MATERIAL PRODUCTS AND OTHERS COMING FROM THE CENAUTION ADDRESS OF THE CONKINST AND THE CONKINST ADDRESS OF THE CONKINST AND THE CONKINST ADDRESS OF THE CONKINST AND THE CONKINST THE CONKINST AND THE CONKINST AND THE CONKINST ADDRESS OF THE CONKINST AND THE CONKINST ADDRESS OF THE CONKINGT ADDRESS OF TH



2022-10-23 RE-ISSUED FOR SPA 2022-05-01 SSUED FOR SPA DATE DESCRIPTION

3845 CAMBRIAN RD

8V 8V

TURNER

PARSONS

1223 MICHAEL STREET, SUITE 100, OTTAWA, ONTARIO K1J 772 Tel 913-728-4100 Fax 913-729-7105

TOPOGRAPHIC INFORMATION & BENCHMARK URVEY COMPLETED BY ANNIS, O'SULLIVAN, VOLLEBEKK TD. ON MARCH 28, 2023. ELEVATIONS SHOWN ARE IEODETIC AND ARE REFERRED TO THE COVD28 GEODETIC ATUM, DERIVED FROM CONTROL MONUMENT NO. 0196800 AVING AN ELEVATION OF 90.742m.

4

SUBJECT SITE

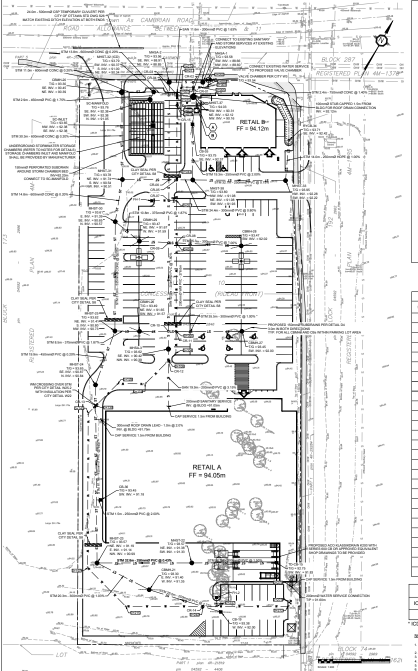
T 416 425 2222 mentelscher cor

FLEISCHER

BARRHAVEN, ONTARIO

EROSION/SEDIMENT CONTROL & REMOVALS PLAN





	LEGEND:										
		- FUTURE PR	OPERTY LINE								
		EXISTING P	ROPERTY LINE				CROSSING	PIPE ELEV. AT CROSSING	Т		
— w –	w w	- EXISTING W	/ATERMAIN				CR-01	STM, TOP. 90.95	T		
	X van	EXISTING V	&VB				CR-02	SAN, TOP. 88.91	5		
	-16-17	EXISTING V	ALVE CHAMBER				CR-03	STM, TOP. 91.02	1		
_ <b>*</b> -	_ * * _	- PROPOSED	WATERMAIN				CR-04	SAN, TOP. 89.17	1		
	<b>r</b> ⊋vc	PROPOSED	VALVE CHAMBER P	FR CITY STD DWG	N3		CR-05 CR-06	WM, TOP. 91.39 SAN, TOP. 89.65			
			FIRE HYDRANT PER				CR-07	SAN, TOP. 89.76	FF		
	- 	PROPOSED							-		
	۵.		TER LOCATION								
	-										
	0		ATER METER LOCAT	IION							
	0		PRESSURE REDUCING VALVE WATERMAIN INSULATION PER CITY STD DWG W22				IOTES:				
			EXISTING SANITARY SEVER AND MAINTENANCE HOLE								
— s –	so s						6.8m WM SER CAP 1.5m FRO	VICE - 200mmØ - T/ M BUILDING	P = 9		
— s—	- s• -	<ul> <li>PROPOSED</li> </ul>	PROPOSED SANITARY SEWER AND MAINTENANCE HOLE				135mmØ SAN :	SERVICE - 9.5m INV	/ @		
ST	STO ST	<ul> <li>EXISTING S</li> </ul>	EXISTING STORM SEWER AND MAINTENANCE HOLE				CROSS OVER	WM WITH MIN. 0.5r SAN SEWER PER 0	m ĈL		
— s <del>i -</del>	🗕 st — 🔮 –		PROPOSED STORM SEWER AND MAINTENANCE HOLE				CAP 1.5m FRO				
	•	AS PER CIT	PROPOSED REAR YARD CATCH BASIN AS PER CITY STD DWG S31								
		PROPOSED DETAIL D4	CATCH BASIN WITH	I SUBDRAINS PER							
PPPPPP	*****	- TERRACE (	3:1 MAX)								
		- PROPOSED	CENTERLINE SWAL	E							
	₽	PROPOSED	LIGHT STANDARD								
	100000	CLAY SEAL	PER CITY STD DWG	S8							
	0.000	FUTURE SIL GREENBAN	EWALK ALONG RE- K RD/CAMBRIAN RD	ALIGNED BY OTHERS							
									-		
			WATERMAIN TABLE								
STATION	SURFACE ELEVATION	W/M DEPTH	TOP OF W/M ELEV.	INV. OF W/M ELEV.			NOTES				
0+000	93.54	3.23m	90.31	90.11			EXISTING SERV ITY STD DETAIL	VICE WITH VALVE W3			
0+002	93.70	3.39m	90.31	90.11	45° HORE	ZONTAL	BEND				
0+003	93.78	3.47m	90.31	90.11	45° HORI	ZONTAL	BEND				
0+005	93.78	2.40m	91.38	91.18	2 x 45° VE	RTICAL	BENDS				
0+007	93.80	2.40m	2.40m 91.40 91.20 CR-01 REF			FER TO	CROSSING TAB	N.E	1		
0+011	93.80	2.40m 91.40 91.20 45" HORIZON			ZONTAL	BEND		1			
0+014	93.93	2.40m	91.40	91.20	45° HORI	RIZONTAL BEND					

			WATERMAIN T	ABLE	
STATION	SURFACE	W/M DEPTH	TOP OF W/M ELEV.	INV. OF W/M ELEV.	NOTES
0+000	93.54	3.23m	90.31	90.11	CONNECTION TO EXISTING SERVICE WITH VALVE CHAMBER PER CITY STD DETAIL W3
0+002	93.70	3.39m	90.31	90.11	45° HORIZONTAL BEND
0+003	93.78	3.47m	90.31	90.11	45° HORIZONTAL BEND
0+005	93.78	2.40m	91.38	91.18	2 x 45° VERTICAL BENDS
0+007	93.80	2.40m	91.40	91.20	CR-01 REFER TO CROSSING TABLE
0+011	93.80	2.40m	91.40	91.20	45° HORIZONTAL BEND
0+014	93.93	2.40m	91.40	91.20	45° HORIZONTAL BEND
0+015	93.80	2.33m	91.47	91.27	CR-03 REFER TO CROSSING TABLE, INSULATION PER CITY W22 REQUIRED
0+017	93.78	2.40m	91.38	91.18	200x200 TEE, 200mm WATER SERVICE CONNECTIO
0+018	93.78	2.40m	91.38	91.18	CR-15 REFER TO CROSSING TABLE
0+044	93.79	2.40m	91.39	91.19	CR-05 REFER TO CROSSING TABLE
0+051	93.70	2.40m	91.30	91.10	200x150 TEE FOR FIRE HYDRANT LATERAL
0+066	93.70	2.40m	91.30	91.10	CR-08 REFER TO CROSSING TABLE
0+096	93.63	2.40m	91.23	91.03	CR-11 REFER TO CROSSING TABLE
0+104	93.63	2.40m	91.23	91.03	45° HORIZONTAL BEND
0+108	93.61	2.40m	91.21	91.01	CR-12 REFER TO CROSSING TABLE
0+119	93.74	2.40m	91.34	91.14	45° HORIZONTAL BEND
0+129	93.75	2.40m	91.35	91.15	45° HORIZONTAL BEND
0+139	93.75	1.96m	91.79	91.59	CR-13 REFER TO CROSSING TABLE, CROSSING OVER STM SEWER PER CITY W25.2 WITH INSULATION PER CITY W22
0+143	93.73	2.40m	91.33	91.13	45° HORIZONTAL BEND
0+197	93.62	2.40m	91.22	91.02	45° HORIZONTAL BEND
0+215	93.42	2.40m	91.02	90.82	45° HORIZONTAL BEND
0+242	93.51	2.40m	91.11	90.91	CR-14 REFER TO CROSSING TABLE
0+247	93.43	2.40m	91.03	90.83	200x150 TEE FOR FIRE HYDRANT LATERAL
0+272	93.81	2.40m	91.41	91.21	45° HORIZONTAL BEND
0+273	93.98	2.40m	91.58	91.38	45° HORIZONTAL BEND
0+279	94.00	2.40m	91.60	91.40	SERVICE CONNECTION, CAPPED 1.5m FROM BLDG

				ICD SCHEDULE				
	ICD ID	LOCATION	ORIFICE INVERT (m)	FLOW 100y (L/s)	HEAD 100y (m)	EQUIVALENT DIAMETER (mm)	MODEL*	
I	1	MHST-32	90.34	332.5	2.35	335	SEE D2 ON DWG C104	
1	ICD SHOP	P DRAWINGS S	HALL BE SUBMITTED TO PA	RSONS BEFORE C	OMMENCING A	NY WORK		

### NOTES: UNDERGROUND STORMWATER STORAGE

- OUND STORMWATER STORAGE SYSTEM CHAMBER TYPE OR EQUIVALENT
- UNDERGROUND STORMWATER STORAGE SYSTEM CHAMBER TYPE OR EQUIVALS STORAGE REQUIREMENT: 84.6m<sup>3</sup>. CHAMBER TYPE: STORMTECH SC-310 OR EQUIVALENT BOTTOM GRANULAR PAD ELEVATION & PERFORATED SUBDRAIN INVERT: 92.20m.
- BOTTOM OF CHAMBER ELEVATION: 22.35m TOP OF CHAMBER ELEVATION: 22.35m TOP OF CHAMBER ELEVATION: 22.36m TOP OF SYSTEM TO BE A MINIMUM OF 450mm BELOW PARKING LOT PAVEMENT

									TURNER FLEISCHER
				CROSSIN	IG TABLE				
	CROSSING No.	PIPE ELEV. AT CROSSING	PIPE ELEV. AT CROSSING	CLEARANCE	CROSSING No.	PIPE ELEV. AT CROSSING	PIPE ELEV. AT CROSSING	CLEARANCE	FLEISCHER
	CR-01	STM, TOP. 90.95	WM, INV. 91.20	0.25m	CR-08	WM, TOP. 91.30	STM, INV. 91.80	0.50m	Turner Reischer Architecta Inc.
	CR-02	SAN, TOP. 88.91	STM, INV. 90.09	1.18m	CR-09	SAN, TOP. 90.00	STM, INV. 91.77	1.77m	67 Losmil Road
	CR-03	STM, TOP. 91.02	WM, INV. 91.27	0.25m	CR-10	SAN, TOP. 90.49	STM, INV. 91.75	1.26m	Toronto, ON, M3B 278 T 416 425 2222
	CR-04	SAN, TOP. 89.17	STM, INV. 90.35	1.18m	CR-11	WM, TOP. 91.23	STM, INV. 91.80	0.57m	turnerleischer com
	CR-05	WM, TOP. 91.39	STM, INV. 91.89	0.50m	CR-12	SAN, TOP. 90.75	WM., INV. 91.01	0.26m	This drawing, as an instrument of service, is provided by and is the property of Turner Pencher Andresce ton. The contractor must welly and accept responsibility for all dimensions and conditions on site and must notify Turner Pencher Andresce ton, or dary variables from the upplied
	CR-06	SAN, TOP. 89.65	STM, INV. 91.87	2.22m	CR-13	STM, TOP. 91.34	WM, INV. 91.59	0.25m	Information. This company is not to be in source, the accurate it not associate for the journey of source, accurate, memory and accurate the proceeding with the work. Construction that the processing Refer to be appropriate constructions to source before proceeding with the work. Construction must contain to add appropriate constructions to source before proceeding with the work. Construction must contain to add appropriate constructions are appropriate and the source of the source construction must be appropriate and the source of the source constructions the add appropriate construction proceeding the source of the source construction of the source construction and appropriate construction and proceeding the source of the source construction of the source construction and appropriate construction and proceeding the source of the source construction and the source of the source construction and appropriate construction and and and and and and and and and an
	CR-07	SAN, TOP. 89.76	FH LAT., INV. 91.15	1.39m	CR-14	WM, TOP. 91.11	STM., INV. 91.85	0.74m	alphildtan codes and requirements of automate having jurisdiction. The contractor working from drawings not specifically marked For Construction must assume full responsibility and bear costs for any conscious or demages resulting from his work.
			•		CR-15	WM, TOP. 91.40	SAN., INV. 91.98	0.58m	_
									1223 MICHAEL STREET, SUITE 108, OTTAWA, OKTARIO KU 772 Tat 415/28-4180 Fax 413/28-7185
NO	TES:								TOPOGRAPHIC INFORMATION & BENCHMARK
C	AP 1.5m FROM			NOTES: SET					SURVEY COMPLETED BY ANNIS, O'GULLIVAN, VOLLEBEVK LTD, ON MARCH 28, 2022 ELEVATIONS SHOWN ARE GEODETIC AND ARE REFERRED TO THE COVID3 GEODETIC DATUM, DERIVED FROM CONTROL MONUMENT NO. 019880071 HAVING AN ELEVATION OF 92.742m.
C	ROSS OVER \	SERVICE - 9.5m INV. WM WITH MIN. 0.5m SAN SEWER PER C M BUILDING	CLEARANCE	AT PROF ENGINEE 2. ALL WOF 408 AND 3. ALL STO ELEVATI CARRIEL 4. CLAY SE EXTEND 5. PIPE MA: INDICATI (MODIFIE (MODIFIE	POSED CONNEC R BEFORE COM RK SHALL BE PE 410. RM AND SANIT. ON (452.20m) SI O OUT ACCORDI ALS SHALL BE ED AT LEAST 1. TERIAL TO BE P ED OTHERWISE ED OTHERWISE ED, BEDDING A	IRM ELEVATION OF EXIS TION POINTS AND REPC IMMENCING ANY WORK. REFORMED, AS APPLICA ARY SEWERS INSTALLE ARLL BE WATERTIGHT / ALLL BE WATERTIGHT / ACCORDING CITY OF O for ABOVE THE GROUN NC SGN-35 AND CONFOI PVC SEWERS DO BE IN ND COVER MATERUALS DAE BEDDING COMPACT	DRT ANY DISCREPANCE V BLE IN ACCORDANCE V D BELOW THE GROUNI NND INFILTRATION TES TAWA STD DETAIL SS DWATER TABLE ELEVA RNING TO OPSS 1941, I STALLED PER OPSD 80 TO BE OPSS 1010 GRAM	ES TO THE ITH OPSS 407, WATER TABLE TS SHALL BE AND TION. INLESS 2.010	
				<ol> <li>ALL SEW INSULAT</li> </ol>	ERS WITH LESS	S THAN 1.5 METERS OF I IF OTTAWA STD DETAIL	COVER ARE SUBJECTER S35		SUBJECT SITE

- PIPE BACKFILL MATERIAL TO BE APPROVED NATIVE MATE SUBGRADE MATERIAL IN CONFORMANCE WITH OPSS 212.

- BEDROCKE MATTELIK, INCOMPARATE VITIN OPER JOINT CONTROL BEDROCKE MATTELIK, INCOMPARATE VITIN OPER JOINT CONTROL AL INVESTIGATION OF INCOMPARATE MANTENANCE PACE AND ONE AL INVESTIGATION OF INCOMPARATE AND ONE OF INFORMED AND ONE OF INFORMED AND ONE OF INFORMATION OF INFORMATION OF INFORMATION OF INFORMED AND ONE OF INFORMATION OF INFORMATION OF INFORMED AND ONE OF INFORMATION OF INFORMATION
- 98% SPUID: JOINT BETWEEN ERCTIONS TO EURAPPED WITH HON-WOVEN ESCIENTES OTTRUCTURES: CAST IRON MAINTENANCE HOLE COVER AS PER OPED 11. 401103 TYPE 4X. 2. FOR STOME STRUCTURES: CAST IRON CAST HASM MAINTENANCE HOLE COVER AS PER OPED 410.101 TYPE 'S AND CAST IRON CATCH BASIN COVER AS PER OPED 40.020.
- 400.020. SMITARY MAINTENANCE HOLES REQUIRE BENCHING AS PER OPSD 701.021. THE CONTRACTOR IS RESPONSIBLE FOR MAINING OR ARRANGING ALL CONNECTIONE TO THE EXISTING SEWERS AS PER MININGPA, REQUIREMENTS, PRIOR CONNECTION, THE CONTRACTOR MUST PROVIDE, TO THE CONDULTANT / ENGINEE AND THE CITY FOR APPROVID\_ALL TEST RESULTS PROVIDEO TO THE INTERNAL AND THE CITY FOR APPROVID\_ALL TEST RESULTS PROVIDEO TO THE INTERNAL
- SERVICES. 15. ADVISE THE CITY PUBLIC WORKS AT LEAST 72 HOURS IN ADVANCE BEFORE ANY CONNECTION TO THE CITY SERVICES. CC-ORDINATE WITH CITY AS REQUIRED. 16. TERMINATE AND PLUG ALL SERVICE CONNECTIONS AT 1.0 m FROM EDGE OF THE
- BUILDING. ALL SEWERS TO BE C.C.T.V. INSPECTED BY THE CONTRACTOR AS PER OPSS 400. TWO COPIES OF THE INSPECTION REPORT MUST BE PROVIDED TO THE CONSULTANT AND THE C.C.T.V. INSPECTION IN DVD FORMAT ONLY.

### NOTES: WATERMAIN

- TAULES TRATERISMENT TAULES TRATERISMENT CONCUMPERED THE IMMALLED AT NUMBER COVER OF 3 Am BELOW FINISHED CONCUMPERED THE IMMALLED AT NUMBER COVER OF 3 Am BELOW FINISHED CONCUMPERED THE IMMALLED AT NUMBER COVER OF 100 AMPROVED EXCILULATION IMMERSING ADDRESS TRATERISMENT EXCENSION FOR THE TRATERIST OF THE OPEN THE IMMALLED AT THE EXCENSION FOR THE TRATERIST OF THE OPEN THE IMMALLED ADDRESS TO IMMERSION FOR ADDRESS TO ADDRESS TO ADDRESS TO IMMERSION FOR ADDRESS TO ADDRESS TO ADDRESS TO IMMERSION FOR ADDRESS TO ADDRESS TO IMMERSION FOR ADDRESS TO ADDRESS TO ADDRESS TO IMMERSION FOR ADDRESS TO ADDRESS TO IMMERSION FOR ADDRESS T

- MANAFACTURER. CANCELOS ALCONSTRUCTOR DECEMBINATION ALCONSTRUCTURE TO CANCHOCE PROTECTION RECEIVER AL PROVINCIAL TARACTERISTICATION THREET BLOOSE ALCONSTRUCTURES AL PROVINCIAL DECEMBINISTICATIONS CONSTRUCTION AND ALCONSTRUCTURES AND ALCONSTRUCTURES INFORMATISMUST FANGE THREE CONTENTION AS IS MAN TO BE TO DECEMBINISTICATION ACCOUNTS MANAFACTURES AND ALCONSTRUCTURES AND ALCONSTRUCTURES BLOOP THAT THREE THREE CONTENTION AS IS MAN TO BE TO ALCONSTRUCTURES AND ALCONSTRUCTURES AND ALCONSTRUCTURES BLOOP THAT THREE THREE CONTENTION AS INFORMATION BLOOP THREE AND TREE CONTENTION AND ALCONSTRUCTURES BLOOP THAT THE SECTION AND ALCONSTRUCTURES AND ALCONSTRUCTURES ALCONSTRUCTURES AND ALCONSTRUCTURES AND ALCONSTRUCTURES AND ALCONSTRUCTURES ALCONSTRUCTURES AND ALCONSTRUCTURES A b.

- COUPLERS MOST BE COMPLESION THE WITH MINIMUM PRESSURE PATING OF ID KPa. COUPLERS MUST BE MUSLER 11-12940.
   VALVE BOXES MUST BE COMPLETE (FULLY METALLIC) 3 PIECE SLIDING TYPE WITH OUDER DATES

- CUDE FATES. WITTENMEM MUST BE THOROUGHLY FLUSHED AND LEANED TO RENOVE ALL DIRT AND DEBRIS PROVI TO THE DISAFECTION PROCESS. ALL WITTENMEM SMLIE BE HYDROTENTICULY MO BACTERIOLOGICALLY TESTED AS FEP PROVINCIA, ADS MANCERA, REDULATIONS IT IS THE CONTINUCTORS IN THE DISAFECTION PROCESSINE WHO THE ALL DISAFE TO RENOVE ALL DIRT DISAFECTION MUST BE REPROVINED THE CONTINUENT ON BACTERIOLOGICAL TESTING. DISAFECTION MUST BE REPROVINED THE CONTINUENT ON MUST HONG DISAFECTION MUST BE REPROVINED THE CONTINUENCE DISAFECTION MUST HER DISAFECTION MUST HER DISAFECTION MUST HER DISAFECTION MUST BE REPROVINED AND MUST HONG DISAFECTION.
- APPROVED BY THE CITY AND IN ACCORDANCE WITH MINISTRY OF ENVIRONMENT AND CLIMATE CHANGE GUIDELINES. DOSAGE MUST BE 100 ppm WITH A INIMUM RESIDUAL OF 25 ppm AFTER 24 HOURS. DISINFECTANT MUST BE SUPPLIED BY THE CONTRACTOR AND MUST BE ANSI APPROVED. TESTING AND TEST RESULTS MUST BE CONTRACTOR AND MID TO A MAN THE AND TH
- THE WATERMAIN. PRESSURE TESTING OF ALL WATERMAINS AND APPLICTENANCES INSTALLED BY THE CONTRACTOR MUST BE PERFORMED BY THE CONTRACTOR USING METHODS MEETING THE APPROVAL OF THE CITY. TESTING AND RESULTS MUST BE WITNESSED BY CITY PERSONNEL.

- BY CONTRACT, THE ADDRESS.
   BY CONTRACT, THE ADDRESS AND AD

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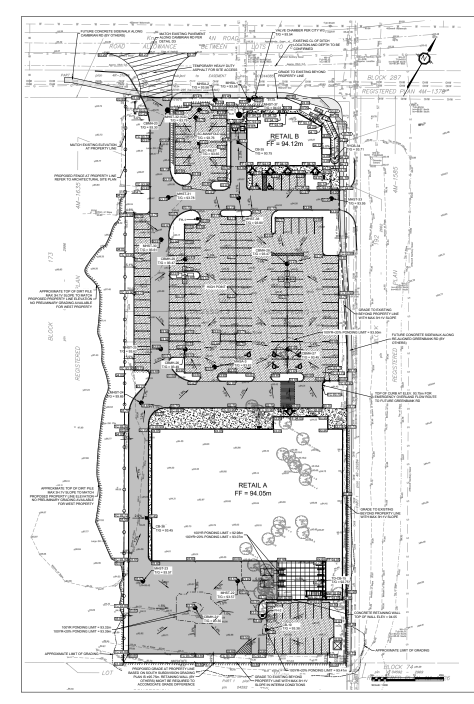
3845 CAMBRIAN RD BARRHAVEN, ONTARIO

SITE SERVICING PLAN

Unat Villo

2023-10-23

C102



LEGEND:	
	FUTURE PROPERTY LINE
	EXISTING PROPERTY LINE
	PROPOSED DITCH/SWALE CENTERLINE
****	TERRACE (3:1 MAX)
88.00 <sup>%</sup>	EXISTING GRADE
, <u>199 99</u>	PROPOSED GRADE
*UM BE BE	PROPOSED TOP OF WALL GRADE
x <sup>BW 99.99</sup>	PROPOSED BOTTOM OF WALL GRADE
<sub>x</sub> FF 99.991	PROPOSED FINISHED FLOOR ELEVATION
1 <u>,110,88,99</u>	PROPOSED TOP OF CURB ELEVATION
*093.99	PROPOSED CENTRELINE OF DITCH/SWALE GRADE
9.9%	PROPOSED SLOPE DIRECTION AND PERCENTAGE
€r/c	PROPOSED VALVE CHAMBER PER CITY STD DWG W3
•	PROPOSED STORM MAINTENANCE HOLE
•	PROPOSED SANITARY MAINTENANCE HOLE
-	PROPOSED CATCH BASIN
٥	PROPOSED REAR YARD CATCH BASIN AS PER CITY STD DWG S31
	PROPOSED LIGHT DUTY PAVEMENT
	PROPOSED HEAVY DUTY PAVEMENT
	PROPOSED TEMPORARY HEAVY DUTY PAVEMENT
6-7%	PROPOSED CONCRETE SIDEWALK
	PROPOSED CONCRETE STRUCTURAL SLAB PER STRUCTURAL
	PROPOSED CONCRETE CURB
	PROPOSED DEPRESSED CONCRETE CURB WITH TWSI PER CITY STD DWG SC7.3
	PROPOSED LIGHT STANDARD
	APPROXIMATE LIMIT OF GRADING ON NEIGHBOURING PROPERTY
0.000	FUTURE SIDEWALK ALONG RE-ALIGNED GREENBANK RD/CAMBRIAN RD BY OTHERS
	PROPOSED FENCE AT PROPERTY LINE REFER TO ARCHITECTURAL SITE PLAN

PAVEMENT STRUCTURES						
LIGHT DUTY	HEAVY DUTY	COMPACTION				
65 mm	40 mm	≥ 96%*				
	60 mm	≥ 96%*				
150 mm	150 mm	100%**				
300 mm	450 mm	100%**				
	LIGHT DUTY 65 mm  150 mm	LIGHT DUTY         HEAVY DUTY           65 mm         40 mm            60 mm           150 mm         150 mm           300 mm         450 mm				

\*MINIMUM PAVEMENT COMPACTION BASED ON MARSHALL DENSITY TEST \*\*OF THE STANDARD PROCTOR MAXIMUM DRY DENSITY

SOURCE: GEOTECHNICAL INVESTIGATION, WEST OF CAMBRIAN ROAD AND GREENBANK ROAD, BARRHAVEN, ONTARIO, BY TORONTO INSPECTION LTD, DATED NOVEMBER 13, 2018

### NOTES: GENERAL

- CLIMATE CHANGE, THE OXTARIO MINISTRY OF MATURAL RESOURCES, APPLAGE CONSERVATION AUTHORITES, THE MURCHAL STANDARD SPECIFICATIONE AND DOWNINGS, MODILLE OTHER DOVERNOG AUTHORITES AS THEY MPY, ULLES AUTHORIZED AND AUTHORITES AND AUTHORITES AS THEY MPY, UNLESS AUTHORIZED AND AUTHORIZED FOR PARKING OUT AND ACCESS ROAD CONSTRUCTION SHALL BE TO OPIS STANDARDS AND SPECIFICATIONS IMLESS OTHERWISE NOTEOLOSISTICICION TO OPIS 305, 313 S14, MATERIAL STO OPIS
- 1001, 1003 & 1010. THE LOCATION OF EXISTING UNDERGROUND MUNICIPAL SERVICES AND PUBLIC
- THE LOCATION OF EXISTING UNDERUNDUND MUNICIPAL SERVICES AND FUBICI UTILITIES AS BOWN ON THE PLANS ARE APPROXIMATE. THE CONTRACTOR MUST DETERMINE THE EXACT LOCATION, SIZE, MATERIAL AND ELEVATION OF ALL EXISTING UTILITIES (ON-SITE AND OFF-SITE) PRIOR TO ANY EXCAVATION WORK, DAMAGE TO ANY EXISTING SERVICES AND/OR EXISTING UTILITIES DURING CONSTRUCTION,

ANY DRIVED, SERVICES, AND/OF DRIVED, UTLITES DURING CONSTRUCTION WINTERS ON INC. DOI: NO. TO INFO ADMINISTI DE REPARABLE DI THE WINTERS ON INC. DE COMMINISTI DE REPARABLE DI THE DE CONTRACTOR SHALL DETERMINE. THE EACT INVESTIGATOR DE LEVANO DAMETER AND CONSTRUCTION MITTERNA DE LA DE CAMPAN COLT & MICESSAND MINISTRUCTION DE LA DEL LA DE CAMPAN COLT & MICESSAND DE CONTRACTOR SHALL DETERMINE DE LA DEL DAMETER AND CONSTRUCTION DE LA DEL DAME DE CONSTRUCTIONS. THE PROVINCIÓN DE LA DEL DAMETER DE CONSTRUCTIONS DE LA DEL DAMETER AND CONSTRUCTION DE LA DEL DAMETER DE CONSTRUCTIONS DE LA DEL DAMETER AND ANY MANICIPAL, SERVICES DE DATALE DOLOR DE LA DEL DATALE DAMETER AND ANY MANICIPAL, SERVICES DESIGNARIZAMENTE DE LA DEL DATALE DATALE DATALES DE LA DELLA DELLA DEL DATALES DESIGNARIZAMENTE DE LA DEL DATALES DE LA DELLA DELLA DEL DATALES DESIGNARIZAMENTE DE LA DEL DATALES DE LA DELLA DELLA DELLA DEL DATALES DESIGNARIZAMENTE DE LA DEL DATALES DELLA DEL DATALES DEL DATALES DELLA DEL DATALES DEL DATALES DELLA DEL

- DESIGN REVIEW. AT PROPOSED UTILITY CONNECTION POINTS AND CROSSINGS (IE. STORM SEWER, SANITARY SEWER, WATER, ETC.) THE CONTRACTOR SHALL DETERMINE THE

- h 10 CON

- PROVIDED. IF GROUNDWATER IS ENCOUNTERED DURING CONSTRUCTION, DEWATERING OF EXCAVATIONS COULD BE REQUIRED. IT IS ASSUMED THAT GROUNDWATER MAY BE CONTROLLED BY SUMP AND PUMPING METHODS. THE CONTRACTOR SHALL OBTAIN A PERMIT TO TAKE WATER IF SITE CONDITIONS REQUIRE TAKING MORE THAN A
- A PREMIT TO TAKE WHITE # STIE CONTINNE RECIPIE TAWAS UNDET THAN A TITUTO GF 40 0001 LINE TOPICA TAKE MINERATO RECIPIEST TAKES TITUTO GF 40 0011 LINE TAKES CONTINUE TAKES TAKES TAKES TAKES TAKES TAKES TAKES TAKES RECITIVE PROFESSION CARES TAKES TAKES TAKES TAKES TA FILL DOGS TO FORTUNE TAKES TA FILL DOGS TO FORTUNE TAKES TAKES TAKES TAKES TA FILL DOGS TO FORTUNE TAKES TA TAKES TA TAKES TA TAKES TAKES TAKES TAKES TAKES TAKES TAKES TAKES TAKES TA TAKES TAKES TAKES TAKES TAKES TAKES TAKES TAKES TAKES TA TAKES TAKES TAKES TAKES TAKES TAKES TAKES TAKES TAKES TA TAKES TAKES TAKES TAKES TAKES TAKES TAKES TAKES TAKES TA TAKES TAKES

- 21.
- Addres THE ASPHALT UNLESS OTHERWISE INDUCTION THE DAVING DEPRESSED CLASSED DIE MOUNTAILE. CONTRUCTION AS FRANCE UIGHT DUTY AND HEAVY DUTY ABPHALT PAVEMENTS TO BE CONTRUCTED AS PRE TABLE ON DAVING CONTRUCTION ASPHALT PAVEMENTS TO BE CONTRUCTED AS PRE TABLE ON DAVING CONTRUCTION OF THE DAVISATION OF THE MARCINEL ADVINCENT STRUCTURE AND DAVIES DAVISATION OF THE MARCINEL ADVINCENTS. 23.
- MUNOPPIL AUTHORITIES. LEAN INSERS ON THE SITE, INCLUES THE CONTRACTOR SHULL CLEAN RODATIONS AT HIS OWN COST & SO RECTED BY THE CONTRACTOR SHULL CLEAN RODATIONS AND EQUIPMENT MAST BE LAD OUT IN AN ORDINARY BARE AND ALL MORE ANY TOTAL THE AND OUT IN AN ORDINARY BARE AND ALL MERCINARY TOTAL THE SECONDARY THE CONTRACT MAST BE REMAYED FROM THE STEL. CONTRACTOR TO BE USED THE MERCINARY THE CONTRACT MUST BE REMAYED FROM THE STEL.
- 25.

- WATERCOURSE OR WEITLAND AND SHOULD TARE PLACE OUTSIDE OF THE WORK BITE ALL CONCRETE TRUCKS SHOULD COLLECT THEIR WASH WATER AND RECYCLE IT BACK INTO THEIR TRUCKS FOR DISPOSAL OFF-SITE AT A LOCATION MEETING ALL REGULATORY REQUIREMENTS.
- ALL REGILATORY REQUIREMENTS. THE CONTRACTOR SHALL ENSINGE THAT ALL EXCAVATED SURPLUS MATERIALS THAT WILL BE REQUIRED TO BE DISPOSED OFFSITE BE STOCKPILED TEMPORALLY FOR SAMPLING PRIOR BEING LOADED OFFSITE. MINIMOZE DISTURBANCE TO EXISTING VEGETATION DURING THE EXECUTION OF ALL
- MINIAZE DISTURBANCE TO EXISTINO VEGETATION DURING THE EXECUTION OF ALL WORKS. TERENCINING, BACKELLING AND COMPACTING MUST CONFORM TO OPSS 401. DEWATERING OF PPELNE, UTLITY AND ASSOCIATED STRUCTURE EXAVATIONS TO BE COMPACTOR MUST CONTROL SURFACE RUNOFF FROM PRECIPITATION THE CONTRACTOR MUST CONTROL SURFACE RUNOFF FROM PRECIPITATION
- 20
- FOR ALL GEOTECHNICAL WORK, CONTRACTOR TO REFER TO 'GEOTECHNICAL INVESTIGATION WEST OF CAMBRIAN ROAD AND GREENBAKE ROAD, BARRHAVEN.
- INTERIOR IN THE OWNER IN THE ALL RECEIPTION LTD. DATED NOVEMBER 13, 2018' REMOVE FROM SITE ALL EXCESS EXCAVATED MATERIAL UNLESS OTHERWISE DIRECTED FROM THE ENGINEER. EXCAVATE AND REMOVE ALL ORGANIC MATERIAL AND DEBRIS LOCATED WITHIN THE PROPOSED BUILDING, PARKING AND ROADWAY
- 33.
- AND DEBIRE LOCATED WITHIN THE PROPOSED BUILDING, PROVING AND NAVIONAL LOCATIONS. THE DESCRIPTION OF DRAIL ELECANTRING, DRAVELL AND REMOTTATIONAL OF FALL READ DISTINGTON DRAVELL AND CONTITUNE OF REAL READ DISTINGTON DRAVEL DRAVEL DRAVEL CONTITUNE OF REAL READ DISTINGTON DRAVEL DRAVEL CONTITUNE OF REAL READ DISTINGTON DRAVEL DRAVEL
- DURNOL THE COMBINEDIUM PENDELTHE CONTRACTOR IS RESPONSIBLE FOR INSTALLING AND MINITAINING THROPRAPY TRAFFIC ISIANGE, INCLUDING TRAFFIC SIGNS, TRAFFIC MARKINGS AND TEMPORARY TRAFFIC LIGHTS, AND FLAGUER, AS REQUIRED BY THE OWNER, THE CONSULTARY, THE MINICIPALITY, THE MIN, AND OTHER GOVERNING AUTHORITIES.
- 20
- 37.
- 38.

- Disense concernance July Devices
   Disense Devices
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- REQUIREMENTS OF THE MTO BOOK 7. CITY PUBLIC WORKS DEPARTMENT TO BE CONTACTED MINIMUM 7 DAYS PRIOR TO PLANNED DATE FOR CONNECTION TO EXISTING STORM SEWERS, SANTARY SEWERS, AND WATERMAN. CONNECTION TO EXISTING TO TAKE PLACE IN THE PRESENCE OF APPROPRIATE CITY OF OTTAWA STAFF.

TURNER

PARSONS

1223 MICHAEL STREET, SUITE 100, OTTAWA, ONTARIO K1J 772 Tel: 013-728-0100 Fax: 013-728-7105

TOPOGRAPHIC INFORMATION & BENCHMARK URVEY COMPLETED BY ANNIS, O'SULLIVAN, VOLLEBEKK TD. ON MARCH 28, 2023. ELEVATIONS SHOWN ARE

TD. ON MARCH 28, 2023. ELEVATIONS SHOWN ARE SEODETIC AND ARE REFEREND TO THE CQVD28 GEODETIC ANUM, DERIVED FROM CONTROL MONUMENT NO. 0196800 HAVING AN ELEVATION OF 99.742m.

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SUBJECT SITE

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T 416 425 2222 metholscher.com

FLEISCHER

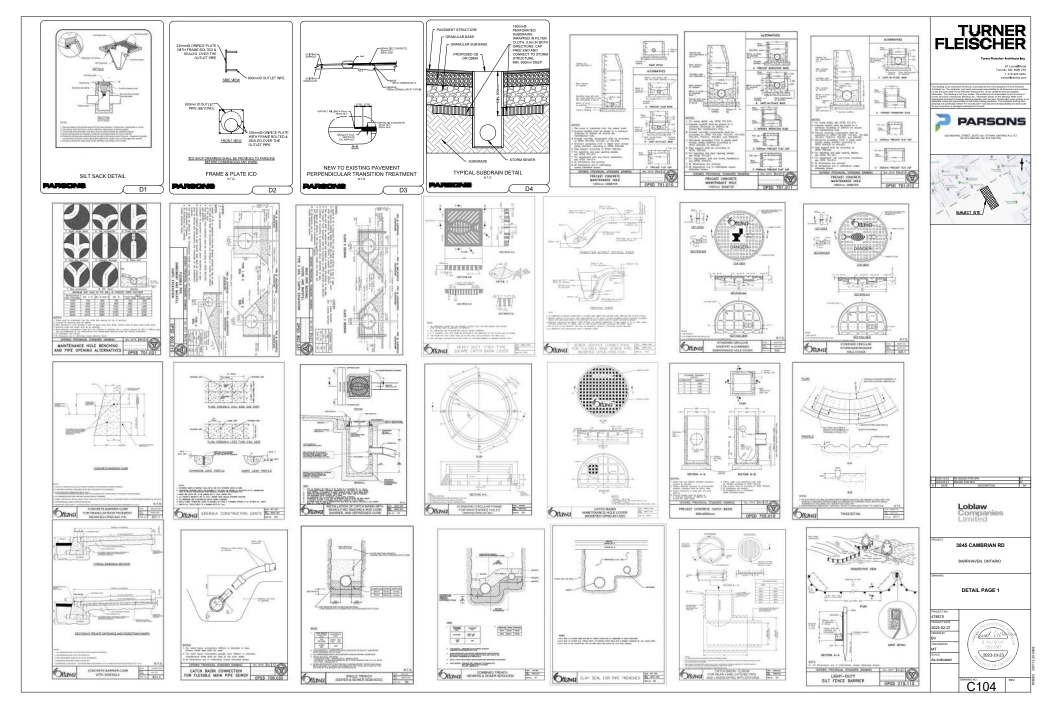
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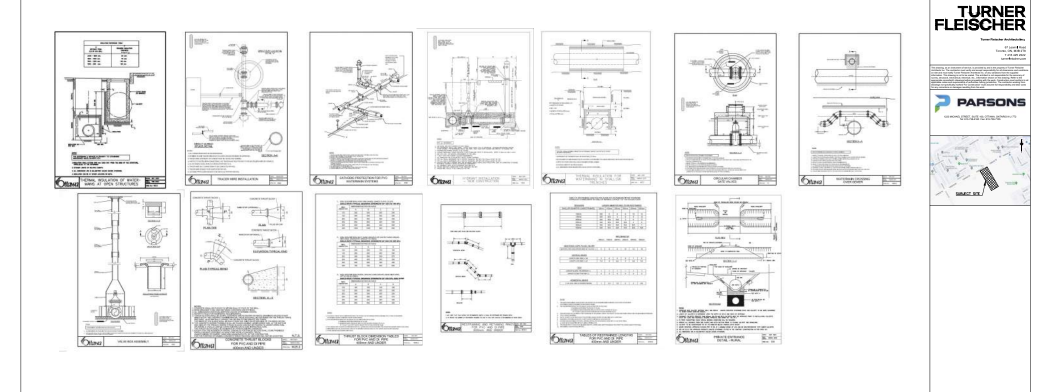
- 3845 CAMBRIAN RD
- BARRHAVEN, ONTARIO

2023-05-01 SSUED FOR SPA

GRADING PLAN









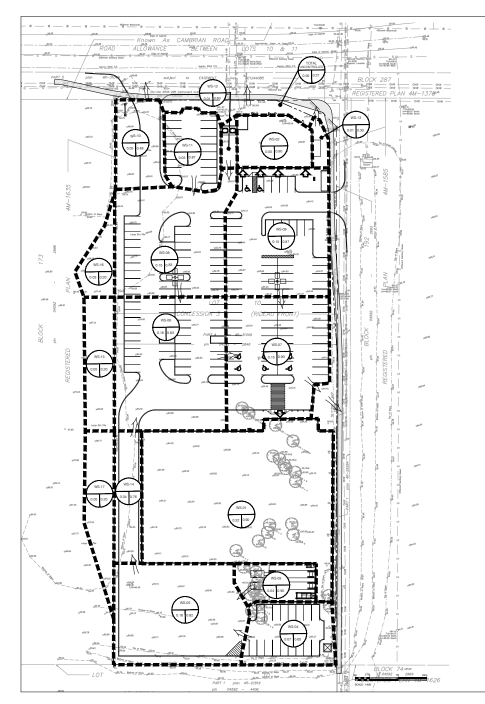
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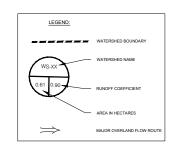
3845 CAMBRIAN RD

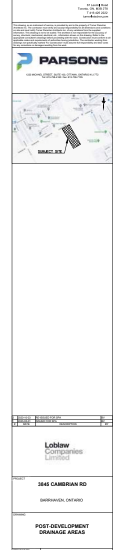
BARRHAVEN, ONTARIO

DETAIL PAGE 2









TURNER FLEISCHER

