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1104 Halton Terrace

Site Servicing and Stormwater Management Report

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MAPLE LEAF HOMES

1104 HALTON TERRACE

SITE SERVICING AND STORMWATER MANAGEMENT REPORT

Prepared for:

Maple Leaf Homes

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September 18, 2024

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

11/2-

Lucas Wilson, P.Eng. Project Engineer

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ENCLOSED

- Report (pdf)
- Drawings (pdf)
- PCSWMM Packaged Model Files

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 0.72 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**.

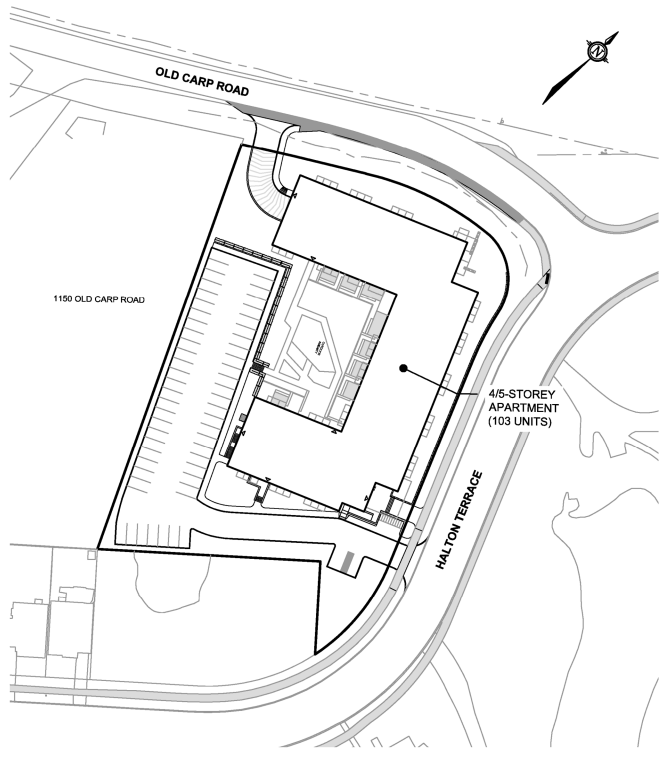


Figure 2 Site Plan

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 Design Brief, completed by Cumming Cockburn Limited, Ref. 3350-RS-03 dated August 2001

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 C**.

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 C**. 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 	2.5 x Average Daily Demand
Peak Hour Demand	2.2 x Maximum Daily Demand
Fire Flow 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:

•

- 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 C**. 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 C**.

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

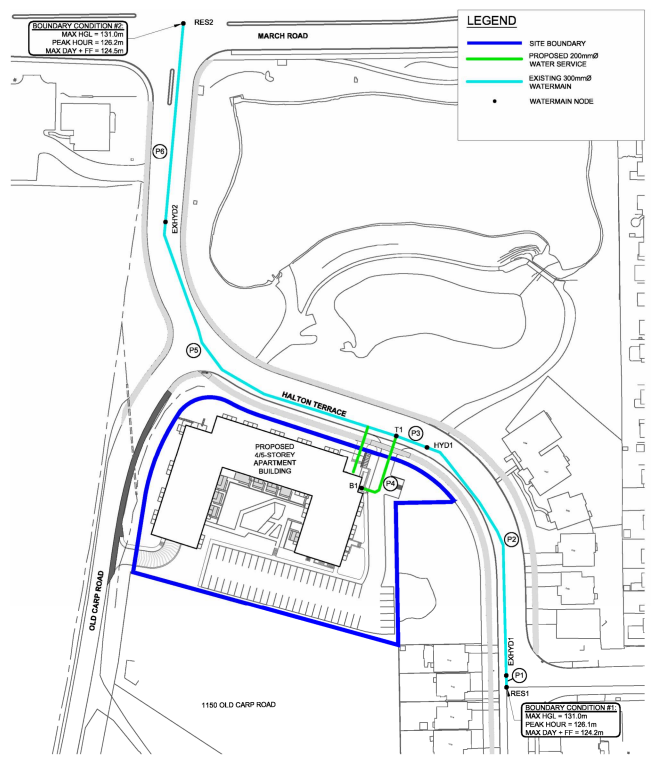


Figure 3 Watermain Distribution

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

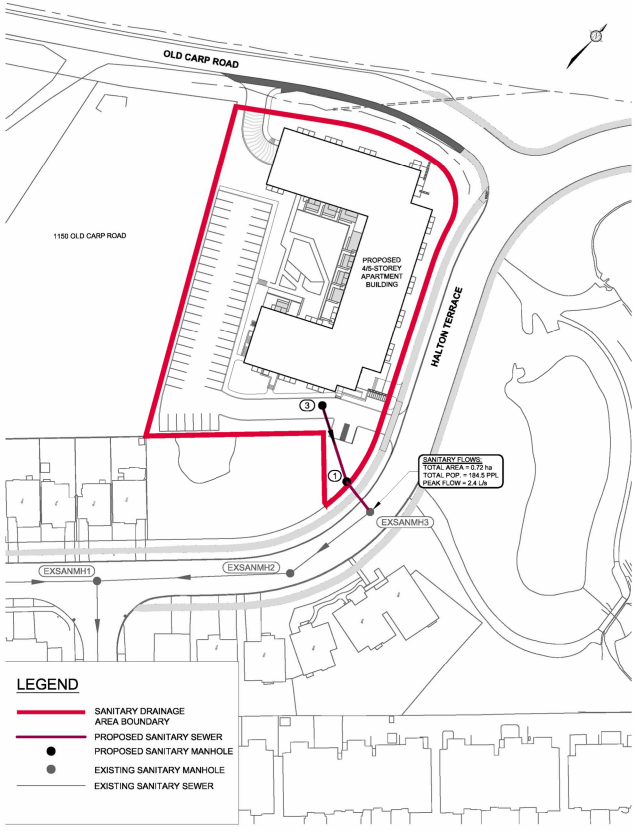


Figure 4 Sanitary Collection

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 B**.

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 B**.

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 0.72 ha and corresponds to an allowable release rate of 38.2 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 (0.44 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 0.44 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. The storm sewers within Halton Terrace, comprising of runoff from the parking areas, amenity area and rooftop are directed to Morgan's Grant SWMF which provides water quality control. As such, on-site stormwater quality controls are not required. Refer to **Figure 5** for the storm servicing layout.

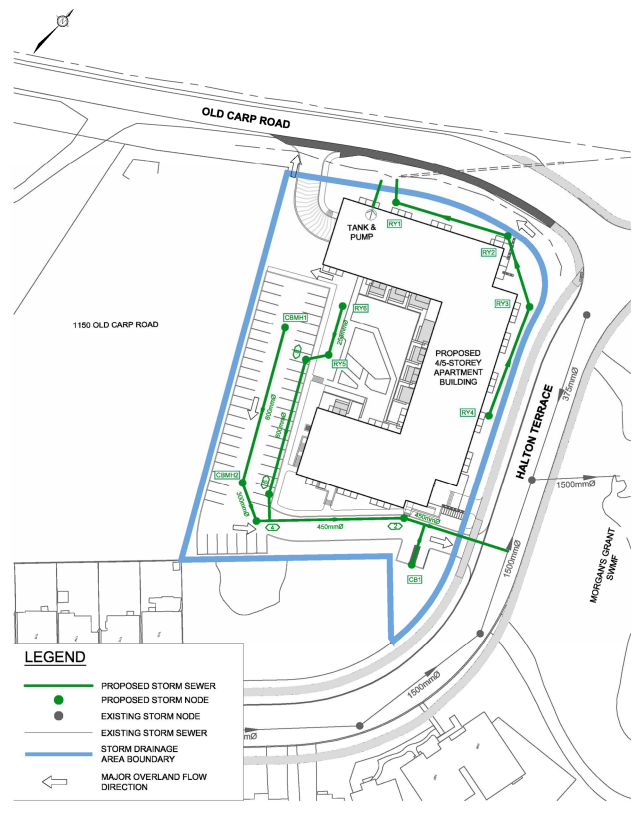


Figure 3 Storm Drainage

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-740 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
 - C = (0.70 * %Imp.) + 0.20
 - I = rainfall intensity for a 2-year return period (mm/hr)
 - o $I_{2yr} = 732.951 / [(Tc(min) + 6.199)]^{0.810}$
 - 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**.

Underground Storage

Underground storage will be required to attenuate runoff from the site. Underground storage will be provided using Stormtech SC-740 storage chambers and 600 mm diameter HDPE storage pipes, providing 103.5 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 103.5 m^3 of underground storage and 85.4 m^3 of surface storage is available on-site.

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

Structure ID	Underground Storage (m ³)	Surface Storage (m ³)	Total Storage (m³)
	Provided	Provided	Provided
CB01*	-	5.0	5.0
TOTAL	-	5.0	5.0
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*	10.5	-	10.5
TOTAL	10.5	4.8	15.3
RY01*	81.0	-	81.0
TOTAL	81.0	-	81.0
TOTAL OVERALL	103.5	85.4	188.9

Table 5.1: Total Available Storage

*Structure with ICD.

5.3 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 5.2 provides a summary of the hydrologic modelling parameters (subcatchments).

Area ID	Catchment Area	Runoff Coefficient	Percent Imperviousness	Zero Imperviousness	Equivalent Width	Average Slope
	(ha)	(%)	(%)	(%)	(m)	(%)
Controlled Areas	5					
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	0.106	0.53	47.3	0	27	4
A-05	0.014	0.20	0	0	7	1
A-06	0.031	0.20	0	0	21	1
A-07	0.053	0.90	100	95	11	1
A-08	0.028	0.20	0	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 Areas						
B-01	0.005	0.32	16.7	0	5	3
B-02	0.024	0.20	0	0	7	2
Subdivision	0.715	0.66	65.7	-	-	-

 Table 5.2: Hydrologic Modelling Parameters (subcatchments)

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: $f_0 = 76.2 \text{ mm/hr}$
$f(t) = f_c + (f_o - f_c)e^{-k(t)}$	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 (culvert analysis included in **Appendix D**).

5.3.1 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 5.3**. 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.

			ICD Size & Inlet Rate				
Structure ID	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	Tempest MHF (112mm)	83.32	82.32	1.13	10.8	17.4	23.7
CBMH02	Tempest LMF	85.55	82.88	2.97	6.3	6.6	6.7
RY01	Tempest LMF	82.75	81.23	1.55	6.6	7.5	9.4
MH06	Tempest LMF	85.86	82.70	1.14	2.7	3.9	7.0

*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 **Appendix D**. 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.

	T/G Max. Static Ponding		100-yr Event				
Structure	(m)	Elev. (m)	Spill Depth (m)	Elev. (m)	Depth (m)	Cascading Flow?	Cascade Depth (m)
CB01	83.32	83.45	0.13	83.45	0.13	Ν	0.00
CBMH01	85.55	85.90	0.35	85.85	0.30	Ν	0.00
CBMH02	85.55	85.85	0.30	85.85	0.30	Ν	0.00
RY01	82.75	82.84	0.09	82.77	0.02	Ν	0.00
RY02	83.45	83.45	0.00	82.77	0.00	Ν	0.00
RY03	82.90	83.25	0.35	82.77	0.00	Ν	0.00
RY04	83.16	83.26	0.10	82.77	0.00	Ν	0.00
RY05	83.80	83.90	0.10	83.84	0.04	Ν	0.00
RY06	83.80	83.90	0.10	83.84	0.04	Ν	0.00

 Table 5.4: Overland Flow Results

*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 5.5 provides a summary of the 100-year HGL elevations at each storm manhole.

Manhole ID	MH Obvert Elevation (m)	T/G Elevation (m)	HGL Elevation (100yr) (m)	Design USF (m)
MH02	81.63	83.79	82.66	80.97
MH04	82.55	85.74	82.66	-
Connection to Ex.	81.49	83.22	82.65	-

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

As shown above in **Table 5.5**, 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 the existing ditch along Old Carp Road.

Comparison of Peak Flows

Table 5.6 provides a comparison of the minor/major system flows from the proposed developmentto Klondike Road and the 500mm culvert crossing Old Carp Road.

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		16.1	0.2	16.3	0
1500m STM Sewer	5-yr	38.2	25.2	0.5	25.7	0
	100-yr		36.5	1.7	38.2	0
	2-yr	8.7	8.7	0.0	8.7	0
Old Carp Road Ditch	5-yr	11.8	10.9	0.7	11.6	0
	100-yr	25.9	16.0	4.3	20.3	0

Table 5.6: Comparison of Peak Flows

(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 38.2 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 the Development (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.
 - 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.

<u>Watermain</u>

- 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.
 - 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 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

FOR REVIEW



Mark Bissett, P.Eng. Senior Project Manager

Appendix A Correspondence

Lucas Wilson

From:	Christine McCuaig <christine@q9planning.com></christine@q9planning.com>
Sent:	Friday, November 20, 2020 8:30 AM
То:	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 <u>here</u>.
- 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)
 - City of Ottawa Slope Stability Guidelines for Development Applications (revised 2012)
 - City of Ottawa Environmental Noise Control Guidelines (January, 2016)
 - City of Ottawa Park and Pathway Development Manual (2012)
 - City of Ottawa Accessibility Design Standards (2012)
 - Ottawa Standard Tender Documents (latest version)
 - Ontario Provincial Standards for Roads & Public Works (2013)
- Record drawings and utility plans are also available for purchase from the City (Contact the City's Information Centre by email at <u>InformationCentre@ottawa.ca</u> or by phone at (613) 580-2424 x.44455).
- 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.
 - 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:
 - Location of service
 - Type of development and the amount of fire flow required (as per FUS, 1999).
 - Average daily demand: ____ l/s.
 - Maximum daily demand: ____l/s.
 - 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

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- Follow Traffic Impact Assessment Guidelines
 - 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).
 - 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:
 - 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

<u>Other</u>

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

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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

Head (m)	Pressure ¹ (psi)
131.0	63.1
126.1	56.2
124.2	53.5
	131.0 126.1

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 F	low			()
	Construction Ma	terial		Mult	iplier	
		Type V - Wood frame		1.5		
1	Coefficient	Type IV - Mass Timber		Varies		
1	related to type of construction	Type III - Ordinary construction		1	0.8	
	C	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			
	Α	Tower Footprint (m ²)	1705			
2	^	Total Floors/Storeys (Tower)	1			
		Protected Openings (1 hr)	No			
		A, Total Effective Floor Area (m ²)			7,567	
	F	Base fire flow without reductions				15,000
	•	$F = 220 C (A)^{0.5}$				10,000
		Reductions or Su	urcharges			
	Occupancy haza	rd reduction or surcharge	FUS Table 3	Reduction	Surcharge	
		Non-combustible		-25%		
3		Limited combustible	Yes	-15%		
Ŭ	(1)	Combustible		0%	-15%	12,750
		Free burning		15%		
		Rapid burning		25%		
	Sprinkler Reduc		FUS Table 4	Redu		
		Adequately Designed System (NFPA 13)	Yes	-30%	-30%	
		Standard Water Supply	Yes	-10%	-10%	
4	(2)	Fully Supervised System	No	-10%		-5,100
				ive Sub-Total	-40%	,
		Area of Sprinklered Coverage (m ²)	10658	100%		
				nulative Total	-40%	
	Exposure Surch		FUS Table 5		Surcharge	
		North Side	>30m	-	0%	
5		East Side	>30m	-	0%	
	(3)	South Side	20.1 - 30 m	-	10%	1,275
		West Side	>30m	aulative Tatal	0%	
		Deerite		nulative Total	10%	
		Results			l /min	0.000
6	(1) + (2) + (2)	Total Required Fire Flow, rounded to nea	rest invol/min	or	L/min L/s	9,000
o	(1) + (2) + (3)	(2,000 L/min < Fire Flow < 45,000 L/min)		or		150
				or	USGPM	2,378

		1104 Halton Water De				
				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 Para	ameters						
Apartment Unit		1.8	ppl/unit	Residential Max D	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/day	Apartment Fire Flow		150	L/s



1104 Halton Terrace: Watermain Analysis

Network Table - Nodes	- (Peak 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 -	(Peak 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

Network Table - Nodes - (Max Pressure Check)	1					
	Elevation	Demand	Head	Pressure	Pressure	Pressure	Age
Node ID	m	LPS	m	m	kPa	psi	Hours
Junc B1	83.6	0.6	131	47.4	464.99	67.44	11.14
Junc EXHYD1	86.75	0.07	131	44.25	434.09	62.96	0.21
Junc EXHYD2	80.05	0	131	50.95	460.00	66.72	5.92
Junc HYD1	83.73	0	131	47.27	450.00	65.27	5.84
Junc 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 - (N	lax 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
Pipe P6	77	300	120	-0.25	0.00	0.00	0.055



1104 Halton Terrace: Watermain Analysis

Network Table - Nodes -	- (Max Day + FF)						
	Elevation	Demand	Head	Pressure	Pressure	Pressure	
Node ID	m	LPS	m	m	kPa	psi	
Junc B1	83.6	1.5	123.7	40.1	393.38	57.06	
Junc EXHYD1	86.75	0.17	124.18	37.43	367.19	53.26	
Junc EXHYD2	80.05	0	124.21	44.16	460.00	66.72	
Junc HYD1	83.73	150	123.66	39.93	450.00	65.27	
Junc T1	83.25	0	123.7	40.45	396.81	57.55	
Resvr RES1	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

Novatech Project #: 119024 Project Name: 1104 Halton Terrace Date: 9/12/2024 Input By: Lucas Wilson Reviewed By: Mark Bissett Drawing Reference: 119024-GP

	Location									Demand									Design	Capacity			
								Residen	tial Flow					eous Flow Method	Total Design Flow			Pr	oposed Sewer P	ipe Sizing / De	sign		
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)	М	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)	
Site	-	MH3	EXMH3		103	0.185	0.185	0.60	3.53	2.12	0.720	0.720	0.720	0.24	2.4	36.7	200 PVC	0.203	0.013	0.50	24.2	0.75	9.7%
Halton Terrace	-	EXMH3	EXMH2	3		0.010	0.196	0.63	3.52	2.23	0.220	0.940	0.940	0.31	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	1.360	1.360	0.45	3.1	59.9	250 PVC	0.254	0.013	0.27	32.2	0.64	9.5%
Demand Equation / Paran	neters					Definitions										Capacity E	quation						
1. Q(D), Q(A), Q(R) =	Q(p) + Q(fd) + Q(ici)	+ Q(e)				Q(D) = Peak Design F	Flow (L/s)									Q full = (1/n) A	Ap R^(2/3) So^(1	/2)					
2. Q(p) =	(P x q x M x K / 86,4	00)				Q(A) = Peak Annual F	Flow (L/s)																
3. q =	280	L/per perso	n/day	(design)		Q(R) = Peak Rare Flo	w (L/s)																
5. q -	200	L/per perso	on/day	(annual and	l rare)	Q(p) = Peak Design F	Population Flow (L/s)									Definitions							
4. M = Harmon Formula (maxi	,					Q(q) = Average Popul	lation Flow (L/s)																
5. K =	0.8			(design)				Singles	Semis / Towns							Q full = Capad	, ,						
	0.6			(annual and	,	P = Residential Popul		3.4	2.7	1.8						-	oefficient of roug	hness (0.013)					
6. Park flow is considered equ	•					q = Average Capita F										Ap = Pipe flow	. ,						
Park Dem			equivalent / p	oark ha (~ 3,60		M = Harmon Formula										R = Wetted pe	. ,						
7. Q(fd) =	0.45	L/s/unit				K = Harmon Correctio										So = Pipe slop	e/gradient						
8. Q(ici) =	ICI Area x ICI Flow >					Typ. Service Diameter	. ,	135															
9. Q(e) =	0.33	L/s/ha		(design)		Typ. Service Length		15	15														
	0.30	L/s/ha		(annual)		I/I Pipe Rate (L/mm c		0.007															
	0.55	L/s/ha		(rare)		Q(fd) = Foundation FI	· · /																
						. ,	ommercial / Institutional	Flow (L/s)															
						Q(e) = Extraneous Flo	ow (L/s)																
						Institutional / Comm	ercial / Industrial	Industrial	Commercial / Insti	tutional													
							Design =	35000	28000	L/gross ha/day													
							Annual / Rare =	10000	17000	L/gross ha/day													
						ICI Peak *										TERRI							
							Design =	1.0	1.5	* ICI Peak = 1.0 Def	fault, 1.5 if ICI in contrib	uting area is >20% (des	sian only)			ROFESSI							
							Annual / Rare =		1.0		,	5 (5 ,,			1							
															4	1 1	NE						





Engineers, Planners & La

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)



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

DESIGN PARAMETERS

l = 0.280 l/s/ha q (res) = 350 l/cap/day Singles =4.0pers / unitq (com) =50,000l/ha/dayTownhouses =4.0pers / unitq (inst) =50,000l/ha/day

: 						ESIDENTIA					NON-RE	SIDENTI	AL	1												
070757	M.F	⊣. #	NO. of		/IDUAL		LATIVE			AREA	CUMM.	Peaking		INFIL.				SEWER				UPSTREA		DOWNS		
STREET			UNITS		AREA	POPUL.	AREA	Factor	FLOW		AREA	Factor	RES.	FLOW			Slope			H RESIDUAL		Obvert	Invert	Obvert	Invert	COMMENTS
Chroni Ma 1	FROM		+	people	ha	people	ha		l/s	ha	ha	<u> </u>	FLOW (I/s)	l/s	l/s	mm	<u>%</u>	I/s п		CAP. (1/s)	Drop					
Street No. 1		5	25	16	0.15	1500	26.93	3.68	22.36	0.00	2.93	1.50	2.54	7.54				39.23 0.		6.79		82.850				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.	7 90.60	5.21	0.063	82.622	82.368	82.260	82.006	Phase 12
I	·				-								·		Į							1			Į	······································
					-															-					<u> </u>	
STREET No. 1 Phase 12		3	2	8	0.21	8	0.21	4.00	0.13	0.00	0.00	1.50	0.00	0.06	0.19	250	0.40	39.23 0.	77 24 00	39.04		82 140	81.890	82 044	81 794	PHASE 12
1	3	2	3	12	0.33	20	0.54	4.00	0.32	0.00	0.00	1.50	0.00	0.15	0.48	250	0.40	39.23 0.	77 24.70	38.76			81.774			PHASE 12
																	1					02.02.				
1																										
BIDGOOD LANDS	<u>-</u>	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	C v 1	4	16	0.34	296	2.98	4.00	4 00			1 50	0.00	0.00												011405.40
[,]]		<u>Ex. 1</u>	4	10	0.34		2.90	4.00	4.80	0.00	0.00	1.50	0.00	0.83	5.63	250	0.40	39.23 0.	// 37.50	33.60		81.905	81.655	81.755	81.505	PHASE 12
FLAMBOROUGH WAY	Ex, 1	Ex. 172A		<u> </u>	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		81.726	81 406	01 504	01 004	PHASE 6 (as-built info. added)
1	Ex. 172A			0	0.77	1896	31.66	3.60	27.68	0.00	2.93	1.50	2.54	8.86	39.09	300		44.07 0.		4.98		81.584		81.584 81.384		PHASE 6 (as-built info. added)
· · · · · ·	Ex. 171A	Ex. 170A		Ŏ	0.68	1896	32.34	3.60	27.68	0.00	2.93	1.50	2.54	9.06	39.28	300	0.20		52 88.50	5.71		81.344	81.044	81.168		PHASE 6 (as-built info. added)
	Ex. 170A			0	0.41	1896	32.75	3.60	27.68	0.00	2.93	1.50	2.54	9.17	39.39		0.18		58 77.00	2.85	[]	81.165	80.865	81.035		PHASE 6 (as-built info. added)
	Ex. 142B			0	0.00	1896	32.75	3.60	27.68	0.00	2.93	1.50	2.54	9.17	39.39	300			3 17.10	6.89		80.954	80.649	80.918		PHASE 6 (as-built info. added)
KLONDIKE ROAD	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	
			l													-										
KLONDIKE ROAD COMMERCIAL SITE	142D	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	0.30			7.00	1.07	76.178	75.873	76.026	75.722	Flow from Future Townhouse Complex
COMMERCIAL SITE	142E 142F	142F 120B	[<u> </u>	2.84	2432	41.14	3.52	34.66	2.84	6.14	1.50	5.33	11.52	51.51	300	0.30		76 110.00	3.74		76.026	75.722	75.696		
	1208	120B	· [0	0.00	2432 2432	<u>41.14</u> 41.14	3.52 3.52	34.66 34.66	0.00	6.14	1.50	5.33	11.52	51.51	300	0.30			3.74		75.696	75.392	75.588		Commercial Property
······································	1200 120A	Ex. 120		0	0.00		41.14	3.52	34.66	0.00	6.14 6.14	<u>1.50</u> 1.50	5.33	11.52	51.51 51.51	300	0.30	55.25 0. 62.18 0.		3.74		75.588	75.283		75.227	Commercial Property
		EA. 120	·	<u>v</u>	0.00		41,14	0.02	34.00	0.00	0.14	1.50	5.33	11.52	51.51	300	0.30	62.18 0.	35 15.84	10.67		75.532	75.227	19.478	75.167	
Mersey Drive	122	121		24	0.38	24	0.38	4.00	0.39	0.00	0.00	1.50	0.00	0.11	0.50	200	3.78	66.52 2.	63.5	66.02		80.400	80.200	78 000	77.800	
	121	120		24	0.28	48	0.66	4.00	0,78	0.00	0.00	1.50	0.00	0.18	0.96	200		54.43 1.		53.47		77.900			75.979	
																							1.1.100			
Westmoreland Avenue	120	< 1		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.	70.6	3 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.	19 8.1	48.22		79.262		79.100	78.900	
	119	118		24	0.22	32	0.36	4.00	0.52	0.00	0.00	1.50	0.00	0.10	0.62	200		56.10 1.				79.000			77.800	
	118			44	0.50	76	0.86	4.00	1.23	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			 			0000		0.40			<u></u>															
Westindieland Avenue		110	·	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	3 11.23		75.160	74.860	74.870	/4.5/0	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 01	47.28 1.	46.0	47.00		76.500	76 200	75.620	75 420	
										0.00	0.00	1.00	0.00	0.03	0.23	-200	1.31	47,20 1.	40.0	47.00		/0.500	70.000	13.020	73.420	
Westmoreland Avenue	110	109	1	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.	33 66.3	5.52		74.840	74.540	74.603	74.303	Phase IV (as-built info, Added)
														1												
	115	114	Į	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	2 72.10		81.500	81.300	79.200	79.000	
			_																							
l	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.	30 64.5	5 25.65		79.374	79.174	79.000	78.800	
····			 			 											. <u> </u>								ļ	
	114	113	I	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.	3 72.8	3 25.49		78 750	78.550	78 300	78 100	
					1											<u> </u>	1						1		1.0.100	
	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		78.200	78.000	77.860	77.660	
		·	[]																				:			
	112A	112	I	16	0.35	16	0.35	4.00	0.26	0.00	0.00	1.50	0.00	0.10	0.36	200	1.00	34.21 1.	6 48.0	33.86		77.680	77.480	77.200	77.000	
- <u>1</u>		100			0.00	100		1.00																		
	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	1	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.	68.7	11.47		74.580	74 280	74.261	73 061	Phase IV (as-built info. Added)
			 	<u> </u>				<u></u>			0.14	<u> </u>	0.00	12.30	- 1.41	300	0.40	00.14 0.	<u>, 00./</u>	11.4/		14.500	14.200	14.201	10.301	Filase iv (as-built bilo, 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	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	0.97	0.00	0.00	1.50	0.00	0.24	1.21	200	0.59	26.27 0.	31 109.2			75.065		74.421		Phase IV (as-built info, Added)
1			L																							
Easement	103	<u>i:</u> ;;	·	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.	12.4	45.62		74.245	73.870	74.205	73.830	Phase IV (as-built info. Added)
	127 126	126	Į	56	0.78	56	0.78	4.00	0.91	0.00	0.00	1.50	0.00	0.22	1.13	200	1.00	34.21 1.	06 100.7			78.155		77.148	76.948	
	126	126A	· [16	0.19	72	0.97	4.00	1.17	0.00	0.00	1.50	0.00	0.27	1.44	200	0.58	26.06 0.	30 13.1	24.62		77.118	76.918	77.042	76.842	
I	126A	103		0	0.00	72	0.97	4.00	<u>1.17</u>	0.00	0.00	1.50	0.00	0.27	1.44	200	2.83	57.56 1.	49.8	3 56.12		77.012	76.812	75.600	75.400	
	107	106	· · · · · · ·	12	0.19	10	0.10	4.00	0.10	0.00	0.00	1 50	0.00	0.05	- 0.05	- 000	1 00			00.07				77.000	70.000	
·····	106	106 105		36	0.19	<u>12</u> 48	0.19 0.55	4.00	0.19 0.78	0.00	0.00	1.50 1.50	0.00	0.05	0.25	200	1.00	34.21 1. 26.06 0.	06 41.0				77.270	77.060	76.860	
······································	105	104		36 32	0.30	80	0.94	4.00	1.30	0.00	0.00	1.50	0.00	0.15 0.26	1.56	200	0.50	26.06 0.	<u>30 69.9</u> 30 59.2			77.000	75 660	75.516	75 216	
	104	103	1	4	0.01	84	0.95	4.00	1.36	0.00	0.00	1.50	0.00	0.20	1.63	200	1 00	34.21 1.	06 14.9	32.59		75 040	74.849	74 900	74 700	
						a1						1	1	1			1.00	1 27.51 1 1.	14.3	()	J L	1 70.049	1 1 4.043	14.000	1 1 4.7 00	t

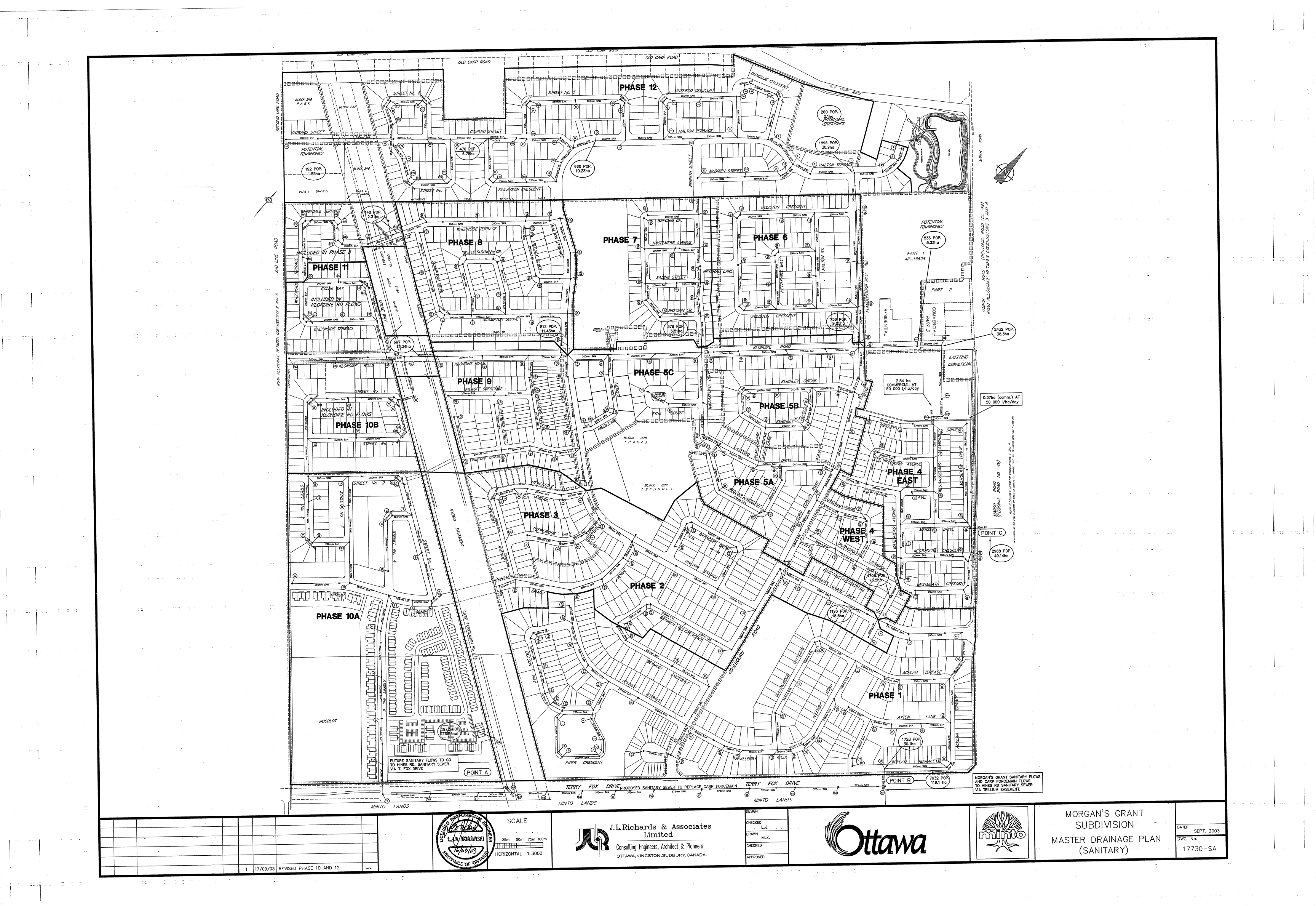
CITY OF OTTAWA

MINTO DEVELOPMENT INC. MORGAN'S GRANT SUBDIVISION - PHASE 10A & 10B

JLR NO. 17730

SANITARY SEWER DESIGN SHEET Revised September 16, 2003

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



Appendix D

STM Design Sheets, SWM Excerpts & PCSWMM Modelling Info

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



СВ / СВМН	Invert	Rim	Spill	Ponding	HGL Elev. (m) ¹				F	Ponding	Depth (n	n)	Spill Depth (m)					
ID	Elev. (m)	Elev. (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	82.54	82.80	83.45	83.47	0.00	0.00	0.13	0.15	0.00	0.00	0.00	0.02		
CBMH01	83.69	85.55	85.90	0.35	85.51	85.68	85.85	85.86	0.00	0.13	0.30	0.31	0.00	0.00	0.00	0.00		
CBMH02	82.88	85.55	85.85	0.30	85.51	85.68	85.85	85.86	0.00	0.13	0.30	0.31	0.00	0.00	0.00	0.01		
RY01	81.23	82.75	82.84	0.09	81.97	82.15	82.77	82.93	0.00	0.00	0.02	0.18	0.00	0.00	0.00	0.09		
RY02	81.47	83.45	83.45	0.00	81.96	82.15	82.77	82.92	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
RY03	81.72	82.90	83.25	0.35	81.97	82.15	82.77	82.92	0.00	0.00	0.00	0.02	0.00	0.00	0.00	0.00		
RY04	81.96	83.16	83.26	0.10	81.96	82.15	82.77	82.93	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	82.90	83.06	83.84	83.91	0.00	0.00	0.04	0.11	0.00	0.00	0.00	0.01		
RY06	82.87	83.80	83.90	0.10	82.90	83.06	83.84	83.91	0.00	0.00	0.04	0.11	0.00	0.00	0.00	0.01		

¹ 3-hour Chicago Storm.

1104 Halton Terrace (119024) PCSWMM Storage Curves (underground/surface storage)



CB01-Storage													
Depth (m)													
0.00	0.36	0.00											
1.00	0.36	0.36											
1.13	76.60	5.36											
1.14	0.00	5.75											
2.00	0.00	5.75											

CBMH01-Storage											
Depth (m) Area (m ²) Volume (m ³)											
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)	Depth (m) Area (m ²) 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)	Volume (m ³)									
0.00	Area (m ²) 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-Storag	е		
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
	(m)		(m)	(m)	(m)	(m)
MH02	81.63	83.79	82.69	1.06	1.10	82.69
MH04	82.55	85.74	82.69	0.14	3.05	82.69
Connection to Ex.	81.49	83.22	82.65	1.16	0.57	82.65

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

STORM SEWER DESIGN SHEET

(Maple Leaf Homes)

FLOW RATES BASED ON RATIONAL METHOD

	LOCATION			ARE	A (ha)					FLC	W			TOTAL FLOW	TOTAL FLOW SEWER I			WER DA	DATA					
Ctreat	Catabra ant ID	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		Flow Time	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)	(m/s)	(min)	۵/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															
				0.093	0.52	0.05	0.134	0.639	10.13	76.31			48.8											
	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												<u> </u>			↓
				0.106	0.53	0.06	0.156	0.795	10.49	74.98			59.6											
	A-04	MH02	EX 1500mm	0.100	0.00	0.00	0.000	0.000	10.49	14.50			00.0	59.6	0.457	450	Conc	0.50	28.8	210.2	1.28	0.37	28%	
						0.00	0.000	0.000	10.49														I	
Q = 2.78 AIC, where											Consu	ltant:						1	Novatec	h				
Q = Peak Flow in Litre	es per Second (L/s)										Dat	e:						Septer	mber 12	, 2024				
A = Area in hectares ((ha)										Desigi	n By:						Lu	cas Wils	on				
I = Rainfall Intensity (r	mm/hr), 5 year storm									Client:				Dwg.	Referen	ce:			Checked	l By:				
C = Runoff Coefficient	t										Maple Lea	f Homes				119	9024-STN	1			MAE	3		

Q = 2.78 AIC, where	Consultant:	
Q = Peak Flow in Litres per Second (L/s)	Date:	
A = Area in hectares (ha)	Design By:	
I = Rainfall Intensity (mm/hr), 5 year storm	Client:	
C = Runoff Coefficient	Maple Leaf Homes	

Legend: *

Indicates 100 Year intensity for storm sewers

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

10.00



NOVATECH

Engineers, Planners & Landscape Architects

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 (Land Use)	Length (m)	Elev U/S (m)	ation D/S (m)	Slope (%)	Velocity ¹ (m/s)	Time-of- Concentration (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 Pofor to Unlanda Valaaity Cha	rt					*Min 10-minutes

Refer to Uplands Velocity Chart.

Existing Catchment Parameters

		Areas (ha)		Runoff C	oefficient	
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%

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	ll Intensity (m	nm/hr) ¹	Peak Flows (L/s)				
Catchinent 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

*Min 10-minutes.

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

NOVATECH

EXISTING CONDITIONS

Time-of-Concentration (Uplands Method)

Flow Classification	Longth	Elev	ation	Slana	Vala situ ¹	Time-of-
(Land Use)	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						*****

¹ Refer to Uplands Velocity Chart.

Existing Catchment Parameters

		Areas (ha)		Runoff C	oefficient	
Catchment ID	Total	Hard Surfaces (C=0.90)	Soft Surfaces (C=0.20)	C _{avg}	C _{100yr} 1	%Imperv.
			(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	II Intensity (m	nm/hr) ¹	Peak Flows (L/s)				
	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

*Min 10-minutes.

MTO Drainage Management Manual

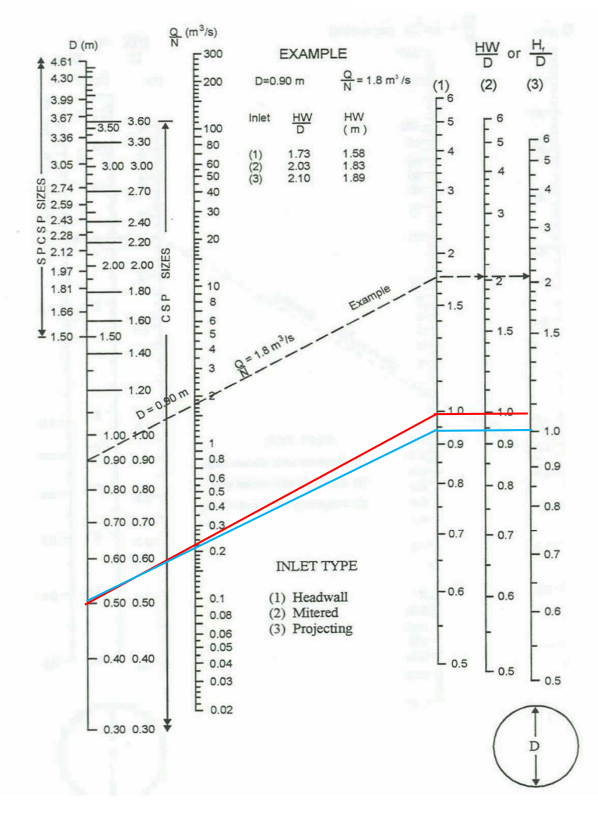
Design Chart 2.32: Inlet Control: Circular Culverts Source: Herr (1977)

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) = $0.21 \text{ m}^3/\text{s}$



EPA STORM WATER MANAGEMENT MODEL - VERSION 5.1 (Build 5.1.015)

0.01

0.02

******	***	****	
Element			
******	***	****	
Number	of	rain gages	1
Number	of	subcatchments	13
Number	of	nodes	27
Number	of	links	30
Number	of	pollutants	0
Number	of	land uses	0

Name	Data Source			Data Type	Recording Interval	
RG-1	C3h-100yr			INTENSITY	10 min.	
**************************************	nmary					
Name		Width	%Imperv	%Slope	Rain Gage	Outlet
A-01	0.09	28.67	82.40	1.0000	RG-1	CBMH02
A-02	0.09	37.20	45.70	1.0000	RG-1	RY05
A-03	0.09	44.00	80.50	1.0000	RG-1	CBMH01
A-04	0.11	26.50	47.30	4.0000	RG-1	CB01
A-05	0.01	7.00	0.00	1.0000	RG-1	RY04
A-06	0.03	20.67	0.00	1.0000	RG-1	RY03
A-07	0.05	10.60	100.00	1.0000	RG-1	CBMH01
A-08	0.03	11.20	0.00	1.0000	RG-1	RY01
a-09	0.02	8.50	79.40	5.0000	RG-1	Ex_Ditch1
A-10	0.08	15.40	100.00	1.0000	RG-1	RY01
A-11	0.09	18.60	100.00	1.0000	RG-1	RY03

16.70

0.00

3.0000 RG-1

2.0000 RG-1

OF1

Ex_Ditch3

B-01

B-02

Node Summary

Name	Туре	Elev.	Depth		
HP01	JUNCTION JUNCTION	83.66	1.00	0.0	
HP02					
		85.85			
		85.90			
HP-RY05		83.90			
HP-RY06		83.90			
		83.26			
		80.11			
Ex_Ditch1		81.20			
Ex_Ditch3		83.22			
		83.45			
		82.84	1.00	0.0	
HP-RY02	OUTFALL	83.25	1.00	0.0	
OF1		83.30			
CB01	STORAGE	82.32			
CBMH01		83.69			
CBMH02	STORAGE	82.88	3.67	0.0	
MH02	STORAGE	81.18	2.61	0.0	
MH04	STORAGE	82.17	3.57	0.0	
MH06	STORAGE	82.70	3.16	0.0	
MH08	STORAGE	82.76	3.22	0.0	
RY01	STORAGE	81.23	2.52	0.0	
RY02	STORAGE	81.47	2.98	0.0	
RY03	STORAGE	81.72			
RY04	STORAGE	81.96	2.20	0.0	
RY05	STORAGE	82.80	2.00	0.0	
RY06	STORAGE	82.87	1.93	0.0	

5.00

6.86

Link Summary

From Node To Node Type Length %Slope Roughness CBMH01 CBMH02 CONDUIT 42.5 0.4941 0.0130 MH02 Ex 1500 CONDUIT 28.8 0.4861 0.0130 MH04 MH02 CONDUIT 39.0 1.0001 0.0130 MH08 MH06 CONDUIT 37.0 0.1892 0.0130 -4.3374 -11.7469 CB01 HP-CB01 CONDUTT 3.0 0.0150 CBMH01 HP-CBMH03 CONDUIT 3.0 0.0150 HP-CBMH03 CBMH02 CONDUIT 3.0 11.7469 0.0150 CBMH02 HP-CBMH02 CONDUIT 3.0 -10.0504 0.0150 HP-CBMH02 CB01 CONDUTT 3.0 156.9311 0.0150 HP01 RY04 CONDUIT 22.0 0.0350 2.2733 CONDUIT 1.5062 0.0350 HP02 RY01 16.6 RY01 HP-RY01 CONDUIT -3.0014 0.0350 3.0 RY02 RY01 CONDUIT 27.6 2.5370 0.0350

CONDUTT

CONDUIT

ORTFICE

ORIFICE

ORIFICE

ORIFICE

21.5

3.0

6.6

3.0

3.0

3.0

30.3

19.6

13.5

28.0

35.3

6.0

20.0

2.5590

-11.7469

-1.5153

1.8003

-3.3352

3.3352

-3.3352

2.2448

0.5102

0.5000

0.3214

0.2550

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

************* Name

CBMH01-CBMH02

MH02-Ex 1500

MH04-MH02

MH08-MH06

MS-CB01 MS-CBMH01(1)

MS-CBMH01(2)

MS-CBMH02(1)

MS-CBMH02(2)

MS-HP01

MS-HP02

MS-RY01

MS-RY02(1)

MS-RY02(2)

MS-RY04(1)

MS-RY04(2)

MS-RY05(1)

MS-RY05(2)

MS-RY06(1)

MS-RY06(2)

RY03-RY02

RY05-MH08 RY05-RY06

RY08-RY03

SC740

0-CB01

O-MH06

0-RY01

O-CBMH02

MS-RY03

RY02

RY03

RY04

RY06

RY03

RY05

RY06

RY04

RY02

CB01

MH06

RY01

CBMH02

HP-RY08

RY05 HP-RY05

HP-RY06

RY03

RY03

RY06

RY02

MH08

RY05

RY03

RY01

MH02

MH04

MH04

Ex_Ditch1

HP-RY02

HP-RY08

HP-RY05

HP-RY06

Ex_Ditch3

************	*****						
Conduit	*	Full Depth	Area		Width	Barrels	Flow
CBMH01-CBMH02		0.61	0.29	0.15			451.09
MH02-Ex_1500	CIRCULAR	0.45	0.16	0.11	0.45	1	198.79
MH04-MH02	CIRCULAR	0.45	0.16	0.11	0.45	1	285.13
MH08-MH06	CIRCULAR	0.61	0.29	0.15	0.61	1	279.12
MS-CB01	RECT_OPEN	1.00	3.00	0.60	3.00	1	29632.76
MS-CBMH01(1)	RECT_OPEN	1.00	3.00	0.60	3.00	1	48766.13
MS-CBMH01(2)	RECT_OPEN	1.00	3.00	0.60	3.00	1	48766.13
MS-CBMH02(1)	RECT_OPEN	1.00	3.00	0.60	3.00	1	45107.44
MS-CBMH02(2)	RECT_OPEN	1.00	3.00	0.60	3.00	1	178242.59
MS-HP01	TRAPEZOIDAL	1.00	3.15	0.49	6.15	1	8394.58
MS-HP02	TRAPEZOIDAL	1.00	3.15	0.49	6.15	1	6832.97
MS-RY01	TRAPEZOIDAL	1.00	3.15	0.49	6.15	1	9645.56
MS-RY02(1)	TRAPEZOIDAL	1.00	3.15	0.49	6.15	1	8868.16
MS-RY02(2)	TRAPEZOIDAL	1.00	3.15	0.49	6.15	1	8906.40
MS-RY03	TRAPEZOIDAL	1.00	3.15	0.49	6.15	1	19082.29
MS-RY04(1)	TRAPEZOIDAL	1.00	3.15	0.49	6.15	1	6853.65
MS-RY04(2)	TRAPEZOIDAL	1.00	3.15	0.49	6.15	1	7470.34
MS-RY05(1)	RECT_OPEN	1.00	3.00	0.60	3.00	1	11136.28
MS-RY05(2)	RECT_OPEN	1.00	3.00	0.60	3.00	1	11136.28
MS-RY06(1)	RECT_OPEN	1.00	3.00	0.60	3.00	1	11136.28
MS-RY06(2)	RECT_OPEN	1.00	2.50	0.56	2.50	1	7232.76
RY03-RY02	RECT_CLOSED	1.06	0.98	0.25	0.92	1	2110.52
RY05-MH08	CIRCULAR	0.25	0.05	0.06	0.25	1	42.05
RY05-RY06	CIRCULAR	0.25	0.05	0.06	0.25	1	42.82
RY08-RY03	RECT_CLOSED	1.06	0.98	0.25	0.92	1	1675.17
SC740	RECT_CLOSED	1.06	0.98	0.25	0.92	1	1491.93

NOTE: The summary statistics displayed in this report are based on results found at every computational time step, not just on results from each reporting time step.

******************* Analysis Options ******************* Flow Units LPS Process Models:

Rainfall/Runoff YES

Flow Routing	NO NO YES NO NO HORTON DYNWAVE	
		00:00:00
Report Time Step 0	00:01:00	
Wet Time Step 0		
Dry Time Step 0		
	5.00 sec	
Variable Time Step Y Maximum Trials	(ES	
Number of Threads 4		
Head Tolerance 0		

******	Volume	Depth
Runoff Quantity Continuity	hectare-m	mm

Total Precipitation	0.051	71.667
Evaporation Loss	0.000	0.000
Infiltration Loss	0.011	16.032
Surface Runoff	0.040	55.758
Final Storage	0.000	0.571
Continuity Error (%)	-0.969	
-		
*****	Volume	Volume
Flow Routing Continuity	hectare-m	10^6 ltr

Dry Weather Inflow	0.000	0.000
Wet Weather Inflow	0.040	0.399
Groundwater Inflow	0.000	0.000
RDII Inflow	0.000	0.000
External Inflow	0.000	0.002
External Outflow	0.040	0.401
Flooding Loss	0.000	0.000
Evaporation Loss	0.000	0.000
Exfiltration Loss	0.000	0.000

Evaporation Loss Exfiltration Loss Initial Stored Volume Final Stored Volume 0.000 0.001 Continuity Error (%) 0.045

***** Time-Step Critical Elements

Link RY05-MH08 (3.24%)

***** Highest Flow Instability Indexes Link O-CB01 (130) Link MH02-Ex_1500 (30) Link MH04-MH02 (18) Link SC740 (4) Link RY03-RY02 (4)

Routing Time Step Summary			

Minimum Time Step	:	0.50	sec
Average Time Step	:	5.92	sec
Maximum Time Step	:	6.00	sec
Percent in Steady State	:	0.00	
Average Iterations per Step	:	2.00	
Percent Not Converging	:	0.01	
Time Step Frequencies	:		
6.000 - 3.650 sec	:	98.30	dр
3.650 - 2.221 sec	:	1.46	dр
2.221 - 1.351 sec	:	0.18	\$
1.351 - 0.822 sec	:	0.03	\$
0.822 - 0.500 sec	:	0.03	do

***	**	**	**	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
Sub	ca	tc	hn	10	n	÷		R	11	n	~	f	f		s	11	m	m	a	r	v

Subcatchment Runoff Summary

			Total Precip mm	Total Runon mm	Total Evap mm	Total Infil mm	Imperv Runoff mm	Perv Runoff mm	Total Runoff mm	
10^6 lt			nun	nun	nun	nun	nun	nun	nun	
A-01 0.05	40.77	0.882	71.67	0.00	0.00	7.82	58.11	5.13	63.24	
A-02			71.67	0.00	0.00	28.72	32.12	43.09	43.09	
0.04 A-03	31.90	0.601	71.67	0.00	0.00	8.63	56.66	5.80	62.46	
0.05 A-04 0.05	41.90	0.871	71.67	0.00	0.00	23.79	33.23	14.60	47.83	
A-05 0.00	2.87	0.364	71.67	0.00	0.00	46.28	0.00	26.10	26.10	
A-06 0.01	7.58	0.375	71.67	0.00	0.00	45.70	0.00	26.87	26.87	
A-07 0.04	26.17	1.007	71.67	0.00	0.00	0.00	72.18	0.00	72.18	
A-08 0.01 a-09	4.93	0.355	71.67	0.00	0.00	46.83 9.05	0.00	25.43 6.43	25.43 62.18	
0.01 A-10	8.16	0.868	71.67	0.00	0.00	0.00	72.18	0.00	72.18	
0.06 A-11	38.03	1.007	71.67	0.00	0.00	0.00	72.18	0.00	72.18	
0.07 B-01	45.93	1.007	71.67	0.00	0.00	36.97	36.15	24.42	36.15	
0.00 B-02	1.71	0.504	71.67	0.00	0.00	46.80	0.00	25.46	25.46	
0.01	4.26	0.355								

***** Node Depth Summary *********

Node	Туре	Depth	Depth	HGL	Occu	irrence	Reported Max Depth Meters
HP01	JUNCTION	0.00	0.00	83.66	0	00:00	0.00
HP02	JUNCTION	0.00	0.00	83.38	0	00:00	0.00
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		00:00	0.00
HP-RY08	JUNCTION	0.00	0.00	83.26	0	00:00	0.00
Ex_1500	OUTFALL	2.54	2.54	82.65	0	00:00	2.54
Ex_Ditch1	OUTFALL	0.03	0.03	81.23	0	00:00	0.03
Ex_Ditch3	OUTFALL	0.00	0.00	83.22	0	00:00	0.00
HP-CB01	OUTFALL	0.00	0.00	83.45	0	00:00	0.00
HP-RY01	OUTFALL	0.00	0.00	82.84	0	00:00	0.00
HP-RY02	OUTFALL	0.00	0.00	83.25	0	00:00	0.00
OF1	OUTFALL	0.00	0.00	83.30	0	00:00	0.00
CB01	STORAGE	0.35	1.13	83.45	0	01:13	
CBMH01	STORAGE	0.47	2.16	85.85	0	01:55	2.16
CBMH02	STORAGE	0.71	2.97	85.85	0	01:53	2.97
MH02	STORAGE	1.47	1.48	82.66	0	01:20	1.48
MH04	STORAGE	0.48	0.49	82.66	0	01:20	0.49
MH06	STORAGE	0.06	1.14	83.84	0	01:31	1.14
MH08	STORAGE	0.06	1.08	83.84	0	01:31	1.08
RY01	STORAGE	0.22	1.54	82.77	0	01:44	1.54
RY02	STORAGE	0.17	1.30	82.77	0	01:44	1.30
RY03	STORAGE	0.12	1.05	82.77	0	01:44	1.05
RY04	STORAGE	0.07	0.81	82.77	0	01:43	0.81
RY05	STORAGE	0.05	1.04	83.84	0	01:31	1.04
RY06	STORAGE	0.04	0.97	83.84	0	01:32	0.97

0.013 0.013

Node Inflow Summary

Node	Туре	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		00:00	0	0	0.000
1P02	JUNCTION	0.00	0.00	ō	00:00	ō	0	0.000
HP-CBMH02	JUNCTION	0.00	0.00	ō	00:00	ō	0	0.000
IP-CBMH03	JUNCTION	0.00	0.00	0	00:00	0	0	0.000
IP-RY05	JUNCTION	0.00	0.00	0	00:00	0	0	0.000
IP-RY06	JUNCTION	0.00	0.00	ō	00:00	ō	0	0.000
HP-RY08	JUNCTION	0.00	0.00	0	00:00	0	0	0.000
Ex 1500	OUTFALL	0.00	36.52	0	01:21	0	0.242	0.000
x_Ditchl	OUTFALL	8.16	15.99	0	01:10	0.0106	0.152	0.000
Ix_Ditch3	OUTFALL	4.26	4.26	0	01:10	0.00612	0.00612	0.000
IP-CB01	OUTFALL	0.00	0.00	0	00:00	0	0	0.000
IP-RY01	OUTFALL	0.00	0.00	0	00:00	0	0	0.000
HP-RY02	OUTFALL	0.00	0.00	0	00:00	0	0	0.000
OF1	OUTFALL	1.71	1.71	0	01:15	0.00181	0.00181	0.000
CB01	STORAGE	41.24	41.24	0	01:10	0.0508	0.052	0.310
CBMH01	STORAGE	68.08	68.08	0	01:10	0.0933	0.0934	0.051
CBMH02	STORAGE	40.77	59.45	0	01:05	0.0544	0.148	0.038
4H02	STORAGE	0.00	36.51	0	01:20	0	0.244	-0.048
1H04	STORAGE	0.00	13.75	0	01:33	0	0.189	-0.009
4H06	STORAGE	0.00	17.25	0	01:11	0	0.0403	0.312
4H08	STORAGE	0.00	28.95	0	01:11	0	0.0401	-0.422
RY01	STORAGE	42.96	47.01	0	01:10	0.0628	0.154	-0.131
RY02	STORAGE	0.00	48.98	0	01:10	0	0.0938	-0.019
RY03	STORAGE	53.50	62.89	0	01:09	0.0755	0.0966	0.202
RY04	STORAGE	2.87	37.16	0	01:11	0.00366	0.0182	0.384
RY05	STORAGE	31.90	31.90	0	01:10	0.0402	0.0423	0.118
Y06	STORAGE	0.00	4.71	0	01:22	0	0.00212	0.223

***** Node Surcharge Summary

No nodes were surcharged.

***** Node Flooding Summary

No nodes were flooded.

***** Storage Volume Summary *********

	Average	Avg	Evap	Exfil	Maximum	Max	Time	of Max	Maximum
	Volume	Pcnt	Pcnt	Pcnt	Volume	Pcnt	Occu	irrence	Outflow
Storage Unit	1000 m3	Full	Loss	Loss	1000 m3	Full	days	hr:min	LPS
CB01	0.000	3	0	0	0.005	93	0	01:13	23.70
CBMH01	0.004	9	0	0	0.034	72	0	01:55	21.74
CBMH02	0.004	13	0	0	0.032	97	0	01:53	6.73
MH02	0.002	56	0	0	0.002	57	0	01:20	36.52
MH04	0.001	13	0	0	0.001	14	0	01:20	15.06
MH06	0.000	2	0	0	0.001	36	0	01:31	7.03
MH08	0.000	2	0	0	0.001	34	0	01:31	17.25
RY01	0.000	9	0	0	0.001	61	0	01:44	48.60
RY02	0.000	6	0	0	0.000	44	0	01:44	15.48
RY03	0.000	5	0	0	0.000	48	0	01:44	49.18
RY04	0.000	3	0	0	0.000	37	0	01:43	15.04
RY05	0.000	1	0	0	0.001	29	0	01:31	30.29
RY06	0.000	1	0	0	0.001	29	0	01:32	1.48

Outfall Loading Summary

Flow Total Max Avg



Outfall Node	Freq Pont	Flow LPS	Flow LPS	Volume 10^6 ltr
Ex_1500	91.95	3.31	36.52	0.242
Ex_Ditch1	25.29	7.50	15.99	0.152
Ex_Ditch3	6.40	1.38	4.26	0.006
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	6.33	0.40	1.71	0.002
System	18.57	12.58	54.92	0.402

***** Link Flow Summary

Link	Type	Maximum Flow LPS	Occu	of Max rrence hr:min	Maximum Veloc m/sec	Max/ Full Flow	Max/ Full Depth
	Type						
CBMH01-CBMH02	CONDUIT	21.74	0	01:05	0.46	0.05	1.00
MH02-Ex_1500	CONDUIT	36.52	0	01:21	0.23	0.18	1.00
MH04-MH02	CONDUIT	15.06	0	01:25	0.09	0.05	1.00
MH08-MH06	CONDUIT	17.25	0	01:11	0.50	0.06	1.00
MS-CB01	CONDUIT	0.00	0	00:00	0.00	0.00	0.07
MS-CBMH01(1)	CONDUIT	0.00	0	00:00	0.00	0.00	0.15
MS-CBMH01(2)	CONDUIT	0.00	0	00:00	0.00	0.00	0.15
MS-CBMH02(1)	CONDUIT	0.00	0	00:00	0.00	0.00	0.15
MS-CBMH02(2)	CONDUIT	0.00	0	00:00	0.00	0.00	0.07
MS-HP01	CONDUIT	0.00	0	00:00	0.00	0.00	0.00
MS-HP02	CONDUIT	0.00	0	00:00	0.00	0.00	0.00
MS-RY01	CONDUIT	0.00	0	00:00	0.00	0.00	0.01
MS-RY02(1)	CONDUIT	0.00	0	00:00	0.00	0.00	0.01
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	0.02
MS-RY05(2)	CONDUIT	0.00	0	00:00	0.00	0.00	0.02
MS-RY06(1)	CONDUIT	0.00	0	00:00	0.00	0.00	0.02
MS-RY06(2)	CONDUIT	0.00	0	00:00	0.00	0.00	0.00
RY03-RY02	CONDUIT	40.50	0	01:11	0.45	0.02	1.00
RY05-MH08	CONDUIT	28.95	0	01:11	0.79	0.69	1.00
RY05-RY06	CONDUIT	4.71	0	01:22	0.10	0.11	1.00
RY08-RY03	CONDUIT	34.44	0	01:11	0.27	0.02	0.81
SC740	CONDUIT	40.77	0	01:09	0.19	0.03	1.00
0-CB01	ORIFICE	23.70	0	01:13			1.00
O-CBMH02	ORIFICE	6.73	0	01:53			1.00
O-MH06	ORIFICE	7.03	0	01:31			1.00
O-RY01	ORIFICE	9.72	0	01:44			1.00

.......... Flow Classification Summary

**	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	

	Adjusted				ion of					
Conduit	/Áctual Length	Dry	Up Dry	Down Dry	Sub Crit	Sup Crit	Up Crit	Down Crit	Norm Ltd	Inlet Ctrl
CBMH01-CBMH02	1.00	0.01	0.00	0.00	0.30	0.00	0.00	0.70	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	0.81	0.04	0.00	0.14	0.00	0.00	0.00	0.86	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	0.80	0.20	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MS-CBMH01(2)	1.00	0.80	0.20	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MS-CBMH02(1)	1.00	0.80	0.20	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MS-CBMH02(2)	1.00	0.98	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MS-HP01	1.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MS-HP02	1.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MS-RY01	1.00	0.98	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MS-RY02(1)	1.00	0.98	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MS-RY02(2)	1.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MS-RY03	1.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MS-RY04(1)	1.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MS-RY04(2)	1.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MS-RY05(1)	1.00	0.98	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00



Page 3 of 4



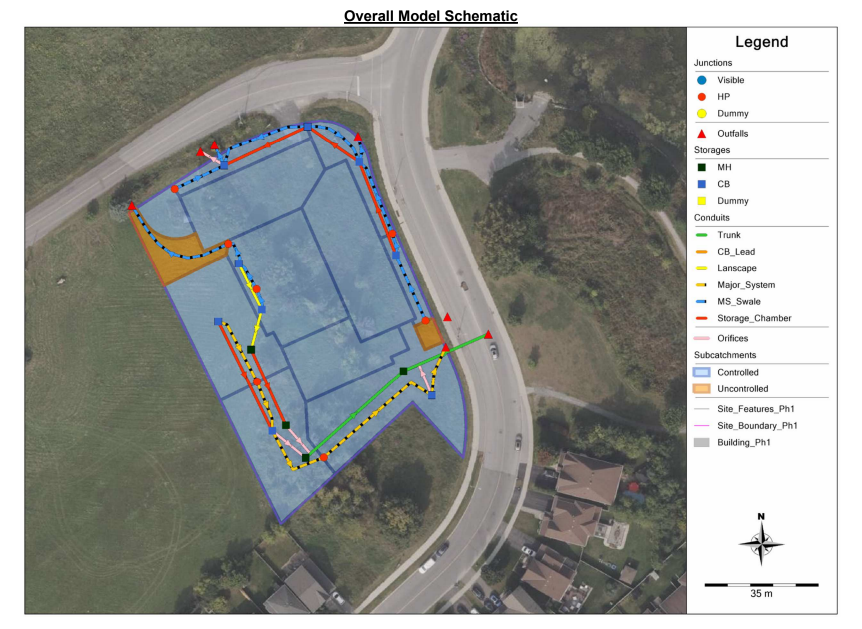
 MS-RY05(2)
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		Hours Full		Hours Above Full	Hours Capacity	
Conduit	Both Ends	Upstream	Dnstream	Normal Flow	Limited	
CBMH01-CBMH02	5.35	5.35	5.60	0.01	0.01	
MH02-Ex_1500	24.00	24.00	24.00	0.01	0.01	
MH04-MH02	24.00	24.00	24.00	0.01	0.01	
MH08-MH06	0.92	0.92	1.01	0.01	0.01	
RY03-RY02	0.01	0.01	0.91	0.01	0.01	
RY05-MH08	1.53	1.53	1.60	0.01	0.01	
RY05-RY06	1.36	1.36	1.53	0.01	0.01	
SC740	1.59	1.59	1.95	0.01	0.01	

Analysis begun on: Tue Aug 27 11:36:38 2024 Analysis ended on: Tue Aug 27 11:36:39 2024 Total elapsed time: 00:00:01

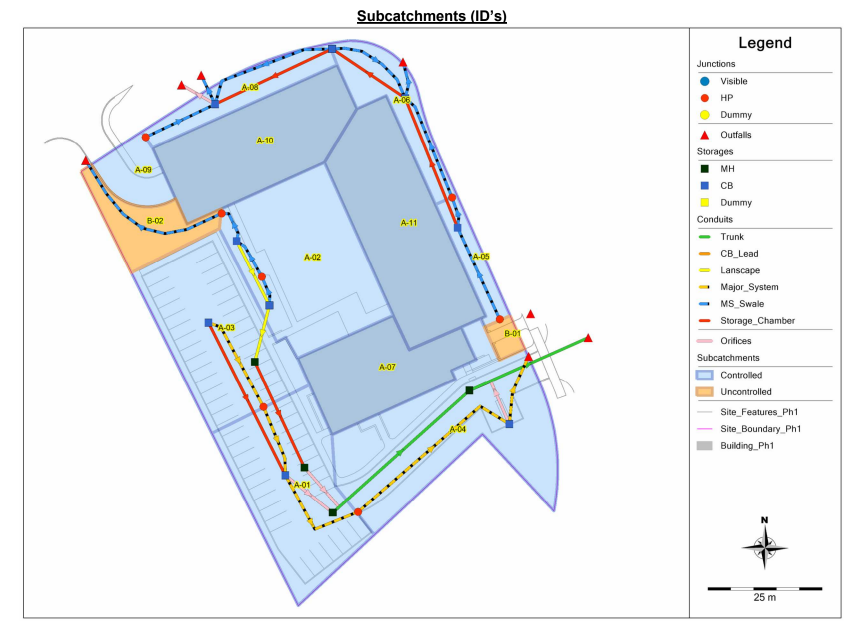
1104 Halton Terrace – Maple Leaf Homes (119024) PCSWMM Model Schematic





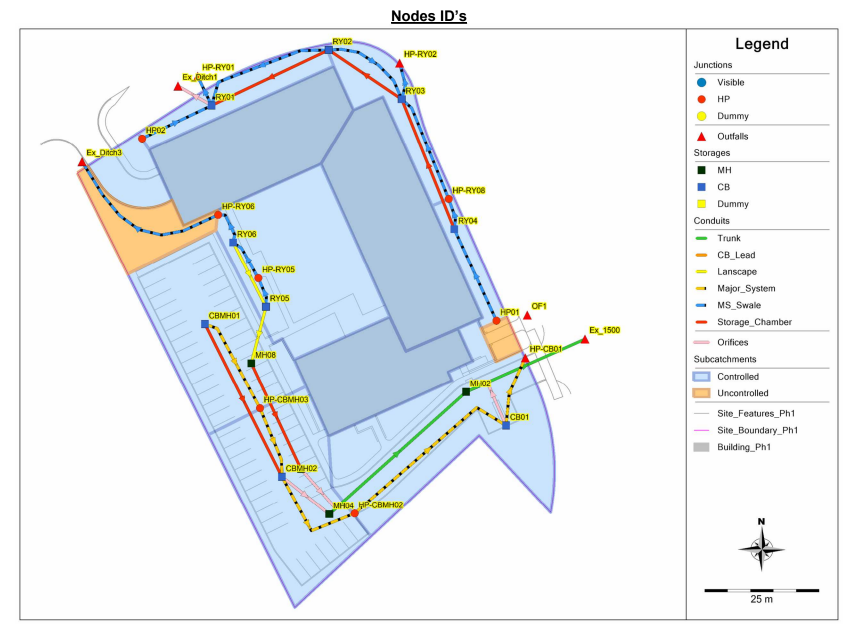
1104 Halton Terrace – Maple Leaf Homes (119024) PCSWMM Model Schematic





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







User Inputs

SC-740

Chamber Model:

<u>Results</u>

System Volume and Bed Size

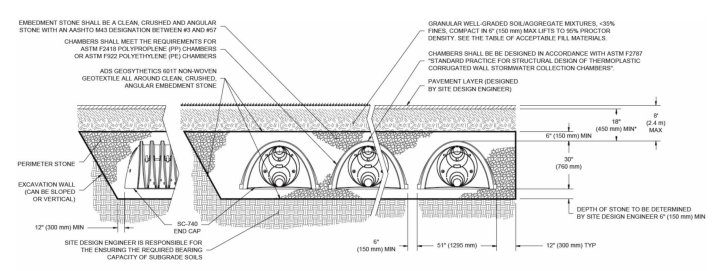
Outlet Control Structure:	No	Installed Storage Volume:	13.61 cubic meters.
Project Name:	1104 Halton Terrace	5	
	Phase 1	Storage Volume Per Chamber:	1.30 cubic meters.
Engineer:	Lucas Wilson	Number Of Chambers Required:	5
Project Location:	Ontario	Number Of End Caps Required:	2
Measurement Type:	Metric	Chamber Rows:	1
Required Storage Volume:	12.00 cubic meters.	Maximum Length:	11.95 m.
Stone Porosity:	40%	Maximum Width:	1.91 m.
Stone Foundation Depth:	153 mm.	Approx. Bed Size Required:	22.76 square me-
Stone Above Chambers:	153 mm.		ters.
		System Compor	hents
Average Cover Over Chambers:	458 mm.	<u></u>	<u></u>
Design Constraint Dimensions:	(2.11 m. x 15.00 m.)	Amount Of Stone Required:	18 cubic meters
		Volume Of Excavation (Not Including Fill):	3 25 cubic meters

Total Non-woven Geotextile Required:91 square meters

Woven Geotextile Required (excluding0 square meters Isolator Row):

Woven Geotextile Required (Isolator 21 square meters Row):

- 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).



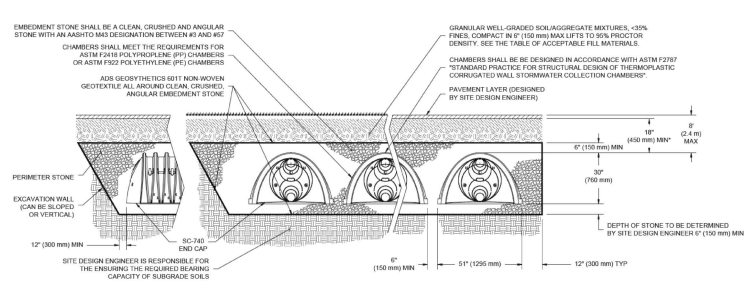
User Inputs

Results

Chamber Model:	SC-740	System Volume and	d Bed Size
Outlet Control Structure:	Yes	<u>system volume and</u>	
Project Name:	119024	Installed Storage Volume:	32.46 cubic meters.
Engineer:	Lucas Wilson	Storage Volume Per Chamber:	1.30 cubic meters.
Project Location:		Number Of Chambers Required:	12
Measurement Type:	Metric	Number Of End Caps Required:	4
Required Storage Volume:	32.00 cubic meters.	Chamber Rows:	2
Stone Porosity:	40%	Maximum Length:	15.31 m.
Stone Foundation Depth:	152 mm.	Maximum Width:	3.54 m.
Stone Above Chambers:	152 mm.	Approx. Bed Size Required:	54.13 square me-
Average Cover Over Chambers:	457 mm.		ters.
Design Constraint Dimensions:	(3.54 m. x 15.32 m.)	System Compo	onents

Amount Of Stone Required: 42.15 cubic meters

Volume Of Excavation (Not Including 57.75 cubic meters Fill):



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

Project:

102

76 51

25

0.00

0.00

0.00

0.00

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0.00

Chamber Model -Units -

Number of chambers -Voids in the stone (porosity) -Base of Stone Elevation -Amount of Stone Above Chambers -Amount of Stone Below Chambers -



Min. Area -

15.7 sq.meters

StormTech SC-740 Cumulative Storage Volumes Total Chambe System Chamber Stone & St Chamber Elevation (cubic meter ubic meters) (mm) (cubic m bic met (cubic meters (meters) 1067 0.00 0.00 0.23 0.23 13.616 82.58 1041 0.00 0.00 0.23 0.23 13.385 82.55 1016 0.00 0.00 0.23 0.23 13.154 82.53 0.00 0.23 0.23 82.50 0.00 12.922 991 965 0.00 0.00 0.23 0.23 12.691 82.48 940 0.00 0.00 0.23 0.23 12,460 82.45 914 0.00 0.23 0.24 12.229 82.42 0.01 889 0.00 0.02 0.22 0.25 11.993 82.40 864 0.01 0.04 0.22 0.26 11.748 82.37 838 0.02 0.09 0.20 11.492 82.35 0.28 813 0.02 0.11 0.19 0.30 11.210 82.32 787 762 0.03 0.03 0.18 0.17 0.31 0.32 10.911 10.599 82.30 82.27 0.13 0.15 737 0.03 0.17 0.16 0.33 10.276 82.25 711 686 0.04 0.04 0.18 0.16 0.15 0.34 9.944 82.22 0.19 0.35 9.606 82.20 660 0.04 0.21 0.15 0.35 9.259 82.17 0.22 0.22 0.14 0.14 82.15 82.12 635 0.04 0.36 8.905 610 0.04 0.37 8.544 584 0.05 0.23 0.14 0.37 8.178 82.09 559 533 0.05 0.05 0.24 0.25 0.14 0.13 0.38 0.38 82.07 82.04 7.807 7.432 508 0.05 0.26 0.13 0.38 7.052 82.02 0.26 0.27 483 0.05 0.13 0.39 6.667 81.99 457 0.05 0.12 0.39 6.278 81.97 432 0.05 0.27 0.12 0.40 5.886 81.94 406 0.06 0.28 0.12 0.40 5.491 81.92 0.12 0.12 381 0.06 0.28 0.40 5.092 81.89 356 0.06 0.29 0.40 4.690 81.87 330 0.06 0.29 0.11 0.41 4.285 81.84 0.30 81.81 305 0.06 0.11 0.41 3.877 279 0.06 0.30 0.11 0.41 3.467 81.79 254 0.06 0.30 0.11 0.41 3.055 81.76 81.74 81.71 229 0.06 0.31 0.11 0.42 2.640 203 0.06 0.31 0.11 0.42 2.224 178 0.06 0.31 0.11 0.42 1.806 81.69 152 127 0.00 0.00 0.23 0.23 0.23 0.23 1.388 81.66 81.64 0.00 0.00 1.156

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0.231

81.61

81.59 81.56

81.54

22.76

sq.meters

Project:

25

0.00

0.00

0.55

0.55

0.549

81.26

Chamber Model -Units -

Number of chambers -Voids in the stone (porosity) -Base of Stone Elevation -Amount of Stone Above Chambers -Amount of Stone Below Chambers -



Min. Area -

37.68 sq.meters

StormTech SC-740 Cumulative Storage Volumes Total Chambe System Chamber Stone & St Chamber Elevation ubic meters (mm) (cubic mete (cubic m bic met (cubic meters (meters) 1219 0.00 0.55 0.55 82.45 0.00 1194 0.00 0.00 0.55 0.55 35.188 82.42 1168 0.00 0.00 0.55 0.55 34.638 82.40 0.55 0.55 34.089 82.37 1143 0.00 0.00 1118 0.00 0.00 0.55 0.55 33.540 82.35 0.55 0.55 32,990 82.32 1092 0.00 0.00 1067 0.00 0.00 0.55 0.55 32.441 82.30 1041 1016 0.00 0.00 0.55 0.55 31.892 82.27 0.55 0.00 0.00 0.55 31.342 82.25 991 0.00 0.00 0.55 0.55 30.793 82.22 965 0.00 0.00 0.55 0.55 30.244 82.20 0.00 0.00 0.55 0.54 940 0.55 29.694 82.17 0.56 914 29.145 82.14 889 0.00 0.06 0.53 0.58 28.584 82.12 864 0.01 0.02 0.10 0.51 0.47 0.61 28.002 82.09 838 0.21 0.67 27.395 82.07 813 0.02 0.27 0.44 0.71 26.723 82.04 26.010 25.267 787 0.03 0.32 0.42 0.74 82.02 762 0.03 0.37 0.40 0.77 81.99 737 0.03 0.40 0.39 0.79 24.498 81.97 711 686 0.04 0.04 0.43 0.46 0.38 0.37 0.81 0.83 81.94 81.92 23.708 22,901 660 0.04 0.49 0.35 0.85 22.075 81.89 0.04 0.04 0.52 0.54 0.34 0.33 635 0.86 21.229 81.87 610 0.87 20.369 81.84 584 0.05 0.56 0.33 0.88 19.497 81.81 559 0.05 0.58 0.32 0.90 18.613 81.79 0.31 0.30 17.717 16.810 533 0.05 0.60 0.91 81.76 508 0.05 81.74 0.61 0.92 483 0.05 0.63 0.30 0.93 15.894 81.71 0.29 81.69 457 0.05 0.64 0.94 14.966 432 0.05 0.66 0.29 0.94 14.031 81.66 406 0.06 0.67 0.28 0.95 13.087 81.64 12.135 11.176 381 0.06 0.68 0.28 0.96 81.61 0.06 0.27 0.97 81.59 356 0.69 330 0.06 0.71 0.27 0.97 10.210 81.56 305 279 0.06 0.72 0.72 0.26 0.26 0.98 9.237 8.259 81.53 0.06 0.98 81.51 254 0.06 0.73 0.26 0.99 7.275 81.48 229 203 0.06 0.06 0.74 0.75 0.25 0.25 6.286 5.293 0.99 81.46 81.43 1.00 178 0.06 0.75 0.25 1.00 4.295 81.41 152 0.00 0.00 0.55 0.55 3.296 81.38 127 0.00 0.00 0.55 0.55 2.747 81.36 102 0.00 0.00 0.55 0.55 2.197 81.33 76 51 0.00 0.00 0.55 0.55 1.648 81.31 0.00 0.00 0.55 0.55 1.099 81.28

54.1

sq.meters

MASTER SERVICING STUDY UPDATE FOR MORGAN'S GRANT SUBDIVISION

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CITY OF OTTAWA

September 2003

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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

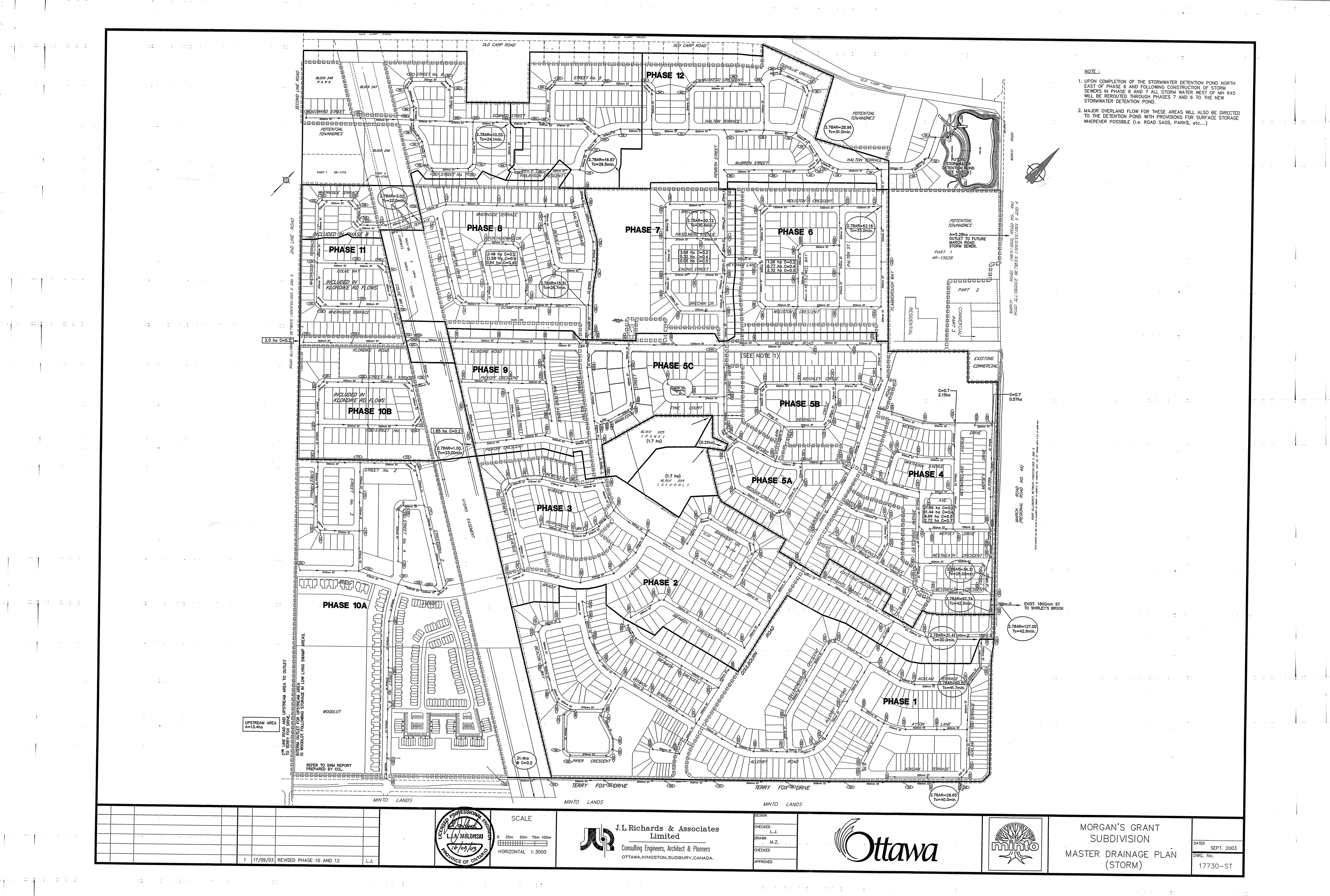
JLR 17730

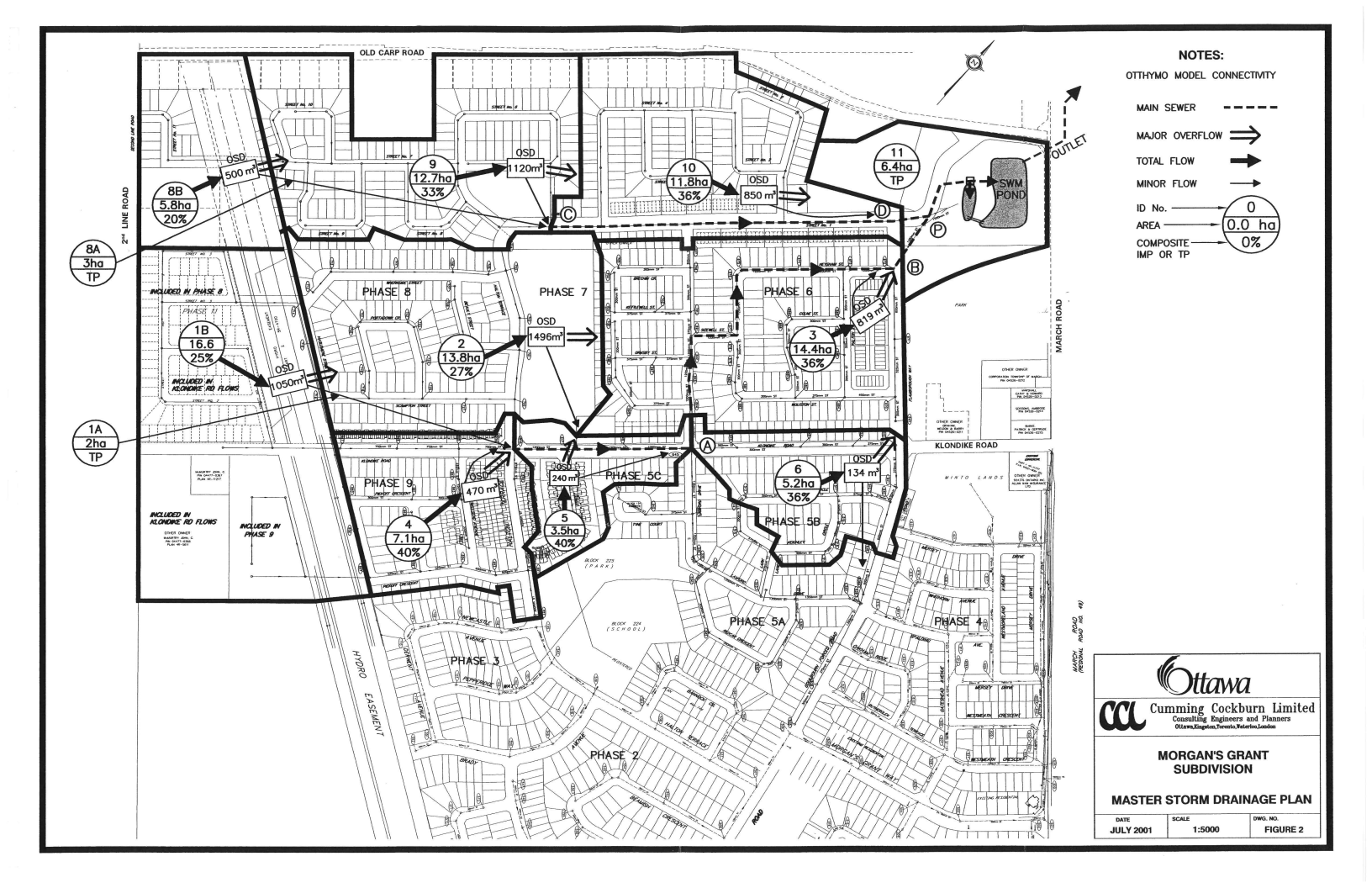
Manhole Junction Number	1:100 Year HGL Elevation (m)	HGL-Centreline Road Elev. (M)				
101	83.927	3.073				
102	83.392	1.908				
103	83.017	1.733				
104	82.322	1.068				
Chamber	82.000	1.200				

Table 5 - Results of HGL Analysis (2003)

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 01756> * 01622> 01623> 01624> 01625: **DRY** 01626> 001:0063-----016265 vc... 016275 * 016285 -016295 ROUTS RESERVOIR 016305 IN507: (000100) 016315 OUT<08: (000100) 016325 -Requested routing time step = 3.0 min. costication in the second stands (cmms) (ha.m.) .000 .0000E+00 *** WARNING: Inflow hydrograph is dry. 01633> 01634> 01635> 01635> (cme) (ha.m.) .042 .4300E-01
 OPEAK
 TPEAK
 R.V.
 DWF

 (cmme)
 (hrs)
 (mm)
 (cmms)

 .339
 12.10
 21.80
 .000

 .000
 .000
 .000
 DRY
 01637> RV R.V. (mm) .000 .000 01639> 01640> OUTFLOW<08: (000100) .00 .000 .000 01641> 01642> *** WARNING: Inflow and ouflow hydrographs are dry. SUM 06:000643 6.40 .339 12.10 21.80 .000 016435 01643> 01645> 01645> 01645> 01645 * 16047 * 16047 * 10647 * 10647 * 10647 * 10647 * 10647 * 10647 * 1006 100 01/755 NOTE: PEAK FLOWS DO NOT INCLUDE BASEFLOWS IF ANY. 01780 NOTE: PEAK FLOWS DO NOT INCLUDE BASEFLOWS IF ANY. 01779> QPEAK TPEAK R.V. DWF (cms) (hrs) (mm) (cms) .481 12.30 28.69 .000 .893 12.40 26.35 .000 01655> 01655> 01656> 01657> 01658> +1D2 02:000100 21.50 .893 12.40 26.35 .000 01659> NOTE: PEAK FLOWS DO NOT INCLUDE BASEFLOWS IF ANY. 01660> -----01661> 01796> NOTE: PEAK FLOWS DO NOT INCLUDE BASEFLOWS IF ANY. 01662> 001:0065-----01797> 01663) * 01664> * 01665> * SWM FACILITY Minor Flow || 01665> *
 OUTFLON
 STORAGE
 OUTFLON
 STORAGE

 OUTFLON
 STORAGE
 OUTFLON
 STORAGE

 (cmma)
 (ha.m.)
 (Cmma)
 (ha.m.)

 .000
 .0000E+00
 3.000
 .6600E+00

 1.800
 .6100E+00
 5.500
 .1320E+01

 112065
 (cms)
 (ha.m.)
 (CDLDAR
 SLOBARD

 012075
 0.00
 0.000E+00
 1.000
 6600E+00

 012095
 0.00
 0.000E+00
 1.000
 6600E+01

 012095
 0.00
 0.000E+00
 1.000
 6600E+01

 012095
 0.00
 0.000E+00
 1.000
 6500E+01

 012010
 ROUTING RESULTS
 AREA
 OPEAK
 TFEAK
 R.V.

 012113
 INFLOW <01:</td>
 (000162)
 97.10
 1.483
 122.550
 26.962

 012135
 OUTFLOW<02:</td>
 (00100)
 97.10
 1.959
 13.100
 26.962

 012145
 TIME SHIFT OF PEAK FLOW
 (m.in) =
 33.00
 01215

 01215
 THE SHIFT OF PEAK FLOW
 (m.in) =
 33.00

 01215
 THE SHIFT OF PEAK FLOW
 (m.in) =
 33.00

 012145
 THE SHIFT OF PEAK FLOW
 (m.in) =
 33.00

 012125
 F
 0120001:0074
 0120001:0074

 01225
 F
 012125
 0120001:0074
 01673> 01674> 01675> 01675> ROUTE RESERVOIR IN>02:(000214) OUT<04:(000100) 01683> 01683> 01684> 01685> 01685> 01686>
 OUTLEOW STORAGE TABLE
 ========

 OUTFLON
 STORAGE
 OUTFLON
 STORAGE

 (cmm)
 (ha.m.)
 (cmma)
 (ha.m.)

 .000
 .00005+00
 3.500
 .1890E+00

 1.100
 .1165E+00
 7.000
 .2500E+00
 01688> 01689> ROUTING RESULTS AREA (ha) 90.70 90.70 .00 QPEAK (cms) 3.487 3.386 TPEAK (hrs) 12.450 12.550 R.V. (mm) 27.326 27.326 01690> 01691> 01692> INFLOW >02: (000214) OUTFLOW<04: (000100) OVERFLOW<01: (000100) 016935 01694> .000 .000 .000 01695: TOTAL NUMBER OF SIMULATED OVERFLOWS = CUMULATIVE TIME OF OVERFLOWS (hours)= PERCENTAGE OF TIME OVERFLOWING (1)= 0 .00. .00 01696> 01698> 016985 016995 017005 017015 017025 PEAK FLOW REDUCTION [Qout/Qin] (1) = 97.085 TIME SHIFT OF PEAK FLOW (min) = 6.00 MAXIMUM STORAGE USED (ha.m.)=.1856E+00 Filename: c:\PROGRA-1\SWMHYMO\PROJECTS\SCS12.24H Comments: SCS TYPE II - 24 HOURS DURATION, 12 MIN. 01703> Duration of storm = 24.00 hrs Mass curve time step = 12.00 min Selected storm time step = 57.10 min 017045 01839> _____ 01840> 01841> 01842> 01843> 01843> -01708> TIME RAIN hrs mm/hr 12.40 7.137 12.60 5.139 12.80 4.854 13.00 3.426 13.20 2.855 13.40 2.855 13.60 2.855 13.60 2.855 13.80 2.855 13.80 2.855 13.80 1.85 13.80 1.713 14.40 1.713 TIME hrs 18.20 18.40 TIME hrs .20 .40 .60 1.20 1.40 1.60 2.20 2.40 2.40 2.40 3.20 3.20 3.40 3.40 3.80 4.20 TIME RAIN mm/hr 01845> hrs mm/hr 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 6.20 1.142 1.142 1.142 1.142 1.142 1.142 1.142 .857 .856 .857 01847> 01848> 01849> 01850> 6.40 6.60 7.00 7.20 7.40 7.60 7.60 7.80 8.00 8.20 8.40 18.60 18.80 19.00 19.20 01714> NOTE: PEAK FLOWS DO NOT INCLUDE BASEFLOWS IF ANY. 01851> 01851> 01852> 01853> 01854> 01855> 01855> 19.20 19.40 19.60 19.80 20.00 20.20 20.40 _____ 1.142 1.142 1.142 1.142 1.713 1.713 .856 .857 .857 .856 01720 * AREA 11 (Park Adjacent to SWM Facility || 01721> 01722> 01723> 01723> 01724> 01725> 01858> 01858> 01858> 01859> 01860> 01860> 1.713 1.713 1.713 1.713 1.713 1.713 14.40 14.80 15.00 15.20 15.40 1.713 1.713 1.713 1.713 1.713 1.713 20.40 20.60 20.80 21.00 21.20 21.40 .857 .857 .856 .571 .571 8.60 8.80 9.00 9.20 9.40 9.60 9.80 10.00 10.20 10.40 10.60
 CALLB NASHYD
 Area
 (ha)=
 6.40
 Curve Number
 (CN)=85.00

 01:000100 DT=3.00
 Ia
 (mm)=
 1.500
 # of Linear Res.(N)=
 3.00

 U.H. Tp(Inrs)=
 .200
 X0
 X1
 X1
 X1
 01726> 01727> 01862: 01863> 01864> 01865> 01865> 1.713 15.40 15.80 16.00 16.20 16.40 21.40 21.60 21.80 22.00 22.20 22.40 1.713 1.713 1.713 3.140 3.141 3.140 1.713 1.713 1.142 1.142 1.142 01729> Unit Hyd Qpeak (cms)= 1.222 017315
 PEAK FLOW
 (cms) =
 .339 (i)

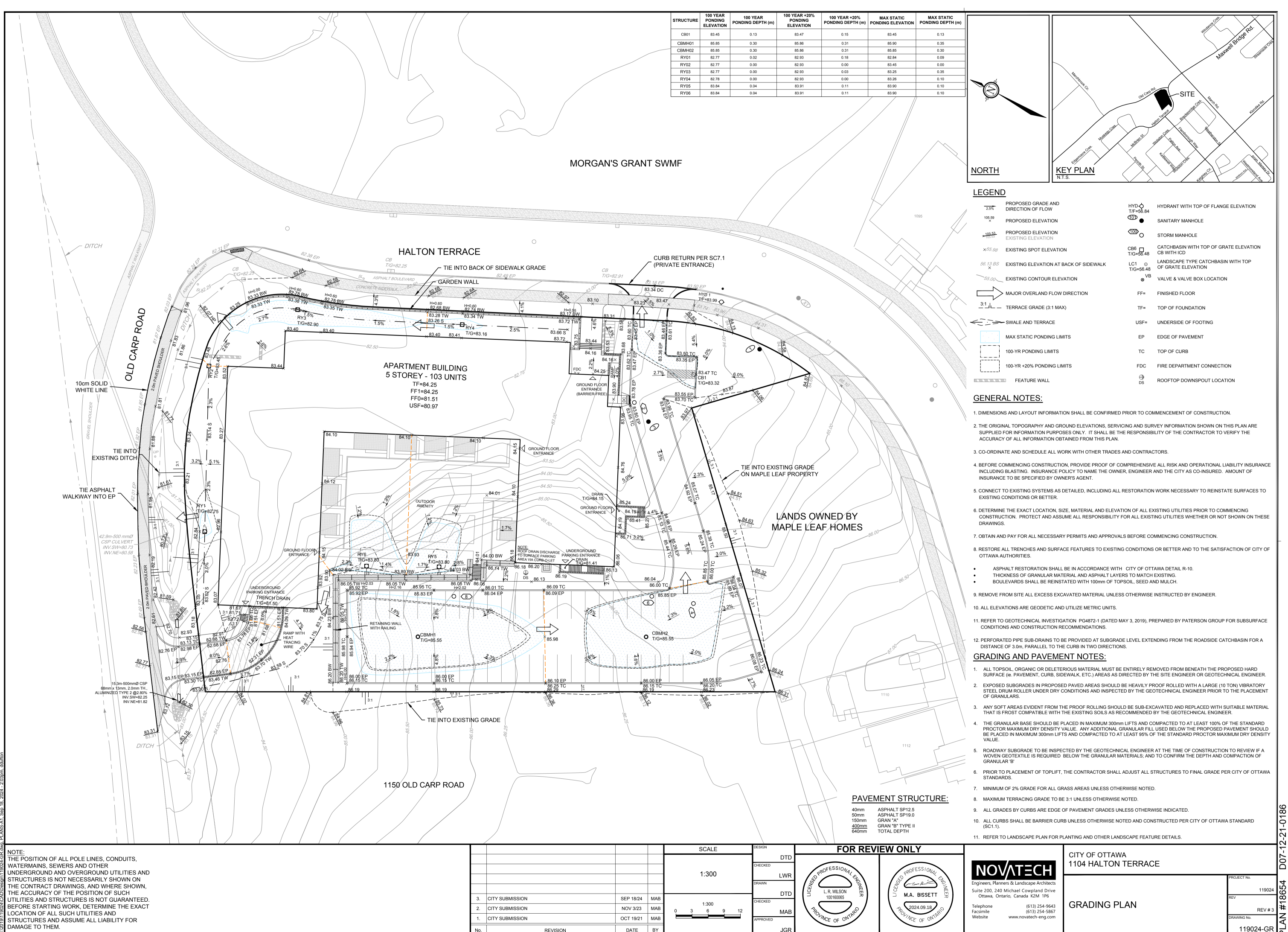
 TIME TO PEAK
 (hrs) =
 12.100

 RUNOFF VOLUME
 (mm) =
 21.796

 TOTAL RAINFALL
 (mm) =
 45.500

 RUNOFF COEFFICIENT =
 .479
 01732> 01867> 4.40 01868> 16.60 22.60 4.80 5.00 5.20 5.40 5.60 5.80 6.00 01869> 01870> 01871> 01872> 10.80 11.00 11.20 11.40 11.60 3.140 3.141 3.140 4.282 6.281 14.275 16.80 17.00 17.20 17.40 17.60 1.142 1.142 1.142 1.142 1.142 1.142 22.80 23.00 23.20 23.40 23.60 01734> 01736> 017375 (1) PEAK FLOW DOES NOT INCLUDE BASEFLOW IF ANY. 017385 01742 01742) * 01743) * 01744) * 01744) * 01745) * 01745) * *# AREA 1A (External Area) || 01880> 01881> 01882> 01883> 01745> -----01889> PEAK FLOW (cms) = .132 (i)

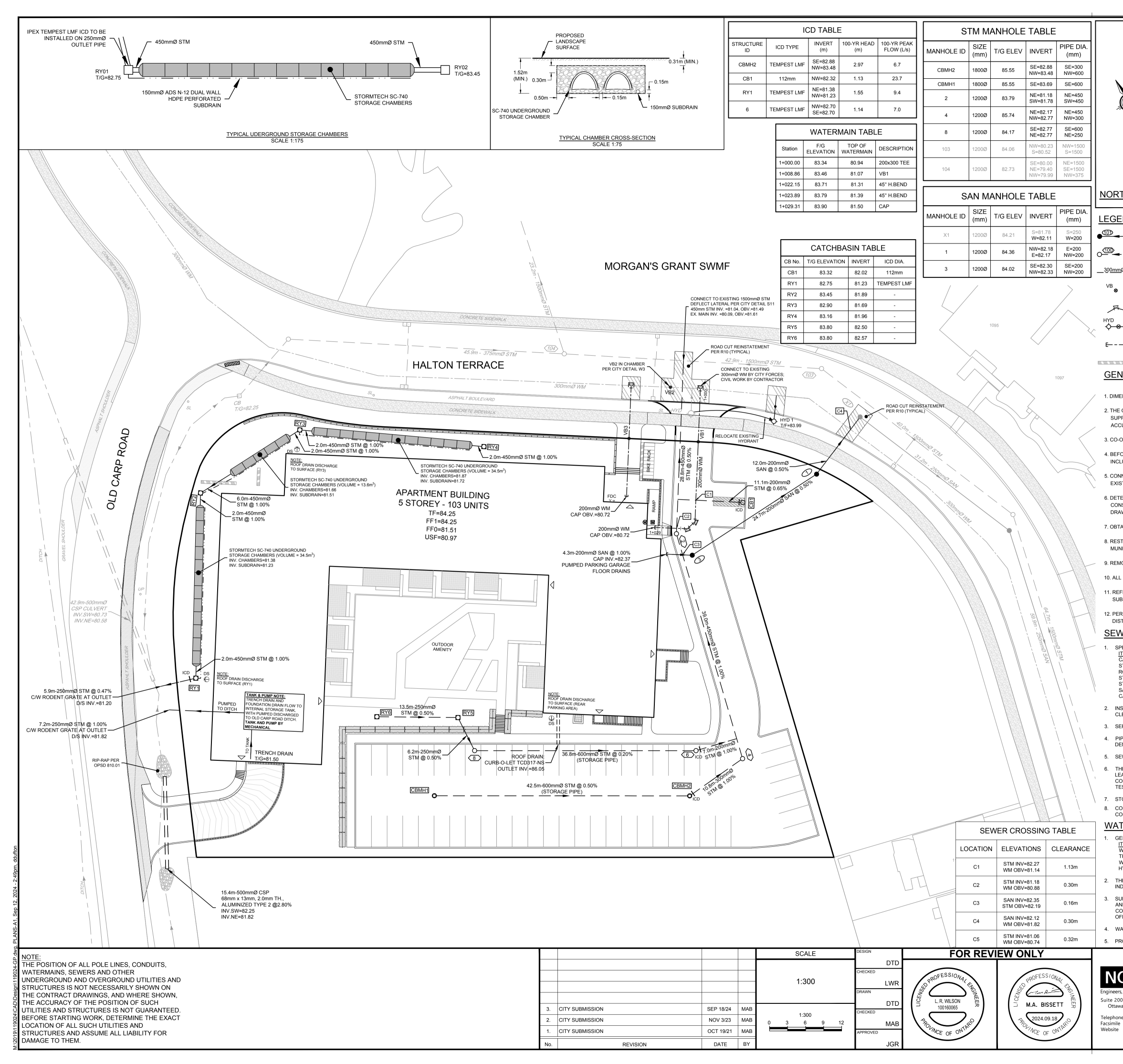
Cumming Cockburn Limited



2.5%	PROPOSED GRADE AND DIRECTION OF FLOW	HYD -Ò T/F=56.84	HYDRANT WITH TOP OF FLANGE ELEVATION
105.59 ×	PROPOSED ELEVATION		SANITARY MANHOLE
<mark>★ 105.53</mark>	PROPOSED ELEVATION EXISTING ELEVATION		STORM MANHOLE
×55.98	EXISTING SPOT ELEVATION	CB6 🔲 T/G=56.48	CATCHBASIN WITH TOP OF GRATE ELEVATION CB WITH ICD
<i>56.13 BS</i> ×	EXISTING ELEVATION AT BACK OF SIDEWALK	LC1 ⊚ T/G=56.48	LANDSCAPE TYPE CATCHBASIN WITH TOP OF GRATE ELEVATION
55.00	EXISTING CONTOUR ELEVATION	⊗ ^{VB}	VALVE & VALVE BOX LOCATION
	MAJOR OVERLAND FLOW DIRECTION	FF=	FINISHED FLOOR
<u> </u>	TERRACE GRADE (3:1 MAX)	TF=	TOP OF FOUNDATION
\leftarrow	- SWALE AND TERRACE	USF=	UNDERSIDE OF FOOTING
	MAX STATIC PONDING LIMITS	EP	EDGE OF PAVEMENT
	100-YR PONDING LIMITS	тс	TOP OF CURB
	100-YR +20% PONDING LIMITS	FDC	FIRE DEPARTMENT CONNECTION
<u> </u>	The second secon		ROOFTOP DOWNSPOUT LOCATION

JGI

119024-GR



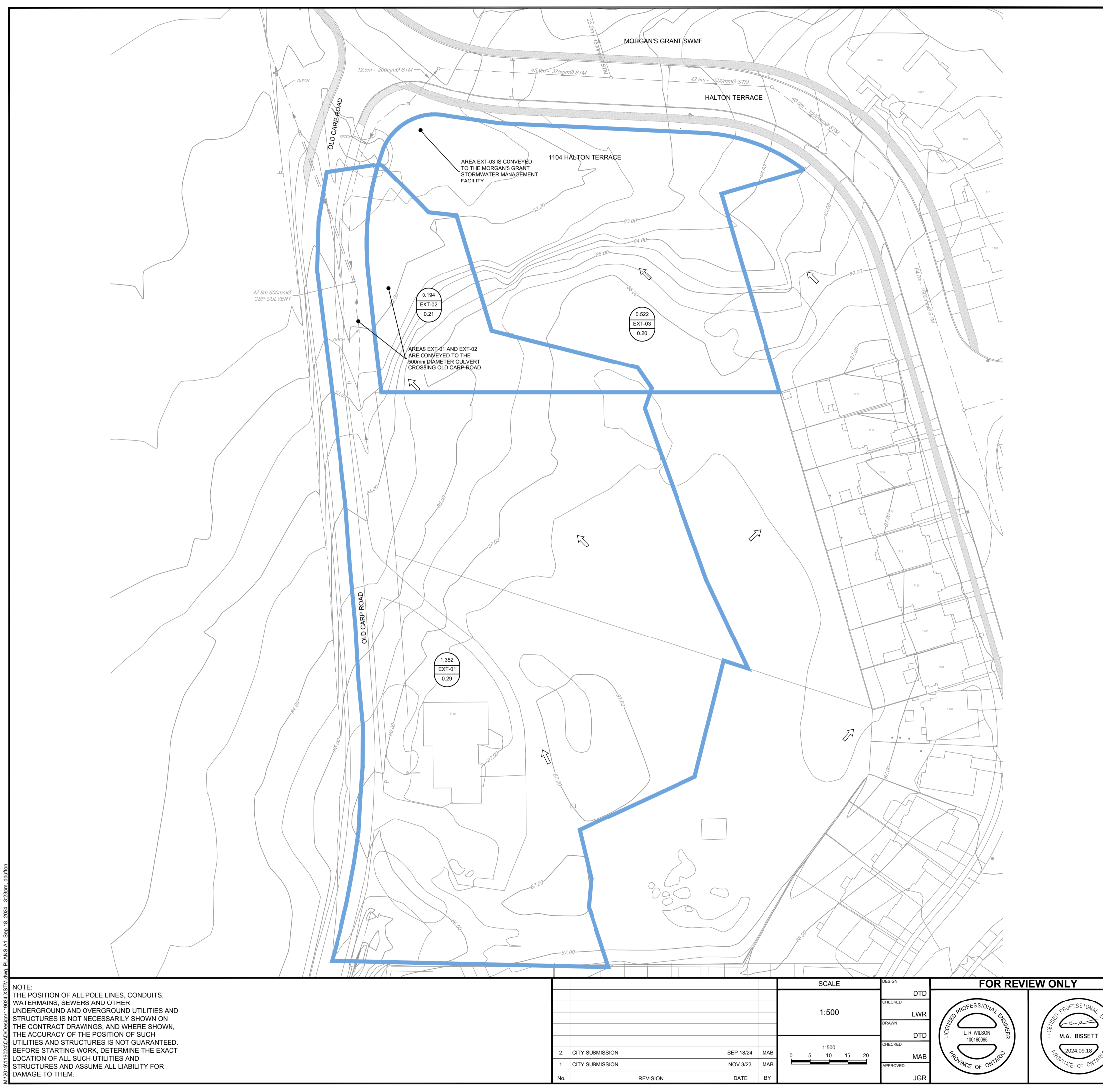
				\mathbf{i}		vell Bridge	eanside Cres
					Maxu		eant
		Alter Cr. Cr.		\rightarrow			
Ð		OF CJ.	ď	ad Carp Rd.			
١						Kordi	re Rd.
					\land		
		NU	ese cles	at Nobel Crest 187	ROOLOGY M. HEAD	\boldsymbol{i}	
		Lisentone Cres					$\supset \parallel$
NORTH		<u>KEY PLAN</u>			de telefenor	Hand the second	ARR ALL
EGEND		N.T.S.				un K	₹4 <u>0</u>
	SANITARY MANHO	DLE, SEWER & DIRECTION		ROAD CATCHBA	SIN		
(100)	OF FLOW	E, SEWER & DIRECTION		ROAD CATCHBA			
200mm@	OF FLOW	.,		WITH ICD			
_ <u>300mmø</u>	WATERMAIN AND	DIAMETER	LC1 ©	CATCHBASIN	Ē		
VB ⊗	VALVE & VALVE B	OX	RY1 D	REAR YARD CAT	CH BASIN		
JAL -	BEND AND THRUS	ST BLOCK		UNDERGROUND CHAMBERS WITI			
нүр - ф⊗ -	HYDRANT C/W VA	LVE & LEAD			NSPOUT LOCATION		
E	CAP) P	PUMP OUTLET L	OCATION		
<u> </u>	FEATURE WALL		FDC		INT CONNECTION		
	AL NOTES:		₩	WATER METER			
		DRMATION SHALL BE CON					Ξ
SUPPLIED	FOR INFORMATION F	ORPOSES ONLY. IT SHA	LL BE THE RESP				
		ALL WORK WITH OTHER		NTRACTORS.			
4. BEFORE CO	DMMENCING CONST	RUCTION, PROVIDE PROC	OF OF COMPREH	ENSIVE ALL RISK A	ND OPERATIONAL LI	IABILITY INSUI	RANCE
		NCE POLICY TO NAME TH					
	TO EXISTING SYSTEI CONDITIONS OR BET	MS AS DETAILED, INCLUD TER.	ING ALL RESTOF	ATION WORK NECE	SSARY TO REINSTA	ATE SURFACE	S TO
		ION, SIZE, MATERIAL AND ID ASSUME RESPONSIBIL					SE
DRAWINGS							
		ESSARY PERMITS AND AF					
	AUTHORITIES.	SON AGE I LATONES TO					
9. REMOVE F	ROM SITE ALL DEBRI	IS AND EXCESS EXCAVAT	ED MATERIAL UI	NLESS OTHERWISE	INSTRUCTED BY TH	IE ENGINEER.	
		TIC AND UTILIZE METRIC					
		/ESTIGATION PG4872-1 (E ID CONSTRUCTION RECO		19), PREPARED BY F	ATERSON GROUP I	NC. FOR	
		NS TO BE PROVIDED AT S TO THE CURB IN TWO DI		EXTENDING FROM	THE ROADSIDE CA	TCHBASIN FO	RA
	NOTES:		RECTIONS.				
1. SPECIFIC	ATIONS:	0050	N	DEEEDENOE			
	3ASIN (600x600mm) / SANITARY MANHOI	<u>SPEC.</u> 705.0 LE (1200Ø) 701.0)10	REFERENCE OPSD OPSD			
STORM	DE CB, FRAME & CO / SANITARY MH FRA	ME & COVER S24.1	/ S24 & S25	CITY of OTTAWA CITY of OTTAWA			
SANITA	SEWER RY SEWER BASIN LEAD	PVC D PVC D PVC D	R 35	(CLASS SPECIFIED	ON PROFILE DRAW	'INGS)	
2. INSULATE		M) THAT HAVE LESS THA		/ITH 50mmX1200mm	HI-40 INSULATION. F	PROVIDE 150m	nm
		AND INSULATION. RUCTED TO PROPERTY I	LINE AT MINIMUM	1 SLOPE OF 1.0% (2.	0% IS PREFERRED).		
		BACKFILL ARE TO BE COM				OR MAXIMUM [DRY
		ONS PER CITY OF OTTAW			MITTED.		
LEAKAGE COMPLE ⁻	E TESTING SHALL BE TED ON ALL SANITAF	ACTOR SHALL PERFORM COMPLETED IN ACCORD RY SERVICES TO CONFIRI	ANCE WITH OPS	SS 410.07.16 AND 40	7.07.24. DYE TESTIN	IG IS TO BE	
		ED IN THE PRESENCE OF		OTHERWISE INDICA	TED.		
		CCTV) ALL PROPOSED SI THE CONTRACTOR IS RE					
WATER	MAIN NOTES	<u>3:</u>					
1. GENERAL	L: MAIN TRENCHING		DETA W17		REFERENCE CITY OF OTTAWA		
THERM/ WATER	AL INSULATION IN SH MAIN CROSSING BEI	HALLOW TRENCHES LOW SEWER / OVER SEW	W22 ER W25	/ W25.2 C	CITY OF OTTAWA		
2. THE WAT		VC DR 18 IN ACCORDANC	W18 CE WITH MATERI		CITY OF OTTAWA MW-18.1, UNLESS OT	THERWISE	
AND SPE	AND CONSTRUCT AL CIFICATIONS. EXCA\ TIONS AND SHUT-OF	L WATERMAINS AND APP VATION, INSTALLATION, B FS AT THE MAIN AND CH	ACKFILL AND RE	STORATION OF ALL	WATERMAINS BY T	HE CONTRAC	TOR.
	AIN SHALL BE MINIM	IUM 2.4m DEPTH BELOW			TED.		
5. PROVIDE	IVIINIMUM 0.50m CLE	CITY OF O	ΓΤΑWA				
NOV	VIECH	1104 HAL	TON TERF	RACE			
ingineers, Planne	ers & Landscape Archite	ects				PROJECT No.	11000
	Michael Cowpland Dr rio, Canada K2M 1P6				050	REV	119024
Telephone Facsimile	(613) 254-96 (613) 254-58		AL PLAN	OF SERVI	JES		REV # 3

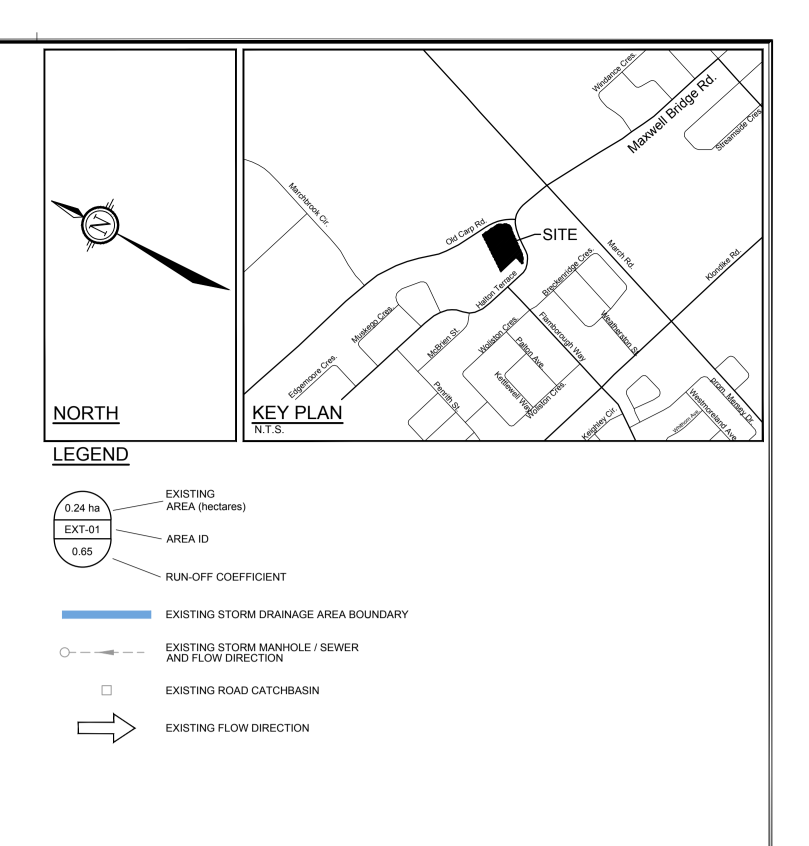
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(613) 254-5867

www.novatech-eng.com

/ING No 119024-GP





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119024	8654
REV # 2	l #18
	AN

CITY OF OTTAWA 1104 HALTON TERRACE

PRE-DEVELOPMENT STORM DRAINAGE AREA PLAN

Suite 200, 240 Michael Cowpland Drive Ottawa, Ontario, Canada K2M 1P6 (613) 254-9643 (613) 254-5867 www.novatech-eng.com

Telephone Facsimile Website

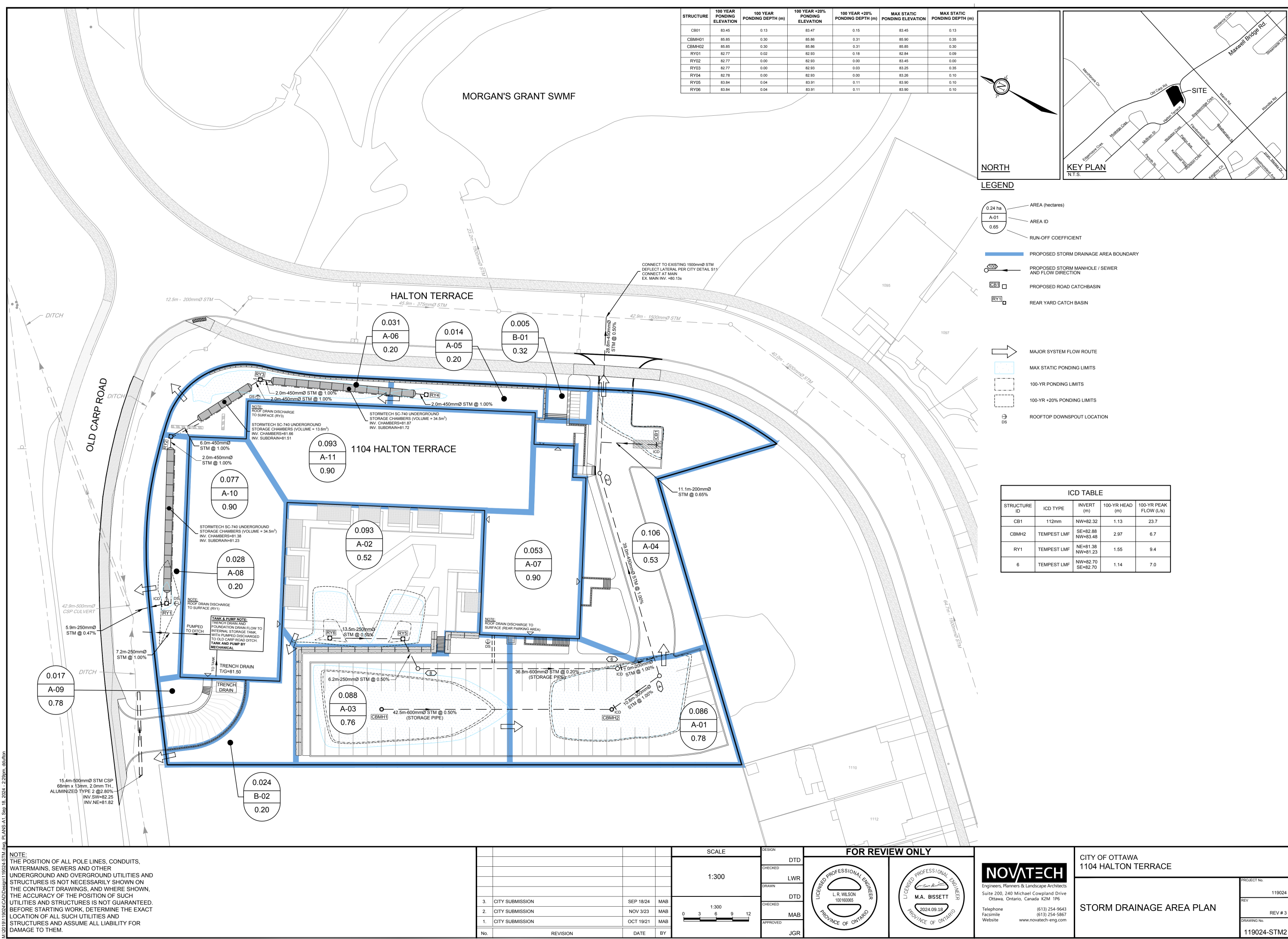
NOVATECH

Engineers, Planners & Landscape Architects

WING No. 119024-STM1

JECT No.

REV # 2



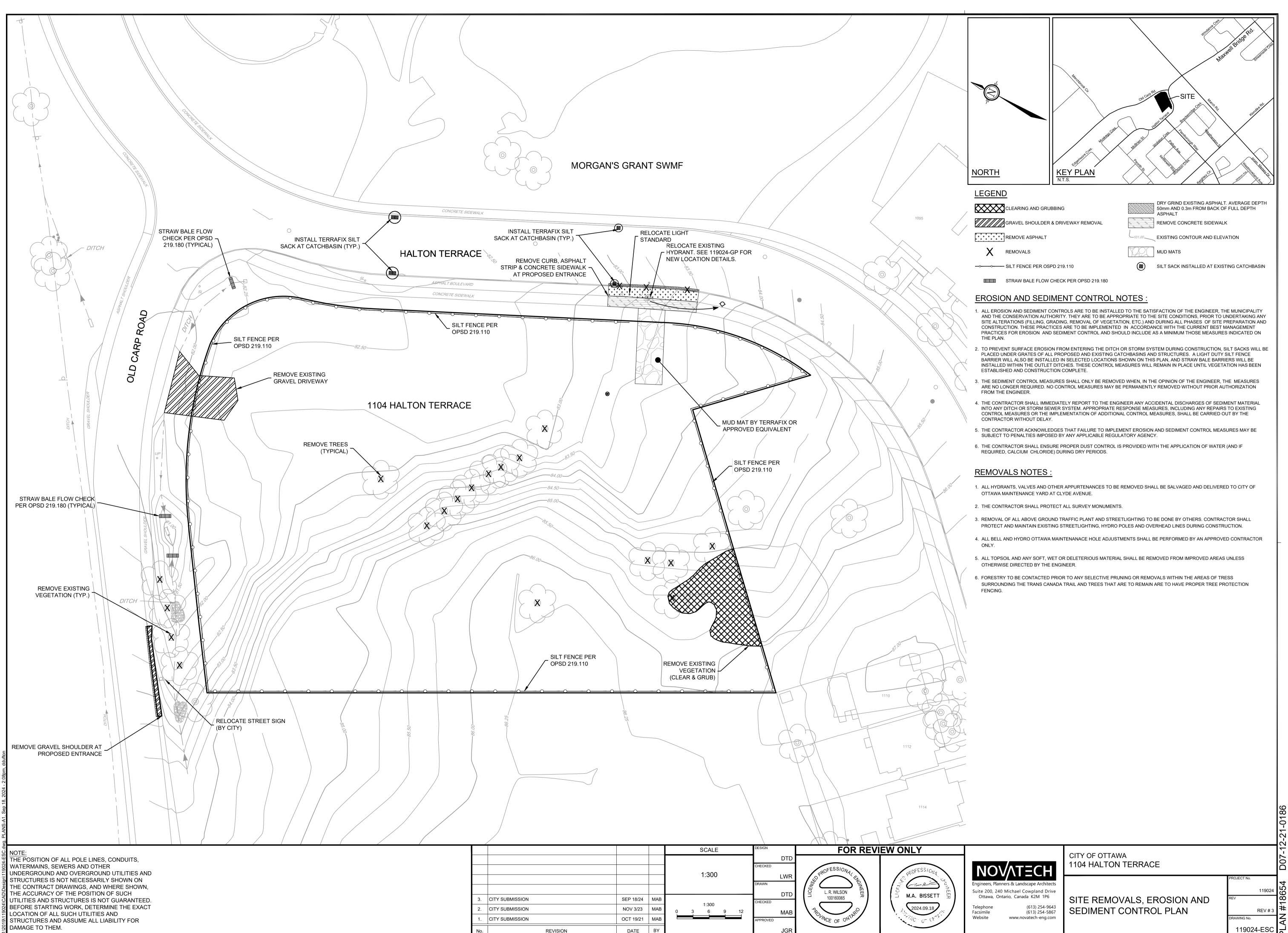
\Rightarrow	MAJOR SYSTEM FL
	MAX STATIC POND
	100-YR PONDING L
	100-YR +20% PONE
	ROOFTOP DOWNS

ICD TABLE				
STRUCTURE ID	ICD TYPE	INVERT (m)	100-YR HEAD (m)	100-YR PEAK FLOW (L/s)
CB1	112mm	NW=82.32	1.13	23.7
CBMH2	TEMPEST LMF	SE=82.88 NW=83.48	2.97	6.7
RY1	TEMPEST LMF	NE=81.38 NW=81.23	1.55	9.4
6	TEMPEST LMF	NW=82.70 SE=82.70	1.14	7.0

5	
uite 200, 240 M	ichael Cowpland Dri
Ottawa, Ontari	o, Canada K2M 1P6
elephone	(613) 254-96
acsimile	(613) 254-58

119024
REV
REV # 3
DRAWING No.
119024-STM2
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NO\	ЛТЕСН	C 1
3	hers & Landscape Architects	
	Michael Cowpland Drive ario, Canada K2M 1P6	5
Telephone Facsimile Website	(613) 254-9643 (613) 254-5867 www.novatech-eng.com	S

FROJECT NO.	
	119024
REV	
	REV # 3
DRAWING No.	
119024-ESC	
PLANA1 DWG - 8	9/1mmv50/mm