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1104 Halton Terrace

Site Servicing and Stormwater Management Report

MAPLE LEAF HOMES

1104 HALTON TERRACE

SITE SERVICING AND STORMWATER MANAGEMENT REPORT

Prepared for:

Maple Leaf Homes

Prepared By:

NOVATECH

Suite 200, 240 Michael Cowpland Drive Ottawa, Ontario K2M 1P6

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Novatech File: 119024 Report Ref: R-2021-114



April 25, 2025

City of Ottawa Planning, Infrastructure and Economic Development Department Planning Services Branch 110 Laurier Ave. West, 4th Floor Ottawa, Ontario K1P 1J1

Attention: Abi Dieme, Project Manager - Infrastructure Approvals

Reference: 1104 Halton Terrace

Site Servicing and Stormwater Management Report

Novatech File No.: 119024

Novatech has prepared this Site Servicing and Stormwater Management Report on behalf of Maple Leaf Homes for 1104 Halton Terrace.

The report provides an analysis of sewer capacity (sanitary, storm), water distribution, and stormwater management for the proposed development site.

Contact the undersigned with any questions or comments.

Sincerely,

NOVATECH

Lucas Wilson, P.Eng. Project Engineer

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1.0 INTRODUCTION

Novatech has been retained by Maple Leaf Homes to prepare a Site Servicing and Stormwater Management Report for 1104 Halton Terrace in North Kanata, Ottawa.

This report outlines the servicing and proposed storm drainage and stormwater management strategy for the site.

1.1 Background

The proposed development is located within the Kanata North Community west of the intersection of Halton Terrace and Old Carp Road. The development is approximately 0.70 ha and is bounded by Halton Terrace to the south and east, Old Carp Road to the north, and existing residential to the west. Refer to **Figure 1** – Site Location and **Figure 2** – Site Plan.



Figure 1 - Site Location

The proposed development will consist of one 4/5-storey apartment building with underground parking consisting of 103 units. The proposed site plan is shown in **Figure 2**.

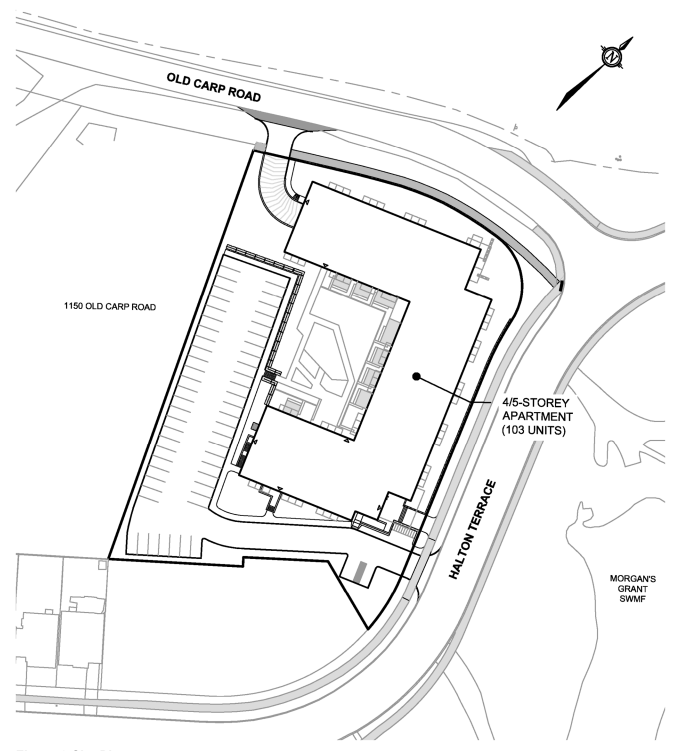


Figure 2 Site Plan

1.2 Additional Reports

This report provides information on the considerations and approach by which Novatech has designed and evaluated the proposed servicing for the Maple Leaf Homes Lands. This report should be read in conjunction with the following:

- Geotechnical Investigation, Proposed Development, 1104 & 1150 Halton Terrace, completed by Paterson, Report: PG4872-1, dated May 3, 2019.
- Master Servicing Study Update for Morgan's Grant Subdivision, completed by J.L. Richards & Associates Limited, Ref. JLR 17730 dated September 2003.
- Morgan's Grant Stormwater Management Facility Operation, Maintenance and Monitoring Manual, completed by IBI Group, Ref. 3350-RS dated March 2014

2.0 EXISTING CONDITIONS

2.1 Topography & Drainage

The proposed site is currently undeveloped and consists of agricultural lands with scattered mature trees. Access to the site is currently provided off Old Carp Road via a private gravel entrance.

The site generally slopes northerly towards an existing ditch line within the Halton Terrace and Old Carp Road rights-of-way. The existing ditch is routed through a 500mm diameter culvert crossing Old Carp Road.

2.2 Subsurface Conditions

Paterson completed a geotechnical investigation in support of the development, consisting of 1104 Halton Terrace and 1150 Old Carp Road properties.

The principal findings of the geotechnical investigation are as follows:

- The existing soil profile consists of having a layer of topsoil ranging from 0.05m to 0.35m thick. Silty sand to clayey silt was generally encountered underlying the topsoil ranging from 0.6 to 0.9m thick. Glacial till consisting of light brown clayey silt with some sand, gravel, cobbles, and boulders was encountered underlying the silty sand to clayey silt layer ranging from 0.15m to 0.65m thick.
- Practical refusal was encountered at all test hole locations ranging from 0.45m to 2.15m below grade.
- Based on field observations, groundwater level is expected to be within the bedrock. Besides spring melt being encountered at TP 1-19 and TP 5-19, there was no groundwater encountered at all remaining test pits upon completion of excavation.

The report provides engineering guidelines based on Paterson's interpretation of the borehole information and project requirements. Refer to the above-noted report for complete details.

3.0 WATERMAIN

3.1 Existing Conditions

The proposed development is located inside the 2W2C Pressure Zone. An existing 300mm watermain is located along Halton Terrace.

3.2 Proposed Watermain System

The site will be serviced by two 200mm water services, separated by an isolation valve, connecting to the existing 300mm watermain in Halton Terrace. **Figure 3** highlights the proposed works and connection point for the proposed watermains and hydrants. All existing watermain boundary conditions were provided by the City of Ottawa and are included in **Appendix B**.

3.3 Design Criteria

A fire flow demand of 150 L/s has been calculated, as per the Fire Underwriter's Survey (FUS) and calculations are included in **Appendix B**. Watermain analysis was completed based on the following criteria:

Demands:

Apartment Density 1.8 persons/unit
 Average Daily Demand 280 L/capita/day

Max. Daily Demand
 Peak Hour Demand
 Fire Flow Demand
 2.5 x Average Daily Demand
 2.2 x Maximum Daily Demand
 Fire Underwriters Survey

System Requirements:

Max. Pressure (Unoccupied Areas) 690 kPa (100 psi)
Max. Pressure (Occupied Areas) 552 kPa (80 psi)

Min. Pressure
 Min. Pressure (Fire)
 276 kPa (40 psi) excluding fire flows
 138 kPa (20 psi) including fire flows

• Max. Age (Quality) 192 hours (onsite)

Friction Factors:

Watermain Size C-Factor
 200mm 100
 300mm 120

Hydraulic modelling of the development was completed using EPANET 2.0. EPANET is public domain software capable of modelling municipal water distribution systems by performing simulations of the water movement within a pressurized system. EPANET uses the Hazen-Williams equation to analyze the performance of the proposed watermain and considered the following input parameters: water demand, pipe length, pipe diameter, pipe roughness, and pipe elevation

3.4 Hydraulic Analysis

A summary of the model results are shown below in **Table 3-1**, **Table 3-2** and **Table 3-3**. Full model results are included in **Appendix B**. Refer to **Figure 3** below for details about the node and pipe network. The analysis also includes demand from the existing and proposed single family homes along Halton Terrace.

Table 3-1: Summary of Hydraulic Model Results - Maximum Day + Fire Flow

Operating Condition	Minimum Pressure			
150 L/s	367.19 kPa (EXHYD1)			

Table 3-2: Summary of Hydraulic Model Results - Peak Hour Demand

Operating Condition	Maximum Pressure	Minimum Pressure
3.305 L/s through system	460.00 kPa (EXHYD2)	386.02 kPa (EXHYD1)

The hydraulic modelling summarized above highlights the maximum and minimum system pressures during Peak Hour conditions, and the minimum system pressures during the Maximum Day + Fire condition. Since the Maximum Day + Fire Flow pressures are above the minimum 140 kPa, and the Peak Hour Pressures onsite fall within the normal operating pressure range (345 kPa to 552 kPa) the proposed development can be adequately serviced.

Table 3-3: Summary of Hydraulic Model Results – Maximum Pressure Check

Operating Condition	Maximum Pressure	Minimum Pressure	Maximum Age
0.601 L/s through system	468.43 kPa (T1)	434.09 kPa (EXHYD1)	11.14 Hours (B1)

The average day pressures throughout the system are below 552 kPa, therefore pressure reducing valves are not required.

Water retention was analyzed at each node during average day demand. The maximum age throughout the system is within City standards.

A copy of the boundary conditions provided by the City of Ottawa, fire flow calculations, and detailed hydraulic analysis results are included in **Appendix B**.

There are no deviations from the City of Ottawa Design Guidelines – Water Distribution (2010).

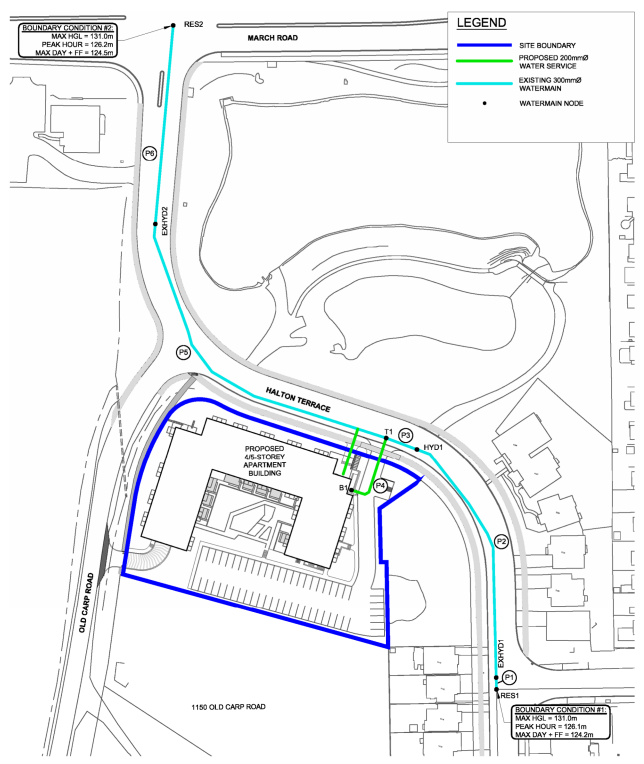


Figure 3 Watermain Distribution

4.0 SANITARY SERVICING

4.1 Existing Conditions

There is an existing 250mm sanitary sewer along Halton Terrace with an existing manhole adjacent to the proposed site. Flows from the site will be routed through the Morgan's Grant Subdivision sanitary sewers, which eventually outlets into the East March Trunk sewer.

4.2 Proposed Sanitary Sewer Outlet

A 200mm sanitary sewer and service will be installed connecting into the existing 250mm sanitary sewer network in Halton Terrace. The proposed outlet is consistent with the approved Morgan's Grant Master Servicing Study Update (J.L. Richards). The proposed sanitary layout can be seen on **Figure 4** below.

4.3 Design Criteria

Sanitary sewers, for the proposed development, are designed based on criteria established by the City of Ottawa in the following documents:

- Section 4.0 of the City of Ottawa Sewer Design Guidelines (October 2012).
- Technical Bulletin ISTB-2018-01 from the City of Ottawa regarding new sanitary design parameters. Design parameters from this technical bulletin will supersede values within the Sewer Design Guidelines (2012).

The resulting design parameters are summarized as follows:

Population Flow = 280 L/capita/day
Infiltration = 0.33 L/s/ha
Apartment = 1.8 persons per unit
Maximum Residential Peak Factor = 4.0
Harmon Correction Factor = 0.8
Minimum velocity = 0.6m/s
Manning's n = 0.013

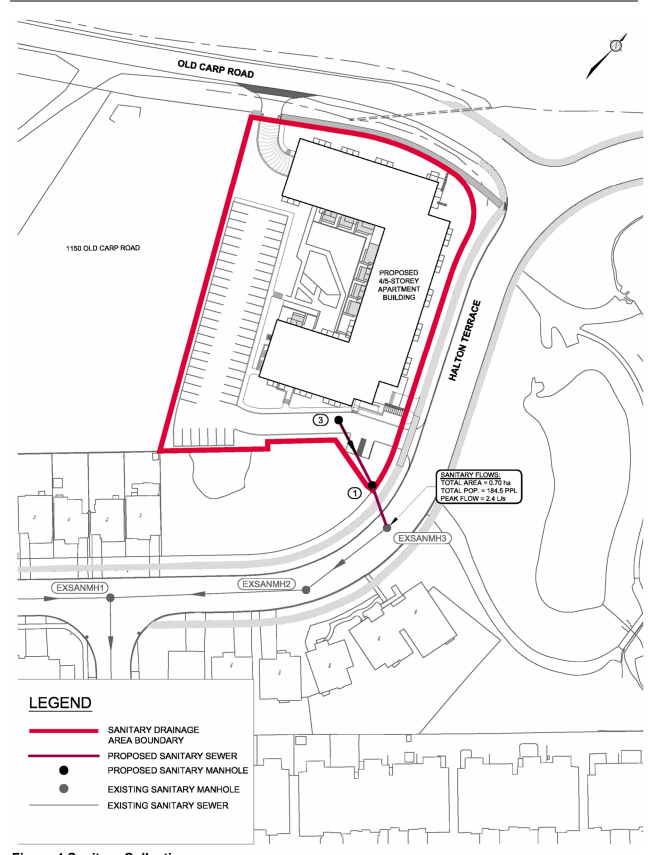


Figure 4 Sanitary Collection

4.4 Proposed Sanitary Sewer System

The calculated peak sanitary design flow for the development is 2.4 L/s. The total flow being directing to the 250mm sanitary sewer in Halton Terrace, consisting of the proposed site, future single-family homes and existing single-family homes is 3.1 L/s. The Morgan's Grant Master Servicing Study Update accounted for a total flow of 5.6 L/s through the existing 250mm sanitary sewers, exceeding the current calculated peak design flow of 3.1 L/s. For detailed calculations refer to the Sanitary Sewer Design Sheet located in **Appendix C**.

All residential units will have a gravity connection to the sanitary sewers.

The building USF is at an elevation of 80.97m and is too low to provide a gravity connection for the underground parking floor drains. A pump will be required to connect the underground parking floor drains to the 200mm diameter sanitary service.

The downstream sanitary sewers within Halton Terrace have adequate capacity to accommodate the proposed development as shown in the sanitary design sheet provided in **Appendix C**.

5.0 STORM SEWER SYSTEM AND STORMWATER MANAGEMENT

5.1 Stormwater Management Criteria

The following stormwater management criteria for the proposed development was prepared in accordance with the City of Ottawa Sewer Design Guidelines (October 2012) and the Master Servicing Study Update for Morgan's Grant Subdivision (J.L. Richards, September 2003).

- Provide a dual drainage system (i.e. minor and major system flows);
- Maximize the use of surface storage available on site;
- Control runoff to the allowable release rates for flows directed to Morgan's Grant SWMF and to the Old Carp Road ditch and specified in **Section 5.1.1** using on-site storage;
- Ensure that no surface ponding will occur on the paved surfaces (i.e. private drive aisles or parking areas) during the 2-year storm event; and,
- Ensure that ponding is confined within the parking areas at a maximum depth of 0.35m for both static ponding and dynamic flow.

5.1.1 Allowable Release Rate

Flows to Morgan's Grant SWMF

The allowable release rate was established based on the Morgan's Grant SWM Facility design report, which specifies a minor system release rate of 339 L/s for the 6.4 ha area directed to the SWM facility (represented as Area 11 in the Master Storm Drainage Plan for Morgan's Grant). This corresponds to an allowable release rate of 53 L/s/ha. The development has a total area of 0.70 ha and corresponds to an allowable release rate of 37.1 L/s for all storms up-to and including the 100-year storm event.

Flows to Old Carp Road 500mm Culvert

The allowable (pre-development) release rate has been calculated using the Rational Method with the following parameters:

- Drainage Area
 - 0.194 ha (Site boundary)
- Runoff Coefficient
 - 0.21 (Runoff coefficient increased by 25%, up to a maximum value of 1.00, for the 100-yr event.
- Rainfall Intensity
 - Based on City of Ottawa IDF data (Ottawa Sewer Design Guidelines) with a timeof-concentration of 10 minutes (derived using Uplands Method).

The allowable (pre-development) release rates are as follows. Refer to **Appendix D** for supporting calculations:

2-year 8.7 L/s 5-year 11.8 L/s 100-year 25.9 L/s

5.2 Existing and Proposed Storm Infrastructure

Existing Conditions

Under existing conditions, storm runoff from the site generally flows north to an existing ditch within the Halton Terrace and Old Carp Road rights-of-way. A portion of the site (0.42 ha) is directed to the storm sewer in Halton Terrace while the remainder of the site (0.28 ha) is routed through a 500mm diameter culvert crossing Old Carp Road, ultimately outletting to Shirley's Brook.

There are existing 375mm and 1500mm diameter storm sewers on Halton Terrace, outletting to the adjacent Morgan's Grant SWMF.

Proposed Conditions

An area of 0.42 ha will be routed to the 1500mm diameter storm sewer located at the main entrance on Halton Terrace. The remaining 0.28 ha, consisting of rooftop, underground parking ramp, and landscaped areas, will be routed to the 500mm diameter culvert crossing Old Carp Road. Refer to **Figure 5** for the storm servicing layout.

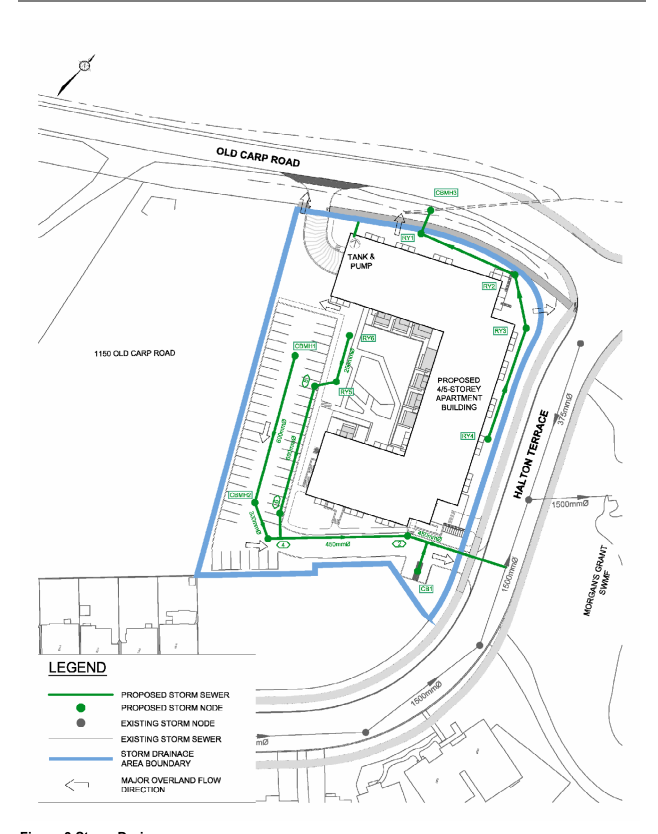


Figure 3 Storm Drainage

5.2.1 Minor System (Storm Sewers)

Storm servicing has been provided using a dual-drainage system. Runoff from frequent events will be conveyed by the proposed storm sewers (minor system), while flows from large storm events that exceed the capacity of the minor system will be stored underground using a series of Stormtech SC-800 storage chambers and 600mm diameter HDPE storage pipes, on the surface in road sags, and/or conveyed overland along defined overland flow routes (major system).

Storm Sewer Design Criteria

The following is the storm sewer design criteria [Ottawa Sewer Design Guidelines (Oct. 2012)]:

- Rational Method (Q) = 2.78CIA, where
 - Q = peak flow (L/s)
 - C = runoff coefficient

$$\circ$$
 C = (0.70 * %lmp.) + 0.20

- I = rainfall intensity for a 2-year return period (mm/hr)
 - \circ I_{2yr} = 732.951 / [(Tc(min) + 6.199)]^{0.810}
- A = site area (ha)
- Minimum Pipe Size = 250 mm; Minimum / Maximum Full Flow Velocity = 0.8 m/s / 3.0 m/s

The on-site storm sewers are sized to convey peak flows corresponding to a 2-year return period storm event based on the Rational Method. Refer to the storm sewer design sheets provided in **Appendix D**.

<u>Underground Storage</u>

Underground storage will be required to attenuate runoff from the site. Underground storage will be provided using Stormtech SC-800 storage chambers and 600 mm diameter HDPE storage pipes, providing 105.6 m³ of storage. Refer to **Appendix D** for further details. The proposed layout of underground storage pipes are shown on the General Plan of Services (drawing 119024-GP).

Inlet Control Devices

Inlet control devices (ICDs) are to be installed within the selected roadway structures and rearyard catchbasins. The ICDs have been sized to control minor system peak flows to the Halton Terrace storm sewer and Old Carp Road ditch to the allowable release rates and to ensure that no ponding occurs during the 2-year storm event.

Hydraulic Grade Line

The building USF is at an elevation of 80.97m and is too low to provide a gravity connection for the building foundation drain. A storage tank and pump are proposed to direct flows from the foundation drain and underground parking access ramp to the Old Carp Road ditch.

5.2.2 Major System Design

The site has been designed to convey private roadway and parking area runoff from storms that exceed the minor system capacity to Halton Terrace through the private entrance. The landscaped areas adjacent Halton Terrace and Old Carp Road have been designed to convey runoff that exceed the minor system capacity to the existing ditch along Old Carp Road. A third major overland flow route is provided for the shared amenity area, which is directed adjacent the underground parking ramp and outlets to the existing ditch along Old Carp Road. The site has been graded to ensure the 100-year peak overland flows are confined within the parking and landscaped areas.

Areas flowing uncontrolled to Halton Terrace and the existing Old Carp Road ditch are included as part of the minor system release rate.

Surface/Underground Storage

The stage-storage curves for each inlet were calculated based on the proposed Grading Plan (drawing 119024-GR) and the proposed underground storage locations. The total storage shown in the stage-storage curves at each inlet is provided in **Appendix D**. Approximately 105.6 m³ of underground storage and 85.6 m³ of surface storage is available on-site.

The total storage provided underground and on the surface is as follows:

Table 5-1: Total Available Storage

Structure ID	Underground Storage (m³)				
	Provided	Provided	Provided		
CB01*	-	5.2	5.2		
TOTAL	-	5.2	5.2		
CBMH01	-	45.3	45.3		
CBMH02*	12.0	30.3	42.3		
TOTAL	12.0	75.6	87.6		
RY05	-	2.4	2.4		
RY06	-	2.4	2.4		
MH06*	10.4	-	10.4		
TOTAL	10.4	4.8	15.2		
RY01*	83.2	-	83.2		
TOTAL	83.2	-	83.2		
TOTAL OVERALL	105.6	85.6	191.2		

^{*}Structure with ICD.

5.3 Stormwater Quality Control

Flows directed to Morgan's Grant SWMF

Subcatchments A-01 to A-04, A-07 and B-01 are directed to the Morgan's Grant Stormwater Management Facility which will provide water quality control. The Morgan's Grant Stormwater Management Facility Operation, Maintenance and Monitoring Manual, prepared by IBI, specified the required and provided water quality volumes. The report specifies an overall tributary drainage area of 85.7 ha with an imperviousness of 32% and does not include the lands associated with our proposed development at 1104 Halton Terrace. The original water quality volumes are provided in the table below for reference.

Level 2 Protection (70% TSS)* Drainage Type of **Extended Detention** Permanent Storage Tributary to **Imperviousness** SWM (m^3) (m^3) Facility Ratio Facility (ha) Provided Required Provided Required Wet 85.7 32 % (90 m³/ha) 4.285 11.000 3.428 13.000 Pond

Table 5-2 Original Water Quality Volumes – 1994 MOEE Manual vs Design

Table 5-3 Updated Water Quality Volumes – Includes 1104 Halton Terrace

	Level 2 Protection (70% TSS)*									
Drainage Tributary to Facility (ha)	Type of SWM Facility	Imperviousness Ratio	Permaner (m	1 ³)	Extended Detention (m³)					
			Required	Provided	Required	Provided				
86.131	Wet Pond	32 % (90 m³/ha)	4,307	11,000	3,445	13,000				

As shown above in **Table 5-3**, even with the inclusion of our development, Morgan's Grant SWMF has sufficient volume to provide water quality control.

Flows directed to Old Carp Road Culvert

Most of the land being directed to Old Carp Road consists of rooftop and landscaped areas which do not require water quality control. Subcatchment A-09, with an area of 0.017 ha and an imperviousness of 79.4%, consists of landscaped area and an underground parking access ramp. Due to the underground access ramp, this area will require water quality control prior to being released to the existing Old Carp Road ditch system. The access ramp will be captured by a trench drain and directed to an internal storage tank, designed by others, which will be outfitted with a pump to discharge flow to a bioswale. The bioswale will consist of a grassed surface with landscape planting, 200 mm topsoil (filter media) and 200 mm of clear stone to promote infiltration.

Under appropriate conditions, bioswales permit significant amounts of total suspended solid (TSS) removal and the proposed bioswale has been designed based on the following publications:

- Young et. al., "Evaluation and Management of Highway Runoff Water Quality (FHWA, 1996)
- Stormwater Best Management Practices in an Urban Setting: Selection and Monitoring (FHWA, 1996)
- Stormwater Management Planning and Design Manual (MOE, 2003)

Case studies on the effectiveness of bioswales for water quality control have provided variable results, which precludes the ability to precisely calculate pollutant efficiencies. However, the

above referenced publications indicate that properly designed swales can provide in excess of 80% long-term TSS removal.

Both dry and wet swales demonstrate good pollutant removal, with dry swales providing significantly better performance for metals and nitrate. Dry swales typically remove 65 percent of total phosphorous (TP), 50 percent of total nitrogen (TN), and between 80 and 90 percent of metals. The total suspended solids removal is typically between 80 and 90 percent (FHWA, 1996).

The proposed bioswale has been designed to meet MECP standards for water quality treatment. The recommended MECP & FHWA criteria for water quality are summarized in **Table 5-4**.

Table 5-4: Bioswale Design (Based on MECP & FHWA Guidelines)

Criteria	Recommended	Bioswale		
Channel Slope	< 4.0% (MOE)	1.50%		
Bottom Width	> 0.75m (MOE)	0.15 m		
Side Slopes (H:V)	> 2.5:1 (MOE)	15:1		
25mm Event (Wa	ter Quality)			
Peak Flow		2.1 L/s		
Flow Depth	± 0.1 (FHWA)	0.02 m		
Velocity	< 0.5m/s (MOE)	0.20 m/s		
100-year Event (SCS 100-12hr)			
Peak Flow		3.7 L/s		
Flow Depth	< 0.5m (MOE)	0.03 m		
Velocity	< 0.5m/s (MOE)	0.24 m/s		

5.4 Hydrologic & Hydraulic Modelling

The City of Ottawa Sewer Design Guidelines (October 2012) require hydrologic modelling for all dual drainage systems. The performance of the proposed storm drainage system for 1104 Halton Terrace was evaluated using the PCSWMM hydrologic/hydraulic modelling software.

Design Storms

The PCSWMM model includes the following design storms based on the City of Ottawa IDF data presented in the City of Ottawa Sewer Design Guidelines (October 2012):

- 3-hour Chicago Storm Distribution (10-minute time step)
- 12-hour SCS Storm Distribution (30-minute time step)

The 3-hour Chicago storm distribution includes the 2-year, 5-year, 100-year, and 100-year (+20%) return periods while the 12-hour SCS storm distribution includes only the 100-year return period.

The 3-hour Chicago storm distribution was determined to be the critical design storm for the proposed development.

PCSWMM Model Schematics, Output Data and Modelling Files

PCSWMM model schematics and output data for the 100-year 3-hour Chicago storm distribution are provided in **Appendix D**.

Table 5-5 provides a summary of the hydrologic modelling parameters (subcatchments).

Table 5-5: Hydrologic Modelling Parameters (subcatchments)

Area ID	Catchment Area (ha)	Runoff Coefficient (%)	Percent Imperviousness (%)	Zero Imperviousness (%)	Equivalent Width (m)	Average Slope (%)
Controlled Areas		(70)	(70)	(70)	()	(70)
A-01	0.086	0.78	82.4	0	29	1
A-02	0.093	0.52	45.7	0	37	1
A-03	0.088	0.76	80.5	0	44	1
A-04	0.090	0.60	57.1 0		23	4
A-05	0.014	0.25	7	0	7	1
A-06	0.031	0.25	7	0	21	1
A-07	0.053	0.90	100 95		11	1
A-08	0.028	0.25	7 0		11	1
A-09	0.017	0.76	79.4 0		9	5
A-10	0.077	0.90	100	95	15	1
A-11	0.093	0.90	100 95		19	1
Uncontrolled Are	eas					
B-01	0.005	0.32	16.7	0	3	3
B-02	0.024	0.25	7	0	7	2
Site	0.700	0.68	68.7	-	-	-

Subcatchment Areas / Runoff Coefficients

- The proposed site has been divided into subcatchments based on the tributary drainage areas to each inlet of the proposed storm sewer system, as shown on the Storm Drainage Area Plan (Drawing 119024-STM).
- Weighted runoff coefficients were assigned based on the percent impervious values used in the PCSWMM model. As per the City of Ottawa Sewer Design Guidelines (October 2012), the runoff coefficient is based on the following equation:

$$C = (\% Imp. * 0.7) - 0.2$$

Infiltration

Infiltration losses for all catchment areas were modeled using Horton's infiltration equation, which defines the infiltration capacity of the soil over the duration of a precipitation event using a decay function that ranges from an initial maximum infiltration rate to a minimum rate as the storm progresses. The default values for the Sewer Design Guidelines were used for all catchments.

Horton's Equation: Initial infiltration rate: $f_o = 76.2 \text{ mm/hr}$ f(t) = $f_c + (f_o - f_c)e^{-k(t)}$ Final infiltration rate: $f_c = 13.2 \text{ mm/hr}$ Decay Coefficient: k = 4.14/hr

Depression Storage

• The default values for depression storage (1.57 mm impervious / 4.67 mm pervious) have been applied to all catchments.

Subarea Routing

Subarea routing for all subcatchments has been set to 'direct to outlet'.

Equivalent Width

 The equivalent width parameter for all subcatchments is based on the measured flow length.

Minor System Conduits (Bend / Exit Losses)

- The minor system network was created in Civil3D and imported into PCSWMM.
- The following exit losses have been inputted into the model. They represent the loss coefficient based on the bend angle, as per the Appendix 6-B in the City of Ottawa Sewer Design Guidelines (October 2012).

Bend Angle	Loss Coefficient
0	0.00
15	0.09
30	0.21
45	0.39
60	0.64
75	0.96
90	1.32

Downstream Boundary Condition (Minor System)

- The storm sewer outlets for the proposed development are the existing 500mm culvert crossing Old Carp Road and the 1500mm diameter storm sewer in Halton Terrace.
- The Master Servicing Study Update for Morgan's Grant Subdivision estimated a 100-year HGL elevation of 82.65m at the proposed connection (See Appendix D for MSS excerpts).
- A 100-yr boundary condition of 81.23m at the 500mm culvert was used, representing the
 obvert of the culvert. The culvert analysis included in **Appendix D** indicates that under
 existing conditions, the 500mm culvert will be flowing full during the 100-year storm event.

5.4.1 PCSWMM Model Results

Inlet Control Devices (ICDs)

ICDs are provided for specified structures within the roadway and catchbasins in the landscaped areas. The ICD sizes and design flows are provided in **Table 5-6**. The ICDs have been sized to maximize surface storage, limit the outlet peak flows to the allowable release rates and ensure no surface ponding during a 2-year storm event.

Table 5-6: Inlet Control Devices and Design Flows

		ICD Size & Inlet Rate									
Structure	ICD Type	T/G	Orifice Invert	100-year Head on Orifice	2-year Orifice Peak Flow*	5-year Orifice Peak Flow*	100-year Orifice Peak Flow*				
		(m)	(m)	(m)	(L/s)	(L/s)	(L/s)				
CB01	106mm	83.32	82.32	1.13	11.1	17.1	21.2				
CBMH02	Tempest LMF	85.55	82.88	2.96	6.8	7.2	7.4				
RY01	Tempest LMF	82.75	81.06	1.63	8.3	9.5	12.2				
MH06	Tempest LMF	85.82	82.70	1.12	3.0	4.3	8.0				

^{*}From PCSWMM model, 3-hour Chicago storm distribution.

Both IPEX Tempest LMF and MHF ICDs are proposed for the site.

Overland Flow (Major System)

The major system network was evaluated using the PCSWMM model to ensure that the ponding depths conform to the City of Ottawa Sewer Design Guidelines (Oct. 2012). A summary of ponding depths at each inlet for the 2-year, 5-year, 100-year and 100-year (+20%) events are provided in the table below (See **Appendix C** for a more detailed ponding table). The maximum static and dynamic ponding depths are less than 0.35m during all events up to and including the 100-year + 20%, thereby meeting the major system criteria. In addition, there is no cascading flow over the highpoints during the 100-year storm event.

Table 5-7: Overland Flow Results

	T/C		Static ding	HGL Elev. (m)				Ponding Depth (m)			
Structure	T/G	Elev.	Spill Depth	2-yr	5-yr	100-yr	100-yr (+20%)	2-yr	5-yr	100- yr	100-yr (+20%)
	(m)	(m)	(m)								
CB01	82.32	83.32	0.13	82.59	82.89	83.45	83.46	0.00	0.00	0.13	0.14
CBMH01	83.69	85.55	0.35	85.43	85.68	85.84	85.86	0.00	0.13	0.29	0.31
CBMH02	82.88	85.55	0.30	85.43	85.68	85.84	85.86	0.00	0.13	0.29	0.31
RY01	81.06	82.78	0.08	81.77	81.98	82.69	82.92	0.00	0.00	0.00	0.14
RY02	81.29	83.07	0.00	81.77	81.98	82.69	82.92	0.00	0.00	0.00	0.00
RY03	81.51	82.90	0.05	81.77	81.97	82.70	82.92	0.00	0.00	0.00	0.02
RY04	81.73	83.16	0.10	81.77	81.98	82.70	82.92	0.00	0.00	0.00	0.00
RY05	82.80	83.80	0.10	82.89	83.04	83.83	83.91	0.00	0.00	0.03	0.11
RY06	82.87	83.80	0.10	82.89	83.05	83.83	83.91	0.00	0.00	0.03	0.11

^{*}From PCSWMM model, 3-hour Chicago storm distribution.

An expanded table of the ponding depths at low points in the roadway and landscaped areas (including the stress-test event) is provided in **Appendix D**. Based on these results, the proposed

storm drainage system will not experience any adverse flooding even with a 20% increase to the 100-year event.

Hydraulic Grade Line

Table 5-8 provides a summary of the 100-year HGL elevations at each storm manhole.

Table 5-8: 100-year HGL Elevations

Manhole ID	MH Obvert Elevation (m)	T/G Elevation (m)	HGL Elevation (100yr) (m)	Design USF (m)
MH02	81.80	83.79	82.67	80.97
MH04	82.62	85.74	82.68	-
Connection to Ex.	81.66	83.22	82.65	•

^{*}From PCSWMM model, 3-hour Chicago storm distribution.

As shown above in **Table 5-8**, the USF is at an elevation of 80.97m and is too low to provide a gravity connection for the foundation drain to the proposed storm sewer system or to the existing ditch along Old Carp Road. A storage tank and pump (by others) will be required within the underground parking area to discharge flows from the foundation drain and the ramp trench drain to surface within a proposed bioswale adjacent to Old Carp Road.

Comparison of Peak Flows

Table 5-9 provides a comparison of the minor/major system flows from the proposed development to Klondike Road and the 500mm culvert crossing Old Carp Road.

Table 5-9: Comparison of Peak Flows

Outlet	Design Event	Allowable Release Rate (L/s)	Controlled Minor System Release Rate (L/s)	Uncontrolled Minor System Release Rate (L/s)	Total Minor System Release Rate (L/s)	Major System Release Rate (L/s)
4500 OTM	2-yr		17.0	0.2	17.2	0
1500m STM Sewer	5-yr	37.1	25.8	0.4	26.2	0
	100-yr		35.6	1.5	37.1	0
0110	2-yr	8.7	8.3	0.4	8.7	0
Old Carp Road Ditch	5-yr	11.8	9.5	1.2	10.7	0
	100-yr	25.9	12.2	5.0	17.2	0

⁽¹⁾ PCSWMM model results for the 3-hour Chicago storm distribution.

The 100-year minor system peak flow to Halton Terrace is controlled to the allowable release rate of 37.1 L/s for the proposed site. The peak flows to the Old Carp Road ditch are controlled to the allowable release rates for all storm events. The total 100-year major system peak flow is contained on-site through a combination of underground and surface storage.

6.0 ROADWAYS

6.1 Proposed Road Infrastructure

Paterson has prepared a Geotechnical Investigation report for 1104 Halton Terrace (May 2019) that provides recommendations for roadway structure, servicing and foundations. The site consists of a private roadway and at-grade parking; the recommended roadway structure is as follows:

Table 6-1: Roadway Structure

Roadway Material Description	Pavement Structure Layer Thickness (mm) Private Road		
Asphalt Wear Course: Superpave 12.5 (Class B)	40		
Asphalt Binder Course: Superpave 19.0 (Class B)	50		
Base: Granular A	150		
Sub-Base: Granular B – Type II	<u>400</u>		
Total	640		

7.0 EROSION AND SEDIMENT CONTROL

Erosion and sediment control measures will be implemented during construction in accordance with the "Guidelines on Erosion and Sediment Control for Urban Construction Sites" (Government of Ontario, May 1987). An Erosion and Sediment Control Plan will be prepared as part of the detailed design.

Typical erosion and sediment control measures recommended include, but are not limited to, the use of silt fences around perimeter of site (OPSD 219.110), catch basin inserts under catch basin/maintenance hole lids, heavy duty silt fence barrier (OPSD 219.130), straw bale check dams (OPSD 219.180), rock check dams (219.210 or OPSD 219.211), riprap (OPSS 511), mud mats, silt bags for dewatering operations, topsoil and sod to disturbed areas and natural grassed waterways. Dewatering and sediment control techniques will be developed for the individual situations based on the above guidelines and utilizing typical measures to ensure erosion and sediment control is controlled in an acceptable manner and there is no negative impact to adjacent Lands, water bodies or water treatment/conveyance facilities.

It will be the responsibility of the Contractor to submit a detailed construction schedule and appropriate staging, dewatering and erosion and sediment control plans to the Contract Administrator for review and approval prior to the commencement of work.

General Erosion and Sediment Control Measures

 All erosion and sediment control measures are to be installed to the satisfaction of the engineer, the municipality and the conservation authority prior to undertaking any site alterations (filling, grading, removal of vegetation, etc.) and remain present during all phases of site preparation and construction.

- A qualified inspector, provided by the owner, should conduct daily visits during construction to ensure that the contractor is working in accordance with the design drawings and that mitigation measures are being implemented as specified.
 - A light duty silt fence barrier is to be installed in the locations shown on the Erosion and Sediment Control Plan.
 - o Rock check dams and/or straw bales are to be installed in drainage ditches.
 - Catch basin inserts are to be placed under the grates of all existing and proposed catchbasins and structures.
 - After complete build-out, all sewers are to be inspected and cleaned and all sediment and construction fencing is to be removed.
- The contractor shall ensure that proper dust control is provided with the application of water (and if required, calcium chloride) during dry periods.
- The contractor shall immediately report to the engineer or inspector any accidental discharges of sediment material into any ditch or sewer system. Appropriate response measures shall be carried out by the contractor without delay.

The contractor acknowledges that failure to implement erosion and sediment control measures may result in penalties imposed by any applicable regulatory agency.

8.0 CONCLUSIONS AND RECOMMENDATIONS

Sanitary Servicing

- Wastewater will discharge to a 250mm sanitary sewer in Halton Terrace consistent with the approved Morgan's Grant Master Servicing Study.
- The peak design flow from the development is 2.4 L/s, which is less than the flows identified in the Master Servicing Study (5.6 L/s).
- All residential units can be serviced by gravity sewer.
- A pump is required to discharge the underground parking floor drains to the 200mm sanitary sewer.

Watermain

- Two 200mm service connections are proposed to service the development with connections to the 300mm watermain in Halton Terrace.
- The proposed water distribution network provides fire protection and domestic supply under all operating conditions.

Stormwater Management

- Drainage is conveyed to the Halton Terrace storm sewer and the Old Carp Road ditch in accordance with flow control limits.
 - Storm sewers (minor system) have been designed to convey the uncontrolled 2year peak flow using the Rational Method.
 - o Inflows to the minor system will be controlled using inlet control devices to the allowable release rates identified in Section 5.1.1.

- The proposed building requires a storage tank and sump pump for collection of drainage from the foundation weeper and ramp trench drain, all of which shall discharge to a bioswale prior to outletting to the existing roadside ditch along Old Carp Road.
- Roof drains shall discharge to surface within parking areas or landscaped areas as shown on the General Plan of Services (119024-GP).
- Rainfall in excess of the allowable minor system release rate is stored underground and/or
 on the surface (parking lot, swale depressions).
 - Major overland flow is routed to Halton Terrace and Old Carp Road for emergency purposes when rainfall exceeds the 100-year design storm.
 - Maximum ponding depth does not exceed 0.35m during the 100-year design storm.
 - No surface ponding occurs during the 2-year design storm.
 - Underground storage is provided within underground storage chambers, pipes and structures upstream of the flow control devices.

Erosion and Sediment control

- Erosion and sediment control measures (i.e. filter fabric, silt fences, etc.) will be implemented prior to construction and remain in place until vegetation is established.
- The Erosion and Sediment Control Plan outlines recommended measures to mitigate negative impact to adjacent lands, water bodies and water treatment/conveyance facilities

9.0 CLOSURE

The preceding report is respectfully submitted for review and approval. Please contact the undersigned should you have questions or require additional information.

NOVATECH

Prepared by:



Lucas Wilson, P.Eng. Project Engineer



Mark Bissett, P.Eng. Senior Project Manager

FOR REVIEW

Appendix A

Correspondence

Lucas Wilson

From: Christine McCuaig <christine@q9planning.com>

Sent: Friday, November 20, 2020 8:30 AM

To: Brian Saumure; Mark Bissett; Jennifer Luong

Subject: Fwd: Pre-Consultation Follow-Up: 1104 Halton Terrace

Attachments: AODA Checklist.docx; 1104 Halton Terrace design brief submission requirements.pdf;

Plans & Study List (2020).pdf

From: "McCreight, Laurel" < Laurel. McCreight@ottawa.ca>

Date: November 20, 2020 at 7:55:06 AM EST

To: Christine McCuaig <christine@q9planning.com>

Subject: Pre-Consultation Follow-Up: 1104 Halton Terrace

Hi Christine,

Please refer to the below regarding the Pre-Application for 1104 Halton Terrace for a Site Plan Control Application and Zoning By-law Amendment for a residential development. I have also attached the required Plans & Study List for application submission.

An email was sent providing instructions on how to pay the fee for the pre-application consultation.

Below are staff's preliminary comments based on the information available at the time of the preconsultation meeting:

Planning / Urban Design

- Grading of the site at the intersection of Old Carp Road and Halton Terrace will be an important
 consideration. Please ensure that the basement level is not exposed at this corner, and the
 principal entrance to the building is not significantly higher than the existing sidewalk/right of
 way.
- Will the Old Carp Road frontage be urbanized? If not please consider how this can be designed to work with the proposal.
- Please ensure the setback to the proposed low-rise residential is adequate and considers light and privacy.
- Please ensure that the TIA scoping includes all units, not just the apartment units, but also the detached dwellings.

- Please ensure adequate room for tree planting on-site.
- A design brief is required. Please see the attached terms of reference.
- Cash-in-lieu of Parkland will be required.
- You are encouraged to contact the Ward Councillor, Councillor <u>Jenna Sudds</u>, regarding the proposal.

Engineering

- The Servicing Study Guidelines for Development Applications are available here.
- Servicing and site works shall be in accordance with the following documents:
 - Ottawa Sewer Design Guidelines (October 2012)
 - Ottawa Design Guidelines Water Distribution (2010)
 - Geotechnical Investigation and Reporting Guidelines for Development Applications in the City of Ottawa (2007)
 - o City of Ottawa Slope Stability Guidelines for Development Applications (revised 2012)
 - o City of Ottawa Environmental Noise Control Guidelines (January, 2016)
 - City of Ottawa Park and Pathway Development Manual (2012)
 - o City of Ottawa Accessibility Design Standards (2012)
 - o Ottawa Standard Tender Documents (latest version)
 - o Ontario Provincial Standards for Roads & Public Works (2013)
- Record drawings and utility plans are also available for purchase from the City (Contact the City's Information Centre by email at lnformationCentre@ottawa.ca or by phone at (613) 580-2424 x.44455).
- The Stormwater Management Criteria for the subject site is to be based on the following:
 - The allowable storm release rate for the subject site is limited to 70 L/s/ha as per the Master Servicing Study Update for Morgan's Grant Subdivision.
 - o Onsite storm runoff, in excess of the allowable release rate, must be detained on site.
 - The hydraulic grade line in the storm sewer must remain at least 0.3 m below the underside of adjacent building footings during the 100-year storm event.
 - Quantity control to be provided by the adjacent stormwater management facility and/or as determined by the Mississippi Valley Conservation Authority (MVCA). Please include correspondence from the MVCA in the stormwater management report.
- Additional studies pertaining to discharge to Shirley's Creek sub-watershed will not be required
 if out letting to existing stormwater management pond to the east. Stormwater charges will not
 be imposed to connect to the existing stormwater management pond to the east.
- No sanitary sewer capacity constraints were identified on Halton Terrace during the initial review of the concept plan.

- As per Section 4.3.1 of the Water Design Guidelines, two watermain connections will be required to provide a looped connection if the basic day demand is greater than 50 m3/day (approx. 50 homes).
- 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:

		•	
Ω	Location	OT SE	rvice

ο Τι	pe of develo	oment and	the amount	of fire flow	required (as pe	er FUS.	. 1999)
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Average daily demand: ____ l/s.

Maximum daily demand: ___l/s.

o Maximum hourly daily demand: ____ l/s.

- An MECP Environmental Compliance Approval in not anticipated to be required for the subject site.
- 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

Please contact Infrastructure Project Manager <u>Ahmed Elsayed</u> for follow-up questions.

Transportation

- Follow Traffic Impact Assessment Guidelines
 - o Traffic Impact Assessment will be required.
 - Start this process asap.
 - Applicant advised that their application will not be deemed complete until the submission of the draft step 1-4, including the functional draft RMA package (if applicable) and/or monitoring report (if applicable).
 - o Reduced scope with regards to the study area will be considered.
- To allow for a reduction of the ROW from 26 m, the development proponent should demonstrate that the 24 m ROW can accommodate the road requirements, services, trees and pedestrian and cycling facilities. This can be done by showing the recommended cross section based on the Designing Neighbourhood Collector Guidelines (2019).
- Corner triangles as per OP Annex 1 Road Classification and Rights-of-Way at the following locations on the final plan will be required:
 - o Collector Road to Collector Road: 5 metre x 5 metres
- Noise Impact Studies required for the following:
 - o Road
 - Stationary (if there will be any exposed mechanical equipment due to the proximity to neighbouring noise sensitive land uses)
- It is recommended that the access is located only on Halton Terrace to minimize accesses on Old Carp. The realignment of Old Carp is going to add more traffic to this road and the road currently does not have many accesses. The location of the accesses will be further reviewed in the TIA. Sight line analysis for the accesses on Halton Terrace and Carp (if proposed) will be required.
- On site plan:
 - Show all details of the roads abutting the site up to and including the opposite curb; include such items as pavement markings, accesses and/or sidewalks.

- Turning templates will be required for all accesses showing the largest vehicle to access the site; required for internal movements and at all access (entering and exiting and going in both directions). Show on separate drawings.
- Show all curb radii measurements; ensure that all curb radii are reduced as much as possible
- Show lane/aisle widths.
- Sidewalks are to be continuous across access as per City Specification 7.1.
- It is recommended that the accessibility requirements are implemented (checklist is attached.)

Please contact Transportation Project Manager, <u>Neeti Paudel</u> for follow-up questions.

Forestry

- A Tree Conservation Report (TCR) must be supplied for review along with the suite of other plans/reports required by the City; an approved TCR is a requirement of Site Plan approval.
- Any removal of privately-owned trees 10cm or larger in diameter requires a tree permit issued under the Urban Tree Conservation Bylaw; the permit is based on the approved TCR.
- Any removal of City-owned trees will require the permission of Forestry Services who will also review the submitted TCR.
- The TCR must list all trees on site by species, diameter and health condition.
- The TCR must list all trees on adjacent sites if they have a critical root zone that extends onto the development site.
- If trees are to be removed, the TCR must clearly show where they are, and document the reason they cannot be retained.
- The City encourages the retention of healthy trees; if possible, please seek opportunities for retention of trees that will contribute to the design/function of the site.
- Please ensure newly planted trees have an adequate soil volume for their size at maturity. Here are the recommended soil volumes:

Tree Type/Size	Single Tree Soil	Multiple Tree Soil
	Volume (m3)	Volume (m3/tree)
Ornamental	15	9
Columnar	15	9
Small	20	12
Medium	25	15
Large	30	18
Conifer	25	15

• For more information on the process or help with tree retention options, contact Mark Richardson

Other

Please refer to the links to "<u>Guide to preparing studies and plans</u>" and <u>fees</u> for general information. Additional information is available related to <u>building permits</u>, <u>development charges</u>, and the <u>Accessibility Design Standards</u>. Be aware that other fees and permits may be required, outside of the development review process. You may obtain background drawings by contacting <u>informationcentre@ottawa.ca</u>.

These pre-consultation comments are valid for one year. If you submit a development application(s) after this time, you may be required to meet for another pre-consultation meeting and/or the

submission requirements may change. You are as well encouraged to contact us for a follow-up meeting if the plan/concept will be further refined.

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

Regards, Laurel

Laurel McCreight MCIP, RPP

Planner
Development Review West
Urbaniste
Examen des demandes d'aménagement ouest

City of Ottawa | Ville d'Ottawa

613.580.2424 ext./poste 16587 ottawa.ca/planning / ottawa.ca/urbanisme

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Appendix B

Watermain Boundary Conditions, FUS Calculations, & Modelling Results

Boundary Conditions 1104 Halton Terrace

Provided Information

Scenario	Demand		
Scenario	L/min	L/s	
Average Daily Demand	36	0.60	
Maximum Daily Demand	90	1.50	
Peak Hour	198	3.31	
Fire Flow Demand #1	9,000	150.00	

Location



Results

Connection 1 - Flamborough Way

Demand Scenario	Head (m)	Pressure ¹ (psi)
Maximum HGL	131.0	63.1
Peak Hour	126.1	56.2
Max Day plus Fire Flow #1	124.2	53.5

¹ Ground Elevation = 86.6 m

Connection 2 - March Road

Demand Scenario	Head (m)	Pressure ¹ (psi)				
Maximum HGL	131.0	74.1				
Peak Hour	126.2	67.2				
Max Day plus Fire Flow #1	124.5	64.8				

¹ Ground Elevation = 78.9 m

Notes

1. As per OWDG Technical Bulleting ISTB-2021-03 Section 4.3.1:

Industrial, commercial, institutional service areas with a basic day demand greater than 50 m^3 /day (0.58 L/s) and residential areas serving 50 or more dwellings shall be connected with a minimum of two watermains, separated by an isolation valve, to avoid the creation of a vulnerable service area.

Disclaimer

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

FUS - Fire Flow Calculations



Novatech Project #: 119024

Project Name: 1104 Halton Terrace

Date: 9/12/2024
Input By: Lucas Wilson
Reviewed By: Mark Bissett
Drawing Reference: 119024-GP

Legend: Input by User

No Input Required

Reference: Fire Underwriter's Survey Guideline (2020)

Formula Method

Building Description: 4/5 Storey Residential Building

Type II - Non-combustible construction

Step			Choose		Value Used	Total Fire Flow (L/min)
		Base Fire I	Flow			
	Construction Ma			Multi	plier	
	Coefficient	Type V - Wood frame		1.5		
1	related to type	Type IV - Mass Timber		Varies		
•	of construction	Type III - Ordinary construction		1	0.8	
	С	Type II - Non-combustible construction	Yes	0.8		
		Type I - Fire resistive construction (2 hrs)		0.6		
	Floor Area					
		Podium Level Footprint (m ²)	2238			
		Total Floors/Storeys (Podium)	4			
	A	Tower Footprint (m ²)	1705			
2	^	Total Floors/Storeys (Tower)	1			
		Protected Openings (1 hr)	No			
		A, Total Effective Floor Area (m²)			7,567	
	F	Base fire flow without reductions				15,000
	•	$F = 220 C (A)^{0.5}$				13,000
		Reductions or St	urcharges			
	Occupancy haza	rd reduction or surcharge	FUS Table 3	Reduction/	Surcharge	
		Non-combustible		-25%		
3		Limited combustible	Yes	-15%		
3	(1)	Combustible		0%	-15%	12,750
		Free burning		15%		
		Rapid burning		25%		
	Sprinkler Reduc	tion	FUS Table 4	Redu	ction	
		Adequately Designed System (NFPA 13)	Yes	-30%	-30%	
	Sprinkler Reduct	Standard Water Supply	Yes	-10%	-10%	
4	(2)	Fully Supervised System	No	-10%		-5,100
	(2)		Cumulat	ive Sub-Total	-40%	-5,100
		Area of Sprinklered Coverage (m²)	10658	100%		
			Cun	nulative Total	-40%	
	Exposure Surch	arge per	FUS Table 5		Surcharge	
		North Side	>30m		0%	
5		East Side	>30m		0%	
J	(3)	South Side	20.1 - 30 m		10%	1,275
		West Side	>30m		0%	
			Cun	nulative Total	10%	
		Results				
		Total Required Fire Flow, rounded to nea	rest 1000L/min		L/min	9,000
6	(1) + (2) + (3)	(2,000 L/min < Fire Flow < 45,000 L/min)	or	L/s	150	
		(2,000 L/IIIII > FILE FIOW > 45,000 L/IIIII)	or	USGPM	2.378	

1104 Halton Terrace Water Demand												
				Average Day	Maximum Day	Peak Hour						
	Area			Demand	Demand	Demand						
	(ha)	Units	Population	(L/s)	(L/s)	(L/s)						
Apartment Unit	N/A	103	185	0.601	1.502	3.305						
Total	0.00	103	185	0.601	1.502	3.305						

Water Demand Parameters

Apartment Unit	1.8	ppl/unit
Residential Demand	280	L/c/day
Residential Max Day	2.5	x Avg Day
Residential Peak Hour	2.2	x Max Day
Residential Fire Flow	150	L/s

1104 Halton Terrace: Watermain Demand

Node	Existing Singles	Apartment Unit	Total Population	Average Day Demand (L/s)	Maximum Day Demand (L/s)	Peak Hour Demand (L/s)	Fire Flow (L/s)
B1		103	185	0.601	1.502	3.305	N/A
EXHYD1	6		20	0.066	0.165	0.364	N/A
EXHYD2			0	0.000	0.000	0.000	N/A
HYD1			0	0.000	0.000	0.000	150
T1			0	0.000	0.000	0.000	N/A
Total	6	103	206	0.667	1.667	3.668	
Water Demand Par	ameters						

Water Demand Parameters					
Apartment Unit	1.8	ppl/unit	Residential Max Day	2.5	x Avg Day
Existing Singles	3.4	ppl/unit	Residential Peak Hour	2.2	x Max Day
Residential Demand	280	L/c/dav	Apartment Fire Flow	150	L/s



1104 Halton Terrace: Watermain Analysis

Network Table - Nodes - (Pe	eak Hour)						
	Elevation	Demand	Head	Pressure	Pressure	Pressure	
Node ID	m	LPS	m	m	kPa	psi	
Junc B1	83.6	3.31	126.12	42.52	417.12	60.50	
Junc EXHYD1	86.75	0.36	126.1	39.35	386.02	55.99	
Junc EXHYD2	80.05	0	126.17	46.12	460.00	66.72	
Junc HYD1	83.73	0	126.12	42.39	450.00	65.27	
Junc T1	83.25	0	126.13	42.88	420.65	61.01	
Resvr RES1	126.1	15.25	126.1	0	0.00	0.00	
Resvr RES2	126.2	-18.92	126.2	0	0.00	0.00	
Network Table - Links - (Pe	ak Hour)						
	Length	Diameter	Roughness	Flow	Velocity	Headloss	Friction
Link ID	m	mm	-	LPS	m/s	m/km	Factor
Pipe P1	5	300	120	-15.25	0.22	0.23	0.029
Pipe P2	100	300	120	-15.61	0.22	0.24	0.029
Pipe P3	13	300	120	-15.61	0.22	0.24	0.029
Pipe P4	31	200	100	3.31	0.11	0.14	0.048
Pipe P5	135	300	120	-18.92	0.27	0.34	0.028
Pipe P6	77	300	120	-18.92	0.27	0.34	0.028



1104 Halton Terrace: Watermain Analysis

	Elevation	Demand	Head	Pressure	Pressure	Pressure	Age
Node ID	m	LPS	m	m	kPa	psi	Hours
lunc B1	83.6	0.6	131	47.4	464.99	67.44	11.14
unc EXHYD1	86.75	0.07	131	44.25	434.09	62.96	0.21
lunc EXHYD2	80.05	0	131	50.95	460.00	66.72	5.92
unc HYD1	83.73	0	131	47.27	450.00	65.27	5.84
lunc T1	83.25	0	131	47.75	468.43	67.94	10.7
Resvr RES1	131	-0.41	131	0	0.00	0.00	0
Resvr RES2	131	-0.25	131	0	0.00	0.00	0
Network Table - Links	- (Max Pressure Check)						
	Length	Diameter	Roughness	Flow	Velocity	Headloss	Friction
Link ID	m	mm		LPS	m/s	m/km	Factor
Pipe P1	5	300	120	0.41	0.01	0.00	0.356
Pipe P2	100	300	120	0.35	0.00	0.00	0.046
Pipe P3	13	300	120	0.35	0.00	0.00	0.000
Pipe P4	31	200	100	0.60	0.02	0.01	0.062
Pipe P5	135	300	120	-0.25	0.00	0.00	0.063
ipe i o							



1104 Halton Terrace: Watermain Analysis

	Elevation	Demand	Head	Pressure	Pressure	Pressure	
Node ID	m	LPS	m	m	kPa	psi	
lunc B1	83.6	1.5	123.7	40.1	393.38	57.06	
lunc EXHYD1	86.75	0.17	124.18	37.43	367.19	53.26	
unc EXHYD2	80.05	0	124.21	44.16	460.00	66.72	
unc HYD1	83.73	150	123.66	39.93	450.00	65.27	
unc T1	83.25	0	123.7	40.45	396.81	57.55	
Resvr RES1	124.2	124.2 -82.53 124.2 0 0.00		0.00			
Resvr RES2	124.5	-69.14	124.5	0	0.00	0.00	
Network Table - Links	- (Max Day + FF)						
	Length	Diameter	Roughness	Flow	Velocity	Headloss	Friction
Link ID	m	mm		LPS	m/s	m/km	Factor
Pipe P1	5	300	120	82.53	1.17	5.22	0.023
Pipe P2	100	300	120	82.37	1.17	5.20	0.023
Pipe P3	13	300	120	-67.63	0.96	3.61	0.023
Pipe P4	31	200	100	1.50	0.05	0.03	0.054
Pipe P5	135	300	120	-69.14	0.98	3.76	0.023
Pipe P6	77	300	120	-69.14	0.98	3.76	0.023



Appendix C

Sanitary Design Sheets

SANITARY SEWER DESIGN SHEET



Novatech Project #: 119024

Project Name: 1104 Halton Terrace

Date: 4/24/2025 Input By: Lucas Wilson

Reviewed By: Mark Bissett Drawing Reference: 119024-GP

Legend: Design Input by User

As-Built Input by User

Cumulative Cell Calculated Design Cell Output

Calculated Annual Cell Output

Calculated Rare Cell Output

Reference: City of Ottawa - Sewer Design Guidelines (2012 and TBs)

MOE - Design Guidelines for Sewage Works (2008)	
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	Location				Demand							Design Capacity											
					Residential Flow Extraneous Flow Area Method Total Design Flo						Total Design Flow	Proposed Sewer Pipe Sizing / Design											
Street	Area ID	From MH	To MH	Singles	Apts	Population	Cumulative Population	Average Pop. Flow	Design Peaking Factor	Peak Design Pop. Flow	Res. Drainage Area	Cumulative Res. Drainage Area	Cumulative Extraneous Drainage Area	Design Extraneous Flow	Total Peak Design Flow	Pipe Length	Pipe Size (mm) and Material	Pipe ID Actual	Roughness	Design Grade	Capacity	Full Flow Velocity	Q(D) / Qfull
						(in 1000's)	(in 1000's)	Q(q) (L/s)	M	Q(p) (L/s)	(ha.)	(ha.)	(ha.)	Q(e) (L/s)	Q(D) (L/s)	(m)		(m)	n	So (%)	Qfull (L/s)	Vfull (m/s)	1
Site	-	MH1	EXMH3		103	0.185	0.185	0.60	3.53	2.12	0.700	0.700	0.700	0.23	2.4	13.9	200 PVC	0.203	0.013	0.35	20.2	0.62	11.6%
Halton Terrace	-	EXMH3	EXMH2	3		0.010	0.196	0.63	3.52	2.23	0.220	0.920	0.920	0.30	2.5	31.2	250 PVC	0.254	0.013	0.38	38.2	0.75	6.6%
Halton Terrace	-	EXMH2	EXMH1	10		0.034	0.230	0.74	3.50	2.60	0.420	1.340	1.340	0.44	3.0	59.9	250 PVC	0.254	0.013	0.27	32.2	0.64	9.5%

Demand Equation / Parameters

1. Q(D), Q(A), Q(R) =

2. Q(p) =

3. q=

Q(p) + Q(fd) + Q(ici) + Q(e)

(P x q x M x K / 86,400)

0.8

280

L/per person/day 200

(design) L/per person/day (annual and rare)

4. M = Harmon Formula (maximum of 4.0) 5. K =

0.6

6. Park flow is considered equivalent to a single unit / ha

Park Demand = 4 7. Q(fd) = 0.45 L/s/unit

8. Q(ici) = ICI Area x ICI Flow x ICI Peak

0.33 9. Q(e) = L/s/ha 0.30 L/s/ha

0.55 L/s/ha (rare)

(design) (annual)

(design)

(annual and rare)

Q(e) = Extraneous Flow (L/s)

Institutional / Commercial / Industrial <u>Industrial</u> Design = 35000 Annual / Rare = 10000

ICI Peak *

Design = 1.0 Annual / Rare =

Definitions

Q(D) = Peak Design Flow (L/s) Q(A) = Peak Annual Flow (L/s)

Q(R) = Peak Rare Flow (L/s)

Q(p) = Peak Design Population Flow (L/s)

Q(q) = Average Population Flow (L/s)

Semis / Towns Singles 2.7

P = Residential Population = 3.4 q = Average Capita Flow

single unit equivalent / park ha (~ 3,600 L/ha/day) M = Harmon Formula K = Harmon Correction Factor Typ. Service Diameter (mm) = 135

> Typ. Service Length (m) = 15 I/I Pipe Rate (L/mm dia/m/hr) = 0.007 Q(fd) = Foundation Flow (L/s)

Q(ici) = Industrial / Commercial / Institutional Flow (L/s)

Commercial / Institutional L/gross ha/day 17000 L/gross ha/day

Apts

1.8

1.5

15

1.0

 * ICI Peak = 1.0 Default, 1.5 if ICI in contributing area is >20% (design only)

Capacity Equation

Q full = (1/n) Ap R^(2/3) So^(1/2)

Definitions

Q full = Capacity (L/s)

n = Manning coefficient of roughness (0.013)

Ap = Pipe flow area (m2) R = Wetted perimeter (m)

So = Pipe slope/gradient



J.L. Richards & Associates Limited Consulting Engineers, Architects & Planners

CITY OF OTTAWA

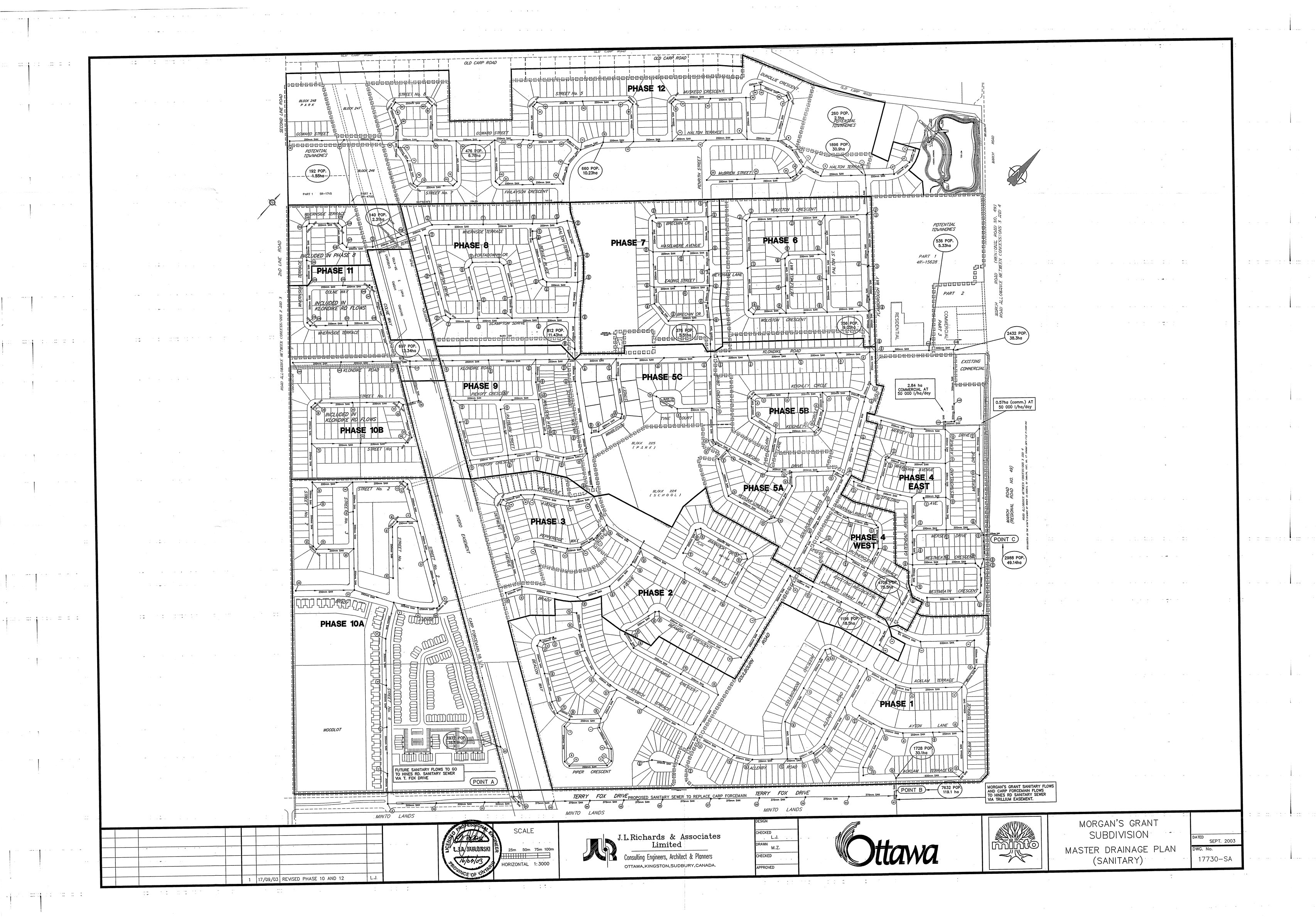
SANITARY SEWER DESIGN SHEET Revised September 16, 2003

MINTO DEVELOPMENT INC. MORGAN'S GRANT SUBDIVISION - PHASE 10A & 10B JLR NO. 17730

Designed by: J.B. Checked by: L.J.

DESIGN PARAMETERS I = 0.280 I/s/ha q

		L TOWN	houses =	4.0		_ q (inst) = tEStDENTIA		i/na/day]	T	NON-RE	SIDENTI	3.1	1													
	М.	H. #	NO. of	INDIV	IDUAL	CUMMU	LATIVE	Peaking		AREA	CUMM.	Peaking	NON-	INFIL.	PEAK			SEW	R DA	TA			JPSTREA	Л	DOWNS	STREAM	
STREET	FROM		UNITS	POPUL. people	AREA ha	POPUL. people	AREA ha	Factor	FLOW I/s	ha	AREA ha	Factor	RES. FLOW (I/s)	FLOW I/s	FLOW I/s	DIA. mm	Slope	CAPAC. I/s	VEL.	LENGTH	RESIDUAL CAP. (I/s)	Obvert Drop	Obvert	Invert	Obvert	Invert	COMMENTS
Street No. 1		5	4	16	0.15	1500	26.93	3.68	22.36	0.00	2.93	1.50	2.54	7.54	32.44		0.40	39.23		41.20	6.79		82.850	82.596	82.685	82.431	Phase 12
	5	Ex. 1	25	100	0.81	1600	27.74	3.66	23.72	0.00	2.93	1.50	2,54	7.77	34.03	250	0.40	39.23	0.77	90.60	5.21	0.063	82.622	82.368	82.260	82.006	Phase 12
																	 										
STREET No. 1 Phase 12		3		8	0.21		0.21	4.00	0.10	0.00	0.00	4 50	0.00	0.00	0.40	050		00.00	0.77		00.04			04 000	22.044	04 704	
	3	2	3	12	0.33	20	0.54	4.00	0.13 0.32	0.00	0.00	1.50 1.50	0.00	0.06 0.15	0.19 0.48	250		39.23 39.23			39.04 38.76		82.140 82.024		81.925		PHASE 12 PHASE 12
		<u> </u>						·																			
BIDGOOD LANDS	-	2	65	260	2.10	260	2.10	4.00	4.21	0.00	0.00	1.50	0.00	0.59	4.80	250	0.40	39.23	0.77	95.00	34.43						Assumed Future Townhomes
	2	Ex. 1	4	16	0.34	296	2.98	4.00	4.80	0.00	0.00	1.50	0.00	0.83	5.63	250	0.40	39.23	0.77	37.50	33.60		81.905	81.655	81.755	81.505	PHASE 12
FLAMBOROUGH WAY	Ex. 1	Ex. 172A		0	0.17	1896	30.89	3.60	27.68	0.00	2.93	1.50	2.54	8.65	38.87	300	0.18	42.21	0.58	81 10	3.34		91 706	81.426	81 584	81.284	PHASE 6 (as-built info. added)
		Ex. 171A		0	0.77	1896	31.66	3.60	27.68	0.00	2.93	1.50	2.54	8.86 9.06	39.09	300	0.19	44.07	0.60	104.80	4.98		81.584	81.284	81.384	81.084	PHASE 6 (as-built info. added)
		Ex. 170A Ex. 142B		0	0.68 0.41	1896 1896	32.34 32.75	3.60 3.60	27.68 27.68	0.00	2.93 2.93	1.50 1.50	2.54 2.54	9.06 9.17	39.28 39.39	300 300	0.20			88.50 77.00	5.71 2.85		81.344 81.165	81.044 80.865	81.168 81.035	80.868 80.730	PHASE 6 (as-built info. added) PHASE 6 (as-built info. added)
KLONDIKE ROAD		Ex. 142C		0	0.00	1896	32.75	3.60	27.68	0.00	2.93	1.50	2.54	9.17	39.39	300	0.21	46.28	0.63	17.10	6.89		80.954	80.649	80.918	80.613	PHASE 6 (as-built info. added)
REONDINE HOAD	Ex. 142C	142D		0	0.22	1896	32.97	3.60	27.68	0.00	2.93	1.50	2.54	9.23	39.45	300	3.30	183.25	2.51	110.00	143.79	0.04	80.878	80.573	77.248	76.943	
KLONDIKE ROAD COMMERCIAL SITE	142D 142E	142E	134	536	5.33	2432	38.30	3.52	34.66	0.37	3.30	1.50	2.86	10.72	48.25	300		55.25		50.50	7.00	1.07	76.178	75.873	76.026	75.722	Flow from Future Townhouse Complex
COMMITTEE	142F	142F 120B		0	2.84 0.00	2432 2432	41.14 41.14	3.52 3.52	34.66 34.66	2.84 0.00	6.14 6.14	1.50 1.50	5.33 5.33	11.52 11.52	51.51 51.51	300 300	0.30	55.25 55.25	0.76	110.00 36.15	3.74 3.74		76.026 75.696	75.722		75.392 75.283	Commercial Property
	120B 120A	120A Ex. 120		0	0.00	2432	41.14	3.52 3.52	34.66	0.00	6.14	1.50	5.33	11.52	51.51	300	0.30	55.25	0.76	18.69	3.74		75.588	75.283	75.532	75.227	Commercial Property
	120A	EX. 120			0.00	2432	41.14	3.52	34.66	0.00	6.14	1.50	5.33	11.52	51.51	300	0.38	62.18	0.85	15.84	10.67		75.532	75.227	75 472	75.167	
Mersey Drive	122 121	121 120		24 24	0.38	24 48	0.38	4.00 4.00	0.39	0.00	0.00	1.50	0.00	0.11	0.50	200	3.78	66.52	2.05	63.5	66.02			80.200	78.000	77.800	
	161	120			0.28	48	0.66	4.00	0.78	0.00	0.00	1.50	0.00	0.18	0.96	200	2.53	54.43	1.68	68.0	53.47		77.900	77.700	76.179	75.979	
Westmoreland Avenue	120			20	0.33	2500	42.13	3.51	35.53	0.00	6.14	1.50	5.33	11.80	52.66	300	0.42	65.32	0.90	70.6	12.66		75.467	75.167	75.171	74.871	Phase IV (as-built info. Added)
Whithorn Avenue	116	119		8	0.14	8	0.14	4.00	0.13	0.00	0.00	1.50	0.00	0.04	0.17	200	2.00	48.38	1.49	8.1	48.22		79.262	79.062	79.100	78.900	
	119 118	118		24 44	0.22 0.50	32 76	0.36 0.86	4.00 4.00	0.52 1.23	0.00	0.00	1.50	0.00	0.10 0.24	0.62	200	2.69	56.10	1.73	37.2	55.48		79.000	78.800	78.000	77.800	
						76				0.00	0.00	1.50	0.00	0.24	1.47	200	2.21	50.86	1.57	81.1	49.39		77.700	77.500	75.908	75.708	
Westmoreland Avenue	_	Hij		24	0.31	2600	43.30	3.49	36.81	0.00	6.14	1.50	5.33	12.12	54.26	300	0.42	65.49	0.90	68.8	11.23		75.160	74.860	74.870	74.570	Phase IV (as-built info. Added)
	111	110		12	0.33	12	0.33	4.00	0.19	0.00	0.00	1.50	0.00	0.09	0.29	200	1.91	47.28	1.46	46.0	47.00		76.500	76.300	75.620	75.420	
Westmoreland Avenue	l lij	109		16	0.30	2628	43.93	3.49	37.16	0.00	6.14	1.50	5.33	12.30	54.79	300	0.36	60.31	0.83	66.3	5.52		74.840	74.540	74.603	74.303	Phase IV (as-built info, Added)
											1																Triase IV (as-built line, Added)
	115	114		20	0.32	20	0.32	4.00	0.32	0.00	0.00	1.50	0.00	0.09	0.41	200	4.49	72.51	2.24	51.2	72.10		81.500	81.300	79.200	79.000	
	116	114		20	0.30	20	0.30	4.00	0.32	0.00	0.00	1.50	0.00	0.08	0.41	200	0.58	26.06	0.80	64.5	25.65		79.374	79.174	79.000	78.800	
										 	ļ						<u> </u>				-						
:	114	113		32	0.40	72	1.02	4.00	1.17	0.00	0.00	1.50	0.00	0.29	1.45	200	0.62	26.94	0.83	72.8	25.49		78.750	78.550	78.300	78.100	
	113	112		16	0.32	88	1.34	4.00	1.43	0.00	0.00	1.50	0.00	0.38	1.80	200	0.50	24.24	0.75	67.7	22,44	i	78.200	78.000	77.860	77.660	
	112A	112		16	0.35	16	0.35	4.00																			
								4.00	0.26	0.00	0.00	1.50	0.00	0.10	0.36	200	1.00	34.21	1.00	48.0	33.86		77.680	77.480	77.200	77.000	
	112	109		16	0.32	120	2.01	4.00	1.94	0.00	0.00	1.50	0.00	0.56	2.51	200	1,71	44.74	1.38	70.0	42.23		77.097	76.897	75.900	75.700	
Mersey Drive	109	100		24	0.33	2772	46.27	3.47	38.98	0.00	6.14	1.50	5.33	12.96	57.27	300	0.46	68.74	0.94	68.7	11,47		74.580	74.280	74.261	73.961	Phase IV (as-built info. Added)
Mersey Drive	124	123		28	0.44	28	0.44	4.00	0.45	0.00	0.00	1.50	0.00	0.12	0.58	200	0.55	25.38	0.78	96.3	24.80		75.600	75.400	75.070	74.870	Phase IV (as-built info. Added)
	123	103		32	0.42	60	0.86	4.00	0.43	0.00	0.00	1.50	0.00	0.12	1,21			26.27		109.2				74.865	74.421	74.221	Phase IV (as-built info. Added)
IEasement	166	1::1		0	0.00	2832	47.13	3.46	39.73	0.00	6.14	1.50	5.33	13.20	58.26	375	0.32	103.88	0 01	12.4	45.62		74 94F	79.870	74.205	73.830	Phase IV (as-built info. Added)
							-																				That is the sum mile. Added)
	127 126	126 126A		56 16	0.78 0.19	56 72	0.78 0.97	4.00 4.00	0.91 1.17	0.00	0.00	1.50 1.50	0.00	0.22 0.27	1.13 1.44	200	0.58	34.21 26.06	0.80	100.7 13.1	33.09 24.62		78.155 77.118	77.955	77.148 77.042	76.948 76.842	
	126A	103		0	0.00	72	0.97	4.00	1.17	0.00	0.00	1.50	0.00	0.27	1.44			57.56		49.8					75.600		
	107	106		12	0.19	12	0.19	4.00	0.19	0.00	0.00	1.50	0.00	0.05	0.25	200	1.00	34.21	1.06	41.0	33.97		77 470	77 270	77.060	76.860	
	106	105		36	0.36	48	0.55	4.00	0.78	0.00	0.00	1.50	0.00	0.15	0.93	200	0.58	26.06	0.80	69.9	25.12		77.000	76.800	76.595	76.395	
	105 104	104 103		32 4	0.39 0.01	80 84	0.94 0.95	4.00 4.00	1.30 1.36	0.00	0.00	1.50 1.50	0.00	0.26 0.27	1.56 1.63	200	1.00	26.06 34.21	1.06	59.2 14.9			75.860 75.049	75.660	75.516 74.900	75.316 74.700	
						~·	•			<u> </u>	·	•							:. <u>~</u> L		=-:	K					



Appendix D

STM Design Sheets, SWM Excerpts & PCSWMM Modelling Info

1104 Halton Terrace (119024) PCSWMM Model Results (Ponding)



CB / CBMH	Invert	Rim	Spill	Ponding		HGL EI	ev. (m) ¹		F	onding	Depth (n	n)	Spill Depth (m)			
ID	(m) (m)	Elev. (m)	Depth (m)	2-yr	5-yr	100-yr	100-yr (+20%)	2-yr	5-yr	100-yr	100-yr (+20%)	2-yr	5-yr	100-yr	100-yr (+20%)	
CB01	82.32	83.32	83.45	0.13	82.59	82.89	83.45	83.46	0.00	0.00	0.13	0.14	0.00	0.00	0.00	0.01
CBMH01	83.69	85.55	85.90	0.35	85.43	85.68	85.84	85.86	0.00	0.13	0.29	0.31	0.00	0.00	0.00	0.00
CBMH02	82.88	85.55	85.85	0.30	85.43	85.68	85.84	85.86	0.00	0.13	0.29	0.31	0.00	0.00	0.00	0.01
RY01	81.06	82.78	82.86	0.08	81.77	81.98	82.69	82.92	0.00	0.00	0.00	0.14	0.00	0.00	0.00	0.06
RY02	81.29	83.07	83.07	0.00	81.77	81.98	82.69	82.92	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
RY03	81.51	82.90	82.95	0.05	81.77	81.97	82.70	82.92	0.00	0.00	0.00	0.02	0.00	0.00	0.00	0.00
RY04	81.73	83.16	83.26	0.10	81.77	81.98	82.70	82.92	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
RY05	82.80	83.80	83.90	0.10	82.89	83.04	83.83	83.91	0.00	0.00	0.03	0.11	0.00	0.00	0.00	0.01
RY06	82.87	83.80	83.90	0.10	82.89	83.05	83.83	83.91	0.00	0.00	0.03	0.11	0.00	0.00	0.00	0.01

¹ 3-hour Chicago Storm.



CB01-Storage											
Depth (m) Area (m ²) Volume (m ³)											
0.00	0.36	0.00									
1.00	0.36	0.36									
1.13	80.00	5.58									
1.14	0.00	5.98									
2.00	0.00	5.98									

	CBMH01-Storage											
Depth (m)												
0.00	1.17	0.00										
1.86	1.17	2.18										
2.21	257.70	47.48										
2.21	0.00	47.61										
2.86	0.00	47.61										

CBMH02-Storage											
Depth (m)	Area (m²)	Volume (m ³)									
0.00	1.17	0.00									
2.67	1.17	3.12									
2.97	200.80	33.42									
2.97	0.00	33.52									
3.67	0.00	33.52									

	RY05-Storage											
Depth (m)	Area (m²)	Volume (m ³)										
0.00	0.36	0.00										
1.00	0.36	0.36										
1.10	48	2.76										
1.10	0.00	2.78										
2.00	0.00	2.78										

	RY06-Storage											
Depth (m)	Area (m2)	Volume (m3)										
0.00	0.36	0.00										
0.93	0.36	0.33										
1.03	48	2.73										
1.03	0.00	2.76										
1.93	0.00	2.76										

1104 Halton Terrace (119024) Summary of Hydraulic Grade Line (HGL) Elevations



MH ID	Obvert Elevation	T/G Elevation	HGL Elevation ¹	Surcharge	Clearance from T/G	HGL in Stress Test ¹
WITTE	(m)	(m)	(m)	(m)	(m)	(m)
MH02	81.80	83.79	82.67	0.87	1.12	82.67
MH04	82.62	85.74	82.68	0.06	3.06	82.68
Connection to Ex.	81.66	83.22	82.65	0.99	0.57	82.65

¹ 3-hour Chicago Storm; Fixed outfall (100yr HGL @ connections to existing = 82.65).

STORM SEWER DESIGN SHEET (Manle Leaf Homes)

(Maple Leaf Homes) FLOW RATES BASED ON RATIONAL METHOD



	LOCATION AREA (ha					AREA (ha) FLOW								TOTAL FLOW				SE	WER DA	TA			
		From	То	Area	С	AC	Indiv	Accum	Time of	Rainfall Intensity	Rainfall Intensity	Rainfall Intensity	Peak Flow	Total Peak	Dia. (m)	Dia.	Туре	Slope	Length	Capacity	Velocity	Flow	Ratio
Street	Catchment ID	Manhole	Manhole	(ha)		(ha)	2.78 AC	2.78 AC	Concentration	2 Year (mm/hr)	5 Year (mm/hr)	10 Year (mm/hr)	(L/s)	Flow, Q (L/s)	Actual	(mm)		(%)	(m)	(L/s)		Time	Q/Q full
				0.227	0.80	0.18		0.505	10.00	76.81			38.8										
	A-01, A-03, A-07	CBMH2	MH04			0.00	0.000	0.000	10.00					38.8	0.305	300	PVC	1.00	10.8	100.8	1.38	0.13	38%
						0.00	0.000	0.000	10.00														1
				0.002	0.52	0.05	0.424	0.620	10.12	76.31			40.0										_
	A 02	MUOA	MUOO	0.093	0.52	0.05		0.639	10.13	70.31			48.8	40.0	0.457	450	Cana	1 00	20.0	207.2	4 04	0.26	160/
	A-02	MH04	MH02			0.00	0.000	0.000	10.13					48.8	0.457	450	Conc	1.00	39.0	297.2	1.81	0.36	16%
						0.00	0.000	0.000	10.13														
				0.090	0.60	0.05		0.789	10.49	74.98			59.2										
	A-04	MH02	EX 1500mm			0.00	0.000	0.000	10.49					59.2	0.457	450	Conc	0.50	28.8	210.2	1.28	0.37	28%
						0.00	0.000	0.000	10.49														

Q = 2.78 AIC, where	Consultant:	Novatech					
Q = Peak Flow in Litres per Second (L/s)	Date:	April 24, 2025					
A = Area in hectares (ha)	Design By:	Lucas Wilson					
I = Rainfall Intensity (mm/hr), 5 year storm	Client:	Dwg. Reference: Checked By:					
C = Runoff Coefficient	Maple Leaf Homes	119024-STM MAB					

Legend:

Indicates 100 Year intensity for storm sewers

10.00 Storm sewers designed to the 2 year event (without ponding) for local roads
10.00 Storm sewers designed to the 5 year event (without ponding) for collector roads
10.00 Storm sewers designed to the 10 year event (without ponding) for arterial roads



1104 Halton Terrace (119024) Pre-Development Peak Flow Calculations (EXT-02) On-Site Area Draining to Old Carp Road



EXISTING CONDITIONS

Time-of-Concentration (Uplands Method)

Flow Classification	Length	Elev	ation	Slope	Valaai6.1	Time-of-
(Land Use)	Lengui	U/S	D/S	Slope	Velocity ¹	Concentration
(Land Use)	(m)	(m)	(m)	(%)	(m/s)	(min)
EXT-02 Overland Flow (Pasture)	100	86.5	80.7	5.8%	0.45	3.7
TOTAL	100	86.5	80.7	5.8%	0.45	10.0

¹ Refer to Uplands Velocity Chart.

*Min 10-minutes.

Existing Catchment Parameters

		Areas (ha)		Runoff C			
Catchment ID	Total	Hard Surfaces (C=0.70)	Soft Surfaces (C=0.20)	C _{avg}	C _{100yr} 1	%Imperv.	
TOTAL	0.194	0.005	0.189	0.21	0.27	1.4%	

¹Runoff coefficient increases by 25%, up to a maximum value of 1.00, for the 100-year event.

Pre-Development Peak Flows

Catchment ID	Rainfa	II Intensity (m	nm/hr) ¹	Peak Flows (L/s)			
Catchillent ID	2-year	5-year	100-year	2-year	5-year	100-year	
EXT-02 (existing conditions)	76.81	104.19	178.56	8.7	11.8	25.9	

¹ Tc is based on Uplands Method.

Notes:

Rainfall Intensity from City of Ottawa Sewer Design Guidelines (Oct. 2012)

- 100 year Intensity = $1735.688 / (Tc + 6.014)^{0.820}$
- -5 year Intensity = 998.071 / (Tc + 6.053)^{0.814}
- -2 year Intensity = 732.951 / (Tc + 6.199)^{0.810}

 $Q(peak flow) = 2.78 \times C \times I \times A$

- C is the runoff coefficient
- I is the rainfall intensity
- A is the total drainage area

Date: 10/11/2023

1104 Halton Terrace (119204) Pre-Development Peak Flow Calculations (EXT-01 EXT-02) Upstream Area Draining to 500mm Culvert



EXISTING CONDITIONS

Time-of-Concentration (Uplands Method)

Flow Classification	Longth	Elev	ation	Slope	Valacity1	Time-of-
	Length	U/S D/S		Slope	Velocity ¹	Concentration
(Land Use)	(m)	(m)	(m)	(%)	(m/s)	(min)
EXT-01/EXT-04						
Overland Flow	210	87.0	80.7	3.0%	0.37	9.5
(Pasture)						
TOTAL	210	87.0	80.7	3.0%	0.37	10.0

¹ Refer to Uplands Velocity Chart.

*Min 10-minutes.

Existing Catchment Parameters

Existing Outerment 1 drameters											
		Areas (ha)		Runoff C							
Catchment ID	Total	Hard Surfaces	Soft Surfaces	C _{avg}	C _{100yr} ¹	%Imperv.					
		(C=0.90)	(C=0.20)								
TOTAL	1.550	0.120	1.430	0.25	0.31	7.7%					

¹ Runoff coefficient increases by 25%, up to a maximum value of 1.00, for the 100-year event.

Pre-Development Peak Flows

Catchment ID	Rainfa	III Intensity (n	nm/hr) ¹	Peak Flows (L/s)			
Catchillent ID	2-year	5-year	100-year	2-year	5-year	100-year	
Site Boundary (existing conditions)	76.81	104.19	178.56	84.1	114.1	237.0	

¹ Tc is based on Uplands Method.

Notes:

Rainfall Intensity from City of Ottawa Sewer Design Guidelines (Oct. 2012)

- -100 year Intensity = 1735.688 / (Tc + 6.014) $^{0.820}$
- -5 year Intensity = 998.071 / (Tc + 6.053) 0.814
- -2 year Intensity = 732.951 / (Tc + 6.199)^{0.810}

 $Q(peak flow) = 2.78 \times C \times I \times A$

- C is the runoff coefficient
- I is the rainfall intensity
- A is the total drainage area

Date: 10/11/2023

MTO Drainage Management Manual

Design Chart 2.32: Inlet Control: Circular Culverts

Source: Herr (1977)

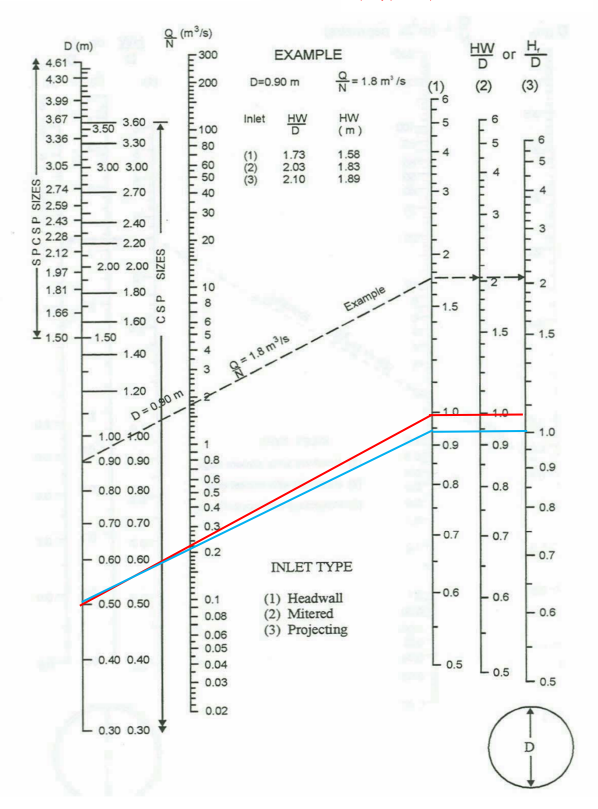
PROJECT NAME: 1104 Halton Terrace

PROJECT #: 119024

500mm CSP Culvert Crosses Old Carp Road

Drainage Area to Culvert = 1.55 ha (approx.) Runoff Coefficient = 0.25 (approx.)

100-year Peak Flow = $0.237 \text{ m}^3/\text{s}$ Capacity (HW/D=1) = $0.21 \text{ m}^3/\text{s}$





%Slope Roughness

0.0130

0.0130

0.0130

0.0130

0.0150

0.0150

0.0150

0.0150

0.0150

0.0350

0.0350

0.0350

0.0350

0.0350

0.0350

0.0350

0.0350

0.0350

0.0350

0.0350

0.0350

0.0130

0.0130

0.0130

0.0130

0.0130

Full

Flow

451.09

198.79

285.13

279.88

29632.76

48766.13

48766.13

45107.44

178242.59

8394.58

33432.18

9093.49

5607.96

4950.86

7188.26

6853.65

7470.34

11136.28

11136.28

11136.28

1 14858.77

1 10234.24

7232.76

41.37

9440.71

42.82

0.4941

0.4861

1.0001

0.1902

-4.3374

-11.7469

11.7469

-10.0504

156.9311

2.2733

1.4975

-2.6676

1.0145

0.7907

-1.6669

-1.5153

1.8003

-3.3352

3.3352

2.2448

3.1854

0.4839

0.5185

1.2859

1.5112

-3.3352

42.5

28.8

39.0

36.8

3.0

3.0

3.0

22.0

18.7

27.6

3.0

3.0

6.6

3.0

3.0

30.3

13.5

No. of

17.1

20.0

EPA STORM WATER MANAGEMENT MODEL - VERSION 5.1 (Build 5.1.015) Name From Node To Node Type Length CBMH01-CBMH02 CRMHO1 CBMHU3 CONDITT MH02-Ex 1500 Ex 1500 MH02 CONDUIT Element Count MH04 CONDUIT MH04-MH02 MH02 MH08-MH06 MH08 MH06 CONDUIT Number of rain gages 1 MS-CB01 CB01 HP-CB01 CONDUIT Number of subcatchments ... 13 MS-CBMH01(1) CBMH01 HP-CBMH03 CONDUITT HP-CBMH03 CBMH02 Number of nodes 27 MS-CBMH01(2) CONDUIT Number of links 30 MS-CBMH02(1) CBMH02 HP-CBMH02 CONDUIT Number of pollutants 0 MS-CBMH02(2) HP-CBMH02 CB01 CONDUIT Number of land uses 0 MS-HP01 HD01 RY04 CONDUITT MS-HP02 HP02 RY01 CONDUIT MS-RY01 RY01 HP-RY01 CONDUIT ******* MS-RY02(1) RY02 CONDUIT RY01 Raingage Summary MS-RY02 (2) RY02 RY03 CONDUIT MS-RY03 RY03 HP-RY02 CONDUITT Data Recording MS-RY04(1) HP-RY08 RY04 CONDUIT Data Source Interval MS-RY04(2) HP-RY08 RY03 CONDUIT Name Type MS-RY05 (1) HP-RY05 CONDUIT RG-1 C3h-100yr INTENSITY 10 min. MS-RY05(2) HP-RY05 RY06 CONDUIT HP-RY06 MS-RY06(1) RY06 CONDUIT CONDUIT MS-RY06(2) HP-RY06 Ex Ditch3 ******* RY03-RY02 RY03 CONDUIT RY02 Subcatchment Summary RY05-MH08 RY05 MH08 CONDUIT ****** RY05-RY06 RY06 RY05 CONDUIT %Imperv RY08-RY03 CONDUIT Name Area Width %Slope Rain Gage Outlet RY04 RY03 RY02 RY01 CONDUIT SC740 O-CB01 CB01 ORIFICE A-01 0.09 28.67 82.40 1.0000 RG-1 CBMH02 O-CBMH02 CBMH02 MHOA ORIFICE 1.0000 RG-1 A-02 0.09 37.20 45.70 RY05 O-MH06 MH06 MH04 ORIFICE A-03 0.09 44.00 80.50 1.0000 RG-1 CBMH01 O-RY01 RY01 CBMH03 ORIFICE A-04 0.09 22.50 4.0000 RG-1 CB01 57.10 A-05 0.01 7.00 1.0000 RG-1 RY04 ****** A-06 0.03 20.67 7.00 1.0000 RG-1 RY03 A-07 0.05 10.60 100.00 1.0000 RG-1 CBMH01 Cross Section Summary A-08 0.03 11.20 1.0000 RG-1 RY01 7.00 a-09 79.40 5.0000 RG-1 Full Full A-10 0.08 15.40 100.00 1.0000 RG-1 RY01 Conduit Shape Depth Area Rad. Width Barrels A-11 0.09 18.60 100.00 1.0000 RG-1 RY03 0.01 3.33 16.70 3.0000 RG-1 CBMH01-CBMH02 CIRCULAR 0.61 B-01 OF1 0.61 0.29 0.15 B-02 6.86 7.00 2.0000 RG-1 Ex_Ditch3 MH02-Ex_1500 CIRCULAR 0.45 0.16 0.11 0.45 MH04-MH02 CIRCULAR MH08-MH06 CTRCULAR 0.61 0.29 0.15 0.61 ******* MS-CB01 RECT OPEN 1.00 3.00 0.60 3.00 Node Summary MS-CBMH01(1) RECT_OPEN 1.00 3.00 0.60 3.00 MS-CBMH01(2) RECT_OPEN 1.00 3.00 0.60 3.00 Invert Max. Ponded External MS-CBMH02(1) RECT_OPEN 1.00 3.00 0.60 3.00 3.00 Name Type Elev. Depth Area Inflow MS-CBMH02(2) RECT OPEN 1.00 3.00 0.60 TRAPEZOIDAL MS-HP01 1.00 3.15 0.49 6.15 TRAPEZOIDAL HP01 JUNCTION 1.00 MS-HP02 1.00 0.50 30.15 83.66 0.0 15.15 HP02 JUNCTION 83.06 MS-RY01 TRAPEZOIDAL 1.00 0.49 HP-CBMH02 JUNCTION 85.85 1.00 0.0 MS-RY02(1) TRAPEZOTDAT 1.00 3.15 0.49 6.15 HP-CBMH03 MS-RY02(2) TRAPEZOIDAL JUNCTION 85.90 1.00 0.0 1.00 3.15 0.49 6.15 1.00 HP-RY05 JUNCTION 83.90 0.0 MS-RY03 TRAPEZOIDAL 1.00 3.15 6.15 0.49 HP-RY06 1.00 0.0 MS-RY04(1) TRAPEZOIDAL 1.00 1.00 HP-RY08 JUNCTION 83.26 0.0 MS-RY04(2) TRAPEZOTDAL 1.00 3.15 0.49 6.15 RECT OPEN 3.00 CBMH03 OUTFALL 80.71 0.0 MS-RY05(1) 1.00 3.00 0.60 Ex_1500 OUTFALL 1.55 MS-RY05(2) RECT_OPEN 3.00 3.00 80.11 0.0 1.00 0.60 Ex_Ditch3 OUTFALL 83.22 MS-RY06(1) RECT_OPEN 1.00 0.60 HP-CB01 OUTFALL 83.45 1.00 0.0 MS-RY06(2) RECT_OPEN 1.00 2.50 0.56 2.50 HP-RY01 OUTFALL 82.86 1.00 0.0 RY03-RY02 RECT_CLOSED 1.14 2.16 0.36 1.90 HP-RY02 1.00 RY05-MH08 0.25 OUTFALL 82.95 0.0 CIRCULAR 0.25 0.05 0.06 OUTFALL 83.30 0.00 RY05-RY06 CIRCULAR OF1 0.0 0.25 0.05 0.06 0.25 CB01 STORAGE 82.32 2.00 RY08-RY03 RECT_CLOSED 0.36 CBMH01 STORAGE 83.69 2.86 0.0 SC740 RECT_CLOSED 1.14 2.16 0.36 CBMH02 STORAGE 82.88 3.67 0.0 MH02 STORAGE 81.35 2.44 0.0 STORAGE *************** MH06 STORAGE 82.70 3.12 0.0 MH08 STORAGE 82.77 3.11 0.0 NOTE: The summary statistics displayed in this report are STORAGE 81.06 RY01 2.72 0.0 based on results found at every computational time step, RY02 STORAGE 81.29 2.78 not just on results from each reporting time step. 0.0 STORAGE 2.39 ************************************ RY04 STORAGE 81.73 2.43 0.0 RY05 STORAGE 82.80 2.00 0.0 STORAGE RY06 Analysis Options ****** Flow Units LPS Process Models: Link Summarv Rainfall/Runoff YES RDII NO

	0.040 0.000 -0.965	56.956 0.602
**************************************	Volume hectare-m	Volume 10^6 ltr
Dry Weather Inflow Wet Weather Inflow Groundwater Inflow RDII Inflow External Inflow External Outflow Flooding Loss Evaporation Loss Exfiltration Loss Initial Stored Volume Continuity Error (%)	0.000 0.040 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.002 0.002	0.000 0.399 0.000 0.000 0.002 0.400 0.000 0.000 0.000 0.015

Volume

0.050

0.000

0.010

hectare-m

Depth

71.667

14.800

0.000

mm

Runoff Quantity Continuity

Total Precipitation

Evaporation Loss

Infiltration Loss

Highest Flow Instability Indexes

Link O-CB01 (125)

Link MH02-Ex.1500 (19)

Link MH04-MH02 (16)

Link SC740 (11)

Link RY03-RY02 (9)



Percent in Steady State -0.00 Average Iterations per Step : Percent Not Converging 3.25 Time Step Frequencies 6.000 - 3.650 sec 97.63 % 3.650 - 2.221 sec 2.14 % 2.221 - 1.351 sec 0.16 % 1.351 - 0.822 sec 0.03 % 0.822 - 0.500 sec 0.04 %

Total	Peak	Runoff	Total	Total	Total	Total	Imperv	Perv	Total
Dunoff	Dunof	f Coeff	Precip	Runon	Evap	Infil	Runoff	Runoff	Runoff
	tchment		mm	mm	mm	mm	mm	mm	mm
	r l								
A-01			71.67	0.00	0.00	7.82	58.11	5.13	63.24
0.05 A-02	40.77	0.882	71.67	0.00	0.00	28.72	32.12	43.09	43.09
0.04	31.90	0.601	/1.0/	0.00	0.00	20.72	32.12	43.03	43.09
A-03			71.67	0.00	0.00	8.63	56.66	5.80	62.46
0.05	41.90	0.871							
A-04			71.67	0.00	0.00	19.25	40.14	12.07	52.21
0.05 A-05	37.84	0.729	71.67	0.00	0.00	42.90	4.91	24.46	29.37
0.00	3.28	0.410	/1.0/	0.00	0.00	42.90	4.51	24.40	29.37
A-06			71.67	0.00	0.00	42.38	4.92	25.15	30.07
0.01	8.41	0.420							
A-07	26.17	1.007	71.67	0.00	0.00	0.00	72.18	0.00	72.18
A-08	20.17	1.007	71.67	0.00	0.00	43.38	4.91	23.86	28.77
0.01	5.79	0.401	,110,	0.00	0.00	13.30	1.71	23.00	20.77
a-09			71.67	0.00	0.00	9.05	55.75	6.43	62.18
0.01	8.16	0.868							
A-10 0.06	38.03	1.007	71.67	0.00	0.00	0.00	72.18	0.00	72.18
A-11	30.03	1.00/	71.67	0.00	0.00	0.00	72.18	0.00	72.18
	45.93	1.007		. • • •	. • • •			. • • •	
B-01			71.67	0.00	0.00	37.24	35.46	23.74	35.46
0.00 B-02	1.54	0.495	71.67	0.00	0.00	43.36	4.91	23.89	28.80
0.01	5.00	0.402							

				Maximum	Time	of Max	
		Depth	Depth	HGL		rrence	
Node	Type		Meters	Meters		hr:min	Meters
HP01	JUNCTION					00:00	0.00
HP02	JUNCTION	0.00	0.04	83.10	0	01:10	0.04
HP-CBMH02	JUNCTION	0.00	0.00	85.85	0	00:00	0.00
HP-CBMH03	JUNCTION	0.00	0.00	85.90	0	00:00	0.00
HP-RY05	JUNCTION	0.00	0.00	83.90	0	00:00	0.00
HP-RY06	JUNCTION	0.00	0.00	83.90	0	00:00	0.00
HP-RY08	JUNCTION	0.00	0.00	83.26	0	00:00	0.00
CBMH03	OUTFALL	0.52	0.52	81.23	0	00:00	0.52
Ex_1500	OUTFALL	2.54	2.54	82.65	0	00:00	2.54
Ex_Ditch3	OUTFALL	0.00	0.00	83.22	0	00:00	0.0
HP-CB01	OUTFALL	0.00	0.00	83.45	0	00:00	0.0
HP-RY01	OUTFALL	0.00	0.00	82.86	0	00:00	0.0
HP-RY02	OUTFALL	0.00	0.00	82.95	0	00:00	0.0
OF1	OUTFALL	0.00	0.00	83.30	0	00:00	0.0
CB01	STORAGE	0.35	1.13	83.45	0	01:13	1.1
CBMH01	STORAGE	0.43	2.15	85.84	0	01:52	2.1
CBMH02	STORAGE	0.66	2.96	85.84	0	01:51	2.9
MH02	STORAGE	1.30	1.31	82.66	0	01:21	1.3
MH04	STORAGE	0.48	0.49	82.66	0	01:21	0.4
MH06	STORAGE	0.05	1.12	83.82	0	01:29	1.12



MH08	STORAGE	0.05	1.05	83.82	0	01:29	1.05
RY01	STORAGE	0.35	1.63	82.69	0	01:40	1.63
RY02	STORAGE	0.16	1.40	82.69	0	01:40	1.40
RY03	STORAGE	0.12	1.19	82.70	0	01:40	1.19
RY04	STORAGE	0.09	0.97	82.70	0	01:40	0.97
RY05	STORAGE	0.04	1.03	83.83	0	01:29	1.03
RY06	STORAGE	0.04	0.96	83.83	0	01:30	0.96

Node	Type	Maximum Lateral Inflow LPS	Maximum Total Inflow LPS	Occu	of Max rrence hr:min	Lateral Inflow Volume 10^6 ltr	Total Inflow Volume 10^6 ltr	Flow Balance Error Percent
HP01	JUNCTION	0.00	0.00	0	00:00	0	0	0.000 ltr
HP02	JUNCTION	8.16	8.16	0	01:10	0.0106	0.0106	-0.004
HP-CBMH02	JUNCTION	0.00	0.00	0	00:00	0	0	0.000 ltr
HP-CBMH03	JUNCTION	0.00	0.00	0	00:00	0	0	0.000 ltr
HP-RY05	JUNCTION	0.00	0.00	0	00:00	0	0	0.000 ltr
HP-RY06	JUNCTION	0.00	0.00	0	00:00	0	0	0.000 ltr
HP-RY08	JUNCTION	0.00	0.00	0	00:00	0	0	0.000 ltr
CBMH03	OUTFALL	0.00	12.21	0	01:40	0	0.155	0.000
Ex_1500	OUTFALL	0.00	35.63	0	01:21	0	0.239	0.000
Ex_Ditch3	OUTFALL	5.00	5.00	0	01:10	0.00693	0.00693	0.000
HP-CB01	OUTFALL	0.00	0.00	0	00:00	0	0	0.000 ltr
HP-RY01	OUTFALL	0.00	0.00	0	00:00	0	0	0.000 ltr
HP-RY02	OUTFALL	0.00	0.00	0	00:00	0	0	0.000 ltr
OF1	OUTFALL	1.54	1.54	0	01:15	0.00178	0.00178	0.000
CB01	STORAGE	37.84	37.84	0	01:10	0.0471	0.0483	0.535
CBMH01	STORAGE	68.08	68.08	0	01:10	0.0933	0.0933	0.078
CBMH02	STORAGE	40.77	58.44	0	01:09	0.0544	0.148	0.002
MH02	STORAGE	0.00	35.63	0	01:21	0	0.24	-0.045
MH04	STORAGE	0.00	15.35	0	01:30	0	0.189	0.003
MH06	STORAGE	0.00	17.78	0	01:11	0	0.0403	0.243
MH08	STORAGE	0.00	28.96	0	01:11	0	0.0402	-0.305
RY01	STORAGE	43.82	54.36	0	02:54	0.0637	0.154	-10.107
RY02	STORAGE	0.00	179.32	0	01:13	0	0.0736	-12.370
RY03	STORAGE	54.34	76.46	0	01:13	0.0765	0.0964	34.679
RY04	STORAGE	3.28	46.50	0	01:09	0.00412	0.018	18.389
RY05	STORAGE	31.90	31.90	0	01:10	0.0402	0.0418	-0.014
RY06	STORAGE	0.00	3.47	0	01:24	0	0.00165	1.178

Node Surcharge Summary

No nodes were surcharged.

No nodes were flooded.

Storage Unit	Average Volume 1000 m3	Avg Pcnt Full	Evap Pcnt Loss	Exfil Pcnt Loss	Maximum Volume 1000 m3	Max Pent Full	Time o Occur days h	rence	Maximum Outflow LPS
CB01	0.000	3	0	0	0.006	92	0	01:13	21.23
CBMH01	0.004	8	0	0	0.033	70	0	01:52	20.80
CBMH02	0.004	12	0	0	0.031	94	0	01:51	7.37
MH02	0.001	53	0	0	0.001	54	0	01:21	35.63
MH04	0.001	13	0	0	0.001	14	0	01:21	16.42
MH06	0.000	2	0	0	0.001	36	0	01:29	7.99
MH08	0.000	1	0	0	0.001	34	0	01:29	17.78
RY01	0.000	13	0	0	0.001	60	0	01:40	81.95
RY02	0.000	6	0	0	0.001	50	0	01:40	67.64
RY03	0.000	5	0	0	0.000	50	0	01:40	141.63
RY04	0.000	4	0	0	0.000	40	0	01:40	21.83

RY05	0.000	1	0	0	0.001	19	0	01:29	30.37
RY06	0.000	1	0	0	0.000	18	0	01:30	1.26

Outfall Node	Flow Freq Pont	Avg Flow LPS	Max Flow LPS	Total Volume 10^6 ltr
CBMH03	25.63	7.53	12.21	0.155
Ex 1500	97.01	3.13	35.63	0.239
Ex_Ditch3	10.38	0.98	5.00	0.007
HP-CB01	0.00	0.00	0.00	0.000
HP-RY01	0.00	0.00	0.00	0.000
HP-RY02	0.00	0.00	0.00	0.000
OF1	6.61	0.36	1.54	0.002
System	19.95	12.00	51.11	0.402

Link	Type	Maximum Flow LPS	Occu	of Max rrence hr:min	Maximum Veloc m/sec	Max/ Full Flow	Max/ Full Depth
CBMH01-CBMH02	CONDUIT	20.80	0	01:05	0.47	0.05	1.00
MH02-Ex_1500	CONDUIT	35.63	0	01:21	0.22	0.18	1.00
MH04-MH02	CONDUIT	16.42	0	01:26	0.10	0.06	1.00
MH08-MH06	CONDUIT	17.78	0	01:11	0.49	0.06	1.00
MS-CB01	CONDUIT	0.00	0	00:00	0.00	0.00	0.06
MS-CBMH01(1)	CONDUIT	0.00	0	00:00	0.00	0.00	0.14
MS-CBMH01(2)	CONDUIT	0.00	0	00:00	0.00	0.00	0.14
MS-CBMH02(1)	CONDUIT	0.00	0	00:00	0.00	0.00	0.14
MS-CBMH02(2)	CONDUIT	0.00	0	00:00	0.00	0.00	0.06
MS-HP01	CONDUIT	0.00	0	00:00	0.00	0.00	0.00
MS-HP02	CONDUIT	8.09	0	01:10	0.29	0.00	0.04
MS-RY01	CONDUIT	0.00	0	00:00	0.00	0.00	0.00
MS-RY02(1)	CONDUIT	0.00	0	00:00	0.00	0.00	0.00
MS-RY02(2)	CONDUIT	0.00	0	00:00	0.00	0.00	0.00
MS-RY03	CONDUIT	0.00	0	00:00	0.00	0.00	0.00
MS-RY04(1)	CONDUIT	0.00	0	00:00	0.00	0.00	0.00
MS-RY04(2)	CONDUIT	0.00	0	00:00	0.00	0.00	0.00
MS-RY05(1)	CONDUIT	0.00	0	00:00	0.00	0.00	0.01
MS-RY05(2)	CONDUIT	0.00	0	00:00	0.00	0.00	0.01
MS-RY06(1)	CONDUIT	0.00	0	00:00	0.00	0.00	0.01
MS-RY06(2)	CONDUIT	0.00	0	00:00	0.00	0.00	0.00
RY03-RY02	CONDUIT	108.20	0	01:13	0.28	0.01	1.00
RY05-MH08	CONDUIT	28.96	0	01:11	0.82	0.70	1.00
RY05-RY06	CONDUIT	3.47	0	01:24	0.07	0.08	1.00
RY08-RY03	CONDUIT	43.36	0	01:09	0.11	0.00	0.92
SC740	CONDUIT		0	01:13	0.03	0.01	1.00
O-CB01	ORIFICE	21.23	0	01:13			1.00
O-CBMH02	ORIFICE	7.37	0	01:51			1.00
O-MH06	ORIFICE	7.99	0	01:30			1.00
O-RY01	ORIFICE	12.21	0	01:40			1.00

	Adjusted			Fract	ion of	Time	in Flo	w Clas	s	
	/Actual		Up	Down	Sub	Sup	Up	Down	Norm	Inlet
Conduit	Length	Dry	Dry	Dry	Crit	Crit	Crit	Crit	Ltd	Ctrl
CBMH01-CBMH02	1.00	0.01	0.00	0.00	0.28	0.00	0.00	0.72	0.02	0.00
MH02-Ex_1500	1.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.00	0.00
MH04-MH02	1.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.00	0.00
MH08-MH06	1.00	0.82	0.04	0.00	0.14	0.00	0.00	0.00	0.87	0.00
MS-CB01	1.00	0.98	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MS-CBMH01(1)	1.00	0.82	0.18	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MS-CBMH01(2)	1.00	0.82	0.18	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MS-CBMH02(1)	1.00	0.82	0.18	0.00	0.00	0.00	0.00	0.00	0.00	0.00



MS-CBMH02(2) MS-HP01 MS-HP02 MS-RY01 MS-RY02(1) MS-RY02(2) MS-RY03 MS-RY04(1) MS-RY04(2) MS-RY05(1) MS-RY05(2) 1.00 MS-RY06(1) MS-RY06(2) RY03-RY02 1.00 0.25 0.33 0.00 0.41 0.02 0.00 0.00 0.25 0.00 RY05-MH08 RY05-RY06 RY08-RY03 SC740

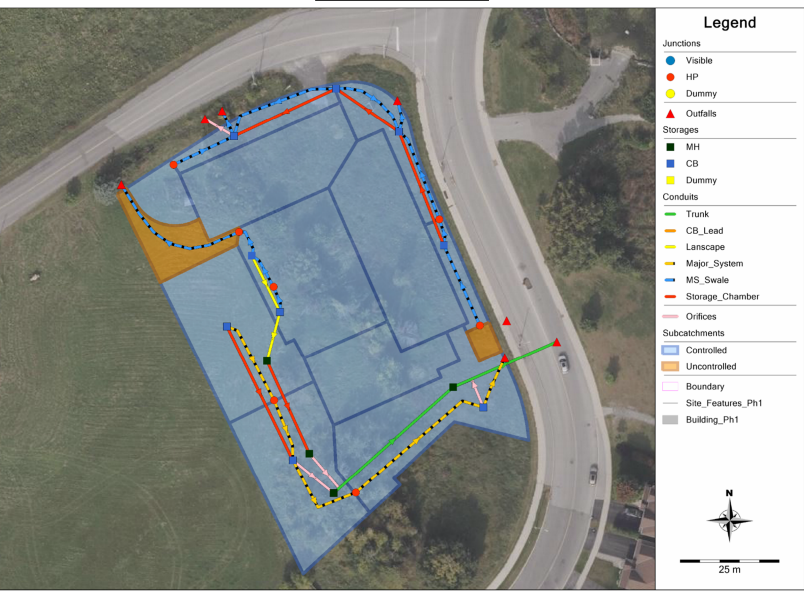
Conduit	Both Ends	Hours Full Upstream	 Dnstream	Hours Above Full Normal Flow	Hours Capacity Limited
CBMH01-CBMH02	4.87	4.87	5.10	0.01	0.01
MH02-Ex_1500	24.00	24.00	24.00	0.01	0.01
MH04-MH02	24.00	24.00	24.00	0.01	0.01
MH08-MH06	0.78	0.78	0.85	0.01	0.01
RY03-RY02	0.57	0.57	1.39	0.01	0.01
RY05-MH08	1.34	1.34	1.41	0.01	0.01
RY05-RY06	1.19	1.19	1.34	0.01	0.01
RY08-RY03	0.01	0.01	0.57	0.01	0.01
SC740	1.39	1.39	2.06	0.01	0.01

Analysis begun on: Thu Apr 24 13:50:26 2025 Analysis ended on: Thu Apr 24 13:50:27 2025 Total elapsed time: 00:00:01

1104 Halton Terrace – Maple Leaf Homes (119024) PCSWMM Model Schematic



Overall Model Schematic



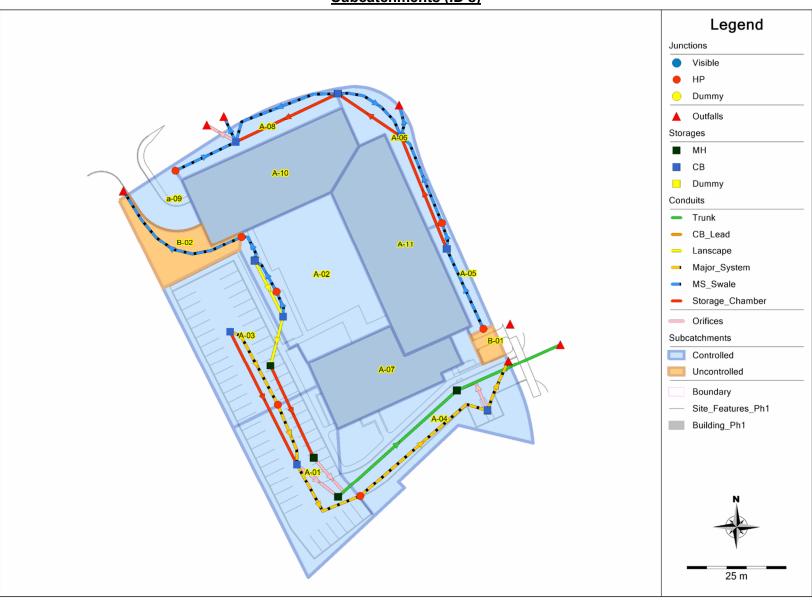
Date: 2025-04-24

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1104 Halton Terrace – Maple Leaf Homes (119024) PCSWMM Model Schematic



Subcatchments (ID's)



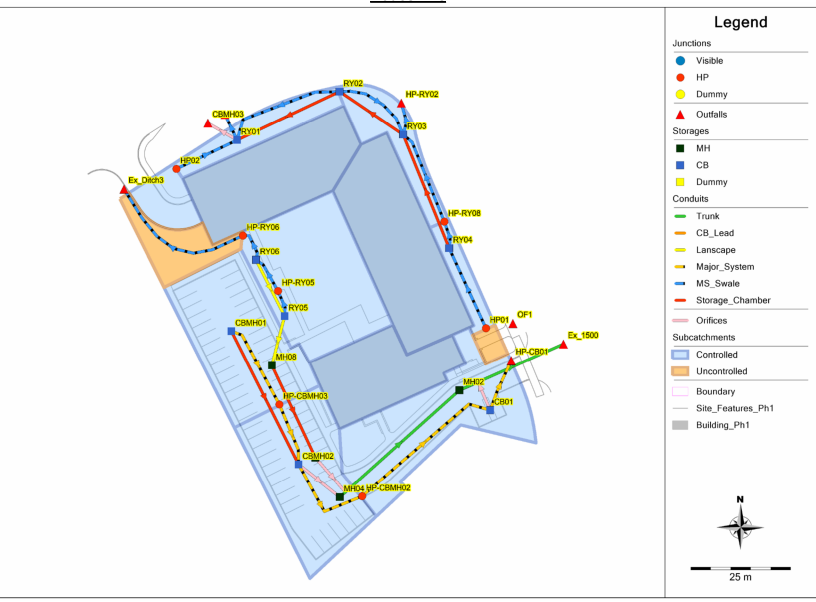
Date: 2025-04-24

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1104 Halton Terrace – Maple Leaf Homes (119024) PCSWMM Model Schematic



Nodes ID's



Date: 2025-04-24

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User Inputs

Results

Chamber Model: SC-800

Outlet Control Structure: No

Project Name: 1104 Halton Terrace

Phase 1

Lucas Wilson **Engineer:**

Project Location: Ontario

Measurement Type: Metric

Required Storage Volume: 14.01 cubic meters.

Stone Porosity: 40%

Stone Foundation Depth: 153 mm.

Stone Above Chambers: 153 mm.

Design Constraint Dimensions: (2.00 m. x 12.00 m.) System Volume and Bed Size

Installed Storage Volume: 14.86 cubic meters.

Storage Volume Per Chamber: 1.44 cubic meters.

Number Of Chambers Required: Number Of End Caps Required: 2

Chamber Rows:

Maximum Length: 11.99 m.

Maximum Width: 1.91 m.

Approx. Bed Size Required: 22.84 square me-

ters.

Average Cover Over Chambers: N/A.

System Components

Amount Of Stone Required: 19 cubic meters

Volume Of Excavation (Not Including 27 cubic meters

Fill):

Total Non-woven Geotextile Required:93 square meters

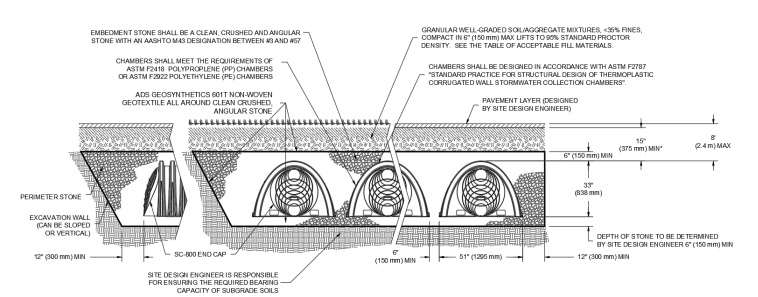
Woven Geotextile Required (excluding 0 square meters

Isolator Row):

Woven Geotextile Required (Isolator 21 square meters

Total Woven Geotextile Required: 21 square meters

Impervious Liner Required: 0 square meters



*MINIMUM COVER TO BOTTOM OF FLEXIBLE PAVEMENT. FOR UNPAVED INSTALLATIONS WHERE RUTTING FROM VEHICLES MAY OCCUR, INCREASE COVER TO 24" (600 mm).



User Inputs

Results

System Volume and Bed Size **Chamber Model:** SC-800

Outlet Control Structure: No

Project Name: 1104 Halton Terrace

Phase 1

Lucas Wilson **Engineer:**

Project Location: Ontario **Measurement Type:** Metric

Required Storage Volume: 31.00 cubic meters.

Stone Porosity: 40%

Stone Foundation Depth: 153 mm.

Stone Above Chambers: 153 mm.

Design Constraint Dimensions: (2.00 m. x 26.00 m.)

Installed Storage Volume: 31.36 cubic meters.

Storage Volume Per Chamber: 1.44 cubic meters.

Number Of Chambers Required: 11 **Number Of End Caps Required:** 2

Chamber Rows: 1

Maximum Length: 25.01 m.

Maximum Width: 1.91 m.

Approx. Bed Size Required: 47.64 square me-

ters.

Average Cover Over Chambers: N/A.

System Components

Amount Of Stone Required: 39 cubic meters

Volume Of Excavation (Not Including 55 cubic meters

Fill):

Total Non-woven Geotextile Required:189 square meters

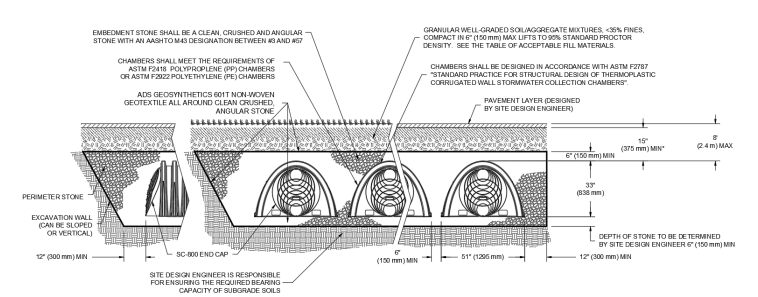
Woven Geotextile Required (excluding 0 square meters

Isolator Row):

Woven Geotextile Required (Isolator 45 square meters

Total Woven Geotextile Required: 45 square meters

Impervious Liner Required: 0 square meters





User Inputs

<u>Results</u>

System Volume and Bed Size

Outlet Control Structure: No

Chamber Model:

Project Name: 1104 Halton Terrace

Phase 1

SC-800

Engineer: Lucas Wilson

Project Location: Ontario

Measurement Type: Metric

Required Storage Volume: 36.00 cubic meters.

Stone Porosity: 40%

Stone Foundation Depth: 153 mm.

Stone Above Chambers: 153 mm.

Design Constraint Dimensions: (2.00 m. x 30.01 m.)

Installed Storage Volume: 36.86 cubic meters.

Storage Volume Per Chamber: 1.44 cubic meters.

Number Of Chambers Required: 13

Number Of End Caps Required: 2

Chamber Rows: 1

Maximum Length: 29.35 m.

Maximum Width: 1.91 m.

Approx. Bed Size Required: 55.90 square me-

ters.

Average Cover Over Chambers: N/A.

System Components

Amount Of Stone Required: 46 cubic meters

Volume Of Excavation (Not Including 64 cubic meters

Fill):

Total Non-woven Geotextile Required:220 square meters

Woven Geotextile Required (excluding 0 square meters

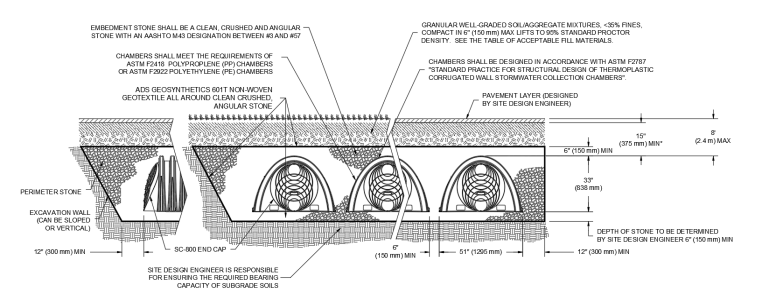
Isolator Row):

Woven Geotextile Required (Isolator 53 square meters

Row)

Total Woven Geotextile Required: 53 square meters

Impervious Liner Required: 0 square meters



*MINIMUM COVER TO BOTTOM OF FLEXIBLE PAVEMENT. FOR UNPAVED INSTALLATIONS WHERE RUTTING FROM VEHICLES MAY OCCUR, INCREASE COVER TO 24" (600 mm).

Project:

1104 HALTON TERRACE

Chamber Model -Units -Number of Chambers -Number of End Caps -Voids in the stone (porosity) -Base of Stone Elevation -Amount of Stone Above Chambers -Amount of Stone Below Chambers -

SC-800 Metric 5 2 40 81.07 mm



17.36 sq.meters

✓ Include Perimeter Stone in Calculations

Click for Stage Area Data

Click to Invert Stage Area Data

Click Here for Imperial

Area of System-

22.83866401 sq.meters

Min. Area -

StormTe	StormTech SC-800 Cumulative Storage Volumes								
Height of	Incremental Single		Incremental	Incremental End	Incremental	Incremental Ch, EC	Cumulative		
System	Chamber	Single End Cap	Chambers	Cap	Stone	and Stone	System	Elevation	
(mm)	(cubic meters)	(cubic meters)	(cubic meters)	(cubic meters)	(cubic meters)	(cubic meters)	(cubic meters)	(meters)	
1143	0.000	0.000	0.00	0.00	0.23	0.23	14.86	82.21	
1118	0.000	0.000	0.00	0.00	0.23	0.23	14.63	82.19	
1092	0.000	0.000	0.00	0.00	0.23	0.23	14.39	82.16	
1067	0.000	0.000	0.00	0.00	0.23	0.23	14.16	82.14	
1041	0.000	0.000	0.00	0.00	0.23	0.23	13.93	82.11	
1016	0.000	0.000	0.00	0.00	0.23	0.23	13.70	82.09	
991	0.002	0.000	0.01	0.00	0.23	0.24	13.47	82.06	
965	0.006	0.000	0.03	0.00	0.22	0.25	13.23	82.04	
940	0.008	0.000	0.04	0.00	0.22	0.26	12.98	82.01	
914	0.014	0.000	0.07	0.00	0.20	0.28	12.72	81.98	
889	0.021	0.000	0.10	0.00	0.19	0.30	12.45	81.96	
864	0.025	0.001	0.13	0.00	0.18	0.31	12.15	81.93	
838	0.029	0.001	0.14	0.00	0.17	0.32	11.84	81.91	
813	0.032	0.001	0.16	0.00	0.17	0.33	11.52	81.88	
787	0.034	0.001	0.17	0.00	0.16	0.34	11.20	81.86	
762	0.037	0.002	0.18	0.00	0.16	0.34	10.86	81.83	
737	0.039	0.002	0.19	0.00	0.15	0.35	10.51	81.81	
711	0.041	0.002	0.20	0.00	0.15	0.36	10.16	81.78	
686	0.043	0.002	0.21	0.00	0.14	0.36	9.81	81.76	
660	0.044	0.003	0.22	0.01	0.14	0.37	9.44	81.73	
635	0.046	0.003	0.23	0.01	0.14	0.37	9.07	81.71	
610	0.047	0.003	0.24	0.01	0.13	0.38	8.70	81.68	
584	0.049	0.003	0.24	0.01	0.13	0.38	8.32	81.65	
559	0.050	0.004	0.25	0.01	0.13	0.39	7.94	81.63	
533	0.051	0.004	0.26	0.01	0.13	0.39	7.55	81.60	
508	0.052	0.004	0.26	0.01	0.12	0.39	7.16	81.58	
483	0.054	0.004	0.27	0.01	0.12	0.40	6.77	81.55	
457	0.055	0.004	0.27	0.01	0.12	0.40	6.37	81.53	
432	0.056	0.004	0.28	0.01	0.12	0.40	5.97	81.50	
406	0.057	0.004	0.28	0.01	0.12	0.41	5.57	81.48	
381	0.057	0.005	0.29	0.01	0.11	0.41	5.16	81.45	
356	0.058	0.005	0.29	0.01	0.11	0.41	4.75	81.43	
330	0.059	0.005	0.29	0.01	0.11	0.41	4.34	81.40	
305	0.060	0.005	0.30	0.01	0.11	0.42	3.92	81.37	
279	0.060	0.005	0.30	0.01	0.11	0.42	3.51	81.35	
254	0.061	0.005	0.31	0.01	0.11	0.42	3.09	81.32	
229	0.062	0.005	0.31	0.01	0.10	0.42	2.67	81.30	
203	0.062	0.005	0.31	0.01	0.10	0.43	2.24	81.27	
178	0.063	0.004	0.31	0.01	0.10	0.43	1.82	81.25	
152	0.000	0.000	0.00	0.00	0.23	0.23	1.39	81.22	
127	0.000	0.000	0.00	0.00	0.23	0.23	1.16	81.20	
102	0.000	0.000	0.00	0.00	0.23	0.23	0.93	81.17	
76	0.000	0.000	0.00	0.00	0.23	0.23	0.70	81.15	
51	0.000	0.000	0.00	0.00	0.23	0.23	0.46	81.12	
25	0.000	0.000	0.00	0.00	0.23	0.23	0.23	81.10	

Project:

1104 HALTON TERRACE

Chamber Model -Units -Number of Chambers -Number of End Caps -Voids in the stone (porosity) -Base of Stone Elevation -Amount of Stone Above Chambers -Amount of Stone Below Chambers -

Area of System-

SC-800 Metric 2 81.29 mm mm



47.64 sq.meters

Min. Area -

36.2 sq.meters

✓ Include Perimeter Stone in Calculations				
Click for Stage Area Data				
Click to Invert Stage Area Data				
Click Here for Imperial				

	ch SC-800 Cu	maiative Otc		nes				
leight of	Incremental Single		Incremental	Incremental End	Incremental	Incremental Ch, EC	Cumulative	
System	Chamber	Single End Cap	Chambers	Cap	Stone	and Stone	System	Elevation
(mm)	(cubic meters)	(cubic meters)	(cubic meters)	(cubic meters)	(cubic meters)	(cubic meters)	(cubic meters)	(meter
1143	0.000	0.000	0.00	0.00	0.48	0.48	31.36	82.4
1118	0.000	0.000	0.00	0.00	0.48	0.48	30.87	82.4
1092	0.000	0.000	0.00	0.00	0.48	0.48	30.39	82.3
1067	0.000	0.000	0.00	0.00	0.48	0.48	29.91	82.3
1041	0.000	0.000	0.00	0.00	0.48	0.48	29.42	82.3
1016	0.000	0.000	0.00	0.00	0.48	0.48	28.94	82.3
991	0.002	0.000	0.02	0.00	0.47	0.50	28.45	82.2
965	0.006	0.000	0.06	0.00	0.46	0.52	27.96	82.2
940	0.008	0.000	0.09	0.00	0.45	0.54	27.44	82.2
914	0.014	0.000	0.16	0.00	0.42	0.58	26.90	82.2
889	0.021	0.000	0.23	0.00	0.39	0.62	26.32	82.1
864	0.025	0.001	0.28	0.00	0.37	0.65	25.70	82.1
838	0.029	0.001	0.32	0.00	0.36	0.67	25.04	82.1
813	0.032	0.001	0.35	0.00	0.34	0.69	24.37	82.1
787	0.034	0.001	0.38	0.00	0.33	0.71	23.67	82.0
762	0.037	0.002	0.40	0.00	0.32	0.73	22.96	82.0
737	0.039	0.002	0.43	0.00	0.31	0.74	22.23	82.
711	0.041	0.002	0.45	0.00	0.30	0.76	21.49	82.
686	0.043	0.002	0.47	0.00	0.29	0.77	20.74	81.
660	0.044	0.003	0.49	0.01	0.29	0.78	19.97	81.
635	0.046 0.047	0.003	0.50	0.01	0.28	0.79	19.19	81.
610		0.003	0.52	0.01	0.27	0.80	18.40	81.
584	0.049	0.003	0.54	0.01	0.27 0.26	0.81	17.60	81.
559	0.050	0.004	0.55	0.01	0.26	0.82	16.79	81.
533	0.051	0.004	0.56	0.01		0.83	15.97	81.
508	0.052	0.004	0.58	0.01	0.25	0.83	15.14 14.31	81.
483 457	0.054 0.055	0.004 0.004	0.59 0.60	0.01 0.01	0.25 0.24	0.84 0.85	13.46	81.
		0.004		0.01	0.24	0.86	13.46	81. ¹
432 406	0.056 0.057	0.004	0.61 0.62	0.01	0.24	0.86	12.61	81. 81.
381	0.057	0.004	0.62	0.01	0.23	0.87	10.90	81.
356	0.057	0.005	0.63	0.01	0.23	0.87	10.90	81.
330	0.059	0.005	0.65	0.01	0.22	0.88	9.15	81.
305	0.060	0.005	0.66	0.01	0.22	0.88	8.27	81.
279	0.060	0.005	0.66	0.01	0.21	0.89	7.39	81.
254	0.061	0.005	0.67	0.01	0.21	0.89	6.50	81.
229	0.062	0.005	0.68	0.01	0.21	0.90	5.61	81.
203	0.062	0.005	0.69	0.01	0.21	0.90	4.71	81.
178	0.062	0.003	0.69	0.01	0.20	0.90	3.81	81.
152	0.000	0.004	0.00	0.00	0.48	0.48	2.90	81.
127	0.000	0.000	0.00	0.00	0.48	0.48	2.42	81.
102	0.000	0.000	0.00	0.00	0.48	0.48	1.94	81.
76	0.000	0.000	0.00	0.00	0.48	0.48	1.45	81.
51	0.000	0.000	0.00	0.00	0.48	0.48	0.97	81.
25	0.000	0.000	0.00	0.00	0.48	0.48	0.48	81.
23	0.000	0.000	0.00	0.00	0.40	0.40	0.40	01.

Project:

1104 HALTON TERRACE

Chamber Model -Units -Number of Chambers -Number of End Caps -Voids in the stone (porosity) -Base of Stone Elevation -Amount of Stone Above Chambers -Amount of Stone Below Chambers -

Area of System-

SC-800 Metric 13 2 40 % 81.51 mm 152 mm



e Above Chambers - 152 e Below Chambers - 152

55.9 sq.meters Min. Area -

42.48 sq.meters

✓ Include Perimeter Stone in Calculations

Click for Stage Area Data

Click to Invert Stage Area Data

Click Here for Imperial

System (mm)	01 1				Incremental	Incremental Ch, EC	Cumulative	
(mm)	Chamber	Single End Cap	Chambers	Cap	Stone	and Stone	System	Eleva
	(cubic meters)	(cubic meters)	(mei					
1143	0.000	0.000	0.00	0.00	0.57	0.57	36.86	82
1118	0.000	0.000	0.00	0.00	0.57	0.57	36.29	82
1092	0.000	0.000	0.00	0.00	0.57	0.57	35.72	82
1067	0.000	0.000	0.00	0.00	0.57	0.57	35.15	82
1041	0.000	0.000	0.00	0.00	0.57	0.57	34.58	82
1016	0.000	0.000	0.00	0.00	0.57	0.57	34.02	82
991	0.002	0.000	0.03	0.00	0.56	0.58	33.45	82
965	0.006	0.000	0.07	0.00	0.54	0.61	32.86	82
940	0.008	0.000	0.11	0.00	0.53	0.63	32.25	82
914	0.014	0.000	0.19	0.00	0.49	0.68	31.62	82
889	0.021	0.000	0.27	0.00	0.46	0.73	30.94	82
864	0.025	0.001	0.33	0.00	0.44	0.77	30.21	82
838	0.029	0.001	0.37	0.00	0.42	0.79	29.44	82
813	0.032	0.001	0.41	0.00	0.40	0.82	28.65	82
787	0.034	0.001	0.45	0.00	0.39	0.84	27.83	82
762	0.037	0.002	0.48	0.00	0.38	0.86	26.99	82
737	0.039	0.002	0.51	0.00	0.36	0.87	26.14	82
711	0.041	0.002	0.53	0.00	0.35	0.89	25.27	82
686	0.043	0.002	0.55	0.00	0.34	0.90	24.38	82
660	0.044	0.003	0.58	0.01	0.34	0.92	23.47	82
635	0.046	0.003	0.60	0.01	0.33	0.93	22.56	82
610	0.047	0.003	0.62	0.01	0.32	0.94	21.63	82
584	0.049	0.003	0.63	0.01	0.31	0.95	20.69	82
559	0.050	0.004	0.65	0.01	0.30	0.96	19.73	82
533	0.051	0.004	0.67	0.01	0.30	0.97	18.77	82
508	0.052	0.004	0.68	0.01	0.29	0.98	17.80	82
483	0.054	0.004	0.70	0.01	0.29	0.99	16.82	81
457	0.055	0.004	0.71	0.01	0.28	1.00	15.82	81
432	0.056	0.004	0.71	0.01	0.28	1.01	14.83	81
406	0.057	0.004	0.72	0.01	0.27	1.01	13.82	81
381	0.057	0.005	0.75	0.01	0.27	1.02	12.81	81
356	0.058	0.005	0.76	0.01	0.26	1.03	11.78	81
330	0.059	0.005	0.77	0.01	0.26	1.03	10.76	81
305	0.059	0.005	0.78	0.01	0.25	1.04	9.72	81
279	0.060	0.005	0.78	0.01	0.25	1.05	8.68	81
254	0.060	0.005	0.79	0.01	0.25	1.05	7.64	81
234	0.061	0.005	0.79	0.01	0.25	1.05	7.64 6.59	
								81
203 178	0.062 0.063	0.005	0.81	0.01	0.24	1.06	5.53 4.47	81 81
	0.003	0.004 0.000	0.82 0.00	0.01	0.24 0.57	1.06	3.41	
152				0.00		0.57		81
127	0.000	0.000	0.00	0.00	0.57	0.57	2.84	81
102	0.000	0.000	0.00	0.00	0.57	0.57	2.27	81
76	0.000	0.000	0.00	0.00	0.57	0.57	1.70	81
51 25	0.000 0.000	0.000 0.000	0.00 0.00	0.00 0.00	0.57 0.57	0.57 0.57	1.14 0.57	81 81

StormTech® SC-800 Chamber

Designed to meet the most stringent industry performance standards for superior structural integrity while providing designers with a cost-effective method to save valuable land and protect water resources. The StormTech system is designed primarily to be used under parking lots, thus maximizing land usage for private (commercial) and public applications. StormTech chambers can also be used in conjunction with Green Infrastructure, thus enhancing the performance and extending the service life of these practices.



Nominal Chamber Specifications

(not to scale)

Size (L x W x H)

85.4" x 51" x 33" 2169 mm x 1295 mm x 838 mm

Chamber Storage

50.6 ft³ (1.43 m³)

Min. Installed Storage*

81.0 ft³ (2.29 m³)

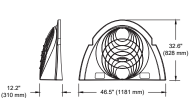
Weight

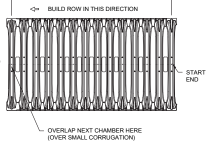
81.8 lbs (37.1 kg)

Shipping

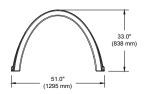
30 chambers/pallet 60 end caps/pallet 12 pallets/truck

*Assumes 6" (150 mm) stone above, below and between chambers and 40% stone porosity.

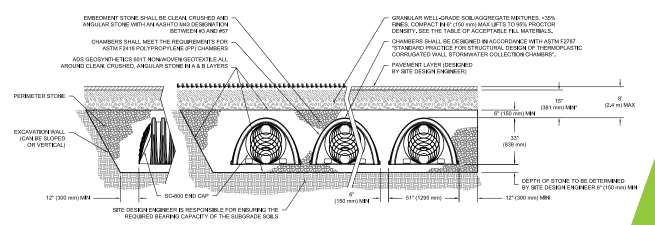




85.4" (2169 mm) INSTALLED LENGTH







*MINIMUM COVER TO BOTTOM OF FLEXIBLE PAVEMENT, FOR UNPAVED INSTALLATIONS WHERE RUTTING FROM VEHICLES MAY OCCUR, INCREASE COVER TO 21" (633 mm).



StormTech SC-800 Specifications

Cumulative Storage Volumes Per Chamber

Assumes 40% Stone Porosity. Calculations are Based Upon a 6" (150 mm) Stone Base Under Chambers.

Depth of Water in System Inches (mm)	Cumulative Chamber Storage ft³ (m³)	Total System Cumulative Storage ft³ (m³)
45 (1143)	50.62 (1.43)	
44 (1118)	50.62 (1.43)	
43 (1092)	Stone 50.62 (1.43)	
42 (1067) 41 (1041)	Cover 50.62 (1.43)	
· ·	50.62 (1.43)	
40 (1016) 39 (991)	▼ 50.62 (1.43) 50.62 (1.43)	
38 (965) 37 (940)	50.55 (1.43 50.35 (1.42	
36 (914)	50.07 (1.41)	
35 (889)	49.56 (1.40)	
34 (864)	48.82 (1.38)	
33 (838)	47.93 (1.35	
32 (813)	46.91 (1.32	
31 (787)	45.79 (1.29	
30 (762)	44.58 (1.26	
29 (737)	43.28 (1.22	
28 (711)	41.91 (1.18)	
27 (686)	40.47 (1.14	
26 (660)	38.96 (1.10)	
25 (635)	37.40 (1.05	
24 (610)	35.78 (1.01)	
23 (584)	34.10 (0.96	
22 (559)	32.38 (0.91	
21 (533)	30.61 (0.86	
20 (508)	28.80 (0.81	
19 (483)	26.95 (0.76)	
18 (457)	25.06 (0.71)	
17 (432)	23.13 (0.65	
16 (406)	21.17 (0.59	
15 (381)	19.17 (0.54)	
14 (356)	17.14 (0.48	
13 (330)	15.09 (0.42)	
12 (305)	13.00 (0.36	
11 (279)	10.89 (0.30	
10 (254)	8.76 (0.24	
9 (229)	6.60 (0.18)	
8 (203)	4.42 (0.12	
7 (178)	2.22 (0.06	
6 (152)	▲ 0 (
5 (127)	0 (
4 (102)	Stone 0 (
3 (76)	Foundation 0 (
2 (51)	0 (
1 (25)	0 (
Note: Add 1 12 ft3 (0 022		

Storage Volume Per Chamber ft³ (m³)

	Bare Chamber	per Foundation Depth in. (mm)						
	Storage ft³ (m³)	6 (150)	12 (300)	18 (450)				
SC-800 Chamber	50.6 (1.43)	81.0 (2.29)	87.8 (2.48)	94.6 (2.6)				

Note: Assumes 6" (150 mm) stone above chambers, 6" (150 mm) row spacing and 40% stone porosity.

Amount of Stone Per Chamber

English Tons (yds³)	Ston	Stone Foundation Depth					
Eligiisii iolis (yus-)	6"	12"	18"				
SC-800	3.9 (2.8)	4.8 (3.4)	5.7 (4.1)				
Metric Kilograms (m³)	150 mm	300 mm	450 mm				
SC-800	3580 (2.2)	4380 (2.6)	5170 (3.1)				

Note: Assumes 6" (150 mm) of stone above and between chambers.

Volume Excavation Per Chamber yd³ (m³)

	Stone	Foundation C	epth
	6" (150 mm)	12" (300 mm)	18" (450 mm)
SC-800	5.6 (4.3)	6.3 (4.8)	6.9 (5.3)

Note: Assumes 6" (150 mm) of row separation and 15" (375 mm) of cover. The volume of excavation will vary as depth of cover increases.

Note: Add 1.13 ft 3 (0.032 m 3) of storage for each additional inch (25 mm) of stone foundation.

ADS StormTech products, manufactured in accordance with ASTM F2418 or ASTMF2922, comply with all requirements in the Build America, Buy America (BABA) Act.

Working on a project?

Visit us at adspipe.com/stormtech and utilize the Design Tool

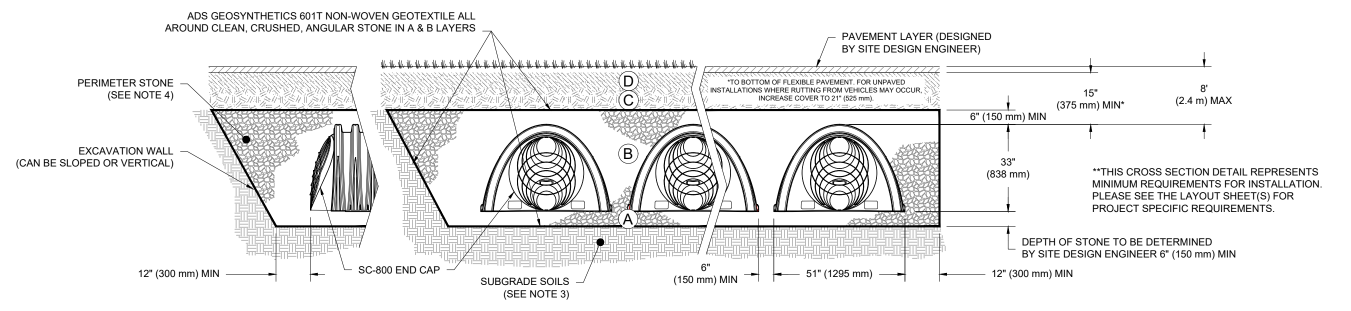


ACCEPTABLE FILL MATERIALS: STORMTECH SC-800 CHAMBER SYSTEMS

	MATERIAL LOCATION	DESCRIPTION	AASHTO MATERIAL CLASSIFICATIONS	COMPACTION / DENSITY REQUIREMENT
D	FINAL FILL: FILL MATERIAL FOR LAYER 'D' STARTS FROM THE TOP OF THE 'C' LAYER TO THE BOTTOM OF FLEXIBLE PAVEMENT OR UNPAVED FINISHED GRADE ABOVE. NOTE THAT PAVEMENT SUBBASE MAY BE PART OF THE 'D' LAYER.	ANY SOIL/ROCK MATERIALS, NATIVE SOILS, OR PER ENGINEER'S PLANS. CHECK PLANS FOR PAVEMENT SUBGRADE REQUIREMENTS.	N/A	PREPARE PER SITE DESIGN ENGINEER'S PLANS. PAVED INSTALLATIONS MAY HAVE STRINGENT MATERIAL AND PREPARATION REQUIREMENTS.
С	INITIAL FILL: FILL MATERIAL FOR LAYER 'C' STARTS FROM THE TOP OF THE EMBEDMENT STONE ('B' LAYER) TO 15" (375 mm) ABOVE THE TOP OF THE CHAMBER. NOTE THAT PAVEMENT SUBBASE MAY BE A PART OF THE 'C' LAYER.	GRANULAR WELL-GRADED SOIL/AGGREGATE MIXTURES, <35% FINES OR PROCESSED AGGREGATE. MOST PAVEMENT SUBBASE MATERIALS CAN BE USED IN LIEU OF THIS LAYER.	AASHTO M145 ¹ A-1, A-2-4, A-3 OR AASHTO M43 ¹ 3, 357, 4, 467, 5, 56, 57, 6, 67, 68, 7, 78, 8, 89, 9, 10	BEGIN COMPACTIONS AFTER 12" (300 mm) OF MATERIAL OVER THE CHAMBERS IS REACHED. COMPACT ADDITIONAL LAYERS IN 6" (150 mm) MAX LIFTS TO A MIN. 95% PROCTOR DENSITY FOR WELL GRADED MATERIAL AND 95% RELATIVE DENSITY FOR PROCESSED AGGREGATE MATERIALS. ROLLER GROSS VEHICLE WEIGHT NOT TO EXCEED 12,000 lbs (53 kN). DYNAMIC FORCE NOT TO EXCEED 20,000 lbs (89 kN).
В	EMBEDMENT STONE : FILL SURROUNDING THE CHAMBERS FROM THE FOUNDATION STONE ('A' LAYER) TO THE 'C' LAYER ABOVE.	CLEAN, CRUSHED, ANGULAR STONE OR RECYCLED CONCRETE ⁵	AASHTO M43¹ 3, 357, 4, 467, 5, 56, 57	NO COMPACTION REQUIRED.
А	FOUNDATION STONE: FILL BELOW CHAMBERS FROM THE SUBGRADE UP TO THE FOOT (BOTTOM) OF THE CHAMBER.	CLEAN, CRUSHED, ANGULAR STONE OR RECYCLED CONCRETE⁵	AASHTO M43¹ 3, 357, 4, 467, 5, 56, 57	PLATE COMPACT OR ROLL TO ACHIEVE A FLAT SURFACE. ^{2,3}

PLEASE NOTE

- 1. THE LISTED AASHTO DESIGNATIONS ARE FOR GRADATIONS ONLY. THE STONE MUST ALSO BE CLEAN, CRUSHED, ANGULAR. FOR EXAMPLE, A SPECIFICATION FOR #4 STONE WOULD STATE: "CLEAN, CRUSHED, ANGULAR NO. 4 (AASHTO M43) STONE".
- 2. STORMTECH COMPACTION REQUIREMENTS ARE MET FOR 'A' LOCATION MATERIALS WHEN PLACED AND COMPACTED IN 6" (150 mm) (MAX) LIFTS USING TWO FULL COVERAGES WITH A VIBRATORY COMPACTOR.
- 3. WHERE INFILTRATION SURFACES MAY BE COMPROMISED BY COMPACTION, FOR STANDARD DESIGN LOAD CONDITIONS, A FLAT SURFACE MAY BE ACHIEVED BY RAKING OR DRAGGING WITHOUT COMPACTION EQUIPMENT. FOR SPECIAL LOAD DESIGNS, CONTACT STORMTECH FOR COMPACTION REQUIREMENTS.
- 4. ONCE LAYER 'C' IS PLACED, ANY SOIL/MATERIAL CAN BE PLACED IN LAYER 'D' UP TO THE FINISHED GRADE. MOST PAVEMENT SUBBASE SOILS CAN BE USED TO REPLACE THE MATERIAL REQUIREMENTS OF LAYER 'C' OR 'D' AT THE SITE DESIGN ENGINEER'S DISCRETION.
- 5. WHERE RECYCLED CONCRETE IS USED IN LAYERS 'A' OR 'B' THE MATERIAL SHOULD ALSO MEET THE ACCEPTABILITY CRITERIA OUTLINED IN TECHNICAL NOTE 6.20 "RECYCLED CONCRETE STRUCTURAL BACKFILL".



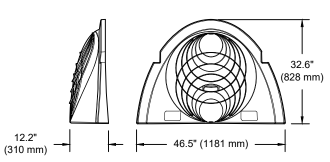
NOTES:

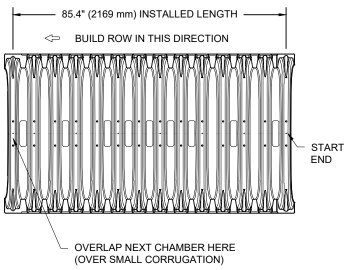
- 1. CHAMBERS SHALL MEET THE REQUIREMENTS OF ASTM F2418, "STANDARD SPECIFICATION FOR POLYPROPYLENE (PP) CORRUGATED WALL STORMWATER COLLECTION CHAMBERS".
- 2. SC-800 CHAMBERS SHALL BE DESIGNED IN ACCORDANCE WITH ASTM F2787 "STANDARD PRACTICE FOR STRUCTURAL DESIGN OF THERMOPLASTIC CORRUGATED WALL STORMWATER COLLECTION CHAMBERS".
- 3. THE SITE DESIGN ENGINEER IS RESPONSIBLE FOR ASSESSING THE BEARING RESISTANCE (ALLOWABLE BEARING CAPACITY) OF THE SUBGRADE SOILS AND THE DEPTH OF FOUNDATION STONE WITH CONSIDERATION FOR THE RANGE OF EXPECTED SOIL MOISTURE CONDITIONS.
- 4. PERIMETER STONE MUST BE EXTENDED HORIZONTALLY TO THE EXCAVATION WALL FOR BOTH VERTICAL AND SLOPED EXCAVATION WALLS.
- 5. REQUIREMENTS FOR HANDLING AND INSTALLATION:
 - TO MAINTAIN THE WIDTH OF CHAMBERS DURING SHIPPING AND HANDLING, CHAMBERS SHALL HAVE INTEGRAL, INTERLOCKING STACKING LUGS.
 - TO ENSURE A SECURE JOINT DURING INSTALLATION AND BACKFILL, THE HEIGHT OF THE CHAMBER JOINT SHALL NOT BE LESS THAN 2".
 - TO ENSURE THE INTEGRITY OF THE ARCH SHAPE DURING INSTALLATION, a) THE ARCH STIFFNESS CONSTANT AS DEFINED IN SECTION 6.2.8 OF ASTM F2418 SHALL BE GREATER THAN OR EQUAL TO 550 LBS/FT/%. AND b) TO RESIST CHAMBER DEFORMATION DURING INSTALLATION AT ELEVATED TEMPERATURES (ABOVE 73° F / 23° C), CHAMBERS SHALL BE PRODUCED FROM REFLECTIVE GOLD OR YELLOW COLORS.

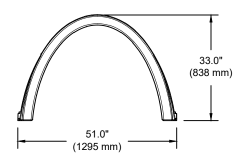
STANDARD CROSS SECTION	SC-800 CHAMBER	01/10/24 DRAWN: II M		CHECKED: JLM	ING PRIOR TO CONSTRUCTION. IT IS THE
STANDA	()	DATE:		PROJECT #:	ALL REVIEW THIS DRAW TS.
				DESCRIPTION	SENTATIVE. THE SITE DESIGN ENGINEER SH . REGULATIONS, AND PROJECT REQUIREMEN
				DATE DRWN CHKD	ER PROJECT REPRES L APPLICABLE LAWS,
				DATE	EER OR OTHI LS MEET ALI
StormTech®		Chamber System		888-892-2694 WWW.STORMTECH.COM	THE DRAWING HAS BEEN PREPARED BASED ON INFORMATION PROVIDED TO ADS UNDER THE DIRECTION OF THE SITE DESIGN ENGINEER OR OTHER PROJECT REPRESENTATIVE. THE SITE DESIGN ENGINEER SHALL REVIEW THIS DRAWING PRIOR TO CONSTRUCTION. IT IS THE DESIGN ENGINEER TO SHALL REVIEW THAT THE PRODUCT(S) DEPICTED AND ALL ASSOCIATED DETAILS MEET ALL APPLICABLE LAWS, REGULATIONS, AND PROJECT REQUIREMENTS.
4640 TRUEMAN BLVD HILLIARD, OH 43026					EPARED BASED ON INFORMATION PRO F THE SITE DESIGN ENGINEER TO ENSI
					THIS DRAWING HAS BEEN PR ULTIMATE RESPONSIBILITY O
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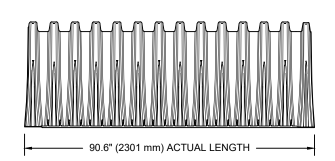
Z

SC-800 TECHNICAL SPECIFICATION









NOMINAL CHAMBER SPECIFICATIONS

SIZE (W X H X INSTALLED LENGTH) CHAMBER STORAGE

MINIMUM INSTALLED STORAGE* WEIGHT

51.0" X 33.0" X 85.4"

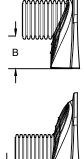
(1295 mm X 838 mm X 2169 mm)

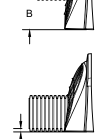
50.6 CUBIC FEET (1.43 m³) 81.0 CUBIC FEET (2.29 m³) 81.8 lbs. (37.1 kg)

*ASSUMES 6" (152 mm) STONE ABOVE, BELOW, AND BETWEEN CHAMBERS

PRE-CORED HOLES AT BOTTOM OF END CAP FOR PART NUMBERS ENDING WITH "B" PRE-CORED HOLES AT TOP OF END CAP FOR PART NUMBERS ENDING WITH "T"

PART #	STUB	В	С	
SC800EPE06TPC	6" (150 mm)	21.4" (544 mm)		
SC800EPE06BPC] 0 (130 11111)		0.9" (23 mm)	
SC800EPE08TPC	8" (200 mm)	19.2" (488 mm)		
SC800EPE08BPC] 0 (200 111111)		1.0" (25 mm)	
SC800EPE10TPC	10" (250 mm)	17.0" (432 mm)		
SC800EPE10BPC	10 (230 11111)		1.2" (30 mm)	
SC800EPE12TPC	12" (300 mm)	14.4" (366 mm)		
SC800EPE12BPC	12 (300 11111)		1.6" (41 mm)	
SC800EPE15TPC	15" (375 mm)	11.3" (287 mm)		
SC800EPE15BPC	15 (3/3 111111)		1.7" (43 mm)	
SC800EPE18TPC	18" (450 mm)	8.0" (203 mm)		
SC800EPE18BPC	10 (430 111111)		2.0" (51 mm)	
SC800EPE24BPC	24" (600 mm)		2.3" (58 mm)	
SC800EPE	NONE	SOLID END CAP		





NOTE: ALL DIMENSIONS ARE NOMINAL

TECHNICAL SPECIFICATIONS

JLM

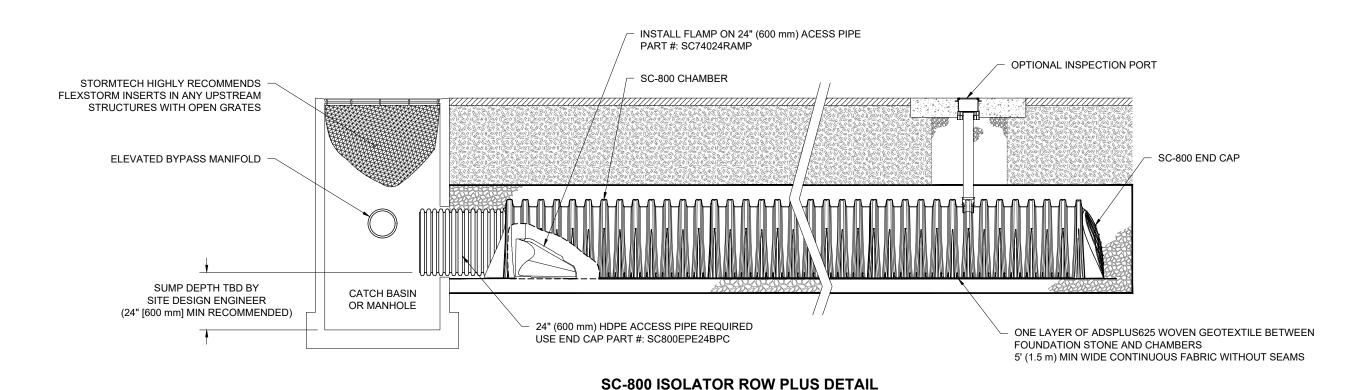
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CHECKED: DRAWN:

PROJECT

888-892-2694 WWW.STORMTECH.COM

REVIEW THIS DRAWING PRIOR TO CONSTRUCTION. IT IS THE SC-800 CHAMBER



INSPECTION & MAINTENANCE

STEP 1) INSPECT ISOLATOR ROW PLUS FOR SEDIMENT

A. INSPECTION PORTS (IF PRESENT)

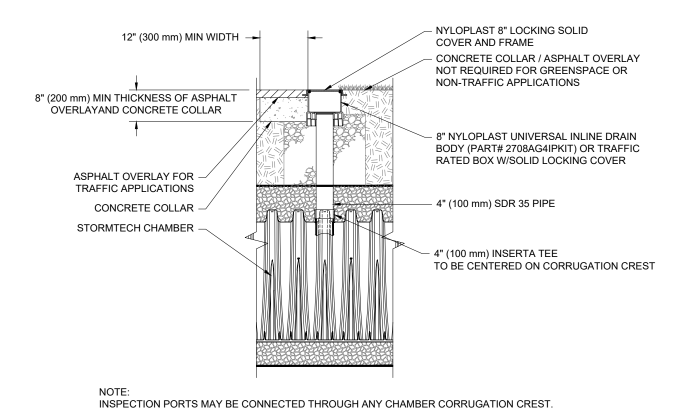
- REMOVE/OPEN LID ON NYLOPLAST INLINE DRAIN
- REMOVE AND CLEAN FLEXSTORM FILTER IF INSTALLED
- USING A FLASHLIGHT AND STADIA ROD, MEASURE DEPTH OF SEDIMENT AND RECORD ON MAINTENANCE LOG A.3.
- LOWER A CAMERA INTO ISOLATOR ROW PLUS FOR VISUAL INSPECTION OF SEDIMENT LEVELS (OPTIONAL)
- IF SEDIMENT IS AT, OR ABOVE, 3" (80 mm) PROCEED TO STEP 2. IF NOT, PROCEED TO STEP 3. A.5.

B. ALL ISOLATOR PLUS ROWS

- REMOVE COVER FROM STRUCTURE AT UPSTREAM END OF ISOLATOR ROW PLUS USING A FLASHLIGHT, INSPECT DOWN THE ISOLATOR ROW PLUS THROUGH OUTLET PIPE
 - i) MIRRORS ON POLES OR CAMERAS MAY BE USED TO AVOID A CONFINED SPACE ENTRY
 - ii) FOLLOW OSHA REGULATIONS FOR CONFINED SPACE ENTRY IF ENTERING MANHOLE IF SEDIMENT IS AT, OR ABOVE, 3" (80 mm) PROCEED TO STEP 2. IF NOT, PROCEED TO STEP 3.
- STEP 2) CLEAN OUT ISOLATOR ROW PLUS USING THE JETVAC PROCESS
 - A. A FIXED CULVERT CLEANING NOZZLE WITH REAR FACING SPREAD OF 45" (1.1 m) OR MORE IS PREFERRED
 - APPLY MULTIPLE PASSES OF JETVAC UNTIL BACKFLUSH WATER IS CLEAN
 - C. VACUUM STRUCTURE SUMP AS REQUIRED
- REPLACE ALL COVERS, GRATES, FILTERS, AND LIDS; RECORD OBSERVATIONS AND ACTIONS.
- INSPECT AND CLEAN BASINS AND MANHOLES UPSTREAM OF THE STORMTECH SYSTEM.

NOTES

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



4" PVC INSPECTION PORT DETAIL (SC SERIES CHAMBER)

ISOLATOR ROW PLUS SC-800 CHAMBER

: 11/14/23 DRAWN: JLM CECT #: CHECKED: CJD 2694 | WWW.STORMTECH.COM **StormTech®** Chamber System

> SHEET OF

Isolator® Row Plus

O&M Manual





The Isolator® Row Plus

Introduction

An important component of any Stormwater Pollution Prevention Plan is inspection and maintenance. The StormTech Isolator Row Plus is a technique to inexpensively enhance Total Suspended Solids (TSS), Total Phosphorus (TP), Total Petroluem Hydrocarbons (TPH) and Total Nitrogen (TN) removal with easy access for inspection and maintenance.

The Isolator Row Plus

The Isolator Row Plus is a row of StormTech chambers, either SC-160, SC-310, SC-310-3, SC-740, DC-780, SC-800, MC-3500, MC-4500 or MC-7200 models, are lined with filter fabric and connected to a closely located manhole for easy access. The fabric lined chambers provide for sediment settling and filtration as stormwater rises in the Isolator Row Plus and passes through the filter fabric. The open bottom chambers allow stormwater to flow vertically out of the chambers. Sediments are captured in the Isolator Row Plus protecting the adjacent stone and chambers storage areas from sediment accumulation.

ADS Isolator Row and Plus fabric are placed between the stone and the Isolator Row Plus chambers. The woven geotextile provides a media for stormwater filtration, a durable surface for maintenance, prevents scour of the underlying stone and remains intact during high pressure jetting.

The Isolator Row Plus is designed to capture the "first flush" runoff and offers the versatility to be sized on a volume basis or a flow-rate basis. An upstream manhole provides access to the Isolator Row Plus and includes a high/low concept such that stormwater flow rates or volumes that exceed the capacity of the Isolator Row Plus bypass through a manifold to the other chambers. This is achieved with an elevated bypass manifold or a high-flow weir. This creates a differential between the Isolator Row Plus row of chambers and the manifold to the rest of the system, thus allowing for settlement time in the Isolator Row Plus. After Stormwater flows through the Isolator Row Plus and into the rest of the chamber system it is either exfiltrated into the soils below or passed at a controlled rate through an outlet manifold and outlet control structure.

The Isolator Row Plus Flamp™ is a flared end ramp apparatus attached to the inlet pipe on the inside of the chamber end cap. The FLAMP provides a smooth transition from pipe invert to fabric bottom. It is configured to improve chamber function performance by enhancing outflow of solid debris that would otherwise collect at the chamber's end, or more difficult to remove and require confined space entry into the chamber area. It also serves to improve the fluid and solid flow into the access pipe during maintenance and cleaning and to guide cleaning and inspection equipment back into the inlet pipe when complete.

The Isolator Row Plus may be part of a treatment train system. The treatment train design and pretreatment device selection by the design engineer is often driven by regulatory requirements. Whether pretreatment is used or not, StormTech recommend using the Isolator Row Plus to minimize maintenance requirements and maintenance costs.

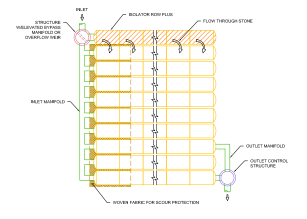
Note: See the StormTech Design Manual for detailed information on designing inlets for a StormTech system, including the Isolator Row Plus.



Looking down the Isolator Row Plus from the manhole opening, ADS Plus Fabric is shown between the chamber and stone base.



StormTech Isolator Row Plus with Overflow Structure (not to scale)



Isolator Row Plus Inspection/Maintenance

Inspection

The frequency of inspection and maintenance varies by location. A routine inspection schedule needs to be established for each individual location based upon site specific variables. The type of land use (i.e. industrial, commercial, residential), anticipated pollutant load, percent imperviousness, climate, etc. all play a critical role in determining the actual frequency of inspection and maintenance practices.

At a minimum, StormTech recommends annual inspections. Initially, the Isolator Row Plus should be inspected every 6 months for the first year of operation. For subsequent years, the inspection should be adjusted based upon previous observation of sediment deposition.

The Isolator Row Plus incorporates a combination of standard manhole(s) and strategically located inspection ports (as needed). The inspection ports allow for easy access to the system from the surface, eliminating the need to perform a confined space entry for inspection purposes.

If upon visual inspection it is found that sediment has accumulated, a stadia rod should be inserted to determine the depth of sediment. When the average depth of sediment exceeds 3" (75 mm) throughout the length of the Isolator Row Plus, clean-out should be performed.

Maintenance

The Isolator Row Plus was designed to reduce the cost of periodic maintenance. By "isolating" sediments to just one row, costs are dramatically reduced by eliminating the need to clean out each row of the entire storage bed. If inspection indicates the potential need for maintenance, access is provided

via a manhole(s) located on the end(s) of the row for cleanout. If entry into the manhole is required, please follow local and OSHA rules for a confined space entry.

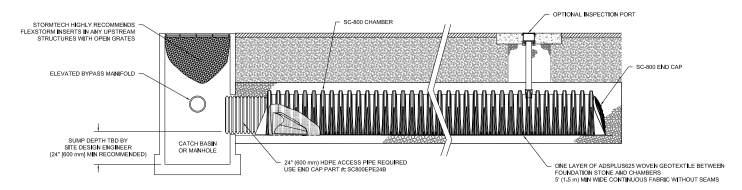
Maintenance is accomplished with the JetVac process. The JetVac process utilizes a high pressure water nozzle to propel itself down the Isolator Row Plus while scouring and suspending sediments. As the nozzle is retrieved, the captured pollutants are flushed back into the manhole for vacuuming. Most sewer and pipe maintenance companies have vacuum/JetVac combination vehicles. Selection of an appropriate JetVac nozzle will improve maintenance efficiency. Fixed nozzles designed for culverts or large diameter pipe cleaning are preferable. Rear facing jets with an effective spread of at least 45" are best. StormTech recommends a maximum nozzle pressure of 2000 psi be utilized during cleaning. JetVac reels can vary in length. For ease of maintenance, ADS recommends Isolator Row Plus lengths up to 200' (61 m). The JetVac process shall only be performed on StormTech Isolator Row Plus that have ADS Plus Fabric (as specified by StormTech) over their angular base stone.







StormTech Isolator Row Plus (not to scale)



Isolator Row Plus Step By Step Maintenance Procedures

Step 1

Inspect Isolator Row Plus for sediment.

- A) Inspection ports (if present)
 - i. Remove lid from floor box frame
 - ii. Remove cap from inspection riser
 - iii. Using a flashlight and stadia rod, measure depth of sediment and record results on maintenance log.
 - iv. If sediment is at or above 3 inch depth, proceed to Step 2. If not, proceed to Step 3.
- B) All Isolator Row Plus
 - i. Remove cover from manhole at upstream end of Isolator Row Plus
 - ii. Using a flashlight, inspect down Isolator Row Plus through outlet pipe
 - 1. Mirrors on poles or cameras may be used to avoid a confined space entry
 - 2. Follow OSHA regulations for confined space entry if entering manhole
 - iii. If sediment is at or above the lower row of sidewall holes (approximately 3 inches), proceed to Step 2.

If not, proceed to Step 3.

Step 2

Clean out Isolator Row Plus using the JetVac process.

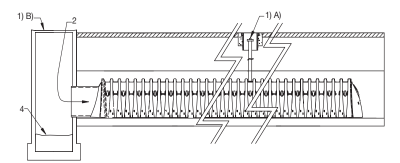
- A) A fixed floor cleaning nozzle with rear facing nozzle spread of 45 inches or more is preferable
- B) Apply multiple passes of JetVac until backflush water is clean
- C) Vacuum manhole sump as required

Step 3

Replace all caps, lids and covers, record observations and actions.

Step 4

Inspect & clean catch basins and manholes upstream of the StormTech system.



Sample Maintenance Log

Date	Stadia Rod Fixed point to chamber bottom (1)	Fixed point to top of sediment (2)	Sediment Depth (1)–(2)	Observations/Actions	Inspector
3/15/11	6.3 ft	none		New installation. Fixed point is CI frame at grade	MCD
9/24/11		6.2	0.1 ft	Some grit felt	SM
6/20/13		5.8	0.5 ft	Mucky feel, debris visible in manhole and in Isolator Row Plus, maintenance due	NV
7/7/13	6.3 ft		٥	System jetted and vacuumed	MCG

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StormTech[®] Installation Guide SC-310/SC-740/DC-780/SC-800



StormTech Installation Video

Required Materials and Equipment List

- Acceptable fill materials per Table 1
- ADS Plus and non-woven geotextile fabrics
- StormTech solid end caps and pre-cored end caps
- StormTech chambers
- StormTech manifolds and fittings

Important Notes:

- A. This installation guide provides the minimum requirements for proper installation of chambers. Non-adherence to this guide may result in damage to chambers during installation. Replacement of damaged chambers during or after backfilling is costly and very time consuming. It is recommended that all installers are familiar with this guide, and that the contractor inspects the chambers for distortion, damage and joint integrity as work progresses.
- B. Use of a dozer to push embedment stone between the rows of chambers may cause damage to chambers and is not an acceptable backfill method. Any chambers damaged by using the "dump and push" method are not covered under the StormTech standard warranty.
- C. Care should be taken in the handling of chambers and end caps. Avoid dropping, prying or excessive force on chambers during removal from pallet and initial placement.

Requirements for System Installation



Excavate bed and prepare subgrade per engineer's plans.



Place non-woven geotextile over prepared soils and up excavation walls. Install underdrains if required.



Place clean, crushed, angular stone foundation 6" (150 mm) min. Compact to achieve a flat surface.

Manifold, Scour Fabric and Chamber Assembly



Install manifolds and lay out ADS Plus fabric at inlet rows (min. 12.5 ft (3.8 m)) at each inlet end cap. Place a continuous piece along entire length of Isolator® Plus Row(s).



Align the first chamber and end cap of each row with inlet pipes. Contractor may choose to postpone stone placement around end chambers and leave ends of rows open for easy inspection of chambers during the backfill process.



Continue installing chambers by overlapping chamber end corrugations. Chamber joints are labeled "Lower Joint – Overlap Here" and "Build this direction – Upper Joint" Be sure that the chamber placement does not exceed the reach of the construction equipment used to place the stone. Maintain minimum 6" (150 mm) spacing between rows.

Attaching the End Caps



Lift the end of the chamber a few inches off the ground. With the curved face of the end cap facing outward, place the end cap into the chamber's end corrugation.

Prefabricated End Caps



24" (600 mm) inlets are the maximum size that can fit into a SC-740/DC-780/SC-800 end cap and must be prefabricated with a 24" (600 mm) pipe stub. SC-310 chambers with a 12" (300 mm) inlet pipe must use a prefabricated end cap with a 12" (300 mm) pipe stub. When used on an Isolator Row Plus, these end caps will contain a welded Flamp (flared end ramp) that will lay on top of the ADS Plus fabric (shown above)

Isolator Row Plus



Place a continuous layer of ADS Plus fabric between the foundation stone and the Isolator Row Plus chambers, making sure the fabric lays flat and extends the entire width of the chamber feet.

Initial Anchoring of Chambers – Embedment Stone





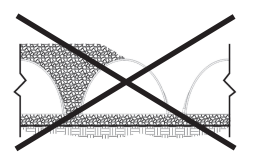
Initial embedment shall be spotted along the center line of the chamber evenly anchoring the lower portion of the chamber. This is best accomplished with a stone conveyor or excavator reaching along the row.

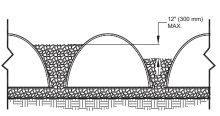




No equipment shall be operated on the bed at this stage of the installation. Excavators must be located off the bed. Dump trucks shall not dump stone directly on to the bed. Dozers or loaders are not allowed on the bed at this time.

Backfill of Chambers - Embedment Stone

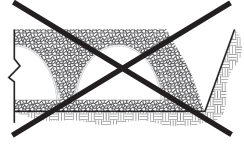




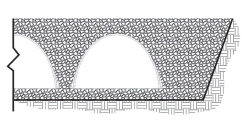
Uneven Backfill

Even Backfill

Backfill chambers evenly. Stone column height should never differ by more than 12" (300 mm) between adjacent chamber rows or between chamber rows and perimeter.







Perimeter Fully Backfilled

Perimeter stone must be brought up evenly with chamber rows. Perimeter must be fully backfilled, with stone extended horizontally to the excavation wall.



Backfill - Embedment Stone & Cover Stone



Continue evenly backfilling between rows and around perimeter until embedment stone reaches tops of chambers. Perimeter stone must extend horizontally to the excavation wall for both straight or sloped sidewalls. Only after chambers have StormTech recommends that the been backfilled to top of chamber and with a minimum 6" (150 mm) of cover stone on top of chambers can small dozers be used over the chambers for backfilling remaining cover stone.



Small dozers and skid loaders may be used to finish grading stone backfill in accordance with ground pressure limits in Table 2. They must push material parallel to rows only. Never push perpendicular to rows. contractor inspect chambers before placing final backfill. Any chambers damaged by construction shall be removed and replaced.

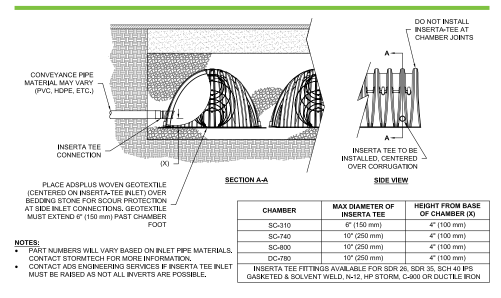
Final Backfill of Chambers - Fill Material





Install non-woven geotextile over stone. Geotextile must overlap 24" (600 mm) min. where edges meet. Compact each lift of backfill as specified in the site design engineer's drawings. Roller travel parallel with rows.

Inserta Tee Detail



StormTech Isolator Row Plus Detail

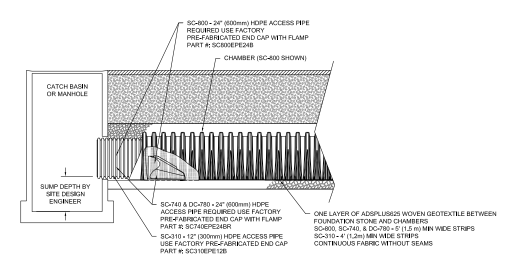


Table 1- Acceptable Fill Materials

Material Location	Description	AASHTO M43 Designation ¹	Compaction/Density Requirement
DFinal Fill: Fill Material for layer 'D' starts from the top of the 'C' layer to the bottom of flexible pavement or unpaved finished grade above. Note that the pavement subbase may be part of the 'D' layer.	Any soil/rock materials, native soils or per engineer's plans. Check plans for pavement subgrade requirements.	N/A	Prepare per site design engineer's plans. Paved installations may have stringent material and preparation requirements.
© Initial Fill: Fill Material for layer 'C' starts from the top of the embedment stone ('B' layer) to 18" (450 mm) above the top of the chamber. Note that pavement subbase may be part of the 'C' layer.	Granular well-graded soil/aggregate mixtures, <35% fines or processed aggregate. Most pavement subbase materials can be used in lieu of this layer.	AASHTO M45 A-1, A-2-4, A-3 or AASHTO M43 ¹ 3, 357, 4, 467, 5, 56, 57, 6, 67, 68, 7, 78, 8, 89, 9, 10	Begin compaction after min. 12" (300 mm) of material over the chambers is reached. Compact additional layers in 6" (150 mm) max. lifts to a min. 95% Proctor density for well-graded material and 95% relative density for processed aggregate materials. Roller gross vehicle weight not to exceed 12,000 lbs (53 kN). Dynamic force not to exceed 20,000 lbs (89 kN)
B Embedment Stone: Embedment Stone surrounding chambers from the foundation stone to the 'C' layer above.	Clean, crushed, angular stone or Recycled Concrete ⁴	AASHTO M43 ¹ 3, 357, 4, 467, 5, 56, 57	No compaction required.
(A) Foundation Stone: Foundation Stone below the chambers from the subgrade up to the foot (bottom) of the chamber.	Clean, crushed, angular stone or Recycled Concrete ⁴	AASHTO M43 ¹ 3, 357, 4, 467, 5, 56, 57	Place and compact in 6" (150 mm) lifts using two full coverages with a vibratory compactor. ^{2,3}

Please Note:

- 1. The listed AASHTO designations are for gradations only. The stone must also be clean, crushed, angular. For example, a specification for #4 stone would state: "clean, crushed, angular no. 4 (AASHTO M43) stone".
- 2. StormTech compaction requirements are met for 'A' location materials when placed and compacted in 6" (150 mm) (max) lifts using two full coverages with a vibratory compactor.
- 3. Where infiltration surfaces may be comprised by compaction, for standard installations and standard design load conditions, a flat surface may be achieved by raking or dragging without compaction equipment. For special load designs, contact StormTech for compaction requirements.
- 4. Where recycled concrete aggregate is used in layers 'A' or 'B' the material should also meet the acceptable criteria outlined in ADS Technical Note 6.20 "Recycled Concrete Structural Backfill".

Figure 2 - Fill Material Locations

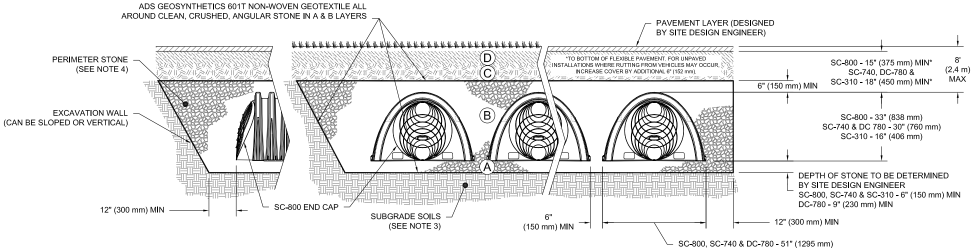
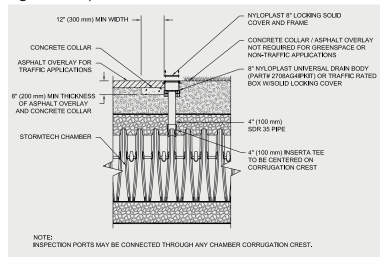


Figure 1- Inspection Port Detail

SC-310 - 34" (865 mm)



Notes:

- 1.36" (900 mm) of stabilized cover materials over the chambers is recommended during the construction phase if general construction activities, such as full dump truck travel and dumping, are to occur over the bed.
- 2. During paving operations, dump truck axle loads on 18" (450 mm) of cover may be necessary. Precautions should be taken to avoid rutting of the road base layer, to ensure that compaction requirements have been met, and that a minimum of 18" (450 mm) of cover exists over the chambers. Contact StormTech for additional guidance on allowable axle loads during paving.
- Ground pressure for track dozers is the vehicle operating weight divided by total ground contact area for both tracks. Excavators will exert higher ground pressures based on loaded bucket weight and boom extension.
- 4. Mini-excavators (< 8,000 lbs/3,628 kg) can be used with at least 12" (300 mm) of stone over the chambers and are limited by the maximum ground pressures in Table 2 based on a full bucket at maximum boom extension.
- 5. Storage of materials such as construction materials, equipment, spoils, etc. should not be located over the StormTech system. The use of equipment over the StormTech system not covered in Table 2 (ex. soil mixing equipment, cranes, etc) is limited. Please contact StormTech for more information.
- Allowable track loads based on vehicle travel only.
 Excavators shall not operate on chamber beds until the total backfill reaches 3 feet (900 mm) over the entire bed.

Table 2 - Maximum Allowable Construction Vehicle Loads⁶

Material	Fill Depth	Maximum Allowable Wheel Loads			Allowable Loads ⁶	Maximum Allowable Roller Loads
Location	over Chambers in. (mm)	Max Axle Load for Trucks lbs (kN)	Max Wheel Load for Loaders lbs (kN)	Track Width in. (mm)	Max Ground Pressure psf (kPa)	Max Drum Weight or Dynamic Force lbs (kN)
Final Fill Material	36" (900) Compacted	32,000 (142)	16,000 (71)	12" (305) 18" (457) 24" (610) 30" (762) 36" (914)	3880 (186) 2640 (126) 2040 (97) 1690 (81) 1470 (70)	38,000 (169)
© Initial Fill Material	24" (600) Compacted	32,000 (142)	16,000 (71)	12" (305) 18" (457) 24" (610) 30" (762) 36" (914)	2690 (128) 1880 (90) 1490 (71) 1280 (61) 1150 (55)	20,000 (89)
	24" (600) Loose/ Dumped	32,000 (142)	16,000 (71)	12" (305) 18" (457) 24" (610) 30" (762) 36" (914)	2390 (114) 1700 (81) 1370 (65) 1190 (57) 1080 (51)	20,000 (89) Roller gross vehicle weight not toexceed 12,000 lbs. (53 kN)
	18" (450)	32,000 (142)	16,000 (71)	12" (305) 18" (457) 24" (610) 30" (762) 36" (914)	2110 (101) 1510 (72) 1250 (59) 1100 (52) 1020 (48)	20,000 (89) Roller gross vehicle weight not to exceed 12,000 lbs. (53 kN)
B Embedment Stone	12" (300)	16,000 (71)	NOT ALLOWED	12" (305) 18" (457) 24" (610) 30" (762) 36" (914)	1540 (74) 1190 (57) 1010 (48) 910 (43) 840 (40)	20,000 (89) Roller gross vehicle weight not to exceed 12,000 lbs. (53 kN)
	6" (150)	8,000 (35)	NOT ALLOWED	12" (305) 18" (457) 24" (610) 30" (762) 36" (914)	1070 (51) 900 (43) 800 (38) 760 (36) 720 (34)	NOT ALLOWED

Table 3 - Placement Methods and Descriptions

Material Location	Placement Methods/ Restrictions	Wheel Load Restrictions	Track Load Restrictions	Roller Load Restrictions		
Location	Restrictions	See Tab	le 2 for Maximum Constru	uction Loads		
Final Fill Material	A variety of placement methods may be used. All construction loads must not exceed the maxi- mum limits in Table 2.	36" (900 mm) minimum cover required for dump trucks to dump over chambers.	Dozers to push paral- lel to rows until 36" (900mm) compacted cover is reached. ⁴	Roller travel parallel to rows only until 36" (900 mm) compacted cover is reached.		
© Initial Fill Material	Excavator positioned off bed recommended. Small excavator allowed over chambers. Small dozer allowed.	Asphalt can be dumped into paver when compacted pavement subbase reaches 18" (450 mm) above top of chambers.	Small LGP track dozers & skid loaders allowed to grade cover stone with at least 6" (150 mm) stone under tracks at all times. Equipment must push parallel to rows at all times.	Use dynamic force of roller only after compacted fill depth reaches 12" (300 mm) over chambers. Roller travel parallel to cham- ber rows only.		
® Embedment Stone	No equipment allowed on bare chambers. Use excavator or stone conveyor positioned off bed or on foundation stone to evenly fill around all chambers to at least the top of chambers.	No wheel loads allowed. Mate- rial must be placed outside the limits of the chamber bed.	No tracked equipment is allowed on chambers until a min. 6" (150 mm) cover stone is in place.	No rollers allowed.		
A Foundation Stone						



StormTech® Standard Limited Warranty

STANDARD LIMITED WARRANTY OF STORMTECH LLC ("STORMTECH"): PRODUCTS

- (A) This Limited Warranty applies solely to the StormTech chambers and end plates manufactured by StormTech and sold to the original purchaser (the "Purchaser"). The chambers and end plates are collectively referred to as the "Products."
- The structural integrity of the Products, when installed strictly in accordance with StormTech's written installation instructions at the time of installation, are warranted to the Purchaser against defective materials and workmanship for one (1) year from the date of purchase. Should a defect appear in the Limited Warranty period, the Purchaser shall provide StormTech with written notice of the alleged defect at StormTech's corporate headquarters within ten (10) days of the discovery of the defect. The notice shall describe the alleged defect in reasonable detail. StormTech agrees to supply replacements for those Products determined by StormTech to be defective and covered by this Limited Warranty. The supply of replacement products is the sole remedy of the Purchaser for breaches of this Limited Warranty, StormTech's liability specifically excludes the cost of removal and/or installation of the Products.
- (C) THIS LIMITED WARRANTY IS EXCLUSIVE. THERE ARE NO OTHER WARRANTIES WITH RESPECT TO THE PRODUCTS, INCLUDING NO IMPLIED WARRANTIES OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE.
- (D) This Limited Warranty only applies to the Products when the Products are installed in a single layer. UNDER NO CIRCUMSTANCES, SHALL THE PRODUCTS BE INSTALLED IN A MULTI-LAYER CONFIGURATION.
- (E) No representative of StormTech has the authority to change this Limited Warranty in any manner or to extend this Limited Warranty. This Limited Warranty does not apply to any person other than to the Purchaser.

- (F) Under no circumstances shall StormTech be liable to the Purchaser or to any third party for product liability claims; claims arising from the design, shipment, or installation of the Products, or the cost of other goods or services related to the purchase and installation of the Products. For this Limited Warranty to apply, the Products must be installed in accordance with all site conditions required by state and local codes; all other applicable laws; and StormTech's written installation instructions.
- THE LIMITED WARRANTY DOES NOT EXTEND TO INCIDENTAL, CONSEQUENTIAL, SPECIAL OR INDIRECT DAMAGES. STORMTECH SHALL NOT BE LIABLE FOR PENALTIES OR LIQUIDATED DAMAGES, INCLUDING LOSS OF PRODUCTION AND PROFITS: LABOR AND MATERIALS: OVERHEAD COSTS: OR OTHER LOSS OR EXPENSE INCURRED BY THE PURCHASER OR ANY THIRD PARTY. SPECIFICALLY EXCLUDED FROM LIMITED WARRANTY COVERAGE ARE DAMAGE TO THE PRODUCTS ARISING FROM ORDINARY WEAR AND TEAR: ALTERATION, ACCIDENT, MISUSE, ABUSE OR NEGLECT; THE PRODUCTS BEING SUBJECTED TO VEHICLE TRAFFIC OR OTHER CONDITIONS WHICH ARE NOT PERMITTED BY STORMTECH'S WRITTEN SPECIFICATIONS OR INSTALLATION INSTRUCTIONS: FAILURE TO MAINTAIN THE MINIMUM GROUND COVERS SET FORTH IN THE INSTALLATION INSTRUCTIONS; THE PLACEMENT OF IMPROPER MATERIALS INTO THE PRODUCTS; FAILURE OF THE PRODUCTS DUE TO IMPROPER SITING OR IMPROPER SIZING: OR ANY OTHER EVENT NOT CAUSED BY STORMTECH. A PRODUCT ALSO IS EXCLUDED FROM LIMITED WARRANTY COVERAGE IF SUCH PRODUCT IS USED IN A PROJECT OR SYSTEM IN WHICH ANY GEOTEXTILE PRODUCTS OTHER THAN THOSE PROVIDED BY ADVANCED DRAINAGE SYSTEMS ARE USED. THIS LIMITED WARRANTY REPRESENTS STORMTECH'S SOLE LIABILITY TO THE PURCHASER FOR CLAIMS RELATED TO THE PRODUCTS. WHETHER THE CLAIM IS BASED UPON CONTRACT. TORT, OR OTHER LEGAL THEORY.







Drainag

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ADS 0601T/O NONWOVEN GEOTEXTILE SPECIFICATION

Scope

This specification describes ADS 0601T/O nonwoven geotextile.

Filter Fabric Requirements

ADS 0601T/O is an orange nonwoven geotextile composed of polypropylene fibers, which are formed into a stable network such that the fibers retain their relative position. ADS 0601T/O is inert to biological degradation and resists naturally encountered chemicals, alkali and acids. ADS 0601T/O conforms to the physical property values listed below:

Filter Fabric Properties

Property	Test Method	Unit	Typical Value¹ MD	Typical Value¹ CD
Grab Tensile Strength	ASTM D4632	lbs (N)	175 (779)	175 (779)
Grab Tensile Elongation	ASTM D4632	%	75	75
Trapezoid Tear Strength	ASTM D4533	lbs (N)	85 (378)	85 (378)
CBR Puncture Strength	ASTM D6241	lbs (N)	480 (2136)	480 (2136)
Permittivity	ASTM D4491	sec ⁻¹	1.5	1.5
Flow Rate	ASTM D4491	gal/min/ft² (l/min/m²)	105 (4278)	105 (4278)
UV Resistance (at 500 hours) ¹	ASTM D4355	% strength retained	80	80

Physical Properties

Property	Test Method	Unit	Typical Value²
Weight	ASTM D5161	oz/yd² (g/m²)	6.5 (220)
Thickness	ASTM D5199	mils (mm)	65 (1.7)
Roll Dimensions (W x L)	-	ft (m)	15 x 300 (4.5 x 91)
Roll Area	-	yd² (m²)	500 (418)
Estimated Roll Weight	-	lb (kg)	220 (100)

¹ Modified, Minimum Test Value



² ASTM D4439 Standard Terminology for Geosynthetics: typical value, n-for geosynthetics, the mean value calculated from documented manufacturing quality control test results for a defined population obtained from one test method associated with on specific property.









Itration S

Separation

ADS PLUS WOVEN GEOTEXTILE SPECIFICATION

For use with StormTech® Isolator® Row Plus

Scope

This specification describes ADS Plus woven geotextile.

ADS Plus woven geotextile fabrics are woven polypropylene materials offering optimum performance when used in stabilization applications. Produced from first quality raw materials, they provide the perfect balance of strength and separation in styles capable of functioning exceptionally well in a wide range of performance requirements.

Filter Fabric Properties

Property ¹	Test Method	Unit	M.A.R.V. (Minimum Average Roll Value)²
Weight	ASTM D5261	oz/yd² (g/m²)	8.0 (271.25)
Grab Tensile Strength	ASTM D4632	lbs (kN)	325 (1.45)
Grab Elongation	ASTM D4632	%	15
Trapezoidal Tear Strength	ASTM D4533	lbs (kN)	125 (0.89)
CBR Puncture Resistance	ASTM D6241	lbs (kN)	1,124 (5.0)

^{1.} The property values listed above are subject to change without notice.

Dimensions

ADS Plus shall be delivered to the jobsite in roll form with each roll individually identified and nominally measuring 12.5' (3.8 m) width x 360' (110 m) length for Plus125 and 6.25' (1.9 m) width x 360' (110 m) length for Plus625.



^{2.} Minimum Average Roll Values (MARV) is calculated as the average minus two standard deviations. Statistically, it yields approximately 97.5% degree of confidence that any samples taken from quality assurance testing will meet or exceed the values described above.

MASTER SERVICING STUDY UPDATE FOR MORGAN'S GRANT SUBDIVISION

CITY OF OTTAWA

September 2003

Prepared for:

MINTO DEVELOPMENTS INC.

427 Laurier Avenue West, Suite 300 Ottawa, Ontario K1R 7Y2

Prepared by:

J.L. RICHARDS & ASSOCIATES LIMITED

Consulting Engineers, Architects & Planners 864 Lady Ellen Place Ottawa, Ontario K1Z 5M2

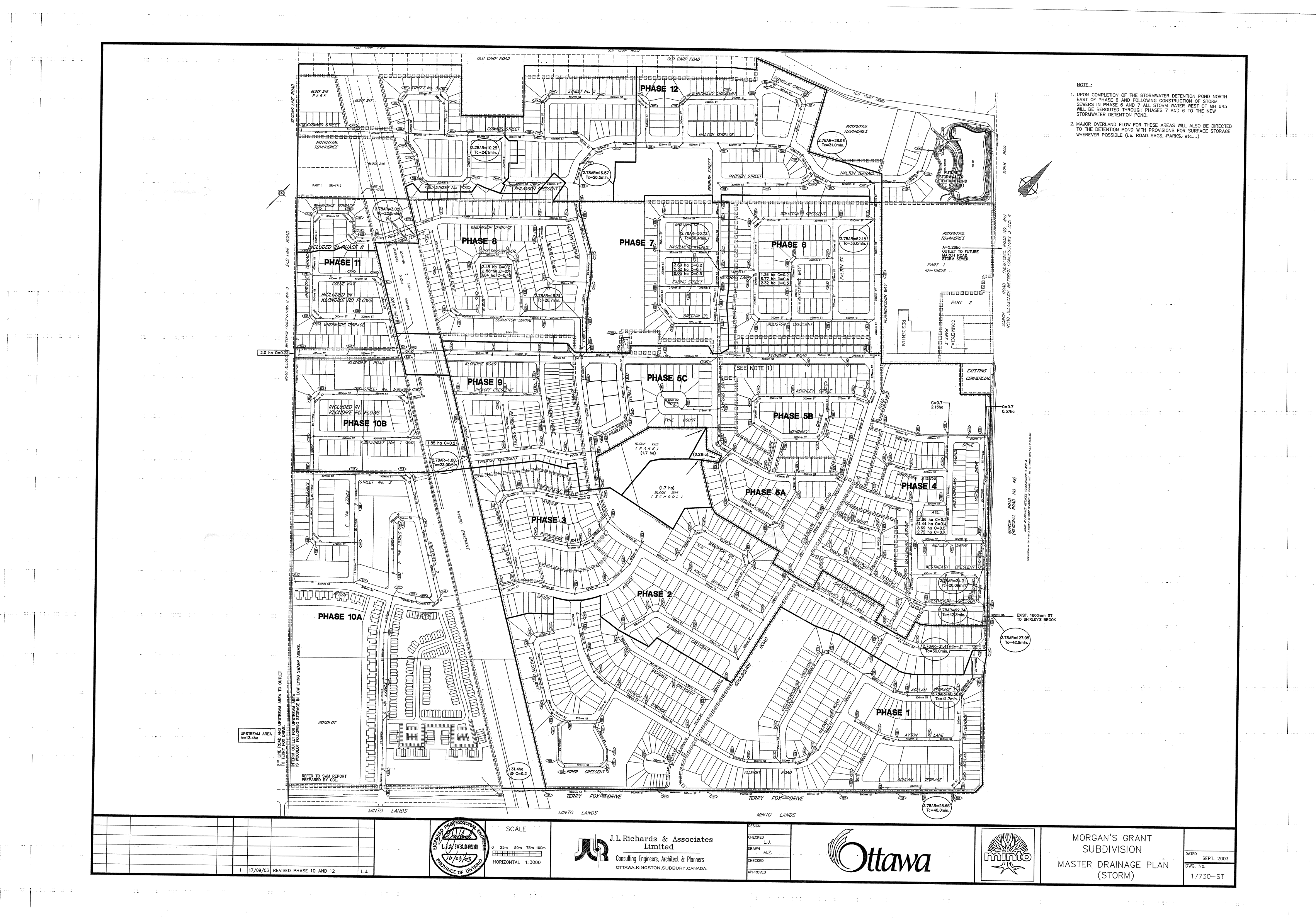
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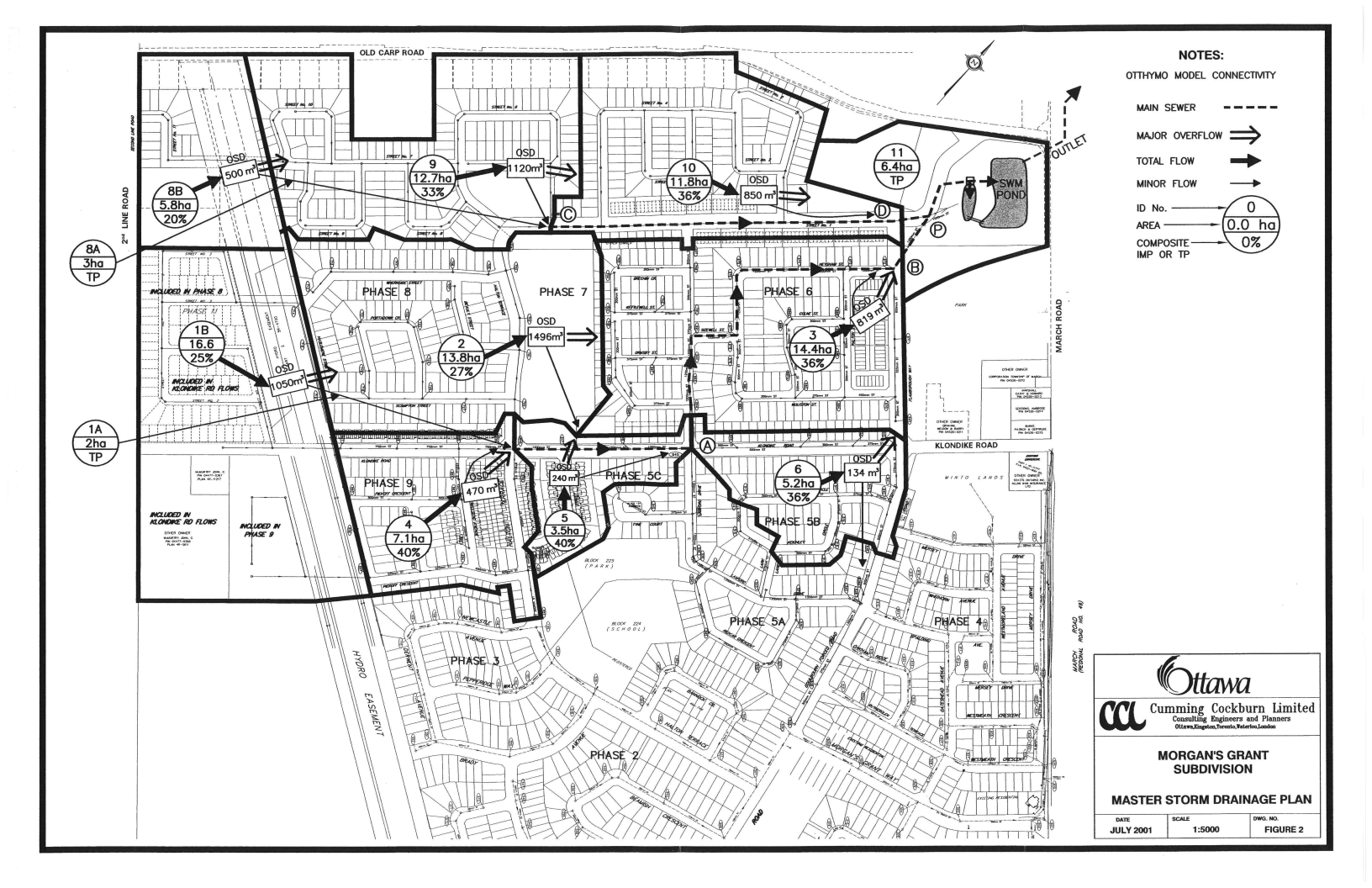
Table 5 - Results of HGL Analysis (2003)

Manhole Junction Number	1:100 Year HGL Elevation (m)	HGL-Centreline Road Elev. (M)
101	83.927	3.073
102	83.392	1.908
103	83.017	1.733
104	82.322	1.068
Chamber	82.000	1.200

2.5 On-Site Storage Requirements

To minimize land requirements for stormwater management facilities, ICDs, combined with on-site storage, have been utilized in all recent Phases of the Subdivision. As such, local storm sewers are to be designed to limit the capture rate to 70 L/s/ha, approximately equivalent to a 1:5 year storm event. Storm runoff in excess of the 1:5 year recurrence is to be detained, tentatively, on site by means of road-sag storage, park storage, hydro easement storage or, ultimately, by the stormwater management facility. To maintain the integrity of the design of the stormwater management facilities (existing and future), specific on-site storage requirements have been calculated and are presented in Table 6.





```
        PEAK
        FLOW
        REDUCTION [Qout/Qin] (*) =
        99.602

        TIME SHIFT OF PEAK
        FLOW
        (min) =
        3.00

        MAXIMUM
        STORAGE
        USED
        (ha.m.) = .4825E-02

                                                                                                                                                                                                                                                                                                                                      ......
016265 vc...
016273 v...
016285 v...
016295 | ROUTE RESERVOIR |
016295 | INSO7: (000100) |
016313 | OUT-08: (000100) |
016314 | OUT-08: (000100) |
                                                                                                                                                                                                                                                                                                                                      01763>
01763-
01764-
01764-
01765-
NOTE: PEAK FLOWS DO NOT INCLUDE BASEFLOWS IF ANY.
01765-
01766-
01769-
01769-
01769-
01769-
01769-
01769-
01769-
01769-
01769-
01769-
01769-
01769-
01769-
01769-
                                                                                                                 OUTFLOW STORAGE TABLE =======
OUTFLOW STORAGE OUTFLOW STORAGE
                                              CONTINUE STORAGE OF COMMENT OF CONTINUE STORAGE OF COMMENT OF CONTINUE STORAGE OF CONT
                                                                                                                                                                                                           (cme) (ha.m.)
.042 .4300E-01
                                                                                                                                                                                                                                                                                                                                      ROUTING RESULTS AREA QPEAK TPEAK (hm) (cms) (hrs) (hrs
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        QPEAK TPEAK R.V. DMF (cms) (hrs) (mm) (cms) .339 12.10 21.80 .000 .000 **DRY**
  01640> OUTFLOW-08: (000100) .00 .000 .000
01641>
01642> *** WARNING: Inflow and outlow hydrographs are dry.
 01643>
01645>
01645>
01645>
01646>
01646>
01646>
01647>
01647>
01648>
01649>
01649>
01649>
01649>
01649>
                                                                                                                                                                                                                                                                                                                                      NOTE: PEAK FLOWS DO NOT INCLUDE BASEFLOWS IF ANY.
QPEAK TPEAK R.V. DWF (cms) (hrs) (mm) (cms) .481 12.30 28.69 .000 .893 12.40 26.35 .000
                                                                              SUM 01:000132 33.30 1.356 12.40 27.18 .000
                             NOTE: PEAK FLOWS DO NOT INCLUDE BASEFLOWS IF ANY.
                                                                                                                                                                                                                                                                                                                                                                    NOTE: PEAK FLOWS DO NOT INCLUDE BASEFLOWS IF ANY.
                                                                                                                                                                                                                                                                                                                                       OUTFLOW STORAGE TABLE ========

OUTFLOW STORAGE OUTFLOW STORAGE (cmm) (ha.m.) (cmm) (ha.m.)

.000 .0000E+00 3.000 .68600E+00

1.800 .6100E+00 5.500 .1320E+01
                                                                                                                                                                                                                                                                                                                                      ROUTE RESERVOIR
IN>02: (000214)
OUT<04: (000100)
                                                                                                                | OUTFLOW | STORAGE TABLE | CONTINUE | Comp 
                                                                                                                                    AREA
(ha)
90.70
90.70
                                                                                                                                                                                                          TPEAK
(hrs)
12.450
12.550
                                    INFLOW >02: (000214)
OUTFLOW<04: (000100)
OVERFLOW<01: (000100)
                                                                                                                                                                                 .000
                                                                                              TOTAL NUMBER OF SIMULATED OVERFLOWS = CUMULATIVE TIME OF OVERFLOWS (hours) = PERCENTAGE OF TIME OVERFLOWING (%) =
                                                                                                                                                                                                                                                                                                                                         01834> *
01835> -----
01836> | MASS STORM |
01837> | Ptotal= 57.10 mm |
01838> -----
                                                                                             | PEAK | FLOW | REDUCTION | [Qout/Qin] (%) = 97.085 | TIME SHIFT OF PEAK | FLOW | (min) = 6.00 | MAXIMUM | STORAGE | USED | (ha.m.) = .1856E+00
                                                                                                                                                                                                                                                                                                                                                                                                                                                     TIME RAIN num/hr 12.20 11.420 12.40 7.137 12.60 5.139 12.80 4.854 13.00 2.855 13.40 2.855 13.60 2.855 14.00 2.855 14.00 1.713 14.40 1.713 14.60 1.713
                                                                                                                                                                                                                                                                                                                                                                                                                                         01845>
01846>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       mm/hr
1.142
1.142
1.142
1.142
1.142
1.142
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                6.40
6.60
7.00
7.20
7.40
7.60
7.80
8.00
8.20
                                 NOTE: PEAK FLOWS DO NOT INCLUDE BASEFLOWS IF ANY.
                                                                                                                                                                                                                                                                                                                                          01852>
01853>
01854>
01855>
01856>
                              -----
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        1.142
1.142
1.142
1.713
1.713
                            *# AREA 11 (Park Adjacent to SHM Facility ||
                             | CALIB NASHYD | Area (ha) = 6.40 Curve Number (CN)=85.00 | 01:000100 DT= 3.00 | 1a (mm) = 1.500 | 0 of Linear Res.(N) = 3.00 | U.H. Tp(lnrs) = .200
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     1.713
1.713
1.142
1.142
1.142
                                     Unit Hyd Qpeak (cms) = 1.222
                                          PEAK FLOW (cme) = .339 (i)
TIME TO PEAK (hrs) = 12.100
RUNOFF VOLUME (mm) = 21.796
TOTAL RAINFALL (mm) = 45.500
RUNOFF COEFFICIENT = .479
                                                                                                                                                                                                                                                                                                                                                                                                                   4.80
5.00
5.20
5.40
5.60
5.80
6.00
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          10.80
11.00
11.20
11.40
11.60
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   3.141
3.140
4.282
6.281
14.275
                                                                                                                                                                                                                                                                                                                                          (i) PEAK FLOW DOES NOT INCLUDE BASEFLOW IF ANY.
     *# AREA 1A (External Area) ||
    01883> CALIB NASHYD Area (ha)= 2.00 Curve Number (CN)=85.00 (1885) 02:000100 DT= 3.00 Ia (mm)= 1.500 # of Linear Res.(N)= 3.00 01886> Unit Hyd Opeak (cms)= .306
                                                                                                                                                                                                                                                                                                                                           01889>
01890>
                                                                                                                                                                                                                                                                                                                                                                                  PEAK FLOW (cms) =
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   .132 (1)
```



City of Ottawa **SWF-1227**

Minto Communities Inc.

MORGAN'S GRANT STORMWATER MANAGEMENT FACILITY OPERATION, MAINTENANCE AND MONITORING MANUAL

3350-RS REVISION MARCH 2014



WATER QUALITY AND HYDRAULIC CHARACTERISTICS

3.1 Water Quality Control

The Morgan's Grant SWF is an off-line facility providing Level 2 Protection or 70% long term suspended solids (TSS) removal for the residential area of 105.2 ha. The following table summarizes the water quality storage volumes provided by the facility, which are in excess of the objectives outlined in the Ontario Ministry of Environment and Energy (MOEE) Stormwater Management Practices Planning and Design Manual (June 1994).

Table 3.1 Water Quality Volumes – 1994 MOEE Manual versus Design

Level 2 Protection (70% TSS)*						
Drainage Tributary to	Type of SWM	Imperviousness Ratio	Permanent Storage (m³)		Extended Detention (m ³)	
Facility (ha)	Facility	rano	Required	Provided	Required	Provided
85.7 [†]	Wet Pond	32% (90 m³/ha)	4,285	11,000	3,428	13,000

Notes:

The permanent storage was significantly oversized to accommodate a volume 11,000 m³. The facility was oversized to enhance dilution of the first flush, and to construct a more visually pleasing facility.

The performance of the proposed facility including proper function of the extended detention storage was further evaluated in more detail by continuous simulation QUALHYMO (A.C. Rowney 1992(8)). This model has the ability to generate flow and pollutant series in a continuous hydrological mode. The analysis conducted as part of the design is restricted to the generation of a flow series and suspended solids (SS) concentration for future conditions.

The QUALHYMO model was simplified to one drainage basin and the treatment facility. The results of the continuous simulations are summarized in **Table 3.2**.

Table 3.2 Removal Efficiency – QUALHYMO Continuous Simulation

Year Designation	Removal Efficiency (%)			
(Simulation Code)	Forebay	Wet Cell	Overall	
1986 (W-06)	47	41	70	
1967 (WI-02)	50	42	71	
1971 (AVE(1)-03)	49	41	70	
1968 (AVE(2)-01)	52	45	74	
1983 (01-05)	55	48	77	
1974 (0-04)	55	45	75	

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^{*} Level 2 Protection is equivalent to Normal Protection Level in the MOE Stormwater Management Planning and Design Manual (March 2003) where the storage values presented are the same.

 $[\]dagger$ Urban drainage 85.7 ha is exclusive of the external areas (5 ha) and sub-basin 6, 11 and 13 (5.2 ha, 5.44 ha and 3.83 ha) and was calculated as follows: 105.2 ha - 5.0 ha - 5.2 ha - 5.44 ha - 3.83 ha = 85.7 ha