REPORT IN SUPPORT OF DPOS & OPA

12245 TORBRAM ROAD TULLAMORE LANDS

TOWN OF CALEDON REGION OF PEEL

PREPARED FOR:

TULLAMORE INDUSTRIAL GP LIMITED

PREPARED BY:

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OCTOBER 2023

CFCA FILE NO. 2022-5842-7

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Revision Number	Date	Comments
Rev.0	November 2022	Issued for Topsoil Stripping Permit - TRCA
Rev. 1	December 2022	Issued for Topsoil Stripping Permit - TRCA
Rev. 2	April 2023	Issued for Topsoil Stripping Permit - Town
Rev. 3	October 2023	Issued for DPoS & OPA

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Project No. 2022-5842-7

1.0 Introduction

C.F. Crozier & Associates Inc. (Crozier) was retained by Tullamore Industrial GP Limited (the Owner) to prepare this Erosion and Sediment Control Report in support of a proposed Business Park at 12245 Torbram Road (the Tullamore Lands). This report is in support of the Draft Plan of Subdivision and Official Plan Amendment applications for the proposed development.

1.1 Site Description

The subject lands (Site) consist of approximately 202.9 hectares (ha). The Site is bound by Mayfield Road to the south, Airport Road to the east, greenfield lands to the north, and Torbram Road to the west. The Site is owned by Tullamore Industrial GP Limited and consists of primarily agricultural lands and contains a Greenbelt area as well as two tributaries of the West Humber River.

The Greenbelt area of the Site is located north of the Torbram Road and Mayfield Road intersection. A tributary of the West Humber River is conveyed through this Greenbelt area. A second tributary of the West Humber River flows through the middle of the Site. Both tributaries convey stormwater southwards through existing culverts under Mayfield Road.

Note, the Site was granted a Minister's Zoning Order (MZO) by the provincial government earlier this year.

1.2 Proposed Development

The Site is proposed to be developed into an industrial business park. The current development plan according to the Draft Plan of Subdivision (Weston Consulting, 2023) includes industrial buildings, two stormwater management facilities and three (3) 26.0m Right-of-Ways (ROWs).

1.3 Phasing

Topsoil stripping and earthworks activities on Site are proposed in three phases – please refer to **Drawing TSP-01**. Phase 1 is comprised of Block 1, including the portion of Toronto and Region Conservation Authority (TRCA) regulated that has been approved to be worked in, and extends down to Mayfield Road.

Phase 2 includes the Phase 1 areas and the remainder of the Site, except for the natural features and the associated buffers that have been delineated by GEI. The silt fences will be installed along the borders of these features however, two crossings are proposed over existing wetlands on Site. These crossings will provide access to the center of the property.

Phase 3 includes the portion of the natural features that separate Phase 1 and Phase 2. Note, prior to work commencing in the Phase 3 area, a permit is required from TRCA that allows for the removal of the natural features and their associated buffers.

Activities during all phases include installation of silt fences, installation of the mud mats at the construction and employee entrances, the construction of two (2) hauling roads, and the construction of interceptor swales and temporary sediment basins.

2.0 Previous Studies and Reports

The following background studies provide the basis for the materials provided in the topsoil stripping permit package. These reports have been reviewed to identify constraints that inform the erosion and sediment control (ESC) measures proposed within the Site.

The reports are as follows:

- Erosion and Sediment Control Guide for Urban Construction, Toronto and Region Conservation Authority (TRCA) (2019);
- Stormwater Management Planning and Design Manual, Ministry of the Environment, Conservation, and Parks (March 2003);
- Scoped Subwatershed Study Final Report, Wood Environment & Infrastructure Solutions (January 2022);
- Geotechnical Investigation 0 & 12245 Torbram Road, Toronto Inspection (June 2021);
- Comprehensive Environmental Impact Study and Management Plan Tullamore Employment Lands, GEI Consultants (2023).

3.0 Condition of Existing Receiving Water

All in-stream works must be completed in accordance with MNRF's Construction Timing Window of July 1st to March 31st (no in-stream works between April 1st and June 30th) per the guidelines below. The Site is located within the Humber River Watershed and is "contributing" habitat for Redside Dace, therefore making the classification a coldwater creek.

MNR's Fisheries Construction Timing Guideline (MNR, 1989)

Creek Classification	Construction Permitted
WARMWATER CREEK (supports or contributes to warm water fisheries)	July 1 to March 31
COLDWATER CREEK (supports or contributes to coldwater fisheries)	June 15 to September 15
WARMWATER/COLDWATER SPECIES (both encountered in a watercourse and/or evidence of Redside Dace)	July 1 to September 15

4.0 Environmental Features

The information presented in Sections 4.1 and 4.2 is from the Comprehensive Environmental Impact Study and Management Plan Tullamore Employment Lands, GEI Consultants.

4.1 Wetlands

The Site consists primarily of anthropogenic vegetation cover, such as agricultural fields and old field meadows. The agricultural fields are actively managed (row crop or actively browsed pasturelands). Wetlands are present, associated with Headwater Drainage Features (HDFs) and ponds.

Surveys completed by GEI show that wetland is present. The community types observed all have mineral soils and consist of marsh and thicket swamp. These wetlands and associated boundaries were confirmed by GEI staff using the '50/50 rule', where features having over 50% cover of wetland plants were classified as wetland. These boundaries (excluding wetland within the Greenbelt) were

later verified by the TRCA on July 5 and October 22, 2021. All wetland communities present within the Subject Lands are regulated by TRCA; no wetland features exceed 2 ha in size.

Note, wetlands are proposed to be removed from the Site, however, wetland compensation area will be provided within the Environmental Protection Area (Block 12) on the Site.

4.2 Woodlands

Two forested Ecological Land Classification (ELC) community types were identified within the Site. These forested units are located within the Greenbelt and are considered significant. The significant woodland will be retained and enhanced through the establishment of the 30 m vegetated buffers.

4.3 Drainage Areas to Wetlands

As requested by TRCA, delineation of areas draining to each existing wetland on Site was completed by Crozier under existing conditions and during topsoil stripping activities. Best efforts were made to provide balance of areas directed to each wetland during topsoil stripping. **Figure 1** demonstrates the existing wetland drainage areas.

5.0 Soils

The following information is from the Preliminary Hydrogeological Investigation Tullamore Lands, prepared by Toronto Inspection Ltd.:

- The overburden material generally consists of topsoil or fill up to depth of approximately 1 m below ground and is underlain by fine-grained glacial deposits of clayey silt to sandy silt. There is an isolated deposit of sand and gravel at the north boundary of the Site.
- The underlying conditions of the Site describe an unconfined clayey silt to sandy silt aquitard formation of very low permeability.

Additional details on the borehole logs, soil classifications, grain size distribution analyses, etc. can be found in the detailed hydrogeological report by Toronto Inspection Ltd..

The predominant soil types for this project are sandy silt to clayey silt glacial till. In accordance with the Erosion and Sediment Control Guidelines for Urban Construction (TRCA, 2019) this soil type has a "medium to high" soil erodibility rating (refer to Table 6.2). Additionally, according to Table 6.3, the erosion potential for graded slopes and graded conveyance channels with less than 2% slope and slope lengths greater than 30 m, are considered "moderate". Overall, the Site is categorized as "moderate" from an erosion perspective.

6.0 Stabilization/Construction Staging

The topsoil stripping permit application is for the entire Site (excluding the Greenbelt as well as areas in TRCA regulated limits and the associated buffers). The sequence of construction activities is described in **Table 2**.

Table 2: Construction Sequencing

	Table 2: Coll	struction sequ	
	ESC Measure	Timing for	Inspection / Maintenance
		Installation	Requirements
		ase 1 Works	
	p 1 – Permits		
	ure that Permit is secured (Town)	1	
Ste	p 2 – ESC Measures		
•	Install Silt Fence and Mud Mats	Prior to stripping works	Environmental Consultant to provide weekly inspections / reports and after each rainfall event. Regular maintenance to remove accumulated sediment and repair ESC measures as required.
Ste	p 3 – Topsoil Stripping		
•	Remove topsoil and stock on-site Construct temporary drainage swales Construct temporary sediment basins		Environmental Consultant to provide weekly inspections / reports and after each rainfall event. Regular maintenance to remove accumulated sediment and repair ESC measures as required.
	Ph	ase 2 Works	
Ste	p 1 – Permits		
•	Ensure that Topsoil Stripping Permit is s	ecured (TRCA	A and Town)
Ste	p 2 – ESC Measures		·
•	Install additional Silt Fence Construct temporary crossings of the TRCA regulated area	Prior to stripping works	Environmental Consultant to provide weekly inspections / reports and after each rainfall event. Regular maintenance to remove accumulated sediment and repair ESC measures as required.
Ste	p 3 – Topsoil Stripping	.	
•	Remove topsoil and stock on-site Construct temporary drainage swales Construct temporary sediment basins		Environmental Consultant to provide weekly inspections / reports and after each rainfall event. Regular maintenance to remove accumulated sediment and repair ESC measures as required.

Refer to the Topsoil Stripping Drawings for additional details on ESC measures.

7.0 Design Details of Erosion and Sediment Control Measures

The following erosion and sediment control features will be implemented for the project.

7.1 Erosion Control Measures

<u>Interceptor Swales</u> – Interceptor swales have been designed with reduced slope gradients to reduce erosion potential during the construction period. The interceptor swales have been designed to convey the 100-year storm event. Refer to **Appendix A** and the Topsoil Stripping Drawings for additional details and calculations related to the interceptor swale design.

7.2 Sediment Control Measures

Stone Mud Mat – A stone mud mat will be provided to minimize the migration of unwanted material on to the adjacent ROWs. The construction access must be maintained (cleaned, swept and flushed) to minimize any disruption to the municipal ROW. Construction access for the Site is provided through Airport Road and Mayfield Road only. The access provided through Torbram Road is an employee access only and will not be utilized by construction vehicles. Refer to **Drawing TSP-01** for the location of the proposed mud mats.

<u>Silt Fence</u> – Sediment control fence will be installed in accordance with the Topsoil Stripping Drawings. The erosion and sediment control fencing will be monitored on a regular basis and repaired/replaced as required.

<u>Temporary Sediment Basins</u> – The temporary sediment basins have been designed to intercept sediment laden water and allow for settling of suspended soil particles. Refer to **Appendix A** and Topsoil Stripping Drawings for additional details and calculations related to the permanent pool, active storage, and outlet structure designs. The pond outlets are designed to discharge flows upstream of the silt fence where feasible to promote additional removal of sediment as water travels through the silt fence and vegetated areas prior to entering the existing watercourse on Site.

<u>Sediment Curtain</u> – Sediment curtains will be installed in each temporary sediment basin and will be located between the swale inlets and basin outlet. The curtain keeps sediment contained to the area between the curtain and the pond bank and slows the movement of water in the isolated area, providing additional sediment control within the temporary sediment basins. The sediment curtains will be monitored on a regular basis and repaired/replaced as required.

8.0 Record Keeping Procedure

In accordance with the Erosion and Sediment Control Guidelines for Urban Construction (TRCA, 2019), the frequency of erosion and sediment control inspections will be conducted as follows:

- On a weekly basis
- After every major rainfall event (greater than 10 mm)
- After every significant snowmelt event
- Daily during extended rain or snowmelt periods

Erosion and sediment control inspections, along with the required record keeping, will be completed by the project environmental consultant in conjunction with the overall environmental monitoring for the project.

9.0 Temporary Crossings

The temporary crossings proposed over the existing wetlands on Site have been sized to convey the 25-year storm event as it is the nearest design storm event to the determined flood level that needs to be protected during instream works. A return period (T) of 20 years was determined according to the equation in Appendix A of the Erosion and Sediment Control Guide for Urban Construction (TRCA, 2019):

$$T = \frac{1}{1 - \sqrt[L]{1 - R}} = \frac{1}{1 - \sqrt[L]{1 - 0.05}} = 20 \ year$$

In the equation above, L is the anticipated service life of the culvert in units of years and R is the specific risk, which is unitless. Refer to **Appendix A** and Topsoil Stripping Drawings for additional details and calculations related to the sizing of the proposed culverts.

10.0 Stockpile Details

The topsoil stockpile locations (if necessary) will be constructed in conformance with the following criteria:

- Maximum Topsoil Pile Height: 3.0 m
- Maximum Pile Side Slopes: 2:1
- Any stockpiles left for more than 30 days will be stabilized. All other areas will be stabilized immediately upon completion of works.
- Any topsoil stockpiled for over six (6) months should be amended with compost.
- Plant material and leaf litter, except for invasive species, that are generated by clearing the Site, are to be chipped and removed from the Site.

11.0 Emergency Contacts

Rice Group

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Cell: 416-899-5877

Email: michael.mendes@ricegroup.ca

Project Manager – Civil Consultant: C.F. Crozier & Associates Inc.

Contact: Julie Scott, P.Eng. Office: 416-842-0032 Email: jscott@cfcrozier.ca

Project Manager – Environmental Consultant: GEI

Contact: Shelley Lohnes, H.BSc.

Office: 289-971-7389

Email: slohnes@geiconsultants.com

We trust the information provided above satisfies the requirements for erosion and sediment control measures within the indicated topsoil stripping area and we recommend the approval of the topsoil stripping permit.

Respectfully submitted,

C.F. CROZIER & ASSOCIATES INC.

Julie Scott, P.Eng. Project Manager



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APPENDIX A

Supporting Calculations

PROJECT: TULLAMORE LANDS

ESC SWALE SIZING

RATIONAL METHOD - 100 YEAR

Computed 100-year peak flow to interceptor swale Type A These calculations are based upon the flatest swale grade

Outlet ID	Drainage Area (ha)	Runoff Coefficient	Time t _c (min)	Intensity i=a/(t _c +b) (mm/hr)	Flow Q=CiA/360 (m ³ /s)
Swale 1A	4.65	0.50	10	167.1	1.08
Swale 2A	1.59	0.50	10	167.1	0.37
Swale 3A	1.61	0.50	10	167.1	0.37
Swale 4A	5.85	0.50	10	167.1	1.36
Swale 5A	3.72	0.50	10	167.1	0.86
Swale 6A	3.65	0.50	10	167.1	0.85
Swale 7A	2.56	0.50	10	167.1	0.59
Swale 8A	7.00	0.50	10	167.1	1.62
Swale 9A	0.64	0.50	10	167.1	0.15
Swale 10A	3.98	0.50	10	167.1	0.92
Swale 11A	4.56	0.50	10	167.1	1.06
Swale 12A	3.27	0.50	10	167.1	0.76

Where: a, b, c = rainfall equation coefficients

a = 4688 b = 17 c = 0.9624 100-Year Storm IDF Parameters as per Town of Caledon

*Dimensions of swale - Excluding 0.2 m Filtrex check dams

Differsions of Swale - Excluding 0.2 In Filtrex Check dams					
Trapezoidal Channel					
I	Mannings' Eq	uation			
Flow Depth (m) =	0.20		Top width		
Side Slope Ratio (H:V) =	3.0	/1	2.20 m		
Bed Width (m)=	1.00]	Hyd. Rad, 'R'		
Area (m²)=	0.320		0.14 m		
Wetted Perimeter (m)=	2.265	m	Friction Slope Sf		
Slope (%) =	0.30]	0.003 m/m		
Manning 'n' =	0.017	l	Velocity		
Channel Capacity, Q =	0.28	m ³ /sec	0.874 m/s		

Trapezoidal Channel						
Mannings' Equation						
Flow Depth (m) =	0.37		Top width			
Side Slope Ratio (H:V) =	3.0	/1	4.42	m		
Bed Width (m)=	2.20		Hyd. Rad, 'R'	-		
Area (m²)=	1.225		0.27	m		
Wetted Perimeter (m)=	4.540	m	Friction Slope	Sf		
Slope (%) =	0.30		0.003	m/m		
Manning 'n' = 0.017 Velocity						
Channel Capacity, Q =	1.65	m³/sec	1.345	m/s		

PROJECT: TULLAMORE LANDS

ESC SWALE SIZING

RATIONAL METHOD - 100 YEAR

Computed 100-year peak flow to interceptor swale Type B These calculations are based upon the flatest swale grade

Outlet ID	Drainage Area (ha)	Runoff Coefficient	Time t _c (min)	Intensity i=a/(t _c +b)^c (mm/hr)	Flow Q=CiA/360 (m ³ /s)
Swale 1B	4.42	0.50	10	167.1	1.03
Swale 2B	2.47	0.50	10	167.1	0.57
Swale 3B	2.33	0.50	10	167.1	0.54
Swale 4B	6.56	0.50	10	167.1	1.52
Swale 5B	5.25	0.50	10	167.1	1.22
Swale 6B	1.40	0.50	10	167.1	0.32
Swale 7B	4.03	0.50	10	167.1	0.94
Swale 8B	2.84	0.50	10	167.1	0.66
Swale 9B	3.61	0.50	10	167.1	0.84

Where: a, b, c = rainfall equation coefficients

100-Year Storm IDF Parameters as per Town of Caledon

*Dimensions of swale - Excluding 0.2 m Filtrex check dams

"Dimensions of swale - Excluding 0.2 m Flitrex check dams						
Trapezoidal Channel						
Mannings' Equation						
Flow Depth (m) =	0.20		Top width			
Side Slope Ratio (H:V) =	3.0	/1	2.20	m		
Bed Width (m)=	1.00		Hyd. Rad, 'R'	_		
Area (m²)=	0.320		0.14	m		
Wetted Perimeter (m)=	2.265	m	Friction Slope	Sf		
Slope (%) =	0.70		0.007	m/m		
Manning 'n' =	Velocity	- -				
Channel Capacity, Q =	0.43	m³/sec	1.335	m/s		

Actual Conveyance Capacity of Swale (above the Filtrex check dain)						
Trapezoidal Channel						
N	lannings' Ed	quation				
Flow Depth (m) =	0.29		Top width			
Side Slope Ratio (H:V) =	3.0	/1	3.94	m		
Bed Width (m)=	2.20		Hyd. Rad, 'R'	_		
Area (m²)=	0.890		0.22	m		
Wetted Perimeter (m)=	4.034	m	Friction Slope	Sf		
Slope (%) =	0.70		0.007	m/m		
Manning 'n' =	0.017	1	Velocity	- -		
Channel Capacity, Q =	1.60	m³/sec	1.797	m/s		

PROJECT: TULLAMORE LANDS

ESC SWALE SIZING

RATIONAL METHOD - 100 YEAR

Computed 100-year peak flow to interceptor swale Type C These calculations are based upon the flatest swale grade

Outlet ID	Drainage Area (ha)	Runoff Coefficient	Time t _c (min)	Intensity i=a/(t _c +b)^c (mm/hr)	Flow Q=CiA/360 (m³/s)
Swale 1C	5.00	0.50	10	167.1	1.16
Swale 2C	1.33	0.50	10	167.1	0.31
Swale 3C	1.26	0.50	10	167.1	0.29
Swale 4C	3.55	0.50	10	167.1	0.82
Swale 5C	4.35	0.50	10	167.1	1.01
Swale 6C	3.04	0.50	10	167.1	0.71
Swale 7C	6.39	0.50	10	167.1	1.48
Swale 8C	2.68	0.50	10	167.1	0.62
Swale 9C	6.99	0.50	10	167.1	1.62
Swale 10C	2.62	0.50	10	167.1	0.61

Where: a, b, c = rainfall equation coefficients

a = 4688 b = 17 0.9624 100-Year Storm IDF Parameters as per Town of Caledon

*Dimensions of swale - Excluding 0.2 m Filtrex check dams

*Dimensions of swale - Excluding 0.2 m Filtrex check dams						
Trapezoidal Channel						
Mannings' Equation						
Flow Depth (m) =	0.30		Top width			
Side Slope Ratio (H:V) =	3.0	/1	2.80	m		
Bed Width (m)=	1.00	'	Hyd. Rad, 'R'			
Area (m²)=	0.570		0.20	m		
Wetted Perimeter (m)=	2.897	m	Friction Slope S	Sf		
Slope (%) =	1.10		0.011	m/m		
Manning 'n' = 0.017 Velocity						
Channel Capacity, Q =	1.19	m ³ /sec	2.087	m/s		

*Actual Conveyance Capacity of Swale (above the Filtrex check dam)					
Trapezoidal Channel					
Mannings' Equation					
Flow Depth (m) =	0.23		Top width	_	
Side Slope Ratio (H:V) =	3.0	/1	4.18	m	
Bed Width (m)=	2.80]	Hyd. Rad, 'R'		
Area (m²)=	0.803		0.19	m	
Wetted Perimeter (m)=	4.255	m	Friction Slope	Sf	
Slope (%) =	1.10]	0.011	m/m	
Manning 'n' =	0.017	l	Velocity	_	
Channel Capacity, Q =	1.63	m³/sec	2.029	m/s	

PROJECT: TULLAMORE LANDS

ESC SWALE SIZING

RATIONAL METHOD - 100 YEAR

Computed 100-year peak flow to interceptor swale Type D These calculations are based upon the flatest swale grade

Outlet ID	Drainage Area (ha)	Runoff Coefficient	Time t _c (min)	Intensity i=a/(t _c +b)^c (mm/hr)	Flow Q=CiA/360 (m ³ /s)
Swale 1D	1.66	0.50	10	167.1	0.39
Swale 2D	1.32	0.50	10	167.1	0.31
Swale 3D	3.16	0.50	10	167.1	0.73
Swale 4D	3.15	0.50	10	167.1	0.73
Swale 5D	2.88	0.50	10	167.1	0.67
Swale 6D	6.56	0.50	10	167.1	1.52

Where: a, b, c = rainfall equation coefficients

100-Year Storm IDF Parameters as per Town of Caledon

*Dimensions of swale - Excluding 0.2 m Filtrex check dams

Dimensions of swale - Excluding 0.2 m Filtrex check dams					
Trapezoidal Channel					
Mannings' Equation					
Flow Depth (m) =	0.30		Top width		
Side Slope Ratio (H:V) =	3.0	/1	2.80 m		
Bed Width (m)=	1.00		Hyd. Rad, 'R'		
Area (m²)=	0.570		0.20 m		
Wetted Perimeter (m)=	2.897	m	Friction Slope Sf		
Slope (%) =	1.50		0.015 m/m		
Manning 'n' =	0.017	1	Velocity		
Channel Capacity, Q =	1.39	m³/sec	2.437 m/s		

Actual Conveyance Capacity of Swale (above the Filtrex Check dain)					
Trapezoidal Channel					
Mannings' Equation					
Flow Depth (m) =	0.21		Top width		
Side Slope Ratio (H:V) =	3.0	/1	4.06	m	
Bed Width (m)=	2.80		Hyd. Rad, 'R'	_	
Area (m²)=	0.720		0.17	m	
Wetted Perimeter (m)=	4.128	m	Friction Slope	Sf	
Slope (%) =	1.50		0.015	m/m	
Manning 'n' =	0.017		Velocity	_	
Channel Capacity, Q =	1.62	m³/sec	2.250	m/s	

				Change in	Check
Interceptor	Length of Channel		Swale/Channel	Elevation from	Dam
Swale	Between Check Dams	Swale Slope (%)	Slope m/m	U/S to D/S Dam	Height
A	65	0.30	0.0030	0.20	0.20
В	28	0.70	0.0070	0.20	0.20
С	27	1.10	0.0110	0.30	0.30
D	20	1.50	0.0150	0.30	0.30



CREATED BY: AM/IC/MJ CHECKED BY: JS DATE: 2022.08.30 UPDATED: 2023.04.06

Temporary Settlement Basin - Required Volume Specifications - POND 1

<u>Specifications</u>			References/Notes
Active Storage Design Requirement:	125	m³/ha	
Permanent Pool Design Requirement:	185	m³/ha	
Drawdown Time:	48	hrs	
Minimum Depth of Basin:	1	m	TRCA Erosion and Sediment Control Guide - Appendix B
Maximum Depth of Basin:	5	m	TREATERS OF A THE SECURIOR CONTROL OF THE PROPERTY OF
Length to Width Ratio	4:1	L:W	
Maximum Internal Side Slopes	4:1	H:V	
Maximum External Side Slopes	2:1	H:V	
Required Volume Calculations			
Temporary Drainage Area:	9.79	ha	
Permanent Pool Volume:	1,811	m ³	
Active Storage Volume:	1,224	m ³	
То	tal: 3,035	m ³	



Total Basin Volume:

PROJECT: Tullamore PROJECT NO.: 2022-5842-3 CREATED BY: AM/IC/MJ DATE:
CHECKED BY: JS UPDATED:

2022.08.30 2023.04.06

Temporary Settlement Basin Sizing - POND 1						
Proposed Basin Dimensions						
<u>Depth</u>			<u>Side Slope</u>			
Freeboard:	0.30	m	Freeboard:	4 :1		
Active Storage:	0.80	m	Active Storage:	4 :1		
Permanent Pool:	3.00	m	Permanent Pool:	4 :1		
Total Depth of Basin:	4.10	m				
<u>Length</u>			<u>Elevations</u>			
Top of Basin:	45.5	m	Top of Pond / Freeboard:	245.00	m	
Bottom of Freeboard:	43.1	m	Active Storage:	244.70	m	
Bottom of Active Storage:	36.7	m	Permanent Pool:	243.90	m	
Bottom of Basin:	12.7	m	Bottom of Basin:	240.90	m	
Buffer:	0.0	m				
Total Top Length of Basin:	45.5	m				
Width			Total Basin Surface Area:	2,070	m²	
Top of Basin:	45.5	m		0.21	ha	
Bottom Freeboard:	43.1	m				
Bottom of Active Storage:	36.7	m				
Bottom of Basin:	12.7	m	Total Active Storage Area:	1,858	m²	
Buffer:	0	m	Total Permanent Pool Area:	1,347	m ²	
Total Top Width of Basin:	45.5	m				
Basin Volume Calculation						
	<u>Provided</u>		Required			
Freeboard Volume:	589	m ³	- m ³			
Active Storage Volume:	1,274	m³	1,224 m ³			
Permanent Pool Volume:	1,830	m^3	1,811 m ³			

 m^3

3,693 m³ 3,035



CREATED BY: MJ
CHECKED BY: JS

DATE: UPDATED: 2022.08.30 2023.04.06

Temporary Forebay Sizing - POND 1

Proposed Forebay Dimensions

Depth of Forebay:	1.0	m
Spill Elevation:	243.9	m
Forebay Length:	12.2	m
Forebay Width:	12.2	m
Bottom Length:	4.2	m
Bottom Width:	4.2	m
Forebay Volume:	67.8	m^3
Forebay Volume/PP Volume*100:	3.7	%

Minimum of 1m per TRCA Erosion and Sediment Control Guidelines

Must be less than 33% per TRCA Erosion and Sediment Control Guidelines

Minimum Forebay Length for Settling

 Catchment Area:
 97900
 m²

 Extended Detension Volume:
 2447.5
 m³

 Drawdown Time:
 48.0
 hours

 Drawdown Time:
 48.0
 hours

 Peak Flowrate:
 0.014
 m³/s

 Length to Width Ratio of Forebay:
 1.0
 :1

 Settling Velocity:
 0.0003
 m/s

Minimum Forebay Length for Settling: 6.9 m Provided Forebay Length for Settling: 12.2 m Based on 25mm event

Per TRCA Erosion and Sediment Control Guidelines

From pond during quality design storm



Project: Tullamore
Project No.: 2022-5842-3
Created By: MJ

Updated: 2023.04.06

Checked By: JS Date: 2022.12.14

Modified Rational & Weir Calculations - POND 1

Storm Data: Town of Caledon

Time of Concentration: $T_c = 10$ min (per Town of Caledon standards)

Return Period	Α	В	U	l (mm/hr)
100 yr	4688	17.00	0.9624	167.10

Pond 1 Catchment					
Catchment	Area (ha)	Area (m²)	Weighted Average C		
Pond1	9.79	97900	0.50		

Intensity $i(T_d) = A / (T + B)^C$
Peak Flow Q = 0.0028 • C • i(T) • A

Storm Event (yr)	Peak Flow Rate (m3/s)
100	2.29

Emergency Overflow Weir							
Flow (100-year) (m3/s)	2.29						
Maximum Head (m)	0.30						
Required Length (m)	8.17						
Provided Length (m)	9.00						
Calculated Flow (m3/s)	2.52						



CREATED BY: AM/IC/MJ CHECKED BY: JS

DATE: 2022.08.30 **UPDATED:** 2023.04.06

Hickenbottom Drawdown Time - ESC Pond - POND 1

<u>Calculations</u>

REQUIRED Pond Active Storage Volume

 m^3 1.224 Depth for Active Storage 0.80 m Target Drawdown Time 48 hrs

Hickenbottom Specifications 0.127m intake with 24 - 25mm holes per 0.305m

Hickenbottom Capacity 25.24 L/s

Hickenbottom specifications and capacity based on Hickenbottom Inc. Product Specifications Note:

http://www.hickenbottominc.com/index.html

Hickenbottom Drawdown Time 48483 Hickenbottom Drawdown Time 13 hrs

 m^3 PROVIDED Pond Active Storage Volume Depth for Active Storage 0.80 m Target Drawdown Time 48 hrs

0.127m intake with 24 - 25mm holes per 0.305mHickenbottom Specifications

Hickenbottom Capacity 25.24 L/s

Note: Hickenbottom specifications and capacity based on Hickenbottom Inc. Product Specifications

http://www.hickenbottominc.com/index.html

Hickenbottom Drawdown Time 50459 **Hickenbottom Drawdown Time** 14 hrs



CREATED BY: AM/IC/MJ CHECKED BY: JS DATE: 2022.08.30 UPDATED: 2023.04.06

Temporary Settlement Basin - Required Volume Specifications - POND 2

<u>Specifications</u>				<u>References/Notes</u>
Active Storage Design Requirement:		125	m³/ha	
Permanent Pool Design Requirement:		185	m³/ha	
Drawdown Time:		48	hrs	
Minimum Depth of Basin:		1	m	TRCA Erosion and Sediment Control Guide - Appendix B
Maximum Depth of Basin:		5	m	TREATERS AND SEATHER COMMON COLOR APPENDIX B
Length to Width Ratio		4:1	L:W	
Maximum Internal Side Slopes		4:1	H:V	
Maximum External Side Slopes		2:1	H:V	
Required Volume Calculations				
Temporary Drainage Area:		8.26	ha	
Permanent Pool Volume:		1,528	m^3	
Active Storage Volume:		1,033	m^3	
	Total:	2,561	m^3	
				:



Total Basin Volume:

PROJECT: Tullamore **PROJECT NO.:** 2022-5842-3

CREATED BY: AM/IC/MJ DATE:
CHECKED BY: JS UPDATED:

2022.08.30 2023.04.06

Temporary Settlement Basin Sizing - POND 2								
roposed Basin Dimensions								
Depth			Side Slope					
Freeboard:	0.30	m	Freeboard:	4 :1				
Active Storage:	0.80	m	Active Storage:	4 :1				
Permanent Pool:	3.00	m	Permanent Pool:	4 :1				
Total Depth of Basin:	4.10	m						
<u>Length</u>			Elevations					
Top of Basin:	43.5	m	Top of Pond / Freeboard:	242.20	m			
Bottom of Freeboard:	41.1	m	Active Storage:	241.90	m			
Bottom of Active Storage:	34.7	m	Permanent Pool:	241.10	m			
Bottom of Basin:	10.7	m	Bottom of Basin:	238.10	m			
Buffer:	0.0	m						
Total Top Length of Basin:	43.5	m						
<u>Width</u>			Total Basin Surface Area:	1,892	m²			
Top of Basin:	43.5	m		0.19	ha			
Bottom Freeboard:	41.1	m						
Bottom of Active Storage:	34.7	m						
Bottom of Basin:	10.7	m	Total Active Storage Area:	1,689	m ²			
Buffer:	0	m	Total Permanent Pool Area:	1,204	m ²			
Total Top Width of Basin:	43.5	m						
asin Volume Calculation								
	<u>Provided</u>		Required					
Freeboard Volume:	537	m³	- m ³					
Active Storage Volume:	1,149	m³	1,033 m ³					
Permanent Pool Volume:	1,546	m³	1,528 m ³					

 m^3

3,232 m³ 2,561



CREATED BY: MJ CHECKED BY: JS DATE: UPDATED: 2022.08.30 2023.04.06

Temporary Forebay Sizing - POND 2

Proposed Forebay Dimensions

Depth of Forebay:	1.0	m
Spill Elevation:	241.10	m
Forebay Length:	11.6	m
Forebay Width:	11.6	m
Bottom Length:	3.6	m
Bottom Width:	3.6	m
Forebay Volume:	57.3	m ³

Minimum of 1m per TRCA Erosion and Sediment Control Guidelines

Forebay Volume/PP Volume*100: 3.7 % Must be less than 33% per TRCA Erosion and Sediment Control Guidelines

Minimum Forebay Length for Settling

 Catchment Area:
 82600
 m²

 Extended Detension Volume:
 2065.0
 m³

 Drawdown Time:
 48.0
 hours

 Peak Flowrate:
 0.012
 m³/s

Based on 25mm event
Per TRCA Erosion and Sediment Control Guidelines

0.012 m³/s From pond during quality design storm

 $\begin{array}{ccc} \mbox{Length to Width Ratio of Forebay:} & 1.0 & :1 \\ \mbox{Settling Velocity:} & 0.0003 & \mbox{m/s} \end{array}$

Minimum Forebay Length for Settling: 6.3 m Provided Forebay Length for Settling: 11.6 m



Project: Tullamore
Project No.: 2022-5842-3
Created By: MJ

Checked By: JS Date: 2022.12.14

Updated: 2023.04.06

Modified Rational & Weir Calculations - POND 2

Storm Data: Town of Caledon

Time of Concentrati	$T_c =$	10	min	(per Town of Caledon standards)	
Return Period	Α	В	С	l (mm/hr)	
100 yr	4688	17.00	0.9624	167.10	

Pond 2 Catchment					
Catchment	Area (ha)	Area (m²)	Weighted Average C		
Pond2	8.26	82600	0.50		

Intensity i(T _d) = A / (T + B)^C			
Peak Flow $Q_{post} = 0.0028 \cdot C_{post} \cdot i(T_d) \cdot A$			

Storm Event (yr)	Peak Flow Rate (m3/s)
100	1.93

Emergency Overflow Weir							
Flow (100-year) (m3/s)	1.93						
Maximum Head (m)	0.30						
Required Length (m)	6.90						
Provided Length (m)	7.00						
Calculated Flow (m3/s)	1.96						



CREATED BY: AM/IC/MJ CHECKED BY: JS

DATE: 2022.08.30 **UPDATED:** 2023.04.06

Hickenbottom Drawdown Time - ESC Pond - POND 2

<u>Calculations</u>

REQUIRED Pond Active Storage Volume

 m^3 1,033 Depth for Active Storage 0.80 m Target Drawdown Time 48 hrs

Hickenbottom Specifications 0.127m intake with 24 - 25mm holes per 0.305m

Hickenbottom Capacity 25.24 L/s

Hickenbottom specifications and capacity based on Hickenbottom Inc. Product Specifications Note:

http://www.hickenbottominc.com/index.html

Hickenbottom Drawdown Time 40906 Hickenbottom Drawdown Time 11 hrs

 m^3 PROVIDED Pond Active Storage Volume

Depth for Active Storage 0.80 m Target Drawdown Time 48 hrs

0.127m intake with 24 - 25mm holes per 0.305mHickenbottom Specifications

Hickenbottom Capacity 25.24 L/s

Hickenbottom specifications and capacity based on Hickenbottom Inc. Product Specifications

http://www.hickenbottominc.com/index.html

Hickenbottom Drawdown Time 45527 **Hickenbottom Drawdown Time** hrs



CREATED BY: AM/IC/MJ CHECKED BY: JS DATE: 2022.08.30 UPDATED: 2023.04.06

Temporary Settlement Basin - Required Volume Specifications - POND 3

<u>Specifications</u>				References/Notes
Active Storage Design Requirement:	12	5	m³/ha	
Permanent Pool Design Requirement:	18	5	m³/ha	
Drawdown Time:	48	3	hrs	
Minimum Depth of Basin:	1		m	TRCA Erosion and Sediment Control Guide - Appendix B
Maximum Depth of Basin:	5		m	TREATED SOUTH OF THE TOTAL OF T
Length to Width Ratio	4:1	1	L:W	
Maximum Internal Side Slopes	4:1	1	H:V	
Maximum External Side Slopes	2:1	1	H:V	
Required Volume Calculations Temporary Drainage Area:	3.1	8	ha	
Permanent Pool Volume:	58	8	m ³	
Active Storage Volume:	39	8	m^3	
	Total: 98	6	m^3	



CREATED BY: AM/IC/MJ DATE: CHECKED BY: JS UPDATE

UPDATED:

2022.08.30 2023.04.06

Temporary Settlement Basin Sizing - POND 3								
roposed Basin Dimensions								
<u>Depth</u>			Side Slope					
Freeboard:	0.30	m	Freeboard:	4 :1				
Active Storage:	0.40	m	Active Storage:	4 :1				
Permanent Pool:	3.00	m	Permanent Pool:	4:1				
Total Depth of Basin:	3.70	m						
Length			Elevations					
Top of Basin:	35.8	m	Top of Pond / Freeboard:	243.70	m			
Bottom of Freeboard:	33.4	m	Active Storage:	243.40	m			
Bottom of Active Storage:	30.2	m	Permanent Pool:	243.00	m			
Bottom of Basin:	6.2	m	Bottom of Basin:	240.00	m			
Buffer:	0.0	m						
Total Top Length of Basin:	35.8	m						
<u>Width</u>			Total Basin Surface Area:	1,282	m^2			
Top of Basin:	35.8	m		0.13	ha			
Bottom Freeboard:	33.4	m						
Bottom of Active Storage:	30.2	m						
Bottom of Basin:	6.2	m	Total Active Storage Area:	1,116	m ²			
Buffer:	0	m	Total Permanent Pool Area:	912	m ²			
Total Top Width of Basin:	35.8	m						
asin Volume Calculation								
dain voidine Calculation	Provided		Required					
Freeboard Volume:	359	m^3	- m ³					
Active Storage Volume:	404	m ³	398 m ³					
Permanent Pool Volume:	994	m ³	588 m ³					
Permanent Pool Volume:	994	m³	588 m³					

 m^3

1,757 m³

986

Total Basin Volume:



CREATED BY: MJ
CHECKED BY: JS

DATE: UPDATED: 2022.08.30 2023.04.06

Temporary Forebay Sizing - POND 3

Proposed Forebay Dimensions

Depth of Forebay:	1.0	m
Spill Elevation:	243.00	m
Forebay Length:	10.1	m
Forebay Width:	10.1	m
Bottom Length:	2.1	m
Bottom Width:	2.1	m
Forebay Volume:	36.8	m^3
Forebay Volume/PP Volume*100:	3.7	%

Minimum of 1m per TRCA Erosion and Sediment Control Guidelines

Must be less than 33% per TRCA Erosion and Sediment Control Guidelines

Minimum Forebay Length for Settling

Catchment Area: 31800 m²
Extended Detension Volume: 795.0 m³

Drawdown Time: 48.0 bours

 Drawdown Time:
 48.0
 hours

 Peak Flowrate:
 0.005
 m³/s

 Length to Width Ratio of Forebay:
 1.0
 :1

 Settling Velocity:
 0.0003
 m/s

Minimum Forebay Length for Settling: 3.9 m Provided Forebay Length for Settling: 10.1 m Based on 25mm event

Per TRCA Erosion and Sediment Control Guidelines

From pond during quality design storm



Project: Tullamore
Project No.: 2022-5842-3
Created By: MJ

Checked By: JS Date: 2022.12.14

Updated: 2023.04.06

Modified Rational & Weir Calculations - POND 3

Storm Data: Town of Caledon

Time of Concentration:		T _c =	10	min	(per Town of Caledon standards)	
	Return Period	Α	В	С	l (mm/hr)	
	100 yr	4688	17.00	0.9624	167.10	

Pond 3 Catchment						
Catchment	Area (ha)	Area (m²)	Weighted Average C			
Pond3	3.18	31800	0.50			

$i(T_d) = A / (T + B)^C$
Peak Flow Q _{post} = 0.0028 • C _{post} • i(T _d) • A

Storm Event (yr)	Peak Flow Rate (m3/s)
100	0.74

Emergency Overflow Weir						
Flow (100-year) (m3/s)	0.74					
Maximum Head (m)	0.30					
Required Length (m)	2.66					
Provided Length (m)	3.00					
Calculated Flow (m3/s)	0.84					



CREATED BY: AM/IC/MJ CHECKED BY: JS

DATE: 2022.08.30 **UPDATED:** 2023.04.06

Hickenbottom Drawdown Time - ESC Pond - POND 3

<u>Calculations</u>

REQUIRED Pond Active Storage Volume

 m^3 398 Depth for Active Storage 0.40 m Target Drawdown Time 48 hrs

Hickenbottom Specifications 0.127m intake with 24 - 25mm holes per 0.305m

Hickenbottom Capacity 8.91 L/s

Hickenbottom specifications and capacity based on Hickenbottom Inc. Product Specifications Note:

http://www.hickenbottominc.com/index.html

Hickenbottom Drawdown Time 44599 **Hickenbottom Drawdown Time** 12 hrs

 m^3 PROVIDED Pond Active Storage Volume 404 Depth for Active Storage 0.40 m Target Drawdown Time 48 hrs

0.127m intake with 24 - 25mm holes per 0.305mHickenbottom Specifications

Hickenbottom Capacity 8.91 L/s

Hickenbottom specifications and capacity based on Hickenbottom Inc. Product Specifications

http://www.hickenbottominc.com/index.html

Hickenbottom Drawdown Time 45384 **Hickenbottom Drawdown Time** 13 hrs



CREATED BY: AM/IC/MJ CHECKED BY: JS DATE: 2022.08.30 UPDATED: 2023.04.11

Temporary Settlement Basin - Required Volume Specifications - POND 4

<u>Specifications</u>				References/Notes
Active Storage Design Requirement:		125	m³/ha	
Permanent Pool Design Requirement:		185	m³/ha	
Drawdown Time:		48	hrs	
Minimum Depth of Basin:		1	m	TRCA Erosion and Sediment Control Guide - Appendix B
Maximum Depth of Basin:		5	m	The A Elesion and Seamen Conner Colde Appendix B
Length to Width Ratio		4:1	L:W	
Maximum Internal Side Slopes		4:1	H:V	
Maximum External Side Slopes		2:1	H:V	
Required Volume Calculations				
Temporary Drainage Area:		9.58	ha	
Permanent Pool Volume:		1,772	m^3	
Active Storage Volume:		1,198	m^3	
	Total:	2,970	m^3	



Total Basin Volume:

PROJECT: Tullamore PROJECT NO.: 2022-5842-3 CREATED BY: AM/IC/MJ DATE: CHECKED BY: JS UPDATE

UPDATED:

2022.08.30 2023.04.11

	Temp	orary	Settlement Basin Sizing - POND 4			
Proposed Basin Dimensions						
<u>Depth</u>			<u>Side Slope</u>			
Freeboard:	0.30	m	Freeboard:	4 :1		
Active Storage:	0.80	m	Active Storage:	4 :		
Permanent Pool:	3.00	m	Permanent Pool:	4 :1		
Total Depth of Basin:	4.10	m				
<u>Length</u>			<u>Elevations</u>			
Top of Basin:	47.3	m	Top of Pond / Freeboard:	237.10	m	
Bottom of Freeboard:	44.9	m	Active Storage:	236.80	m	
Bottom of Active Storage:	38.5	m	Permanent Pool:	236.00	m	
Bottom of Basin:	14.5	m	Bottom of Basin:	233.00	m	
Buffer:	0.0	m				
Total Top Length of Basin:	47.3	m				
<u>Width</u>			Total Basin Surface Area:	2,237	m²	
Top of Basin:	47.3	m		0.22	ha	
Bottom Freeboard:	44.9	m				
Bottom of Active Storage:	38.5	m				
Bottom of Basin:	14.5	m	Total Active Storage Area:	2,016	m^2	
Buffer:	0	m	Total Permanent Pool Area:	1,482	m²	
Total Top Width of Basin:	47.3	m				
Basin Volume Calculation						
	Provided		<u>Required</u>			
Freeboard Volume:	638	m^3	- m ³			
Active Storage Volume:	1,391	m^3	1,198 m ³			
Permanent Pool Volume:	2,107	m^3	1,772 m ³			

4,135 m³ 2,970 m³



CREATED BY: MJ
CHECKED BY: JS

DATE: UPDATED: 2022.08.30 2023.04.11

Temporary Forebay Sizing - POND 4

Proposed Forebay Dimensions

Depth of Forebay:	1.0	m
Spill Elevation:	236.00	m
Forebay Length:	12.8	m
Forebay Width:	12.8	m
Bottom Length:	4.8	m
Bottom Width:	4.8	m
Forebay Volume:	78.0	m^3
Forebay Volume/PP Volume*100:	3.7	%

Minimum of 1m per TRCA Erosion and Sediment Control Guidelines

Must be less than 33% per TRCA Erosion and Sediment Control Guidelines

Minimum Forebay Length for Settling

Settling Velocity:

 Catchment Area:
 95800
 m²

 Extended Detension Volume:
 2395.0
 m³

 Drawdown Time:
 48.0
 hours

 $\begin{array}{ccc} \text{Drawdown Time:} & 48.0 & \text{hours} \\ \text{Peak Flowrate:} & 0.014 & \text{m}^3/\text{s} \\ \\ \text{Length to Width Ratio of Forebay:} & 1.0 & :1 \\ \end{array}$

0.0003

m/s

Minimum Forebay Length for Settling: 6.8 m Provided Forebay Length for Settling: 12.8 m Based on 25mm event

Per TRCA Erosion and Sediment Control Guidelines

From pond during quality design storm



Project: Tullamore
Project No.: 2022-5842-3
Created By: MJ

Updated: 2023.04.11

Checked By: JS Date: 2022.12.14

Modified Rational & Weir Calculations - POND 4

Storm Data: Town of Caledon

Time of Concentration: $T_c = 10$ min (per Town of Caledon standards)

Return Period	Α	В	C	l (mm/hr)
100 yr	4688	17.00	0.9624	167.10

Pond 4 Catchment						
Catchment	Area Area (ha) (m²)		Weighted Average C			
Pond4	9.85	98500	0.50			

i(T _d) = A / (T + B)^C
Peak Flow Q _{post} = 0.0028 • C _{post} • i(T _d) • A

Storm Event (yr)	Peak Flow Rate (m3/s)
100	2.30

Emergency Overflow Weir	
Flow (100-year) (m3/s)	2.30
Maximum Head (m)	0.30
Required Length (m)	8.23
Provided Length (m)	9.00
Calculated Flow (m3/s)	2.52



CREATED BY: AM/IC/MJ CHECKED BY: JS

DATE: 2022.08.30 **UPDATED:** 2023.04.11

Hickenbottom Drawdown Time - ESC Pond - POND 4

<u>Calculations</u>

REQUIRED Pond Active Storage Volume

 m^3 1,198 Depth for Active Storage 0.80 m Target Drawdown Time 48 hrs

Hickenbottom Specifications 0.127m intake with 24 - 25mm holes per 0.305m

Hickenbottom Capacity 22.91 L/s

Hickenbottom specifications and capacity based on Hickenbottom Inc. Product Specifications Note:

http://www.hickenbottominc.com/index.html

Hickenbottom Drawdown Time 52272 **Hickenbottom Drawdown Time** 15 hrs

 m^3 PROVIDED Pond Active Storage Volume 1,391 Depth for Active Storage 0.80 m

Target Drawdown Time 48 hrs

0.127m intake with 24 - 25mm holes per 0.305mHickenbottom Specifications Hickenbottom Capacity 22.91 L/s

Note: Hickenbottom specifications and capacity based on Hickenbottom Inc. Product Specifications

http://www.hickenbottominc.com/index.html

Hickenbottom Drawdown Time 60723 **Hickenbottom Drawdown Time** 17 hrs



CREATED BY: AM/IC/MJ CHECKED BY: JS DATE: 2022.08.30 UPDATED: 2023.04.06

Temporary Settlement Basin - Required Volume Specifications - POND 5

· · · · · · · · · · · · · · · · · · ·	20111011101111 2431111	Required Fold	
<u>Specifications</u>			References/Notes
Active Storage Design Requirement:	125	m³/ha	
Permanent Pool Design Requirement:	185	m³/ha	
Drawdown Time:	48	hrs	
Minimum Depth of Basin:	1	m	TRCA Erosion and Sediment Control Guide - Appendix B
Maximum Depth of Basin:	5	m	TREATED SOT AND SCATTLETT COTTON COLOR TAPPENAIX B
Length to Width Ratio	4:1	L:W	
Maximum Internal Side Slopes	4:1	H:V	
Maximum External Side Slopes	2:1	H:V	
Required Volume Calculations Temporary Drainage Area:	3.17	ha	
Permanent Pool Volume:	586	m ³	
Active Storage Volume:	396	m^3	
	Total: 983	m^3	
l			



CREATED BY: AM/IC/MJ DATE: CHECKED BY: JS UPDATE

UPDATED:

2022.08.30 2023.04.06

	Temp	orary	Settlement Basin Sizing - POND 5			
roposed Basin Dimensions						
<u>Depth</u>			<u>Side Slope</u>			
Freeboard:	0.30	m	Freeboard:	4:		
Active Storage:	0.50	m	Active Storage:	4:		
Permanent Pool:	3.00	m	Permanent Pool:	4:		
Total Depth of Basin:	3.80	m				
<u>Length</u>			<u>Elevations</u>			
Top of Basin:	32.9	m	Top of Pond / Freeboard:	236.45	m	
Bottom of Freeboard:	30.5	m	Active Storage:	236.15	m	
Bottom of Active Storage:	26.5	m	Permanent Pool:	235.65	m	
Bottom of Basin:	2.5	m	Bottom of Basin:	232.65	m	
Buffer:	0.0	m				
Total Top Length of Basin:	32.9	m				
<u>Width</u>			Total Basin Surface Area:	1,082	m^2	
Top of Basin:	32.9	m		0.11	ha	
Bottom Freeboard:	30.5	m				
Bottom of Active Storage:	26.5	m				
Bottom of Basin:	2.5	m	Total Active Storage Area:	930	m ²	
Buffer:	0	m	Total Permanent Pool Area:	702	m²	
Total Top Width of Basin:	32.9	m				
asin Volume Calculation						
	<u>Provided</u>		Required			
Freeboard Volume:	301	m³	- m ³			
Active Storage Volume:	406	m ³	396 m ³			
Permanent Pool Volume:	631	m ³	586 m ³			
i cililaticiii i ooi voloille.	001	***	000			

983

 $\,m^3$

1,338 m³

Total Basin Volume:



CREATED BY: MJ CHECKED BY: JS DATE: UPDATED: 2022.08.30 2023.04.06

Temporary Forebay Sizing - POND 5

Proposed Forebay Dimensions

Depth of Forebay:	1.0	m
Spill Elevation:	235.7	m
Forebay Length:	8.8	m
Forebay Width:	8.8	m
Bottom Length:	8.0	m
Bottom Width:	8.0	m
Forebay Volume:	23.4	m^3

 $\label{thm:model} \mbox{Minimum of 1m per TRCA Erosion and Sediment Control Guidelines}$

Must be less than 33% per TRCA Erosion and Sediment Control Guidelines

Minimum Forebay Length for Settling

Forebay Volume/PP Volume*100:

Length to Width Ratio of Forebay:

Catchment Area: 31700 m²
Extended Detension Volume: 792,5 m³

Drawdown Time: 48.0 hours

Drawdown Time: 48.0 hours
Peak Flowrate: 0.005 m³/s

3.7

1.0

:1

Settling Velocity: 0.0003 m/s

Minimum Forebay Length for Settling: 3.9 m

Provided Forebay Length for Settling: 8.8 m

Based on 25mm event

Per TRCA Erosion and Sediment Control Guidelines From pond during quality design storm



Project: Tullamore
Project No.: 2022-5842-3
Created By: MJ

Checked By: JS Date: 2022.12.14

Updated: 2023.04.06

Modified Rational & Weir Calculations - POND 5

Storm Data: Town of Caledon

Time of Concentration: $T_c =$ 10min(per Town of Caledon standards)Return PeriodABCI
(mm/hr)100 yr468817.000.9624167.10

	Ponc	I 5 Catchment	
Catchment	Area (ha)	Area (m²)	Weighted Average C
Pond5	3.17	31700	0.50

Intensity $i(T_d) = A / (T + B)^C$ Peak Flow $Q_{post} = 0.0028 \cdot C_{post} \cdot i(T_d) \cdot A$

Storm Event (yr)	Peak Flow Rate (m3/s)	
100	0.74	

Emergency Overflow	w Weir
Flow (100-year) (m3/s)	0.74
Maximum Head (m)	0.30
Required Length (m)	2.65
Provided Length (m)	3.00
Calculated Flow (m3/s)	0.84



CREATED BY: AM/IC/MJ CHECKED BY: JS

DATE: 2022.08.30 **UPDATED:** 2023.04.06

Hickenbottom Drawdown Time - ESC Pond - POND 5

<u>Calculations</u>

REQUIRED Pond Active Storage Volume

 m^3 396 Depth for Active Storage 0.50 m Target Drawdown Time 48 hrs

Hickenbottom Specifications 0.127m intake with 24 - 25mm holes per 0.305m

Hickenbottom Capacity 12.46 L/s

Hickenbottom specifications and capacity based on Hickenbottom Inc. Product Specifications Note:

http://www.hickenbottominc.com/index.html

Hickenbottom Drawdown Time 31799 **Hickenbottom Drawdown Time** 9 hrs

 m^3 PROVIDED Pond Active Storage Volume 406

Depth for Active Storage 0.50 m Target Drawdown Time 48 hrs

0.127m intake with 24 - 25mm holes per 0.305mHickenbottom Specifications

Hickenbottom Capacity 12.46 L/s

Note: Hickenbottom specifications and capacity based on Hickenbottom Inc. Product Specifications

http://www.hickenbottominc.com/index.html

Hickenbottom Drawdown Time 32592 **Hickenbottom Drawdown Time** 9 hrs



CREATED BY: AM/IC/MJ CHECKED BY: JS DATE: 2022.08.30 UPDATED: 2023.04.11

Temporary Settlement Basin - Required Volume Specifications - POND 6

		. Koqonou rom	THE OPERATIONS TO THE C
<u>Specifications</u>			<u>References/Notes</u>
Active Storage Design Requirement:	125	m³/ha	
Permanent Pool Design Requirement:	185	m³/ha	
Drawdown Time:	48	hrs	
Minimum Depth of Basin:	1	m	TRCA Erosion and Sediment Control Guide - Appendix B
Maximum Depth of Basin:	5	m	TREATERSION and sealment control colder. Appendix b
Length to Width Ratio	4:1	L:W	
Maximum Internal Side Slopes	4:1	H:V	
Maximum External Side Slopes	2:1	H:V	
Required Volume Calculations			
Temporary Drainage Area:	5.17	ha	
Permanent Pool Volume:	956	m^3	
Active Storage Volume:	646	m^3	
	Total: 1,603	m^3	
1			· · · · · · · · · · · · · · · · · · ·



CREATED BY: AM/IC/MJ DATE: CHECKED BY: JS UPDATED:

2022.08.30 2023.04.11

oosed Basin Dimensions						
<u>Depth</u>			<u>Side Slope</u>			
Freeboard:	0.30	m	Freeboard:	4:	1	
Active Storage:	0.65	m	Active Storage:	4:	1	
Permanent Pool:	3.00	m	Permanent Pool:	4:	1	
Total Depth of Basin:	3.95	m				
<u>ength</u>			<u>Elevations</u>			
Top of Basin:	37.6	m	Top of Pond / Freeboard:	233.50	m	
Bottom of Freeboard:	35.2	m	Active Storage:	233.20	m	
Bottom of Active Storage:	30.0	m	Permanent Pool:	232.55	m	
Bottom of Basin:	6.0	m	Bottom of Basin:	229.55	m	
Buffer:	0.0	m				
Total Top Length of Basin:	37.6	m				
<u>Width</u>			Total Basin Surface Area:	1,414	m^2	
Top of Basin:	37.6	m		0.14	ha	
Bottom Freeboard:	35.2	m				
Bottom of Active Storage:	30.0	m				
Bottom of Basin:	6.0	m	Total Active Storage Area:	1,239	m ²	
Buffer:	0	m	Total Permanent Pool Area:	900	m ²	
Total Top Width of Basin:	37.6	m				
n Volume Calculation						
II Volonie Calcolation	Provided		Required			
Freeboard Volume:	397	m^3	- m ³			
Active Storage Volume:	691	m ³	646 m ³			
Permanent Pool Volume:	972	m ³	956 m ³			

 m^3

2,060 m³

1,603

Total Basin Volume:



CREATED BY: MJ
CHECKED BY: JS

DATE: UPDATED: 2022.08.30 2023.04.11

Temporary Forebay Sizing - POND 6

Proposed Forebay Dimensions

Depth of Forebay:	1.0	m
Spill Elevation:	232.6	m
Forebay Length:	10.0	m
Forebay Width:	10.0	m
Bottom Length:	2.0	m
Bottom Width:	2.0	m
Forebay Volume:	36.0	m^3
Forebay Volume/PP Volume*100:	3.7	%

Minimum of 1m per TRCA Erosion and Sediment Control Guidelines

Must be less than 33% per TRCA Erosion and Sediment Control Guidelines

Minimum Forebay Length for Settling

Settling Velocity:

Catchment Area: 51700 m²
Extended Detension Volume: 1292.5 m³

 $\begin{array}{ccc} \text{Drawdown Time:} & 48.0 & \text{hours} \\ \text{Peak Flowrate:} & 0.007 & \text{m}^3/\text{s} \\ \\ \text{Length to Width Ratio of Forebay:} & 1.0 & :1 \\ \end{array}$

0.0003

m/s

Minimum Forebay Length for Settling: 5.0 m Provided Forebay Length for Settling: 10.0 m Based on 25mm event

Per TRCA Erosion and Sediment Control Guidelines

From pond during quality design storm



Project: Tullamore
Project No.: 2022-5842-3
Created By: MJ

Updated: 2023.04.11

Checked By: JS Date: 2022,12.14

Modified Rational & Weir Calculations - POND 6

Storm Data: Town of Caledon

Time of Concentrati	on:	T _c =	10	min	(per Town of Caledon standards)
Return Period	Α	В	С	l (mm/hr)	
100 yr	4688	17.00	0.9624	167.10	

	Pond 6	Catchmen	•
Catchment	Area (ha)	Area (m²)	Weighted Average C
Pond6	5.17	51700	0.50

Intensity i(T _d) = A / (T + B)^C			
Peak Flow $Q_{post} = 0.0028 \cdot C_{post} \cdot i(T_d) \cdot A$			

Storm Event (yr)	Peak Flow Rate (m3/s)
100	1.21

Emergency Overflow Weir						
Flow (100-year) (m3/s)	1.21					
Maximum Head (m)	0.30					
Required Length (m)	4.32					
Provided Length (m)	5.00					
Calculated Flow (m3/s)	1.40					



CREATED BY: AM/IC/MJ CHECKED BY: JS

DATE: 2022.08.30 **UPDATED:** 2023.04.11

Hickenbottom Drawdown Time - ESC Pond - POND 6

<u>Calculations</u>

REQUIRED Pond Active Storage Volume

 m^3 646 Depth for Active Storage 0.65 m Target Drawdown Time 48 hrs

Hickenbottom Specifications 0.127m intake with 24 - 25mm holes per 0.305m

Hickenbottom Capacity 18.48 L/s

Hickenbottom specifications and capacity based on Hickenbottom Inc. Product Specifications Note:

http://www.hickenbottominc.com/index.html

Hickenbottom Drawdown Time 34973 **Hickenbottom Drawdown Time** 10 hrs

 m^3 PROVIDED Pond Active Storage Volume Depth for Active Storage 0.65 m Target Drawdown Time 48 hrs

0.127m intake with 24 - 25mm holes per 0.305mHickenbottom Specifications

Hickenbottom Capacity 18.48 L/s

Note: Hickenbottom specifications and capacity based on Hickenbottom Inc. Product Specifications

http://www.hickenbottominc.com/index.html

Hickenbottom Drawdown Time 37383 **Hickenbottom Drawdown Time** 10 hrs



CREATED BY: AM/IC/MJ CHECKED BY: JS DATE: 2022.08.30 UPDATED: 2023.04.11

Temporary Settlement Basin - Required Volume Specifications - POND 9

		<u>References/Notes</u>
125	m³/ha	
185	m³/ha	
48	hrs	
1	m	TRCA Erosion and Sediment Control Guide - Appendix B
5	m	TREATED SOLUTION CONTROL APPENDIX B
4:1	L:W	
4:1	H:V	
2:1	H:V	
7.30	ha	
1,351	m^3	
913	m^3	
tal: 2,263	m^3	
	185 48 1 5 4:1 4:1 2:1 7.30 1,351	185 m ³ /ha 48 hrs 1 m 5 m 4:1 L:W 4:1 H:V 2:1 H:V 7.30 ha 1.351 m ³



CREATED BY: AM/IC/MJ DATE: CHECKED BY: JS UPDATED:

2022.08.30

2023.04.11

	Temp	orary S	Settlement Basin Sizing - POND 9		
Proposed Basin Dimensions					
Depth			Side Slope		
Freeboard:	0.30	m	Freeboard:	4:1	
Active Storage:	0.60	m	Active Storage:	4:1	
Permanent Pool:	3.00	m	Permanent Pool:	4:1	
Total Depth of Basin:	3.90	m			
<u>Length</u>			Elevations		
Top of Basin:	44.2	m	Top of Pond / Freeboard:	243.90 m	
Bottom of Freeboard:	41.8	m	Active Storage:	243.60 m	
Bottom of Active Storage:	37.0	m	Permanent Pool:	243.00 m	
Bottom of Basin:	13.0	m	Bottom of Basin:	240.00 m	
Buffer:	0.0	m			
Total Top Length of Basin:	44.2	m			
Width			Total Basin Surface Area:	1,954 m²	
Top of Basin:	44.2	m		0.20 ha	
Bottom Freeboard:	41.8	m			
Bottom of Active Storage:	37.0	m			
Bottom of Basin:	13.0	m	Total Active Storage Area:	1,747 m ²	
Buffer:	0	m	Total Permanent Pool Area:	1,369 m ²	
Total Top Width of Basin:	44.2	m			
Basin Volume Calculation					
Data Tolonic Calculation	Provided		Required		
Freeboard Volume:	555	m^3	- m ³		
Active Storage Volume:	931	m ³	913 m ³		
Permanent Pool Volume:	1.875	m ³	1.351 m ³		
i emidnem rooi voluitte:	1,073	111	1,001 111		

2,263

 $\,m^3$

3,361 m³

Total Basin Volume:



CREATED BY: MJ
CHECKED BY: JS

DATE: UPDATED: 2022.08.30 2023.04.11

Temporary Forebay Sizing - POND 9

Proposed Forebay Dimensions

Depth of Forebay:	1.0	m
Spill Elevation:	243.0	m
Forebay Length:	12.3	m
Forebay Width:	12.3	m
Bottom Length:	4.3	m
Bottom Width:	4.3	m
Forebay Volume:	69.4	m ³
Forebay Volume/PP Volume*100:	3.7	%

Minimum of 1m per TRCA Erosion and Sediment Control Guidelines

Must be less than 33% per TRCA Erosion and Sediment Control Guidelines

Minimum Forebay Length for Settling

Settling Velocity:

 Catchment Area:
 73000
 m²

 Extended Detension Volume:
 1825.0
 m³

 Drawdown Time:
 48.0
 hours

 $\begin{array}{ccc} \text{Drawdown Time:} & 48.0 & \text{hours} \\ \text{Peak Flowrate:} & 0.011 & \text{m}^3/\text{s} \\ \\ \text{Length to Width Ratio of Forebay:} & 1.0 & :1 \\ \end{array}$

0.0003

m/s

Minimum Forebay Length for Settling: 5.9 m Provided Forebay Length for Settling: 12.3 m Based on 25mm event

Per TRCA Erosion and Sediment Control Guidelines

From pond during quality design storm



Project: Tullamore Project No.: 2022-5842-3 Created By: MJ

Checked By: JS Date: 2022.12.14 Updated: 2023.04.11

Modified Rational & Weir Calculations - POND 9

Storm Data: Town of Caledon

Time of Concentration: $T_c = 10$ min (per Town of Caledon standards)

Return Period	Α	В	С	l (mm/hr)
100 yr	4688	17.00	0.9624	167.10

Pond 7 Catchment						
Catchment	Area (ha)	Area (m²)	Weighted Average C			
Pond7	7.30	73000	0.50			

Intensity i(T _d) = A / (T + B)^C
Peak Flow Q _{post} = 0.0028 • C _{post} • i(T _d) • A

Storm Event (yr)	Peak Flow Rate (m3/s)
100	1.71

Emergency Overflow Weir						
Flow (100-year) (m3/s)	1.71					
Maximum Head (m)	0.30					
Required Length (m)	6.10					
Provided Length (m)	7.00					
Calculated Flow (m3/s)	1.96					



CREATED BY: AM/IC/MJ CHECKED BY: JS

16.39 L/s

DATE: 2022.08.30 UPDATED: 2023.04.11

Hickenbottom Drawdown Time - ESC Pond - POND 9

<u>Calculations</u>

 REQUIRED Pond Active Storage Volume
 913
 m³

 Depth for Active Storage
 0.60
 m

 Target Drawdown Time
 48
 hrs

Hickenbottom Specifications 0.127m intake with 24 - 25mm holes per 0.305m

Hickenbottom Capacity

Note: Hickenbottom specifications and capacity based on Hickenbottom Inc. Product Specifications

http://www.hickenbottominc.com/index.html

 Hickenbottom Drawdown Time
 55689
 s

 Hickenbottom Drawdown Time
 15
 hrs

 PROVIDED Pond Active Storage Volume
 931
 m³

 Depth for Active Storage
 0.60
 m

 Target Drawdown Time
 48
 hrs

Hickenbottom Specifications 0.127m intake with 24 - 25mm holes per 0.305m

Hickenbottom Capacity 16.39 L/s

Note: Hickenbottom specifications and capacity based on Hickenbottom Inc. Product Specifications

http://www.hickenbottominc.com/index.html



CREATED BY: AM/IC/MJ CHECKED BY: JS DATE: 2022.08.30 UPDATED: 2023.04.06

Temporary Settlement Basin - Required Volume Specifications - POND 10

<u>Specifications</u>				References/Notes
Active Storage Design Requirement:		125	m³/ha	
Permanent Pool Design Requirement:		185	m³/ha	
Drawdown Time:		48	hrs	
Minimum Depth of Basin:		1	m	TRCA Erosion and Sediment Control Guide - Appendix B
Maximum Depth of Basin:		5	m	INCA Elosion and Seamern Control Golde - Appendix B
Length to Width Ratio		4:1	L:W	
Maximum Internal Side Slopes		4:1	H:V	
Maximum External Side Slopes		2:1	H:V	
Required Volume Calculations				
Temporary Drainage Area:		9.42	ha	
Permanent Pool Volume:		1,743	m ³	
Active Storage Volume:		1,178	m^3	
	Total:	2,920	m^3	



Total Basin Volume:

PROJECT: Tullamore PROJECT NO.: 2022-5842-3

CREATED BY: AM/IC/MJ DATE: CHECKED BY: JS UPDATE UPDATED: 2022.08.30 2023.04.06

Temp	orary S	Settlement Basin Sizing - POND 10			
		Side Slope			
0.30	m	Freeboard:	4:	I	
0.70	m	Active Storage:	4:	I	
3.00	m	Permanent Pool:	4:	I	
4.00	m				
		<u>Elevations</u>			
47.4	m	Top of Pond / Freeboard:	240.30	m	
45.0	m	Active Storage:	240.00	m	
39.4	m	Permanent Pool:	239.30	m	
	m	Bottom of Basin:	236.30	m	
0.0	m				
47.4	m				
		Total Basin Surface Area:	2,247	m^2	
47.4	m		0.22	ha	
45.0	m				
39.4	m				
15.4	m	_	,		
0	m	Total Permanent Pool Area:	1,552	m²	
47.4	m				
<u>Provided</u>		Required			
640					
1,247					
2,252	m^3	1,743 m ³			
	0.30 0.70 3.00 4.00 47.4 45.0 39.4 15.4 0.0 47.4 45.0 39.4 15.4 0 47.4 45.0 39.4 15.4 0	0.30 m 0.70 m 3.00 m 4.00 m 47.4 m 45.0 m 39.4 m 15.4 m 0.0 m 47.4 m 45.0 m 39.4 m 15.4 m 47.4 m 45.0 m 39.4 m 15.4 m 0 m 47.4 m	0.70	Side Slope	Side Slope

4,139 m³ 2,920 m³



CREATED BY: MJ
CHECKED BY: JS

DATE: UPDATED: 2022.08.30 2023.04.06

Temporary Forebay Sizing - POND 10

Proposed Forebay Dimensions

Depth of Forebay:	1.0	m
Spill Elevation:	239.3	m
Forebay Length:	13.1	m
Forebay Width:	13.1	m
Bottom Length:	5.1	m
Bottom Width:	5.1	m
Forebay Volume:	83.4	m ³
Forebay Volume/PP Volume*100:	3.7	%

Minimum of 1m per TRCA Erosion and Sediment Control Guidelines

Must be less than 33% per TRCA Erosion and Sediment Control Guidelines

Minimum Forebay Length for Settling

 Catchment Area:
 94200
 m²

 Extended Detension Volume:
 2355.0
 m³

 Drawdown Time:
 48.0
 hours

Peak Flowrate: 48.0 nours

Peak Flowrate: 0.014 m³/s

Length to Width Ratio of Forebay: 1.0 :1

Settling Velocity: 0.0003 m/s

Minimum Forebay Length for Settling: 6.7 m Provided Forebay Length for Settling: 13.1 m Based on 25mm event

Per TRCA Erosion and Sediment Control Guidelines

From pond during quality design storm



Project: Tullamore
Project No.: 2022-5842-3
Created By: MJ

Updated: 2023.04.06

Checked By: JS Date: 2022.12.14

Modified Rational & Weir Calculations - POND 10

Storm Data: Town of Caledon

Time of Concentration: $T_c = 10$ min (per Town of Caledon standards)

Return Period	Α	В	С	l (mm/hr)
100 yr	4688	17.00	0.9624	167.10

	Pond	8 Catchment	
Catchment	Area (ha)	Area (m²)	Weighted Average C
Pond8	9.42	94200	0.50

Intensity $i(T_d) = A / (T + B)^C$
Peak Flow $Q_{post} = 0.0028 \cdot C_{post} \cdot i(T_d) \cdot A$

Storm Event (yr)	Peak Flow Rate (m3/s)	
100	2.20	

Emergency Overflow	Weir
Flow (100-year) (m3/s)	2.20
Maximum Head (m)	0.30
Required Length (m)	7.87
Provided Length (m)	8.00
Calculated Flow (m3/s)	2.24



CREATED BY: AM/IC/MJ CHECKED BY: JS

48

hrs

DATE: 2022.08.30 **UPDATED:** 2023.04.06

Hickenbottom Drawdown Time - ESC Pond - POND 10

<u>Calculations</u>

REQUIRED Pond Active Storage Volume

Target Drawdown Time

 m^3 1,178 Depth for Active Storage 0.70 m Target Drawdown Time 48 hrs

Hickenbottom Specifications 0.127m intake with 24 - 25mm holes per 0.305m

Hickenbottom Capacity 20.65 L/s

Hickenbottom specifications and capacity based on Hickenbottom Inc. Product Specifications Note:

http://www.hickenbottominc.com/index.html

Hickenbottom Drawdown Time 57010 **Hickenbottom Drawdown Time** 16 hrs

 m^3 PROVIDED Pond Active Storage Volume Depth for Active Storage 0.70 m

0.127m intake with 24 - 25mm holes per 0.305mHickenbottom Specifications

Hickenbottom Capacity 20.65 L/s

Note: Hickenbottom specifications and capacity based on Hickenbottom Inc. Product Specifications

http://www.hickenbottominc.com/index.html

Hickenbottom Drawdown Time 60355 **Hickenbottom Drawdown Time** 17 hrs



CREATED BY: AM/IC/MJ CHECKED BY: JS **DATE:** 2022.08.30 **UPDATED:** 2023.04.06

Temporary Settlement Basin - Required Volume Specifications - POND 11

			<u>References/Notes</u>
	125	m³/ha	
	185	m³/ha	
	48	hrs	
	1	m	TRCA Erosion and Sediment Control Guide - Appendix B
	5	m	TREATERS AND A SEGMENT CONTROL OF THE PROPERTY OF
	4:1	L:W	
	4:1	H:V	
	2:1	H:V	
	9.01	ha	
	1,667	m ³	
	1,126	m ³	
Total:	2,793	m^3	
	Total:	185 48 1 5 4:1 4:1 2:1 9.01 1,667	185 m³/ha 48 hrs 1 m 5 m 4:1 L:W 4:1 H:V 2:1 H:V 9.01 ha 1,667 m³ 1,126 m³



 CREATED BY:
 AM/IC/MJ
 DATE:
 2022.08.30

 CHECKED BY:
 JS
 UPDATED:
 2023.04.06

	Temp	orary S	Settlement Basin Sizing - POND 11			
roposed Basin Dimensions						
<u>Depth</u>			<u>Side Slope</u>			
Freeboard:	0.30	m	Freeboard:	4:	1	
Active Storage:	0.60	m	Active Storage:	4:	1	
Permanent Pool:	3.00	m	Permanent Pool:	4:	1	
Total Depth of Basin:	3.90	m				
<u>Length</u>			<u>Elevations</u>			
Top of Basin:	48.2	m	Top of Pond / Freeboard:	240.65	m	
Bottom of Freeboard:	45.8	m	Active Storage:	240.35	m	
Bottom of Active Storage:	41.0	m	Permanent Pool:	239.75	m	
Bottom of Basin:	17.0	m	Bottom of Basin:	236.75	m	
Buffer:	0.0	m				
Total Top Length of Basin:	48.2	m				
<u>Width</u>			Total Basin Surface Area:	2,323	m^2	
Top of Basin:	48.2	m		0.23	ha	
Bottom Freeboard:	45.8	m				
Bottom of Active Storage:	41.0	m				
Bottom of Basin:	17.0	m	Total Active Storage Area:	2,098	m ²	
Buffer:	0	m	Total Permanent Pool Area:	1,681	m ²	
Total Top Width of Basin:	48.2	m				
asin Volume Calculation						
	<u>Provided</u>		<u>Required</u>			
Freeboard Volume:	663	m³	- m ³			
Active Storage Volume:	1,130	m ³	1,126 m ³			
Permanent Pool Volume:	2,523	m ³	1,667 m ³			

2,793

 $\,m^3$

4,316 m³

Total Basin Volume:



CREATED BY: MJ
CHECKED BY: JS

DATE: UPDATED: 2022.08.30 2023.04.06

Temporary Forebay Sizing - POND 11

Proposed Forebay Dimensions

Depth of Forebay:	1.0	m
Spill Elevation:	239.8	m
Forebay Length:	13.7	m
Forebay Width:	13.7	m
Bottom Length:	5.7	m
Bottom Width:	5.7	m
Forebay Volume:	93.4	m ³
Forebay Volume/PP Volume*100:	3.7	%

Minimum of 1m per TRCA Erosion and Sediment Control Guidelines

Must be less than 33% per TRCA Erosion and Sediment Control Guidelines

Minimum Forebay Length for Settling
Catchment Area: 90100 m²
Extended Detension Volume: 2252.5 m³
Drawdown Time: 48.0 hours

 Drawdown Time:
 48.0
 hours

 Peak Flowrate:
 0.013
 m³/s

 Length to Width Ratio of Forebay:
 1.0
 :1

 Settling Velocity:
 0.0003
 m/s

Minimum Forebay Length for Settling: 6.6 m Provided Forebay Length for Settling: 13.7 m Based on 25mm event

Per TRCA Erosion and Sediment Control Guidelines From pond during quality design storm



Project: Tullamore
Project No.: 2022-5842-3
Created By: MJ

Updated: 2023.04.06

Modified Rational & Weir Calculations - POND 11

Storm Data: Town of Caledon

Time of Concentrati	e of Concentration:		10	min	(per Town of Caledon standards)
Return Period	Α	В	С	l (mm/hr)	
100 yr	4688	17.00	0.9624	167.10	

	Pond	9 Catchment	
Catchment	Area (ha)	Area (m²)	Weighted Average C
Pond9	9.01	90100	0.50

Intensity i(T _d) = A / (T + B)^C
Peak Flow $Q_{post} = 0.0028 \cdot C_{post} \cdot i(T_d) \cdot A$

Storm Event (yr)	Peak Flow Rate (m3/s)
100	2.11

Emergency Overflow Weir				
Flow (100-year) (m3/s)	2.11			
Maximum Head (m)	0.30			
Required Length (m)	7.52			
Provided Length (m)	8.00			
Calculated Flow (m3/s)	2.24			



CREATED BY: AM/IC/MJ CHECKED BY: JS

48

hrs

DATE: 2022.08.30 **UPDATED:** 2023.04.06

Hickenbottom Drawdown Time - ESC Pond - POND 11

<u>Calculations</u>

REQUIRED Pond Active Storage Volume

Target Drawdown Time

 m^3 1,126 Depth for Active Storage 0.60 m Target Drawdown Time 48 hrs

Hickenbottom Specifications 0.127m intake with 24 - 25mm holes per 0.305m

Hickenbottom Capacity 16.39 L/s

Hickenbottom specifications and capacity based on Hickenbottom Inc. Product Specifications Note:

http://www.hickenbottominc.com/index.html

Hickenbottom Drawdown Time 68733 **Hickenbottom Drawdown Time** 19 hrs

 m^3 PROVIDED Pond Active Storage Volume 1,130 Depth for Active Storage 0.60 m

0.127m intake with 24 - 25mm holes per 0.305mHickenbottom Specifications

Hickenbottom Capacity 16.39 L/s

Note: Hickenbottom specifications and capacity based on Hickenbottom Inc. Product Specifications

http://www.hickenbottominc.com/index.html

Hickenbottom Drawdown Time 68971 **Hickenbottom Drawdown Time** 19 hrs



CREATED BY: AM/IC/MJ CHECKED BY: JS DATE: 2022.08.30 UPDATED: 2023.04.06

Temporary Settlement Basin - Required Volume Specifications - POND 12

<u>Specifications</u>				<u>References/Notes</u>
Active Storage Design Requirement:		125	m³/ha	
Permanent Pool Design Requirement:		185	m³/ha	
Drawdown Time:		48	hrs	
Minimum Depth of Basin:		1	m	TRCA Erosion and Sediment Control Guide - Appendix B
Maximum Depth of Basin:		5	m	TREATE ISSUET AND SCATTLETT CONTROL TO POPULAR B
Length to Width Ratio		4:1	L:W	
Maximum Internal Side Slopes		4:1	H:V	
Maximum External Side Slopes		2:1	H:V	
Required Volume Calculations				
Temporary Drainage Area:		9.07	ha	
Permanent Pool Volume:		1,678	m^3	
Active Storage Volume:		1,134	m^3	
	Total:	2,812	m^3	



Total Basin Volume:

PROJECT: Tullamore **PROJECT NO.:** 2022-5842-3

 CREATED BY:
 AM/IC/MJ
 DATE:
 2022.08.30

 CHECKED BY:
 JS
 UPDATED:
 2023.04.06

Temporary Settlement Basin Sizing - POND 12						
roposed Basin Dimensions						
Depth			Side Slope			
Freeboard:	0.30	m	Freeboard:	4 :1		
Active Storage:	0.70	m	Active Storage:	4 :1		
Permanent Pool:	3.00	m	Permanent Pool:	4 :1		
Total Depth of Basin:	4.00	m				
<u>Length</u>			<u>Elevations</u>			
Top of Basin:	46.0	m	Top of Pond / Freeboard:	238.50	m	
Bottom of Freeboard:	43.6	m	Active Storage:	238.20	m	
Bottom of Active Storage:	38.0	m	Permanent Pool:	237.50	m	
Bottom of Basin:	14.0	m	Bottom of Basin:	234.50	m	
Buffer:	0.0	m				
Total Top Length of Basin:	46.0	m				
<u>Width</u>			Total Basin Surface Area:	2,116	m^2	
Top of Basin:	46.0	m		0.21	ha	
Bottom Freeboard:	43.6	m				
Bottom of Active Storage:	38.0	m				
Bottom of Basin:	14.0	m	Total Active Storage Area:	1,901	m ²	
Buffer:	0	m	Total Permanent Pool Area:	1,444	m²	
Total Top Width of Basin:	46.0	m				
asin Volume Calculation						
	<u>Provided</u>		Required			
Freeboard Volume:	602	m³	- m ³			
Active Storage Volume:	1,165	m³	1,134 m ³			
Permanent Pool Volume:	2,028	m³	1,678 m ³			

3,795 m³ 2,812 m³



CREATED BY: MJ
CHECKED BY: JS

DATE: UPDATED: 2022.08.30 2023.04.06

Temporary Forebay Sizing - POND 12

Proposed Forebay Dimensions

Depth of Forebay:	1.0	m
Spill Elevation:	237.5	m
Forebay Length:	12.7	m
Forebay Width:	12.7	m
Bottom Length:	4.7	m
Bottom Width:	4.7	m
Forebay Volume:	75.1	m^3
Forebay Volume/PP Volume*100:	3.7	%

Minimum of 1m per TRCA Erosion and Sediment Control Guidelines

Must be less than 33% per TRCA Erosion and Sediment Control Guidelines

Minimum Forebay Length for Settling

Settling Velocity:

 Catchment Area:
 90700
 m²

 Extended Detension Volume:
 2267.5
 m³

 Drawdown Time:
 48.0
 hours

 $\begin{array}{ccc} \text{Drawdown Time:} & 48.0 & \text{hours} \\ \text{Peak Flowrate:} & 0.013 & \text{m}^3/\text{s} \\ \\ \text{Length to Width Ratio of Forebay:} & 1.0 & :1 \\ \end{array}$

0.0003

m/s

Minimum Forebay Length for Settling: 6.6 m Provided Forebay Length for Settling: 12.7 m Based on 25mm event

Per TRCA Erosion and Sediment Control Guidelines

From pond during quality design storm



Project: Tullamore
Project No.: 2022-5842-3
Created By: MJ

Updated: 2023.04.06

Checked By: JS Date: 2022.12.14

Modified Rational & Weir Calculations - POND 12

Storm Data: Town of Caledon

Time of Concentration: $T_c = 10$ min (per Town of Caledon standards)

Return Period	Α	В	С	l (mm/hr)
100 yr	4688	17.00	0.9624	167.10

Pond 10 Catchment						
Catchment	Area (ha)	Area (m²)	Weighted Average C			
Pond10	9.07	90700	0.50			

Intensity $i(T_d) = A / (T + B)^A C$ Peak Flow $Q_{post} = 0.0028 \cdot C_{post} \cdot i(T_d) \cdot A$

Storm Event (yr)	Peak Flow Rate (m3/s)
100	2.12

Emergency Overflow Weir				
Flow (100-year) (m3/s)	2.12			
Maximum Head (m)	0.30			
Required Length (m)	7.57			
Provided Length (m)	8.00			
Calculated Flow (m3/s)	2.24			



CREATED BY: AM/IC/MJ CHECKED BY: JS

DATE: 2022.08.30 **UPDATED:** 2023.04.06

Hickenbottom Drawdown Time - ESC Pond - POND 12

<u>Calculations</u>

REQUIRED Pond Active Storage Volume

 m^3 1,134 Depth for Active Storage 0.70 m Target Drawdown Time 48 hrs

Hickenbottom Specifications 0.127m intake with 24 - 25mm holes per 0.305m

Hickenbottom Capacity 20.65 L/s

Hickenbottom specifications and capacity based on Hickenbottom Inc. Product Specifications Note:

http://www.hickenbottominc.com/index.html

Hickenbottom Drawdown Time 54892 **Hickenbottom Drawdown Time** 15 hrs

 m^3 PROVIDED Pond Active Storage Volume 1,165 Depth for Active Storage 0.70 m Target Drawdown Time 48 hrs

0.127m intake with 24 - 25mm holes per 0.305mHickenbottom Specifications

Hickenbottom Capacity 20.65 L/s

Note: Hickenbottom specifications and capacity based on Hickenbottom Inc. Product Specifications

http://www.hickenbottominc.com/index.html

Hickenbottom Drawdown Time 56417 **Hickenbottom Drawdown Time** 16 hrs

Culvert Report

Hydraflow Express Extension for Autodesk® Civil 3D® by Autodesk, Inc.

= 20.0000

= 50.0000

Thursday, Nov 17 2022

= Inlet Control

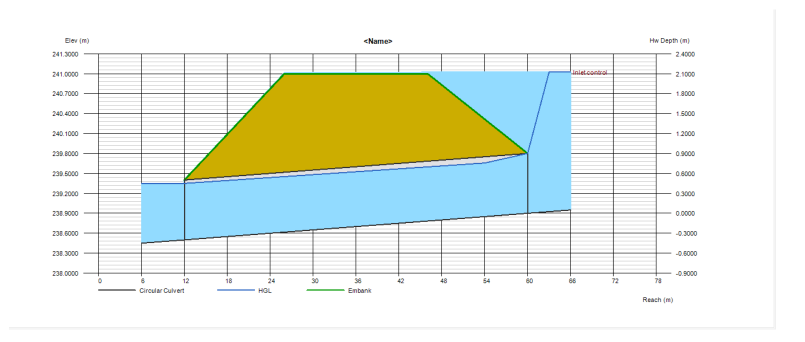
West Culvert

Top Width (m)

Crest Width (m)

Invert Elev Dn (m)	= 238.5000	Calculations	
Pipe Length (m)	= 48.0000	Qmin (cms)	= 0.0000
Slope (%)	= 0.8333	Qmax (cms)	= 3.0000
Invert Elev Up (m)	= 238.9000	Tailwater Elev (m)	= (dc+D)/2
Rise (mm)	= 900.0	, ,	
Shape	= Circular	Highlighted	
Span (mm)	= 900.0	Qtotal (cms)	= 2.2500
No. Barrels	= 1	Qpipe (cms)	= 1.9130
n-Value	= 0.012	Qovertop (cms)	= 0.3370
Culvert Type	 Circular Corrugate Metal Pipe 	Veloc Dn (m/s)	= 3.0762
Culvert Entrance	= Projecting	Veloc Up (m/s)	= 3.2031
Coeff. K,M,c,Y,k	= 0.034, 1.5, 0.0553, 0.54, 0.9	HGL Dn (m)	= 239.3490
		HGL Up (m)	= 239.6994
Embankment		Hw Elev (m)	= 241.0227
Top Elevation (m)	= 241.0000	Hw/D (m)	= 2.3586

Flow Regime



Culvert Report

Hydraflow Express Extension for Autodesk® Civil 3D® by Autodesk, Inc.

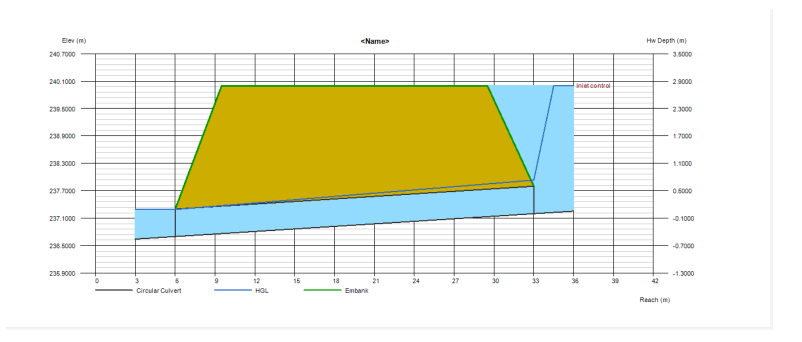
= 50.0000

Thursday, Nov 17 2022

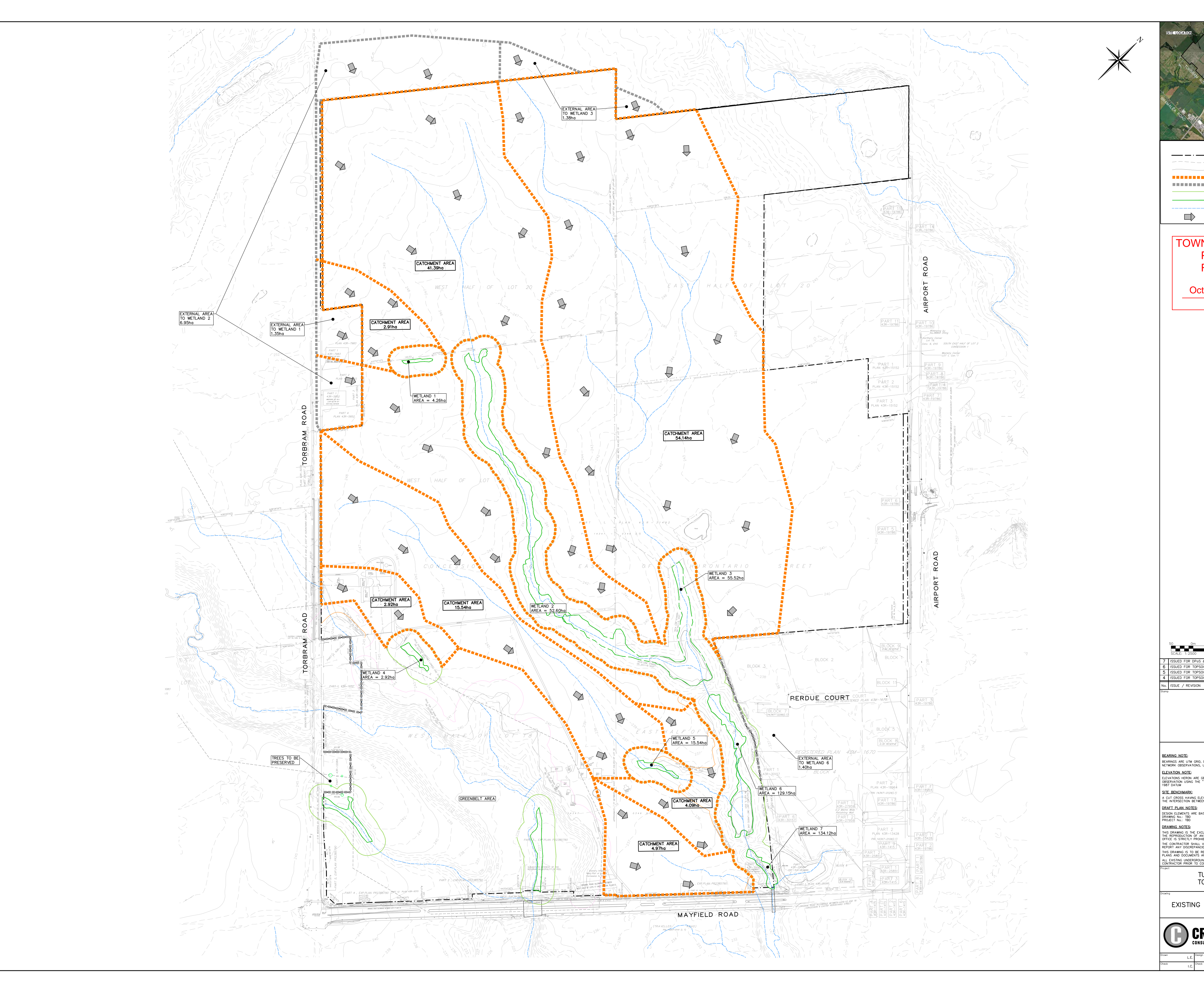
East

Crest Width (m)

Invert Elev Dn (m) Pipe Length (m) Slope (%) Invert Elev Up (m) Rise (mm)	= 236.7000 = 27.0000 = 1.8519 = 237.2000 = 600.0	Calculations Qmin (cms) Qmax (cms) Tailwater Elev (m)	= 0.0000 = 3.0000 = (dc+D)/2
Shape	= Circular	Highlighted	
Span (mm)	= 600.0	Qtotal (cms)	= 2.0000
No. Barrels	= 1	Qpipe (cms)	= 1.0467
n-Value	= 0.012	Qovertop (cms)	= 0.9533
Culvert Type	 Circular Corrugate Metal Pipe 	Veloc Dn (m/s)	= 3.7124
Culvert Entrance	= Projecting	Veloc Up (m/s)	= 3.7019
Coeff. K,M,c,Y,k	= 0.034, 1.5, 0.0553, 0.54, 0.9	HGL Dn (m)	= 237.2916
		HGL Up (m)	= 237.9339
Embankment		Hw Elev (m)	= 240.0049
Top Elevation (m)	= 240.0000	Hw/D (m)	= 4.6748
Top Width (m)	= 20.0000	Flow Regime	= Inlet Control



DRAWINGS





LEGEND EXISTING CONTOUR (1.0m)

EXISTING CONTOUR (5.0m) EXISTING WETLAND CATCHMENTS EXTERNAL WETLAND CATCHMENTS WETLAND LIMIT (30m BUFFER, GEI 2022) WETLAND LIMIT (GEI, 2022)

EX. WATERCOURSES EXISTING OVERLAND FLOW DIRECTION

TOWN OF CALEDON PLANNING RECEIVED

October 31, 2023

7 ISSUED FOR DPoS & OPA
6 ISSUED FOR TOPSOIL STRIPPING PERMIT
5 ISSUED FOR TOPSOIL STRIPPING PERMIT
4 ISSUED FOR TOPSOIL STRIPPING PERMIT 2023/MAY/24 2023/MAY/16 2023/MAY/10 YYYY/MMM/DD

BEARINGS ARE UTM GRID, DERIVED FROM GPS OBSERVATION USING THE "TOPNET" GPS NETWORK OBSERVATIONS, UTM ZONE 17, NAD83 (CSRS) (1997.0)

ELEVATIONS HERON ARE GEODETIC IN ORIGIN AND WERE DERIVED FROM GPS OBSERVATION USING THE "TOPNET" GPS NETWORK AND REFERED TO THE CGVD-1928: 1987 DATUM

A CUT CROSS HAVING ELEVATION 242.51 m WAS SET ON THE NORTHEAST CORNER OF THE INTERSECTION BETWEEN MAYFIELD ROAD AND TORBRAM ROAD

DRAFT PLAN NOTES:

DESIGN ELEMENTS ARE BASED ON SITE PLAN BY WESTON CONSULTING INC. DRAWING No.: TBD PROJECT No.: TBD

THIS DRAWING IS THE EXCLUSIVE PROPERTY OF C.F. CROZIER & ASSOCIATES INC. AND THE REPRODUCTION OF ANY PART OF IT WITHOUT PRIOR WRITTEN CONSENT OF THIS OFFICE IS STRICTLY PROHIBITED. THE CONTRACTOR SHALL VERIFY ALL DIMENSIONS, LEVELS, AND DATUMS ON SITE AND REPORT ANY DISCREPANCIES OR OMISSIONS TO THIS OFFICE PRIOR TO CONSTRUCTION.

THIS DRAWING IS TO BE READ AND UNDERSTOOD IN CONJUNCTION WITH ALL OTHER PLANS AND DOCUMENTS APPLICABLE TO THIS PROJECT. DO NOT SCALE THIS DRAWING. ALL EXISTING UNDERGROUND UTILITIES TO BE VERIFIED IN THE FIELD BY THE CONTRACTOR PRIOR TO CONSTRUCTION. TULLAMORE LANDS

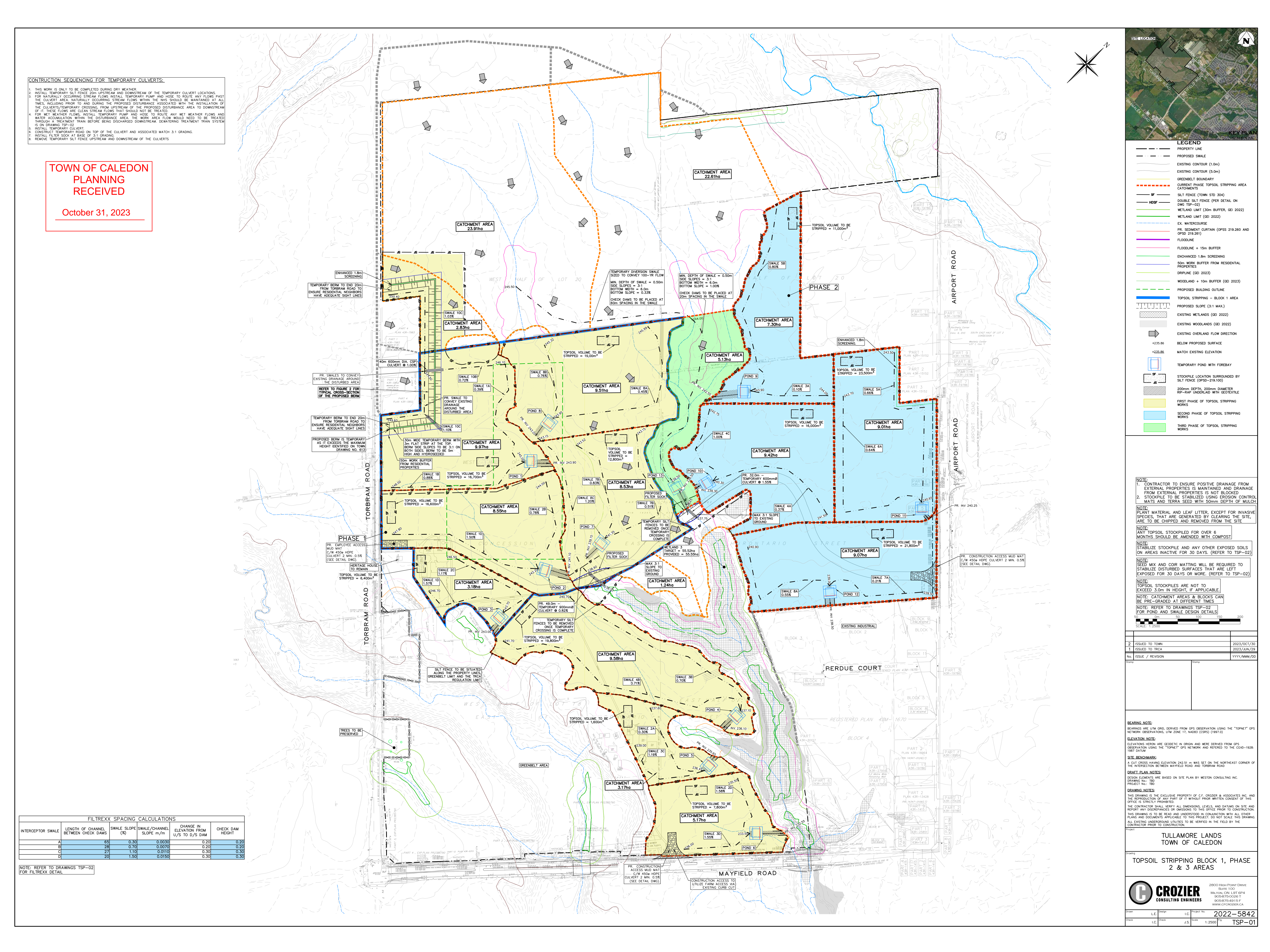
TOWN OF CALEDON

EXISTING DRAINAGE TO WETLANDS



2022-5842

2800 High Point Drive SUITE 100 MILTON, ON L9T 6P4 905-875-0026 T 905-875-4915 F WWW.CFCROZIER.CA



TOPSOIL AND EROSION AND SEDIMENT CONTROL (ESC) MANAGEMENT STRATEGY THE EROSION AND SEDIMENT CONTROLS SHALL BE A MULTI BARRIER APPROACH TO PREVENT EROSION DURING CONSTRUCTION TO DEAL WITH SEDIMENT TRANSPORT AT SOURCE AND TO MINIMIZE SEDIMENT TRANSPORT FROM LEAVING THE SITE. THE MITIGATION MEASURES OUTLINED BELOW SHALL BE MAINTAINED BY THE CONTRACTOR THROUGH REGULAR INSPECTIONS, MONITORING AND MAINTENANCE UNTIL THE SOIL HAS BEEN STABILIZED. THE CONTRACTOR SHALL KEEP A COPY OF THE ESC PLANS AND THE TORONTO AND REGION CONSERVATION AUTHORITY, EROSION AND SEDIMENT CONTROL GUIDELINE, DECEMBER 2006, ON SITE AT

GENERAL NOTES

EROSION AND SEDIMENT CONTROL (ESC) MEASURES WILL BE IMPLEMENTED PRIOR TO, AND MAINTAINED DURING THE CONSTRUCTION PHASES TO PREVENT ENTRY OF SEDIMENT INTO THE WATER. ALL DAMAGED EROSION AND SEDIMENT CONTROL MEASURES SHOULD BE REPAIRED AND/OR REPLACED WITHIN 48 HOURS OF THE INSPECTION. THE EROSION AND SEDIMENT CONTROL STRATEGIES OUTLINED ON THE PLANS ARE NOT STATIC AND MAY NEED TO BE UPGRADED / AMENDED AS SITE CONDITIONS CHANGE TO MINIMIZE SEDIMENT LADEN RUNOFF FROM LEAVING THE WORK AREAS. IF THE PRESCRIBED MEASURES ON THE PLANS ARE NOT EFFECTIVE IN PREVENTING THE RELEASE OF A DELETERIOUS SUBSTANCE, INCLUDING SEDIMENT, THEN ALTERNATIVE MEASURES MUST BE IMPLEMENTED IMMEDIATELY TO MINIMIZE POTENTIAL ECOLOGICAL IMPACTS. TRCA ENFORCEMENT OFFICER SHOULD BE IMMEDIATELY CONTACTED. ADDITIONAL ESC MEASURES ARE TO BE KEPT ON SITE AND USED AS NECESSARY. AN ENVIRONMENTAL MONITOR WILL ATTEND THE SITE TO INSPECT ALL NEW CONTROLS, AS WELL AS ON A REGULAR BASIS, OR FOLLOWING RAIN/SNOWMELT EVENT, TO MONITOR ALL WORKS, AND IN PARTICULAR WORKS RELATED TO EROSION AND SEDIMENT CONTROLS. SHOULD CONCERNS ARISE ON SITE THE ENVIRONMENTAL MONITOR WILL CONTACT THE TRCA ALL ACTIVITIES, INCLUDING MAINTENANCE PROCEDURES, WILL BE CONTROLLED TO PREVENT THE ENTRY OF PETROLEUM PRODUCTS, DEBRIS, RUBBLE, CONCRETE OR OTHER DELETERIOUS SUBSTANCES INTO THE WATER. VEHICULAR REFUELING AND MAINTENANCE WILL BE CONDUCTED A MINIMUM OF 30M FROM THE WATER.

EROSION CONTROLS 1. THE CONTRACTOR SHALL MONITOR THE WEATHER SEVERAL DAYS IN ADVANCE OF THE ONSET OF THE PROJECT TO ENSURE THAT THE WORKS WILL BE CONDUCTED DURING FAVOURABLE WEATHER CONDITIONS. SHOULD AN UNEXPECTED STORM ARISE, THE CONTRACTOR WILL REMOVE ALL UNFIXED ITEMS FROM THE STORM FLOOD PLAIN THAT WOULD HAVE THE POTOTRICATION. CAUSE A SPILL OR AN OBSTRUCTION TO FLOW, E.G., FUEL TANKS, PORTA-POTTIES, MACHINERY, EQUIPMENT, CONSTRUCTION MATERIALS, ETC. MATERIALS, ETC.

ALL DEWATERING SHALL BE TREATED AND RELEASED TO THE ENVIRONMENT AT LEAST 30m FROM A WATERCOURSE OR WETLAND AND ALLOWED TO DRAIN THROUGH A WELL-VEGETATED AREA. NO DEWATERING EFFLUENT SHALL BE SENT DIRECTLY TO ANY WATERCOURSE, WETLAND OR FOREST, OR ALLOWED TO DRAIN ONTO DISTURBED SOILS WITHIN THE WORK AREA. THESE CONTROL MEASURES SHALL BE MONITORED FOR EFFECTIVENESS AND MAINTAINED OR REVISED TO MEET THE OBJECTIVE OF PREVENTING THE RELEASE OF SEDIMENT LADEN WATER. THE CONTRACTOR SHALL MINIMIZE THE AREA OF DISTURBANCE AT ANY ONE TIME TO LIMIT THE DURATION OF SOIL EXPOSURE. CONSTRUCTION SHALL BE PHASED AS NECESSARY AND AREAS STABILIZED AS THE WORK PROGRESSES. AREAS DISTURBED

AND LEFT EXPOSED FOR MORE THAN 15 DAYS TO BE PROTECTED WITH LAYER OF STRAW MULCH, TO THE SATISFACTION OF THE CONTRACTOR SHALL RETAIN AS MUCH EXISTING VEGETATION AS POSSIBLE BY LIMITING THE DISTURBANCE TO NON-ESSENTIAL AREAS AND STABILIZE EXPOSED SOILS QUICKLY. THE PROPOSED VEGETATION SPECIFICATION INCLUDES A FAST GERMINATING SEED MIX TO QUICKLY ESTABLISH GROUND COVER AND SHALL BE APPLIED WITHIN 15 DAYS OF COMPLETING THE CONSTRUCTION ACTIVITY. THE CONTRACTOR SHALL ENSURE THAT THE PROPOSED VEGETATION GERMINATES AND ESTABLISHES QUICKLY AND SHALL REAPPLY THE GROUND COVER MIX AS DIRECTED BY THE ENGINEER UNTIL A SUITABLE VEGETATED GROUND COVER IS IN PLACE. . THE CONTRACTOR SHALL MINIMIZE THE SLOPE LENGTH AND GRADIENT OF DISTURBED AREAS, MAINTAIN OVERLAND SHEET FLOW AND AVOID CONCENTRATED FLOWS.

SEDIMENT CONTROLS

SILT FENCE TO BE INSTALLED IN LOCATIONS SHOWN ON PLAN AND AS DIRECTED BY SITE ENGINEER. SILT FENCE MUST BE INSPECTED WEEKLY FOR RIPS OR TEARS, BROKEN STAKES, BLOW-OUTS AND ACCUMULATION OF

SILT FENCE MUST BE INSPECTED FOLLOWING ALL 15mm OR GREATER RAIN STORM EVENT OR AS DIRECTED BY SITE ENGINEER. SEDIMENT MUST BE REMOVED FROM SILT FENCE WHEN ACCUMULATION REACHES 50% OF THE HEIGHT OF FENCE. ALL SILT FENCES MUST BE REMOVED ONLY WHEN THE ENTIRE SITE IS STABILIZED AND AS DIRECTED BY THE SITE ENGINEER. 6. STONE MUD MAT TO BE INSTALLED PRIOR TO CONSTRUCTION ON SITE.
7. REMOVE ACCUMULATED SEDIMENT UPSTREAM OF ROCK CHECK DAM IF GREATER THAN ONE HALF OF DAM HEIGHT.
8. SILT REMOVAL FROM FILTREXX CHECK DAMS MUST BE UNDERTAKEN WITH CARE TO MINIMIZE DOWNSTREAM SEDIMENTATION IN SWALE OR DITCH.

9. SEDIMENT TO BE CLEANED FROM TEMPORARY POND ONCE ACCUMULATION REACHES 50% OF CAPACITY.

10. SEDIMENT SHALL BE CLEANED FROM PUBLIC ROADS AT THE END OF EACH DAY, OR AS DIRECTED BY THE ENGINEER

GENERAL NOTES

THE ESC STRATEGIES OUTLINED ON THE PLANS ARE NOT STATIC AND MAY NEED TO BE UPGRADED/AMENDED AS SITE CONDITIONS CHANGE TO PREVENT SEDIMENT RELEASES TO THE NATURAL ENVIRONMENT. ANY CHANGES FROM THE APPROVED ESC PLANS WILL BE DOCUMENTED AND REPORTED TO THE ENFORCEMENT OFFICE. INSPECTION OF THE PROPOSED EROSION AND SEDIMENT CONTROL MEASURES WILL OCCUR AT THE FREQUENCY DISTURBED AREAS LEFT FOR 30 DAYS OR LONGER MUST BE STABILIZED. EROSION AND SEDIMENT CONTROL MEASURES SHOULD BE INSPECTED WEEKLY, AT A MINIMUM, AFTER RAIN AND SNOW MELT EVENTS AND DAILY DURING EXTENDED RAIN OR SNOWMELT PERIODS. DURING INACTIVE PERIODS, WHERE THE SITE IS INACTIVE FOR 30 DAYS OR LONGER, A MONTHLY INSPECTION SHOULD BE CONDUCTED. ALL DAMAGED ESC MEASURES WILL BE REPAIRED AND/OR REPLACED WITHIN 48 HOURS OR SOONER ENVIRONMENTAL RECEPTORS ARE AT IMMINENT AND FORESEFABLE RISK OF ADVERSE IMPACT. ALL SEDIMENT CONTROL MEASURES SUCH AS SEDIMENT CONTROL FENCE, TEMPORARY PONDS, CONSTRUCTION ACCESS MATS, SEDIMENT TRAPS, SWALES AND CHECK DAMS MUST BE INSTALLED PRIOR TO THE COMMENCEMENT ADDITIONAL MATERIALS SUCH AS CLEAR STONE, FILTER FABRIC, PUMPS, HOSES AND SILTSOXX TO BE KEPT ONSITE AT ALL TIMES FOR CONDUCTING REPAIRS TO SEDIMENT CONTROL MEASURES. ENGINEERED CHANGES TO THE ESC MEASURES MAY BE NEEDED AS SITE CONDITIONS CHANGE THROUGHOUT TH CONSTRUCTION PROCESS. THESE UPDATES MUST REFLECT BEST MANAGEMENT PRACTICES TO CONTROL SEDIMENT AND EROSION ONSITE AND SHOULD BE COMPLETED BASED ON DIRECION FROM THE SITE ENGINEER. ADDITIONAL MEASURES MAY BE REQUIRED AS DIRECTED BY AN ENGINEER THROUGHOUT THE CONSTRUCTION PROCESS. THE CONSTRUCTION ENTRANCE MAT IS TO BE INSTALLED AS THE FIRST STEP IN THE SITE ALTERATION PROCESS. 0. SEDIMENT CONTROL FENCE IS TO BE INSTALLED DOWNSLOPE OF ALL DISTRUBED AREAS. A DOUBLE ROW OF SEDIMENT CONTROL FENCE IS TO BE INSTALLED SURROUNDING ALL NATURAL HERITAGE FEATURES AND AS DIRECTED BY THE SITE ENGINEER. SEDIMENT CONTROL FENCE IS TO BE AS PER THE STANDARDS ON THIS FILTEREXX SILTSOXX OR APPROVED EQUIVALENT TO BE INSTALLED DOWNSTREAM FROM OUTLET AND WITHIN DITCHES TO A MINIMUM HEIGH OF 300mm. 12. AN APPROVED SPILLS MANAGEMENT PLAN IS TO BE KEPT ON SITE. 13. SPILL CLEANUP EQUIPEMENT SUCH AS ABSORPTIVE MEDIA IS TO BE MAINTAINED ON SITE FOR IMMEDIATE USE IN 14. SPILLS ARE TO BE REPORTED IMMEDIATELY TO THE MECP SPILLS ACTION CENTRE AT 1-800-268-6060. 15. THE CONNTRACTOR WILL BE RESPONSIBLE FOR CLEAN—UP AND RESTORATION, INCLUDING ALL COST, DUE TO THE RELEASE OF SEDIMENT FROM THE SITE. 16. LOW IMPACT DEVELOPMENT (LID) MEASURES ARE NOT TO BE USED AS SEDIMENT CONTROL DEVICES. 7. ADDITIONAL SEDIMENT CONTROL DEVICES MAY BE DEEMED NECESSARY AND AS SITE CONDITIONS CHANGE AND

SEDIMENT BASIN DECOMMISSIONING

PROVIDE SPLASH PAD AT BOTTOM OF VEGETATED AREA FOR PUMP DISCHARGE LOCATION. . CREATE STABLE INTAKE (TO AVOID PUMPING SEDIMENT). LOCATE INTAKE AS FAR FROM ACCUMULATED SEDIMENT AS POSSIBLE AND USE PERFORATED STANDPIPE TO HOUSE THE PUMP INTAKE. SURROUND PERFORATED STANDPIPE WITH FILTER FABRIC AND CLEAR STONE. PUMP INTAKE SHOULD BE FITTED WITH FILTER. . PUMP SLOWLY TO ENSURE THAT NO SEDIMENT IS ESCAPING TO THE WATERCOURSE;

SHALL BE INSTALLED AS DIRECTED BY THE SITE ENGINEER, CONTRACT ADMINISTRATOR OR LOCAL MUNICIPALITY.

I. MONITOR INTAKE REGULARLY TO ENSURE THAT PUMP IS PULLING WATER AND NOT SEDIMENT; 5. IF SEDIMENT IS OBSERVED TO BE REACHING THE WATERCOURSE, SHUT DOWN PIPES IMMEDIATELY AND CALL DESIGN CONTINUE TO PUMP UNTIL POND LEVELS ARE SUFFICIENTLY LOW TO ALLOW FOR SEDIMENT REMOVAL. ONCE SEDIMENT HAS BEEN EXPOSED AND ALLOWED TO BEGIN DRYING, IT NEEDS TO BE TESTED TO DETERMINE DISPOSAL 8. A QUALIFIED PERSON(S) (QP) WILL NEED TO SAMPLE THE SEDIMENT AND SUBMIT IT TO AN ACCREDITED LAB FOR CHEMICAL ANALYSIS WHILE MAINTAINING THE CHAIN OF CUSTODY; ONCE THE SEDIMENT HAS BEEN CHARACTERIZED, SEDIMENT REMOVAL MAY BEGIN; 10. SEDIMENT MAY BE REMOVED USING AN EXCAVATOR OR A HEAVY DUTY VACUUM TRUCK. REMOVAL SHOULD CONTINUE UNTIL NATIVE MATERIAL IS ENCOUNTERED AND CONFIRMED BY A GEOTECHNICAL CONSULTANT;

MITIGATION MEASURES

WILL BE WEATHER DEPENDENT. ON DAYS THAT ARE VERY DRY, THE WATER TRUCK WILL BE ON SITE EVERY MORNING, AND IF NEEDED THE TRUCK WILL COME BACK IN THE AFTERNOON. TYPICAL DRY MONTHS ARE JUNE, JULY AND AUGUST. 2.STOCKPILES WILL NOT BE LOCATED WITHIN 200 M OF RESIDENTIAL HOMES OR RIGHT-OF-WAYS (TORBRAM, AIRPORT & 3.RICE GROUP WILL ORGANIZE TO HAVE THE WINDOWS OF ABUTTING RESIDENTIAL HOUSES CLEANED TWICE A YEAR. 4.ALL WORK WILL BE COMPLETED WITHIN THE ACCEPTABLE HOURS AS DESCRIBED IN THE TOWN'S NOISE BY-LAW 86-110. 5.TO MINIMIZE DISTURBANCE, A WORK BUFFER OF 50 M WILL BE MAINTAINED AROUND RESIDENTIAL PROPERTIES UNTIL MASS GRADING OF THE BLOCK HAS BEEN COMPLETED. IN ADDITION, WORK WILL ONLY BE COMPLETED DURING THE HOURS OF 8AM - 6PM WITHIN 200 M OF THE RESIDENTIAL PROPERTIES. A SCREENING FENCE WILL BE INSTALLED AND MAINTAINED

1. WATER TRUCKS WILL BE USED TO SPRAY DOWN EXPOSED SOIL TO CONTROL DUST. THE SCHEDULE FOR THE WATER TRUCKS

SURROUNDING THE RESIDENTIAL PROPERTIES. THE SCREENING FENCE WILL BE COMPRISED OF A 1.8 M HIGH CHAIN LINK COVERED WITH A PRIVACY SCREEN. 6.REFUELING OF CONSTRUCTION VEHICLES WILL BE VIA A PUMPER TRUCK WHICH WILL BE BY DAILY DELIVERY SERVICE. REFUELING ACTIVITIES WILL NOT TAKE PLACE WITHIN 1 KM OF RESIDENTIAL HOUSES. 7.TRAILERS AND ENCAMPMENT FOR THE OWNER AND WORKERS WILL BE LOCATED NEAR MAYFIELD AWAY FROM EXISTING

Description	Application rate and Additional Instructions
Annual species. Suitable for a wide range of site	Control may be required for spring/summer plantings (e.g. mowing, etc.) to
and soil types. Oats are suitable for a wide range	prevent cover cropfrom impeding native seed mix and to deter seed
of sites, including both moist and dry sites. Some	production. Oats can be mowed in October before they set seed to reduce
allelopathy effects are known to occur; however,	competition. Can reduce seeding ratio to limit mowing needs. Winterkill is
the effects are anticipated to only last a few	adequate control for fall plantings.
weeks after death. Seed March to October	
	Annual species. Suitable for a wide range of site and soil types. Oats are suitable for a wide range of sites, including both moist and dry sites. Some allelopathy effects are known to occur; however, the effects are anticipated to only last a few

Toronto and Region Conservation Authority - Seed Mix Guideline (V.2.0 January 2022) Appendix B: Seed Mix Examples Table 1 - Recommended species to be used as nurse and/or cover crops

	TRCA Fruga	I Dry Mix (TRCA-SD-1)	
L-Rank	Scientific Name	Common Name	%
L3	Panicum virigatum	Switch grass	15.0%
L2	Sorghastrum nutans	Indian grass	15.0%
L3	Andropogon gerardii	Big bluestem	15.0%
L4	Elymus riparius	Riverbank rye	3.0%
L5	Elymus virginicus	Virginia wild rye	7.0%
L4	Elymus canadensis	Canada wild rye	11.0%
L2	Elymus trachycaulus	Slender wheat grass	2.0%
L2	Elymus villosus	Silky Wild Rye*	2.0%
L5	Oenothera biennis	Evening primrose	2.0%
L2	Heliopsis helianthoides	Oxeye	2.0%
L4	Rudbeckia hirta	Black eyed Susan	5.0%
L2	Schizachyrium scoparium	Little bluestem	10.0%
L5	Asclepias syriaca	Common milkweed	5.0%
L3	Penstemon digitalis	Foxglove beardtongue	2.0%
L3	Pycnanthemum virginianum	Virginia mountain mint*	2.0%
L5	Monarda fistulosa	Wild bergamont	2.0%
		Total	100.0%
* If supply i	ssues arise, please replace these specie	es with reasonable substitute from Appendix	C.
Minimum r	recommended ratio of 21.39 Kg/ha		

SWALE TYPE A SLOPE = 0.30% BOTTOM WIDTH = 1.0m3:1 SIDE SLOPES TO MATCH EXISTING GROUND (MIN. HEIGHT = 0.57m)

OF 0.20m TO BE PLACÉD EVERY 65m

OF 0.20m TO BE PLACED EVERY 28m

 $\frac{\text{SWALE TYPE B}}{\text{SLOPE}} = 0.70\%$ BOTTOM WIDTH = 1.0 m3:1 SIDE SLOPES TO MATCH EXISTING GROUND (MIN. HEIGHT = 0.49m) CHECK DAMS (SILTSOXX) WITH MIN HEIGHT

CHECK DAMS (SILTSOXX) WITH MIN HEIGHT

SLOPE = 1.50%BOTTOM WIDTH = 1.0m3:1 SIDE SLOPES TO MATCH EXISTING GROUND (MIN. HEIGHT = 0.51m) CHECK DAMS (SILTSOXX) WITH MIN HEIGHT OF 0.30m TO BE PLACED EVERY 20m

3:1 SIDE SLOPES TO MATCH EXISTING

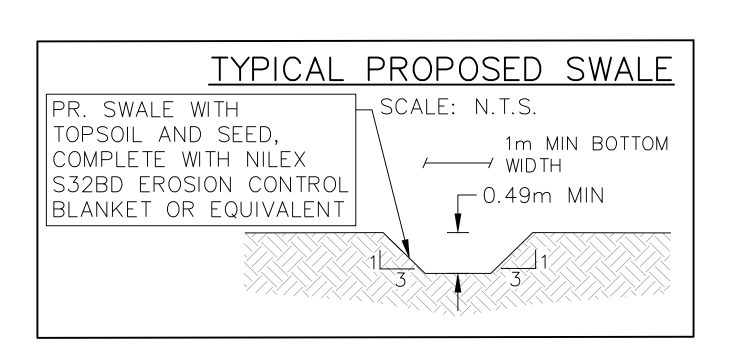
OF 0.30m TO BE PLACED EVERY 27m

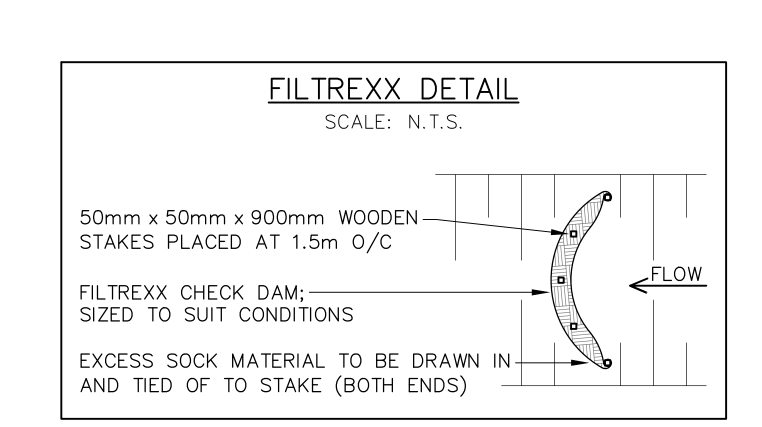
CHECK DAMS (SILTSOXX) WITH MIN HEIGHT

GROUND (MIN. HEIGHT = 0.53m)

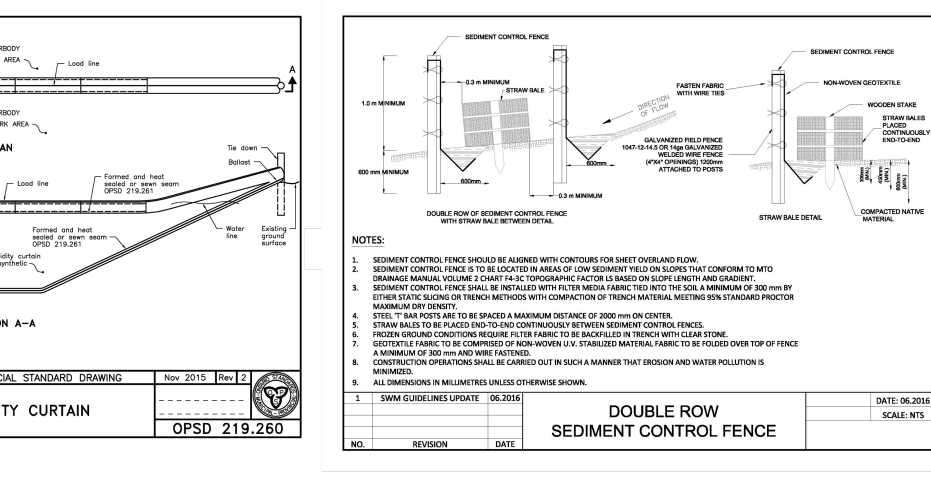
SWALE TYPE C SLOPE = 1.10%

BOTTOM WIDTH = 1.0m

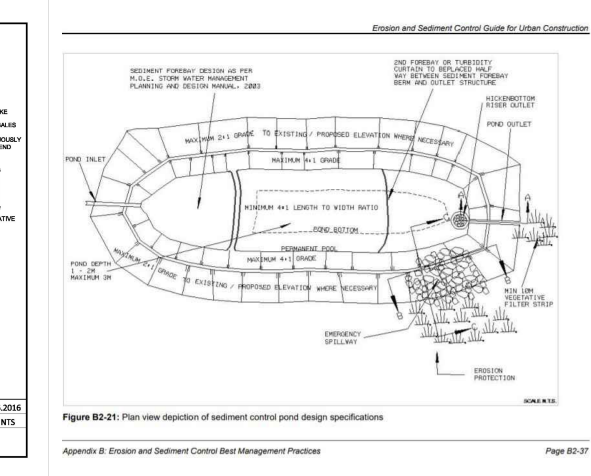


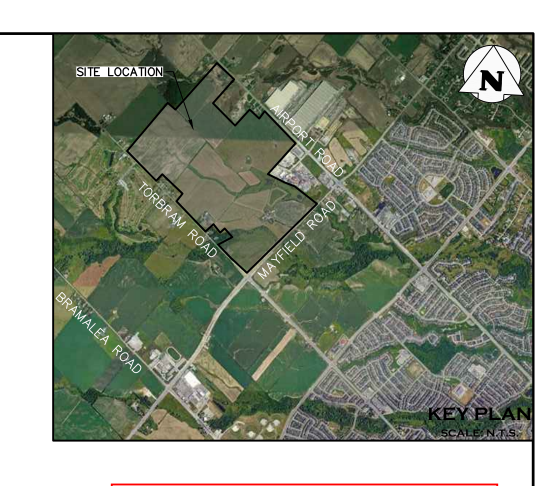


NON WORK AREA 🦴 Mooring line Bottom of waterbody ONTARIO PROVINCIAL STANDARD DRAWING Nov 2015 Rev 2 TURBIDITY CURTAIN



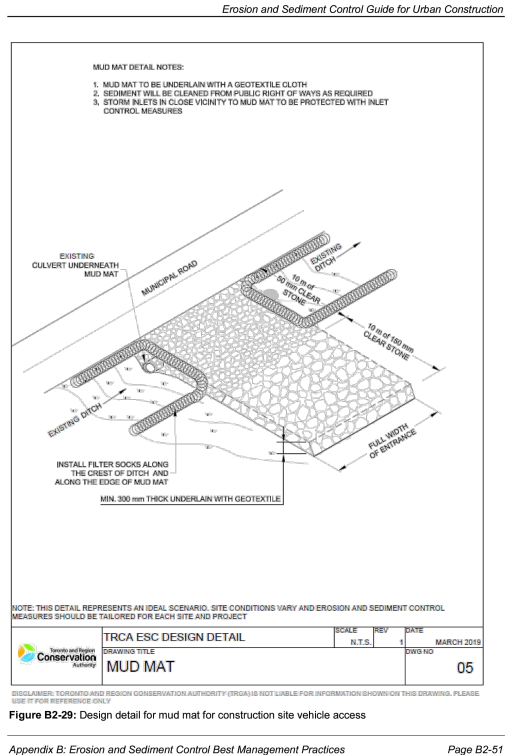
Erosion and Sediment Control Guide for Urban Construction

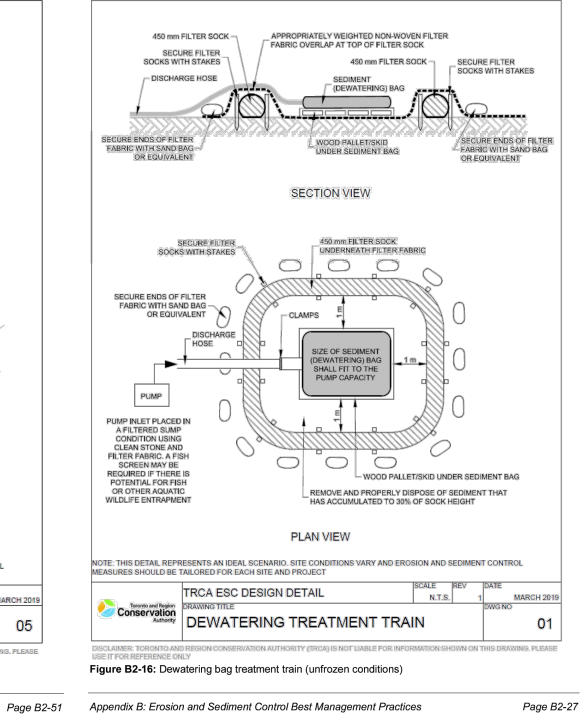


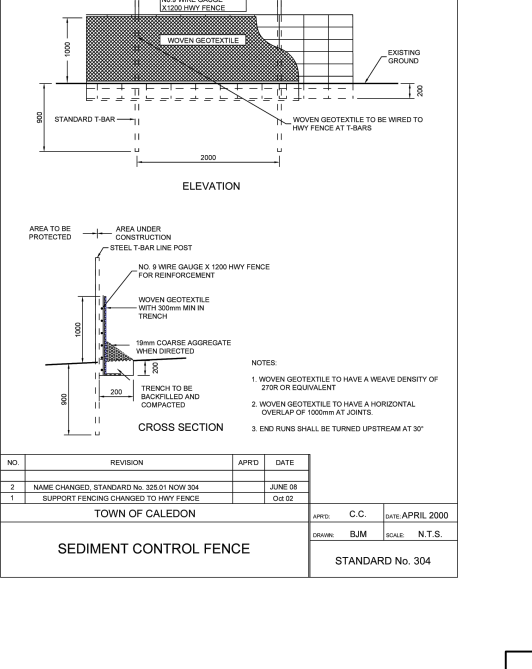


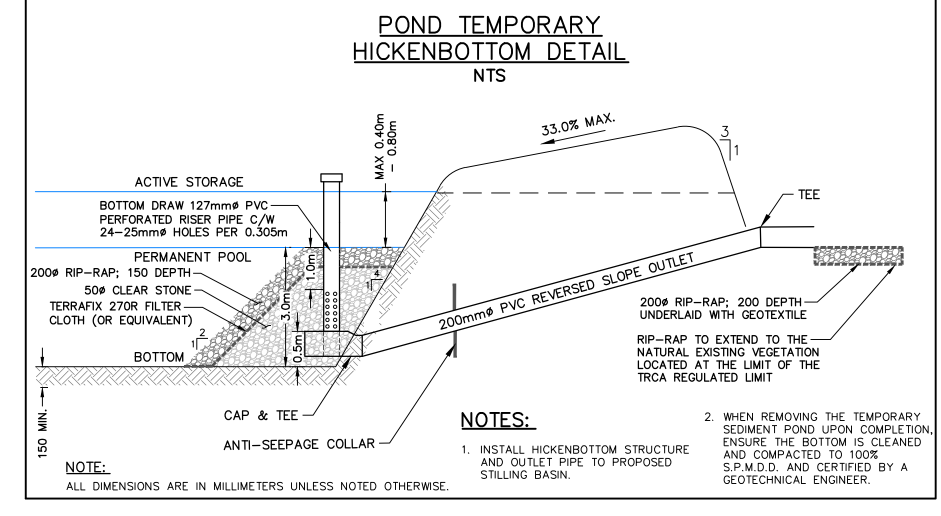
TOWN OF CALEDON **PLANNING** RECEIVED

October 31, 2023









	HICKENBO	OTTOM AND	SEDIMENT B	ASIN DETAIL - POI	ND 1			HICKENBOTTOM AND SEDIMENT BASIN DETAIL - POND 5					ND 5
	ELEVATION	AREA (m²)	DEDTIL (m)	STORAGE	STORAGE	LENGTH			ELEVATION	AREA (m²)	DEPTH (m)	STORAGE	STORAGE
	(m)	AREA (m-)	DEPTH (m)	REQUIRED (m³)	PROVIDED (m³)	(m)			(m)	ANLA (III)	DEF III (III)	REQUIRED (m³)	PROVIDED (m³)
TOP OF BERM	245.00	2079	0.30	-	591	-		TOP OF BERM	236.45	1082	0.30	-	301
ACTIVE STORAGE	244.70	1866	0.80	1246	1280	-		ACTIVE STORAGE	236.15	930	0.50	396	406
PERMANENT POOL	243.90	1354	3.00	1844	1845	-		PERMANENT POOL	235.65	702	3.00	586	631
воттом	240.90	164	-	-	-	-		воттом	232.65	6	-	-	-
FOREBAY	243.90	150	1.00	-	68	-		FOREBAY	235.65	78	1.00	-	23
EMERGENCY WEIR	-	-	0.30	-	-	9.00		EMERGENCY WEIR	-	-	0.30	-	-
							-						

ELEVATION AREA (m²) DEPTH (m) STORAGE STORAGE	LENGTH
	. [[
(m) AREA (III) DEPTH (III) REQUIRED (m³) PROVIDED (r	m³) (m)
TOP OF BERM 243.90 1954 0.30 - 555	-
ACTIVE STORAGE 243.60 1747 0.60 913 931	-
PERMANENT POOL 243.00 1369 3.00 1351 1875	-
BOTTOM 239.65 182	-
FOREBAY 243.00 152 1.00 - 69	-
EMERGENCY WEIR 0.30	7.00
LIVILINGEINCT WEIR 0.30	

HICKENBOTTOM AND SEDIMENT BASIN DETAIL - POND 9

	HICKENB	OTTOM AND	SEDIMENT B	ASIN DETAIL - PON	ID 2			HICKENBO	DTTOM AND	SEDIMENT B	ASIN DETAIL - PON	ND 6	
	ELEVATION	AREA (m²)	DEPTH (m)	STORAGE	STORAGE	LENGTH		ELEVATION	ADEA /m2\	DEDTH (m)	STORAGE	STORAGE	LEN
	(m)	ARLA (III)	DLF III (III)	REQUIRED (m³)	PROVIDED (m³)	(m)		(m)	AREA (m²)	DEPTH (m)	REQUIRED (m³)	PROVIDED (m³)	(n
P OF BERM	242.20	1918	0.30	-	544	1	TOP OF BERM	233.50	1414	0.30	-	397	
VE STORAGE	241.90	1714	0.80	1069	1167	1	ACTIVE STORAGE	233.20	1239	0.65	646	691	
ANENT POOL	241.10	1225	3.00	1582	1587	1	PERMANENT POOL	232.55	900	3.00	956	972	
воттом	238.10	121	-	-	-	1	воттом	229.55	36	-	-	-	
OREBAY	241.10	136	1.00	-	59	-	FOREBAY	232.55	100	1.00	-	36	
GENCY WEIR	-	-	0.30	-	-	7.50	EMERGENCY WEIR	-	-	0.30	-	-	5.

MENT B	ASIN DETAIL - PON	ND 6			HICKENB	OTTOM AND	SEDIMENT B	ASIN DETAIL - PO	ID 10	
TU /m\	STORAGE	STORAGE	LENGTH		ELEVATION	ADEA (2)	DEDTIL ()	STORAGE	STORAGE	LEN
TH (m)	REQUIRED (m³)	PROVIDED (m³)	(m)		(m)	AREA (m²)	DEPTH (m)	REQUIRED (m³)	PROVIDED (m³)	(n
).30	-	397	-	TOP OF BERM	240.30	2247	0.30	-	640	-
).65	646	691	-	ACTIVE STORAGE	240.00	2025	0.70	1178	1247	
3.00	956	972	-	PERMANENT POOL	239.30	1552	3.00	1743	2252	
-	-	-	-	воттом	236.30	237	-	-	-	
00	-	36	-	FOREBAY	239.30	172	1.00	-	83	
0.30	-	-	5.00	EMERGENCY WEIR	-	-	-	-	-	8.

	HICKENBO	OTTOM AND	SEDIMENT B	ASIN DETAIL - PO	ND 3			HICKENB	OTTOM AND	SEDIMENT B	ASIN DETAIL - POI	ND 7
	ELEVATION	A D E A / m 2\	DEDTIL (m)	STORAGE	STORAGE	LENGTH		ELEVATION	ADEA (m²)	DEPTH (m)	STORAGE	STORAGE
	(m)	AREA (m²)	DEPTH (m)	REQUIRED (m³)	PROVIDED (m³)	(m)		(m)	AREA (III)	DEPTH (III)	REQUIRED (m³)	PROVIDED (m
TOP OF BERM	243.70	1282	0.30	-	359	-	TOP OF BERM	243.35	2025	0.30	-	576
ACTIVE STORAGE	243.40	1116	0.40	398	404	-	ACTIVE STORAGE	243.05	1815	0.70	1066	1109
PERMANENT POOL	243.00	912	3.00	588	994	-	PERMANENT POOL	242.35	1369	3.00	1578	1875
BOTTOM	240.00	38	-	-	-	-	BOTTOM	239.65	182	-	-	-
FOREBAY	243.00	101	1.00	-	37	-	FOREBAY	242.35	152	1.00	-	69
EMERGENCY WEIR	-	-	0.30	-	-	3.00	EMERGENCY WEIR	-	-	0.30	-	-

TOP OF BERM 243.95 2052

PERMANENT POOL 242.85 1332 BOTTOM 236.30 237

FOREBAY

EMERGENCY WEIR

ACTIVE STORAGE 243.65 1840

HICKENBOTTOM AND SEDIMENT BASIN DETAIL - POND 11										
	ELEVATION	A D E A / m 2)	DEPTH (m)	STORAGE	STORAGE	LENGTH				
	(m)	AREA (m²)	DEPTH (III)	REQUIRED (m³)	PROVIDED (m³)	(m)				
TOP OF BERM	240.65	2323	0.30	-	663	-				
ACTIVE STORAGE	240.35	2098	0.60	1126	1130	-				
PERMANENT POOL	239.75	1681	3.00	1667	2523	-				
воттом	237.54	190	-	-	-	-				
FOREBAY	239.75	187	1.00	-	93	-				
EMERGENCY WEIR	-	_	0.30	-	-	8.00				

HICKENBOTTOM AND SEDIMENT BASIN DETAIL - POND 4									
	ELEVATION	AREA (m²)	DEPTH (m)	STORAGE	STORAGE	LENGTH			
	(m)	ANEA (III)	DEFIR (III)	REQUIRED (m³)	PROVIDED (m³)	(m)			
TOP OF BERM	236.10	2237	0.30	-	638	-			
ACTIVE STORAGE	235.80	2016	0.80	1198	1391	-			
PERMANENT POOL	235.00	1482	3.00	1772	2107	-			
BOTTOM	233.10	210	-	-	-	-			
FOREBAY	235.00	165	1.00	-	165	-			

	HICKENBOTTOM AND SEDIMENT BASIN DETAIL - POND 8									
	ELEVATION	AREA (m²)	DEPTH (m)	STORAGE	STORAGE	LENGTH				
	(m)	ANLA (III)	DEF III (III)	REQUIRED (m³)	PROVIDED (m³)	(m)				
Λ	243.95	2052	0.30	-	583	-				
GE	243.65	1840	0.80	1189	1261	-				
OOL	242.85	1332	3.00	1759	1801	-				
	236.30	237	-	-	-	-				
	242.85	148	1.00	-	67	-				
יי						0.00				

	HICKENBOTTOM AND SEDIMENT BASIN DETAIL - POND 12										
	ELEVATION	AREA (m²)	DEPTH (m)	STORAGE	STORAGE	LENGTH					
	(m)	ARLA (III)	DLF III (III)	REQUIRED (m³)	PROVIDED (m³)	(m)					
TOP OF BERM	238.50	2116	0.30	-	602	-					
ACTIVE STORAGE	238.20	1901	0.70	1134	1165	-					
PERMANENT POOL	237.50	1444	3.00	1678	2028	1					
BOTTOM	235.00	240	-	-	-	-					
FOREBAY	237.50	160	1.00	-	75	-					
EMERGENCY WEIR	-	-	0.30	-	-	8.00					

	ı	
2	ISSUED TO TOWN	2023/0C
1	ISSUED TO TRCA	2023/JUN
No.	ISSUE / REVISION	YYYY/MMI

BEARING NOTE: BEARINGS ARE UTM GRID, DERIVED FROM GPS OBSERVATION USING THE "TOPNET" GPS NETWORK OBSERVATIONS, UTM ZONE 17, NAD83 (CSRS) (1997.0)

ELEVATION NOTE: ELEVATIONS HERON ARE GEODETIC IN ORIGIN AND WERE DERIVED FROM GPS OBSERVATION USING THE "TOPNET" GPS NETWORK AND REFERED TO THE CGVD-1928:

SITE BENCHMARK: A CUT CROSS HAVING ELEVATION 242.51 m WAS SET ON THE NORTHEAST CORNER OF THE INTERSECTION BETWEEN MAYFIELD ROAD AND TORBRAM ROAD

DESIGN ELEMENTS ARE BASED ON SITE PLAN BY WESTON CONSULTING INC. DRAWING No.: TBD

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> TULLAMORE LANDS TOWN OF CALEDON

TOPSOIL STRIPPING CONSTRUCTION NOTES AND DETAILS

