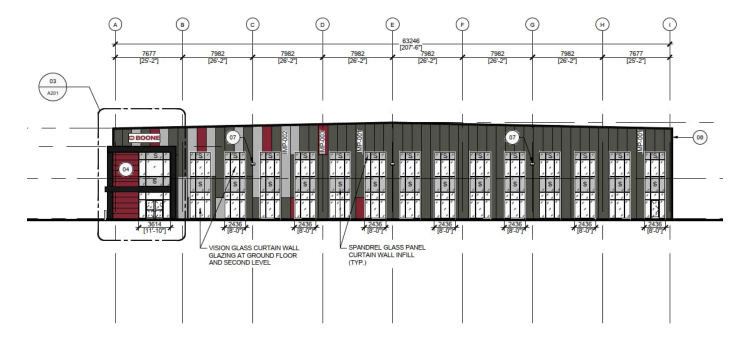
SERVICING & STORMWATER MANAGEMENT REPORT BOONE PLUMBING - 1560 STAR TOP ROAD



Project No.: CCO-23-3725

City File No.: PC2023-0107

Prepared for:

Pete Van Grootheest BBS Construction LTD. 1805 Woodward Drive Ottawa, ON K2C 0P91

Prepared by:

McIntosh Perry Consulting Engineers Ltd. 115 Walgreen Road Carp, ON K0A 1L0

March 26th, 2024

TABLE OF CONTENTS

1.0	PROJECT DESCRIPTION	1
1.1	Purpose	1
1.2	Ste Description	1
1.3	Existing Conditions and Infrastructure	2
1.4	Proposed Development and Statistics	3
1.5	Approvals	3
2.0	BACKROUND STUDIES	3
3.0	PRE-CONSULTATION SUMMARY	4
4.0	WATERMAIN	4
4.1	Existing Watermain	4
4.2	Proposed Watermain	5
5.0	SANITARY DESIGN	6
5.1	Existing Sanitary Sewer	6
5.2	Proposed Sanitary Sewer	7
6.0	STORM SEWER DESIGN	8
6.1	Existing Storm Sewers	8
6.2	Proposed Storm Sewers	
7.0	PROPOSED STORM WATER MANAGEMENT	9
7.1	Design Griteria and Methodology	9
7.2	Runoff Calculations	9
7.3	Pre-Development Drainage	10
7.4	Post-Development Drainage	10
7.5	Quantity Control	11
7.6	Quality Control	13
8.0	SITE SERVICING	14
9.0	EROSION AND SEDIMENT CONTROL	14
9.1	Temporary Measures	14
9.2	Permanent Measures	15

10.0	SUMMARY	15
11.0	RECOM M ENDATION	16
12.0	STATEM ENT OF LIMITATIONS	17

LIST OF TABLES

Table 1: Water Demands	6
Table 2: Sanitary Design Criteria	7
Table 3: Summary of Estimated Sanitary Flow	7
Table 4: Pre-Development Runoff Summary	10
Table 5: Post-Development Runoff Summary	11
Table 6: Post-Development Restricted Runoff Summary	12

APPENDICES

Appendix A: Ste Location Plan
Appendix B: City of Ottawa Pre-Consultation Notes
Appendix C: Watermain Calculations
Appendix D: Sanitary Calculations

- Appendix E: Pre-Development Drainage Plan
- Appendix F: Post-Development Drainage Plan
- Appendix G: Stormwater Management Calculations
- Appendix H: City of Ottawa Design Checklist

1.0 PROJECT DESCRIPTION

1.1 Purpose

McIntosh Perry (MP) has been retained by BBS Construction LTD. to prepare this Servicing and Stormwater Management Report in support of the Ste Plan Control process for the proposed Boone Plumbing Warehouse, located at 1560 Star Top Road within the City of Ottawa.

The main purpose of this report is to present a servicing design for the development in accordance with the recommendations and guidelines provided by the City of Ottawa (the City), the Rideau Valley Conservation Authority (RVCA), and the Ministry of the Environment, Conservation and Parks (MECP). This report will address the water, sanitary and storm sewer servicing for the development, ensuring that existing and available services will adequately service the proposed development.

This report should be read in conjunction with the following drawings:

- CCO-23-3725, C101 Ste Grading and Drainage Plan,
- 000-23-3725, C102 Ste Servicing Plan,
- CCO-23-3725, PRE Pre-Development Drainage Area Plan (Appendix 'E'), and
- CCO-23-3725, POST Post-Development Drainage Area Plan (Appendix 'F).

1.2 Ste Description

The property is located at 1560 Star Top Road and is described as Part of Lot 25, Concession 2 (Ottawa Front), Geographic Township of Gloucester, City of Ottawa. The land in question covers approximately 3.0 ha and is bounded by Star Top Road and other industrial sites.

The subject property is a large industrial site currently occupied by four small buildings and a large outdoor storage area serving several tenants. The property is accessed via two driveways on Star Top Poad and two bridges over a drainage channel that connect to 1282 Algoma Street.

The subject property is zoned Light Industrial (IL). See Ste Location Plan in Appendix 'A' for more details.



Figure 1: Site Map

1.3 Existing Conditions and Infrastructure

The existing site is currently partially developed with existing water and sanitary services. Stormwater runoff currently flows overland from the southwest of the site towards the east at Star Top Road and towards the north to the South Cyrville Municipal Drain. There is an existing ditch adjacent to the west property line that has an outlet to the Municipal Drain. There is also an existing ditch at the east of the site, adjacent to Star Top Road, which collects runoff from the existing site and Star Top Road.

Sewer and watermain mapping collected from the City of Ottawa indicate that the following services exist across the property frontages within the adjacent municipal rights-of-way(s):

- 305mm diameter water main within Star Top Road
- 300mm diameter sanitary sewer within Star Top Road

There is an existing 675mm diameter sanitary sewer north of the property but is not permitted to be connected to. There is no storm sewer for this property.

The proposed development consists of an 8,368m² storage building to consolidate the Boone Plumbing storage into one contiguous site that will allow for future expansion. On the subject property, the two existing buildings in the area proposed for the new building are to be demolished, as well as the existing building closest to Star Top Road. The one additional existing building is to remain. Parking will be provided along the northern boundaries of the site, and additional parking will be added adjacent to the existing fenced storage yard. Further details are available in the site

1.5 Approvals

The proposed development is subject to the City of Ottawa site plan control process. Ste plan control requires the City to review, provided concurrence and approve the engineering design package. Permits to construct can be requested once the City has issued a site plan agreement.

plan provided by Deimling Architecture and Interior Design in Appendix 'B'.

An Environmental Compliance Approval (ECA) through the Ministry of Environment, Conservation and Parks (MECP) is not anticipated to be required for the development since the development proposes no manufacturing element to its property usage.

2.0 BACKROUND STUDIES

Background studies that have been completed for the proposed site include City of Ottawa as-built drawings, a Geotechnical Investigation, an Environmental Impact Study, a Phase II Environmental Ste Assessment, and a topographical survey.

As-built drawings of existing services within the vicinity of the proposed site were reviewed in order to determine accurate servicing and stormwater management schemes for the site.

A topographic survey of the site was completed by McIntosh Perry Surveying Inc., dated June 15, 2023.

A Phase II Environmental Site Assessment (ESA) was completed by Paterson Group, dated June 8, 2023.

A Geotechnical Investigation for the proposed warehouse development was completed by Paterson Group, dated June 22, 2023.

An Environmental Impact Study (EIS) was completed by Muncaster Environmental Planning Inc., on July 14, 2023.

3.0 PRE-CONSULTATION SUMMARY

A pre-consultation meeting was conducted on May 12, 2023, regarding the proposed site. Specific design parameters to be incorporated within this design include the following:

- The pre-development discharge rate for the site will need to be calculated based on the pre-development runoff coefficient or a maximum equivalent value of 0.5, whichever is less.
- The post-development discharge rates for the site shall match the pre-development discharge rates for all storm events.
- Ensure no overland flow for all storm events up to and including the 100-year event. Provide adequate emergency overflow conveyance off-site.
- Provide Enhanced level of protection (80%) for suspended solids removal.
- Provide a water balance analysis as per the conservation authority guidelines for development applications. Control the recharge to meet Pre-development conditions on property.

The notes from the City of Ottawa can be found in Appendix 'B'.

4.0 WATERMAIN

4.1 Existing Watermain

There is an existing 305mm diameter watermain within Star Top Road. The watermain services the existing property and adjacent properties as well as the fire hydrants along Star Top Road.

As there are existing buildings on the subject property, it is assumed that there are existing water services. These services have not been identified on the plans or in the as-builts, but can be seen on the GeoOttawa database, along with existing hydrants and valves, as shown in Figure 2 below.



Figure 2: GeoOttawa Existing Water Services

4.2 Proposed Watermain

A new 150mm diameter PVC water service is proposed to service the site. The connection is to be made to the existing 150mm diameter watermain located within the subject property. The water service is designed to have a minimum of 2.4m cover and will be insulated where required per City standards.

The Fire Underwriters Survey 2020 (FUS) method and Ontario Building was utilized to determine the required fire flow for the site. The 'C' factor (type of construction) for the FUS calculation was determined to be 0.8 (noncombustible type construction). The total floor area ('A' value) for the FUS calculation was determined to be 8,853 m². The results of the calculations yielded a required fire flow of 17,000 L/min. Due to the occupancy, sprinklers, and exposures, the adjusted required fire flow is 6,000 L/min. A fire flow of 9,000 L/min was calculated using the Ontario Building Code (OBC) requirements. The detailed calculations for the FUS and OBC can be found in Appendix 'C'.

The water demands for the proposed building have been calculated to adhere to the Ottawa Design Guidelines – Water Distribution manual and can be found in Appendix 'C. The results have been summarized in Table 1, below.

Table 1: Water Demands

Ste Area	3.0 ha		
Industrial - Light	35,000 L/ha/day		
Average Day Demand (L/ s)	1.22		
Maximum Daily Demand (L/ s)	1.82		
Peak Hourly Demand (L/ s)	3.28		
FUS Fire Row Requirement (L/s)	100		
OBC Fire Flow Requirement (L/s)	150		

Boundary conditions for the site were provided by the City of Ottawa for the average day scenario, peak hour scenario and the maximum day plus fire flow scenario using the demands indicated above, and the results are summarized in below.

	Total HGL(m)	Head Pressure* (m)	Head Pressure* (psi)
Peak Hourly (Minimum HGL)	110.1	43.84	62.34
Average Day (Maximum HGL)	117.8	51.54	73.29
Max Day + Fire Flow (150 L/ sec)	110.2	43.94	62.48

* Adjusted for an estimated ground elevation of 66.26m above the connection point.

The boundary conditions were used to ensure the normal operating pressures are not less than 275kPa (40psi) or more than 552kPa (80psi), as well as to confirm that there is at least 140kPa (20psi) of pressure during a fire flow scenario. The resultant hydraulic grade line (HGL) shows that the pressures are within the recommended limits during the average day and peak hour scenarios. The 20psi minimum pressure is also satisfied during the fire flow scenario.

5.0 SANITARY DESIGN

5.1 Existing Sanitary Sewer

There is an existing 300 mm diameter sanitary sewer within Star Top Road. There is also an existing 675mm diameter sanitary sewer north of the property which is not permitted to be connected to.

As there are existing buildings on the subject property, it is assumed that there is an existing sanitary service. Although, this service has not been identified on the plans or in the as-builts.

5.2 Proposed Sanitary Sewer

A new 200 mm diameter gravity sanitary lateral is proposed be connected to the existing 300 mm diameter sanitary sewer within Star Top Road. Monitoring for site sanitary flows will occur at the proposed maintenance hole just inside the property line. Refer to drawing C102 for a detailed servicing layout.

The peak design flows for the proposed building were calculated using criteria from the Ottawa Sewer Guidelines and are summarized in Table 2, below. Based on the unit occupancy statistics provided by the architect, the proposed site development will generate a flow of 7.55 L/s. See Appendix 'D' of this report for more details.

Design Parameter	Value		
Ste Area	3.0 ha		
Industrial - Light	35,000 L/ ha/ day		
Light Industrial Peaking Factor	5.4		
Extraneous Flow Allowance	0.33 L/s/ha		

Table 2: Sanitary Design Criteria

Table 3 below, summarizes the estimated wastewater flow from the proposed development. Refer to Appendix D for detailed calculations.

Table 3: Summary of Estimated Sanitary How

Design Parameter	Total How (L/s)
Total Estimated Average Dry Weather Flow	1.37
Total Estimated Peak Dry Weather Flow	6.71
Total Estimated Peak Wet Weather Flow	7.55

6.0 STORM SEWER DESIGN

6.1 Existing Storm Sewers

There are no existing storm sewers on the subject property. Water runoff from the site is currently split, as a portion is draining towards an existing ditch adjacent to the west property line which outlets to the Cyrville Municipal Drain, and the remainder is draining to the existing ditch on Star Top Road. Runoff from the property northeast of the site at 1528 Star Top Road is currently collected by private catch basins and conveyed to an existing ditch draining north of the subject property. Star Top Road. Refer to Appendix 'E.

6.2 Proposed Storm Sewers

Most of the runoff from the proposed site will be collected in proposed catch basins. The catch basins are proposed throughout the subject property, which will connect to the proposed storm sewer system. The new system will collect storm flows and restrict runoff leaving the site. The storm sewer will outlet to the existing ditch adjacent to Star Top Poad.

A storm sewer design sheet was created using the rational method and City of Ottawa 5-year storm event. The storm design sheet calculates the proper sizing of the storm pipes within the development. Drainage area information, along with respective pipe slopes and other necessary information was utilized to evaluate the performance of the storm sewer network. The time of concentration calculated for the storm sewer system is based on a 10-minute inlet time at the uppermost sewer run. Within the design sheet, pipe capacities and associated full flow velocities have been calculated. Storm runoff will be controlled by various inlet control device (ICDs) or orifice plates to limit flows to the specified allowable release rates. The storm sewers will range from 200 to 525mm in diameter throughout the subject property.

Half of the runoff from the proposed building will be conveyed to the rear-yard dry retention area along the western boundary of the site. This retention area will be controlled by an ICD or orifice plate and will outlet to an existing ditch onsite that ultimately outlets to the Cyrville Municipal Drain. The use of the ICD's will result in ponding in the retention areas. These controls allow for adequate storage within the site.

See CCO-23-3725 – POST and Storm Sewer Design Sheet in Appendix 'F of this report for more details. The Stormwater Management design for the subject property will be outlined in Section 7.0.

7.0 PROPOSED STORM WATER MANAGEMENT

7.1 Design Oriteria and Methodology

Stormwater management for the proposed site will be maintained through positive drainage away from the proposed building, onsite storage, a new underground storm sewer system. The runoff from the proposed building will be captured by a dry retention area and outlet to the existing ditch onsite prior to outletting to the Cyrville Municipal Drain. The storm system will capture the parking lot runoff and store water in proposed surface ponding areas. The restricted flow in the storm sewer system will then release into the existing ditch adjacent to Star Top Poad.

The quantitative and qualitative properties of the storm runoff for both the pre- and postdevelopment flows are further detailed below. Stormwater Best Management Practices (SWM BMP's) will be implemented at the "Lot level", "Conveyance" and "End of Pipe" locations. These concepts will be explained further in Section 7.6.

In summary, the following design criteria have been employed in developing the stormwater management design for the site as directed by the RVCA and City:

Quality Control

• The site has been designed to achieve an 80% total suspended solids removal (enhanced level) using a proposed oil/grit separator.

Quantity Control

• Post-development flow 5/100-year is be restricted to match the 5/100-year predevelopment flow with a maximum Cvalue of 0.50.

7.2 Runoff Calculations

С

Т

Runoff calculations presented in this report are derived using the Rational Method, given as:

Q = 2.78 CIA (L/s)

Where

= Runoff coefficient

= Rainfall intensity in mm/hr (City of Ottawa IDF curves)

A = Drainage area in hectares

It is recognized that the Rational Method tends to overestimate runoff rates. As a result, the conservative calculation of runoff ensures that any SWM facility sized using this method is expected to function as intended.

The following coefficients were used to develop an average C for each area:

Roofs/Concrete/Asphalt	0.90
------------------------	------

Gravel	0.60
Undeveloped and Grass	0.20

As per the City of Ottawa - Sewer Design Guidelines, the 5-year balanced 'C' value must be increased by 25% for a 100-year storm event to a maximum of 1.0.

7.3 Pre-Development Drainage

In existing conditions, stormwater runoff currently flows overland from the southwest of the site towards the east at Star Top Road and towards the north to the South Cyrville Municipal Drain. There is an existing ditch adjacent to the west property line that has an outlet to the Municipal Drain. There is also an existing ditch at the east of the site, adjacent to Star Top Road, which collects runoff from the existing site and Star Top Road.

The existing site drainage limits are demonstrated on the Pre-Development Drainage Area Plan. A summary of the Pre-Development Runoff Calculations can be found below. Refer to Appendix 'G for detailed calculations.

Area A1 drains towards the Cyrville Municipal Drain directly, while Area A2 drains towards Star Top Road. As the site is developed and largely impervious, times of concentration (Tc) were calculated for both drainage areas. Tc calculations can be found in Appendix 'G'.

Drainage Area	Area	C 5 Voor	C C 5-Year 100-Year	Tc (min)	l (mm/ hr)		Q (L/ s)	
Area	(ha)	o-rear			5-Year	100-Year	5-Year	100-Year
A1	1.12	0.46	0.50	10	104.2	178.6	149.91	277.83
A2	1.88	0.48	0.50	16	80.5	137.5	201.23	359.45
Total	3.00						351.13	637.28

Table 4: Pre-Development Runoff Summary

7.4 Post-Development Drainage

Stormwater management for the proposed site will be maintained through positive drainage away from the proposed building and into a new underground storm sewer system.

The runoff from the proposed building will be conveyed to the rear-yard dry retention area at the western boundary of the site. This retention area will be controlled by an ICD that will then outlet to an existing ditch on site and ultimately outlet to the Cyrville Municipal Drain.

There is an uncontrolled area on the north side of the site that will drain towards the Cyrville Municipal Drain as per existing conditions.

The storm system will capture the parking lot runoff and store water in proposed surface ponding areas within the parking structure. The emergency overland flow route for the proposed site will be directed east towards the existing ditch adjacent to Star Top Road.

The proposed site drainage limits are demonstrated on the Post-Development Drainage Area Plan. See CCO-23-3725 – POST in Appendix 'F of this report for more details. A summary of the Post-Development Runoff Calculations can be found below.

Drainage	Area	С	C 100-Year	Tc (min)	l (mm/ hr)		Q (L/ s)	
Area	(ha)	5-Year			5-Year	100-Year	5-Year	100-Year
B1	0.44	0.78	0.87	10	104.2	178.6	98.25	188.12
B2	0.54	0.75	0.84	10	104.2	178.6	115.92	222.36
B3	0.29	0.90	1.00	10	104.2	178.6	75.27	143.33
B4	0.72	0.90	1.00	10	104.2	178.6	187.73	357.46
B5	0.24	0.71	0.80	10	104.2	178.6	50.04	96.18
B6	0.54	0.84	0.93	10	104.2	178.6	129.88	247.97
B7	0.24	0.64	0.72	10	104.2	178.6	44.24	85.44
Total	3.00						657.10	1,340.87

Table 5: Post-Development Runoff Summary

Post-development drainage conveyed to Star Top Road will be restricted to a maximum release rate of 351.13 and 637.28 L/s for 5-year and 100-year storm events respectively.

To meet the stormwater objectives, the development includes site storage through surface ponds restricted by ICDs.

Runoff for areas B1, B3, B4 and B5 will be restricted, and the required storage will be provided within the parking area. Runoff for Area B2 will be restricted and stored within the proposed dry retention area west of the proposed building. The flow will be controlled by various inlet control devices. A 266mm diameter orifice plate is to be located in STMH 1, which will pond areas B3 and B4 to an elevation of 66.35m in the event of a 100-year storm. An ICD vortex 99 will be located at the outlet of CB 3 to control area B5. An additional 87mm diameter orifice plate is to be placed within CB 4 controlling area B1. Finally, a 101mm diameter orifice plate will be placed at the outlet of LSCB 1 to control drainage area B2. The restriction devices will account for the unrestricted flow (Areas B6 and B7) leaving the site uncontrolled. This quantity and quality control will be further detailed in Sections 7.5 and 7.6.

7.5 Quantity Control

The 5 and 100-year post-development runoff for this site has been restricted to match the 5 and 100-year pre-development flow rate with a combined C value of 0.50 or less. (See Appendix 'B' for

pre-consultation notes). These values create the following allowable release rate and storage volumes for the development site. See Appendix 'G' for calculations.

Reducing site flows will be achieved using flow restrictions and will create the need for onsite storage. Runoff from areas B1 to B5 will be restricted as shown in the table below.

Drainage Area		ted Row ′s)		ed Flow ′s)		Required 1 ³)	Storage Provided (m ³)		
Aitea	5-Year	100-Year	5-Year	100-Year	5-Year	100-Year	5-Year	100-Year	
B1	98.25	188.12	7.76	15.00	83.89	157.99	85.92	167.97	
B2	115.92	222.36	12.91	25.00	87.18	164.67	90.03	166.95	
B3	75.27	143.33	91.07	175.00	107.86	203.19	109.70	211.00	
B4	187.73	357.46	91.07	175.00	107.00	203.19	109.70	211.00	
B5	50.04	96.18	5.67	11.00	37.38	70.74	38.26	74.88	
B6	129.88	247.97	129.88	247.97	х	Х	х	Х	
B7	44.24	85.44	44.24	85.44	Х	Х	Х	Х	
Total	657.10	1255.42	291.53	559.41	316.31	596.60	323.91	620.80	

Table 6: Post-Development Restricted Runoff Summary

Runoff from Areas B1, B2, B3, B4, and B5 will be restricted at the various structures mentioned in the text above. ICDs and Orifice plates sizing can be found in Appendix 'G'. The orifice plug at STMH 1 will restrict areas B3 & B4 to 91.07 L/s for 5-year storm events and 175.00 L/s for 100-year storm events. The restriction creates a water surface elevation (WSEL) of 66.29m for the 5-year storm event and 66.35m for the 100-year storm event. The storage for this area will be provided above the parking lot structures CB 1 and CB 2.

The orifice plug at CB 3 will restrict area B5 to 5.67 L/s for 5-year storm events and 11.00 L/s for 100-year storm events. The restriction creates a water surface elevation (WSEL) of 67.04m for the 5-year storm event and 67.12m for the 100-year storm event. The storage for this area will be provided above the parking lot structure CB 3.

The orifice plug at CB 4 will restrict area B1 to 7.76 L/s for 5-year storm events and 15.00 L/s for 100-year storm events. The restriction creates a water surface elevation (WSEL) of 65.73m for the 5-year storm event and 65.79m for the 100-year storm event. The storage for this area will be provided above the parking lot structure CB 4.

Finally, the orifice plug at LSOB 1 will restrict area B2 to 12.91L/s for 5-year events and 25.00L/s for 100-year storm events. The restriction creates a water surface elevation (WSEL) of 66.87m for the 5-year storm event and 67.08m for the 100-year storm event. The storage for this area will be provided in the retention area above structure CB 5.

See Appendix 'G' for details of the required and provided storage volumes.

In the event that there is a rainfall above the 100-year storm event, or a blockage within the storm sewer system, an emergency overland flow route has been provided so that the storm water runoff will be conveyed towards the east entrance at Star Top Road. The proposed Grading Plan has been designed to ensure no water backs up towards the existing building, nor the proposed. Overland flow arrows can be found on the grading plan illustrating the spill points of each catchment area and the flow route to the ultimate outlet. Stress test flows (100-year + 20%) will be conveyed through the overland flow route as storage areas are designed to spill to overland flow in the event of any storm more intense than a 100-year event.

Area B6 is uncontrolled and will drain directly to the Cyrville Municipal Drain. This catchment area as well as area B2 will be the only areas which drain to the Cyrville Drain in any storm equal or lesser than a 100-year event. The post development flows directed to the Drain are lesser than predevelopment for both 5 and 100-year storm events as can be seen in Appendix 'G'.

Area B7 drains uncontrolled towards Star Top Road and the runoff will be directed towards the existing ditch within the frontage of Star Top Road.

7.6 Quality Control

The following methods will be utilized to provide quality controls for the site:

Area B2 will collect rooftop drainage and therefore drainage is considered clean. Poof drainage will sheet drain to the dry retention area to the west of the building, and outlet to the existing ditch onsite.

The development of this lot will employ Best Management Practices (BMP's) wherever possible. The intent of implementing stormwater BMP's is to ensure that water quality and quantity concerns are addressed at all stages of development. Lot level BMP's typically include temporary retention of the parking lot runoff, minimizing ground slopes and maximizing landscaped areas. Some of these BMP's cannot be provided for this site due to site constraints and development requirements.

A quality treatment unit has been proposed to provide a TSS removal rate of 80% as per Rideau Valley Conservation Authority requirements. The OGS (Oil & Grit Separator) unit will provide a water quality of at least 80% TSS. The OGS Unit shall be placed downstream of the parking area storm structures and sewers to provide the required water quality treatment for the site runoff before discharging to the ditch adjacent to Star Top Road.

As the proposal of manufactured water quality treatment systems became prevalent in Ontario, scrutiny of such systems was deemed necessary, and a standardized third-party testing protocol called Canadian Environmental Technology Verification (CA-ETV-ISO 14034) was established in Ontario. Irrespective of the manufacturer and model, oil and grit separator units achieve a maximum of 60% TSS removals under the CA ETV testing. Some other acceptable testing protocols include Fine particle size distribution (PSD) and distribution based on the varying particle sizes are commonly accepted testing protocols. Under the Fine PSD, OGS units can achieve > 90 percent TSS

removals. Irrespective of the testing protocol selected, the actual TSS removal efficacy of the OGS units heavily relies on the actual site conditions, nature of the runoff and on-going OGS maintenance.

Detailed OGSsizing is provided within Appendix 'G'. The OGS was sized to achieve a TSS removal of 80% or greater under the Fine PSD criteria, as well as TSS removal of 60% or greater under the CA-ETV standards. The result of the sizing generated a Stormceptor EFO10, providing 61% under CA-ETV as well as 91% under find PSD. An approved equivalent will be acceptable for the site as well.

8.0 SITE SERVICING

Due to the high groundwater table and shallow bedrock at this site, the geotechnical engineer was consulted to ensure that the proposed sewer and watermain lengths/slopes are feasible for this development. Paterson Group confirmed that the proposed site servicing works are considered feasible from a geotechnical perspective. It is expected that some bedrock removal will be required to undertake the proposed site servicing works. Groundwater infiltration into the site servicing trench excavations is expected to be low to moderate and controllable using open sumps.

It was determined that the majority of the invert elevations for service pipes entering the stormwater and sanitary manhole structures throughout the site were observed to be in the frost zone. Soil cover over the landscape storm sewer and some segments of the storm service pipe within the parking areas and access lanes have insufficient frost protection. However, it is expected that significant frost heave issues will not occur for the storm service alignments within the landscaping area. Insulation was recommended on storm pipes from CB1, CB2, CB4, and STM H3 & OGS1, and has been reflected in the drawings.

In areas where the service subgrade transitions from soil to bedrock, it is recommended that the founding medium be inspected in the field to determine how steeply the bedrock surface drops off. It is recommended that this be reviewed in the field by Paterson personnel.

9.0 EROSION AND SEDIMENT CONTROL

9.1 Temporary Measures

Before construction begins, temporary silt fence, straw bale or rock flow check dams will be installed at all natural runoff outlets from the property. It is crucial that these controls be maintained throughout construction and inspection of sediment and erosion control will be facilitated by the Contractor or Contract Administration staff throughout the construction period.

SIt fences will be installed where shown on the final engineering plans, specifically along the downstream property limits. The Contractor, at their discretion or at the instruction of the City, Conservation Authority or the Contract Administrator shall increase the quantity of sediment and erosion controls on-site to ensure that the site is operating as intended and no additional sediment finds its way off site. The rock flow, straw bale & silt fence check dams and barriers shall be

inspected weekly and after rainfall events. Care shall be taken to properly remove sediment from the fences and check dams as required. Fibre roll barriers are to be installed at all existing curb inlet catchbasins and filter fabric is to be placed under the grates of all existing catchbasins and manholes along the frontage of the site and any new structures immediately upon installation. The measures for the existing/proposed structures are to be removed only after all areas have been paved. Care shall be taken at the removal stage to ensure that any silt that has accumulated is properly handled and disposed of. Removal of silt fences without prior removal of the sediments shall not be permitted.

Although not anticipated, work through winter months shall be closely monitored for erosion along sloped areas. Should erosion be noted, the Contractor shall be alerted and shall take all necessary steps to rectify the situation. Should the Contractor's efforts fail at remediating the eroded areas, the Contractor shall contact the City and/or Conservation Authority to review the site conditions and determine the appropriate course of action. As the ground begins to thaw, the Contractor shall place silt fencing at all required locations as soon as ground conditions warrant. Please see the Ste Grading, Drainage and Sediment & Erosion Control Plan for additional details regarding the temporary measures to be installed and their appropriate OPSD references.

9.2 Permanent Measures

Rip-rap will be placed at all locations that have the potential for concentrated flow. It is crucial that the Contractor ensure that the geotextile is keyed in properly to ensure runoff does not undermine the rip rapped area. Additional rip rap is to be placed at erosion prone locations as identified by the Contractor / Contract Administrator / City or Conservation Authority.

It is expected that the Contractor will promptly ensure that all disturbed areas receive topsoil and seed/sod and that grass be established as soon as possible. Any areas of excess fill shall be removed or levelled as soon as possible and must be located a sufficient distance from any watercourse to ensure that no sediment is washed out into the watercourse. As the vegetation growth within the site provides a key component to the control of sediment for the site, it must be properly maintained once established. Once the construction is complete, it will be up to the landowner to maintain the vegetation and ensure that the vegetation is not overgrown or impeded by foreign objects.

10.0 SUMMARY

- A new 8,368m² warehouse building is proposed along the west property line at 1560 Star Top Road.
- A new 150mm diameter water service is proposed to service the site, extending from the existing 150mm watermain within the subject property.
- A new 200mm sanitary service is proposed to service the site. The service will extend from a proposed spring line connection to the existing 300mm sanitary sewer within Star Top Road.

- The proposed storm sewer, ranging in diameter from 200 mm to 525 mm, will be installed throughout the site and drain to the existing ditch adjacent to Star Top Road.
- Storage for the 5- through 100-year storm events will be provided within the parking lot areas above the proposed storm structures, and within the dry retention area.
- An OGS downstream of the site restrictions will provide quality control for the proposed storm network.

11.0 RECOMMENDATION

Based on the information presented in this report, we recommend that City of Ottawa approve this Servicing and Stormwater Management Report in support of the proposed warehouse development at 1560 Star Top Road.

This report is respectfully being submitted for approval.

Regards,

McIntosh Perry Consulting Engineers Ltd.

Mitch Raper, B.Eng. Engineering Intern T: 343.764.2090 E: <u>m.raper@mcintoshperry.com</u>



Charissa Hampel, P.Eng. Project Engineer T: 613.714.4625 E: c.hampel@mcintoshperry.com

u:\infrastructure\2023\cco-23-3725 bbs_boone warehouse_1540 startop road\03 - servicing\report\cco-23-3725_servicing report - rev3 - 11.15.docx

12.0 STATEMENT OF LIMITATIONS

This report was produced for the exclusive use of BBS Construction. The purpose of the report is to assess the existing stormwater management system and provide recommendations and designs for the post-construction scenario that are in compliance with the guidelines and standards from the Ministry of the Environment, Conservation and Parks, City of Ottawa and local approval agencies. McIntosh Perry reviewed the site information and background documents listed in Section 2.0 of this report. While the previous data was reviewed by McIntosh Perry and site visits were performed, no field verification/measures of any information were conducted.

Any use of this review by a third party, or any reliance on decisions made based on it, without a reliance report is the responsibility of such third parties. McIntosh Perry accepts no responsibility for damages, if any, suffered by any third party as a result of decisions or actions made based on this review.

The findings, conclusions and/or recommendations of this report are only valid as of the date of this report. No assurance is made regarding any changes in conditions subsequent to this date. If additional information is discovered or becomes available at a future date, McIntosh Perry should be requested to re-evaluate the conclusions presented in this report, and provide amendments, if required.

APPENDIX A KEY PLAN



APPENDIX B BACKGROUND DOCUMENTS

City Surveyor

Bill Harper, City's Surveyor | Bill.Harper@ottawa.ca

The determination of property boundaries, minimum setbacks and other regulatory constraints are a critical component of development. An Ontario Land Surveyor (O.L.S.) needs to be consulted at the outset of a project to ensure properties are properly defined and can be used as the geospatial framework for the development.

Topographic details may also be required for a project and should be either carried out by the O.L.S. that has provided the Legal Survey or done in consultation with the O.L.S. to ensure that the project is integrated to the appropriate control network.

The survey being prepared for the application will indicate whether easements over the City-owned right of way over the South Cyrville Drain at the northern boundary of the lot are existing or required.

Engineering

Kelsey Charie, Project Manager Infrastructure Approvals | kelsey.charie@ottawa.ca

List of Reports and Plans (Site Plan Control):

- 1. Site Servicing Plan
- 2. Site Grading and Ponding Plan
- 3. Erosion and Sediment Control Plan
- 4. Existing Condition Storm Drainage Plan
- 5. Post Development Storm Drainage Plan
- 6. Stormwater Management and Site Servicing Report
- 7. Geotechnical Investigation Report

Please note the following information regarding the engineering design submissions for the above noted site:

1. The Servicing Study Guidelines for Development Applications are available at the following address:

https://ottawa.ca/en/city-hall/planning-and-development/how-developproperty/development-application-review-process-2/guide-preparing-studies-andplans

2. Servicing and site works shall be in accordance with the following documents:

- Ottawa Sewer Design Guidelines, Second Edition, (October 2012), including Technical Bulletins, ISDTB-2014-01, PIEDTB-2016-01, ISTB 2018-01, ISTB-2018-04, and ISTB-2019-02
- Ottawa Design Guidelines Water Distribution, First Edition, (July 2010), including Technical Bulletins ISD-2010-2, ISDTB-2014-02, ISTB-2018-02, and ISTB-2021-03
- Geotechnical Investigation and Reporting Guidelines for Development Applications in the City of Ottawa (Revised 2008)
- City of Ottawa Slope Stability Guidelines for Development Applications (Revised 2012)
- City of Ottawa Environmental Noise Control Guidelines (January 2016)
- City of Ottawa Hydrogeological and Terrain Analysis Guidelines (March 2021)
- City of Ottawa Park and Pathway Development Manual (2012)
- City of Ottawa Accessibility Design Standards (2012)
- Ottawa Standard Tender Documents (latest version)
- Ontario Provincial Standards for Roads & Public Works (2013)
- 3. Record drawings and utility plans are also available for purchase from the City (Contact the City's Information Centre by email at <u>InformationCentre@ottawa.ca</u> or by phone at (613) 580-2424 x 44455
- 4. Stormwater Management Criteria
 - i. Quantity
 - The storm water quantity control requirements for this site shall be based on the existing/pre-development conditions.
 - The pre-development discharge rate for the site will need to be calculated based on the pre-development runoff coefficient or a maximum equivalent value of 0.5, whichever is less.
 - The post development discharge rates for the site shall match the predevelopment discharge rates for all storm events. i.e.: the 2-year post development rate shall match the 2-year pre-development rate and so on for the 5-year and 100-year events
 - Ensure no overland flow for all storm events up to and including the 100year event. Provide adequate emergency overflow conveyance off-site
 - ii. Quality
 - Characterize the water quality to be protected and Stormwater Contaminants (e.g., suspended solids, nutrients, bacteria, water

temperature) for potential impact on the Natural Environment, and control as necessary, OR

- As per the watershed/subwatershed plan, similar area-wide Stormwater study, or Stormwater management plan to minimize, or where possible, prevent increases in contaminant loads and impacts to receiving waters.
- Provide Enhanced level of protection (80%) for suspended solids removal.
- Provide a water balance analysis as per the conservation authority guidelines for development applications. Control the recharge to meet Predevelopment conditions on property.

5. Deep Services:



- *i.* A plan view of the approximate existing public services may be seen above. The sizing of available services are: Connections:
 - i. 305 mm dia. water main within Star Top Road
 - ii. 300 mm dia. sanitary sewer within Star Top Road
 - iii. Note: the 675 mm dia. sanitary sewer north of the property is not permitted to be connected to
 - iv. Note: There is also no storm sewer for this property. The South Cyrville Drain may be a possibility to drain to but will likely require additional measures prior to approval

- *ii.* Provide existing servicing information and the recommended location for the proposed connections. Services should ideally be grouped in a common trench to minimize the number of road cuts.
- iii. Provide information on the monitoring manhole requirements should be located in an accessible location on private property near the property line (i.e. Not in a parking area).
- iv. Provide information on the type of connection permitted

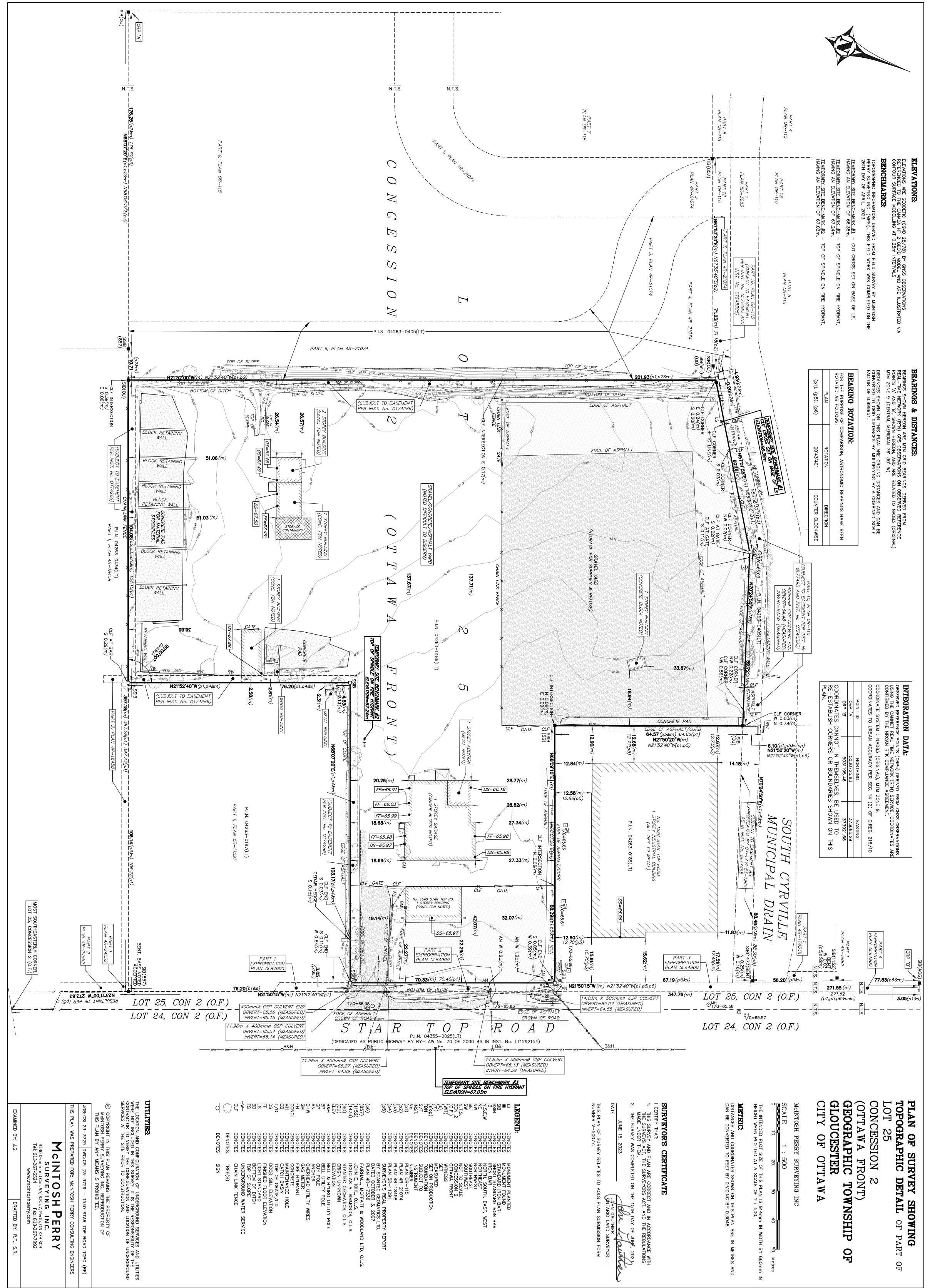
Sewer connections to be made above the springline of the sewermain as per:

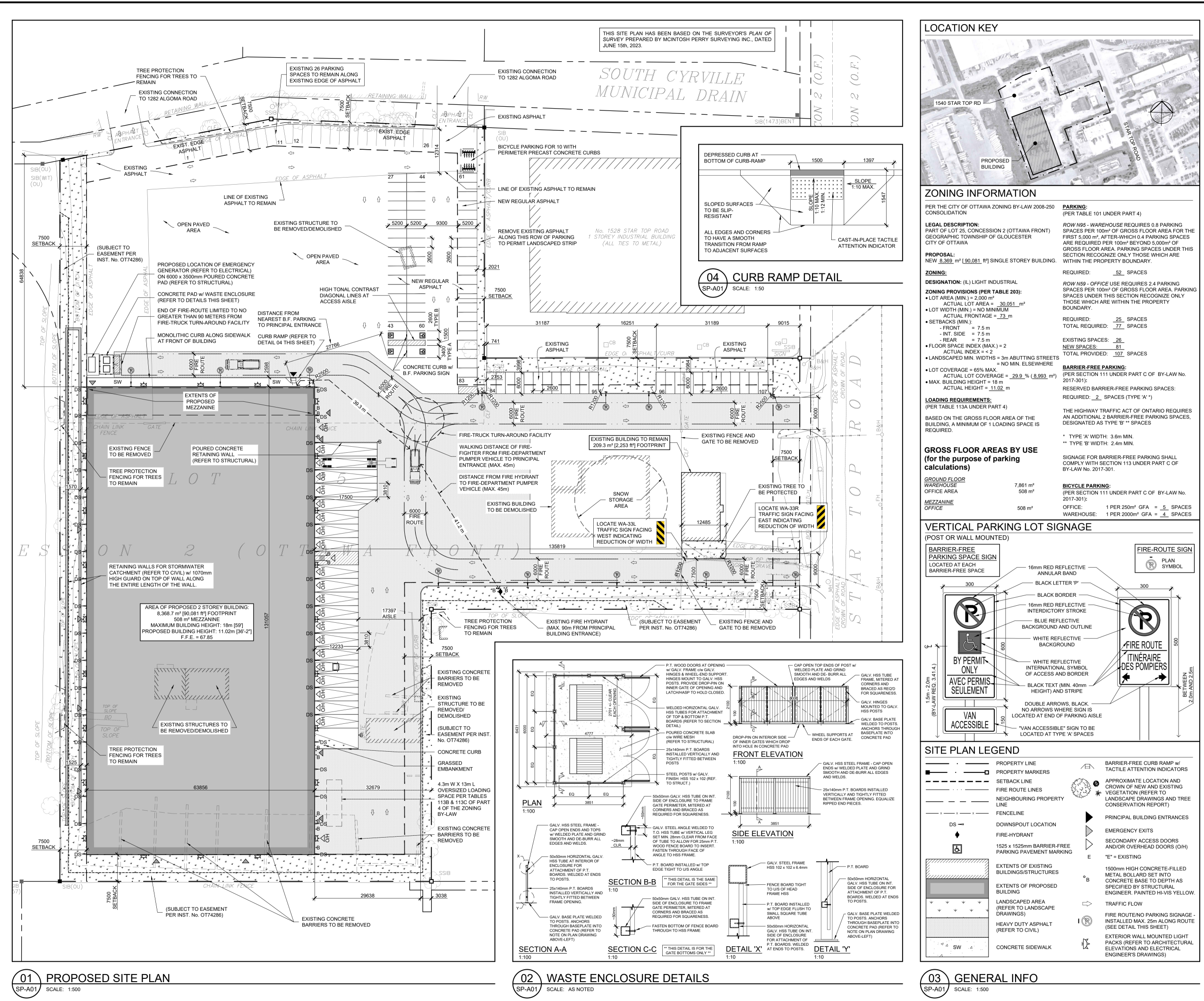
- *a.* Std Dwg S11.1 for flexible main sewers *connections made using approved tee or wye fittings.*
- *b.* Std Dwg S11 (For rigid main sewers) *lateral must be less than 50% the diameter of the sewermain,*
- *c.* Std Dwg S11.2 (for rigid main sewers using bell end insert method) for larger diameter laterals where manufactured inserts are not available; lateral must be less than 50% the diameter of the sewermain,
- Connections to manholes permitted when the connection is to rigid main sewers where the lateral exceeds 50% the diameter of the sewermain. – Connect obvert to obvert with the outlet pipe unless pipes are a similar size.
- e. No submerged outlet connections.
- v. Please provide estimated sanitary flows with the first submission (or beforehand if possible), to allow the City to confirm whether there are any downstream capacity constraints.
- 6. Civil consultant must request boundary conditions from the City's assigned Project Manager prior to first submission. Water Boundary condition requests must include the location of the service and the expected loads required by the proposed development. Please provide the following information:
 - i. Location of service(s)
 - ii. Type of development and the amount of fire flow required (as per FUS, 2020).
 - iii. Average daily demand: ____ l/s.

- iv. Maximum daily demand: ____l/s.
- v. Maximum hourly daily demand: _____ l/s.
- vi. Hydrant location and spacing to meet City's Water Design guidelines.
- vii. Water supply redundancy will be required for more than 50 m3/day water demand.
- Phase 1 ESAs and Phase 2 ESAs must conform to clause 4.8.4 of the Official Plan that requires that development applications conform to Ontario Regulation 153/04.
- 8. All development applications should be considered for an Environmental Compliance Approval (ECA) by the Ministry of the Environment, Conservation, and Parks (MECP):
 - a. The consultants determine if an approval for sewage works under Section 53 of OWRA is required and determines what type of application. The City's project manager may help confirm and coordinate with the MECP as required.
 - b. The project will be either transfer of review (standard), transfer of review (additional), direct submission, or exempt as per O. Reg. 525/98.
 - c. Pre-consultation is not required if applying for standard or additional works (Schedule A of the Agreement) under Transfer Review.
 - d. Pre-consultation with local District office of MECP is recommended for direct submission.
 - e. Consultant completes an MECP request form for a pre-consultation. Send request to moeccottawasewage@ontario.ca
 - f. ECA applications are required to be submitted online through the MECP portal. A business account required to submit ECA application. For more information visit https://www.ontario.ca/page/environmentalcompliance-approval

NOTE: Site Plan Approval, or Draft Approval, is required before an application is sent to the MECP.

9. General Engineering Submission requirements:





DEIMLING ARCHITECTURE & INTERIO

BBS CONSTRUCTION (Ontario) LTD.

CONSULTANT TEAM:	
DESIGN BUILDER: BBS CONSTRUCTION INC.	(613) 226-8830
ARCHITECT: DEIMLING ARCHITECTURE & INTERIOR DESIGN	(613) 697-6113
TRANSPORTATION, PLANNING AND CIVIL: MCINTOSH PERRY CONSULTING ENGINEERS	(613) 836-2184
ANDSCAPE ARCHITECT: GJA INC.	(613) 286-5130
GEOTECHNICAL AND ENVIRONMENTAL: PATERSON GROUP INC.	(613) 226-7381
SURVEYOR: MCINTOSH PERRY SURVEYING INC.	(613) 267-6524
ENVIRONMENTAL PLANNING: MUNCASTER ENVIRONMENTAL PLANNING INC.	(613) 748-3753
C ROON	

North



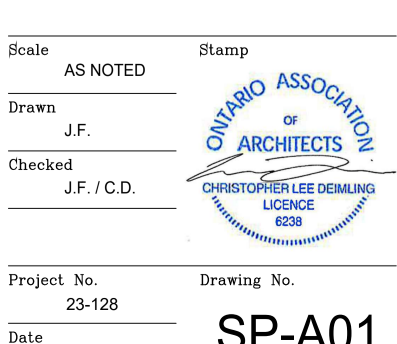
Revisio	ons		
No.	Ву	Description	Date
08	JF	PHASE 3 FEEDBACK RESPONSE SUBMISSION No. 2	12 JAN 2024
07	JF	ISSUED FOR COORDINATION	21 DEC 2023
06	JF	ISSUED FOR COORDINATION	20 DEC 2023
05	JF	ISSUED FOR SITE PLAN CONTROL RESPONSE 01	08 NOV 2023
04	JF	ISSUED FOR COORDINATION	02 NOV 2023
03	JF	ISSUED FOR SITE PLAN CONTROL	01 AUG 2023
02	JF	ISSUED FOR REVIEW AND COORDINATION	25 JUL 2023
01	JF	ISSUED FOR REVIEW AND COORDINATION	29 JUN 2023

Project **BOONE PLUMBING**

NEW WAREHOUSE

1540 STAR TOP ROAD, OTTAWA, ONTARIO

Drawing **PROPOSED SITE PLAN**



JUNE 2023

SP-A01

APPENDIX C WATERMAIN CALCULATIONS

WATER DEMAND CALCULATIONS

 PROJECT:
 New Warehouse Building

 LOCATION:
 1560 Startop Rd, Gloucester, ON

 CLIENT:
 BBS Construction Ltd.

LOCATION					RESIDE	ENTIAL	UNITS					RE	SIDENTIAL D	EMAND	S					1	NDUSTRIA	AL/AMENIT	Y DEMAND	s			тот	AL DEMA	.NDS
Location	1	2	3	4	5		6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
			U	NIT TYP	PES			AREA		PEAKING	6 FACTORS	AVERAGE	DAY FLOW	MAX DA	AY FLOW	PEAK H	HOURLY	AREA	PEAKING	FACTORS	AVERA	GE DAY	MAX DA	Y FLOW	PEAK I	HOURLY	Average	May Day	Peak
1540 Star Top Road	SF	SD	тн	1BR	200	3BR	STU.	(ha)	POPULATION	MAX	PEAK	a	(a)	Q(n	nax)	FLOV	VQ(h)	(ha)	MAX	PEAK	FLOW	/ Q(a)	Q(n	nax)	FLOV	V Q(h)	Day	IVIAX Day	Hour
	эг	30	1.1	IBK	206	SDR	510.	(na)		DAY	HOUR	(L/s)	(L/min)	(L/s)	(L/min)	(L/s)	(L/min)	(na)	DAY	HOUR	(L/s)	(L/min)	(L/s)	(L/min)	(L/s)	(L/min)	(L/s)	(L/s)	(L/s)
Proposed Industiral Building																		3.00	1.5	2.7	1.215	0.073	1.823	0.11	3.281	0.20	1.22	1.82	3.28
TOTALS				1														3.0			1.2	0.073	1.8	0.11	3.3	0.20	1.22	1.82	3.28
Design Parameters: Single Family 3.4 p/p/u TH/SD 2.7 p/p/u 1 Bed/Studio 1.4 p/p/u 2 Bedroom 2.1 p/p/u 3 Bedroom 3.1 p/p/u Studio (Avg.) 1.8 p/p/u Commercial 28000 L/ha/d Industrial - Light 35000 REF: CITY OF OTTAWA - WATER DIST	RIBUTI	ON GUII	2. Pea Q (a) = Q (ma: Q (h) = Q (mir	mestic F sking far = Averag x) = Ma = Peak H n) = Nigl	ctors ba ge Daily ximum I lour Flo nt Minin	Flow Daily Flo w	501-300	L/(cap∙da) Ю populati	on	Q (h) = 0	= Q(a) * Pea Q(a) * Peaki = Q(a) * Pea	ing Factor														Designed Checked Project N	M. Raper : C. Melans	on	

McINTOSH PERRY

Ontario Building Code 2006 - Fire Flow Calculations

Building No. / T	ype.			oad, 3-Storey Wa			
Ontario 2006 Bui Water Supply for Fil	-		ompendium (Div.	B - Part 3)		1 of 2	
A. Determine the	e Major	Occup	ancy Classificatio	on of the Building			
Refer to OBC Table	3.1.2.1:						
Input: F3	Low haze	ard indu	strial occupancies				
	Building i	is of noi		nction with fire separation ncluding loadbearing w			ו
Input: 1	Building i accordan	is of noi	ncombustible constru subsections 3.2.2., i	ncluding loadbearing w			ז
Input: 1 Resulti C. Determine Bui	Building I accordan	is of noi ace with r Supply	ncombustible constru subsections 3.2.2., i y Coefficient (From T	ncluding loadbearing w	valls, columns and a	arches	ז

D. Determine Spatial Coefficient Due to Exposures

From Div. B A-3.2.5.7. of the Ontario Building Code - 3. Building On-Site Water Supply:

Exposure Side		Exposure Distance (m)	Spatial Coefficient	Total Spatial Coefficient S _{tot} = 1.0 + [S _{north} + S _{south} + S _{east} + S _{west}]
S _{north}	= [126.0	0	1
S _{east}	=	66.0	0	
S _{south}	=	39.5	0	
S _{west}	=	152.0	0	
		Input:		

MCINTOSH PERRY

Ontario Building Code 2006 - Fire Flow Calculations

Minimum Flow Rate (from Table 2) =

2 of 2	
d On-Site Water Volume	
the Ontario Building Code - 3. Building On-Site Water Supply:	
x V x S _{tot}	
where:	
Q = minimum supply of water in litres	
K = water supply coefficient from Table 1	
V = total building volume in cubic metres	
S_{tot} = total of spatial coefficient values from the property line exposures on all sides	
1,104,672 L	
d On-Site Water Flow Rate	
ng one-storey with building area not exceeding 600m ² ? Input: N	lo
	the Ontario Building Code - 3. Building On-Site Water Supply: (x V × S _{tot} where: Q = minimum supply of water in litres K = water supply coefficient from Table 1 V = total building volume in cubic metres S _{tot} = total of spatial coefficient values from the property line exposures on all sides 1,104,672 L ed On-Site Water Flow Rate

9000 L/min

(Q > 270,000 L)

MCINTOSH PERRY

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

Building No. / Type: 1560 Star Top Road, 3-Storey Warehouse

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

1 of 2

RFF = 220 x C x \sqrt{A} Where:

- F = Required fire flow in liters per minute
- C = Coefficient related to the type of construction.
 - The total floor area in square meters (including all storey's, but excluding basements at
- A = least 50 percent below grade) in the building being considered.

A. Determine the Construction Coefficient (C)

hoose the construction type and coef	fficient to be used in the required fire flow for	mula:
C = 1.5	Type V Wood Frame Construction	
= 0.8	Type IV-A Mass Timber Construction	
= 0.9	Type IV-B Mass Timber Construction	
= 1.0	Type IV-C Mass Timber Construction	
= 1.5	Type IV-D Mass Timber Construction	
= 1.0	Type III Ordinary Construction	
= 0.8	Type II Noncombustible Construction	
= 0.6	Type I Fire Resistive Construction	
Input: C =	Type II Noncombustible Construction	= 0.8

B. Determine Total Effective Floor Area (A)

Input building floor	r areas:					
	Floor No.		Area (m ²)	% Used	Area Used (m ²)	Total (m ²)
	1	=[8853.7	100%	8853.7	8853.7
			Input:			

C. Determine Required Fire Flow

D. Determine Increase or Decrease Based on Occupancy Contents Adjustment Factor

Option		Input:	Factor	Fire Flow Change	Adjusted RFF
•	250/		lactor	The flot change	, lajastea III I
Non-Combustible	-25%				
Limited Combustible	-15%				
Combustible	0%	Non-Combustible	-25%	-4250 L/min	12750 L/min
Free Burning	15%				
Rapid Burning	25%				

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

2 of 2

E. Determine the Decrease for Automatic Sprinkler Protection, if Applicable

Choose the sprinkler	options that apply:					
	Option		Applicable?	Factor	Fire Flow Change	Adjusted RFF
	utomatic sprinkler onforms to NFPA 13	-30%	Yes	-30%	-3825 L/min	8925 L/min
sy	tandard water supply for ystem and Fire epartment hose line	-10%	Yes	-10%	-1275 L/min	7650 L/min
Fu	ully supervised system	-10%	Yes	-10%	-1275 L/min	6375 L/min

F. Determine the Total Increase for Exposures

Choose separation distance and wall lengths:

Subject Side	Separation Distance (m)	Exposed Wall Type	Wall Length (m)	No. of Storeys	Length-Height Factor	Charge (%) (See FUS-Table 6)	Total Charge (%)	Fire Flow Change (L/min)	Adjusted RFF (L/min)
North	126	Type II	66.86	3	200.58	0%			
South	39.45	Type II	63.86	3	191.58	0%	00/	•	6975
East	66	Type II	130.135	3	390.405	0%	0%	0	6375
West	152	Type II	130.135	3	390.405	0%			
			Input:						

G. Determine the Total Required Fire Flow

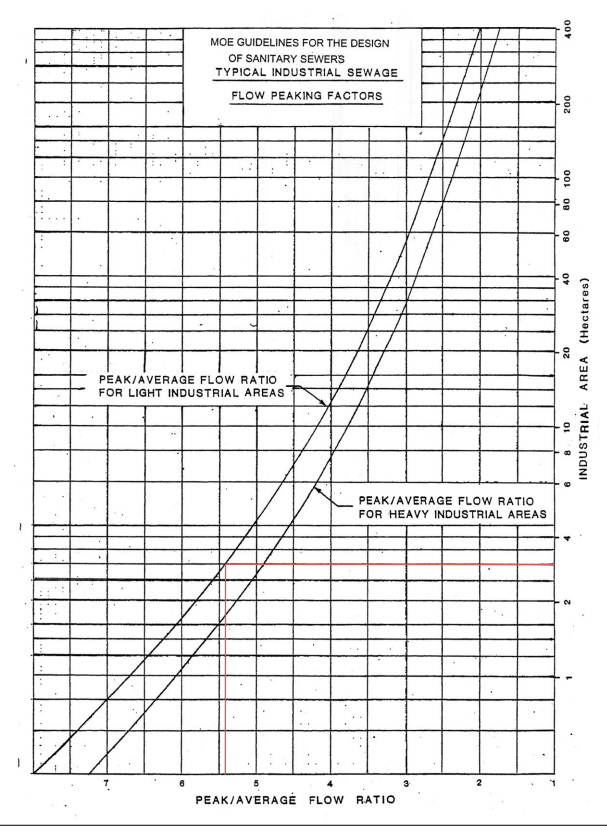
otal Required Fire Flow, Rounded to the Nearest 1,000 L/min = Total Required Fire Flow (L/sec) = i limit apply, based on "TECHNICAL BULLITEN ISTB-2018-02"? =	6000 L/min 100 L/sec No
Resultant Total Required Fire Flow (L/sec) =	100 L/sec

APPENDIX D SANITARY CALCULATIONS

McINTOSH PERRY

APPENDIX 4-B

PEAKING FACTOR FOR INDUSTRIAL AREAS



CCO-23-3725 - 1560 Star Top Road - Sanitary Demands

Project:	1560 Star Top Road		
Project No.:	CCO-23-3725		
Designed By:	R.R.R.		
Checked By:	C.J.M.		
Date:	August 4, 2023		
Site Area	3.00	Gross ha	
Duplex	0	0.00	Persons per unit
Apartment	0	0.00	Persons per unit
Total Population	0	Persons	
Commercial Area	0.00	m ²	_
Amenity Space	0.00	m ²	_
DESIGN PARAMETERS			
Light Industrial Peaking Factor	5.4	*Check Ottawa Sewer De	esign Guidelines Appendix 4B
Institutional/Commercial Peaking Factor	1.5	*Check technical bulleting (Eit	her use 1.0 or 1.5)
Residential Peaking Factor	3.80	* Using Harmon Formula = 1+	
		where P = population in thous	ands, Harmon's Correction Factor = 0.8
Mannings coefficient (n)	0.013		
Demand (per capita)	280	L/day	
Infiltration allowance	0.33	L/s/Ha	
EXTRANEOUS FLOW ALLOWANCES			
	Infiltration / Inflow	Flow (L/s)	

Infiltration / Inflow	Flow (L/s)
Dry	0.15
Wet	0.84
Total	0.99

AVERAGE DAILY DEMAND

DEMAND TYPE	AMOUNT	UNITS	POPULATION / AREA	Flow (L/s)
Residential	280	L/c/d		0.00
Industrial - Light**	35,000	L/gross ha/d	3.00	1.22
Industrial - Heavy**	55,000	L/gross ha/d		0
Commercial / Amenity	2,800	L/(1000m² /d)		0.00
Hospital	900	L/(bed/day)		0
Schools	70	L/(Student/d)		0
Trailer Parks no Hook-Ups	340	L/(space/d)		0
Trailer Park with Hook-Ups	800	L/(space/d)		0
Campgrounds	225	L/(campsite/d)		0
Mobile Home Parks	1,000	L/(Space/d)		0
Motels	150	L/(bed-space/d)		0
Hotels	225	L/(bed-space/d)		0
Office	75	L/7.0m ² /d		0
Tourist Commercial	28,000	L/gross ha/d		0
Other Commercial	28,000	L/gross ha/d		0

AVERAGE RESIDENTIAL FLOW	0.00	L/s
PEAK RESIDENTIAL FLOW	0.00	L/s
AVERAGE ICI FLOW	0.00	L/s
PEAK INSTITUTIONAL/COMMERCIAL FLOW	0.00	L/s
PEAK INDUSTRIAL FLOW	6.56	L/s
TOTAL PEAK ICI FLOW	6.56	L/s

TOTAL SANITARY DEMAND

TOTAL ESTIMATED AVERAGE DRY WEATHER FLOW	1.37	L/s
TOTAL ESTIMATED PEAK DRY WEATHER FLOW	6.71	L/s
TOTAL ESTIMATED PEAK WET WEATHER FLOW	7.55	L/s

** PEAK INDUSTRIAL FLOW PER CITY OF OTTAWA SEWER DESIGN GUIDELINES APPENDIX 4B

APPENDIX E PRE-DEVELOPMENT DRAINAGE PLAN

McINTOSH PERRY



LOCATION PLAN LEGEND DRAINAGE AREA ∕−AREA 0.55 B1 Ha 0.84 0.94 100-YEAR RUNOFF COEFFICIENT ackslash 5-YEAR RUNOFF COEFFICIENT $^{
m J}$ FOR REVIEW ONLY 3 ISSUED FOR SITE PLAN CONTROL 2023.11.14 2 ISSUED FOR SITE PLAN APPLICATION 1 ISSUED FOR SITE LAN APPLICATION Revisions Check and verify all dimensions before proceeding with the work Do not scale drawings SCALE 1:500 10 30 20 40 MCINTOSH PERRY 115 Walgreen Road, RR3, Carp, ON KOA 1L0 Tel: 613-836-2184 Fax: 613-836-3742 www.mcintoshperry.com Stamp: Client: BBS CONSTRUCTION 1805 WOODWARD DRIVE OTTAWA, ON K2C 0P9 Project: BOONE PLUMBING WAREHOUSE 1560 STAR TOP ROAD Drawing Title: PRE DEVELOPMENT DRAINAGE PLAN



CCO-23-3725 $\boldsymbol{\times}$ PRE

#XXXXX

Project Number:

Drawing Number:

Scale:

Drawn By:

Checked By:

Designed By:

1:500

M.R.

A.B.

M.R.

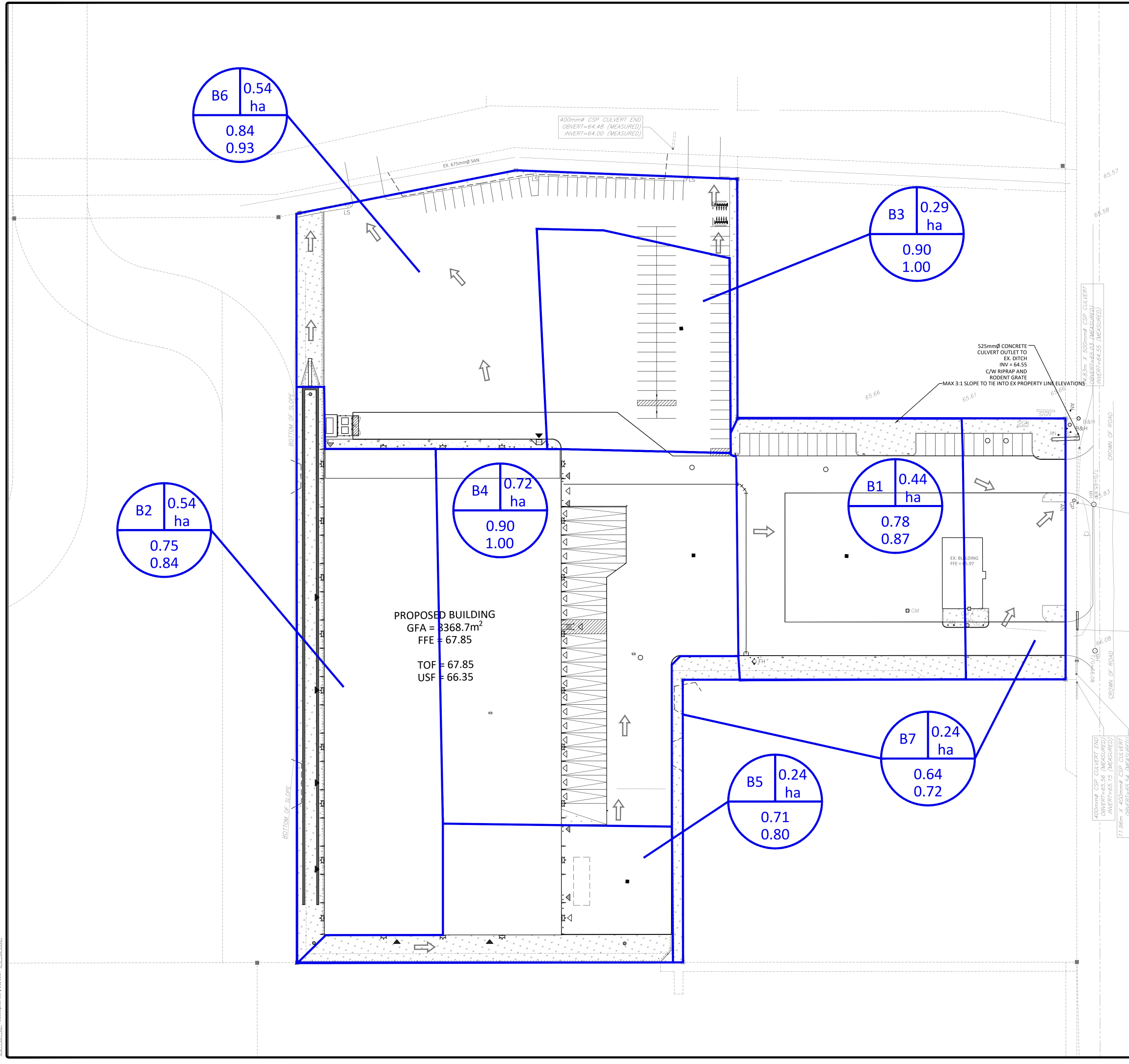
2023.01.17

2023.08.04

Date

50 Metr

APPENDIX F POST-DEVELOPMENT DRAINAGE PLAN



NAME: U:\Infrastructure\2023\CCO-23-3725 BBS_Boone Warehouse_1540 Startop Road\12 - Drawings\CCO-23-3725 - PRESEN TSAVED: Tuesday, January 16, 2024 LAST SAVED BY: m.raper FPIOTTED: Tuesday, January 16, 2024 CTB FIIF IJSED: ----- LOCATION PLAN LEGEND DRAINAGE AREA ∕ − AREA 0.55 **B1** Ha 0.84 0.94 100-YEAR RUNOFF COEFFICIENT ackslash 5-YEAR RUNOFF COEFFICIENT $^{
m J}$ FOR REVIEW ONLY 3 ISSUED FOR SITE PLAN CONTROL 2023.01.17 2 ISSUED FOR SITE PLAN APPLICATION 2023.11.14 1 ISSUED FOR SITE PLAN APPLICATION 2023.08.04 Revisions Date Check and verify all dimensions before proceeding with the work Do not scale drawings SCALE 1:500 10 20 30 40 50 Metr MCINTOSH PERRY 115 Walgreen Road, RR3, Carp, ON KOA 1L0 Tel: 613-836-2184 Fax: 613-836-3742 www.mcintoshperry.com Stamp: Client: BBS CONSTRUCTION 1805 WOODWARD DRIVE OTTAWA, ON K2C 0P9 Project: BOONE PLUMBING WAREHOUSE 1560 STAR TOP ROAD Drawing Title: POST DEVELOPMENT DRAINAGE PLAN Project Number: Scale: 1:500 CCO-23-3725 Drawn By: M.R. Checked By: Drawing Number: A.B.

POST

#XXXXX

Designed By:

M.R.

200

14.83m X 500mmø CSP CULVERT OBVERT=65.13 (MEASURED) INVERT=64.59 (MEASURED)

÷ .

> т X 400mmø CSP CULVERT OBVERT=65.27 (MEASURED) INIVERT-64 во (MEASURED)

INVERT=65.14 (MEASU

APPENDIX G STORIVWATER MANAGEMENT CALCULATIONS

MCINTOSH PERRY

CCO-23-3725 - Boone Plumbing - Runoff Calculations

Pre-Develo	pment Rur	off Coefficie	ent						
Drainage	Aroo	Impervious		Gravel		Pervious		CAVG	CAVG
Area	Area (ha)	Area	С	Area	С	Area	С	Gavg 5-Year	9 _{AVG} 100-Year
Aita	(114)	(m ²)		(m ²)		(m ²)		o-rear	TOU- rear
A1	1.12	0.00	0.90	9,788.47	0.50	1,405.37	0.20	0.46	0.58
A2	1.88	0.00	0.90	17,454.24	0.50	1,345.94	0.20	0.48	0.60

Pre-Development Runoff Calculations

Drainage Area	Area (ha)	C 5-Year	C 100-Year	Tc (min)	(mn	l n/ hr)		Q (s)
Alea	(114)	J- Teal	100-teal	(11111)	5-Year	100-Year	5-Year	100-Year
A1	1.12	0.46	0.50	10	104.2	178.6	149.91	277.83
A2	1.88	0.48	0.50	16	80.5	137.5	201.23	359.45
Total	3.00						351.13	637.28

Post-Development Runoff Coefficient

T USI-Deven			ont							
Drainage	Area	Impervious		Gravel		Pervious		C _{AVG}	C _{AVG}	
Area		Area	С	Area	С	Area	С		9 _{AVG} 100-Year	
Alea	(ha)	(m ²)		(m ²)		(m ²)		5-Year	100-fear	
B1	0.44	3,602.28	0.90	0.00	0.60	749.72	0.20	0.78	0.87	Restricted
B2	0.54	4,184.58	0.90	0.00	0.60	1,180.03	0.20	0.75	0.84	Restricted
B3	0.29	2,887.49	0.90	0.00	0.60	0.00	0.20	0.90	1.00	Restricted
B4	0.72	7,201.13	0.90	0.00	0.60	0.00	0.20	0.90	1.00	Restricted
B5	0.24	1,777.21	0.90	0.00	0.60	641.19	0.20	0.71	0.80	Restricted
B6	0.54	4,876.15	0.90	0.00	0.60	477.02	0.20	0.84	0.93	Unrestricted to Drain
B7	0.24	1,502.23	0.90	0.00	0.60	876.25	0.20	0.64	0.72	Unrestricted to Row

Post-Development Runoff Calculations

Drainage	Area	С	C	Tc	(mn	l n/ hr)		Q / s)
Area	(ha)	5-Year	100-Year	(min)	5-Year	100-Year	5-Year	100-Year
B1	0.44	0.78	0.87	10	104.2	178.6	98.25	188.12
B2	0.54	0.75	0.84	10	104.2	178.6	115.92	222.36
B3	0.29	0.90	1.00	10	104.2	178.6	75.27	143.33
B4	0.72	0.90	1.00	10	104.2	178.6	187.73	357.46
B5	0.24	0.71	0.80	10	104.2	178.6	50.04	96.18
B6	0.54	0.84	0.93	10	104.2	178.6	129.88	247.97
B7	0.24	0.64	0.72	10	104.2	178.6	44.24	85.44
Fotal	3.00						657.10	1,340.87

Required Restricted Flow

Drainage	Area	С	С	Tc		ļ	Q	Q
Area	(ha)	5-Year	100-Year	(min)	5-Year	100-Year	5-Year	100-Year
A1	1.12	0.46	0.50	10	104.2	178.6	149.91	277.83
A2	1.88	0.48	0.50	16	80.5	137.5	201.23	359.45
Total	3.00						351.13	637.28

Drainage	Unrestrie	cted Flow	Restric	ted How	Storage	Required	Storage	Provided	
Area	(L	/ s)	(L	/ s)	(n	n ³)	(n	n ³)	
Aita	5-Year	100-Year	5-Year	100-Year	5-Year	100-Year	5-Year	100-Year	
B1	98.25	188.12	7.76	15.00	83.89	157.99	85.92	167.97	RESTRICTED
B2	115.92	222.36	12.91	25.00	87.18	164.67	90.03	166.95	RESTRICTED
B3	75.27	143.33	91.07	175.00	107.86	203.19	109.70	211.00	RESTRICTED
B4	187.73	357.46	51.07	91.07 175.00	107.00	203.19	100.70	211.00	RESTRICTED
B5	50.04	96.18	5.67	11.00	37.38	70.74	38.26	74.88	RESTRICTED
B6	129.88	247.97	129.88	247.97	х	х	х	Х	Unrestricted
B7	44.24	85.44	44.24	85.44	Х	х	Х	Х	Unrestricted
Total	657.10	1255.42	291.53	559.41	316.31	596.60	323.91	620.80	

CCO-23-3725 - Boone Plumbing - Runoff Calculations

Storage Requirements for Area B1

5-Year Storm Event

Tc (min)	l (mm/ hr)	B1 Runoff (L/s)	Allowable Outflow (L/s)	Runoff to be Stored (L/s)	Storage Required (m ³)
0	230.5	217.34	7.76	209.58	0.00
5	141.2	133.13	7.76	125.36	37.61
10	104.2	98.25	7.76	90.49	54.29
15	83.6	78.79	7.76	71.03	63.93
20	70.3	66.25	7.76	58.48	70.18
25	60.9	57.42	7.76	49.66	74.49
30	53.9	50.85	7.76	43.09	77.56
35	48.5	45.75	7.76	37.99	79.77
40	44.2	41.66	7.76	33.90	81.36
45	40.6	38.31	7.76	30.55	82.48
50	37.7	35.51	7.76	27.74	83.23
55	35.1	33.12	7.76	25.36	83.68
60	32.9	31.06	7.76	23.30	83.89
65	31.0	29.27	7.76	21.51	83.89
70	29.4	27.70	7.76	19.93	83.72
75	27.9	26.30	7.76	18.54	83.41
80	26.6	25.05	7.76	17.28	82.97
	Maxi	mum Storage	Required 10	0-Year (m ³) =	83.89

100-Year Storm Event

Tc (min)	l (mm/ hr)	B1 Runoff (L/s)	Allowable Outflow (L/s)	Runoff to be Stored (L/s)	Storage Required (m ³)
0	398.6	419.96	15.00	404.96	0.00
5	242.7	255.70	15.00	240.70	72.21
10	178.6	188.12	15.00	173.12	103.87
15	142.9	150.54	15.00	135.54	121.99
20	120.0	126.37	15.00	111.37	133.65
25	103.8	109.41	15.00	94.41	141.61
30	91.9	96.79	15.00	81.79	147.22
35	82.6	87.00	15.00	72.00	151.20
40	75.1	79.17	15.00	64.17	154.00
45	69.1	72.75	15.00	57.75	155.92
50	64.0	67.38	15.00	52.38	157.13
55	59.6	62.82	15.00	47.82	157.79
60	55.9	58.89	15.00	43.89	157.99
35	82.6	87.00	15.00	72.00	151.20
40	75.1	79.17	15.00	64.17	154.00
45	69.1	72.75	15.00	57.75	155.92
50	64.0	67.38	15.00	52.38	157.13
55	59.6	62.82	15.00	47.82	157.79
60	55.9	58.89	15.00	43.89	157.99
65	52.6	55.47	15.00	40.47	157.81
70	49.8	52.46	15.00	37.46	157.31
75	47.3	49.79	15.00	34.79	156.53
80	45.0	47.40	15.00	32.40	155.52
85	43.0	45.25	15.00	30.25	154.29
90	41.1	43.31	15.00	28.31	152.88
	Maxi	mum Storage	Required 10	0-Year (m ³) =	157.99

QS

CCO-23-3725 - Boone Plumbing - Runoff Calculations

Storage Occupied In Area B1

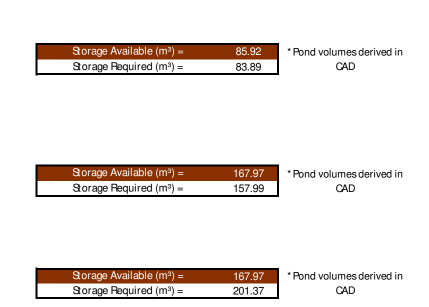
5-Year Storm Event						
Pond Storage						
Location	Area*	Depth	Volume (m³)			
CB 4	1081.29	0.230	85.92			
		Total	85.92			

100-Year Storm Event

Pond Storage						
Location	Area*	Depth	Volume (m³)			
CB 4 1672.20		0.290	167.97			
		Total	167.97			

100-Year Storm Event

Pond Storage					
Location	Area*	Depth	Volume (m³)		
CB 4	1672.20	0.290	167.97		
		Total	167.97		



3 of 11

CCO-23-3725 - Boone Plumbing - Runoff Calculations

Storage Requirements for Area B2 5-Year Storm Event

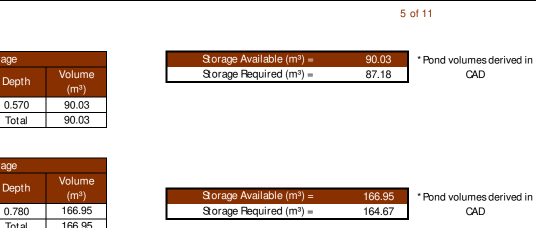
Tc (min)	l (mm/ hr)	B2 Runoff (L∕ s)	Allowable Outflow (L/s)	Runoff to be Stored (L/s)	Storage Required (m ³)
0	230.5	256.43	12.91	243.52	0.00
5	141.2	157.07	12.91	144.16	43.25
10	104.2	115.92	12.91	103.01	61.81
15	83.6	92.96	12.91	80.05	72.05
20	70.3	78.16	12.91	65.25	78.30
25	60.9	67.75	12.91	54.84	82.26
30	53.9	60.00	12.91	47.08	84.75
35	48.5	53.98	12.91	41.07	86.24
40	44.2	49.16	12.91	36.24	86.99
45	40.6	45.20	12.91	32.29	87.18
50	37.7	41.89	12.91	28.98	86.93
55	35.1	39.08	12.91	26.16	86.34
60	32.9	36.65	12.91	23.74	85.46
65	31.0	34.54	12.91	21.62	84.34
70	29.4	32.68	12.91	19.76	83.01
75	27.9	31.03	12.91	18.11	81.51

Maximum Storage Required 100-Year (m³) = 87.18 100-Year Storm Event

Too Tear at					
Tc (min)	l (mm/ hr)	B2 Runoff (L/ s)	Allowable Outflow (L/s)	Runoff to be Stored (L/s)	Storage Required (m ³)
0	398.6	496.41	25.00	471.41	0.00
5	242.7	302.24	25.00	277.24	83.17
10	178.6	222.36	25.00	197.36	118.42
15	142.9	177.95	25.00	152.95	137.65
20	120.0	149.38	25.00	124.38	149.25
25	103.8	129.32	25.00	104.32	156.48
30	91.9	114.41	25.00	89.41	160.93
35	82.6	102.84	25.00	77.84	163.46
40	75.1	93.58	25.00	68.58	164.59
45	69.1	85.99	25.00	60.99	164.67
50	64.0	79.64	25.00	54.64	163.93
55	59.6	74.25	25.00	49.25	162.53
60	55.9	69.61	25.00	44.61	160.58
35	82.6	102.84	25.00	77.84	163.46
40	75.1	93.58	25.00	68.58	164.59
45	69.1	85.99	25.00	60.99	164.67
50	64.0	79.64	25.00	54.64	163.93
55	59.6	74.25	25.00	49.25	162.53
	Maxi	mum Storage	Required 10	0-Year (m ³) =	164.67

4 of 11

CCO-23-3725 - Boone Plumbing - Runoff Calculations



Storage Occupied In Area B2 5-Year Storm Event

Pond Storage						
Location Area*		Depth	Volume (m³)			
LSCB 1	313.91	0.570	90.03			
		Total	90.03			

100-Year Storm Event

Pond Storage						
Location Area*		Depth	Volume (m³)			
LSCB 1	LSOB 1 418.88		166.95			
		Total	166.95			

203.19

Storage Available (m³) =

Storage Required (m³) =

CCO-23-3725 - Boone Plumbing - Runoff Calculations

Storage Requirements for Area B3 & B4

5-Year Storm	n Event						
Tc (min)	l (mm/ hr)	B3 & B4 Runoff (L/ s)	Allowable Outflow (L/s)	Runoff to be Stored (L/s)	Storage Required (m ³)		
0	230.5	581.78	91.07	490.71	0.00		
5	141.2	356.36	91.07	265.29	79.59		
10	104.2	263.00	91.07	171.93	103.16		
15	83.6	210.91	91.07	119.85	107.86		
20	70.3	177.33	91.07	86.26	103.51		
25	60.9	153.71	91.07	62.65	93.97		
Maximum Storage Required 100-Year $(m^3) = 107.86$							
100-Year Sto	orm Event						
Tc (min)	l (mm/ hr)	B3 & B4 Runoff (L/s)	Allowable Outflow (L/s)	Runoff to be Stored (L/ s)	Storage Required (m ³)		
0	398.6	1,117.98	175.00	942.98	0.00		
5	242.7	680.70	175.00	505.70	151.71		
10	178.6	500.79	175.00	325.79	195.48		
15	142.9	400.77	175.00	225.77	203.19		
20	120.0	336.42	175.00	161.42	193.70		
25	103.8	291.25	175.00	116.25	174.38		

CCO-23-3725 - Boone Plumbing - Runoff Calculations

Maximum Storage Required 100-Year $(m^3) =$

Storage Occupied In Area B3 & B4 5-Year Storm Event

	Pond S	torage	
Location	Area*	Depth	Volume (m³)
CB 1	583.17	0.240	47.19
CB 2	753.39	0.240	62.51
		Total	109.70

100-Year Storm Event

	Pond S	3torage	
Location	Area*	Depth	Volume (m³)
CB 1	906.92	0.300	91.54
CB 2	1159.53	0.300	119.46
		Total	211.00

Storage Available (m³) =	211.00	* Pond volumes derived in
Storage Required (m ³) =	203.19	CAD

6 of 10

7 of 10

* Pond volumes derived in

CAD

109.70

107.86

CCO-23-3725 - Boone Plumbing - Runoff Calculations

Storage Requirements for Area B5 5-Year Storm Event

Tc (min)	l (mm/ hr)	B5 Runoff (L∕ s)	Allowable Outflow (L/s)	Runoff to be Stored (L/ s)	Storage Required (m ³)
0	230.5	110.70	5.67	105.03	0.00
5	141.2	67.81	5.67	62.14	18.64
10	104.2	50.04	5.67	44.37	26.62
15	83.6	40.13	5.67	34.46	31.02
20	70.3	33.74	5.67	28.07	33.68
25	60.9	29.25	5.67	23.58	35.37
30	53.9	25.90	5.67	20.23	36.41
35	48.5	23.30	5.67	17.63	37.03
40	44.2	21.22	5.67	15.55	37.32
45	40.6	19.51	5.67	13.84	37.38
50	37.7	18.09	5.67	12.41	37.24
55	35.1	16.87	5.67	11.20	36.95
60	32.9	15.82	5.67	10.15	36.55
	Maxi	mum Storage	Required 10)-Year $(m^3) =$	37.38

100-Year Storm Event

Tc (min)	l (mm/ hr)	B5 Runoff (L/ s)	Allowable Outflow (L/s)	Runoff to be Stored (L/ s)	Storage Required (m ³)
0	398.6	214.71	11.00	203.71	0.00
5	242.7	130.73	11.00	119.73	35.92
10	178.6	96.18	11.00	85.18	51.11
15	142.9	76.97	11.00	65.97	59.37
20	120.0	64.61	11.00	53.61	64.33
25	103.8	55.93	11.00	44.93	67.40
30	91.9	49.48	11.00	38.48	69.27
35	82.6	44.48	11.00	33.48	70.31
40	75.1	40.48	11.00	29.48	70.74
45	69.1	37.19	11.00	26.19	70.72
50	64.0	34.45	11.00	23.45	70.34
55	59.6	32.11	11.00	21.11	69.68
60	55.9	30.11	11.00	19.11	68.78
35	82.6	44.48	11.00	33.48	70.31
40	75.1	40.48	11.00	29.48	70.74
45	69.1	37.19	11.00	26.19	70.72
50	64.0	34.45	11.00	23.45	70.34
55	59.6	32.11	11.00	21.11	69.68
	Maxi	mum Storage	Required 10	0-Year (m ³) =	70.74

CCO-23-3725 - Boone Plumbing - Runoff Calculations

Storage Occupied In Area B5

5-Year Storm	i Event		
	Pond S	torage	
Location	Area*	Depth	Volume (m³)
CB 3	399.53	0.190	38.26
		Total	38.26

100-Year Storm Event

	Pond S	storage	
Location	Area*	Depth	Volume (m³)
CB 3	517.73	0.270	74.88
		Total	74.88

Storage Available (m ³) =	74.88	* Pond volumes derived in
Storage Required (m ³) =	70.74	CAD

Storage Available (m³) =

Storage Required (m³) =

9 of 11

38.26 37.38 * Pond volumes derived in

CAD

8 of 11

CCO-23-3725 - Boone Plumbing - Runoff Calculations

Time of Concent	ration Pre-Devel	opment		
Drainage Area	Sheet Flow	Sope of	Tc (min)	Tc (min)
ID	Distance (m)	Land (%)	(5-Year)	(100-Year)
A1	67	2.17	8	7

Therefore, a Tc of 10 can be used

Tc= (3.26(1.1-c)L^0.5/S^0.33)

c= Balanced Runoff Coefficient

L= Length of drainage area

S= Average slope of watershed



CCO-23-3725 - Boone Plumbing - Runoff Calculations

Time of Concent	ration Pre-Devel	opment		
Drainage Area	Sheet Flow	Sope of	Tc (min)	Tc (min)
ID	Distance (m)	Land (%)	(5-Year)	(100-Year)
A2	155	1.10	16	14

Therefore, a Tc of 16 can be used

Tc= (3.26(1.1-c)L^0.5/S^0.33)

c= Balanced Runoff Coefficient

L= Length of drainage area

S= Average slope of watershed



STORM SEWER DESIGN SHEET

PROJECT: CCO-23-3725 LOCATION: 1560 Star Top Road

CLIENT: BBS Construction

	LOCATION CONTRIBUTING AREA (ha)				T	RATIONAL DESIGN FLOW													SEWERDATA								
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
STREET	AREA ID	FROM	TO	C-VALUE	AREA	INDIV	CUMUL	INLET	TIME	TOTAL	i (5)	i (10)	i (100)	5yr PEAK		,		DESIGN	CAPACITY	LENGTH		PIPE SIZE (mn	1)	SLOPE	VELOCITY	AVAIL	.CAP (5yr)
SINLEI	ANDAID	MH	MH	UVALUE	71124	AC	AC	(min)	IN PIPE	(min)	(mm/hr)	(mm/ hr)	(mm/hr)	FLOW (L/s)	(L/ s)	(m)	DIA	W	Н	(%)	(m/s)	(L/ s)	(%)				
N Pond	B3	CB 1	STMH 1	0.90	0.29	0.26	0.26	10.00	0.78	10.78	104.19	122.14	178.56	75.60	88.62	129.56		75.60	91.46	37.57	375			0.25	0.802	15.86	17.34%
M Pond	B4	CB 2	STMH 1	0.90	0.72	0.65	0.65	10.00	0.32	10.32	104.19	122.14	178.56	187.70	220.03	321.66		187.70	199.52	23.69	450			0.45	1.215	11.83	5.93%
Combined Flow	B3/B4	STMH 1	STMH 3	0.90	1.01	0.00	0.91	10.78	0.51	11.29	100.24	117.49	171.72	253.32	296.90	433.95	91.07	253.32	145.71	27.00	450			0.24	0.888	145.71	37.50%
		-										-							-								
SPond	B5	CB 3	STMH 2	0.71	0.24	0.17	0.17	10.00	1.53	11.53	104.19	122.14	178.56	49.36	57.86	84.59	5.67	49.36	27.59	78.05	200			0.65	0.851	21.92	79.45%
SPond	B5	STMH 2	STMH 3	0.71	0.00	0.00	0.17	11.53	1.30	12.82	96.75	113.38	165.69	45.73	53.58	78.31	14.44	45.73	41.15	63.14	250			0.44	0.812	26.71	64.91%
Rows (B3/ B4/ B5)	B3/B4/B5/B1	STMH 3	STMH 4	0.90	0.10	0.00	1.08	12.82	0.67	13.49	91.31	106.98	156.29	273.91	320.89	468.80	112.31	273.91	136.30	33.31	450			0.21	0.830	23.99	17.60%
EPond	B1	CB 4	STM H3	0.84	0.55	0.46	0.46	10.00	0.50	10.50	104.19	122.14	178.56	133.82	156.87	229.33	15.57	133.82	40.68	24.280	250			0.43	0.803	25.11	61.73%
																											+
Rows(B1/B3/B4/B5)	Parking Area Total	STMH 4	OGS1	0.00	0.00	0.00	1.54	13.49	0.11	13.60	88.76	103.98	151.88	380.26	445.43	650.66	112.31	380.26	179.46	5.100	525			0.16	0.803	67.15	37.42%
	Parking Area Total	OGS1	Ex. East Ditch	0.00	0.00		1.54	13.60	0.39	13.99	88.37	103.52	151.21	378.59	443.46	647.77	112.31	378.59	179.46	18.620	525			0.16	0.803	67.15	37.42%
					Ι														1		1						
W Pond	B2	LSOB 1	Ex. West Ditch	0.75	0.54	0.41	0.41	10.00	0.09	10.09	104.19	122.14	178.56	118.76	139.22	203.52	12.91	118.76	383.33	9.65	525			0.73	1.715	370.42	96.63%
Definitions:				Notes:				Designed:					No.					Revision		l	1				Date	<u> </u>	<u> </u>
Q = 2.780A, where:				1. Mannings coefficient (n)) =		0.013	-					1.				Issued f	for Site Plan Ap	plication						2023.08.03		
Q = Peak How in Litres pe	er Second (L/s)							M.R					2.				Issued f	for Ste Plan Ap	plication						2023.11.14		
A = Area in Hectares (ha)		- (1)						Checked:					3				Issued f	ior Site Plan Ap	plication						2024.01.17		
i = Rainfall intensity in m [i = 998.071 / (TC+6.05		5 YEAR						C.H.																			
[i = 1174.184 / (TC+6.0	, .	10 YEAR						Project No .:																			
[i = 1735.688 / (TC+6.0	014)^0.820]	100 YEAR						000-23-3725										ate: 3.08.03							Sheet No: 1 of 1		

$M_{\texttt{CINTOSH}} P_{\texttt{ERRY}}$

TEMPEST Product Submittal Package R1



Date: November 14, 2023

<u>Customer</u>: McIntosh Perry

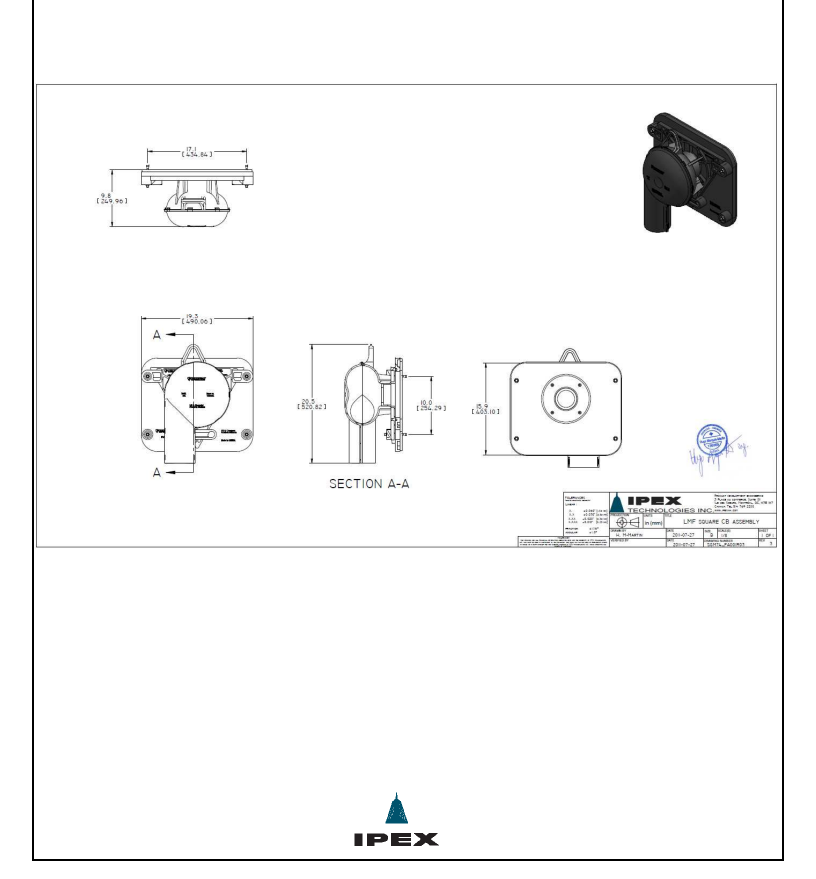
<u>Contact</u>: Mitch Raper

Location: - -

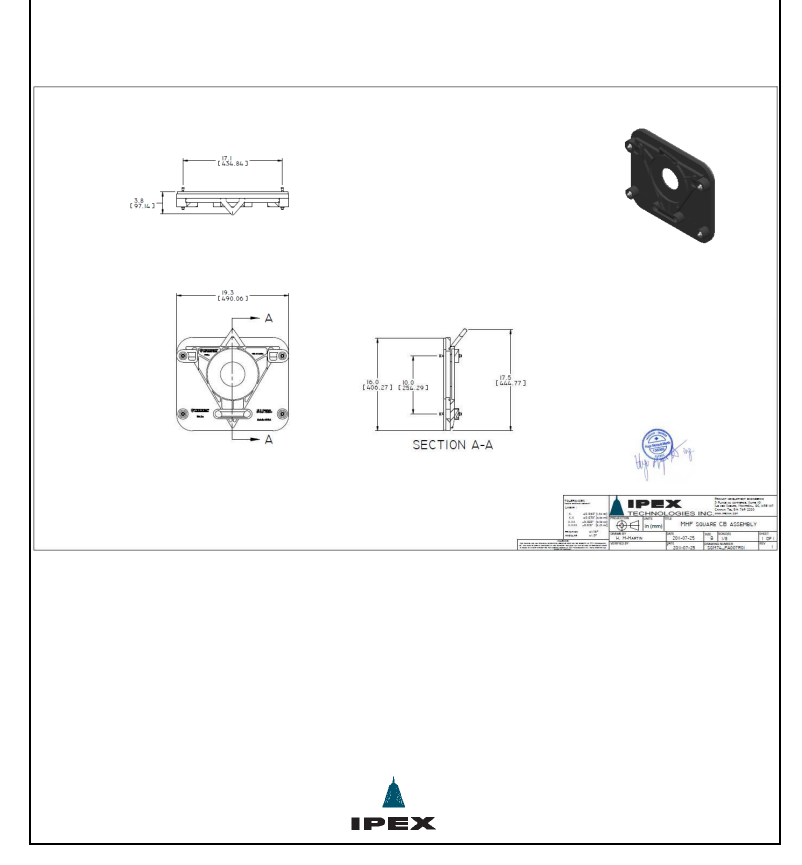
Project Name: Boone Plumbing CCO-23-3725

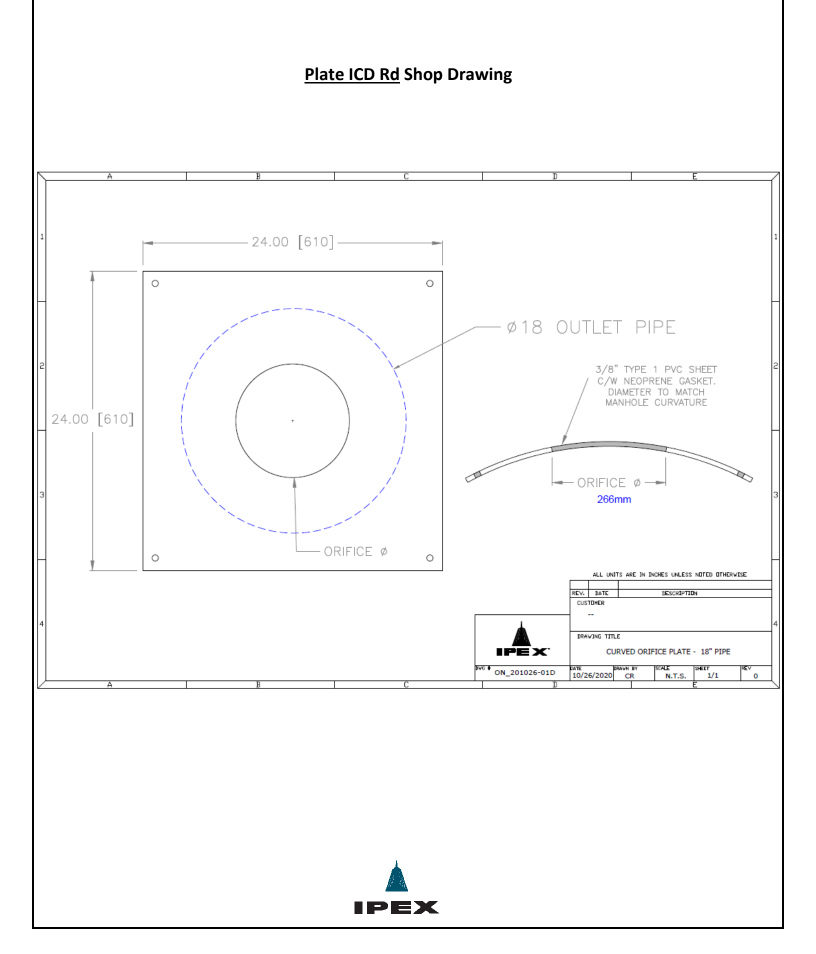


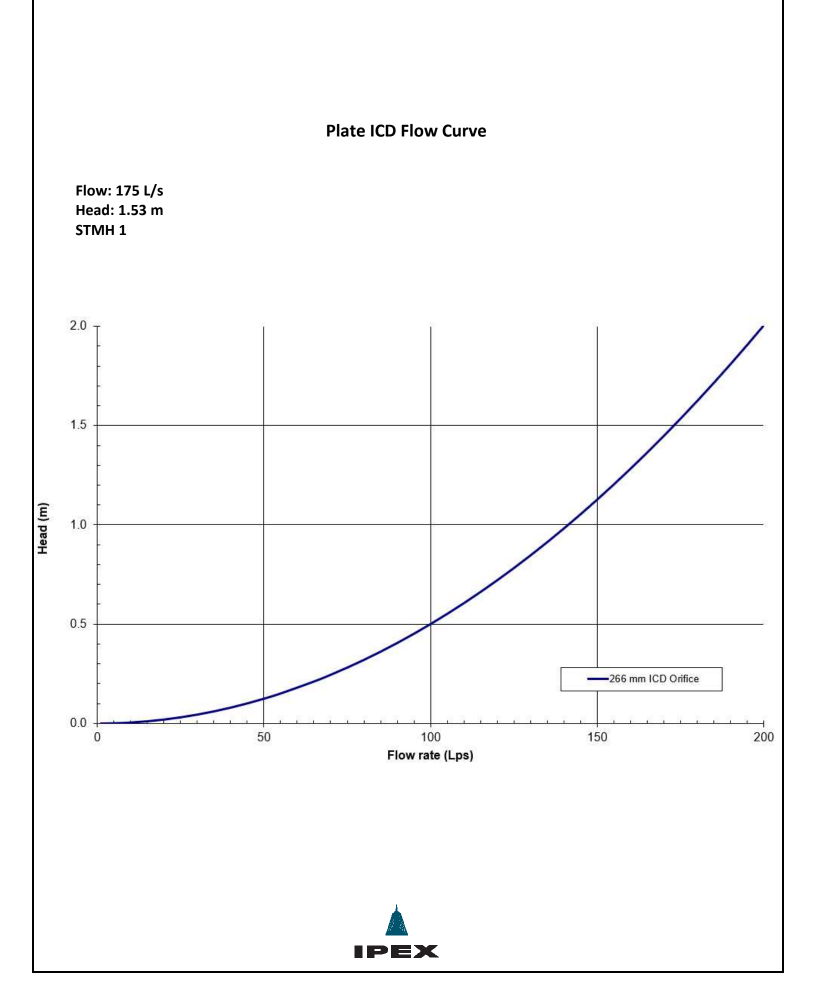
Tempest LMF ICD Sq Shop Drawing

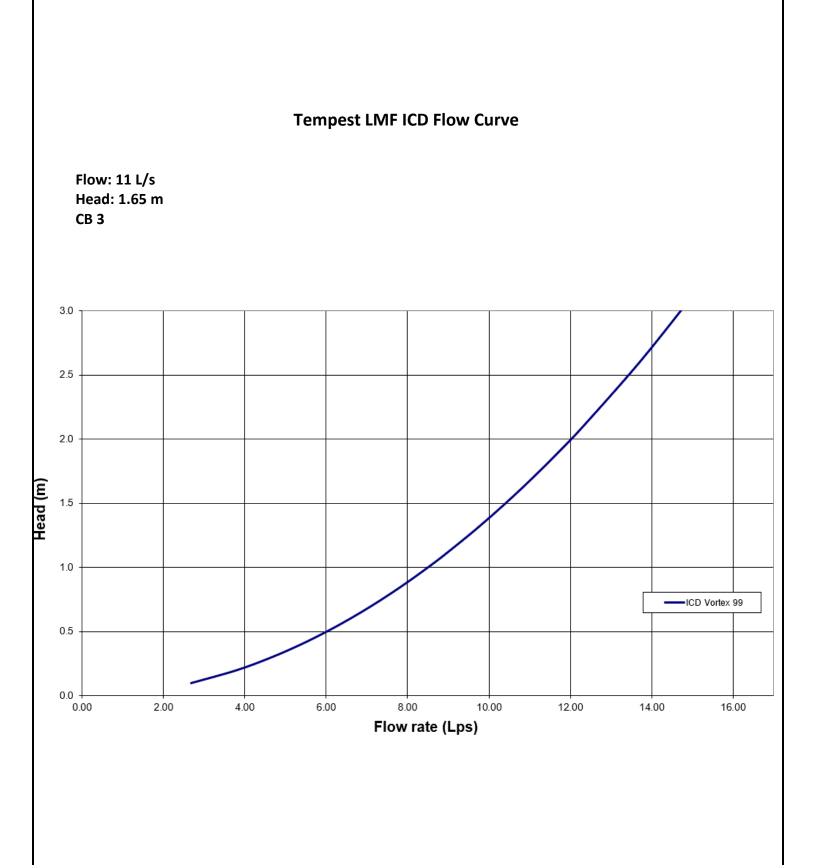


Tempest MHF ICD Sq Shop Drawing

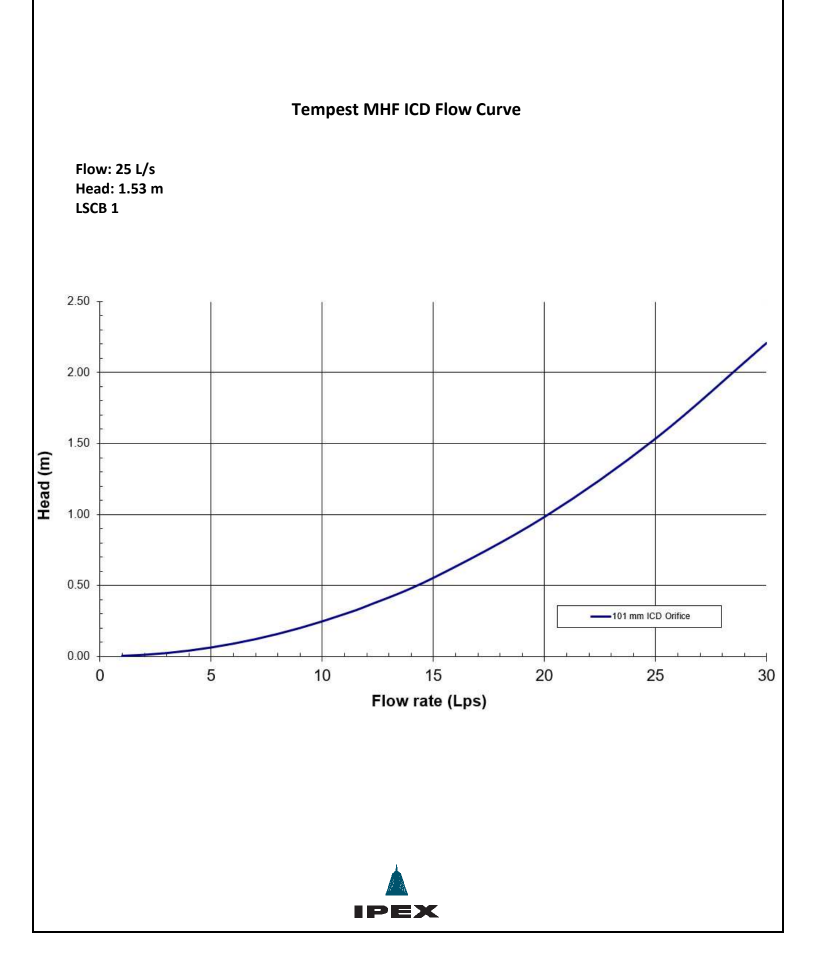




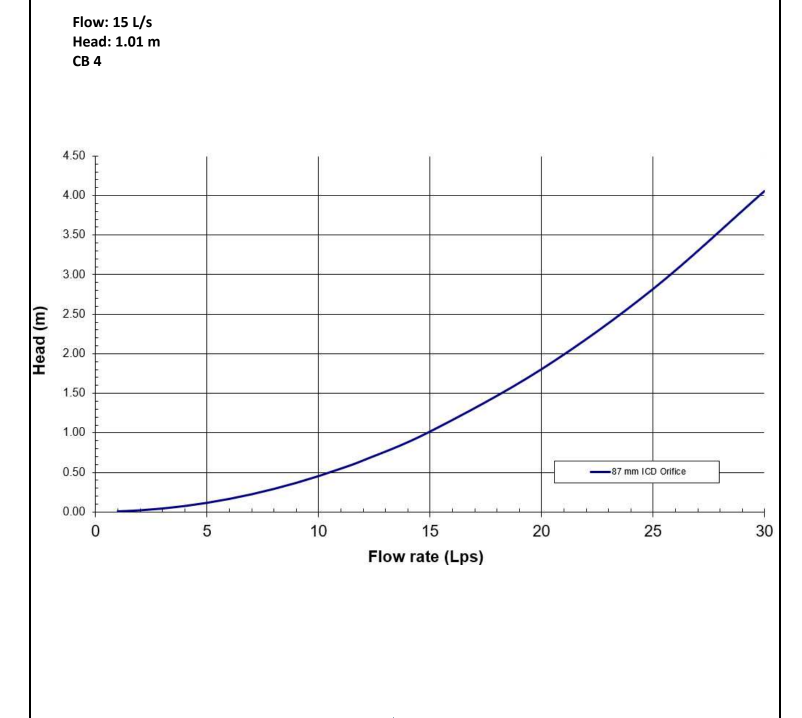








Tempest MHF ICD Flow Curve

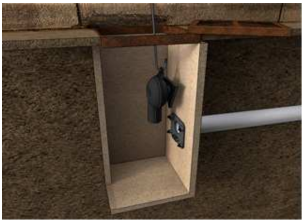


Square CB Installation Notes:

- 1. Materials and tooling verification:
 - Tooling: impact drill, 3/8'' concrete bit, torque wrench for 9/16''nut, hand hammer, level, and marker.
 - Material: (4) concrete anchor 3/8x3-1/2, (4) washers, (4) nuts
- 2. Use the mounting wall plate to locate and mark the hole (4) pattern on the catch basin wall. You should use a level to ensure that the plate is at the horizontal.
- 3. Use an impact drill with a 3/8" concrete bit to make the four holes at a minimum of 1-1/2" depth up to 2-1/2". Clean the concrete dust from the holes.
- 4. Install the anchors (4) in the holes by using a hammer. Put the nuts on the top of the anchors to protect the threads when you will hit the anchors with the hammer. Remove the nuts on the ends of the anchors
- 5. Install the wall mounting plate on the anchors and screw the nut in place with a maximum torque of 40 N.m (30 lbf-ft). There should be no gap between the wall mounting plate and the catch basin wall.
- 6. From ground above using a reach bar, lower the device by hooking the end of the reach bar to the handle of the LMF device. Align the triangular plate portion into the mounting wall plate. Push down the device to be sure it has centered in to the wall mounting plate and has created a seal.



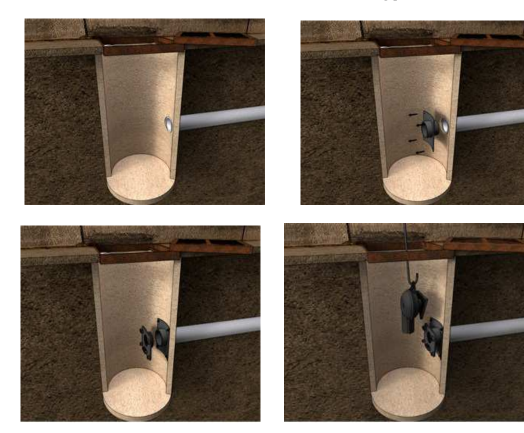






Round CB Installation Notes: (Refer to square install notes above for steps 1, 3, & 4)

- 2. Use spigot catch basin wall plate to locate and mark the hole (4) pattern on the catch basin wall. You should use a level to ensure that the plate is at the horizontal.
- 5. Install the CB spigot wall plate on the anchors and screw the 4 nuts in place with a maximum torque of 40 N.m (30 lb-ft). There should be no gap between the CB spigot wall plate and the catch basin wall.
- 6. Apply solvent cement on the hub of the universal mounting plate and the spigot of the spigot CB wall plate. Slide the hub over the spigot. Make sure the universal mounting plate is at the horizontal and its hub is completely inserted onto the spigot. Normally, the corners of the universal mounting plate hub adapter should touch the catch basin wall.
- 7. From ground above using a reach bar, lower the ICD device by hooking the end of the reach bar to the handle of the ICD device. Align the triangular plate portion into the mounting wall plate. Push down the device to be sure it has centered into the mounting plate and has created a seal.



CAUTION/WARNING/DISCLAIM:

- Verify that the inlet(s) pipe(s) is not protruding into the catch basin. If it is, cut it back so that the inlet pipe is flush with the catch basin wall.
- Any required cement in the installation must be approved for PVC.
- The solvent cement should not be used below 0°C (32°F) or in a high humidity environment. Please refer to the IPEX solvent cement guide to confirm required curing times or attend the IPEX <u>Online Solvent</u> <u>Cement Training Course</u>.
- Call your IPEX representative for more information or if you have any questions about our products.



IPEX TEMPEST Inlet Control Devices Technical Specification

General

Inlet control devices (ICD's) are designed to provide flow control at a specified rate for a given water head level and also provide odour and floatable control where specified. All ICD's will be IPEX Tempest or approved equal.

All devices shall be removable from a universal mounting plate. An operator from street level using only a T-bar with a hook will be able to retrieve the device while leaving the universal mounting plate secured to the catch basin wall face. The removal of the TEMPEST devices listed above must not require any unbolting or special manipulation or any special tools.

High Flow (HF) Sump devices will consist of a removable threaded cap which can be accessible from street level with out entry into the catchbasin (CB). The removal of the threaded cap shall not require any special tools other than the operator's hand.

ICD's must have no moving parts.

Materials

ICD's are to be manufactured from Polyvinyl Chloride (PVC) or Polyurethane material, designed to be durable enough to withstand multiple freeze-thaw cycles and exposure to harsh elements.

The inner ring seal will be manufactured using a Buna or Nitrile material with hardness between Duro 50 and Duro 70.

The wall seal is to be comprised of a 3/8" thick Neoprene Closed Cell Sponge gasket which is attached to the back of the wall plate.

All hardware will be made from 304 stainless steel.

Dimensioning

The Low Medium Flow (LMF), High Flow (HF) and the High Flow (HF) Sump shall allow for a minimum outlet pipe diameter of 200mm with a 600mm deep Catch Basin sump.

Installation

Contractor shall be responsible for securing, supporting and connecting the ICD's to the existing influent pipe and catchbasin/manhole structure as specified and designed by the Engineer.





Г

Stormceptor* EF Sizing Report



Climate Station Id: 6105978 Designer Company: Mcintosh Perry /ears of Rainfall Data: 20 Designer Email: m.raper@mcintoshperry.com Site Name: 1540 Star Top CA ETV Designer Phone: 613-315-9801 Drainage Area (ha): 1.8 EOR Name: EOR Company: EOR Email: % Imperviousness: 94.00 EOR Phone: EOR Phone: EOR Phone: Particle Size Distribution: CA ETV EOR Phone: Met Annual Sedim (TSS) Load Reduct Required Water Quality Runoff Volume Capture (%): 90.00 Stormceptor TSS Removal Dil / Fuel Spill Risk Site? Yes Yes Model Provid Jpstream Flow Control? Yes EFO4 4 Upstream Orifice Control Flow Rate to Stormceptor (L/s): 175.00 EFO6 5	rest Rainfall Station: OTTAWA CDA RCS ate Station Id: 6105978 s of Rainfall Data: 20 Name: 1540 Star Top CA ETV hage Area (ha): 1.8 perviousness: 94.00 Runoff Coefficient 'c': 0.86 cle Size Distribution: CA ETV Runoff Coefficient 'c': 0.86 cle Size Distribution: CA ETV read Water Quality Runoff Volume Capture (%): 90.00 hated Water Quality Flow Rate (L/s): 50.19 Fuel Spill Risk Site? Yes ream Flow Control? Yes ream Flow Control Flow Rate to Stormceptor (L/s): 175.00 Conveyance (maximum) Flow Rate (L/s): 200 hated Average Annual Sediment Load (kg/yr): 1404 EFO12 65	Province:	Ontario		Project Name:	Boone Plumbing	
Nearest Rainfall Station: OTTAWA CDA RCS Designer Name: Mitch Raper Climate Station Id: 6105978 Designer Company: Mcintosh Perry /ears of Rainfall Data: 20 Designer Phone: 613-315-9801 Site Name: 1540 Star Top CA ETV EOR Name: EOR Company: EOR Company: Drainage Area (ha): 1.8 EOR Company: EOR Company: EOR Phone: Witch Raper@mcintoshperry.com EOR Company: EOR Company: EOR Company: EOR Company: Warticle Size Distribution: CA ETV EOR Phone: Sizing Summar Particle Size Distribution: CA ETV 90.00 Sizing Summar Required Water Quality Runoff Volume Capture (%): 90.00 Sizing Summar Sizing Summar Stormceptor TSS Re Yes Jpstream Flow Control? Yes Jpstream Flow Control? Yes EFO4 4 Jpstream Orifice Control Flow Rate to Stormceptor (L/s): 175.00 EFO6 5	est Rainfall Station :: OTTAWA CDA RCS ate Station Id: 6105978 Designer Name: Mitch Raper s of Rainfall Data: 20 Designer Company: Mcintosh Perry Designer Email: m.raper@mcintoshperry.com Designer Phone: 613-315-9801 EOR Name: EDR Name: EOR Company: EOR Rame: EOR Company: EOR Rame: EOR Company: EOR Rame: EFOR A 11 EOR RAME: EFOR A 11 EFOR RAME: EFOR A 57 EFO10 61 EFO10 61 EFO12 65	City:	Ottawa		Project Number:	62819	
Years of Rainfall Data: 20 Years of Rainfall Data: 20 Designer Email: m.raper@mcintoshperry.com Designer Phone: 613-315-9801 EOR Name: EOR Name: Drainage Area (ha): 1.8 % Imperviousness: 94.00 Runoff Coefficient 'c': 0.86 Particle Size Distribution: CA ETV Target TSS Removal (%): 60.0 Required Water Quality Runoff Volume Capture (%): 90.00 Estimated Water Quality Flow Rate (L/s): 50.19 Oil / Fuel Spill Risk Site? Yes Upstream Flow Control? Yes Upstream Orifice Control Flow Rate to Stormceptor (L/s): 175.00	are station it. 0.000 methods s of Rainfall Data: 20 Name: 1540 Star Top CA ETV hage Area (ha): 1.8 operviousness: 94.00 Runoff Coefficient 'c': 0.86 Cle Size Distribution: CA ETV Besigner Email: EOR Company: EOR Email: EOR Phone: EOR Value EOR Phone: State Water Quality Runoff Coefficient 'c': 0.86 Cle Size Distribution: CA ETV read Water Quality Runoff Volume Capture (%): 90.00 ired Water Quality Runoff Volume Capture (%): 90.00 stated Water Quality Flow Rate (L/s): 50.19 Fuel Spill Risk Site? Yes ream Orifice Control Flow Rate to Stormceptor (L/s): 175.00 Conveyance (maximum) Flow Rate (L/s): 200 ent TSS Concentration (mg/L): 200 mated Average Annual Sediment Load (kg/yr): 1404	Nearest Rainfall Station:	OTTAWA CDA RCS		Designer Name:	Mitch Raper	
Years of Rainfall Data: 20 Designer Phone: 613-315-9801 Site Name: 1540 Star Top CA ETV EOR Name: EOR Company: Drainage Area (ha): 1.8 EOR Company: EOR Email: % Imperviousness: 94.00 EOR Phone: Met Annual Sedim Runoff Coefficient 'c': 0.86 OR Phone: Met Annual Sedim Particle Size Distribution: CA ETV EOR Phone: Met Annual Sedim Target TSS Removal (%): 60.0 90.00 Sizing Summar Estimated Water Quality Runoff Volume Capture (%): 90.00 Stormceptor TSS Removal Oil / Fuel Spill Risk Site? Yes Yes Model Provid Upstream Flow Control? Yes EFO4 4 Upstream Orifice Control Flow Rate to Stormceptor (L/s): 175.00 EFO6 5	s of Rainfall Data: 20 Designer Phone: 613-315-9801 Designer Phone: 613-315-9801 EOR Name: EOR Company: EOR Enail: EOR Company: EOR Enail: EOR Phone: E	Climate Station Id:	6105978		Designer Company:	Mcintosh Perry	
Site Name: 1540 Star Top CA ETV Drainage Area (ha): 1.8 % Imperviousness: 94.00 Runoff Coefficient 'c': 0.86 Particle Size Distribution: CA ETV Target TSS Removal (%): 60.0 Required Water Quality Runoff Volume Capture (%): 90.00 Estimated Water Quality Flow Rate (L/s): 50.19 Oil / Fuel Spill Risk Site? Yes Upstream Flow Control? Yes Upstream Orifice Control Flow Rate to Stormceptor (L/s): 175.00	Name: 1540 Star Top CA ETV hage Area (ha): 1.8 iperviousness: 94.00 Runoff Coefficient 'c': 0.86 Cle Size Distribution: CA ETV et TSS Removal (%): 60.0 ired Water Quality Runoff Volume Capture (%): 90.00 stated Water Quality Flow Rate (L/s): 50.19 Fuel Spill Risk Site? Yes ream Flow Control? Yes ream Orifice Control Flow Rate to Stormceptor (L/s): 175.00 Conveyance (maximum) Flow Rate (L/s): 200 ent TSS Concentration (mg/L): 200 nated Average Annual Sediment Load (kg/yr): 1404	Years of Rainfall Data:	20		Designer Email:	m.raper@mcintosh	nperry.com
Drainage Area (ha): 1.8 Ø Imperviousness: 94.00 Runoff Coefficient 'c': 0.86 Particle Size Distribution: CA ETV Target TSS Removal (%): 60.0 Required Water Quality Runoff Volume Capture (%): 90.00 Estimated Water Quality Flow Rate (L/s): 50.19 Oil / Fuel Spill Risk Site? Yes Upstream Flow Control? Yes Upstream Orifice Control Flow Rate to Stormceptor (L/s): 175.00	hage Area (ha): 1.8 pperviousness: 94.00 Runoff Coefficient 'c': 0.86 Cle Size Distribution: CA ETV Ed Size Distribution: CA ETV et TSS Removal (%): 60.0 ired Water Quality Runoff Volume Capture (%): 90.00 hated Water Quality Flow Rate (L/s): 50.19 Fuel Spill Risk Site? Yes ream Flow Control? Yes ream Orifice Control Flow Rate to Stormceptor (L/s): 175.00 Conveyance (maximum) Flow Rate (L/s): 200 ent TSS Concentration (mg/L): 200 hated Average Annual Sediment Load (kg/yr): 1404					613-315-9801	
Drainage Area (ha): 1.8 % Imperviousness: 94.00 Runoff Coefficient 'c': 0.86 Particle Size Distribution: CA ETV Target TSS Removal (%): 60.0 Required Water Quality Runoff Volume Capture (%): 90.00 Estimated Water Quality Flow Rate (L/s): 50.19 Oil / Fuel Spill Risk Site? Yes Upstream Flow Control? Yes Upstream Orifice Control Flow Rate to Stormceptor (L/s): 175.00	hage Area (ha): 1.8 perviousness: 94.00 Runoff Coefficient 'c': 0.86 EOR Email: EOR Phone: EOR Email: EOR Phone: EOR Email: EOR Phone: Eor Edition: CA ETV et TSS Removal (%): 60.0 irred Water Quality Runoff Volume Capture (%): 90.00 hated Water Quality Flow Rate (L/s): 50.19 Fuel Spill Risk Site? Yes ream Flow Control? Yes ream Orifice Control Flow Rate to Stormceptor (L/s): 175.00 Conveyance (maximum) Flow Rate (L/s): EFO4 ent TSS Concentration (mg/L): 200 hated Average Annual Sediment Load (kg/yr): 1404	Site Name:	1540 Star Top CA ETV				
% Imperviousness: 94.00 Runoff Coefficient 'c': 0.86 Particle Size Distribution: CA ETV Target TSS Removal (%): 60.0 Required Water Quality Runoff Volume Capture (%): 90.00 Estimated Water Quality Flow Rate (L/s): 50.19 Oil / Fuel Spill Risk Site? Yes Upstream Flow Control? Yes Upstream Orifice Control Flow Rate to Stormceptor (L/s): 175.00	Inperviousness: 94.00 Runoff Coefficient 'c': 0.86 EOR Phone: EOR Phone: Intel Size Distribution: CA ETV tet TSS Removal (%): 60.0 ired Water Quality Runoff Volume Capture (%): 90.00 inated Water Quality Flow Rate (L/s): Fuel Spill Risk Site? Yes ream Flow Control? ream Orifice Control Flow Rate to Stormceptor (L/s): 175.00 Conveyance (maximum) Flow Rate (L/s): ent TSS Concentration (mg/L): nated Average Annual Sediment Load (kg/yr): EOR Phone: Description Conveyance Annual Sediment Load (kg/yr): EOR Phone: Net Annual Sediment (TSS) Load Reduction Sizing Summary Stormceptor Nodel Provided (%) EFO4 41 EFO8 57 EFO10 61 EFO12	Drainage Area (ha):	1.8				
Runoff Coefficient 'c': 0.86 Particle Size Distribution: CA ETV Target TSS Removal (%): 60.0 Required Water Quality Runoff Volume Capture (%): 90.00 Estimated Water Quality Flow Rate (L/s): 50.19 Oil / Fuel Spill Risk Site? Yes Upstream Flow Control? Yes Upstream Orifice Control Flow Rate to Stormceptor (L/s): 175.00	Runoff Coefficient 'c': 0.86 Cle Size Distribution: CA ETV et TSS Removal (%): 60.0 irred Water Quality Runoff Volume Capture (%): 90.00 nated Water Quality Flow Rate (L/s): 90.00 Fuel Spill Risk Site? Yes ream Flow Control? Yes ream Orifice Control Flow Rate to Stormceptor (L/s): 175.00 Conveyance (maximum) Flow Rate (L/s): 200 nated Average Annual Sediment Load (kg/yr): 1404	% Imperviousness:	94.00				
Target TSS Removal (%): 60.0 (TSS) Load Reduct Required Water Quality Runoff Volume Capture (%): 90.00 Sizing Summar Estimated Water Quality Flow Rate (L/s): 50.19 Stormceptor TSS Re Oil / Fuel Spill Risk Site? Yes Model Provid Upstream Flow Control? Yes EFO4 4 Upstream Orifice Control Flow Rate to Stormceptor (L/s): 175.00 EFO6 5	Reconstruction of Control Plane Capture (%):90.0090.00mated Water Quality Runoff Volume Capture (%):90.00mated Water Quality Flow Rate (L/s):50.19Fuel Spill Risk Site?Yesream Flow Control?Yesream Orifice Control Flow Rate to Stormceptor (L/s):175.00Conveyance (maximum) Flow Rate (L/s):200mated Average Annual Sediment Load (kg/yr):1404	Runoff Coe	efficient 'c': 0.86		EOR Phone.		
Target TSS Removal (%):60.0(TSS Removal (%):60.0Required Water Quality Runoff Volume Capture (%):90.00Estimated Water Quality Flow Rate (L/s):50.19Oil / Fuel Spill Risk Site?YesStormceptorTSS Re ProvidUpstream Flow Control?YesEFO44Upstream Orifice Control Flow Rate to Stormceptor (L/s):175.00EFO65	Reconstruction of Control Plane Capture (%):90.0090.00mated Water Quality Runoff Volume Capture (%):90.00mated Water Quality Flow Rate (L/s):50.19Fuel Spill Risk Site?Yesream Flow Control?Yesream Orifice Control Flow Rate to Stormceptor (L/s):175.00Conveyance (maximum) Flow Rate (L/s):200mated Average Annual Sediment Load (kg/yr):1404	Particle Size Distribution:					
Required Water Quality Runoff Volume Capture (%): 90.00 Sizing Summar Estimated Water Quality Flow Rate (L/s): 50.19 Stormceptor TSS Re Oil / Fuel Spill Risk Site? Yes Model Provid Upstream Flow Control? Yes EFO4 4 Upstream Orifice Control Flow Rate to Stormceptor (L/s): 175.00 EFO6 5	Sizing Summaryired Water Quality Runoff Volume Capture (%):90.00hated Water Quality Flow Rate (L/s):50.19Fuel Spill Risk Site?Yesream Flow Control?Yesream Orifice Control Flow Rate to Stormceptor (L/s):175.00Conveyance (maximum) Flow Rate (L/s):EFO6ent TSS Concentration (mg/L):200hated Average Annual Sediment Load (kg/yr):1404						
Estimated Water Quality Flow Rate (L/s): 50.00 Oil / Fuel Spill Risk Site? Yes Upstream Flow Control? Yes Upstream Orifice Control Flow Rate to Stormceptor (L/s): 175.00	Inter water Quality Runon Volume Capture (v):50.00hated Water Quality Flow Rate (L/s):50.19Fuel Spill Risk Site?Yesream Flow Control?Yesream Orifice Control Flow Rate to Stormceptor (L/s):175.00Conveyance (maximum) Flow Rate (L/s):175.00EFO857EFO1061EFO1265	,					
Oil / Fuel Spill Risk Site? Yes Upstream Flow Control? Yes Upstream Orifice Control Flow Rate to Stormceptor (L/s): 175.00	Fuel Spill Risk Site?YesFuel Spill Risk Site?Yesream Flow Control?Yesream Orifice Control Flow Rate to Stormceptor (L/s):175.00Conveyance (maximum) Flow Rate (L/s):175.00EFO857EFO1061EFO1265						-
Upstream Flow Control? Yes EFO4 4 Upstream Orifice Control Flow Rate to Stormceptor (L/s): 175.00 EFO6 5	ream Flow Control?Yesream Orifice Control Flow Rate to Stormceptor (L/s):175.00Conveyance (maximum) Flow Rate (L/s):175.00EFO857EFO1061EFO1265	· · · · · · · · · · · · · · · · · · ·	(ate (L/S):				
Upstream Orifice Control Flow Rate to Stormceptor (L/s): 175.00 EFO6 5	ream Flow Control?Yesream Orifice Control Flow Rate to Stormceptor (L/s):175.00Conveyance (maximum) Flow Rate (L/s):EFO6ent TSS Concentration (mg/L):200hated Average Annual Sediment Load (kg/yr):1404EFO1265			Yes			
	Conveyance (maximum) Flow Rate (L/s):EFO857EFO1061EFO1265	•					
Peak Conveyance (maximum) Flow Rate (L/s): EFO8 5	ent TSS Concentration (mg/L): 200 EFO10 61 nated Average Annual Sediment Load (kg/yr): 1404 EFO12 65			175.00			
	hated Average Annual Sediment Load (kg/yr): 1404 EFO12 65	Peak Conveyance (maximum) F	low Rate (L/s):				
				200			
Estimated Average Annual Sediment Load (kg/yr): 1404 EFO12 6	nated Average Annual Sediment Volume (L/yr): 1142	Estimated Average Annual Sedi	ment Load (kg/yr):	1404		EFO12	65
Estimated Average Annual Sediment Volume (L/yr): 1142		Estimated Average Annual Sedi	ment Volume (L/yr):	1142			
Recommended Stormceptor EFO Model	Recommended Stormceptor EFO Model: E				Recommended S	tormceptor EFO	Model: EF
Estimated Net Annual Sediment (TSS) Load Reduction (%)			Estimate	ed Net A	nnual Sediment (T	SS) Load Reduct	ion (%):
	Estimated Net Annual Sediment (TSS) Load Reduction (%):				-	-	
Estimated Net Annual Sediment (TSS) Load Reduction (%)			Estimate		-	-	
	Estimated Net Annual Sediment (TSS) Load Reduction (%): Water Quality Runoff Volume Capture (%):						







THIRD-PARTY TESTING AND VERIFICATION

► Stormceptor® EF and Stormceptor® EFO are the latest evolutions in the Stormceptor® oil-grit separator (OGS) technology series, and are designed to remove a wide variety of pollutants from stormwater and snowmelt runoff. These technologies have been third-party tested in accordance with the Canadian ETV Procedure for Laboratory Testing of Oil-Grit Separators and performance has been third-party verified in accordance with the ISO 14034 Environmental Technology Verification (ETV) protocol.

PERFORMANCE

► Stormceptor® EF and EFO remove stormwater pollutants through gravity separation and floatation, and feature a patentpending design that generates positive removal of total suspended solids (TSS) throughout each storm event, including highintensity storms. Captured pollutants include sediment, free oils, and sediment-bound pollutants such as nutrients, heavy metals, and petroleum hydrocarbons. Stormceptor is sized to remove a high level of TSS from the frequent rainfall events that contribute the vast majority of annual runoff volume and pollutant load. The technology incorporates an internal bypass to convey excessive stormwater flows from high-intensity storms through the device without resuspension and washout (scour) of previously captured pollutants. Proper routine maintenance ensures high pollutant removal performance and protection of downstream waterwavs.

PARTICLE SIZE DISTRIBUTION (PSD)

► The **Canadian ETV PSD** shown in the table below was used, or in part, for this sizing. This is the identical PSD that is referenced in the Canadian ETV *Procedure for Laboratory Testing of Oil-Grit Separators* for both sediment removal testing and scour testing. The Canadian ETV PSD contains a wide range of particle sizes in the sand and silt fractions, and is considered reasonably representative of the particle size fractions found in typical urban stormwater runoff.

Particle	Percent Less	Particle Size	Percent 5		
Size (µm)	Than	Fraction (µm)			
1000	100	500-1000			
500	95	250-500	5		
250	90	150-250	15		
150	75	100-150	15		
100	60	75-100	10		
75	50	50-75	5		
50	45	20-50	10		
20	35	8-20	15		
8	20	5-8	10		
5	10	2-5	5		
2	5	<2	5		







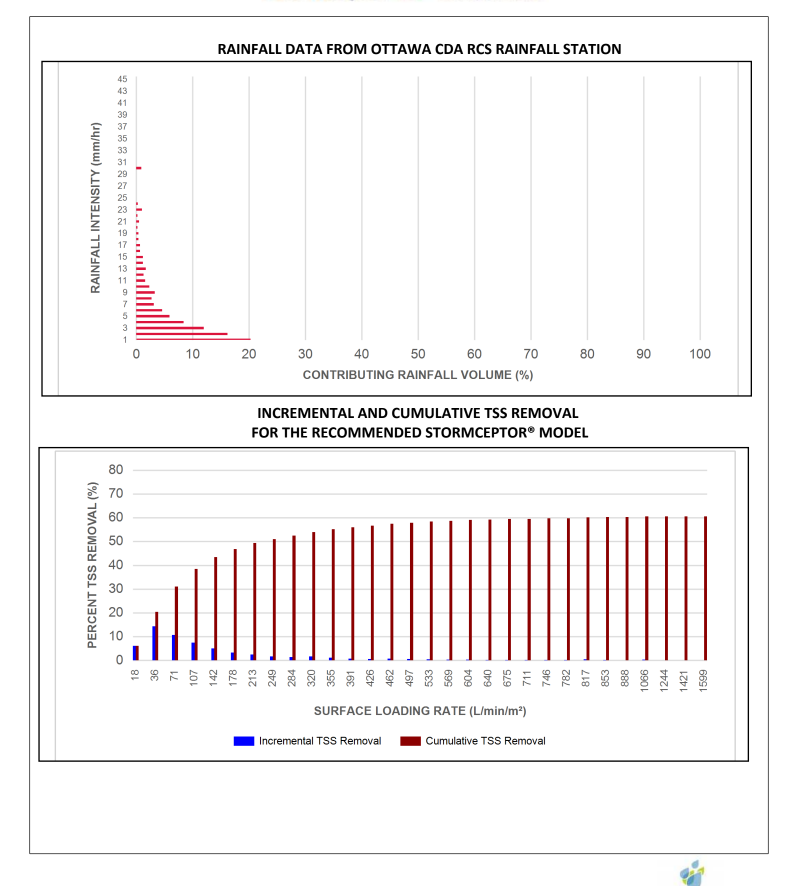
Upstream Flow Controlled Results

Rainfall Intensity (mm / hr)	Percent Rainfall Volume (%)	Cumulative Rainfall Volume (%)	Flow Rate (L/s)	Flow Rate (L/min)	Surface Loading Rate (L/min/m²)	Removal Efficiency (%)	Incremental Removal (%)	Cumulative Removal (%)
0.50	8.6	8.6	2.16	130.0	18.0	70	6.1	6.1
1.00	20.3	29.0	4.32	259.0	36.0	70	14.3	20.4
2.00	16.2	45.2	8.65	519.0	71.0	66	10.6	31.0
3.00	12.0	57.2	12.97	778.0	107.0	62	7.5	38.5
4.00	8.4	65.6	17.29	1038.0	142.0 59		5.0	43.5
5.00	5.9	71.6	21.62	1297.0	178.0	57	3.4	46.8
6.00	4.6	76.2	25.94	1556.0	213.0	54	2.5	49.3
7.00	3.1	79.3	30.26	1816.0	249.0	53	1.6	51.0
8.00	2.7	82.0	34.59	2075.0	284.0	52	1.4	52.4
9.00	3.3	85.3	38.91	2335.0	320.0	50	1.7	54.0
10.00	2.3	87.6	43.23	2594.0	355.0	50	1.1	55.2
11.00	1.6	89.2	47.56	2853.0	391.0	48	0.8	55.9
12.00	1.3	90.5	51.88	3113.0	426.0	47	0.6	56.6
13.00	1.7	92.2	56.20	3372.0	462.0	46	0.8	57.4
14.00	1.2	93.5	60.53	3632.0	497.0	45	0.6	57.9
15.00	1.2	94.6	64.85	3891.0	533.0	44	0.5	58.4
16.00	0.7	95.3	69.18	4151.0	569.0	43	0.3	58.7
17.00	0.7	96.1	73.50	4410.0	604.0	42	0.3	59.0
18.00	0.4	96.5	77.82	4669.0	640.0	42	0.2	59.2
19.00	0.4	96.9	82.15	4929.0	675.0	42	0.2	59.4
20.00	0.2	97.1	86.47	5188.0	711.0	41	0.1	59.5
21.00	0.5	97.5	90.79	5448.0	746.0	41	0.2	59.7
22.00	0.2	97.8	95.12	5707.0	782.0	41	0.1	59.8
23.00	1.0	98.8	99.44	5966.0	817.0	41	0.4	60.2
24.00	0.3	99.1	103.76	6226.0	853.0	41	0.1	60.3
25.00	0.9	100.0	108.09	6485.0	888.0	41	0.4	60.7
30.00	0.9	100.9	129.70	7782.0	1066.0	39	0.4	61.0
35.00	-0.9	100.0	151.32	9079.0	1244.0	36	N/A	60.7
40.00	0.0	100.0	172.94	10376.0	1421.0	34	0.0	60.7
45.00	0.0	100.0	175.00	10500.0	1438.0	33	0.0	60.7
	-	•	Fs	timated Ne	t Annual Sedim	ent (TSS) Loa	d Reduction =	61 %

Climate Station ID: 6105978 Years of Rainfall Data: 20













Maximum Pipe Diameter / Peak Conveyance									
Stormceptor EF / EFO	Model Diameter		Min Angle Inlet / Outlet Pipes	Max Inlet Pipe Diameter		Max Outlet Pipe Diameter		Peak Conveyance Flow Rate	
	(m)	(ft)		(mm)	(in)	(mm)	(in)	(L/s)	(cfs)
EF4 / EFO4	1.2	4	90	609	24	609	24	425	15
EF6 / EFO6	1.8	6	90	914	36	914	36	990	35
EF8 / EFO8	2.4	8	90	1219	48	1219	48	1700	60
EF10 / EFO10	3.0	10	90	1828	72	1828	72	2830	100
EF12 / EFO12	3.6	12	90	1828	72	1828	72	2830	100

SCOUR PREVENTION AND ONLINE CONFIGURATION

► Stormceptor® EF and EFO feature an internal bypass and superior scour prevention technology that have been demonstrated in third-party testing according to the scour testing provisions of the Canadian ETV Procedure for Laboratory Testing of Oil-Grit Separators, and the exceptional scour test performance has been third-party verified in accordance with the ISO 14034 ETV protocol. As a result, Stormceptor EF and EFO are approved for online installation, eliminating the need for costly additional bypass structures, piping, and installation expense.

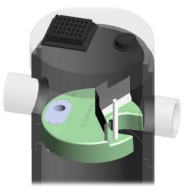
DESIGN FLEXIBILITY

► Stormceptor[®] EF and EFO offers design flexibility in one simplified platform, accepting stormwater flow from a single inlet pipe or multiple inlet pipes, and/or surface runoff through an inlet grate. The device can also serve as a junction structure, accommodate a 90-degree inlet-to-outlet bend angle, and can be modified to ensure performance in submerged conditions.

OIL CAPTURE AND RETENTION

► While Stormceptor[®] EF will capture and retain oil from dry weather spills and low intensity runoff, **Stormceptor[®] EFO** has demonstrated superior oil capture and greater than 99% oil retention in third-party testing according to the light liquid reentrainment testing provisions of the Canadian ETV **Procedure for Laboratory Testing of Oil-Grit Separators**. Stormceptor EFO is recommended for sites where oil capture and retention is a requirement.

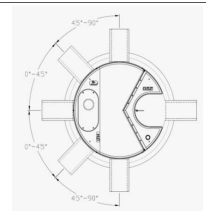












INLET-TO-OUTLET DROP

Elevation differential between inlet and outlet pipe inverts is dictated by the angle at which the inlet pipe(s) enters the unit.

0° - 45° : The inlet pipe is 1-inch (25mm) higher than the outlet pipe.

45° - 90° : The inlet pipe is 2-inches (50mm) higher than the outlet pipe.

HEAD LOSS

The head loss through Stormceptor EF is similar to that of a 60-degree bend structure. The applicable K value for calculating minor losses through the unit is 1.1. For submerged conditions the applicable K value is 3.0.

					FUII		apacity					
Stormceptor EF / EFO	Moo Diam		Pipe In	(Outlet vert to Floor)	Oil Vo	lume	Sedi	mended ment nce Depth *	Maxiı Sediment ^v	-	Maxin Sediment	-
	(m)	(ft)	(m)	(ft)	(L)	(Gal)	(mm)	(in)	(L)	(ft³)	(kg)	(lb)
EF4 / EFO4	1.2	4	1.52	5.0	265	70	203	8	1190	42	1904	5250
EF6 / EFO6	1.8	6	1.93	6.3	610	160	305	12	3470	123	5552	15375
EF8 / EFO8	2.4	8	2.59	8.5	1070	280	610	24	8780	310	14048	38750
EF10 / EFO10	3.0	10	3.25	10.7	1670	440	610	24	17790	628	28464	78500
EF12 / EFO12	3.6	12	3.89	12.8	2475	655	610	24	31220	1103	49952	137875

Pollutant Capacity

*Increased sump depth may be added to increase sediment storage capacity ** Average density of wet packed sediment in sump = 1.6 kg/L (100 lb/ft³)

Feature	Benefit	Feature Appeals To		
Patent-pending enhanced flow treatment and scour prevention technology	Superior, verified third-party performance	Regulator, Specifying & Design Engineer		
Third-party verified light liquid capture	Proven performance for fuel/oil hotspot			
and retention for EFO version	locations	Site Owner		
Functions as bend, junction or inlet structure	Design flexibility	Specifying & Design Engineer		
Minimal drop between inlet and outlet	Site installation ease	Contractor		
Large diameter outlet riser for inspection and maintenance	Easy maintenance access from grade	Maintenance Contractor & Site Owner		

STANDARD STORMCEPTOR EF/EFO DRAWINGS

For standard details, please visit http://www.imbriumsystems.com/stormwater-treatment-solutions/stormceptor-ef

STANDARD STORMCEPTOR EF/EFO SPECIFICATION

For specifications, please visit http://www.imbriumsystems.com/stormwater-treatment-solutions/stormceptor-ef







	Table of TS	S Removal vs Sı	urface Loading Stormcep		Third-Party Te	est Results	
SLR (L/min/m²)	TSS % REMOVAL	SLR (L/min/m²)	TSS % REMOVAL	SLR (L/min/m²)	TSS % REMOVAL	SLR (L/min/m²)	TSS % REMOVAL
1	70	660	42	1320	35	1980	24
30	70	690	42	1350	35	2010	24
60	67	720	41	1380	34	2040	23
90	63	750	41	1410	34	2070	23
120	61	780	41	1440	33	2100	23
150	58	810	41	1470	32	2130	22
180	56	840	41	1500	32	2160	22
210	54	870	41	1530	31	2190	22
240	53	900	41	1560	31	2220	21
270	52	930	40	1590	30	2250	21
300	51	960	40	1620	29	2280	21
330	50	990	40	1650	29	2310	21
360	49	1020	40	1680	28	2340	20
390	48	1050	39	1710	28	2370	20
420	47	1080	39	1740	27	2400	20
450	47	1110	38	1770	27	2430	20
480	46	1140	38	1800	26	2460	19
510	45	1170	37	1830	26	2490	19
540	44	1200	37	1860	26	2520	19
570	43	1230	37	1890	25	2550	19
600	42	1260	36	1920	25	2580	18
630	42	1290	36	1950	24	2600	26







STANDARD PERFORMANCE SPECIFICATION FOR "OIL GRIT SEPARATOR" (OGS) STORMWATER QUALITY TREATMENT DEVICE

PART 1 – GENERAL

1.1 WORK INCLUDED

This section specifies requirements for selecting, sizing, and designing an underground Oil Grit Separator (OGS) device for stormwater quality treatment, with third-party testing results and a Statement of Verification in accordance with ISO 14034 Environmental Management – Environmental Technology Verification (ETV).

1.2 REFERENCE STANDARDS & PROCEDURES

ISO 14034:2016 Environmental management – Environmental technology verification (ETV)

Canadian Environmental Technology Verification (ETV) Program's **Procedure for Laboratory Testing of Oil-Grit Separators**

1.3 SUBMITTALS

1.3.1 All submittals, including sizing reports & shop drawings, shall be submitted upon request with each order to the contractor then forwarded to the Engineer of Record for review and acceptance. Shop drawings shall detail all OGS components, elevations, and sequence of construction.

1.3.2 Alternative devices shall have features identical to or greater than the specified device, including: treatment chamber diameter, treatment chamber wet volume, sediment storage volume, and oil storage volume.

1.3.3 Unless directed otherwise by the Engineer of Record, OGS stormwater quality treatment product substitutions or alternatives submitted within ten days prior to project bid shall not be accepted. All alternatives or substitutions submitted shall be signed and sealed by a local registered Professional Engineer, based on the exact same criteria detailed in Section 3, in entirety, subject to review and approval by the Engineer of Record.

PART 2 – PRODUCTS

2.1 OGS POLLUTANT STORAGE

The OGS device shall include a sump for sediment storage, and a protected volume for the capture and storage of petroleum hydrocarbons and buoyant gross pollutants. The minimum sediment & petroleum hydrocarbon storage capacity shall be as follows:

- 2.1.1 4 ft (1219 mm) Diameter OGS Units:
 - 6 ft (1829 mm) Diameter OGS Units:
 - 8 ft (2438 mm) Diameter OGS Units:
 - 10 ft (3048 mm) Diameter OGS Units:
 - 12 ft (3657 mm) Diameter OGS Units:

 $\begin{array}{l} 1.19 \ m^{3} \ sediment \ / \ 265 \ L \ oil \\ 3.48 \ m^{3} \ sediment \ / \ 609 \ L \ oil \\ 8.78 \ m^{3} \ sediment \ / \ 1,071 \ L \ oil \\ 17.78 \ m^{3} \ sediment \ / \ 1,673 \ L \ oil \\ 31.23 \ m^{3} \ sediment \ / \ 2,476 \ L \ oil \\ \end{array}$

PART 3 – PERFORMANCE & DESIGN

3.1 GENERAL

The OGS stormwater quality treatment device shall be verified in accordance with ISO 14034:2016 Environmental management – Environmental technology verification (ETV). The OGS stormwater quality treatment device shall







remove oil, sediment and gross pollutants from stormwater runoff during frequent wet weather events, and retain these pollutants during less frequent high flow wet weather events below the insert within the OGS for later removal during maintenance. The Manufacturer shall have at least ten (10) years of local experience, history and success in engineering design, manufacturing and production and supply of OGS stormwater quality treatment device systems, acceptable to the Engineer of Record.

3.2 SIZING METHODOLOGY

The OGS device shall be engineered, designed and sized to provide stormwater quality treatment based on treating a minimum of 90 percent of the average annual runoff volume and a minimum removal of an annual average 60% of the sediment (TSS) load based on the Particle Size Distribution (PSD) specified in the sizing report for the specified device. Sizing of the OGS shall be determined by use of a minimum ten (10) years of local historical rainfall data provided by Environment Canada. Sizing shall also be determined by use of the sediment removal performance data derived from the ISO 14034 ETV third-party verified laboratory testing data from testing conducted in accordance with the Canadian ETV protocol Procedure for Laboratory Testing of Oil-Grit Separators, as follows:

3.2.1 Sediment removal efficiency for a given surface loading rate and its associated flow rate shall be based on sediment removal efficiency demonstrated at the seven (7) tested surface loading rates specified in the protocol, ranging 40 L/min/m² to 1400 L/min/m², and as stated in the ISO 14034 ETV Verification Statement for the OGS device.

3.2.2 Sediment removal efficiency for surface loading rates between 40 L/min/m² and 1400 L/min/m² shall be based on linear interpolation of data between consecutive tested surface loading rates.

3.2.3 Sediment removal efficiency for surface loading rates less than the lowest tested surface loading rate of 40 $L/min/m^2$ shall be assumed to be identical to the sediment removal efficiency at 40 $L/min/m^2$. No extrapolation shall be allowed that results in a sediment removal efficiency that is greater than that demonstrated at 40 $L/min/m^2$.

3.2.4 Sediment removal efficiency for surface loading rates greater than the highest tested surface loading rate of 1400 L/min/m² shall assume zero sediment removal for the portion of flow that exceeds 1400 L/min/m², and shall be calculated using a simple proportioning formula, with 1400 L/min/m² in the numerator and the higher surface loading rate in the denominator, and multiplying the resulting fraction times the sediment removal efficiency at 1400 L/min/m².

The OGS device shall also have sufficient annual sediment storage capacity as specified and calculated in Section 2.1.

3.3 CANADIAN ETV or ISO 14034 ETV VERIFICATION OF SCOUR TESTING

The OGS device shall have Canadian ETV or ISO 14034 ETV Verification of third-party scour testing conducted in accordance with the Canadian ETV Program's **Procedure for Laboratory Testing of Oil-Grit Separators**.

3.3.1 To be acceptable for on-line installation, the OGS device must demonstrate an average scour test effluent concentration less than 10 mg/L at each surface loading rate tested, up to and including 2600 L/min/m².

3.4 LIGHT LIQUID RE-ENTRAINMENT SIMULATION TESTING

The OGS device shall have Canadian ETV or ISO 14034 ETV Verification of completed third-party Light Liquid Re-entrainment Simulation Testing in accordance with the Canadian ETV **Program's Procedure for Laboratory Testing of Oil-Grit Separators,** with results reported within the Canadian ETV or ISO 14034 ETV verification. This reentrainment testing is conducted with the device pre-loaded with low density polyethylene (LDPE) plastic beads as a surrogate for light liquids such as oil and fuel. Testing is conducted on the same OGS unit tested for sediment removal to







assess whether light liquids captured after a spill are effectively retained at high flow rates.

3.4.1 For an OGS device to be an acceptable stormwater treatment device on a site where vehicular traffic occurs and the potential for an oil or fuel spill exists, the OGS device must have reported verified performance results of greater than 99% cumulative retention of LDPE plastic beads for the five specified surface loading rates (ranging 200 L/min/m² to 2600 L/min/m²) in accordance with the Light Liquid Re-entrainment Simulation Testing within the Canadian ETV Program's **Procedure for Laboratory Testing of Oil-Grit Separators.** However, an OGS device shall not be allowed if the Light Liquid Re-entrainment Simulation Testing was performed with screening components within the OGS device that are effective at retaining the LDPE plastic beads, but would not be expected to retain light liquids such as oil and fuel.





Γ

Stormceptor* EF Sizing Report



Province:	Ontario		Project Name:	Boone Plumbing	
City:	Ottawa		Project Number:	62819	
Nearest Rainfall Station:	OTTAWA CDA RCS		Designer Name:	Mitch Raper	
Climate Station Id:	6105978		Designer Company:	Mcintosh Perry	
Years of Rainfall Data:	20		Designer Email:	m.raper@mcintosl	nperry.com
ou 11			Designer Phone:	613-315-9801	
Site Name: 15	540 Star Top Fine		EOR Name:		
Drainage Area (ha): 1.	8		EOR Company:		
% Imperviousness: 94	1.00		EOR Email: EOR Phone:		
Runoff Coef	ficient 'c': 0.86		LON FILUIR.		
Particle Size Distribution:	ine			Not America	l Sediment
					Reduction
Target TSS Removal (%): 80.0 Required Water Quality Runoff Volume Capture (%):					ummary
Estimated Water Quality Runoff V		90.00 50.19			TSS Remova
	L(L/S).			Stormceptor Model	Provided (%
Oil / Fuel Spill Risk Site?		Yes		EFO4	63
Upstream Flow Control?		Yes		EFO6	78
Upstream Orifice Control Flow Ra		175.00			
Peak Conveyance (maximum) Flo				EF08	86
Influent TSS Concentration (mg/l		200		EFO10	91
Estimated Average Annual Sedim		1980		EFO12	95
Estimated Average Annual Sedim	ient Volume (L/yr):	1610			
			Recommended S	tormceptor EFO	Model: E
	Estimat	ed Net A	nnual Sediment (T	SS) Load Reduct	ion (%):
			Water Quality Run	-	
		•	watch Quanty Num	on volume cape	







THIRD-PARTY TESTING AND VERIFICATION

► Stormceptor® EF and Stormceptor® EFO are the latest evolutions in the Stormceptor® oil-grit separator (OGS) technology series, and are designed to remove a wide variety of pollutants from stormwater and snowmelt runoff. These technologies have been third-party tested in accordance with the Canadian ETV Procedure for Laboratory Testing of Oil-Grit Separators and performance has been third-party verified in accordance with the ISO 14034 Environmental Technology Verification (ETV) protocol.

PERFORMANCE

► Stormceptor® EF and EFO remove stormwater pollutants through gravity separation and floatation, and feature a patentpending design that generates positive removal of total suspended solids (TSS) throughout each storm event, including highintensity storms. Captured pollutants include sediment, free oils, and sediment-bound pollutants such as nutrients, heavy metals, and petroleum hydrocarbons. Stormceptor is sized to remove a high level of TSS from the frequent rainfall events that contribute the vast majority of annual runoff volume and pollutant load. The technology incorporates an internal bypass to convey excessive stormwater flows from high-intensity storms through the device without resuspension and washout (scour) of previously captured pollutants. Proper routine maintenance ensures high pollutant removal performance and protection of downstream waterwavs.

PARTICLE SIZE DISTRIBUTION (PSD)

► The **Canadian ETV PSD** shown in the table below was used, or in part, for this sizing. This is the identical PSD that is referenced in the Canadian ETV *Procedure for Laboratory Testing of Oil-Grit Separators* for both sediment removal testing and scour testing. The Canadian ETV PSD contains a wide range of particle sizes in the sand and silt fractions, and is considered reasonably representative of the particle size fractions found in typical urban stormwater runoff.

Particle	Percent Less	Particle Size	Percent
Size (µm)	Than	Fraction (µm)	Fercent
1000	100	500-1000	5
500	95	250-500	5
250	90	150-250	15
150	75	100-150	15
100	60	75-100	10
75	50	50-75	5
50	45	20-50	10
20	35	8-20	15
8	20	5-8	10
5	10	2-5	5
2	5	<2	5







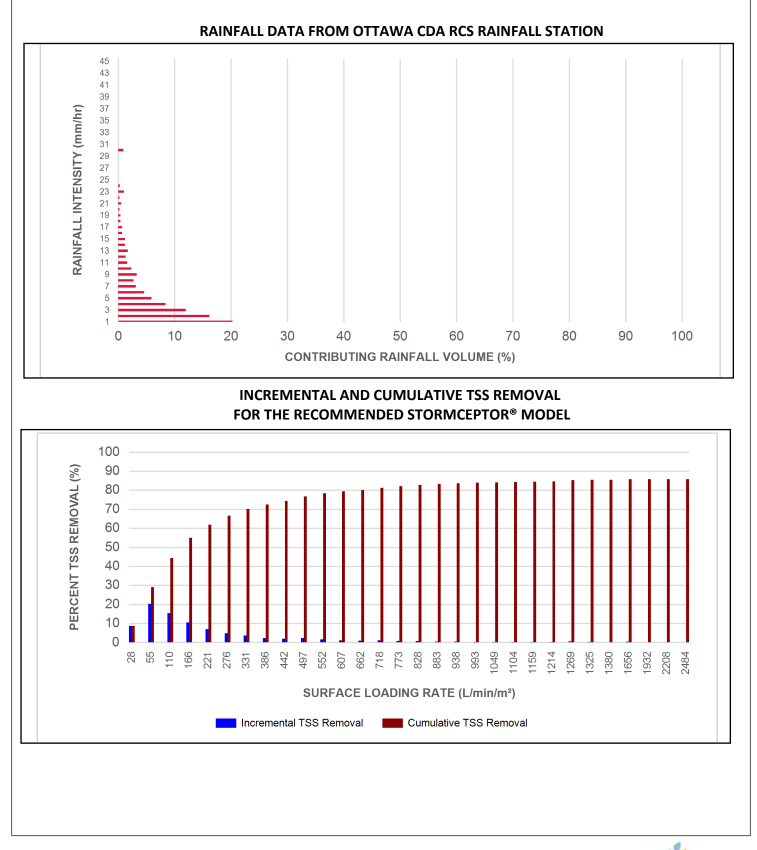
Upstream Flow Controlled Results	Upstream	Flow Co	ontrolled	Results
----------------------------------	----------	---------	-----------	---------

Rainfall Intensity (mm / hr)	Percent Rainfall Volume (%)	Cumulative Rainfall Volume (%)	Flow Rate (L/s)	Flow Rate (L/min)	Surface Loading Rate (L/min/m ²)	Removal Efficiency (%)	Incremental Removal (%)	Cumulative Removal (%)
0.50	8.6	8.6	2.16	130.0	28.0	100	8.6	8.6
1.00	20.3	29.0	4.32	259.0	55.0	100	20.3	29.0
2.00	16.2	45.2	8.65	519.0	110.0	95	15.3	44.3
3.00	12.0	57.2	12.97	778.0	166.0	88	10.6	54.9
4.00	8.4	65.6	17.29	1038.0	221.0	82	6.9	61.8
5.00	5.9	71.6	21.62	1297.0	276.0	80	4.7	66.6
6.00	4.6	76.2	25.94	1556.0	331.0	77	3.6	70.1
7.00	3.1	79.3	30.26	1816.0	386.0	75	2.3	72.4
8.00	2.7	82.0	34.59	2075.0	442.0	72	2.0	74.4
9.00	3.3	85.3	38.91	2335.0	497.0	70	2.3	76.7
10.00	2.3	87.6	43.23	2594.0	552.0	67	1.5	78.3
11.00	1.6	89.2	47.56	2853.0	607.0	65	1.0	79.3
12.00	1.3	90.5	51.88	3113.0	662.0	64	0.8	80.1
13.00	1.7	92.2	56.20	3372.0	718.0	64	1.1	81.2
14.00	1.2	93.5	60.53	3632.0	773.0	63	0.8	82.0
15.00	1.2	94.6	64.85	3891.0	828.0	63	0.7	82.7
16.00	0.7	95.3	69.18	4151.0	883.0	62	0.4	83.2
17.00	0.7	96.1	73.50	4410.0	938.0	62	0.5	83.6
18.00	0.4	96.5	77.82	4669.0	993.0	62	0.2	83.9
19.00	0.4	96.9	82.15	4929.0	1049.0	61	0.2	84.1
20.00	0.2	97.1	86.47	5188.0	1104.0	59	0.1	84.2
21.00	0.5	97.5	90.79	5448.0	1159.0	58	0.3	84.5
22.00	0.2	97.8	95.12	5707.0	1214.0	57	0.1	84.6
23.00	1.0	98.8	99.44	5966.0	1269.0	55	0.6	85.2
24.00	0.3	99.1	103.76	6226.0	1325.0	54	0.1	85.4
25.00	0.9	100.0	108.09	6485.0	1380.0	53	0.5	85.8
30.00	0.9	100.9	129.70	7782.0	1656.0	44	0.4	86.3
35.00	-0.9	100.0	151.32	9079.0	1932.0	38	N/A	85.9
40.00	0.0	100.0	172.94	10376.0	2208.0	33	0.0	85.9
45.00	0.0	100.0	175.00	10500.0	2234.0	33	0.0	85.9
	-	-	Es	timated Ne	t Annual Sedim	ent (TSS) Loa	d Reduction =	86 %

Climate Station ID: 6105978 Years of Rainfall Data: 20













Maximum Pipe Diameter / Peak Conveyance											
Stormceptor EF / EFO	Model Diameter		Model Diameter		Min Angle Inlet / Outlet Pipes	Max Inle Diame	•	Max Outl Diamo	•		nveyance Rate
	(m)	(ft)		(mm)	(in)	(mm)	(in)	(L/s)	(cfs)		
EF4 / EFO4	1.2	4	90	609	24	609	24	425	15		
EF6 / EFO6	1.8	6	90	914	36	914	36	990	35		
EF8 / EFO8	2.4	8	90	1219	48	1219	48	1700	60		
EF10 / EFO10	3.0	10	90	1828	72	1828	72	2830	100		
EF12 / EFO12	3.6	12	90	1828	72	1828	72	2830	100		

SCOUR PREVENTION AND ONLINE CONFIGURATION

Stormceptor® EF and EFO feature an internal bypass and superior scour prevention technology that have been demonstrated in third-party testing according to the scour testing provisions of the Canadian ETV Procedure for Laboratory Testing of Oil-Grit Separators, and the exceptional scour test performance has been third-party verified in accordance with the ISO 14034 ETV protocol. As a result, Stormceptor EF and EFO are approved for online installation, eliminating the need for costly additional bypass structures, piping, and installation expense.

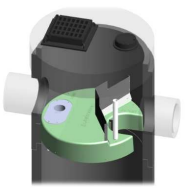
DESIGN FLEXIBILITY

► Stormceptor[®] EF and EFO offers design flexibility in one simplified platform, accepting stormwater flow from a single inlet pipe or multiple inlet pipes, and/or surface runoff through an inlet grate. The device can also serve as a junction structure, accommodate a 90-degree inlet-to-outlet bend angle, and can be modified to ensure performance in submerged conditions.

OIL CAPTURE AND RETENTION

► While Stormceptor[®] EF will capture and retain oil from dry weather spills and low intensity runoff, **Stormceptor[®] EFO** has demonstrated superior oil capture and greater than 99% oil retention in third-party testing according to the light liquid reentrainment testing provisions of the Canadian ETV **Procedure for Laboratory Testing of Oil-Grit Separators**. Stormceptor EFO is recommended for sites where oil capture and retention is a requirement.

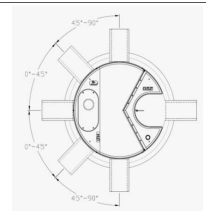












INLET-TO-OUTLET DROP

Elevation differential between inlet and outlet pipe inverts is dictated by the angle at which the inlet pipe(s) enters the unit.

0° - 45° : The inlet pipe is 1-inch (25mm) higher than the outlet pipe.

45° - 90° : The inlet pipe is 2-inches (50mm) higher than the outlet pipe.

HEAD LOSS

The head loss through Stormceptor EF is similar to that of a 60-degree bend structure. The applicable K value for calculating minor losses through the unit is 1.1. For submerged conditions the applicable K value is 3.0.

					FUII		apacity					
Stormceptor EF / EFO	Moo Diam		Pipe In	(Outlet vert to Floor)	Oil Vo	lume	Sedi	mended ment nce Depth *	Maxiı Sediment ^v	-	Maxin Sediment	-
	(m)	(ft)	(m)	(ft)	(L)	(Gal)	(mm)	(in)	(L)	(ft³)	(kg)	(lb)
EF4 / EFO4	1.2	4	1.52	5.0	265	70	203	8	1190	42	1904	5250
EF6 / EFO6	1.8	6	1.93	6.3	610	160	305	12	3470	123	5552	15375
EF8 / EFO8	2.4	8	2.59	8.5	1070	280	610	24	8780	310	14048	38750
EF10 / EFO10	3.0	10	3.25	10.7	1670	440	610	24	17790	628	28464	78500
EF12 / EFO12	3.6	12	3.89	12.8	2475	655	610	24	31220	1103	49952	137875

Pollutant Capacity

*Increased sump depth may be added to increase sediment storage capacity ** Average density of wet packed sediment in sump = 1.6 kg/L (100 lb/ft³)

Feature	Benefit	Feature Appeals To		
Patent-pending enhanced flow treatment and scour prevention technology	Superior, verified third-party performance	Regulator, Specifying & Design Engineer		
Third-party verified light liquid capture	Proven performance for fuel/oil hotspot			
and retention for EFO version	locations	Site Owner		
Functions as bend, junction or inlet structure	Design flexibility	Specifying & Design Engineer		
Minimal drop between inlet and outlet	Site installation ease	Contractor		
Large diameter outlet riser for inspection and maintenance	Easy maintenance access from grade	Maintenance Contractor & Site Owner		

STANDARD STORMCEPTOR EF/EFO DRAWINGS

For standard details, please visit http://www.imbriumsystems.com/stormwater-treatment-solutions/stormceptor-ef

STANDARD STORMCEPTOR EF/EFO SPECIFICATION

For specifications, please visit http://www.imbriumsystems.com/stormwater-treatment-solutions/stormceptor-ef







STANDARD PERFORMANCE SPECIFICATION FOR "OIL GRIT SEPARATOR" (OGS) STORMWATER QUALITY TREATMENT DEVICE

PART 1 – GENERAL

1.1 WORK INCLUDED

This section specifies requirements for selecting, sizing, and designing an underground Oil Grit Separator (OGS) device for stormwater quality treatment, with third-party testing results and a Statement of Verification in accordance with ISO 14034 Environmental Management – Environmental Technology Verification (ETV).

1.2 REFERENCE STANDARDS & PROCEDURES

ISO 14034:2016 Environmental management – Environmental technology verification (ETV)

Canadian Environmental Technology Verification (ETV) Program's **Procedure for Laboratory Testing of Oil-Grit Separators**

1.3 SUBMITTALS

1.3.1 All submittals, including sizing reports & shop drawings, shall be submitted upon request with each order to the contractor then forwarded to the Engineer of Record for review and acceptance. Shop drawings shall detail all OGS components, elevations, and sequence of construction.

1.3.2 Alternative devices shall have features identical to or greater than the specified device, including: treatment chamber diameter, treatment chamber wet volume, sediment storage volume, and oil storage volume.

1.3.3 Unless directed otherwise by the Engineer of Record, OGS stormwater quality treatment product substitutions or alternatives submitted within ten days prior to project bid shall not be accepted. All alternatives or substitutions submitted shall be signed and sealed by a local registered Professional Engineer, based on the exact same criteria detailed in Section 3, in entirety, subject to review and approval by the Engineer of Record.

PART 2 – PRODUCTS

2.1 OGS POLLUTANT STORAGE

The OGS device shall include a sump for sediment storage, and a protected volume for the capture and storage of petroleum hydrocarbons and buoyant gross pollutants. The minimum sediment & petroleum hydrocarbon storage capacity shall be as follows:

1.19 m³ sediment / 265 L oil

3.48 m³ sediment / 609 L oil

8.78 m³ sediment / 1,071 L oil

17.78 m³ sediment / 1,673 L oil

31.23 m³ sediment / 2.476 L oil

- 2.1.1 4 ft (1219 mm) Diameter OGS Units:
 - 6 ft (1829 mm) Diameter OGS Units: 8 ft (2438 mm) Diameter OGS Units:

 - 10 ft (3048 mm) Diameter OGS Units:
 - 12 ft (3657 mm) Diameter OGS Units:

PART 3 – PERFORMANCE & DESIGN

3.1 GENERAL

The OGS stormwater quality treatment device shall be verified in accordance with ISO 14034:2016 Environmental management – Environmental technology verification (ETV). The OGS stormwater quality treatment device shall







remove oil, sediment and gross pollutants from stormwater runoff during frequent wet weather events, and retain these pollutants during less frequent high flow wet weather events below the insert within the OGS for later removal during maintenance. The Manufacturer shall have at least ten (10) years of local experience, history and success in engineering design, manufacturing and production and supply of OGS stormwater quality treatment device systems, acceptable to the Engineer of Record.

3.2 SIZING METHODOLOGY

The OGS device shall be engineered, designed and sized to provide stormwater quality treatment based on treating a minimum of 90 percent of the average annual runoff volume and a minimum removal of an annual average 60% of the sediment (TSS) load based on the Particle Size Distribution (PSD) specified in the sizing report for the specified device. Sizing of the OGS shall be determined by use of a minimum ten (10) years of local historical rainfall data provided by Environment Canada. Sizing shall also be determined by use of the sediment removal performance data derived from the ISO 14034 ETV third-party verified laboratory testing data from testing conducted in accordance with the Canadian ETV protocol Procedure for Laboratory Testing of Oil-Grit Separators, as follows:

3.2.1 Sediment removal efficiency for a given surface loading rate and its associated flow rate shall be based on sediment removal efficiency demonstrated at the seven (7) tested surface loading rates specified in the protocol, ranging 40 L/min/m² to 1400 L/min/m², and as stated in the ISO 14034 ETV Verification Statement for the OGS device.

3.2.2 Sediment removal efficiency for surface loading rates between 40 L/min/m² and 1400 L/min/m² shall be based on linear interpolation of data between consecutive tested surface loading rates.

3.2.3 Sediment removal efficiency for surface loading rates less than the lowest tested surface loading rate of 40 $L/min/m^2$ shall be assumed to be identical to the sediment removal efficiency at 40 $L/min/m^2$. No extrapolation shall be allowed that results in a sediment removal efficiency that is greater than that demonstrated at 40 $L/min/m^2$.

3.2.4 Sediment removal efficiency for surface loading rates greater than the highest tested surface loading rate of 1400 L/min/m² shall assume zero sediment removal for the portion of flow that exceeds 1400 L/min/m², and shall be calculated using a simple proportioning formula, with 1400 L/min/m² in the numerator and the higher surface loading rate in the denominator, and multiplying the resulting fraction times the sediment removal efficiency at 1400 L/min/m².

The OGS device shall also have sufficient annual sediment storage capacity as specified and calculated in Section 2.1.

3.3 CANADIAN ETV or ISO 14034 ETV VERIFICATION OF SCOUR TESTING

The OGS device shall have Canadian ETV or ISO 14034 ETV Verification of third-party scour testing conducted in accordance with the Canadian ETV Program's **Procedure for Laboratory Testing of Oil-Grit Separators**.

3.3.1 To be acceptable for on-line installation, the OGS device must demonstrate an average scour test effluent concentration less than 10 mg/L at each surface loading rate tested, up to and including 2600 L/min/m².

3.4 LIGHT LIQUID RE-ENTRAINMENT SIMULATION TESTING

The OGS device shall have Canadian ETV or ISO 14034 ETV Verification of completed third-party Light Liquid Re-entrainment Simulation Testing in accordance with the Canadian ETV **Program's Procedure for Laboratory Testing of Oil-Grit Separators,** with results reported within the Canadian ETV or ISO 14034 ETV verification. This reentrainment testing is conducted with the device pre-loaded with low density polyethylene (LDPE) plastic beads as a surrogate for light liquids such as oil and fuel. Testing is conducted on the same OGS unit tested for sediment removal to







assess whether light liquids captured after a spill are effectively retained at high flow rates.

3.4.1 For an OGS device to be an acceptable stormwater treatment device on a site where vehicular traffic occurs and the potential for an oil or fuel spill exists, the OGS device must have reported verified performance results of greater than 99% cumulative retention of LDPE plastic beads for the five specified surface loading rates (ranging 200 L/min/m² to 2600 L/min/m²) in accordance with the Light Liquid Re-entrainment Simulation Testing within the Canadian ETV Program's **Procedure for Laboratory Testing of Oil-Grit Separators.** However, an OGS device shall not be allowed if the Light Liquid Re-entrainment Simulation Testing was performed with screening components within the OGS device that are effective at retaining the LDPE plastic beads, but would not be expected to retain light liquids such as oil and fuel.



APPENDIX H CITY OF OTTAWA DESIGN CHECKLIST

City of Ottawa

4. Development Servicing Study Checklist

The following section describes the checklist of the required content of servicing studies. It is expected that the proponent will address each one of the following items for the study to be deemed complete and ready for review by Oty of Ottawa Infrastructure Approvals staff.

The level of required detail in the Servicing Study will increase depending on the type of application. For example, for Official Plan amendments and re-zoning applications, the main issues will be to determine the capacity requirements for the proposed change in land use and confirm this against the existing capacity constraint, and to define the solutions, phasing of works and the financing of works to address the capacity constraint. For subdivisions and site plans, the above will be required with additional detailed information supporting the servicing within the development boundary.

4.1 General Content

Criteria	Location (if applicable)
Executive Summary (for larger reports only).	N/ A
Date and revision number of the report.	On Cover
Location map and plan showing municipal address, boundary, and layout of proposed development.	Appendix A
Plan showing the site and location of all existing services.	Ste Servicing Plan (C102)
Development statistics, land use, density, adherence to zoning and official plan, and reference to applicable subwatershed and	1.1 Purpose
watershed plans that provide context to which individual developments must adhere.	1.2 Ste Description
	6.0 Stormwater Management
Summary of pre-consultation meetings with City and other approval agencies.	Appendix B
Reference and confirm conformance to higher level studies and reports (Master Servicing Studies, Environmental Assessments,	1.1 Purpose
Community Design Plans), or in the case where it is not in conformance, the proponent must provide justification and	1.2 Ste Description
develop a defendable design criteria.	6.0 Stormwater Management
Statement of objectives and servicing criteria.	3.0 Pre-Consultation Summary

Identification of existing and proposed infrastructure available in the immediate area.	N/ A
 Identification of Environmentally Sgnificant Areas, watercourses and Municipal Drains potentially impacted by the proposed development (Reference can be made to the Natural Heritage Studies, if available). 	Ste Grading Plan (C101)
Concept level master grading plan to confirm existing and proposed grades in the development. This is required to confirm the feasibility of proposed stormwater management and drainage, soil removal and fill constraints, and potential impacts to neighbouring properties. This is also required to confirm that the proposed grading will not impede existing major system flow paths.	Ste Grading Plan (C101)
Identification of potential impacts of proposed piped services on private services (such as wells and septic fields on adjacent lands) and mitigation required to address potential impacts.	N/ A
Proposed phasing of the development, if applicable.	N/ A
Reference to geotechnical studies and recommendations concerning servicing.	Section 2.0 Background Studies, Standards and References
 All preliminary and formal site plan submissions should have the following information: Metric scale North arrow (including construction North) Key plan Name and contact information of applicant and property owner Property limits including bearings and dimensions Existing and proposed structures and parking areas Easements, road widening and rights-of-way Adjacent street names 	Ste Grading Plan (C101)

4.2 Development Servicing Report: Water

Oriteria	Location (if applicable)
Confirm consistency with Master Servicing Study, if available	N/ A
Availability of public infrastructure to service proposed development	N/ A
□ Identification of system constraints	N/A
□ Identify boundary conditions	Appendix C
Confirmation of adequate domestic supply and pressure	N/ A
 Confirmation of adequate fire flow protection and confirmation that fire flow is calculated as per the Fire Underwriter's Survey. Output should show available fire flow at locations throughout the development. 	Appendix C
Provide a check of high pressures. If pressure is found to be high, an assessment is required to confirm the application of pressure reducing valves.	N/ A
Definition of phasing constraints. Hydraulic modeling is required to confirm servicing for all defined phases of the project including the ultimate design	N/ A
Address reliability requirements such as appropriate location of shut-off valves	N/ A
Check on the necessity of a pressure zone boundary modification.	N/ A
Reference to water supply analysis to show that major infrastructure is capable of delivering sufficient water for the proposed land use. This includes data that shows that the expected demands under average day, peak hour and fire flow conditions provide water within the required pressure range	Appendix C, Section 4.2

Description of the proposed water distribution network, including locations of proposed connections to the existing system, provisions for necessary looping, and appurtenances (valves, pressure reducing valves, valve chambers, and fire hydrants) including special metering provisions.	Site Servicing Plan (C101)
Description of off-site required feedermains, booster pumping stations, and other water infrastructure that will be ultimately required to service proposed development, including financing, interim facilities, and timing of implementation.	N/ A
Confirmation that water demands are calculated based on the Oty of Ottawa Design Guidelines.	Appendix C
Provision of a model schematic showing the boundary conditions locations, streets, parcels, and building locations for reference.	N/ A

4.3 Development Servicing Report: Wastewater

Oriteria	Location (if applicable)
Summary of proposed design criteria (Note: Wet-weather flow criteria should not deviate from the City of Ottawa Sewer Design Guidelines. Monitored flow data from relatively new infrastructure cannot be used to justify capacity requirements for proposed infrastructure).	N/ A
Confirm consistency with Master Servicing Study and/or justifications for deviations.	N/ A
Consideration of local conditions that may contribute to extraneous flows that are higher than the recommended flows in the guidelines. This includes groundwater and soil conditions, and age and condition of sewers.	N/ A
Description of existing sanitary sewer available for discharge of wastewater from proposed development.	Section 5.2 Proposed Sanitary Sewer

 Verify available capacity in downstream sanitary sewer and/or identification of upgrades necessary to service the proposed development. (Reference can be made to previously completed Master Servicing Study if applicable) 	Section 5.3 Proposed Sanitary Design
Calculations related to dry-weather and wet-weather flow rates from the development in standard MOE sanitary sewer design table (Appendix 'C) format.	N/A
Description of proposed sewer network including sewers, pumping stations, and forcemains.	Section 5.2 Proposed Sanitary Sewer
Discussion of previously identified environmental constraints and impact on servicing (environmental constraints are related to limitations imposed on the development in order to preserve the physical condition of watercourses, vegetation, soil cover, as well as protecting against water quantity and quality).	N/A
Pumping stations: impacts of proposed development on existing pumping stations or requirements for new pumping station to service development.	N/ A
Forcemain capacity in terms of operational redundancy, surge pressure and maximum flow velocity.	N/ A
Identification and implementation of the emergency overflow from sanitary pumping stations in relation to the hydraulic grade line to protect against basement flooding.	N/ A
Special considerations such as contamination, corrosive environment etc.	N/ A

4.4 Development Servicing Report: Stormwater Checklist

Criteria	Location (if applicable)
 Description of drainage outlets and downstream constraints including legality of outlets (i.e. municipal drain, right-of-way, watercourse, or private property) 	Section 6.0 Stormwater Sewer Design & Section 7.0 Proposed Stormwater Management
Analysis of available capacity in existing public infrastructure.	N/A
A drawing showing the subject lands, its surroundings, the receiving watercourse, existing drainage patterns, and proposed drainage pattern.	Pre & Post-Development Plans
□ Water quantity control objective (e.g. controlling post- development peak flows to pre-development level for storm events ranging from the 2 or 5-year event (dependent on the receiving sewer design) to 100-year return period); if other objectives are being applied, a rationale must be included with reference to hydrologic analyses of the potentially affected subwatersheds, taking into account long-term cumulative effects.	Section 6.0 Stormwater Sewer Design & Section 7.0 Proposed Stormwater Management
Water Quality control objective (basic, normal or enhanced level of protection based on the sensitivities of the receiving watercourse) and storage requirements.	Section 6.0 Stormwater Sewer Design & Section 7.0 Proposed Stormwater Management
Description of the stormwater management concept with facility locations and descriptions with references and supporting information.	Section 6.0 Stormwater Sewer Design & Section 7.0 Proposed Stormwater Management
Set-back from private sewage disposal systems.	N/A
□ Watercourse and hazard lands setbacks.	N/A
Record of pre-consultation with the Ontario Ministry of Environment and the Conservation Authority that has jurisdiction on the affected watershed.	N/ A
Confirm consistency with sub-watershed and Master Servicing Study, if applicable study exists.	N/A
Storage requirements (complete with calculations) and conveyance capacity for minor events (1:5-year return period) and major events (1:100-year return period).	Appendix G

Identification of watercourses within the proposed development and how watercourses will be protected, or, if necessary, altered by the proposed development with applicable approvals.	Ste Grading Plan
Calculate pre-and post development peak flow rates including a description of existing site conditions and proposed impervious areas and drainage catchments in comparison to existing conditions.	Section 7.0 Proposed Stormwater Management Appendix G
Any proposed diversion of drainage catchment areas from one outlet to another.	Section 6.0 Stormwater Sewer Design & Section 7.0 Proposed Stormwater Management
Proposed minor and major systems including locations and sizes of stormwater trunk sewers, and stormwater management facilities.	Section 6.0 Stormwater Sewer Design & Section 7.0 Proposed Stormwater Management
If quantity control is not proposed, demonstration that downstream system has adequate capacity for the post- development flows up to and including the 100-year return period storm event.	N/ A
□ Identification of potential impacts to receiving watercourses	N/ A
Identification of municipal drains and related approval requirements.	N/ A
 Descriptions of how the conveyance and storage capacity will be achieved for the development. 	Section 6.0 Stormwater Sewer Design & Section 7.0 Proposed Stormwater Management
100-year flood levels and major flow routing to protect proposed development from flooding for establishing minimum building elevations (MBE) and overall grading.	Ste Grading Plan (C101)
Inclusion of hydraulic analysis including hydraulic grade line elevations.	N/ A

Description of approach to erosion and sediment control during construction for the protection of receiving watercourse or drainage corridors.	Section 8.0 Sediment & Erosion Control
Identification of floodplains – proponent to obtain relevant floodplain information from the appropriate Conservation Authority. The proponent may be required to delineate floodplain elevations to the satisfaction of the Conservation Authority if such information is not available or if information does not match current conditions.	N/A
Identification of fill constraints related to floodplain and geotechnical investigation.	N/ A

4.5 Approval and Permit Requirements: Checklist

The Servicing Study shall provide a list of applicable permits and regulatory approvals necessary for the proposed development as well as the relevant issues affecting each approval. The approval and permitting shall include but not be limited to the following:

Oriteria	Location (if applicable)
Conservation Authority as the designated approval agency for modification of floodplain, potential impact on fish habitat, proposed works in or adjacent to a watercourse, cut/fill permits and Approval under Lakes and Rivers Improvement Act. The Conservation Authority is not the approval authority for the Lakes and Rivers Improvement Act. Where there are Conservation Authority regulations in place, approval under the Lakes and Rivers Improvement Act is not required, except in cases of dams as defined in the Act.	N/ A
Application for Certificate of Approval (CofA) under the Ontario Water Resources Act.	N/A
Changes to Municipal Drains.	N/A
 Other permits (National Capital Commission, Parks Canada, Public Works and Government Services Canada, Ministry of Transportation etc.) 	N/A

4.6 Conclusion Checklist

Oriteria	Location (if applicable)
□ Clearly stated conclusions and recommendations	Section 9.0 Summary
	Section 10.0 Recommendations
Comments received from review agencies including the City of Ottawa and information on how the comments were addressed. Final sign-off from the responsible reviewing agency.	All are stamped
All draft and final reports shall be signed and stamped by a professional Engineer registered in Ontario	All are stamped