STORMWATER MANAGEMENT PLAN McLEOD MEADOWS CITY OF NIAGARA FALLS

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REFERENCES

- 1. Stormwater Management Planning and Design Manual Ontario Ministry of Environment and Energy (March 2003)
- 2. Stormwater Quality Best Management Practices
 Ontario Ministry of Environment and Energy (June 1991)
- 3. MTO Drainage Management Technical Guidelines Ontario Ministry of Transportation (November 1989)
- 4. Engineering Design Guidelines Manual City of Niagara Falls (Amended January 2012)

STORMWATER MANAGEMENT PLAN

McLeod Meadows

CITY OF NIAGARA FALLS

1.0 INTRODUCTION

1.1 Study Area

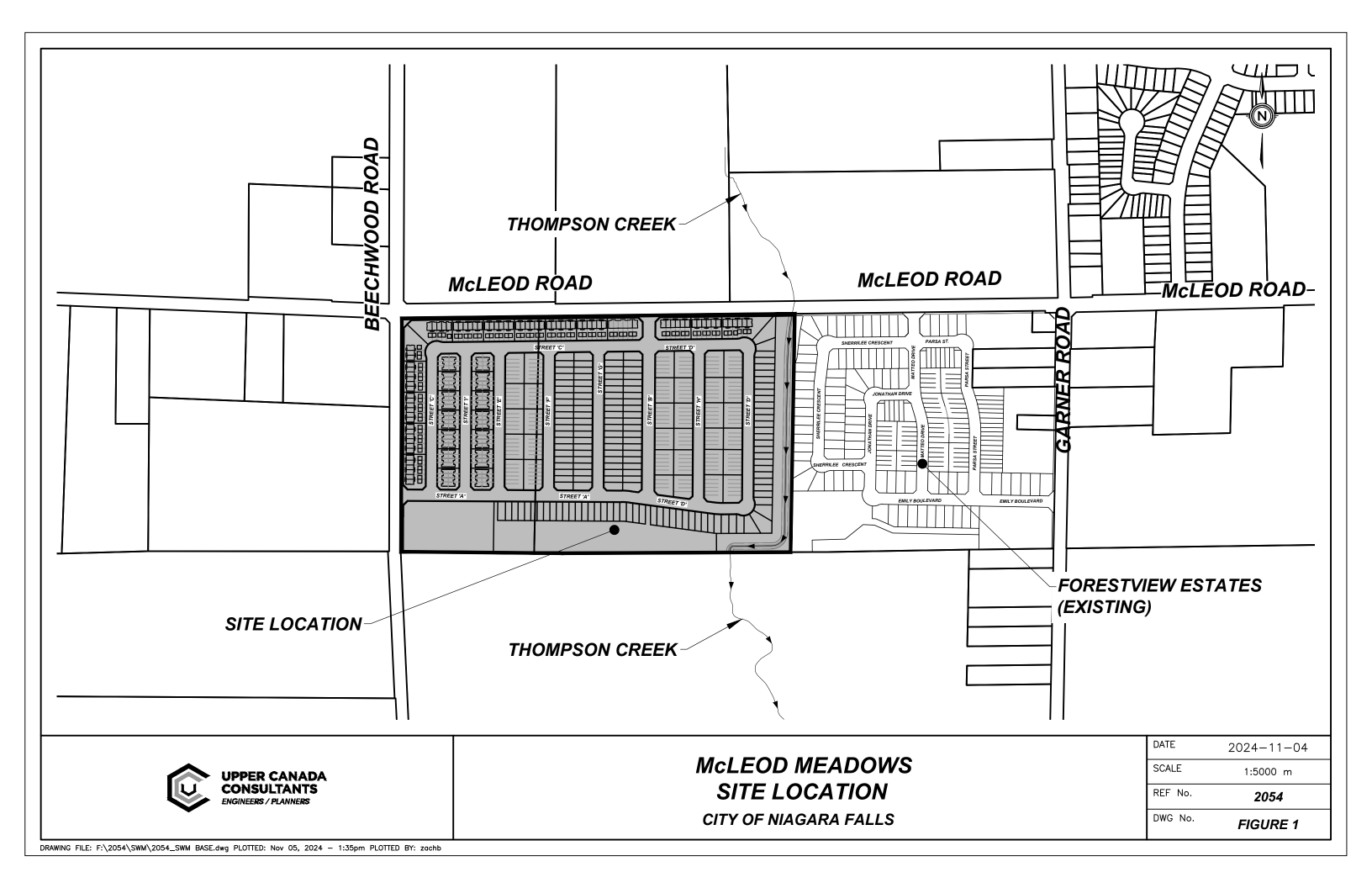
The proposed development of McLeod Meadows is located in the western limits of the City of Niagara Falls. The subject lands are located on the property known municipally as 9304 McLeod Road and includes the adjacent property located immediately west that does not have a municipal address. As shown in Figure 1, Site Location Plan, the subject property is situated south of McLeod Road, east of Beechwood Road, and west of a recently constructed development known as Forestview Estates. There is a tributary to Thompson Creek that traverses along the east boundary of the subject lands and separates the subject lands from the neighboring property (Forestview Estates) to the east.

The approximately 22.92ha property will include associated asphalt roads, concrete curb, catch basins, storm sewers, sanitary sewers and watermain. The stormwater drainage areas evaluated in this Stormwater Management Plan consist primarily of the subject lands and an external area located north of the subject lands. All existing and future stormwater flows from the site outlet to Thompson Creek.

1.2 Objectives

The objectives of this study are as follows:

- 1. Establish specific criteria for the management of stormwater from this site.
- 2. Determine the impact of this development on the peak flows of from this site.
- 3. Investigate alternatives for controlling the quantity and quality of stormwater from this site.
- 4. Establish land requirements as part of the Draft Plan of Subdivision application for the subject lands.



1.3 Existing and Future Conditions

a) Existing Conditions

The site is presently vacant agricultural lands and historically contained a single residential family dwelling that has been demolished. The topography of the site conveys flows overland from north to south with three drainage outlets located at the southern portion of the property. Flows from the three drainage outlets ultimately converge and convey flows overland to Thompson Creek.

The native soils in the development areas of the subject lands consist mainly of lacustrine heavy clays. This soil type in the development and valley areas are classified as imperfectly drained and variably drained, respectively. This soil is classified in the Soil Conservation Service (SCS) classification method as belonging to hydrologic soil group C.

b) Future Conditions

This stormwater management plan will consider the proposed development under fully developed conditions. The proposed 22.92 hectare development shall consist of approximately 149 single family lots, 201 street town units, 108 back to back town units and 86 reverse frontage street towns. An existing reach of Thompson Creek is located along the east boundary of the subject lands. The proposed development will be provided with full urban services including sanitary and storm sewers, watermains, and asphalt roads with concrete curb and gutters.

2.0 STORMWATER MANAGEMENT CRITERIA

New developments are required to provide stormwater management in accordance with provincial and municipal policies including:

- Stormwater Quality Guidelines for New Development (MECP/MNR, May 1991)
- Stormwater Management Planning and Design Manual (MECP, March 2003)

The site currently outlets to three different outlets located on the southern boundary of the subject property, which convey flows south to Thompson Creek and ultimately the Welland River. The Welland River is classified as a Type 1 fish habitat where Thompson Creek outlets. Based on this fish habitat, the corresponding MECP Level of Protection for stormwater management quality practices is Enhanced.

Based on the above policies and site specific considerations, the following stormwater management criteria have been established for this site.

- a. Stormwater **quality** controls are to be provided for the more frequent storm events to provide Enhanced Protection in accordance with MECP guidelines.
- b. Stormwater **quantity** controls are to be provided as follows:
 - i. Erosion controls to be provided in accordance with MECP guidelines. The guidelines require the storm runoff from a 25mm rainfall event to be detained for 24 hours.
 - ii. Quantity controls will be provided to control future site peak flows to existing levels at the existing outlet for various storm events up to the 100 year design storm event.

3.0 STORMWATER ANALYSIS

Stormwater flows and volumes for the existing and future conditions were estimated using the MIDUSS computer modelling program. This program was selected because it is applicable to an urban drainage area like the study area. This program is relatively easy to use and modify for the future drainage conditions and control facilities, and it readily allows for the use of design storm hyetographs for the various return periods being investigated.

3.1 Design Storms

Design storm hyetographs were developed using a 4 hour Chicago distribution based on the City of Niagara Falls Intensity-Duration Frequency (IDF) Curves. The 25mm rainfall data is a generic design storm for the purpose of generating 25mm of rainfall over a 4 hour Chicago distribution. Table 1 summarizes the rainfall data.

Table 1. Rainfall Data						
Design	Dis	stribution Paramet	ers	_		
Storm (Return	Chicago	Design Storm Par	ameters	Duration (minutes)		
Period)	a	b	c	(minutes)		
25mm	512.00	6.00	0.800	240		
5 Year	719.50	6.34	0.769	240		
100 Year	1264.60	7.72	0.781	240		

Existing Conditions

The existing conditions were modelled to establish the stormwater peak flows and volumes prior to any development in this subwatershed. The existing stormwater drainage areas for this site are shown on Figure 2. There is an external drainage area EX1 located north of the subject lands which is comprised primarily of farm land that conveys flows overland southerly to the existing roadside ditches on McLeod Road. Flows from drainage area EX1 combine with the flows from Drainage Area A1 and flow through Thompson Creek to the southeastern limit of the site (Outlet A). Existing drainage area B1 flows through a series of local drainage ditches within the subject lands and outlets through a central ditch at the southern portion of the site (Outlet B). Existing Drainage Area C1 outlets to the existing road side ditch on the east side of Beechwood Road (Outlet C). Flows from all three outlets ultimately converge at Brown Road and continue to flow southerly as part of the Thompson Creek watercourse. Input parameters for the computer model for the existing conditions are shown in Table 2. Table 3 shows the stormwater peak flows and volumes generated by the various design storm events.

Proposed Conditions

It is proposed to convey overland stormwater flows from the proposed development to the existing ditch at the southern limits of the property and ultimately outlet to Outlet A. The proposed drainage areas for the development shown in Figure 3, were modelled to establish the stormwater peak flows and volumes once development has been completed.

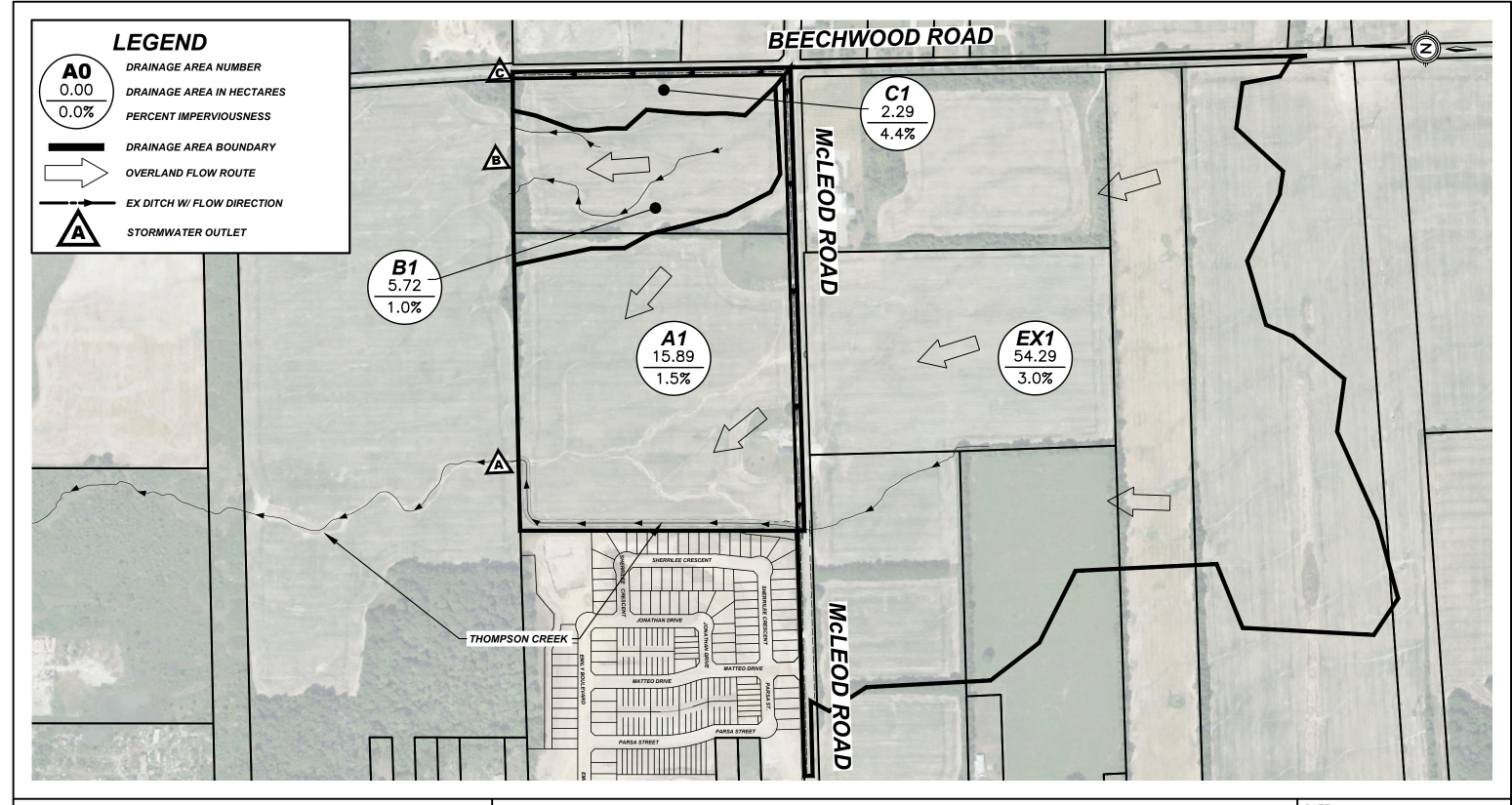
External Drainage EX1 will continue to flow through Thompson Creek along the eastern limits of the subject lands. Flows from Drainage Area A10 will drain to Thompson Creek uncontrolled and will combine with the flows from the External Drainage Area EX1. Drainage Area A11 represents a majority of the proposed development. A conservatively assumed imperviousness value of 60% has been assumed for the future residential development. Drainage Area A11 will flow through the internal storm sewer system and outlet to the proposed Stormwater Management Facility (SWMF) (Block 215) located at the southern limits of the subject lands. Drainage Area A12 represents the proposed park block and SWMF block. Flows from Drainage Area A11 and A12 will combine with the flows from Drainage Areas EX1 and A10 and outlet at Outlet A. Drainage Area C10 represents flows from the proposed development that will continue to outlet to Beechwood Road uncontrolled (Outlet C).

Input parameters for the computer model for proposed development conditions are shown in Table 2. The results of this modelling are shown in Table 3 for the various design storm events.

	Table 2. Hydrologic Parameters							
Subcatchment No.	Area (ha)	Length (m)	Slope (%)	Impervious (%)	SCS CN			
	Existing Conditions							
EX1	54.29	605.0	1.0	3.0	74			
A1	15.89	325.5	1.0	1.5	74			
B1	5.72	195.3	1.0	1.0	74			
C1	2.29	123.6	1.0	4.4	74			
	78.19	Total Area						
		Future	Conditions					
EX1	55.61	610.0	1.0	4.0	74			
A10	2.46	130.0	1.0	10.0	74			
A11	16.32	330.0	1.0	60.0	74			
A12	2.96	140.0	1.0	10.0	74			
C10	0.84	123.6	1.0	18.0	74			
	78.19	Total Area						

Table 3. Peak Flow and Volume Comparisons									
Design	Pe	eak Flow (m	³ /s)		Volume (m³)				
Storm	Existing	Future	Change	Existing	Future	Change			
	Outlet A								
5 Year	0.356	1.947	+447%	6690	10246	+3556			
100 Year	1.378	3.499	+154%	17359	23235	+5876			
			Outlet B						
5 Year	0.047	0	-100%	519	0	-519			
100 Year	0.182	0	1377	0	-1377				
Outlet C									
5 Year	0.024	0.024	+0%	228	114	-114			
100 Year	0.091	0.046	-49%	581	257	-324			

As seen in Table 3, the future stormwater flows at Outlet B will be directed to Outlet A. Therefore, there will be no future stormwater flows from the proposed development outletting to Outlet B. However, there will be increased stormwater flows at Outlet A. As shown in Table 3, the future peak flows to Outlet A are increased above existing levels in the 5 and 100 year design storm event. Therefore, stormwater management quantity controls are required for the future stormwater flows discharging from the site to Outlet A. Future peak flows to Outlet C are reduced below existing levels and does not require quantity controls. The detailed MIDUSS modelling output files have been enclosed in Appendix B for reference.



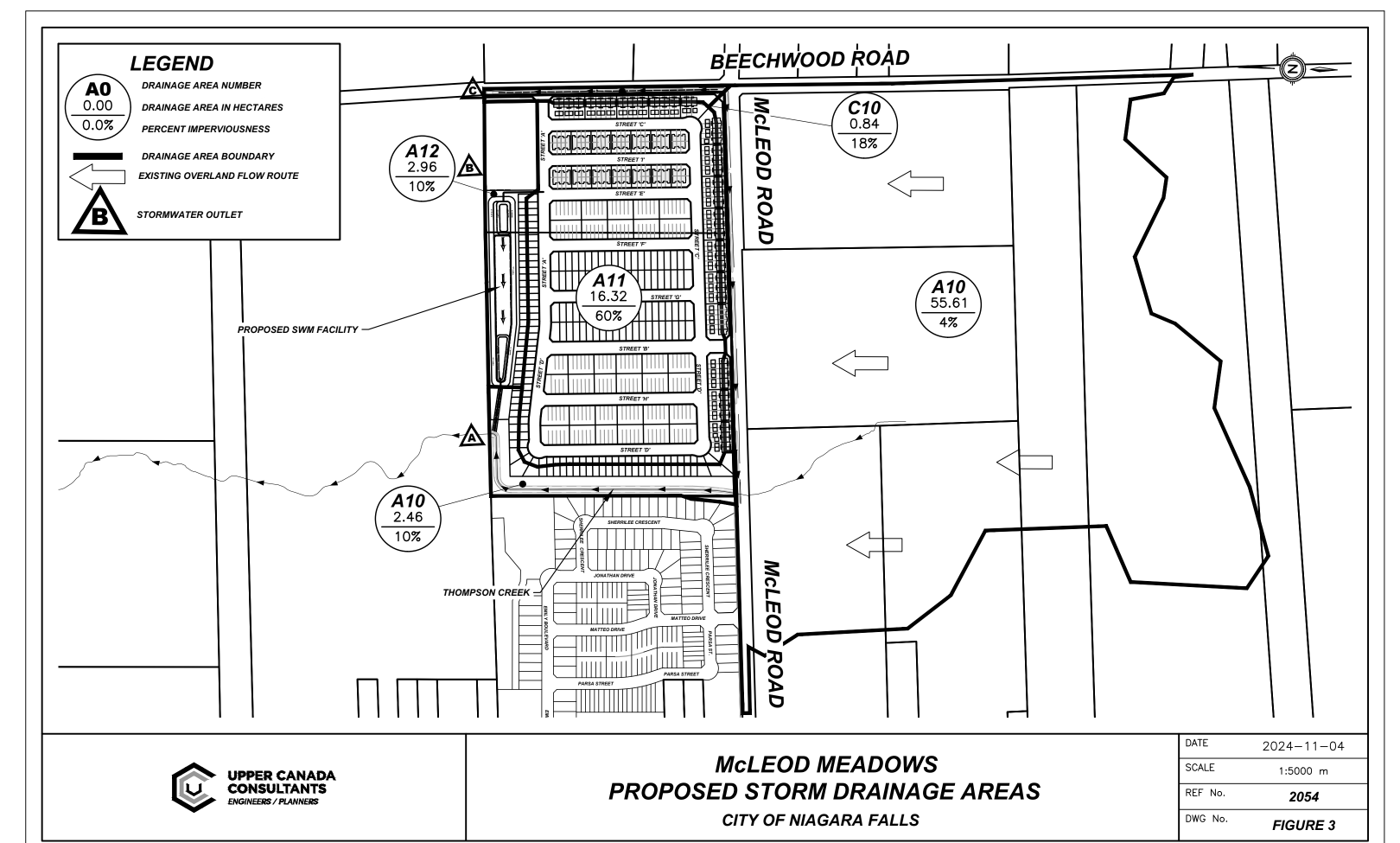


McLEOD MEADOWS EXISTING STORM DRAINAGE AREAS

CITY OF NIAGARA FALLS

DATE	2024-11-04
SCALE	1:5000 m
REF No.	2054
DWG No.	FIGURE 2

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4.0 STORMWATER MANAGEMENT ALTERNATIVES

4.1 Screening of Stormwater Management Alternatives

A variety of stormwater management alternatives are available to control the quality of stormwater, most of which are described in the Stormwater Management Planning and Design Manual (MECP, March 2003). Alternatives for the proposed and ultimate developments were considered in the following broad categories: lot level, vegetative, infiltration, and end-of-pipe controls. General comments on each category are provided below. Individual alternatives for the proposed development are listed in Table 4 with comments on their effectiveness and applicability to the proposed outlet.

a) Lot Level Controls

Lot level controls are not generally suitable as the primary control facility for quality control. They are generally used to enhance stormwater quality in conjunction with other types of control facilities.

b) <u>Vegetative Alternatives</u>

Vegetative stormwater management practices are not generally suitable as the primary control facility for quality control. They are generally used enhance stormwater quality in conjunction with other types of control facilities.

c) <u>Infiltration Alternatives</u>

Where soils are suitable, infiltration techniques can be very effective in providing quantity and quality control. However, the very small amount of surface area on this site dedicated to permeable surfaces such as greenspace and landscaping make this an impractical option. Therefore, infiltration techniques will not be considered for this development.

d) End-of-Pipe Alternatives

Surface storage techniques can be very effective in providing quality and quantity control. Dry facilities are effective practices for stormwater erosion and flood control for large drainage areas.

Wet facilities are effective practices for stormwater erosion, quality and quantity control for large drainage areas.

Table 4. Evaluation of Stormwater Management Practices								
			or Implementation o agement Practices (
McLeod Meadows							Recommend	
Site Conditions	Variable 1 to 3%	Silty Sand ±13.3mm/hr	At Considerable Depth	At Considerable Depth	± 19.28ha	Effectiveness (10 high)	Implementation Yes / No	Comments
			•			, <u> </u>		
Lot Level Controls	<5%	.1.	.1.	1.	.1.	2	N.	0-14-/
Lot Grading		nlc	nlc	nlc	nlc	2	Yes	Quality/quantity benefits
Roof Leaders to Surface	nlc	nlc	nlc	nlc	nlc	2	Yes	Quality/quantity benefits
Roof Ldrs.to Soakaway Pits	nlc	loam, infiltr. > 15 mm/hr	>1m Below Bottom	>1m Below Bottom	< 0.5 ha	6	No	Unsuitable site conditions
Sump Pump Fdtn. Drains	nlc	nlc	nlc	nlc	nlc	2	No	Unsuitable site conditions
Vegetative								
Grassed Swales	< 5 %	nlc	nlc	nlc	nlc	7	Yes	Quality/quantity benefits
Filter Strips(Veg. Buffer)	< 10 %	nlc	nlc	>.5m Below Bottom	< 2 ha	5	No	Unsuitable site conditions
Infiltration								
Infiltration Basins	nlc	loam, infiltr. > 15 mm/hr	>1m Below Bottom	>1m Below Bottom	< 5 ha	2	No	Unsuitable site conditions
Infiltration Trench	nlc	loam, infiltr. > 15 mm/hr	>1m Below Bottom	>1m Below Bottom	< 2 ha	4	No	Unsuitable site conditions
Rear Yard Infiltration	< 2.0 %	loam, infiltr. > 15 mm/hr	>1m Below Bottom	>1m Below Bottom	< 0.5 ha	7	No	Unsuitable site conditions
Perforated Pipes	nlc	loam, infiltr. > 15 mm/hr	>1m Below Bottom	>1m Below Bottom	nlc	4	No	Unsuitable site conditions
Pervious Catch basins	nlc	loam, infiltr. > 15 mm/hr	>1m Below Bottom	>1m Below Bottom	nlc	3	No	Unsuitable site conditions
Sand Filters	nlc	nlc	nlc	>.5m Below Bottom	< 5 ha	5	No	High maintenance/poor aesthetics
Surface Storage								
Dry Ponds	nlc	nlc	nlc	nlc	> 5 ha	7	No	No quality control
Wet Ponds	nlc	nlc	nlc	nlc	> 5 ha	9	No	Very effective quality control
Wetlands	nlc	nlc	nlc	nlc	> 5 ha	9	Yes	Very effective quality control
Other								
Oil/Grit Separator	nlc	nlc	nlc	nlc	<2 ha	3	No	Limited benefit/area too large

Reference: Stormwater Management Practices Planning and Design Manual - 1994 nlc - No Limiting Criteria

4.2 Selection of Stormwater Management Alternatives

Stormwater management alternatives were screened based on technical effectiveness, physical suitability for this site, and their ability to meet the stormwater management criteria established for proposed and future development areas. The following stormwater management alternatives are recommended for implementation on the proposed development:

- Lot grading to be kept as flat as practical in order to slow down stormwater and encourage infiltration.
- Roof leaders to be discharged to the ground surface in order to slow down stormwater and encourage infiltration.
- **Grassed swales** to be used to collect rear lot drainage. Grassed swales tend to filter sediments and slow down the rate of stormwater.
- A **wetland facility** is proposed to be constructed to provide stormwater quality enhancement for frequent storms and quantity controls up to and including the 100 year design storm event.

5.0 STORMWATER MANAGEMENT PLAN

5.1 Proposed Stormwater Management Facility

5.1.1 Stormwater Quality

The stormwater drainage outlet for the proposed development is Thompson Creek and ultimately the Welland River which has been identified by the Ministry of Natural Resources watercourse evaluation as Type 1 fish habitat. Therefore, the minimum level of protection from the subjects lands is Enhanced protection (80% TSS Removal).

Based on Table 3.2 of SWMP & Design Manual, the water quality storage requirement is approximately 101m³/ha for wetland facilities providing *Enhanced* protection for developments with 52% impervious areas. The drainage area requiring stormwater quality improvement draining to the proposed facility is 19.28 hectares. The storage volumes required for this proposed facility are shown in Table 5.

Table 5. Stormwater Quality Volume Calculations						
Total Water Quality Volume = 19.28 ha x 101 m ³ /ha = 1947 m ³	Reference: Table 3.2, SWMP & Design Manual (MECP 2003)					
Permanent Pool Volume = 19.28 ha x 61 m ³ /ha = 1176 m ³	Extended Detention Volume = 19.28 ha x 40 m ³ /ha = 771 m ³					

5.1.2 Stormwater Quantity Control

As shown in the previous Table 3, stormwater management quantity controls are required to reduce future peak flows from the development area to existing levels up to and including the 100-year design storm event. The stormwater peak flows from the proposed development shall be reduced to the existing levels by providing stormwater quantity storage. It is proposed to construct a control structure outlet to reduce the peak stormwater flows outletting from the proposed wetland facility.

5.1.3 Stormwater Management Facility Configuration

It is proposed to construct a two-stage outlet to provide the required stormwater quantity controls. The first stage of control consists of a reverse slope pipe acting as an orifice to control future stormwater flows generated from frequent storm events. The second stage of control consists of an outlet weir which provides an outlet for flows exceeding the required extended detention volume. An emergency spillway will provide an outlet for major storm events.

The top of the permanent pool is at an elevation of 179.50m and the bottom of the permeant pool is at an elevation of 179.20m for a depth of 0.3m. At the proposed outlet, a 1.0m deep pool is also provided (Bottom of the deep pool is 178.20m). The area of the deep pool is 1,100m², which is 22% of the total permanent pool area (5,053m²) and less than the maximum permissible area of 25%. The configuration of the facility provides 2,313m³ of permanent pool volume, which is more than the required 1,176m³. The proposed top of pond is at an elevation of 181.00m, providing a total active storage volume of 12,977m³.

Based on the proposed configuration of the proposed facility, it was determined that a 100mm diameter reverse slope pipe, functioning as an orifice with an invert of 179.50m within the ditch inlet, provides 92.2 hours of detention which is greater than the minimum 24 hours required in accordance with MECP guidelines. The ditch inlet catch basin will be located at an elevation of 180.80m and a 450mm diameter outlet pipe within the ditch inlet catch basin will have an invert of 179.50m and will outlet to Thompson Creek. An overflow spillway at an elevation of 180.85 will provide an outlet during extreme storm events. A stage-storage-discharge relationship was determined for the facility and is included in Appendix A.

Overland flows from the subject lands shall be directed to the proposed stormwater management facility through the proposed internal roadways. The preliminary foot print of the proposed wet pond facility is shown in Figure 4.

A sediment forebay was designed to minimize the transport of heavy sediment through the facility to Thompson Creek and to localize future maintenance activities. Calculations for the forebay sizing follow MECP Guidelines and are shown in Table 6.

Ta	able 6. S	tormw	ater Man	agement	Facility 1	Forebay Sizing		
a) Forebay Settling Leng	a) Forebay Settling Length (MOE SWMP&D, Equation 4.5)							
		r =	3.5		(Length:Width Ratio)			
Settling Length = $\sqrt{\frac{1}{2}}$	$\frac{V_s}{V_s}$		$Q_p =$	0.01	m^3/s	(25mm Storm Pond Discharge)		
	5 /		$V_s =$	0.0003	m/s	(Settling Velocity)		
Settling Length = 10.87 m								
b) Dispersion Length (M	OE SWN	/IP&D,	Equation	4.6)				
	8 × 0		Q =	1.601	m^3/s	(5 Yr Stm Sew Design Inflow)		
Dispersion Length =	$\frac{\sigma \times Q}{D \times V_f}$		D=	1.50	m	(Depth of Forebay)		
	,		$V_f =$	0.5	m/s	(Desired Velocity)		
Dispersion Length =	17.08	m						
c) Minimum Forebay De	ep Zone	Bottom	Width (N	MOE SW	MP&D), I	Equation 4.7)		
$Width = \frac{Min.Forebox{8}}{8}$	ay Leng	th						
Wiath = 8				17.08	m	(minimum required length)		
Width =	2.13	m (minimun	n required	l width)			
d) Average Velocity of F	low							
			Q =	0.907	m^3/s	(25mm Storm Design Inflow)		
	0		A =	24.30	m^2	(Cross Sectional Area)		
Average Velocity =	$\frac{Q}{A}$		D =	1.50	m	(Depth of Forebay)		
	••		W =	11.70	m	(Proposed Bottom Width)		
			SS =	3	:1	(Side Slopes - Minimum)		
Average Velocity =	0.04	m/s						
Is this Acceptable?	Yes	(Maximur	n velocity	y of flow =	= 0.15 m/s)		
c) Cleanout Frequency								
Is this Acceptable?	Yes		L =	41.5	m	(Proposed Bottom Length)		
			ASL =	1.7	m³/ha	(Annual Sediment Loading)		
			A =	19.28	ha	(Drainage Area)		
			FRC =	80	%	(Facility Removal Efficiency)		
			FV =	1148.2	m^3	(Forebay Volume)		
Cleanout Frequency =	43.7	Years	S					
Is this Acceptable? Yes (10 Year Minimum Cleanout Frequency)								

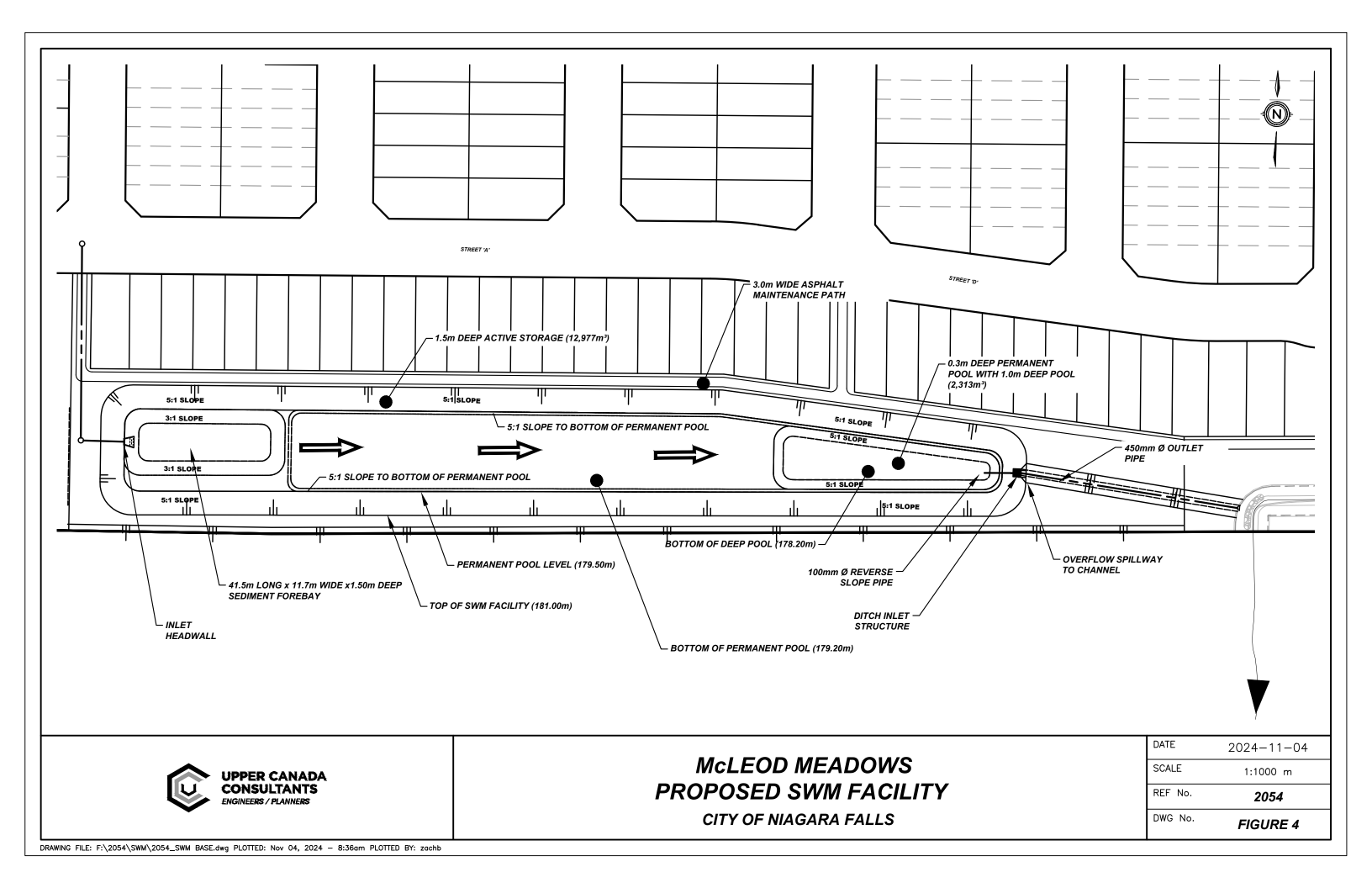
Table 7 summarizes the peak flows discharging to and from the proposed wet pond facility in the 5 and 100 year design storm event. As shown in the below table, the maximum wet pond elevation reaches 180.51m, with utilized active storage volume of 8,023 m³ for the 100 year design storm event.

Table 7. Stormwater Management Wet Pond Facility Characteristics								
Design	Peak Flo	ws (m ³ /s)	Maximum	Maximum				
Storm (Return Period)	Inflow	Outflow	Elevation (m)	Volume (m ³)				
5 Year	1.601	0.016	180.62	4,075				
100 Year	2.677	0.022	180.51	8,023				

Table 8. Impacts of Wet Pond Facility on Future Peak Flows at Outlet A								
Design	sign Peak Flow (m³/s)							
Storm	Existing	Change*						
5 Year	0.356	0.353	-0.8%					
100 Year	1.378	1.091	-21%					

Note: *indicates the percent change between existing conditions and future conditions with stormwater management controls in place.

As shown in Table 8 above, the proposed stormwater management facility can provide adequate stormwater quantity controls to reduce future peak stormwater flows below existing levels to Outlet A up to and including the 100 year design storm event.



6.0 SEDIMENT AND EROSION CONTROL

Sediment and erosion controls are required during construction. The proposed extended detention facilities can be used for this purpose. Therefore, the proposed constructed wet pond facilities should be constructed prior to development of the remainder of the site. Runoff from the site can then be directed to the facility for sediment control during construction. Following construction, the accumulated sediments will be removed from the facilities and disposed at an appropriate dumping location.

The following additional erosion and sediment controls will also be implemented during construction:

- Install silt control fencing along the limits of construction where overland flows
 will flow beyond the limits of the development or into a downstream
 watercourse.
- Re-vegetate disturbed areas as soon as possible after grading works have been completed.
- Lot grading and siltation controls plans will be provided with sediment and erosion control measures to the appropriate agencies for approval during the final design stage.

7.0 STORMWATER MANAGEMENT FACILITY MAINTENANCE

7.1 Wetland Facility

Maintenance is a necessary and important aspect of urban stormwater quality and quantity measures such as constructed wetlands. Many pollutants (i.e. nutrients, metals, bacteria, etc.) bind to sediment and therefore removal of sediment on a scheduled basis is required.

The wetland for this development is subject to frequent wetting and deposition of sediments as a result of frequent low intensity storm events. The purpose of the wetland is to improve post development sediment and contaminant loadings by detaining the 'first flush' flow for a 24-hour period. For the initial operation period of the stormwater management facility, the required frequency of maintenance is not definitively known and many of the maintenance tasks will be performed on an 'as required' basis. For example, during the home construction phase of the development there will be a greater potential for increased maintenance frequency, which depends on the effectiveness of sediment and erosion control techniques employed.

Inspections of the wetland will indicate whether or not maintenance is required. Inspections should be made after every significant storm during the first two years of operation or until all development is completed to ensure the wet pond is functioning properly. This may translate into an average of six inspections per year. Once all building activity is finalized, inspections shall be performed annually. The following points should be addressed during inspections of the facility.

- a) Standing water above the inlet storm sewer invert a day or more after a storm may indicate a blockage in the reverse slope pipe or orifice. The blockage may be caused by trash or sediment and a visual inspection would be required to determine the cause.
- b) The vegetation around the wet pond should be inspected to ensure its function and aesthetics. Visual inspections will indicate whether replacement of plantings are required. A decline in vegetation habitat may indicate that other aspects of the constructed wetland are operating improperly, such as the detention times may be inadequate or excessive.
- c) The accumulation of sediment and debris at the wetland inlet sediment forebay or around the high-water line of the wetland should be inspected. This will indicate the need for sediment removal or debris clean up.
- d) The wetland has been created by excavating a detention area. The integrity of the embankments should be periodically checked to ensure that it remains watertight and the side slopes have not sloughed.

Grass cutting is a maintenance activity that is done solely for aesthetic purposes. It is recommended that grass cutting be eliminated. It should be noted that municipal by-laws may require regular grass maintenance for weed control.

Trash removal is an integral part of maintenance and an annual clean-up, usually in the spring, is a minimum requirement. After this, trash removal is performed as required basis on observation of trash build-up during inspections.

To ensure long term effectiveness, the sediment that accumulates in the forebay area should be removed periodically to ensure that sediment is not deposited throughout the facility. For sediment removal operations, typical grading/excavating equipment should be used to remove sediment from the inlet forebay and detention areas. Care should be taken to ensure that limited damage occurs to existing vegetation and habitat.

Generally, the sediment which is removed from the detention pond will not be contaminated to the point that it would be classified as hazardous waste. However, the sediment should be tested to determine the disposal options.

8.0 CONCLUSIONS AND RECOMMENDATIONS

Based on the findings of this study, the following conclusions are offered:

- Infiltration techniques are not suitable for this site as the primary control facility due to the low soil infiltration rates and the large drainage area for this development.
- Roof water leaders shall discharge to grade to enhance future infiltration levels.
- The proposed stormwater management wetland facility will provide stormwater quality and quantity controls for the approximately 19.28 hectare catchment area.
- Various lot level vegetative stormwater management practices can be implemented to enhance stormwater quality.
- This report was prepared in accordance with the provincial guidelines contained in "Stormwater Management Planning and Design Manual, March 2003".

The above conclusions lead to the following recommendations:

That the stormwater management criteria established in this report be accepted.

B. J. KAPTEYN

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- That a stormwater management wetland facility be constructed to provide stormwater quality protection to MECP Enhanced Protection levels and quantity controls up to and including the 100 year design storm event, as outlined in this report.
- That additional lot level controls and vegetative stormwater management practices as described previously in this report be implemented.
- That sediment and erosion controls during construction as described in this report be implemented.

Prepared By:

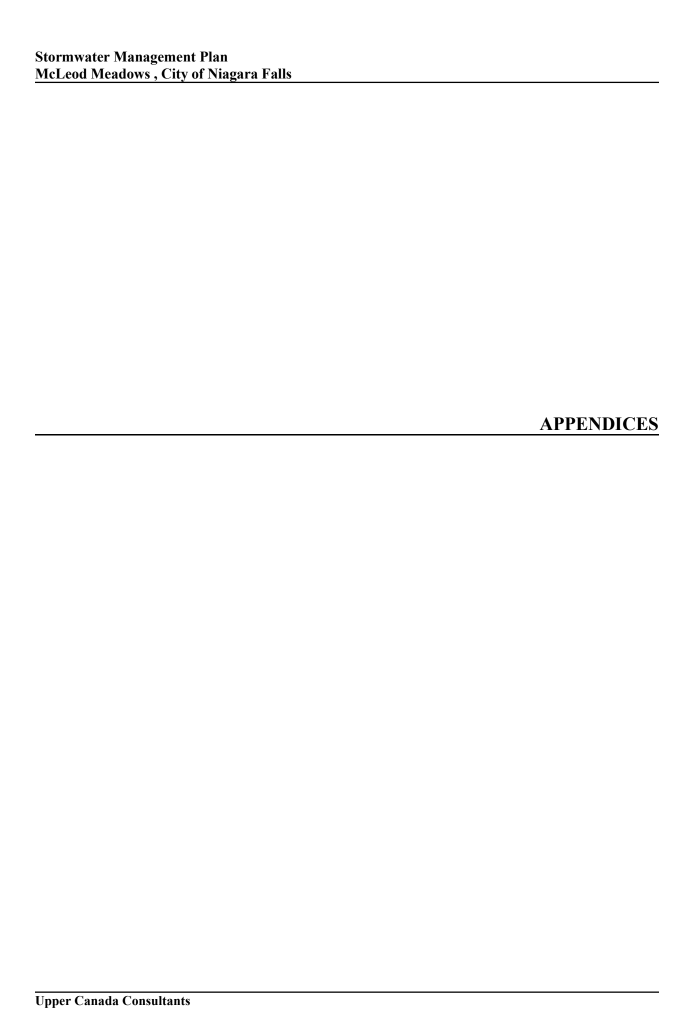
Zach Barber, E.I.T.

November 4, 2024

Reviewed By:

Brendan Kapteyn, P. Eng.

November 4, 2024



Stormwater Management Plan McLeod Meadows , City of Niagara Falls	
	A DDENINIV A
	APPENDIX A Stormwater Management Facility Calculations

Upper Canada Consultants

Upper Canada Consultants

3-30 Hannover Drive

St. Catharines, ON, L2W 1A3

PROJECT NAME: McLeod Meadows

PROJECT NO.: 2054

PROPOSED CONSTRUCTED WETLAND CALCULATIONS						
Quality Requirements	Quality Orifice	Outlet Weir	Overflow Spillway	Outflow Pipe Orifice		
Drainage Area (ha) = 19.28	Diameter (m) = 0.100	Perimeter Length $(m) = 0.60$	Length $(m) = 8.00$	Diameter (m) = 0.450		
Enhanced $(m3/ha) = 101$	Cd = 0.65	Inlet Elevation $(m) = 180.80$	Slopes $(X:1) = 5.00$	Cd = 0.65		
Perm Pool $(m3/ha) = 61$	Invert (m) = 179.50		Invert $(m) = 180.85$	Invert $(m) = 179.50$		
Perm Pool Vol $(m3) = 1,176$	Pond Drawdown Time Calculation (MOE, 2003) Obvert (m) = 179.95					
Active Vol (m3) 771	25mm Event Water Surface Elevation (m) = 179.79 Top of Pipe (m) = 180.05					
25mm MOE Volume = 2,017 MOE Equation 4.11 Drawdown Coefficient 'C2' = 3,044						
Water Level Elev. = 179.50 m MOE Equation 4.11 Drawdown Coefficient 'C3' = 6,365						
MOE Equation 4.11 Drawdown Time (h) = 92.2						

				Average						Max			
	Increment	Active	Surface	Surface	Increment	Permanent	Active	Quality	Ditch	Pipe	Overflow	Total	Average
Elevation	Depth	Depth	Area	Area	Volume	Volume	Volume	Orifice	Inlet	Orifice	Spillway	Outflow	Discharge
	(m)	(m)	(m2)	(m2)	(m3)	(m3)	(m3)	(m3/s)	(m3/s)	(m3/s)	(m3/s)	(m3/s)	(m3/s)
178.20		-1.30	629			0							
Deep	0.50			744	372								
178.70		-0.80	859			372							
Deep	0.50			980	490		_						_
179.20		-0.30	1,100			862			Deep	Pool Surface	e Area (m²) =	1,100	
								Tota	d Permanent	Pool Surface	$e Area (m^2) =$	5,053	
179.20		-0.30	4,617			862					5% MAX) =	22%	
Perm	0.30			4,835	1,450				•				-
179.50		0.00	5,053	,	,	2,313							
179.50		0.00	6,373				0	0.000	0.000	0.000	0.000	0.000	
Active	0.30			6,825	2,048								0.005
179.80		0.30	7,277		-		2,048	0.011	0.000	0.051	0.000	0.011	
Active	0.30			7,729	2,319								0.014
180.10		0.60	8,180				4,366	0.017	0.000	0.251	0.000	0.017	
Active	0.30			8,639	2,592								0.019
180.40		0.90	9,098				6,958	0.021	0.000	0.355	0.000	0.021	
Active	0.30			9,563	2,869								0.022
180.70		1.20	10,029				9,827	0.024	0.000	0.434	0.000	0.024	
Active	0.30			10,502	3,150								0.494
181.00		1.50	10,974				12,977	0.027	0.092	0.502	0.845	0.964	

Notes

- 1. Quality Orifice flow is the orifice controlling for the 24 hour detention period and uses an orifice formula.
- 2. Pipe Orifice flow is calcuated using an orifice formula on the pipe from the ditch inlet to the outlet and uses the total head on the orifice.
- 3. Overflow Weir flow is calculated using a trapezondial weir to convey outflow for less frequent storms through the embankment with an emergency spillway.
- 4. Total Outflow is calculated by adding the Overflow Spillway with the lowest of Quality Orifice plus Ditch Inlet or Max Pipe Orifice.

Stormwater Management Plan McLeod Meadows , City of Niagara Falls	
	APPENDIX B MIDUSS Output Files
	MIDOSS Output Files
Upper Canada Consultants	

B-1.	Existing Conditions	4	Area C1 to Outlet C ********* CATCHMENT 3.000 ID No.6 99999
	Output File (4.7) EX.OUT opened 2024-10-08		2.290 Area in hectares
11:53	Output File (4.7) EX.001 Opened 2024-10-08		123.600 Length (PERV) metres 1.000 Gradient (%)
	Units used are defined by G = 9.810 24 144 10.000 are MAXDT MAXHYD & DTMIN values		4.410 Per cent Impervious
	Licensee: UPPER CANADA CONSULTANTS		123.600 Length (IMPERV) .000 %Imp. with Zero Dpth
35	COMMENT 4 line(s) of comment		.000 %Imp. with Zero Dpth 1 Option 1=SCS CN/C; 2=Horton; 3=Green-Ampt; 4=Repeat
	4 line(s) of comment STORMWATER MANAGEMENT PLAN		.250 Manning "n"
	MCLEOD ROAD FRUITBELT CITY OF NIAGARA FALLS		74.000 SCS Curve No or C .100 Ia/S Coefficient
	EXISTING CONDITIONS		8.924 Initial Abstraction
14	START	Reserv	<pre>1 Option 1=Trianglr; 2=Rectanglr; 3=SWM HYD; 4=Lin.</pre>
35	1 1=Zero; 2=Define COMMENT		.024 .000 .000 .000 c.m/s
	3 line(s) of comment	15	.211 .856 .239 C perv/imperv/total ADD RUNOFF
	5-YEAR STORM EVENT		.024 .024 .000 .000 c.m/s
0	******	27	HYDROGRAPH DISPLAY 5 is # of Hyeto/Hydrograph chosen
2	STORM 1 1=Chicago; 2=Huff; 3=User; 4=Cdn1hr; 5=Historic		Volume = .2285447E+03 c.m
	719.500 Coefficient a	14	START 1 1=Zero; 2=Define
	6.340 Constant b (min) .769 Exponent c	35	COMMENT
	.450 Fraction to peak r		<pre>3 line(s) of comment ************************************</pre>
	240.000 Duration 6 240 min 41.683 mm Total depth		100-YEAR STORM EVENT
3	IMPERVIOUS	2	************** STORM
	1 Option 1=SCS CN/C; 2=Horton; 3=Green-Ampt; 4=Repeat .015 Manning "n"		<pre>1 1=Chicago; 2=Huff; 3=User; 4=Cdn1hr; 5=Historic</pre>
	98.000 SCS Curve No or C		1264.600 Coefficient a 7.720 Constant b (min)
	.100 Ia/S Coefficient .518 Initial Abstraction		.781 Exponent c
35	COMMENT		.450 Fraction to peak r 240.000 Duration 6 240 min
	<pre>3 line(s) of comment ***********</pre>		68.280 mm Total depth
	Area EX1 AND A1 to Outlet A	3	IMPERVIOUS 1 Option 1=SCS CN/C: 2=Horton: 3=Green-Ampt: 4=Repeat
4	**************************************		<pre>1 Option 1=SCS CN/C; 2=Horton; 3=Green-Ampt; 4=Repeat .015 Manning "n"</pre>
4	10.000 ID No.6 99999		98.000 SCS Curve No or C
	54.290 Area in hectares		.100 Ia/S Coefficient .518 Initial Abstraction
	605.000 Length (PERV) metres 1.000 Gradient (%)	35	COMMENT
	3.000 Per cent Impervious		3 line(s) of comment *********
	605.000 Length (IMPERV) .000 %Imp. with Zero Dpth		Area EX1 AND A1 to Outlet A
	Option 1=SCS CN/C; 2=Horton; 3=Green-Ampt; 4=Repeat	4	******** CATCHMENT
	.250 Manning "n" 74.000 SCS Curve No or C	•	10.000 ID No.6 99999
	.100 Ia/S Coefficient		54.290 Area in hectares 605.000 Length (PERV) metres
	8.924 Initial Abstraction 1 Option 1=Trianglr; 2=Rectanglr; 3=SWM HYD; 4=Lin. Reserv		1.000 Gradient (%)
	.259 .000 .000 .000 c.m/s		3.000 Per cent Impervious 605.000 Length (IMPERV)
15	.211 .875 .231 C perv/imperv/total ADD RUNOFF		.000 %Imp. with Zero Dpth
13	.259 .259 .000 .000 c.m/s		1 Option 1=SCS CN/C; 2=Horton; 3=Green-Ampt; 4=Repeat .250 Manning "n"
4	CATCHMENT 1.000 ID No.6 99999		74.000 SCS Curve No or C
	15.890 Area in hectares		.100 Ia/S Coefficient
	325.500 Length (PERV) metres		8.924 Initial Abstraction 1 Option 1=Trianglr; 2=Rectanglr; 3=SWM HYD; 4=Lin.
	1.000 Gradient (%) 1.530 Per cent Impervious	Reserv	
	325.500 Length (IMPERV)		.998 .000 .000 .000 c.m/s .347 .918 .364 C perv/imperv/total
	.000 %Imp. with Zero Dpth 1 Option 1=SCS CN/C; 2=Horton; 3=Green-Ampt; 4=Repeat	15	ADD RUNOFF
	.250 Manning "n"	4	.998 .998 .000 .000 c.m/s CATCHMENT
	74.000 SCS Curve No or C .100 Ia/S Coefficient		1.000 ID No.6 99999
	8.924 Initial Abstraction		15.890 Area in hectares 325.500 Length (PERV) metres
	1 Option 1=Trianglr; 2=Rectanglr; 3=SWM HYD; 4=Lin. Reserv .102 .259 .000 .000 c.m/s		1.000 Gradient (%)
	.211 .869 .221 C perv/imperv/total		1.530 Per cent Impervious 325.500 Length (IMPERV)
15	ADD RUNOFF .102 .356 .000 .000 c.m/s		.000 %Imp. with Zero Dpth
27	HYDROGRAPH DISPLAY		1 Option 1=SCS CN/C; 2=Horton; 3=Green-Ampt; 4=Repeat .250 Manning "n"
	5 is # of Hyeto/Hydrograph chosen Volume = .6690148E+04 c.m		74.000 SCS Curve No or C
14	START		.100 Ia/S Coefficient 8.924 Initial Abstraction
35	1 1=Zero; 2=Define COMMENT		0.924 Initial Abstraction Option 1=Trianglr; 2=Rectanglr; 3=SWM HYD; 4=Lin.
33	3 line(s) of comment	Reserv	
	******		.399 .998 .000 .000 c.m/s .347 .920 .356 C perv/imperv/total
	Area B1 to Outlet B ********	15	ADD RUNOFF
4	CATCHMENT	27	.399 1.378 .000 .000 c.m/s HYDROGRAPH DISPLAY
	2.000 ID No.6 99999 5.720 Area in hectares	2,	5 is # of Hyeto/Hydrograph chosen
	195.300 Length (PERV) metres	14	Volume = .1735919E+05 c.m
	1.000 Gradient (%) 1.000 Per cent Impervious		1 1=Zero; 2=Define
	195.300 Length (IMPERV)	35	COMMENT 3 line(s) of comment
	.000 %Imp. with Zero Dpth 1 Option 1=SCS CN/C; 2=Horton; 3=Green-Ampt; 4=Repeat		*********
	.250 Manning "n"		Area B1 to Outlet B
	74.000 SCS Curve No or C	4	CATCHMENT
	.100 Ia/S Coefficient 8.924 Initial Abstraction		2.000 ID No.ó 99999
	Option 1=Trianglr; 2=Rectanglr; 3=SWM HYD; 4=Lin. Reserv		5.720 Area in hectares 195.300 Length (PERV) metres
	.047 .000 .000 .000 c.m/s .211 .871 .218 C perv/imperv/total		1.000 Gradient (%)
15	ADD RUNOFF		1.000 Per cent Impervious 195.300 Length (IMPERV)
27	.047 .047 .000 .000 c.m/s HYDROGRAPH DISPLAY		.000 %Imp. with Zero Dpth
41	5 is # of Hyeto/Hydrograph chosen		Option 1=SCS CN/C; 2=Horton; 3=Green-Ampt; 4=Repeat
14	Volume = .5186454E+03 c.m START		74.000 SCS Curve No or C
	1 1=Zero; 2=Define		.100 Ia/S Coefficient
35	COMMENT 3 line(s) of comment		8.924 Initial Abstraction 1 Option 1=Trianglr; 2=Rectanglr; 3=SWM HYD; 4=Lin.
	**********	Reserv	

Stormwater Management Plan McLeod Meadows , City of Niagara Falls

```
1=Zero; 2=Define
B-2. Future Conditions without SWM
                                                                                                                                                    COMMENT
                                                                                                                                                  3 line(s) of comment
               Output File (4.7) FUT.OUT opened 2024-11-04 9:13
Units used are defined by G = 9.810
24 144 10.000 are MAXDT MAXHYD & DTMIN v
License: UPPER CANADA CONSULTANTS
                                                               = 9.810
are MAXDT MAXHYD & DTMIN values
                                                                                                                                                    *********

CATCHMENT

1000 ID No.6 99999

- in hecta:
             11.000
                                                                                                                                                 16.320
                                                                                                                                                                    Area in hectares
Length (PERV) metres
                                                                                                                                                 1.000
60.000
330.000
.000
                                                                                                                                                                    Gradient (%)
Per cent Impervious
Length (IMPERV)
                                                                                                                                                                    Length (IMTERV)
% Imp. with Zero Dpth
Option 1=SCS CN/C; 2=Horton; 3=Green-Ampt; 4=Repeat
Manning "n"
                                                                                                                                                      .250
                                                                                                                                                                    Wadming 'n'
SCS Curve No or C
Ia/S Coefficient
Initial Abstraction
Option l=Trianglr; 2=Rectanglr; 3=SWM HYD; 4=Lin.
               5-YEAR STORM EVENT
                                                                                                                                                          1.551 .000 .346 .346 c.m/s
.211 .868 .605 C perv/imperv/total
                               Coefficient a
Constant b (min)
Exponent c
Fraction to peak r
                                                                                                                                                 ADD RINOFF
                                                                                                                                       15
                                                                                                                                                   ADD RUNOFF

1.551 1.551 .346 .346 c.m/s

CATCHMENT

12.000 ID No.6 99999

2.960 Area in hectares

40.000 Length (PERV) metres
                  .450
                              Duration ó 240 min
41.683 mm Total depth
             240.000
               140.000
                                                                                                                                                    1.000
                                                                                                                                                                    Gradient (%)
Per cent Impervious
              98.000
                                                                                                                                                  10.000
                                                                                                                                                                    rer cent impervious
Length (IMPERV)
%Imp. with Zero Dpth
Option 1=2SCS CN/C; 2=Horton; 3=Green-Ampt; 4=Repeat
Manning "n"
                                                                                                                                                 140.000
               3 line(s) of comment ********
               Uncontrolled Area - C10 to Outlet C
                                                                                                                                                                     SCS Curve No or C
Ia/S Coefficient
                                                                                                                                                   74.000
                                                                                                                                                    8.924
                                                                                                                                                                    Initial Abstraction
Option l=Trianglr; 2=Rectanglr; 3=SWM HYD; 4=Lin.
                CATCHMENT
            CATCHN
10.000
.840
123.600
1.000
18.000
                               ID No.ó 99999
Area in hectares
Length (PERV) metres
Gradient (%)
Per cent Impervious
                                                                                                                                                               .050 1.551 .346 .346 c.m/s
.211 .856 .275 C perv/imperv/total
                                                                                                                                        15
                                                                                                                                                    ADD RUNOFF
                                                                                                                                                                .050 1.601 .346 .346 c.m/s
                               Per cent Impervious
Length (IMPERV)
%Imp. with Zero Dpth
Option 1=SCS CN/C; 2=Horton; 3=Green-Ampt; 4=Repeat
Manning "n"
SCS Curve No or C
Ia/S Coefficient
Initial Abstraction
             123.600
                                                                                                                                                    ROUTE
                                                                                                                                                                   Conduit Length
No Conduit defined
Zero lag
Beta weighting factor
                                                                                                                                                      .000
                                                                                                                                                                    Routing timestep
               8.924
                                Initial Abstraction
                                                                                                                                                       0
                                                                                                                                                   No. of sub-re
                                                                                                                                                                    No. of sub-reaches
                                Option 1=Trianglr; 2=Rectanglr; 3=SWM HYD; 4=Lin. Reserv
                                                                                                                                                                                                               .346 c.m/s
                                                       .000 .000 c.m/s
.327 C perv/imperv/total
                                                                                                                                                                                                  1.601
                                                                                                                                                    17
               .211 .856 .327
ADD RUNOFF .024 .024 .000
HYDROGRAPH DISPLAY
5 is # of Hyeto/Hydrograph chosen
Volume = .1145267E+03 c.m
                                                                          .000 c.m/s
    27
                                                                                                                                                     line(s) of comment
                                                                                                                                                     Flow at Outlet A
    14
                                                                                                                                                  CONFLUENCE
                        1=Zero; 2=Define
              1 1=2ero, 2-2cri...

COMMENT
3 line(s) of comment

************
                                                                                                                                                    1 Junction Node No.
.050 1.947
HYDROGRAPH DISPLAY
                                                                                                                                                                                              1.601
                                                                                                                                                                                                                    .000 c.m/s
                                                                                                                                         27
                                                                                                                                                    HYDROGRAPH DISPLAY 5
is # of Hyeto/Hydrograph chosen
Volume = .1024620E+05 c.m
START
1 = Zero; 2=Define
               Uncontrolled Areas
            CATCHMENT
1.000 ID No.6 99999
55.610 Area in hectares
610.000 Length (PERV) metres
1.000 Gradient (%)
4.000 Per cent Impervious
Tength (IMPERV)
                                                                                                                                         14
                                                                                                                                                    100-YEAR STORM EVENT
                               Length (IMPERV)
%Imp. with Zero Dpth
Option 1=SCS CN/C; 2=Horton; 3=Green-Ampt; 4=Repeat
Manning "n"
SCS Curve No or C
Ia/S Coefficient
Initial Abstraction
                                                                                                                                                                     1=Chicago;2=Huff;3=User;4=Cdn1hr;5=Historic
                                                                                                                                               1264.600
                                                                                                                                                                    Coefficient a
Constant b (min)
                                                                                                                                                                    Exponent
              8.924 Initial Abstraction

1 Option l=Trianglr; 2=Rectanglr; 3=SWM HYD; 4=Lin. Reserv

.304 .000 .000 .000 c.m/s

.211 .875 .238 C perv/imperv/total

ADD RINDFF
.304 .304 .000 .000 c.m/s

CATCHMENT

10.000 ID No.6 9999

2.460 Area in hectares

130.000 Length (PERV) metres

1.000 Gradient (%)

10.000 Per cent Impervious

130.000 Length (IMPERV)

.000 %Imp. with Zero Dpth
                                                                                                                                                                    Fraction to peak r
Duration 6 240 min
68.280 mm Total depth
                                                                                                                                               240.000
                                                                                                                                                                    Option 1=SCS CN/C; 2=Horton; 3=Green-Ampt; 4=Repeat Manning "n"
                                                                                                                                                      .015
            10.000
2.460
130.000
1.000
10.000
130.000
                                                                                                                                                   98.000
                                                                                                                                                                    SCS Curve No or C
Ia/S Coefficient
                                                                                                                                                                    Initial Abstraction
                                                                                                                                                    COMMENT
                                                                                                                                                  3 line(s) of comment *********
                          Length (IMPERV)
% Imp. with Zero Dpth
Option 1=SCS CN/C; 2=Horton; 3=Green-Ampt; 4=Repeat
Manning "n"
SCS Curve No or C
Ia/S Coefficient
Initial Abstraction
Option 1=Trianglr; 2=Rectanglr; 3=SWM HYD; 4=Lin. Reserv
.042
.304
.000
.000 c.m/s
                                                                                                                                                    Uncontrolled Area - C10 to Outlet C ********
                                                                                                                                                    CATCHMENT
                                                                                                                                                 CATCHN
10.000
.840
123.600
1.000
                                                                                                                                                                    ID No.ó 99999
Area in hectares
Length (PERV) metres
                                                                                                                                                                     Gradient (%)
                                                                                                                                                                     Per cent Impervious
                            .042 .304 .000 .000 c.m/s
.211 .854 .275 C perv/imperv/total
                                                                                                                                                                    Per cent Impervious
Length (IMPERV)
% Imp. with Zero Dpth
Option 1=8CS CN/C; 2=Horton; 3=Green-Ampt; 4=Repeat
Manning "n"
SCS Curve No or C
Ia/S Coefficient
Initial Abstraction
                                                                                                                                                 123.600
    15
               ADD RUNOFF
                                                        .000 .000 c.m/s
                                                                                                                                                  .250
74.000
.100
8.924
                               Conduit Length
No Conduit defined
                                                                                                                                                                    Initial Abstraction
                  .000
                                Zero lag
                                                                                                                                                                         Option 1=Trianglr; 2=Rectanglr; 3=SWM HYD; 4=Lin.
                                Beta weighting factor
                               Routing timestep
No. of sub-reaches
42 .346 .346
                                                                                                                                                                                             1.601 .000 c.m/s
.448 C perv/imperv/total
               No.
.042
COMBINE
                                                                                                                                      15 ADD RUNOFF
.046
                                                                           .000 c.m/s
                                                                                                                                                .046 .046 1.601 .000 c.m/s
HYDROGRAPH DISPLAY
                       Junction Node No. .042 .346
                                                                                                                                       27
                                                         .346
                                                                               .346 c.m/s
                                                                                                                                                             is # of Hyeto/Hydrograph chosen
               START
    14
```

```
.........
                      Volume = .2570677E+03 c.m
                   START
1 1=Zero; 2=Define
                                                                                                                                                                                                                                                                 CONFLUENCE
                                                                                                                                                                                                                                                             CONFLUENCE 1 Junction Node No.
.116 3.499 2.677 .000 c.m/s
HYDROGRAPH DISPLAY
5 is # of Hyeto/Hydrograph chosen
Volume = .2323560E+05 c.m
MANUAL
                 COMMENT
3 line(s) of comment
*********
                   Uncontrolled Areas
                 CATCHMENT
1.000 ID No.6 99999
55.610 Area in hectares
610.000 Length (PERV) metres
1.000 Gradient (%)
4.000 Per cent Impervious
610.000 Length (IMPERV)
               1.000
55.610
610.000
1.000
                                 0 Length (IMPERV)
% Imp. with Zero Dpth
1 Option 1=SCS CN/C; 2=Horton; 3=Green-Ampt; 4=Repeat
0 Manning "n"
0 SCS Curve No or C
1 a/S Coefficient
1 Initial Abstraction
1 Option 1=Trianglr; 2=Rectanglr; 3=SWM HYD; 4=Lin. Reserv
1.020 .000 1.601 .000 c.m/s
.347 .918 .370 C perv/imperv/total
RINNOFF
                      .000
           1.020 .000 1.601 .000 c.m/s
.347 .918 .370 C perv/imperv/total
ADD RUNOFF
1.020 1.020 1.601 .000 c.m/s
CATCHMENT
10.000 ID No.6 99999
2.460 Area in hectares
130.000 Length (PERV) metres
1.000 Gradient (%)
10.000 Per cent Impervious
130.000 Length (IMPERV)
.000 %Imp. with Zero Dpth
1 Option 1=SCS CN/C; 2=Horton; 3=Green-Ampt; 4=Repeat
2.250 Manning "n"
74.000 SCS Curve No or C
.100 Ia/S Coefficient
8.924 Initial Abstraction
1 Option 1=Trianglr; 2=Rectanglr; 3=SWM HYD; 4=Lin. Reserv
.099 1.020 1.601 .000 c.m/s
.347 .909 .403 C perv/imperv/total
ADD RUNOFF
                   ADD KUNOFF .099 1.071 1.601 .000 c.m/s
15
                      ROUTE
.000 Conduit Length
.000 No Conduit defined
.000 Zero lag
.000 Beta weighting factor
.000 Routing timestep
0 No. of sub-reaches
                  .099
COMBINE
                                                         1.071 1.071
                                                                                                                             .000 c.m/s
                35
                    COMMENT
                 3 line(s) of comment
                   ***********
11.000 ID No.ó 99999
16.320 Area in hectares
30.000 Length (PERV) metres
1.000 Gradient (%)
60.000 Per cent Impervious
30.000 Length (IMPERV)
.000 %Imp. with Zero Dpth
              11.000
16.320
330.000
1.000
60.000
330.000
                        .000 %Imp. with Zero Dpth
1 Option 1=SCS CN/C; 2=Horton; 3=Green-Ampt; 4=Repeat
.250 Manning "n"
.000 SCS Curve No or C
.100 Ia/S Coefficient
8.924 Initial Abstraction
1 Option 1=Trianglr; 2=Rectanglr; 3=SWM HYD; 4=Lin. Reserv
2.569 .000 1.071 1.071 c.m/s
.347 .920 .691 C perv/imperv/total
                ADD RUNOFF
             ADD RUNOUF

2.569 2.569 1.071 1.071 c.m/s

2.569 2.569 1.071 1.071 c.m/s

2.000 ID No.6 99999
2.960 Area in hectares

140.000 Length (PERV) metres
1.000 Gradient (%)
10.000 Per cent Impervious

140.000 Length (IMPERV)

.000 %Imp. with Zero Dpth
1 Option 1=SCS CN/C; 2=Horton; 3=Green-Ampt; 4=Repeat

.250 Manning "n"

74.000 SCS Curve No or C

.100 Ia/S Coefficient
8.924 Initial Abstraction
1 Option 1=Trianglr; 2=Rectanglr; 3=SWM HYD; 4=Lin. Reserv

.116 2.569 1.071 1.071 c.m/s

.347 .907 .403 C perv/imperv/total

ADD RUNOFF
                                     2.569 2.569 1.071 1.071 c.m/s
                   ADD KUNOFF .116 2.677 1.071 1.071 c.m/s
                                         Conduit Length
No Conduit defined
Zero lag
Beta weighting factor
Routing timestep
No. of sub-reaches
.116 2.677 2.677
                                                                                                                               1.071 c.m/s
                1 Junction Node No.
.116 2.677 2.677
COMMENT
                     line(s) of comment
                    Flow at Outlet A
```

```
Area in hectares
B-3. Future Conditions with SWM
                                                                                                                                                                                                                                               Area in nectares
Length (PERV) metres
Gradient (%)
Per cent Impervious
Length (IMPERV)
% Imp. with Zero Dpth
Option 1=SCS CN/C; 2=Horton; 3=Green-Ampt; 4=Repeat
Manning "n"
                                                                                                                                                                                                                   123.600
                                                                                                                                                                                                                     1.000
                       Output File (4.7) SWM.OUT opened 2024-11-04 9:14
Units used are defined by G = 9.810
24 144 10.000 are MAXDT MAXHYD & DTMIN values
Licensee: UPPER CANADA CONSULTANTS
                                                                                                                                                                                                                   123.600
                       LICENSES: UPPER CANADA CONS
COMMENT

1 line(s) of comment

You have a comment

LICENS AND ASSESSED ASS
                                                                                                                                                                                                                     74.000
                                                                                                                                                                                                                                                SCS Curve No or C
Ia/S Coefficient
                                                                                                                                                                                                                       8.924
                                                                                                                                                                                                                                               Initial Abstraction
Option 1=Trianglr; 2=Rectanglr; 3=SWM HYD; 4=Lin.
                                                                                                                                                                                                                                                                                                                 C perv/imperv/total
                    3 line(s) of comment
                                                                                                                                                                                                      15
                                                                                                                                                                                                                       ADD RUNOFF
                                                                                                                                                                                                                                       NOFF .024 .011 .000 c.m/s
                       25mm STORM EVENT *******
                                                                                                                                                                                                                     START
1 =Zero; 2=Define
                                                                                                                                                                                                      14
                                                                                                                                                                                                                     Coefficient a
Constant b (min)
Exponent c
Fraction to peak r
                                                                                                                                                                                                                       Uncontrolled Areas
                          .800
                                                                                                                                                                                                       4 CATCHMENT
1.000
55.610
610.000
                                             Duration 6 240 min
25.035 mm Total depth
                   240.000
                                                                                                                                                                                                                                               ID No.ó 99999
Area in hectares
Length (PERV) metres
Gradient (%)
Per cent Impervious
                      25.035 mm 10021 days...

TMPERVIOUS

1 Option 1=SCS CN/C; 2=Horton; 3=Green-Ampt; 4=Repeat
.015 Manning "n"

98.000 SCS Curve No or C
.100 Ia/S Coefficient
                                                                                                                                                                                                                       1.000
                                                                                                                                                                                                                                                Per cent Impervious
Length (IMPERV)
%Imp. with Zero Dpth
Option 1=SCS CN/C; 2=Horton; 3=Green-Ampt; 4=Repeat
Manning "n"
SCS Curve No or C
                     98.000
                                                                                                                                                                                                                    610.000
                                                                                                                                                                                                                     .250
                     3 line(s) of comment
                                                                                                                                                                                                                                                Ia/S Coefficient
                       Area All *******
                                                                                                                                                                                                                       8.924
                                                                                                                                                                                                                                                 Initial Abstraction
                                                                                                                                                                                                                                                Option 1=Trianglr; 2=Rectanglr; 3=SWM HYD; 4=Lin.
                       CATCHMENT
                                              ID No.6 99999
Area in hectares
Length (PERV) metres
Gradient (%)
                                                                                                                                                                                                                                                                                                                 C perv/imperv/total
                                                                                                                                                                                                                      ADD RUNOFF
                                                                                                                                                                                                                                                         .304 .011 .000 c.m/s
                                                                                                                                                                                                                                          .304
                                               Per cent Impervious
                                                                                                                                                                                                                       CATCHMENT 10.000 ID No.6 99999 2.460 Area in hectares 30.000 Length (PERV) metres 1.000 Gradient (%) 10.000 Per cent Impervious 1.000 Tenethe (Museum 1.000)
                                              Per cent Impervious
Length (IMPERV)
%Imp. with Zero Dpth
Option 1=SCS CN/C; 2=Horton; 3=Green-Ampt; 4=Repeat
Manning "n"
SCS Curve No or C
Ia/S Coefficient
Initial Abstraction
                   330.000
                                                                                                                                                                                                                   CATCHN
10.000
2.460
130.000
1.000
                                                                                                                                                                                                                   130.000
                                                                                                                                                                                                                                                Length (IMPERV)
                                               Initial Abstraction
                                                                                                                                                                                                                    .000
                                                                                                                                                                                                                                                Length (IMPERV)

%Imp. with Zero Dpth
Option 1=SCS CN/C; 2=Horton; 3=Green-Ampt; 4=Repeat
Manning "n"
SCS Curve No or C
Ia/S Coefficient
                                               Option 1=Trianglr; 2=Rectanglr; 3=SWM HYD; 4=Lin. Reserv
                    8.924
                                                                                                                                                                                                                                                Initial Abstraction
                                                                                                                                                                                                                                                Option 1=Trianglr; 2=Rectanglr; 3=SWM HYD; 4=Lin.
                                                                                                                                                                                                Reserv
                                                                                                                                                                                                                       .042 .304 .011 .000 c.m/s
.211 .854 .275 C perv/imperv
ADD RUNOFF .042 .346 .011 .000 c.m/s
                  140.000
1.000
10.000
140.000
                                                                                                                                                                                                      15
                                                                                                                                                                                                                        ROUTE
                                              Length (IMPERV)
%Imp. with Zero Dpth
Option 1=SCS CN/C; 2=Horton; 3=Green-Ampt; 4=Repeat
Manning "n"
SCS Curve No or C
Ia/S Coefficient
Initial Abstraction
Option 1=Trianglr; 2=Rectanglr; 3=SWM HYD; 4=Lin. Reserv
                         .000
                                                                                                                                                                                                                                            Conduit Length
                                                                                                                                                                                                                            .000
                                                                                                                                                                                                                        .000
                                                                                                                                                                                                                                                No Conduit defined
Zero lag
Beta weighting factor
Routing timestep
                           .250
                    74.000
                                                                                                                                                                                                                                         No. of sub-reaches
                                                                                                                                                                                                                                                                                                                 .000 c.m/s
                                         17
                                                                                                                                                                                                                       COMBINE
                                                                                                                                                                                                                    COMBINE
1 Junction Node No.
.042 .346
START
1 1=Zero; 2=Define
COMENT
3 line(s) of comment
      15
                      ADD RUNOFF
                                                                                                                                                                                                                                                                                                                       .346 c.m/s
                                     .028 .907 .000
                                                                                                                                                                                                      14
                         Depth - Discharge - Volume sets
179.500 .000 .0
179.800 .0110 2048.0
180.100 .0170 4366.0
                      180.100 .0170 4366.0

180.400 .0210 6958.0

180.700 .0240 9827.0

181.000 .964 12977.0

Peak Outflow = .011 c.m/s

Maximum Depth = 179.795 metres

Maximum Storage = 2017. c.m

.028 .907 .011
                                                                                                                                                                                                                        Area All
                                                                                                                                                                                                                       CATCHMENT
11.000
                                                                                                                                                                                                                                                Area in hectares
Length (PERV) metres
Gradient (%)
Per cent Impervious
                                                                                                                                                                                                                       16.320
                                                                                                                                                                                                                    330.000
                                                                                                                                                                                                                        1.000
                       .028 .90
START
1 1=Zero; 2=Define
                                                                                                                     .000 c.m/s
      14
                                                                                                                                                                                                                                               Per cent Impervious
Length (IMPERV)
%Imp. with Zero Dpth
Option 1=SCS CN/C; 2=Horton; 3=Green-Ampt; 4=Repeat
Manning "n"
SCS Curve No or C
Ia/S Coefficient
Initial Abstraction
                       74.000
                       5-YEAR STORM EVENT
                       STORM
                                            1=Chicago;2=Huff;3=User;4=Cdn1hr;5=Historic
Coefficient a
Constant b (min)
Exponent c
Fraction to peak r
Duration 6 240 min
41.683 mm Total depth
                                                                                                                                                                                                                                                Option 1=Trianglr; 2=Rectanglr; 3=SWM HYD; 4=Lin.
                   719.500
6.340
                                                                                                                                                                                                                                   1.551 .000 .346
.211 .868 .605
                                                                                                                                                                                                                                                                                                                 C perv/imperv/total
                                                                                                                                                                                                                      ADD RUNOFF
                                                                                                                                                                                                                                                         1.551 .346 .346 c.m/s
                                                                                                                                                                                                                                      1.551
                  240.000
                                                                                                                                                                                                                       1.551 1.551 2
CATCHMENT 1D No.6 99999
2.960 Area in hectares
40.000 Length (PERV) metres
1.000 Gradient (%)
10.000 Per cent Impervious
                                                                                                                                                                                                                   12.000
2.960
140.000
1.000
                       IMPERVIOUS
                                              S
Option 1=SCS CN/C; 2=Horton; 3=Green-Ampt; 4=Repeat
Manning "n"
SCS Curve No or C
Ia/S Coefficient
                          .100
                                                                                                                                                                                                                    140.000
                                                                                                                                                                                                                                                Length (IMPERV)
                           .518
                                             Initial Abstraction
                                                                                                                                                                                                                                                Length (IMPERV)
#Imp. with Zero Dpth
Option 1=SCS CN/C; 2=Horton; 3=Green-Ampt; 4=Repeat
Manning "n"
SCS Curve No or C
Ia/S Coefficient
                     3 line(s) of comment *********
                                                                                                                                                                                                                      74.000
                       Uncontrolled Area - C10 to Outlet C
                                                                                                                                                                                                                        8.924
                                                                                                                                                                                                                                                Initial Abstraction
                       CATCHMENT
                                                                                                                                                                                                                                                Option 1=Trianglr; 2=Rectanglr; 3=SWM HYD; 4=Lin.
                                              TD No. 6 99999
                    10.000
```

```
Reserv
                                                                                                                                                                        ADD RUNOFF
                                                                                                                                                                                     .099
                                                                                                                                                                                                       1.071 .016
                                                                                                                                                                                                                                                   .000 c.m/s
                                                                                        C perv/imperv/total
                                                                                                                                                                         ROUTE
     15
                  ADD RUNOFF
                                                                                                                                                                                           Conduit Length
                                                                                                                                                                                           No Conduit defined
Zero lag
Beta weighting factor
                              .050
                                                 1.601
                                                                      .346
                    Depth - Discharge - Volume sets
                                    .000 .0
.0110 2048.0
.0170 4366.0
                                                                                                                                                                           .000
                                                                                                                                                                                            Routing timestep
                                                                                                                                                                                            No. of sub-reaches
                   179.800
                                                                                                                                                                                       .099
                                                                                                                                                                                                                             1.071
                                                                                                                                                                                                                                                   .000 c.m/s
                 180,100 ....
180,400 .0210 6958.0
180,700 .0240 9827.0
181.000 .964 12977.0
Peak Outflow = 180.062 metres
4075. c.m
                                                                                                                                                            17
                                                                                                                                                                         COMBINE
                                                                                                                                                                        1 Junction Node No. .099 1.071
START 1 1=Zero; 2=Define
                 Maximum Depth =
Maximum Storage =
.050 1
COMBINE
                                            ge = 4075. c.m
1.601 .01
                                                                                                                                                            35
                                                                                                                                                                         COMMENT
                                                                                                                                                                       3 line(s) of comment
                                                                                           .346 c.m/s
                 1 Junction Node No.
.050 1.601
COMMENT
                                                                                                                                                                         Area All
                                                                                                                                                                         CATCHMENT
               3 line(s) of comment
                                                                                                                                                                                           ID No.ó 99999
                                                                                                                                                                       11.000
                                                                                                                                                                                          ID No.6 99999
Area in hectares
Length (PERV) metres
Gradient (%)
Per cent Impervious
Length (IMPERV)
% Imp. with Zero Dpth
Option 1=SCS CN/C; 2=Horton; 3=Green-Ampt; 4=Repeat
Manning "n"
SCS Curve No or C
Ia/S Coefficient
Initial Abstraction
Option 1=Trianglr; 2=Rectanglr; 3=SWM HYD; 4=Lin.
                                                                                                                                                                        16.320
                  Flow at Outlet A
                ***********

CONFLUENCE

1 Junction Node No.
.050 .353

START

1 1=Zero; 2=Define
                                                                                         .000 c.m/s
     14
                                                                                                                                                                       74.000
     35
                  COMMENT
                3 line(s) of comment
                  100-YEAR STORM EVENT
                                                                                                                                                                                 2.569 .000 1.071 1.071 c.m/s
.347 .920 .691 C perv/imper
                 STORM
                                                                                                                                                                                                                                             C perv/imperv/total
                                     1=Chicago; 2=Huff; 3=User; 4=Cdn1hr; 5=Historic
                                   l=(hicago; 2=Huff; 3=User; 4=
Coefficient a
Constant b (min)
Exponent c
Fraction to peak r
Duration 6 240 min
68.280 mm Total depth
                                                                                                                                                           15 ADD RUNOFF
            1264.600
                                                                                                                                                                        2.569 2.569
CATCHMENT
12.000 ID No.6 99999
                                                                                                                                                                                                     2.569 1.071 1.071 c.m/s
                                                                                                                                                                       12.000
                                                                                                                                                                                           ID No. 6 9999
Area in hectares
Length (PERV) metres
Gradient (%)
Per cent Impervious
Length (IMPERV)
%Imp. with Zero Dpth
Option 1=SCS CN/C; 2=Horton; 3=Green-Ampt; 4=Repeat
Manning "n"
SCS Curve No or C
              240.000
                                                                                                                                                                          2.960
                                                                                                                                                                     140.000
                 IMPERVIOUS
                                 Option 1=SCS CN/C; 2=Horton; 3=Green-Ampt; 4=Repeat
Manning "n"
SCS Curve No or C
Ia/S Coefficient
Initial Abstraction
                                                                                                                                                                       10.000
                    .015
                                                                                                                                                                     140.000
                  COMMENT
                                                                                                                                                                       74.000
                   line(s) of comment
                                                                                                                                                                                           Ta/S Coefficient
Initial Abstraction
Option 1=Trianglr; 2=Rectanglr; 3=SWM HYD; 4=Lin.
                  Uncontrolled Area - C10 to Outlet C *******
                  CATCHMENT
                10.000
                             ID No.6 99999
Area in hectares
Length (PERV) metres
Gradient (%)
Per cent Impervious
Length (IMPERV)
%Imp. with Zero Dpth
Option 1=SCS CN/C; 2=Horton; 3=Green-Ampt; 4=Repeat
Manning "n"
SCS Curve No or C
Ia/S Coefficient
Initial Abstraction
Option 1=Trianglr; 2=Rectanglr; 3=SWM HYD; 4=Lin. Reserv
.046 .000 .016 .000 c.m/s
.347 .909 .448 C perv/imperv/total
NNOFF
                                    ID No.ó 99999
                                                                                                                                                                                                                                              C perv/imperv/total
                                                                                                                                                                                        .347
                                                                                                                                                                        ADD RUNOFF
              .840
123.600
                                                                                                                                                           15
                                                                                                                                                                                                   2.677 1.071 1.071 c.m/s
                                                                                                                                                                                    .116
                                                                                                                                                                          POND
                                                                                                                                                                          123.600
                                                                                                                                                                        179.800 .0110 2048.0
180.100 .0170 4366.0
180.400 .0210 6958.0
180.700 .0240 9827.0
181.000 964 12977.0
Peak Outflow = .022 c.m/s
Maximum Depth = 180.511 metres
Maximum Storage = .8023. c.m
.116 2.677 .022
                74.000
                                                                                                                                                                                                                                                1.071 c.m/s
                                                                                                                                                                         COMBINE
     15
                 ADD RUNOFF
                                                                .016 .000 c.m/s
                                                                                                                                                                       Unition Node No.
.116 2.677
COMMENT
3 line(s) of comment
                              .046
                  START
                                                                                                                                                                                                                                                 1.091 c.m/s
                Flow at Outlet A *******
                  Uncontrolled Areas
                                                                                                                                                            18
                                                                                                                                                                        CONFLUENCE
                                                                                                                                                                         1 Junction Node No.
.116 1.091 .022
                  CATCHMENT
                                    ID No.ó 99999
Area in hectares
Length (PERV) metres
                                                                                                                                                                                                                                           .000 c.m/s
                                   Length (PERV) metres
Gradient (%)
Per cent Impervious
Length (IMPERV)
%Imp. with Zero Dpth
Option 1=SCS CN/C; 2=Horton; 3=Green-Ampt; 4=Repeat
Manning "n"
SCS Curve No or C
Ia/S Coefficient
Initial Abstraction
                 1.000
                  4.000
                    .000
              .1UU Ia/S Coefficient
8.924 Initial Abstraction
1 Option 1=Trianglr; 2=Rectanglr; 3=SWM HYD; 4=Lin. Reserv
1.020 .000 .016 .000 c.m/s
.347 .918 .370 C perv/imperv/total
ADD RUNOFF
1.020 1.020 .016 .000 c.m/s
               1.02U
CATCHMENT
10.000 ID No.6 99999
2.460 Area in hectares
1.000 Gradient (%)
10.000 Per cent Impervious
130.000 Length (IMPERV)
4 Imp. with Zero Dpth
              2.460
130.000
1.000
10.000
                                    Length (IMPERV)
%Imp. with Zero Dpth
Option 1=SCS CN/C; 2=Horton; 3=Green-Ampt; 4=Repeat
Manning "n"
SCS Curve No or C
Ia/S Coefficient
Initial Abstraction
                74.000
.100
8.924
                                     Option 1=Trianglr; 2=Rectanglr; 3=SWM HYD; 4=Lin. Reserv
                                                                  .016 .000 c.m/s
.403 C perv/imperv/total
                                                1.020
```