The Corporation of the City of Port Colborne

By-law No.	

Being a By-law to Provide for a Section 78 Engineer's Report for Drainage Works in the City of Port Colborne, in the Regional Municipality of Niagara, known as the Oil Mill Creek Municipal Drain

Whereas the Oil Mill Creek Drain is a municipal drain within the limits of the Corporation of the City of Port Colborne, having status under the *Drainage Act R.S.O. 1990*; and

Whereas the Oil Mill Creek Drain is a municipal drain which drains lands from The City of Port Colborne; and

Whereas on the 28th day of October, 2019, the Council of The City of Port Colborne appointed Paul Marsh P.Eng of EWA Engineering Inc. to complete a new Report for the Oil Mill Creek Drain watershed; and

Whereas pursuant to Section 78 of the *Drainage Act*, R.S.O. 1990, the Council of The Corporation of the City of Port Colborne, in the Regional Municipality of Niagara, has procured a Report titled Oil Mill Creek Municipal Drain Report, dated June 20, 2024, prepared by Paul C. Marsh, P. Eng., of EWA Engineering Inc, which report was filed with the City Clerk on the 18th day of July, 2024, containing plans, profiles and assessment schedules for the construction and future maintenance of the Oil Mill Creek Drain, and is attached hereto and forms part of this by-law; and

Whereas the total estimated cost the Oil Mill Creek Drain, inclusive of the engineer's report, construction, contract administration and HST (net) is \$611,601; and

Whereas \$46,736 is the total estimated cost assessed to the City of Port Colborne for City owned parcels; and

Whereas \$72,000 is the total estimated cost assessed to the City of Port Colborne for their roads; and

Whereas \$481,865 is the total estimated cost assessed to the private lands within the City of Port Colborne; and

Whereas on the 23rd day of July, 2024 the Council of the City of Port Colborne directed staff, by resolution, to proceed to the "Meeting to Consider", under Section 41 of the *Drainage Act*, R.S.O. 1990, in accordance with the recommendations laid out in Public Works Report 2023-141; and

Whereas the Council of The Corporation of the City of Port Colborne, at its meeting on the 3rd day of September, 2024, approved the Department of Public Works, Report No. 2023-164 Oil Mill Creek Municipal Drain Meeting to Consider whereby the proposed drainage works was deemed necessary and desirable;

Now therefore the Municipal Council of the Corporation of the City of Port Colborne under the *Drainage Act* R.S.O. 1990, enacts as follows:

- 1. The report dated June 20, 2024, may be amended by pronouncement(s) of Courts of Revision and Final Decisions/Orders of the Agriculture, Food and Rural Affairs Appeals Tribunal and/or Referee, and appended hereto as Schedule "A" is hereby adopted and the drainage works as therein indicated and set forth is hereby authorized and shall be maintained in accordance therewith.
- 2.
- 1) The Corporation of the City of Port Colborne may borrow on the credit of the Corporation the amount of \$611,601, excluding HST, being the amount

assessed in the City, necessary for payment of the cost of the said drainage works.

- 2) The Corporation may arrange for the issue of debentures on its behalf for the amount borrowed less the total amount of,
 - a) grants received under Section 85 of the Act;
 - b) commuted payments made in respect of lands and roads assessed within the municipality;
 - c) money paid under subsection 61(3) of the Act; and
 - d) money assessed in and payable by any another municipality,

and such debentures shall be made payable within 5 years from the date of the debenture and shall bear interest at a rate not higher than the rate charged by The Ontario Municipal Improvement Corporation on the date of sale of such debentures.

- 4. A special equal annual rate sufficient to redeem the principal and interest on the debentures shall be levied upon the lands and roads as set forth in Schedule "B" hereto to be collected in the same manner and at the same time as other taxes are collected.
- 5. For paying the amount of \$611,601 being the amount assessed upon the municipal lands and roads belonging to or controlled by the municipality, a special rate sufficient to pay the amount assessed plus interest thereon shall be levied upon the whole rateable property in the City of Port Colborne in each year for 5 years after the passing of this by-law to be collected in the same manner and at the same time as other taxes are collected.
- 6. If the actual of the drainage works varies from the estimated costs as set out in schedule "B" forming part of this By-law, the actual cost shall be assessed, levied and collected upon and from the said parcels of lands and roads and parts of parcels in the same proportions and in the same manner as provided in the Schedule "B" forming part of this by-law, as revised by the Court of Revision and Final Decisions of the Agriculture, Food and Rural Affairs Appeal Tribunal and/or Referee.
- 7. That all assessments of \$50.00 or less are payable the first year in which the assessment is imposed upon the land assessed, as provided for under Section 61(3) of the *Drainage Act*, R.S.O. 1990.
- 8. This By-law may be cited as "The Oil Mill Creek Municipal Drain By-law" and shall come into force on the day of its final passing.

Read a first and second time and provisionally adopted this 3rd day of September, 2024.

	William Steele	
	Mayor	
	Carol Schofield Acting City Clerk	
Read a third time and enacted this	day of	20
	Mayor	
	Clerk	

Oil Mill Creek Municipal Drain Report For The City of Port Colborne



June 20, 2024

Project No: EWB-199998

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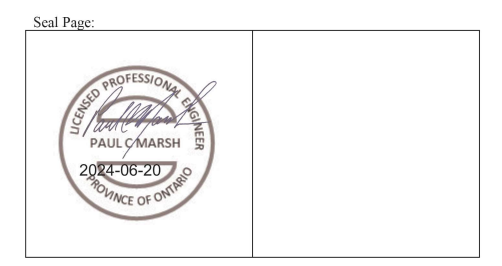


Revision and Version Tracking

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		by			
101	Final Report Adjusted	P.Marsh	A. Vander Veen	P.Marsh	June 20, 2024
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90	Draft Report for Comment	P. Marsh	A. Vander Veen	P. Marsh	Sept. 12, 2023
50					

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The conclusions, analysis and interpretations are based on the data and information available and in the condition and accuracy provided. EWA Engineering assumes no responsibility for data provided by others and has not reviewed nor verified the data's reliability, accuracy or representation.

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City of Port Colborne Oil Mill Creek Drain Report

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City of Port Colborne Oil Mill Creek Drain Report

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1 Executive Summary

On July 23, 2018, the City of Port Colborne approved the appointment of a Drainage Engineer, Paul Marsh, P.Eng. from EWA Engineering Inc., in accordance with the Drainage Act, Chapter D.17 of the Revised Statutes of Ontario, Section 74 & 78 to prepare an Engineer's Report for the Oil Mill Creek Drain within the City of Port Colborne.

Oil Mill Creek (OMC) Drain has experienced the following issues:

- The outlet has a low grade line to a steel flap gate controlled outfall positioned at the water's edge. The outlet is flow constrained with an effective limit on the flow to Lake Erie. The flap gate is manually operated using a hand crank operated winch mounted on top of the outlet structure.
- The upper portion of the watershed has an average slope of 0.15%, with one segment at 0.46% compared to the segment just in front of the outlet pipe intake at 0.04%. This results in a relatively quick runoff to the middle of the OMC Drain and then relatively slow through the outfall.
- Past excavations and the presence of rock outcrop compromise the West Branch positive drain grade.
- The Bell Acres subdivision has a reported problem with the existing roadside swale drainage system.

These and other drainage problems were investigated, and the following is a summary list of the proposed improvements in this report.

- A. Improvements in the operation of the outfall flap gate.
- B. Updated grade line drawings.
- C. Lowered grade line for E1 for the Bell Acres subdivision.
- D. Proposed rock removal of the existing grade hump on the West Branch to create a positive grade flow path to the West Branch Drain outlet at 0+475 OMC Drain.
- E. Construction of a wetland within Centennial Park to act as a stormwater runoff storage facility to reduce the flooding impact of the OMC Drain.

In addition to these specific programmed improvements, there are additional culvert replacements, repairs, and maintenance works based on the new grade lines.

The project cost is estimated to be \$611,601.33.

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The project	estimate i	8 (11V1	ded	into	main	and	branch	drain	COSTS
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 Construction Management Estimated Costs 	\$41,000.00					
Section 78 - Proposed Improvements for Construction						
 OMC Outlet Improvements 	\$27,637.50					
 Oil Mill Creek Improvements 						
0+360 to 0+480 Centennial Wetland	\$124,515.40					
 West Branch Improvements - 968m 	\$69,025.00					
• E1 Branch Drain Sta 0+515 to 0+880	\$11,975.00					
• E1 Branch Drain Sta 0+880 to Sta 1+277 \$6						
Section 74 - Maintenance Works for Construction						
• E3 Branch	\$10,145.00					
• E2 Branch	\$13,300.00					
 Oil Mill Creek Drain - Upper Watershed 	\$39,325.00					
For a total construction cost of	\$343,377.90.					

The proposed OMC outlet and the OMC Centennial Wetland are improvements assessed to upstream landowners as Section 23 liability on a property area and land use basis. The same assessment, Section 23 liability is used for the West Branch grade line improvements that remove rock to grade.

The maintenance works, Section 74, are assessed on a Section 23 liability basis, and the culvert replacements are based on Section 24 special benefits, with 50% of the cost assigned to the benefitting landowner and 50% of the cost assessed to the watershed except for culverts at or near the outlet. The exception to the 50/50 approach is the existing concrete culvert, O-CS-08, which is to be re-laid to the design grade. The cost for this is assessed 100% to the municipal road.

There are Section 26 assessments for utilities responsible for specific infrastructure within the drainage works.

This report and the proposed improvements are based on instructions from the City of Port Colborne and in consultation with the local landowners. The cost of these improvements is shared with property owners using calculations for allowances and assessments consistent with the Drainage Act of Ontario.

2 Introduction

The City of Port Colborne retained Paul Marsh, P.Eng of EWA Engineers Inc., to prepare a Drainage Report under the Drainage Act R.S.O. 1990 for the Oil Mill Creek Drain.

The following Figure identifies the existing drain channels.

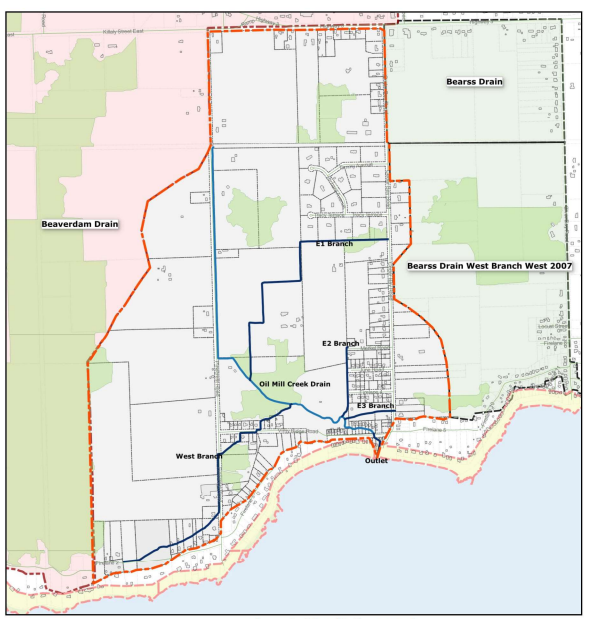


Figure 1 Oil Mill Creek Drain

This report includes a description of all work, associated plans, cost estimates, and assessment schedules for the proposed work on the existing Oil Mill Creek Drain and the proposed Branch Drains. The report has been prepared in accordance with the requirements of the Drainage Act, Chapter D.17 of the Revised Statutes of Ontario, Sections 4 and 78.

The Oil Mill Creek Drain Engineer's Report is prepared as follows:

- Baseline Drainage Report: provides an assessment of current drainage problems and identifies the extent of the drainage area to be serviced by the municipal drain. Baseline report includes a history of drainage and presents historical information such as grade lines.
- The Oil Mill Creek Watershed Assessment Report provides an assessment of existing capacity through hydrologic and hydraulic modelling, which identifies the options for resolving problems and recommends a preferred option to improve drainage.

The final Engineer's Report comprises the two previous reports, supporting documentation, final drainage cost estimates, and an assessment schedule or table.

The proposed improvement work for the Oil Mill Creek Drain is prepared as a Section 78 (1.1) of the Drainage Act. The works are described as maintenance except changes to grade lines, which are deemed required but do not require a Section 78 or 4 application of the Act.

2.1 Objective

The Oil Mill Creek Drain already exists and has for many years. The objective is maintaining the existing drains in a State of Good Repair (SOGR). Changes in land use practices have impacted the drains, and the shift from farming with row crops to significant numbers of rural residential lots affects the drains' function and purpose. The drains have been impacted by vegetation growth within the drain banks. This report addresses the growth through cleaning and clearing. This report provides a re-grading of the drain and branch drains in recognition of flow improvements.

No previously completed drainage works are included in this report.

The following were the original identified drainage services to be covered in the final report.

- 1. The existing outlet is working but will be reviewed for operational improvements, including a review of the existing 'j' shaped break wall structure.
- 2. The existing outlet includes a pump configuration with a maintenance hole for the wet well and an existing pipe for discharge. Investigate the cost vs benefit to re-instate the pump and consider a new pump station configuration.
- 3. The existing park located on the main branch of the drain is to be reviewed in the context of the park's relationship with the Drain. Specifically, it includes a stormwater management feature such as a pond or wetland along with a re-alignment of the existing swales to make improvements by increasing the available flow volumes for more significant precipitation events.

- 4. Ensure that the catchment boundaries between adjacent drains are consistent.
- 5. Investigate additional service capabilities to the Richard Avenue, Tammy Avenue and Tracey Terrace area called Bell Acres.
- 6. Review existing service to Merkel Rd., June Rd. and Firelane 4.
- 7. Review the structural (current condition) and capacity of culverts.
- 8. There was a past drawing to introduce a second outlet for the West Branch down Pinecrest Rd. However, this work does not appear to have progressed to a report. Review the cost benefit of a second outlet on Pinecrest Rd.
- 9. Investigate the benefits vs costs of a second outlet at or near 2685 Vimy Ridge Rd. This location would be protected from storms as it is on the back side of the point.

3 Background

3.1 Drain History and Past Reports

The earliest record of works related to the Oil Mill Creek Drain is 1888 with a report to extend the Drain and outlet improvement, a Report prepared by Geo. Ross. Up to the most recent report prepared in 1999, by K.Smart. This report included a Court of Revision and a Drainage Tribunal. The Tribunal's findings were reassessments. See file 2000onafraat30.pdf, which is included in the Baseline Report.

3.2 Oil Mill Creek Drain Watershed

The Oil Mill Creek Drain serves an area of 255.7 hectares based on the defined drain boundary. The main branch of the drain is 2,008m in length from the drain origin, defined as the south side of the Friendship Trail to the outlet into Lake Erie.

The watershed boundary is south of Highway 3 with a high point midway between Pinecrest Rd and Cedar Bay Rd, which is 182m. The outlet at the lake varies with the change in Lake Levels, but the recorded average lake level is 174.15 IGLD.

- Watershed average fall (slope) is given as 0.27% or 2.7m per 1000m
- Drain average fall (slope) is given as 0.13% or 1.3m per 1000m

This slope characterizes the Oil Mill Creek drain as a low slope or slow watershed.

The lower portion of the drain is highly influenced by Lake Erie's water elevation with a littoral sand beach influenced outlet that has a specially constructed outlet including a J-shaped break wall.

The Oil Mill Creek drain can be segregated into several distinct geographic areas as follows:

- E1 Branch
- E2 and E3 Branches
- West Branch
- Oil Mill Creek Drain

These five zones are described in more detail as follows.

Oil Mill Creek E1 Branch

E1 is 1277m long and with an overall grade of 0.23%. It's been over dug from the original RVA profile in several places.

Oil Mill Creek E2 & E3 Branches

E2 was lowered from its original intended profile mostly at the outlet as expected, creating a considerable grade back to Merkel Rd (original grade RVA 0.44% is now 0.54%). The 325m Drain has an overall grade of 0.54%, making it the steepest portion of the Oil Mill Creek drain segments.

E3 is 223m long with an overall grade of 0.22%, corresponding to 2.2m over 1000m of fall. The survey recorded significant ponded or still water with a culvert submerged.

Oil Mill Creek West Branch

The West Branch has a shallow grade profile over its 1265m of length, making it one of the poorer functioning portions of the Oil Mill Creek. The overall grade is 0.05% or 0.5m per 1000m.

Oil Mill Creek Drain

By design, the Oil Mill Creek Drain has a very low grade in the first 600m of the drain, roughly to the point of confluence with the West Branch outlet. From the point adjacent to Pinecrest Road, there is an improved grade line to the Friendship Trail.

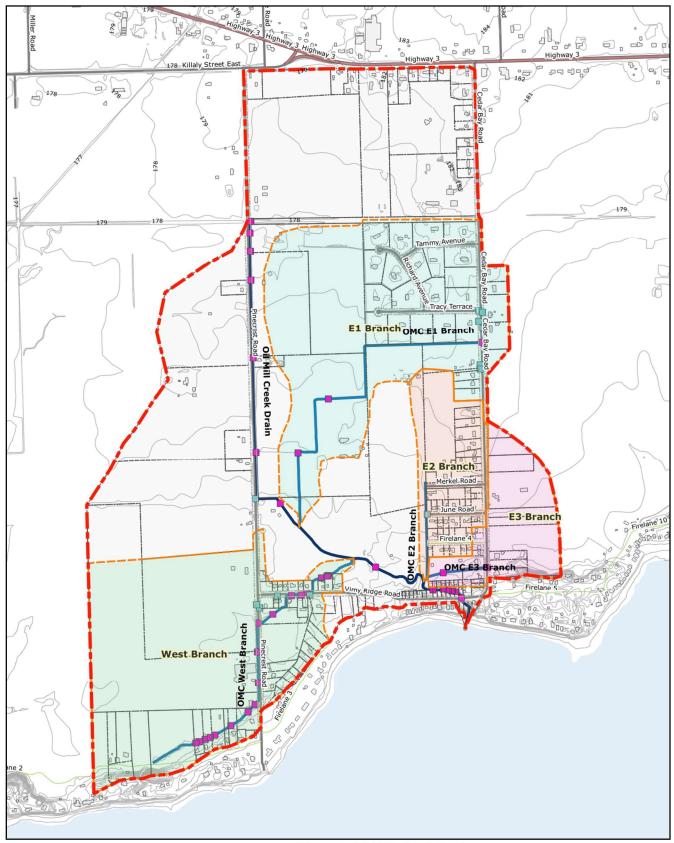


Figure 2 Oil Mill Creek Drain

4 Design Considerations

The Oil Mill Creek Watershed analysis is based on Hydrologic and Hydraulic analysis to predict runoff flow requirements and match channel capacity. Water monitoring and gauge measurements have not been practiced in the past; thus, calibration or validation of the computer-based model results is limited to historical anecdotal comparisons.

Included under a separate copy is the Report Titled "Oil Mill Creek Drain Watershed, Hydrology and Hydraulics Report."

4.1 Design Scope

Review existing drains for improved maintenance where required and identify working zones and access as needed.

OMC Outlet improvements Sect. 78

- 1 Investigate design improvements to the surge/seiche control gate structure. Identify 3 options for consideration. Provide a Cost vs Benefit analysis of each and provide the final design for the preferred option.
- 2 Assess Opportunities to restore pumping. Develop preliminary design. Assess costs. Two Options to be considered:
 - #1 Restore existing but replace the discharge pipe.
 - #2 use existing wet well but replace discharge and suction pipelines. Suction line to draw from steel pipe built in 2000.
- 3 Provide improvements to the trash rack at the outlet entrance. This work was removed as the trash rack was identified as being adequate at this time.

Oil Mill Creek Main Branch as Sect. 74

Culvert improvements and Grade control 0+350 to 0+900 and to the End of the Drain (EOD) at 1+300.

West Branch STA 0+000 to 1+188 Sect 78

Survey investigation and past plan review

➤ Plan review indicates the use of clay as a means to level the grade line at the upstream portion of the existing Drain. Today, this past work appears compromised and no longer a functional positive grade. The rock hump causes a degraded positive slope within the West Branch outlet.

Bell Branch – Proposed STA 0+000 to 1+150

Trapezoidal channel south of the Friendship Trail

Survey investigation and discussion with Mr. Vander Vart indicated the presence of rock along the proposed drainage pathway. The extent of rock present and the proposed grade line makes this pathway too

expensive as an option. However, using the existing connection to E1 and changing the E1 Grade line can deliver similar benefits.

Improved outlet conditions for Richard Ave, Tracey Terrace, and Tammy Ave. Three outlet connections to the existing channel are to be designed using the existing E1 Branch as the outlet.

Provide improved Grade Line to lower outlet elevation Sect 78

E1 Branch STA 0+000 to 1+278

> Review and improve grade line where possible.

E2 Branch STA 0+000 to 0+329Sect 78

New design grade line and improved connections to existing and proposed drainage on Merkel Rd, June Rd and Firelane 4.

E3 Branch STA 0+000 to 0+239 Sect 78

New design grade line and culvert improvement

Merkel Branch – Possible by Petition Sect. 4

The design review identified some options for service but determined them not to be cost-effective or otherwise difficult to implement.

Centennial Park Wetland integrated with E1 as an overflow interceptor. Sect. 78

Incorporate existing parklands into a wetland detention basin, providing peak flow detention.

E2 overflow outlet to the proposed Centennial Wetland.

4.2 Watershed Characterization and Use

The Oil Mill Creek Drain Watershed is characterized through land use as a design consideration in the following ways:

- 1. Upper watershed has a barrier to overland flow south from the former CNR tracks, now the Friendship Trail. All lands north of the Friendship Trail are collected to a crossing located on the east side of Pinecrest Rd from north to south across the Friendship Trail.
- 2. The Oil Mill Creek is located on the edge of Pinecrest Rd with an overall grade of 0.23% and one 185m segment at 0.46%. Lands west of Pinecrest Rd are predominately row crop farms and connect through a municipal road culvert across Pinecrest Rd at station 0+905.
- 3. Branch E1 serves lands east of Pinecrest Rd over to Cedar Bay Rd, including the Bell Acres subdivision. With a fair grade line with south westerly orientation and rock outcrop influences in alignment, there is a mix of urban residential with row crop farmland in the upper portion and outlets to the OMC Drain through a designated wetland at station 0+705.
- 4. West Branch is predominately lakeshore influenced lands with a very low slope municipal drain providing service to urban properties with some row crops or farmland in the northwest portion of the catchment. The drain is influenced by a rock outcrop through the middle of the drain. The West Branch also outlets through a designated wetland.
- 5. E2 and E3 Branches serve urban properties west and east of Cedar Bay Rd at the south end of the catchment. Two existing outlets connect to the OMC Drain at station 0+303 for E3 and 0+322 for E2.
- 6. The OMC Drain outlets through a historical stream connection through the existing dune and lakeshore environment, which was converted into a concrete pipe conveyance with pumping in the 1960s and extended north of Vimy Ridge Rd in 1999 to connect to the existing box culvert crossing and providing a closed conduit over 122m of outlet. Upstream areas include urban properties and Centennial Park.

These are general descriptions of the watershed areas, and for more details, see the included maps and drawings in Appendix A.

Lake Erie Levels

In geologic time, Lake Erie levels have varied depending on glaciation and the various flow sills that have existed in and out of the Great Lakes basin. These sills have changed in elevation as landforms rebounded from the effects of glaciation. In the modern period, Lake Erie levels are dominated by flows out of Lake Huron and out of Lake Erie into the Niagara River and Welland Canal system.

The Government of Canada Fisheries & Oceans Hydrographic Service provides the following historic Lake levels based on 100+ years of monitoring data and

Maximum Monthly

statistics. The values are quoted in monthly mean water levels reference to IGLD 1985.

Minimum Monthly

Yearly Average

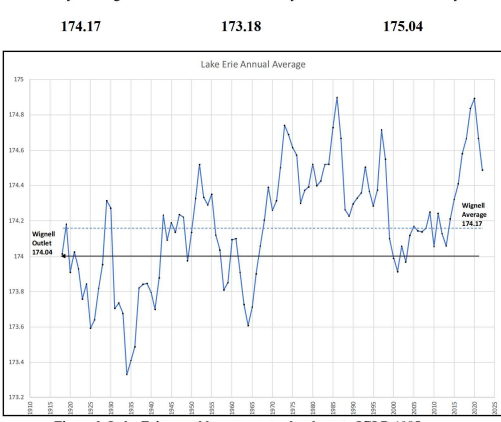


Figure 3 Lake Erie monthly mean water levels, m to IGLD 1985

The Lake Erie level influences Oil Mill Creek, and the lake continuously affects outlet flows. There are two effects from the lake;

- Flows to outlet. Once the lake level is below the outlet pipe inverts, outflow is unimpeded, but once the water surface is above the pipe invert, then the rate of flow out can still be positive but is not free flowing.
- Storm surges cause flows to run backwards up the pipe.

These effects are influenced and controlled by the outlet gate position.

4.3 Oil Mill Creek Outlet

The outlet has been composed of a piped portion for quite a long time. The piping still being used is estimated to be from the 1960s and initially commenced at the south limit of the existing properties along the outlet, conveying runoff to the lake through pipes and an outlet structure.

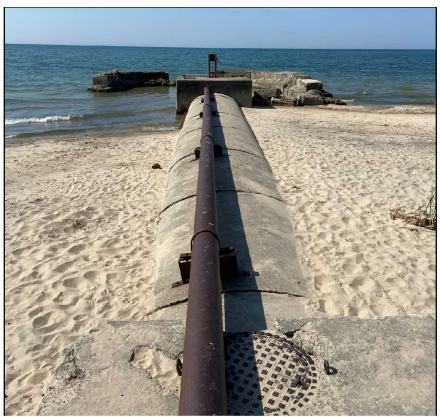


Figure 4 OMC Outlet

The original pumping was in place to benefit the upstream areas within the Oil Mill Creek watershed. The pump hasn't been in use for a significant amount of time, and the extension of the closed conduit portion extends past the former suction point of the pumping system another 74m upstream.

The existing steel pipe, shown in Figure 5, has significant rust, but pipe integrity is not assessed, and thus, it is not known if the discharge piping could still be used. No flap or other backflow prevention device exists on the pipe discharge outlet.

4.3.1 Gate and Outlet Capacity Assessment

The existing outlet gate is composed of three primary parts;

- A trapezoidal concrete outlet consisting of wing walls and headwall with a flat roof as cover.
- A swing grate made of steel that covers and protects the outlet.
- A top hinged steel flap gate that closes against a concrete outlet headwall to prevent high lake water surface levels from pushing flow backward.



Figure 5 OMC Outlet Flap Gate

The gate is heavy, approximately 400 kg, and open or closed using a winch with a handle mounted on the top of the concrete outlet. It is possible for the flow to push the gate open where the pressure of the flow against the gate is greater than the weight of the gate. If the winch pulls the gate open, it does not prevent the lake from flowing backwards up the drain through the outlet. The flow is only controlled if the gate is lowered into position such that it forms a seal against the concrete headwall.

4.4 OMC West Branch

The West Branch of Oil Mill Creek Drain is historically constructed with a low grade outlet at Station 0+475 Oil Mill Creek Drain. The middle of the West Branch was identified in the RVA report as having a rock outcrop, and there was work performed to lower a portion of the rock outcrop and backfilled the upstream portion with a clay liner, (see drawing in Baseline Report).

This appears to have been compromised by subsequent maintenance works or other work.

Culvert inspections identified some non-compliance capacities and structural conditions addressed by this report.

The Hydrology and Hydraulics report identified that the Branch E1 and OMC Drain upper portion, above station 0+905, have significant grade lines such that the runoff is significantly faster than the runoff from the West Branch. The Stormwater model reports the West Branch running backwards in some conditions for a short time as the peak flow from E1 and OMC arrives at the West Branch confluence before the West Branch peak.

This report introduces a new West Branch Grade Line as a Section 78 Drain Improvement. The proposed design grade line requires rock removal and culvert replacement to new design grade inverts. One culvert is to be reused and laid on the proposed grade line.

4.5 Bell Acres

The existing roadside swales and channels were investigated by surveying the existing Bell Acres subdivision. Drawings with plans and profiles to show existing grades to the outlet were composed. This showed that several humps and over-deep sections exist within the roadside swales, as well as culverts installed at incorrect elevations; however, these minor defects do not impact the overall capacity of the existing roadside drainage system. Culvert sizes to determine capacity were not analyzed. The existing rock outcrop significantly influences the design of the existing stormwater swale system.

The existing drainage along roadways within the Bell Acres subdivision will remain roadside swales. The roadway swales outlet to ditch channels that outlet to E1 Branch. These channels will not be converted to Municipal Drains as the municipality has access for maintenance activities.

A new path to the outlet following the west side of property ARN 238600 / Vander Vart was investigated to provide an improved outlet condition. The initial survey was promising, with an improved grade line to OMC, but a second survey of subsurface rock identified significant challenges with the proposed alignment. This option was stopped in favour of continuing with the E1 Branch.

The E1 Branch grade line was compromised slightly by installing twin PE culverts, E1-CS-03, at station 0+566, just above the existing grade line. E1 Branch is improved by lowering the upper portion of the grade line while maintaining the existing lower reach within the designated wetland at the same grade line.



Figure 6 Bell Acres Roadside Swale

5 Drain Works Recommendations

5.1 Design Criteria

Channel size is confirmed to be based on a 1 in 5 year return period storm, which is expressed as a design storm as follows:

- 5-year design storm with a total rainfall amount of 68.90mm using an SCS Type II 24-hour storm distribution.
- 100-year design storm with a total rainfall amount of 121.1mm using an SCS Type II 24-hour storm distribution.

The 100-year design storm is accepted as the Probable Maximum Precipitation (PMP) event for consideration of impacts.

5.2 Description of the Works

The following presents a program of proposed improvement works for the Oil Mill Creek Drain. As a program, some works are staged at various times and may not proceed in a step-by-step manner but on an as and when available basis that best meets environmental and regulatory requirements.

5.2.1 Municipal and Private Crossings

The culverts are identified for replacement for structural or capacity requirements.

O-CS-05 Friendship Trail crossing is the municipally owned culvert being replaced. All other culverts are private access crossing culverts.

The following table identifies the proposed culvert works for drain improvements.

Table 1 Culvert Improvements

	Table I Cu	lvert Improv						
			Q 5yr /	P/Fail				
		INSP	Q _a		5.			
Name ID	Crossing eek Drain Culverts for Impro	Status			Diam	Material	Work Description	L, m
Oli IVIIII CI	Teek Drain Culverts for Impro	vement	.93/.58	Fail			Replace with PE	
O-CS-05	FRIENDSHIP TRAIL		.557.56	ган	500	CSP	2W 600	11.6
	#851 PINECREST RD.			Р				
O-CS-12	DRIVEWAY				600	PE	PE 600	9
0.66.11	#851 PINECREST RD.				500	DE	DE COO	
O-CS-11	#813 PINECREST RD.	Replaced			600	PE	PE 600 Replaced by	6
O-CS-10	DRIVEWAY	2023			900	PE	Roads	8
	#745 PINECREST RD.		(.94/.90)	P				
O-CS-09	DRIVEWAY				750	PE	PE 750	12
			.94/.63	Fail			Reconstruct /	
	#663 PINECREST RD.	PIPE REPAIR					Relay with bedding and Joint	
O-CS-08	DRIVEWAY	REPLACE			950	Concrete	seal.	8.6
			1.9/1.9	Р		CSPA	Twin CSPA	
O-CS-06	CENTENNIAL PARK CROSSING					Poly-coated	1600x1200	6
	#2876 VIMY RIDGE RD.		1.9/1.9	P				
O-CS-03	DRIVEWAY					CSP	1400	
E1 Branch	Culverts for Improvement		Tr.					
E4 05 04	#663 PINECREST RD.		1.52/.73	Fail	700	0.50	000 700	
E1-CS-01	DRIVEWAY	Ι	1.15/.69	Fail	700	CSP	CSP 700 Re-lay on Design	5
			1.15/.05	rali			Grade line using	
E1-CS-03	Private Access				600	Twin PE	existing culverts	9
E1-CS-04	CEDAR BAY RD		.22/.22	Р	600	CSP	CSP 600	9
					000	(5)	C31 000	
E3 Branch	Culverts for Improvement		.27/.22	F-:1			Replace with	1
E3-CS-01	Private Access		.211.22	Fail	450	CSP	HDPE 2W 525	6
			.27/.27	Р	3.500			
E3-CS-03	CEDAR BAY RD.				450	PE	PE 450	12
West Bran	nch Culverts for Improvemen	t	7/00	-			1	
WB-CS-04	VIMY RIDGE RD.		.7/.69	Р		CSPE 900x600		12.2
	#2595 VIMY RD.		.7/.58	Fail		economicado encuentario en securino	Replace with	
WB-CS-05	DRIVEWAY	REPLACE	-/-	_		CSPE 800x600	CSPA 900x660	6
WB-CS-06	#2555 VIMY RD. DRIVEWAY		.7/.7	P		CSPE 800x600		6
			.7/.7					
WB-CS-07	PRIVATE DRIVEWAY			_		CSPA 1400x800		12
WB-CS-08	PINECREST RD.		.7/.7	P		CSPE 800x550		6
	462 PINECREST RD.		.7/.7	Fail			Replace with CSP	
WB-CS-09	DRIVEWAY	REPLACE	24/24	_		CSP 450	Arch 800x580	10
WB-CS-10	462 PINECREST RD. DRIVEWAY		.24/.24	P		CSP 600		10
	446 PINECREST RD.		.16/.11	Fail			Replace with CSP	
WB-CS-11	DRIVEWAY	REPLACE	\$5.00 a			CSP 450	Arch 680x500	14.3
			.16/.16	P			Re-lay on new	
WB-CS-12	426 PINECREST RD.	DEDLACE				CSP Arch 900x550	design grade with	
WD-C3-12	DRIVEWAY	REPLACE	.16/.11	Fail		CSP Arch 900x550	existing culvert Replace with PE	
WB-CS-14	2366 FIRELANE 2	REPLACE	.10,.11	I all		CSP 450	600	4.4
			.16/.12	Fail			Replace with PE	
WB-CS-15	2334 FIRELANE 2	REPLACE			300	PE	600	6
WD CC 17	216 FIDELANE 2	BEDLACE	.13/.11	Fail	350	CCD	Replace with PE	
WB-CS-17	316 FIRELANE 2	REPLACE	l		350	CSP	450	6

The following describes the recommended improvements for private and municipal drain crossing structures.

West Branch Drain

- Re-lay private access with existing pipe WB-CS-12 on the proposed design grade line.
- Replace 6 private access culverts with the recommended sized culvert at the proposed design grade line.

E1 Branch Drain

• Re-lay private access twin PE pipes E1-CS-03 on the proposed design grade line.

E2 Branch Drain has no culverts for improvement.

E3 Branch Drain

• Existing private culvert, E3-CS-01, in paddock to be replaced with 525mm PE with bedding to support to haunches.

OMC Drain

- Reconstruct O-CS-08 with existing concrete pipe. Re-lay with bedding, grout seal bell/spigot joint connection and backfill with Granular A gravel to design grade line.
- Replace Municipal crossing O-CS-05 at Friendship Trail for capacity requirements

5.2.2 Drain Grade Improvements

There are the distinct grade line improvements identified in the design drawing profiles. They are:

- West Branch starting at 0+647 to 1+170
- E1 Branch starting at 0+515 to EOD at 1+277 (West side of Cedar Bay Rd

5.2.2.1 West Branch Grade Line Improvements

From the Baseline Report Drawings, the West Branch was identified as having a hump in the existing grade line at the alignment change from Pinecrest Rd to Firelane 2. Specifically at station 0+850 to 0+900 there is a rock hump that prevents the outlet of flows from the upper portion of the Drain along Firelane 2.

The proposed design grade line lowers the grade line by a small amount from station 0+647 to the End of the Drain (EOD).

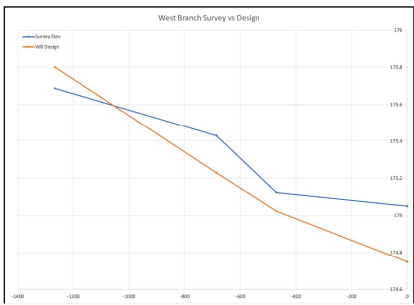


Figure 7 West Branch Proposed Grade Improvements

The proposed grade change results in changes to the existing culverts. Every effort to use existing culverts has been made. The benefit is shown in Figure 7 as compared to the existing grade line. This summary chart does not show all the survey details, which are visible in the drawing OM.P5 included in Appendix A.

The improved grade line results in a very slight improvement in drain flow due to improved velocities. However, lowering the grade line through rock is not required to achieve the full design drain bottom and only to achieve the grade at the centreline of the drain. The intent is not to increase existing capacity, although that will be improved slightly, to improve positive grade to outlet to reduce standing water in the upper portion of the drain.

Riparian landowners can anticipate that flooding of the West Branch will still occur as the overall grade to the outlet is still a slow or low-grade drain. Reduced standing water post peak flows should be evident after construction.

5.2.2.2 E1 Branch Grade Line Improvements

The existing drainage concerns within the Bell Acres subdivision are assessed for the existing positive drain to outlet uses the elevations from the survey investigation and site inspection.

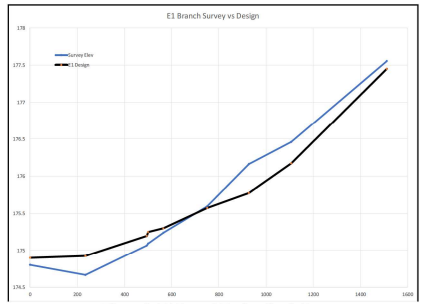


Figure 8 E1 Branch Design Grade Improvement

This grade line chart shows the existing over deep section of the E1 Branch with an ascribed design grade line used where no change in the existing grade line will occur. The over deep section will remain and not have maintenance for the lower reach to reestablish a grade line to outlet based on downstream flows.

The design grade line crosses over the existing grade survey line at station 0+515 and shows a lower, improved grade line for 762m to Cedar Bay Rd. This lower grade line allows for the existing channel serving the subdivision to be lower by a similar amount, 150mm to 275mm, and this will improve outlet conditions for the existing roadside swales through the subdivision. Drawing OM.P3 shows the E1 Branch improvement using a yellow fill for existing soil to be removed and spread adjacent to the drain.

The lowering of E1 allows for the improvement of the three swales serving the Bell Acres subdivision and the western edge swale connecting to E1 Branch.

5.2.2.3 Bell Acres Outlet SWM Controls

The improvements to the Bell Acres Subdivision swales with improved grade lines will result in marginally faster and higher peak flows passing downstream. The hydraulic analysis identifies a low-flow culvert with an embankment, including an overflow swale, to decrease the peak flow's downstream effect. This results in water backing in the existing swales during storms but draining away better using the improved grade lines. This work is outside the scope of the Oil Mill Creek Drain Report.

Technical analysis of the flow control method is described in detail in the Oil Mill Creek Watershed Report.

5.2.3 Drain Integrated Watershed Improvements

The existing OMC Drain watershed has components that do not meet the expected design standard of sustaining flows from the 1:5 year design storm,

68.9mm over 24 hours, and these are areas within the Centennial Park where the drain is compromised on an existing grade line to the existing piped outlet.

The proposed improvement for integrated watershed has two features:

- Pool and riffle channel construction above and below the existing culvert on the OMC crossing for the Centennial Park access lane.
- Constructed Wetland within Centennial Park consisting of 6000 m3 of detention storage volume available during peak flows and a 1,000 m3 permanent pool for wetland naturalization.

OMC Pool and Riffle

The functional design intends to restore some positive grade line to outlet in response to the past over digging of the grade line through Centennial Park.



Figure 9 Centennial Park Culverts Proposed Riffles and Pool

Centennial Wetland

The City of Port Colborne identified the opportunity for including a wetland on City owned land to reduce the extent of flooding. This option was identified along with an option to construct a second outlet through the park to the lake. Both options were investigated, and the wetland option was considered the preferred option as the environmental and social impacts were significantly less than construction of a new outlet to the lake through the park.

The wetland works as a stormwater detention facility where the stormwater peak flow is stored in the wetland and then slowly released. This capability is usually implemented with an inflow channel, and an outflow channel with flow control. However, this option was not possible with the existing space in the park. Instead, there is a single channel in, which is also the channel out, and the inflow/outflow structure works on both flows into the wetland and flows out of the wetland.

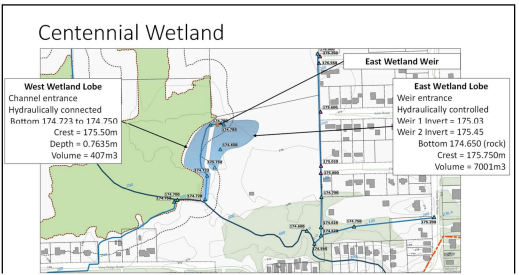


Figure 10 Centennial Park Proposed Wetland

The inlet/outlet weir has a two stage water control with a low flow notch weir and a higher flow rectangular weir.

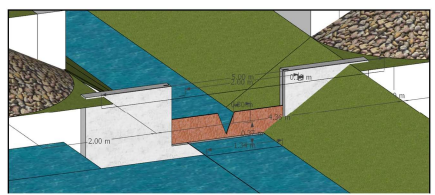


Figure 11 Proposed Wetland Inlet/Outlet Weir

The wetland takes the peak runoff from the upper watershed, OMC and E1 contributing flows, and provides a channel and volume for that runoff to go instead of backing into the West Branch and/or overflowing the OMC channel banks in the park. The role of the wetland can be visualized through the following chart of the main Oil Mill Creek watershed grade lines.

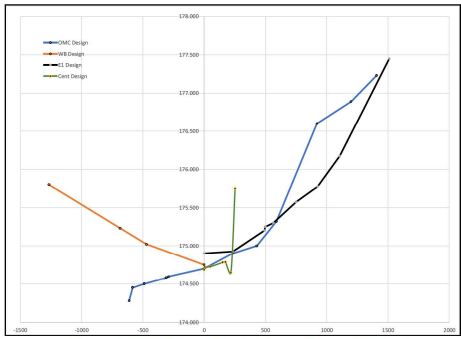


Figure 12 Oil Mill Creek Grade Lines to Proposed Wetland

The three contributing areas upstream from the proposed wetland; West Branch, E1 Branch and OMC Main Drain are each roughly 1000m in length, but the West Branch has much less slope over that same distance as E1 or OMC. The Centennial Park Wetland inlet/outlet channel (green line in Figure 13) is designed using a channel slope that is less than the West Branch with the objective that runoff will preferentially fill the wetland before filling the West Branch. The reality is that both will occur, but the existence of the wetland reduces the impact on the West Branch and the downstream runoff.

The Centennial Park Wetland was assessed using the PC-SWM model implemented for the Watershed Hydrology and Hydraulics Report.

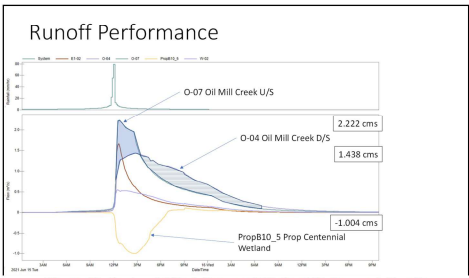


Figure 13 Centennial Park Proposed Wetland Hydrograph Results

Figure 13 illustrates the modelling results with the Wetland through the two shaded areas showing the hydrograph upstream and downstream of the Wetland channel. The upside-down hydrograph shows the flows entering the wetland (shown as backward to the direction of the channel in the model).

The rising peak hydrograph, O-07, represents the flow into the West Branch, Wetland and OMC outlet confluence. The modified peak, O-04, represents the flow downstream in OMC after the wetland and West Branch confluence. The peak flow is reduced, but the duration of the receding portion of the hydrograph is longer and slower. The reduction of peak flow from 2.2 m3/s to 1.4 m3/s is due to the success of the wetland and partially from challenges with peak flow through the outlet.

5.2.4 Utility Conflicts & Coordination

Not all utility locations and conflicts are known during design. Where a conflict has been identified a program cost has been allocated for the protection of the utility by the contractor during construction. Moving the utility for the drain hasn't been identified as a requirement during design.

5.2.5 Plans, Profiles & Specifications

The proposed Oil Mill Creek Drain works are described in the attached Plans, Profile Drawings, Specific Design Drawings, and Standard Detail Drawings, which are attached as Appendix A.

Project Specifications are attached in Appendix E.

5.2.6 Outlet Improvements

The following are planned improvements to the outlet and are recommended for consideration as an improvement under Section 78.

- 1. Relocating the winch from the top of the outlet structure to a position further up the beach, hopefully with less risk to the operator during storms. Alternatively, the winch could be converted to electric power to operate open and close.
- 2. Install passive flap gate ports on the existing heavy steel gate to accommodate flow switching to outflow in the OMC Drain.

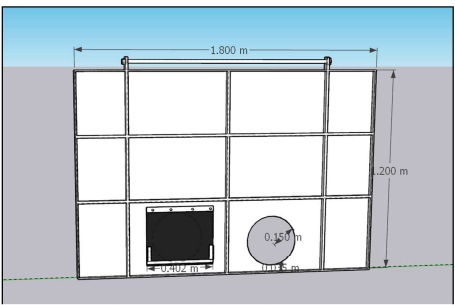


Figure 14 Outlet Gate Passive Flow Changes

The passive flap gate openings are intended to provide outlet flows even when the gate remains lowered. The gate is not really closed or open; it is either in the raised position or in the lowered position. When lowered, wave action or Lake Erie seiche conditions push against the gate, which seals against the outlet and prevents flows from passing upstream.

When the storm recedes, and the OMC flow is outflow instead of inflow, it will push the gate open, provided the force of the flow, or head, is higher than the weight of the gate. Unfortunately, the gate is heavy, and outflow depends on an operator returning to the OMC outlet site and lifting the gate using the hand crank winch. The weight of the gate reduces the passive outflow to only large events and restricts outflow by a significant degree.

Adding two 300mm openings in the lower two central panels of the gate with the installation of two Recycled Vulcanized Rubber covers or flaps allows for flows to pass through the gate even while the gate is lowered. The flexible mat flap has stainless steel angle iron pieces added to it, ensuring that it closes against the steel tightly and prevents backflow. This allows the flow to exit even if the steel flap gate is closed, and the resistance to outflow is the minimal flap gate weight.

For a 0.6m depth behind the steel flap gate, the orifice flow is calculated as 0.13 cms for each flapgate, achieving 0.26 cms for the two passive outlets.

5.3 Construction and Constructability

The following describes the specific requirements for drain construction.

5.3.1 Vegetation Removal

Vegetation, specifically trees are to be cut down outside of any bird nesting periods. The remaining stumps are to remain in place unless they obstruct flow or

they are Ash trees with re-growth from the lower truck already established. The stump will be ground down to match the existing channel section in those cases.

Tree removal within the Top of Bank to Top of Bank is to be 100 percent; however, tree removal within the work zone is at the discretion of the contractor and drainage superintendent while making every effort to preserve trees where possible. Where trees are removed in the work zone, they qualify for the tree replacement program as per the tree qualifying criteria.

5.3.2 Spoil Material

All spoils and spoil handling practices will comply with applicable legislation, including O. Reg. 406/19: ON-SITE AND EXCESS SOIL MANAGEMENT filed December 4, 2019, under the Environmental Protection Act, R.S.O. 1990, c. E.19

Where specified, excavated spoil material shall be disposed of and levelled a minimum of 2.5 m from the top of bank to ensure that sediment does not re-enter the drain. Spoil placed next to the drain shall be spread to permit access across the berm area and shall be placed to a maximum height of 0.6m. Spoil excavated along existing travelled road allowances and on private property, where requested, shall be disposed of by the Contractor off site. The benefiting property owner shall bear the cost of spoil trucked from the property.

Spoil shall be disposed of as noted in the description of the proposed work. Generally, the spoil will be disposed of adjacent to the drain unless otherwise specified. Should any property owner require that all or a portion of the spoil be trucked away from their property, the cost of trucking spoil shall be assessed totally to the property owner requesting same and will not form part of the total cost of the drainage system. The cost of trucking away spoil from any future maintenance work will be assessed directly to the property owner requesting the same. Debris from vegetation removal will be removed from the property or disposed of by agreement of the property owner.

For the reaches of drains within travelled municipal road allowances, the spoil will be trucked away during the initial construction and any future maintenance work where there is no opportunity to dispose of the material on site.

Access channels shall be provided through the levelled spoil material at every location where existing drainage outlets are visible and/or identified during construction by the Drainage Superintendent. The invert of the access channels shall be consistent with the drain cross-section at that location.

Spoil excavated from the drain shall be levelled in a manner suitable for cultivating crops where crops were previously cultivated. Where the drain is adjacent to a grassed area maintained by the owner, the spoil shall be levelled and re-seeded with grass so that the area is restored to a like or better condition than prior to construction.

5.3.2.1 Contaminated Spoils

Where soils are known to be contaminated but have been assessed to pose no human health risk, on site spreading adjacent to the drain will be the practice and acknowledge that the soils are not to be 'moved' off the property.

Where soils are to be removed from the property, a sample will be collected and analyzed for contamination prior to the commencement of removal. Where that sample is shown to be contaminated and disposal of the soil will require disposal at a registered facility in compliance with O.Reg 406/19, the owner will be responsible for the costs to dispose of the contaminated soil from their property.

Once a contaminated sample is returned, the owner will be given the opportunity to retain the soil on site instead of trucking for disposal.

5.3.3 Revegetation

The drain banks should be seeded as quickly as possible after excavating the existing and proposed channels, and the spoil should be seeded on the day of levelling. Seeding should occur in a manner that optimizes seed germination and establishment of vegetation before mid-October and after late April.

Seed mixture used shall be applied at a rate of 40 kg/ha in the following proportions:

Creeping red fescue	20 kg	50%
Perennial ryegrass	8 kg	20%
Birdsfoot trefoil	12 kg	30%
Total	40 kg/ha	100%

5.3.4 Private Drain Connections

Where private connections are made to the Municipal Drain, the connections are to be compliant with the City of Port Colborne's standards connection designs. This includes the following connection types:

- Open channel connection minimal allowance for grade and freeboard.
- Surface water flows rip rap rock requirements for reducing or amending sites of potential or evident erosion.
- Tile drain connections use PE pipe to connect to a receiving channel.
- Berm and Orifice Flow Control connections designed to control runoff to specified flow rates.

Private connections are not part of the drain but are owned, and the landowner is responsible for construction and maintenance. Where the Drainage Superintendent or Engineer identifies a deficiency, the landowner is to make good the connection. Deficiencies can be an eroded connection, a blocked connection or a poor connection, and the landowner can accept having work done by the City on their behalf to make good the connection based on a 50/50 cost sharing basis. Where the City identifies a deficiency and the repairs are not made by the landowner by the next cycle of drain maintenance, the City can make the required repairs, and 100% of the cost will be assessed to the landowner.

5.4 Future Maintenance and Repair Provisions

The Drainage Act, Chapter D.17, Sections 74 through 84 governs future maintenance, improvement and repair to any Drainage Works constructed under a By-Law passed under this Act or any predecessor of this Act.

Upon completion of the Oil Mill Creek Drain works described in this Report, the City of Port Colborne will be responsible for future maintenance of the drain with the cost assessed to the upstream lands and roads using the Assessment Schedule in Appendix B and pro-rating the assessment based on the actual cost using the Outlet Liability Assessment – Section 23. Special Assessment shall not apply to maintenance work except where maintenance works are related to culvert/bridge replacement or upgrades.

The following are the identified maintenance sections anticipated to meet the City target of performing maintenance on a drain once every 10 years with a site specific assessment on a 5 year schedule.

OMC Drain

- Outlet; including gate and closed conduit to Vimy Ridge Rd 0-119 to 0+000
 - A Regular Annual visual inspection.
 - Catchbasin inspection (2), and
 - a 10 year video inspection and/or Confined Space Entry (CSE) walk-through.
- o Middle 0+000 to 0+905
 - Where the existing bottom is deeper than the design grade line, no further excavation, bank obstruction removal only. The riffle and pool addition will restore the grade line with no grade maintenance required. During this time, brushing and bank restoration are recommended on a 10-year cycle or as required by visual inspection on a 5-year cycle.
- Upper OMC Drain, 0+905 to 1+944 EOD
 Perform regular 5 year inspection cycle and maintenance as determined by survey inspection.
- E2 & E3 Branch Drains scheduled maintenance from inspection over length from outlet to EOD
 - o E2: 0+000
 - E2: to 0+350 lower reach over excavated and realigned of new outlet monitor at 10 year interval.
 - E3: 0+000 to 0+222 grade reconstruction through paddock monitored at 5-year intervals.

West Branch

- West Branch, 0+000 to 0+208 North of Vimy Ridge Rd, minimal maintenance expected from existing over depth to grade line. Spot maintenance where required.
- WB, 0+208 to 0+647, regular 5 year inspection cycle and maintenance as determined by survey inspection.
- WB, 0+647 to 1+188 EOD regular 5 year inspection cycle after rock removal to confirm grade line. Maintenance forecast for light work based on rock to grade line.
- El Branch Drain scheduled maintenance reflects proposed works.
 - E1: 0+000 to 0+515 lower than the proposed grade line, monitor only.

o E1: 0+515 to 1+277 inspect on 5-year interval. Maintenance only to grade line with survey validation.

These recommended maintenance and inspection cycles are to be adjusted as evidenced by physical conditions within each Drain and Branch Drain.

5.5 Construction Summary

The following table lists construction activities by property, starting from the outlet and proceeding upstream.

Section 78 – Proposed Improvements

Table 2 Oil Mill Creek Drain Construction Summary

1 11010 2	OH WHILE	or com Dru.	ii Comper are	tion our		
Property / Owner	Drain Side	From STA	To STA	Length	Working Side	Work Description
Oil Mill Creek Drain						
Outlet Improvements		20				
271104000231501 / SOUDER,	Both	0-088.7	0-119.3	30.617	Both	Improvements to the existing outlet:
CATHERINE R						Flap Gate Changes and relocate winch.

Table 3	West Brai	nch Drain	Constructi	on Sumn	nary	
Property / Owner	Drain Side	From STA	To STA	Lengt h	Working Side	Work Description
West Branch Drain						
271104000242101 / PORT COLBORNE CITY		0+000	0+098.5	98.5	East	
271104000241900 / FIDDY, CHARLI FIDDY, LILLIAN NICOLE	ES JOHN;	0+098.5	0+129.1	30.6	East	
271104000242101 / PORT COLBORNE CITY		0+129.1	0+207.6	78.5	East	
Vimy Ridge Road		0+207.6	0+317.3	109.7	West	Replace Culvert WB-CS-05 2595 Vimy Rd. with CSPA 900x660
271104000243200 / FIGUEIRA, MARIO		0+317.3	0+367.0	43.6	West	
271104000243600 / MCADAM, RIC WILSON	HARD	0+367.0	0+458.7	97.8	West	
Pinecrest Road		0+458.7	0+750.0	291.3	West	Replace Culvert WB-CS-09 462 Pinecrest Rd with CSPA 800x580 excavate to design grade line starting at 0+647
271104000302610 / METCALF, IVA KOMLJENOVIC; METCALF, THOMAS		0+750.0	0+780.0	30	South	Replace Culvert WB-CS-11 446 Pinecrest Rd with CSPA 680x500 Excavate to design grade line
271104000302100 / BEGG, TERRY-LYNN		0+780.0	0+854.8	74.8	South	Relay Culvert WB-CS-12 426 Pinecrest Rd. at excavated lower design grade line. Rock removal to project riffles and pool.
271104000301700 / KRIEGER, LESL	EY EILEEN	0+854.8	0+889.2	34.4	South	Excavate to design grade line, rock removal to project riffles and pool.
271104000301600 / MORRISON, H. MARILYN; MINOR, DUNCAN LINCO		0+889.2	0+907.5	34.4	South	Excavate to design grade line, rock removal to project riffles and pool.
271104000301500 / HOLODAY, SUS PIETRAS; HOLODAY, RICHARD	SAN-	0+907.5	0+957.7	50.2	South	Replace Culvert WB-CS-14 2366 Firelane 2 with PE600 2W. Excavate to design grade line and rock removal to project riffles.
271104000301400 / JASEK, COLLEE JASEK, JOHN M	N R;	0+957.7	0+991.6	33.9	South	Replace Culvert WB-CS-15 2334 Firelane 2 with PE600 2W. Excavate to design grade line and rock removal to project riffles.
271104000301300 / GROOM, JOSH NATHAN; GROOM, KRISTAL LYNN	IUA	0+991.6	1+025.5	33.9	South	Replace Culvert WB-CS-17 316 Firelane 2 with PE450 2W. Excavate to design

					grade line and rock removal to project riffles.
271104000300900 / REPEC, JENNIFER	1+025.5	1+188	162.5	South	Excavate to design grade line and rock removal to project riffles.

Proposed Centennial Wetland Branch Drain

271104000242101 / PORT	Both	0+000	0+173.5	173.5	East	Construction reverse channel to weir to
COLBORNE CITY						control fill/outlet of runoff stormwater
						to detention wetland.
						Excavate detention wetland and
						stockpile spoils onsite.

Section 74 – Maintenance Works

Table 4 Oil Mill Creek Drain Maintenance Construction Summary

Property / Owner	Drain Side	From STA	To STA	Length	Working Side	Work Description
Oil Mill Creek Drain						
271104000232900 / PARR, MARTIN JOHN; PARR, LINDSEY MARIE	Both	0-069.1	0-088.7	19.572	Both	
271104000233100 / PRUYN, FRANCIS MATHEUS ROBERT; PRUYN, HENRIETTE	Both	0-038.8	0-069.1	30.253	Both	reveal and maintain existing PE CB
271104000232900 / PARR, MARTIN JOHN; PARR, LINDSEY MARIE	Both	0-019.6	0-038.8	19.226	Both	
271104000233100 / PRUYN, FRANCIS MATHEUS ROBERT; PRUYN, HENRIETTE	Both	0-016.1	0-019.6	3.457	Both	reveal and maintain existing PE CB
Vimy Ridge Road		0+003.8	0-016.1	16.113	Both	Pipe inspections on an 8 to 10 year cycle. Last inspection was completed in 2016
271104000230000 / SCHULTZ, WINKLEY JANE; SCHULTZ, DOUGLAS ALLEN	Both	0+003.8	0+014.8	11	South side	
271104000230100 / ALEXANDER, KATHRYN RUTH	Both	0+014.8	0+033.5	18.7	South side	
271104000230200 / DE OCAMPO, MARTINIANO; DE OCAMPO, AMELIA	Both	0+033.5	0+049.3	15.8	South side	
271104000230300 / ZIEMIANSKI, DEREK; HOCHREITER, MELISSA MAY	Both	0+049.3	0+065.3	16	South side	
271104000230400 / VAN ESCH, STEVEN CARMEN; VAN ESCH, KAITLIN MICHELLE	Both	0+065.3	0+080.6	15.3	South side	
271104000230500 / GAME, RYAN DOUGLAS; GAME, RENEE MARIE	Both	0+080.6	0+096.3	15.7	South side	
271104000230600 / MCCOMBE, LAURIE; DEROSE, LEONARDO	Both	0+096.3	0+111.9	15.6	South side	
271104000230700 / DEROSE, LEONARDO; MCCOMBE, LAURIE	Both	0+111.9	0+127.3	15.4	South side	

271104000242101 / PORT COLBORNE CITY	Both	0+127.3	0+902.6	775.3	Both	Construct a plunge pool on the downstream side of the existing twin culverts. Construct riffles using West Branch rock spoils. Construct Wetland with branch drain outlet at OMC station 0+424
Pinecrest Road		0+902.6	1+292.6	1026.9	West	At 663 Pinecrest Rd Relay 950mm on proposed grade line with 50mm embedment, 150mm compacted granular base to SPD 95%, concrete grout the joint to seal.
271104000499900 / PORT COLBORNE CITY	Both	1+292.6	1+306.6	14	Both	Replace existing CSP 500 with 750PE 320 kPa to design grade with 25mm embedded.

Table 5 E1, E2 and E3 Branch Drain Construction Summary

	E1, E2 and	d E3 Brand	ch Drain C	onstruct	ion Summa	
Property / Owner	Drain Side	From STA	To STA	Lengt h	Working Side	Work Description
E1 Branch						
271104000242101 / PORT COLBORNE CITY	Both	0+000	0+104.5	104.5	East	
271104000240900 / LAUR CAROL JAYNE ESTATE; LAUR, JOHN THOMAS; LAUR, MICHAEL JOHN	Both	0+104.5	0+846.9	742.4	East / South / East	Excavate to design grade line starting at 0+515 with spoil spread adjacent to the drain. Relay E1-CS-03 twin PE 600mm culverts to design grade line
271104000240710 / KALYNUIK, CATHY ANN; KALYNUIK, JAMES VAN	Both	0+846.9	0+874.6	27.7	East	Excavate to design grade line with spoil spread adjacent to the drain.
271104000238600 / VANDER VAART, LEONARDUS J; VANDER VAART, MARGARET ANN	Both	0+874.6	1+074.2	199.6	South	Excavate to design grade line with spoil spread adjacent to the drain.
271104000238700 / SZABO, MONICA ANN; GRAY, ROGER WAYNE	Both	1+074.2	1+273.5	199.3	South	Excavate to design grade line with spoil spread adjacent to the drain.
Cedar Bay Rd	Both	1+273.5	1+277.0	3.5		
E2 Branch						
271104000242101 / PORT COLBORNE CITY	Left	0+000	0+277.5	277.5	West	re-align 35m of the existing channel with improved flow connection to Oil Mill Creek Drain
271104000238600 / VANDER VAART, LEONARDUS J; VANDER VAART, MARGARET ANN	Left	0+277.5	0+348	70.5	West	Excavate to design grade line starting at station 0+225 to EOD 0+350 with spoil spread adjacent to the drain.
271104000233300 / MARTINEAU, WILFRED ROMEO; MARTINEAU, ROXANNE STEPHANIE	Right	0+020.1	0+089.7	69.6		
271104000234100 / SCHNEIDER, WENDY LORRAINE; STOUT, CHRISTOPHER JOHN	Right	0+089.7	0+130	40.3		
Firelane 4	Right	0+130	0+150.1	20.1		
271104000234200 / 788833 ONTARIO LIMITED; O'CONNOR, ELIZABETH	Right	0+150.1	0+190.3	40.2		
271104000235600 / ALEK, CHRISTOPHER PAUL; ALEK, WENDY LEE	Right	0+190.3	0+230.5	40.2		

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June Rd	Right	0+230.5	0+250.6	20.1		
271104000235700 / KNIGHT-	Right	0+250.6	0+291	40.4		
WOODWARD, BARBARA						
271104000237300 / KELLY,	Right	0+291	0+331	40		
ROBERT JAMES; KELLY, MARY						
ANN						
271104000237610 / BEAM,	Right	0+331	0+351.1	20.1		
JONATHAN IRVIN						
271104000237400 / PORT	Right	0+351.1	0+351.6	0.5		
COLBORNE CITY						
E3 Branch						
271104000242101 / PORT	Both	0+000	0+004	4	Both	realign to E2 revised outlet.
COLBORNE CITY						
271104000233300 /	Both	0+004	0+127.3	123.3	South	replace the existing culvert with a new,
MARTINEAU, WILFRED ROMEO;						construct a cobblestone low flow
MARTINEAU, ROXANNE						channel with an overflow channel to a
STEPHANIE						new outlet
271104000233200 / PETRUS,	Both	0+127.3	0+204.5	77.2	South	
MICHAEL LESLIE; PETRUS,						
BRADLY MICHAEL						
Cedar Bay Rd	Both	0+204.5	0+222	17.5		

6 Drainage Works Financing

6.1 Eligible Cost of Works

The Drainage Act stipulates what is or isn't eligible as a cost of construction or cost of the proposed works. Many reports are prepared on the basis that a single aspect of construction will be undertaken; however, for the Oil Mill Creek Drain, there may be one period of construction or several depending on the construction progress selected by the City of Port Colborne. The implementation of the proposed works is not detailed in this report. It is implemented by the City of Port Colborne to make the most effective use of existing resources and ensure the most cost-effective construction effort is achieved on behalf of the assessed landowners.

As required by the Drainage Act, Chapter D.17, Section 59(1), the Council may call a meeting if the contract price exceeds 133 percent of the estimated construction costs. These costs are estimated and shown in Table 6 Oil Mill Creek Estimated Cost of Construction

6.1.1 Admin & Engineering Costs

Administration costs identified with the Oil Mill Creek Drain are two items:

- City project-related interest charges, and
- GST tax charged to the project at the municipal rate.

A survey was completed of the Drain at a cost of \$15,394.50

The fees for EWA Engineering Inc. are assessed to the project as \$103,535.52 and will be assessed to the cost of the works. There were two Change Orders to complete the work authorized, and assessed as part of the cost of producing the report.

CAD effort expended by the City is presented as \$73,424.

A budget for engineering services during construction is set at \$1,500.

The total Engineering costs for the Oil Mill Creek Drain included in the Assessment Tables is \$193,854.02

The administration portion of the assessable fees is \$74,369.41 for a total assessed Engineering and Administration cost of **\$268,223.43**.

6.2 Capital Construction Cost

The estimated construction cost of the project is shown in the following table.

Table 6 Oil Mill Creek Estimated Cost of Construction

Construction Management Estimated Costs	\$ 41,000.00	
Section 78 - Proposed Improvements for Construction		
OMC Outlet Improvements	\$ 27,637.50	
Oil Mill Creek Improvements - 0+360 to 0+480	\$ 124,515.40	
West Branch Improvements - 1188m	\$ 69,025.00	
Interval E1 Branch Drain Sta 0+515 to 0+880	\$ 11,975.00	
Interval E1 Branch Drain Sta 0+880 to Sta 1+277 - 400m	\$ 6,455.00	
Section 74 - Maintenance Works for Construction		
E2 Branch	\$ 13,300.00	
E3 Branch	\$ 10,145.00	
Oil Mill Creek Drain - Upper Watershed	\$ 39,325.00	
Sub-Total Estimated Cost of Construction		\$343,377.90

6.3 Maintenance Costs

Included in the estimated cost of construction are allocations for costs related to drain maintenance works, including vegetation removal and re-grading, that are included in the construction cost as Section 78/74 works.

Adjustments from the previous grade lines are identified as works to be completed as Schedule 74 maintenance. These are not a redesign of a grade line in most cases as much as they are recognizing the grade line using metric and new datums.

6.4 Principles of Assessment

The following are general and specific principles used to assess costs for the Oil Mill Creek Drain according to the Regulations formed under the Drainage Act using our understanding of the Act and seeking the most fair methods to share costs to ratepayers within the Oil Mill Creek Drain Watershed.

- 1. Assessments are a method to calculate a contributing property's share of drainage works, hereafter referred to as a Drain.
- 2. Each Drain is defined by a fixed point of commencement that traverses to a fixed Outlet, which may be a receiver or another Drain.
- 3. A property contributes to drainage work if any portion of the property directly or indirectly contributes to a runoff flow to the Drain.

- 4. A Drain is any constructed or existing natural method of conveyance or stormwater management function that moves or controls water from one collection point to a discharge point, an Outlet.
- 5. The use of a property, whether farming, residential, or vacant, does not define the benefit of the Drain. The benefit of a drain is realized equally among all properties with runoff to the Drain.
- 6. An excess or additional benefit is realized for any property or group of properties for which a higher standard of drainage service is required for the specific use of a property for which a higher value is realized.

As an example, where a market garden farm requires additional pumping for either irrigation or reducing the water surface in the drain, then the additional costs for that are borne by the benefitting lands.

7. Similarly, where a property or group of properties is provided with a lower standard of drainage service or where such property or properties provides a stormwater management function within the drainage works of the Drain, the value of the lower service or function is determined at a rate commensurate with the benefit to the drain.

As an example, where a property converts a portion of their lands (or the entire property) to a wetland or other stormwater management feature that reduces the peak flow of the runoff, thereby reducing or enhancing the capacity of the Drain to improve drainage and reduce flooding, then a commensurate benefit is realized to the volume of water removed from the runoff hydrograph.

Where the volume of detained runoff is small relative to the capacity of the drain, this contribution is deemed to be negligible. Where the volume detained is below 1% of the total runoff volume for the Drain, there is no real benefit realized for an individual Stormwater Management Feature.

- 8. The capacity of the Drain is determined based on a hydrologic model forecast of precipitation based runoff. Therefore, each property realizes a drain benefit based on the proportion of predicted runoff for their property. Predicted runoff is a product of the following attributes, which are determined for each property:
 - a. Area contributing to runoff;
 - b. Land use as it relates to runoff;
 - c. Land topography;
 - d. Proportion of hard surfaces vs soft surfaces as they relate to infiltration; and
 - e. Stormwater management features specially built to reduce the rate of runoff.
- 9. A benefit is realized for a property that causes a physical change in the Drain works to serve a particular use or surface water benefit to the property. An example is a culvert, which provides access to a property across a drain.
- 10. A benefit/assessment is realized for Municipal, Regional or Provincial lands held as Rights of Way that cause or require additional infrastructure, effort or costs related to the Drain. (Section 26)

- 11. Where a cost to the drain is realized through effort during construction or otherwise for the protection of flora, fauna or quantity or quality of stormwater runoff, this cost is born proportionally amongst all watershed contributing owners at the same rate as established for Drain benefit.
- 12. For the Oil Mill Creek Drainage works being considered, a Drain already exists, and the proposed assessment is to recognize a service or benefit that already exists and is being confirmed to exist through the creation of the report and assessment schedule.
- 13. For utilities that require additional work, changes in design, or protection during construction, those costs are borne by the owner of the utility.

A modern infrastructure concept missing from the Drainage Act, or not explicitly directed regarding assessment, is the service level of the drain. For an urban area, explicit service levels are documented through municipal design standards and expectations, often codified into operation manuals that establish the expected service levels. While there are aspects of this in the Drainage Act, service levels and the possibility that they may vary from property to property or region within a Drain area are not explicitly discussed. The concept is that for a basic service level for a farm, the requirement is for flooding not to be sustained such that plants are drowned. However, there is no direct link between depth to damage such as what is accepted in an urban area. Rural residential properties as compared with farm properties where the farm service level is to have the flooding removed within 24 to 36 hours while the residential service level expectation is to have no flooding within the property limits that might enter a building below grade and cause damage. Flooding depth is to be kept below all sill levels.

This difference in service level expectation, for example, are market garden farm operations when present in a drain seeking flood elevation control using mechanical pumping systems.

While efforts within the drain design and assessment have been made to address water quality as well as quantity, there are limits within the Drainage Act to address water quality as a direct benefit from drainage.

Benefit (Section 22)

This Assessment is based on the creation of land value through the creation of a new or additional drainage system. In the Oil Mill Creek Drains, the drain already exists and has for some time (more than 100 years).

Outlet Liability (Section 23)

This is the primary basis for the assessment of the maintenance and drain works. Assessment is based on each individual property's contributing runoff. This is determined by the area flowing to the drain and runoff factor C. The runoff factor C is the Rational Method for predicting peak runoff and does not predict the runoff volume (note special benefit used for site-specific SWM facilities).

The C factor for assessing property runoff is selected based on the property zoning. Where a property is not currently farmed but is zoned for farming, then a C factor is selected based on the potential use of the property. C factors are not

adjusted for variations in Residential properties. Residential properties with or without buildings are assigned the same C factor. Thus, the C factor is not a current prediction of runoff for an individual property but a Factor to assess the potential runoff based on the property's potential use in the present and in the future.

The following drain features are part of the whole system and are paid for through the outlet assessment:

- Channel Clearing and Re-grading
- Sediment Basins
- Where a channel is re-aligned to improve the drain function and not caused by a property's use, the cost of the channel re-alignment is assessed as an outlet liability assessment.

Special Benefit (Section 24)

The following are assessed costs considered as special benefits:

- Culverts,
- Fordings,
- Closed Conduit conveyance (piped flow)
- Erosion protection works,
- Channel re-alignment for property improvement.

The cost of a culvert is assessed against the property owner based on a 50/50 split in the cost assessed against the drain watershed. Unless the culvert is near the outlet and the cost is shared on an area proportional basis.

Table 7 Section 24 Special Assessments

Roll No	Owner	Proposed work	Owner Portion	Assessed Benefit
E1 Branch				
271104000240900	LAUR CAROL JAYNE ESTATE; LAUR, JOHN THOMAS; LAUR, MICHAEL JOHN	Existing twin PE culverts to be relaid to grade. All costs shared 50/50 with owner.	50%	\$4,263.23
E2 Branch				
271104000242101	PORT COLBORNE CITY	Re-align outlet construct new confluence with existing spoil to fill in the previous channel. Restoration includes seeding on natural materials fibermat.	100%	\$13,642.35
E3 Branch				
271104000233300	MARTINEAU, WILFRED ROMEO; MARTINEAU, ROXANNE STEPHANIE	replace culvert and improve inlet/outlet conditions E3-CS-01: 6m-HDPE 450mm REMOVE AND REPLACE CULVERT WITH 525mm D PE CULVERT 6m WITH 100mm B GRAVEL BEDDING AND TO THE PIPE HAUNCHES	20%	\$850.00
West Branch				
271104000301300	GROOM, JOSHUA NATHAN; GROOM, KRISTAL LYNN	WB-CS-17 - 2316 Firelane 2 Replace with 6m @ 0.11% PE 450	50%	\$3,255.56

274404000004400	LACELY COLLEGEN D. LACELY LOUINIA	MID 00 45 2004 5' 1 2	F.00/	42 242 50
271104000301400	JASEK, COLLEEN R; JASEK, JOHN M	WB-CS-15 - 2334 Firelane 2	50%	\$3,348.58
		Replace with 6m @ 0.11%		
		PE 600		
271104000301500	HOLODAY, SUSAN-PIETRAS;	WB-CS-14 - 2366 Firelane 2	50%	\$3,178.05
	HOLODAY, RICHARD	Replace with 4m @ 0.11%		
		PE 600		
271104000302100	BEGG, TERRY-LYNN	WB-CS-12 - 426 Pinecrest Rd	50%	\$2,325.40
		lower existing 3m - CSP Arch		
		550x900 culvert		
271104000302610	METCALF, IVANA KOMLJENOVIC;	WB-CS-11 - 446 Pinecrest Rd	50%	\$5,115.88
	METCALF, THOMAS ASA	Replace with 15m@0.11%		
		CSP 900 with 0.050		
		embedded		
271104000302700	1000071167 ONTARIO INC	WB-CS-09 - 462 Pinecrest Rd	50%	\$4,185.72
		Replace with 10m@0.11%		
		CSP 900 with 0.050		
		embedded		
271104000242700	MACCABE, NATALIE ANN BETHANY;	WB-CS-05 - 2595 Vimy Ridge	50%	\$3,604.37
	APOLCER, JEREMY MATHEW	Rd Replace with 6m@ 0.11%		**
		CSPA 889x610 with 0.050		
		emb		
OMC Upper				
271104000499900	PORT COLBORNE CITY	REPLACE O-CS-05 EXISTING	100%	\$10,580.57
		500mm WITH 600 PE 320		
		kPa Replace TO DESIGN		
		GRADE WITH 25mm		
		EMBEDDED INVERTS, 12m @		
		0.2% US INV = 177.235 DS		
		INV = 177.210		

In addition to assessed costs considered for special benefits, there is also recognition through the use of the Special Benefit for stormwater management facilities within the watershed that reduce the peak flow used to determine the outlet assessment. These facilities that may already exist in the watershed are recognized as having a benefit in reducing peak flow by determining the available volume is greater than the 24 hour peak flow volume predicted for the 1:2-year design storm.

- Site Specific Stormwater Management (SWM) Facilities
 - Wetlands,
 - Ponds, (natural and stormwater)
- Natural occurring features
 - Kettle lakes, and
 - Bog lands.

Special Assessment (Section 26)

There are special assessments, as recognized under the Act, for public (not private) roads and utilities that have or require additional costs to the drainage system.

In addition to the projected assessments for Right of Way lands as determined by the outlet assessment, any other costs for road crossings or protection of utilities during construction are assessed to the road owner or utility owner. In the case of Oil Mill Creek Drains, all of the existing drain culverts and road crossings are to

be maintained as is, and additional costs are not planned or identified. If replacement is required in the future, drain crossing culverts for roads are replaced 100% at the road authority's cost.

Also included are costs related to impacted utilities such as Enbridge. These costs can be additional effort during construction to protect or meet site supervision requirements by the utility. This may also include costs to move infrastructure if required by site conditions.

6.4.1 Allowances:

- 1. Where a Drain assessment schedule already exists, and a prior maintenance and assessment schedule is known to exist, then a Schedule 29 allowance is accepted and recognized through a past report and schedule unless it can be shown otherwise.
- 2. Where a Drain is re-aligned to a new path, then a Section 29 allowance for land taken is recognized. This can be amended by the restoration of any lands to the same owner by the same re-alignment. Thus, a net allowance can be realized where that is shown to be the case.
- 3. Where previously no Drain was recognized but already existed as a flow path, then a Section 31 allowance can be realized along with a one-time creation of a current and future easement for Drain maintenance activities as a Section 29 allowance. This is specifically for the creation of Branch Drains.
- 4. All property valuations are based on the same basic valuation per the Schedule of Costs.
- 5. Any tree or feature placed within a drainage works right of access for maintenance is not eligible for compensation.

Section 29 Allowance

(One time payment for land taken)

Where a Drain already exists and has had maintenance in the past, a work zone is assumed to exist, and a one-time payment for the work zone easement has been made. No further payment for a work zone or easement is deemed to be required based on the pre-existing work zone, regardless of whether that is known to exist or shown to exist in an explicit reference in a previous Engineer's report.

Where a Drain re-alignment is proposed, then a Section 29 allowance is determined. The determination is based on a 10m work zone running parallel to one side of the drain commencing at the Top of Bank. The Drainage Engineer determines the side from which work is done and shown on the Plans for Construction. The value is based on a single value of land figure as shown in the Schedule of Costs, and because the access is intermittent with the owner retaining ownership and access / use of the land for farming or otherwise, a factor in the assessment value of land is applied. Since the work zone is likely to be occupied on a 20-year maintenance cycle, a 1/20 factor is to be applied.

Where a buffer is established that restricts the use of the land adjacent to the drain, then a full payment for land taken based on the value established is made.

Section 30 Allowance

(Payment for damages during construction)

Awarded where work on the drain, such as maintenance, that damages crops which can not be restored. This does not apply to grass or any other ornamental feature restored to a similar condition as existed pre-construction. All damage calculations are based on agricultural crop losses.

For any trees removed for construction with a greater diameter than 150mm at breast height (DBH), compensation in the form of saplings is offered. Where a tree is removed, 2 saplings of a variety native to the area are offered for planting outside the work zone as compensation, and no award for compensation is made.

Section 31 Allowance

(Incorporate a Private Drain)

This type of allowance is to credit the construction effort of a private drain as it relates to the private drain being incorporated into a municipal Drain.

The value of the private drain depends on the condition and contribution to the function of the Drain. The cost to construct a similar channel would be based on the Schedule of Prices for valuation purposes. The cost to maintain it would be subtracted.

Section 32 Allowance

(Insufficient Outlet)

This compensates affected owners for whom lands are not sufficiently drained by the service level provided by the Drain or where lands are discharged into instead of having a sufficient outlet.

No allowance is made for Section 32 in the OMC watershed.

Section 33 Allowance

(Loss of Access)

Where a re-aligned Drain crosses the property and cuts off access, an allowance can be granted. This is offered as compensation where the landowner accepts the loss of access as the lessor of the cost to construct a culvert, bridge or fording to provide access. It can also be used to recognize a wetland where drainage is deferred in favour of the wetland's use of storage of runoff within the Watershed.

No occurrences of this within the Oil Mill Creek watershed are newly recognized within this report. There may be previous occurrences which are assumed to have been recognized in previous reports.

6.4.2 Riparian versus Watershed Benefit

The Drainage Act contains several key concepts, of which two are directly relevant to determining assessments:

• Injuring liability, Section 23 (1), and Outlet liability, Section 23 (2).

Special Benefit Assessment, Section 24.

Where there is no extenuating circumstance to the direct flow of the channel, the whole benefit of the Bank Restoration and Improvement Program is that 100% of the cost is assessed to the adjacent landowner as a Special Benefit.

Where there is an extenuating circumstance to the flow of the channel, such as a bend, or other alignment adjustment, a tree or other object that obstructs flow and causes a change in velocity against a bank, then the cost of the Bank Restoration and Improvement Program is split with a portion allocated to the upstream watershed and a portion assigned to the benefiting adjacent landowner(s) as a Special Benefit. The ratio of an upstream area determines the portion compared as a percentage of the entire watershed area.

The Engineer's determination of the external influences of flow impacts requires the application of a bank protection measure. Bank protection measures rely on the acceptance and at the request of the adjacent landowner and are not applied without the landowner's acceptance. It is the choice of the Engineer to select the appropriate measure for the Drain.

6.4.3 General Instructions to Property Owners, Road Authorities and Public Utilities

The principles of the Drainage Act are:

- Drainage is a collective good that benefits all landowners. However, drainage does not have to benefit all landowners equally.
- All landowners cooperatively fund the drainage works proposed. There
 is no direct financial government role in the drainage works other than
 administrative.
- Landowners are assessed a financial share of the cost for the drainage works based on their respective drainage benefit.
- All drainage costs are borne by landowners, including allowances.
- Drainage is provided based on an identified service level for a specified size of storm. The standard storm, 1 in 5-year frequency, for basic open channel design is 68.9mm over 24 hours. A storm of a larger size or intensity may cause flooding. The tile placed at the bottom of an open channel is provided for drainage, not conveyance capacity.

For more details, refer to the OMC Watershed Hydrology and Hydraulics Report.

A best effort has been made to compose a fair and reasonable assessment of costs to each portion of the contributing lands.

6.4.4 Grants

Owners of qualifying agricultural land are presently eligible for a grant from the Ontario Ministry of Agriculture, Food and Rural Affairs of up to one-third of the cost of their assessment. This grant would be applied for by the City of Port Colborne and applied to the property owners' assessment at the time of final billing. The Assessment Schedule indicates lands that, based on information provided by the municipality, qualify for the agricultural land use rebate. The final determination of eligibility is the decision of the Ontario Ministry of Agriculture, Food and Rural Affairs. To be eligible for a grant, the property owner must have a Farm Property Class Tax Rate.

For additional information on the Agricultural Drainage Infrastructure Program, refer to the OMAFRA website at www.omafra.gov.on.ca.

6.5 Cost, Allowance and Assessment Schedules

The Assessment Tables are included in Appendix B. The following sections provide a summary report of those calculations.

Construction costs are allocated using the Interval ratio along with the Administration and Engineering Costs.

The cost of a new culvert to replace the Friendship Trail crossing east of Pinecrest Rd is allocated to the City of Port Colborne along with approach channel improvements and associated swale re-grading as a Private Drain Connection responsibility in recognition of the Friendship Trail as a barrier to the natural drainage. There is an assessment of cost during the construction of the culvert to the Niagara Regional Broadband Network for the cable that currently passes underneath the existing culvert. The cost is related to the protection and/or lowering of the cable to facilitate the construction of a new culvert.

Additional to these costs will be Administration and Engineering Costs related to the design.

Oil Mill Creek Municipal Drain City of Port Colborne Regional Municipality of Niagara

Assessment Summary

				ARN		Area in					
Farm As 'F'	m Owner	Legal_Txt	Roll No	ABBREV	Area	Drain Ha	Sect. 23	Sect. 24	Total Assessed	Allowances	Net
	City of Port Colborne - Lands Assessed										
	AZZOPARDI, THERESA FRANCES	CON 1 PT LOT 12	271104000226100	226100	3.8339	0.8620	\$2,643.87		\$2,643.87	\$0.00	\$2,643.87
	BRYAN, MILDRED AGNES	CON 1 PT LOT 12 RP 59R12293 PART 2	271104000226200	226200	3.6457	0.4970	\$1,524.73		\$1,524.73	\$0.00	\$1,524.73
	SNEEK, GREGORY ALAN; SNEEK, ARIANE KATRINA	CON 1 PT LOT 12 RP 59R12293 PART 1	271104000226210	226210	0.4046	0.4020	\$1,231.91		\$1,231.91	\$0.00	\$1,231.91
	BULGER, CAROL ANN	CON 1 PT LOT 12	271104000226300	226300	3.8977	0.8720	\$2,675.05		\$2,675.05	\$0.00	\$2,675.05
ш		CON 1 PT LOT 12	271104000226301	226301	10.0639	0.5330	\$1,271.32		\$1,271.32	\$0.00	\$1,271.32
	SCHUIT, JOHN; DUMA, PAMELA SUSAN	HUMERSTONE CON 1 PT LOT 12	271104000226400	226400	9.4729	3.1000	\$5,497.47		\$5,497.47	\$0.00	\$5,497.47
	DUMA, PAMELA SUSAN; SCHUIT, JOHN	HUMERSTONE CON 1 PT LOT 12 RP 59R15490 PART 3	271104000226402	226402	0.9997	1.0000	\$1,751.76		\$1,751.76	\$0.00	\$1,751.76
	KLAUCK, WESLEY; KLAUCK, LISA	HUMERSTONE CON 1 PT LOT 12 RP 59R15490 PART 2	271104000226403	226403	0.9997	0.8030	\$1,370.59		\$1,370.59	\$0.00	\$1,370.59
	TAVANO, ANTONIO FELICE	HUMERSTONE CON 1 PT LOT 12 RP 59R15490 PART 1	271104000226404	226404	7666.0	0.3220	\$520.77		\$520.77	\$0.00	\$520.77
	BOSLEY, MARY ANN; BOSLEY, ROBERT J	HUMBERSTONE CON 1 PT LOT 12 RP 59R7346 PT PART 1	271104000226417	226417	6.4219	3.3000	\$4,366.41		\$4,366.41	\$0.00	\$4,366.41
	BABIRAD, RACHAEL LYNN	CON 1 PT LOT 12 PLAN 59R-6139 PART 1	271104000226418	226418	0.4044	0.4040	\$978.28		\$978.28	\$0.00	\$978.28
	BABIRAD, RACHAEL LYNN	CON 1 PT LOT 12 RP59R-6139 PART 2	271104000226419	226419	0.4044	0.4040	\$1,183.22		\$1,183.22	\$0.00	\$1,183.22
	FORDY, MARY ANN; FORDY, BRUCE GLEN	CON 1 PT LOT 12 RP59R-6139 PART 3	271104000226420	226420	0.4045	0.3950	\$1,172.75		\$1,172.75	\$0.00	\$1,172.75
	MINOR, MARK FRANKLIN; CHRISTIE MINOR, AMBER NOELLE		271104000226422	226422	1.0009	0.7390	\$1,317.65		\$1,317.65	\$0.00	\$1,317.65
	MINOR, ANNE CATHERINE; MINOR, MORGAN PAUL	HUMBERSTONE CON 1 PT LOT 12 RP 59R16386 PART 2	271104000226423	226423	1.0010	0.7480	\$1,332.62		\$1,332.62	\$0.00	\$1,332.62
	THOMSON, WAYNE ROBERT; BROWN, NANCY ANN	PLAN 24 PT LOT 1 NP783	271104000226500	226500	0.1635	0.0210	\$31.00		\$31.00	\$0.00	\$31.00
	HRABOWSKY, YVONNA VLADISLAVA	PLAN 24 S PT LOT 1 NP783	271104000226800	226800	0.1705	0.0210	\$31.08		\$31.08	\$0.00	\$31.08
	MCWHINNIE, ELLEN	PLAN 24 LOT 27 PT LOT 26 NP 783 RP59R 8197 PART 1	271104000229000	229000	0.1579	0.0170	\$25.02		\$25.02	\$0.00	\$25.02
	MAFFEI, CHERYL; MAFFEI, TERRY	PLAN 24 LOT 28 LOT 29 NP783	271104000229100	229100	0.2125	0.0310	\$45.83		\$45.83	\$0.00	\$45.83
	KAVANAGH, RUTH	PLAN 24 LOT 30 NP783	271104000229200	229200	0.1076	0.0060	\$0.00		\$0.00	\$0.00	\$0.00
	VESPER, DEBORAH SUZZANE	PLAN 36 LOT 1 NP795	271104000229500	229500	0.0690	0.0690	\$204.96		\$204.96	\$0.00	\$204.96
	VESPER, DEBORAH	PLAN 36 LOT 2 NP795	271104000229600	229600	0.0710	0.0710	\$164.97		\$164.97		\$164.97
	MARQUES, SILVINO MIGUEL DA CRUZ; PEREIRA MARQUES, MARIA	PLAN 795 LOTS 3 AND 4	271104000229700	229700	0.1152	0.1150	\$46.07		\$46.07	\$0.00	\$46.07
	MOORE, HARRY JR; MOORE, CAROL	PLAN 36 LOT 5 LOT 6 NP795	271104000229900	229900	0.1826	0.1830	\$267.92		\$267.92	\$0.00	\$267.92
	SCHULTZ, WINKLEY JANE; SCHULTZ, DOUGLAS ALLEN	PLAN 36 LOT 7 NP795	271104000230000	230000	0.0914	0.0910	\$130.95		\$130.95		\$130.95
	ALEXANDER, KATHRYN RUTH	PLAN 36 LOT 8 NP795	271104000230100	230100	0.0915	0.0910	\$129.09		\$129.09		\$129.09
	DE OCAMPO, MARTINIANO; DE OCAMPO, AMELIA	PLAN 36 LOT 9 NP795	271104000230200	230200	0.0916	0.0920	\$127.62		\$127.62	\$0.00	\$127.62
	ZIEMIANSKI, DEREK; HOCHREITER, MELISSA MAY	PLAN 36 LOT 10 NP795	271104000230300	230300	0.0916	0.0920	\$125.76		\$125.76		\$125.76
	VAN ESCH, STEVEN CARMEN; VAN ESCH, KAITLIN MICHELLE	PLAN 36 LOT 11 NP795	271104000230400	230400	0.0917	0.0920	\$123.89		\$123.89	\$0.00	\$123.89
	GAME, RYAN DOUGLAS; GAME, RENEE MARIE	PLAN 36 LOT 12 NP795	271104000230500	230500	0.0918	0.0920	\$122.02		\$122.02	\$0.00	\$122.02
	MCCOMBE, LAURIE; DEROSE, LEONARDO	PLAN 36 LOT 13 NP795	271104000230600	230600	0.0918	0.0920	\$120.15		\$120.15		\$120.15
	DEROSE, LEONARDO; MCCOMBE, LAURIE	PLAN 36 LOT 14 PT LOT 15 NP795	271104000230700	230700	0.1077	0.1080	\$116.18		\$116.18		\$116.18
	HALL, JILLIAN; HALL, BRIAN	PLAN 36 PT LOT 15 PT LOT 16 NP795	271104000230800	230800	0.0409	0.0410	\$16.43		\$16.43	\$0.00	\$16.43
	NORMAN, ERNEST J; NORMAN, LOIS A	PLAN 36 PT LOT 16 PT LOT 17 NP795	271104000230900	230900	0.0490	0.0490	\$19.63		\$19.63		\$19.63
	MAHONEY, BRIAN	PLAN 36 PT LOT 17 PT LOT 18 NP795	271104000231000	231000	0.0327	0.0330	\$13.22		\$13.22	\$0.00	\$13.22
	WILSON, ROBERT FRED JOHN; CANAVAN, WENDY ELIZABETH; WILSON, KIM PLAN 36 PT LOT 18 PT LOT GREGORY	PLAN 36 PT LOT 18 PT LOT 19 NP795	271104000231100	231100	0.0394	0.0390	\$15.62		\$15.62	\$0.00	\$15.62
	PJDB PROPERTIES INC	PLAN 36 PT LOT 19 NP795	271104000231200	231200	0.0387	0.0390	\$15.62		\$15.62	\$0.00	\$15.62
	LANDON, HANKLIN LIVINGSTONE	PLAN 36 PT LOT 20 NP795	271104000231300	231300	0.0277	0.0280	\$11.22		\$11.22	\$0.00	\$11.22
	SWARTZ, DEBORAH ANN LOUISE; SWARTZ, DOUGLAS	PLAN 36 PT LOT 20 NP795	271104000231400	231400	0.0263	0.0260	\$10.42		\$10.42	\$0.00	\$10.42
	SOUDER, CATHERINE R	PLAN 795 SAND BEACH	271104000231501	231501	0.5595	0.0230	\$3.69		\$3.69	\$0.00	\$3.69
	MEYER, PETER; SAHS-MEYER, EVA-LYN	PLAN 36 LOT 32 NP795	271104000232700	232700	0.0835	0.0260	\$4.17		\$4.17		\$4.17
	DEMERY, RUTA; DEMERY, GEORGE	PLAN 36 LOT 33 NP795	271104000232800	232800	0.0874	0.0540	\$8.65		\$8.65	\$0.00	\$8.65
	PARR, MARTIN JOHN; PARR, LINDSEY MARIE	PLAN 36 LOT 34 NP795	271104000232900	232900	0.0912	0.0870	\$13.94		\$13.94		\$13.94
_	NARDONE, WILMA; NARDONE, JESSICA	PLAN 36 PT LOT 35 NP795	271104000233000	233000	0.0254	0.0250	\$4.01		\$4.01	\$0.00	\$4.01

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PRLIYN FRANCIS MATHELIS BOBEF	PLAN 36 PT LOT 35 NP795	271104000233100	233100	0.0578	0.0580	\$9.79	2000: 24	\$9.29	\$0.00	\$9.29
PETRUS, MICHAEL LESLIE; PETRUS, BRADLY MICHAEL	CON 1 PT LOT 13	271104000233200	233200	0.3085	0.3080	\$915.98		\$915.98		\$915.98
MARTINEAU, WILFRED ROMEO; MARTINEAU, ROXANNE STEPHANIE	CON 1 PT LOT 13	271104000233300	233300	1.3341	1.3340	\$2,738.51	\$850.00	\$3,588.51		\$3,588.51
CHAMISH, ETHAN	PLAN 59 LOT 1 NP818	271104000233400	233400	0.0809	0.0810	\$240.29		\$240.29		\$240.29
MAYO, JAYSEN; GOLFI, KRISTINE	PLAN 59 LOT 2 NP818	271104000233500	233500	0.0809	0.0810	\$240.28		\$240.28		\$240.28
EBERHARDT, PAULINE	PLAN 59 LOT 3 NP818	271104000233600	233600	0.0809	0.0810	\$172.12		\$172.12	\$0.00	\$172.12
DIPLOCK, IMICHAEL CRAIG		2/1104000233/00	233700	0.0809	0.0810	\$172.12		\$172.12	\$0.00	\$172.12
GELKA, BRADLEY GEORGE	PLAN 59 LOT 5 LOT 6 NP818	271104000233800	233800	0.1618	0.1620	\$344.24		\$344.24	\$0.00	\$344.24
WCCARTHY, MICHAEL EARL	PLAN 59 LOT 7 NP818	271104000233900	233900	0.0809	0.0810	\$172.12		\$172.12	\$0.00	\$172.12
WANIVEN, NOSE IVIANIE, WANIVEN, IERNT NAT		2/1104000234000	234000	0.1394	0.1390	5330.00		\$330.00		\$330.00
SCHNEIDER, WENDY LORKAINE; STOUT, CHRISTOPHER JOHN	PLAN 59 LOT 11 IOT 12 NI919	2/1104000234100	234100	0.0725	0.0730	\$154.44		\$154.44	\$0.00	\$154.44
AKINS ANNETTE MARIE MARGARET AKINS DAVID LIOYD	PLAN 59 LOT 13 NP818	271104000234200	234200	0.200	0.1310	\$172.12		\$172.12		\$172.12
DE MELO, SUSETE MARIA; DE MELC, KRISTEN TAYLOR; DE MELO, KYLE	PLAN 59 LOT 14 NP818	271104000234400	234400	0.0809	0.0810	\$172.12		\$172.12		\$172.12
DANIEL									8	8
DANIS, GUY GERALD; DANIS, SUSAN ELAINE	PLAN 59 LOT 16 LOT 17 NP818	271104000234500	234500	0.1618	0.1620	\$344.24		\$344.24	\$0.00	\$344.24
DE MELO, KRISTEN TAYLOR; DE MELO, KYLE DANIEL; DE MELO, SUSETE MARIA	PLAN 59 LOT 15 NP 818	271104000234501	234501	0.0809	0.0810	\$172.12		\$172.12	\$0.00	\$172.12
DANILEWICZ, LESZEK; DANILEWICZ, GRAZYNA	PLAN 59 LOT 18 NP818	271104000234600	234600	0.0809	0.0810	\$172.13		\$172.13	\$0.00	\$172.13
MCCLEMONT, DIANE MARLENE; MCCLEMONT, KENNETH GRANT	PLAN 59 LOT 19 NP818	271104000234700	234700	0.0809	0.0810	\$240.29		\$240.29	\$0.00	\$240.29
REZZA, VITO; REZZA, MARGARET	PLAN 59 LOT 20 NP818	271104000234800	234800	0.0809	0.0810	\$239.65		\$239.65	\$0.00	\$239.65
NAGY, ANITA LOUISE	PLAN 59 LOT 21 NP818	271104000234900	234900	0.0809	0.0810	\$172.12		\$172.12	\$0.00	\$172.12
NAGY, ANITA LOUISE	PLAN 59 LOT 22 NP818	271104000235000	235000	0.0809	0.0810	\$172.12		\$172.12	\$0.00	\$172.12
CARMICHAEL, BAYLEY; GUTTIN, CORDELL	PLAN 59 LOTS 23, 24 NP818	271104000235100	235100	0.1618	0.1620	\$344.24		\$344.24	\$0.00	\$344.24
DANIS, SUSAN ELAINE; DANIS, GUY GERALD	PLAN 59 LOT 25 LOT 26 NP818	271104000235300	235300	0.1618	0.1620	\$344.25		\$344.25	\$0.00	\$344.25
WYBROW, ROBERT WILLIAM	PLAN 59 LOT 27 NP818	271104000235400	235400	0.0809	0.0810	\$172.12		\$172.12	\$0.00	\$172.12
WYBROW, ROBERT WILLIAM		271104000235500	235500	0.0809	0.0810	\$172.12		\$172.12		\$172.12
ALEK, CHRISTOPHER PAUL; ALEK, WENDY LEE	PLAN 59 LOI 29 LOI 30 NP818	2/1104000235600	235600	0.1508	0.1510	\$320.74		\$320.74		\$320.74
KNIGHI-WUUDWAKD, BAKBAKA	CON I PI LOI 13	2/1104000235/00	235700	0.0689	0.0690	\$146.53		\$146.53		\$146.53
SCUTT, TAKA EILEEN BLISTON CUBISTINE ANN	CON 1 PT LOT 13	2/1104000235800	235800	0.0812	0.0810	\$1/2.64		\$1/2.64	\$0.00	\$1/2.64
ZIMMAERMAN CARRIE ANN: ZIMMERMAN LODY ANTHONY	CON 1 PT 10T 13	271104000333900	235900	0.0012	0.0810	\$172.58		\$172.38		\$172.50
SLITER, JOSHUA RAYMOND	CON 1 PT LOT 13	271104000236100	236100	0.1622	0.1620	\$488.27		\$488.27	\$0.00	\$488.27
MCNAY, KIMBERLY MARIE	CON 1 PT LOT 13	271104000236200	236200	0.0810	0.0810	\$172.32		\$172.32	\$0.00	\$172.32
ASHBRIDGE, ALAN; ASHBRIDGE, MARC PETER	CON 1 PT LOT 13	271104000236300	236300	0.0810	0.0810	\$172.27		\$172.27	\$0.00	\$172.27
WEST, DARREN; WEST, ONNA	HUMBERSTONE CON 1 PT LOT 13	271104000236400	236400	0.1628	0.1630	\$346.30		\$346.30	\$0.00	\$346.30
EZEARD, KIMBERLEY	CON 1 PT LOT 13 LALLOUET SKETCH LOT 41	271104000236600	236600	0.0807	0.0810	\$171.79		\$171.79		\$171.79
EZEARD, KIMBERLEY		271104000236800	236800	0.0813	0.0810	\$172.83		\$172.83		\$172.83
GRACE, KAI HKYN; GRACE, JOHN	HUMBERSTONE CON 1 PT LOT 13	2/1104000236900	236900	0.0813	0.0810	\$1/2.86		\$1/2.86	\$0.00	\$172.86
SHENSITON, ANDRIT	CON 1 PT LOT 13 IALLO LET SKETCH LOT 49 LOT 50	271104000237300	237300	D 309A	0.2420	\$557 8A		\$514.87		\$514.07 \$657.84
PORT COLBORNE CITY	CON 1 PT IOT 13 IAI I QUET SKETCH IOT 51 IOT 52	271104000237400	237400	0.1428	0.1430	\$303.73		\$303.73		\$303.73
COX, REGINAL RICKY	CON 1 PT LOT 13 LALLOUET SKETCH LOT 68	271104000237500	237500	0.0809	0.0810	\$172.12		\$172.12	\$0.00	\$172.12
COX, REGINAL RICKY	CON 1 PT LOT 13 PLAN 59R6615 PART 1	271104000237600	237600	0.4047	0.4050	\$860.91		\$860.91	\$0.00	\$860.91
BEAM, JONATHAN IRVIN	CON 1 PT LOT 13	271104000237610	237610	4.6164	4.6160	\$5,812.39		\$5,812.39	\$0.00	\$5,812.39
BACSO, MIKLOS; BACSO, NICOLE ELIZABETH	CON 1 PT LOT 13 RP 59R900 PART 3	271104000237700	237700	0.2209	0.2210	\$469.87		\$469.87	\$0.00	\$469.87
STOUT, CHRIS	CON 1 PT LOT 13 RP 59R900 PART 1	271104000237800	237800	0.2140	0.2140	\$455.07		\$455.07	\$0.00	\$455.07
WHITE, MARK ANTHONY	CON 1 PT LOT 13 RP 59R900 PART 2	271104000237801	237801	0.2347	0.2350	\$499.31		\$499.31	\$0.00	\$499.31
HILBORN, KATHERINE ADA; HILBORN, BRYAN PAUL	CON 1 PT LOT 13 AND RP 59R12267 PART 1	271104000237900	237900	0.3565	0.3570	\$758.45		\$758.45	\$0.00	\$758.45
BIDOSKI, ANNETTE MAUREEN; BIDOSKI, MURRAY ALLAN	CON 1 PT LOT 13	271104000238000	238000	0.4033	0.4030	\$857.64		\$857.64	\$0.00	\$857.64
HIGH, DEREK ALLAN; HIGH, KERRI JOANNE	CON 1 PT LOT 13	271104000238100	238100	0.2697	0.2700	\$573.69		\$573.69	\$0.00	\$573.69
SCHNEIDER, JOHN LOUIS; SCHNEIDER, PATRICIA AILEEN	CON 1 PT LOT 13	271104000238200	238200	0.3501	0.3500	\$744.63		\$744.63		\$744.63
NADON, IROY KENE DONALD, ARMEN II-NADON, ANI IA	CON 1 PLOL 13	271104000238300	238300	0.2785	0.2780	\$948.58		\$948.58	\$0.00	\$948.58
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	CON 1 P1 LO1 13	2/1104000238500	738500	0.4041	0.4040	\$-,360.58		\$1,360.58	\$0.00	\$1,360.58
VANDER VAART, LEONARDUS J; VANDER VAART, MARGARET ANN	CON 1 PT LOT 13	271104000238600	238600	11.6929	11.6930	\$15,502.69		\$15,502.69	\$0.00	\$15,502.69
SZABO, MONICA ANN; GRAY, ROGER WAYNE		271104000238700	238700	1.9803	1.9800	\$2,966.99		\$2,966.99	\$0.00	\$2,966.99
BABCOCK, CHARLYN KIM; BABCOCK, IIMOTHY DAVID	RP 59M140 LOI 4 CON 1 PI LOI 13	2/1104000238/01	238/01	0.8148	0.8150	\$1,376.50		\$1,376.50	\$0.00	\$1,376.50
MEDINA OIL FIELD SUPPLY INC	CON 1 P1 LO1 13 KP 59K1063 PAR1 1	2/1104000238/02	738/07	6.0722	6.0720	58,298.91		\$8,298.91	\$0.00	58,298.91
SAHS-MEYER, EVA-LYN; MEYER, PETER	CON 1 PT LOT 13 PLAN 59R45/1 PART 1	271104000238705	238705	0.8092	0.8090	\$2,481.35		\$2,481.35	\$0.00	\$2,481.35
MEYEK, PELEK; SAHS-MEYEK, EVA-LYN	RP 59M140 LOT 3	2/1104000238/06	238/06	0.8091	0.8090	\$2,481.23		\$2,481.23	\$0.00	\$2,481.23
PETRI, SUSANNE CECILE; PETRI HAROLD ESTATE	RP 59M140 LOT 2	271104000238707	238707	0.8091	0.8090	\$2,481.13		\$2,481.13	\$0.00	\$2,481.13
ROVERSI, JUDITH ANN	P SSIMITATION 1	2/1104000238/08	238708	0.8090	0.8090	\$2,481.00		\$2,481.00	\$0.00	\$2,481.00
POULIUI, LIAM ROLAND; BARION, ELISE AMANDA	CON I PI LOI 13	271104000238800	238800	0.2027	0.2030	\$438.51		\$438.51	\$0.00	\$438.51
MARSHALL, KODERICK MARK; KUFFO, LEONA JOANNE	HUMBERSIONE CON 1 PT LOT 13 AND RP 59K5/94 PART 1	2/1104000238900	238900	0.1850	0.1850	\$400.09		\$400.09	\$0.00	\$400.09
DESCHAMPS, SALLY ANN; DESCHAMPS, DENZIL ADELARD	CON 1 PT LOT 13	271104000239000	239000	0.2757	0.2760	\$596.30		\$596.30	\$0.00	\$596.30
WINGER, KAREN JOANNE	CON 1 PT LOT 13	271104000239200	239200	0.1842	0.1840	\$398.39		\$398.35	\$0.00	\$398.39
NESBITT, DANIELLE MICHELLE; SCOTT, KEVIN JOHN	CON 1 PT LOT 13	271104000239300	239300	0.1997	0.2000	\$431.96		\$431.96	\$0.00	\$431.96
GEADY, CINDY JO; CARRIGAN, FRANCIS JAMES	CON 1 PT LOT 13 RP59R3347 PART 1 TO PART 4	271104000239400	239400	0.3789	0.3790	\$819.44		\$819.44	\$0.00	\$819.44
PHELAN, DAISY; PHELAN, CHRISTOPHER	CON 1 N PT LOT 13	271104000239600	239600	5.6972	5.6970	\$7,236.93		\$7,236.93	\$0.00	\$7,236.93
DIMOND, DOUGLAS PATRICK; DIMOND, JANETTE KATHERINE	CON 1 PT LOT 13 RP 59R6412 PART 2	271104000239601	239601	0.4089	0.4090	\$884.38		\$884.38	\$0.00	\$884.38
SEREDINE, MATHEW WILLIAM	CON 1 PT LOT 13 RP 59R6412 PART 1	271104000239602	239602	0.4525	0.4460	\$963.66		\$963.66	\$0.00	\$963.66
O'REILLY, LAURENCE MARIE; HOBMAN, GLEN RICHARD	CON 1 PT LOT 13 RP 59R1063 PART 2	271104000239700	239700	0.2199	0.2160	\$463.02		\$463.02	\$0.00	\$463.02
SNEEKCO LTD	CON 1 PT LOT 13 RP59R 1063 PART 3	271104000239800	239800	0.1319	0.1310	\$280.96		\$280.96	\$0.00	\$280.96
KOCH, KIRK DOUGLAS; KOCH, NANETTE ANNE	HUMBERSTONE CON 1 PT LOT 13 AND RP 59R1063 PART 4	271104000239900	239900	0.1962	0.1960	\$420.29		\$420.29	\$0.00	\$420.29
MORRIS, TIMOTHY HENRY; MORRIS, JAMIE LYNN	CON 1 PT LOT 13 RP 59R1063 PART 5	271104000240000	240000	0.1692	0.1690	\$363.41		\$363.41	\$0.00	\$363.41
GILLESPIE, RITA; GILLESPIE, BLAIR A	CON 1 PT LOT 13 RP 59R3144 PART 2	271104000240100	240100	0.5020	0.5020	\$1,084.31		\$1,084.31	\$0.00	\$1,084.31
KORTEN, RICHARD	CON 1 PT LOT 13 RP 59R3144 PART 1	271104000240101	240101	0.4601	0.4600	\$2,116.84		\$2,116.84	\$0.00	\$2,116.84
GUDRUNAS, PETER ERWIN	CON 1 PT LOT 13	271104000240200	240200	5.2970	5.2970	\$6,577.77		\$6,577.77	\$0.00	\$6,577.77
SHIBLEY, JASON HAROLD	CON 1 PT LOT 14	271104000240300	240300	0.4067	0.3950	\$853.73		\$853.73	\$0.00	\$853.73
TAGGART, BRENDA, SCHIRMEISTER, MICHAEL BURT	CON 1 PT LOT 14	271104000240600	240600	0.4988	0.4920	\$1,063.27		\$1,063.27	\$0.00	\$1,063.27
BARRETT, GORDON JAMES	CON 1 PT LOT 14 RP 59R8871 PART 1	271104000240700	240700	0.5498	0.5470	\$1,183.06		\$1,183.06	\$0.00	\$1,183.06
	CON 1 PT LOT 14 RP 59R947 PART 1	271104000240701	240701	7.3555	7.3550	\$7,418.45		\$7,418.45	\$0.00	\$7,418.45
THIESSEN, STEPHANIE	HUMBERSTONE CON 1 PT LOT 14 RP 59R8871 PT PART 2	271104000240705	240705	17.0560	17.0560	\$28,588.41		\$28,588.41	\$0.00	\$28,588.41
	HUMBERSTONE CON 1 PT LOT 14 RP 59R17117 PART 1	271104000240707	240707	2.3175	2.3120	\$3,889.08		\$3,889.08	\$0.00	\$3,889.08
KALYNUIK, CATHY ANN; KALYNUIK, JAMES VAN	CON 1 PT LOT 14 PT 3 - RAILWAY LAND	271104000240710	240710	11.0393	11.0390	\$15,132.75		\$15,132.75	\$0.00	\$15,132.75
	CON 1 PT LOT 14	271104000240800	240800	0.4121	0.4120	\$991.62		\$991.62	\$0.00	\$991.62
LAUR CAROL JAYNE ESTATE; LAUR, JOHN THOMAS; LAUR, MICHAEL JOHN	CON 1 PT LOT 14	271104000240900	240900	19.5469	19.5470	\$38,669.03	\$4,284.39	\$42,953.43	\$0.00	\$42,953.43
MAZZA, RAYMOND; JORGE, JACINTA	CON 1 PT LOT 14	271104000241000	241000	0.0813	0.0810	\$362.85		\$362.85	\$0.00	\$362.85
ZAJAC, JOHN	CON 1 PT LOT 14	271104000241100	241100	0.1660	0.1660	\$741.21		\$741.21	\$0.00	\$741.21
ZAJAC, JOHN	CON 1 PT LOT 14	271104000241200	241200	0.0695	0.0700	\$310.64		\$310.64	\$0.00	\$310.64
HAAZER, DARIE	CON 1 PT LOT 14	271104000241300	241300	0.0695	0.0690	\$310.07		\$310.07	\$0.00	\$310.07
CRANE, CORNELIA; CRANE, STEPHEN	CON 1 PT LOT 14	271104000241400	241400	0.0694	0.0690	\$309.90		\$309.90	\$0.00	\$309.90
STICKLAND, TANYA; STICKLAND, IMALTHEW	CON 1 PI LOI 14	271104000241500	241500	0.1390	0.1390	\$5200.81		\$620.81	\$0.00	\$500.81
DESCRE CATHERINE ANIN: DRESSE LORIN FARI	CON 1 PT OT 14	271104000241800	241800	0.0693	0.0030	\$509.30		\$509.30	\$0.00	\$309.30
ICON REINGLIRANCE INC	CON 1 PT IOT 14	271104000241700	241,00	0.0933	0.031	\$416.48		\$416.48	\$0.00	\$416.48
FIDDY, CHARLES JOHN; FIDDY, LILLIAN NICOLE	CON 1 PT LOT 14 RP59R 8956 PART 1	271104000241900	241900	0.1678	0.1680	\$749.12		\$749.12	\$0.00	\$749.12
TURNER, DAVID BRETT; SINDERLY, MICHAEL JOSEPH; SINDERLY, BARBARA RUTH	CON 1 PT LOT 14 RP59R3837 PART 2 RP59R8956 PART 2	271104000242100	242100	0.2135	0.2140	\$953.56		\$953.56	\$0.00	\$953.56
PORT COLBORNE CITY	CON 1 PT LOT 13 PT LOT 14 PLAN 36 PT BLK A	271104000242101	242101	19.0899	18.1900	\$15,121.40	\$13,710.06	\$28,831.46	\$0.00	\$28,831.46
GRAYDON, AMANDA		271104000242200	242200	0.4174	0.1460	\$29.25		\$29.25	\$0.00	\$29.25
BASCIANO, MARKUS ALEXANDER	HUMBERSTONE CON 1 PT LOTS 13 AND 14 RP 59R16071 PART 2	271104000242202	242202	0.4502	0.1290	\$25.84		\$25.84	\$0.00	\$25.84
EVANS, LANA; EVANS, MARK RANDALL	CON 1 PT LOT 14	271104000242300	242300	0.3339	0.1270	\$25.44		\$25.44	\$0.00	\$25.44
KIS, GARY MICHAEL	CON 1 PT LOT 14	271104000242500	ΙI	0.8129	0.3220	\$64.50		\$64.50	\$0.00	\$64.50
BARKER, VICTOR THOMAS; BARKER. GISELE BRIGITTE	PLAN 42 LOT 80 PT LOTS 70 & 79 NP 801 59R 9778 PART 1	271104000242600		0.5014	0.5010	\$1,349.41		\$1,349.41	\$0.00	\$1,349.41

Farm	Legal Txt	Boll No	ARN	Area	Area in Drain	Sert. 23	Sect. 24	Total	Allowances	ţ
MACCABE NATALLE ANN BETHAN	CON 1 PT LOT 14 RP 59R37R3 PART 1 PART 2	271104000242700	242700	0.2090	0.2090	\$933.03	\$3.622.26	5 29	\$0.00	\$4.555.29
APOLCER, JEREMY MATTHEW; MACCABE, NATALIE ANN BETHANY	CON 1 PT LOT 14	271104000242900	242900	0.0696	0.0700	\$311.13		\$311.13	\$0.00	\$311.13
SCEPPACERQUA, DREW ALBERT	CON 1 PT LOT 14 RP 59R3783 PART 4	271104000243100	243100	0.1393	0.1390	\$621.89		\$621.89	\$0.00	\$621.89
FIGUEIRA, MARIO	CON 1 PT LOT 14	271104000243200	243200	0.1144	0.1140	\$510.44		\$510.44	\$0.00	\$510.44
FIGUEIRA, MARIO	CON 1 PT LOT 14	271104000243300		0.0697	0.0700	\$311.15		\$311.15	\$0.00	\$311.15
PIZZO, THEODORE ORLANDO	CON 1 PT LOT 14	271104000243400		0.1742	0.1740	\$777.91		\$777.91	\$0.00	\$777.91
8798494 CANADA CORP	CON 1 PT LOT 14	271104000243500	_	2.0227	2.0230	\$1,187.17		\$1,187.17	\$0.00	\$1,187.17
MCADAM, RICHARD WILSON	CON 1 PT LOT 14	271104000243600		0.7984	0.7980	\$652.48		\$652.48	\$0.00	\$652.48
TOMLINSON, RICHARD MATTHEW	CON 1 PT LOT 14	271104000243700		0.3482	0.3480	\$527.26		\$527.26	\$0.00	\$527.26
HENDERSON, PERIANNE LYNNE; HENDERSON, BRIAN RICHARD	CON 1 PT LOT 14	271104000243800	243800	0.1865	0.1860	\$371.57		\$371.57	\$0.00	\$371.57
JAEGGI, STEPHAN; JAEGGI, TAMMY	CON 1 PT LOT 14	271104000243900	243900	0.2321	0.2320	\$518.11		\$518.11	\$0.00	\$518.11
WELLS, BARBARA ELLEN; BELL, DAVID ANDREW	PLAN 40 LOT 42 LOT 43 NP799	271104000244500	244500	0.1298	0.0170	\$38.92		\$38.92	\$0.00	\$38.92
MCAVOY, MATTHEW JOHN; MCAVOY, CARRIE	PLAN 40 PT LOTS 39,40 & 50 LOTS 41,49 NP 799 RPS9R10110 PART 1	271104000244501	244501	0.1697	0.0800	\$177.84		\$177.84	\$0.00	\$177.84
ST JOHN'S LUTHERAN CHURCH TRUSTEES	PLAN 40 LOT 48 NP799 CON 1 PT LOT 14	271104000244601	244601	0.4725	0.1940	\$433.53		\$433.53	\$0.00	\$433.53
SOLOMON, NATHAN ALLEN; SOLOMON, RACHEL CHRISTINE	PLAN 40 LOTS 38 51 52 PTLOTS 37 39 40 50 53 NP799 RP 59R1767 PT 2 RP 59R10110 PT 2	271104000244602	244602	0.2364	0.1590	\$354.00		\$354.00	\$0.00	\$354.00
PRATT, GARY; PRATT, IRENE	PLAN 40 LOT 36 LOT 54 PT LOTS 35 37 53 & 55 NP799 RP 59R1767 PART 1	271104000244900	244900	0.1838	0.1240	\$276.86		\$276.86	\$0.00	\$276.86
LECKIE, PATRICIA EVELYN; LECKIE, JAMES FERRELL	PLAN 799 PT BLK A LOTS 34 AND 56 PT LOTS 35 AND 55	271104000245000	245000	0.1229	0.0860	\$191.84		\$191.84	\$0.00	\$191.84
BANATO, DONNA MARIE; SMITH, PETER WATT	PLAN 799 LOTS 31 TO 33 57 TO 59	271104000245100		0.2362	0.1610	\$358.66		\$358.66	\$0.00	\$358.66
8798494 CANADA CORP	PLAN 799 LOTS 23 24 30 AND 60 PT LOTS 25 29 61 PT BLK C	271104000245200	245200	0.1057	0.0970	\$216.06		\$216.06	\$0.00	\$216.06
OLEKSIAK, JAMIESON DEAKIN; OLEKSIAK, ALISON MARIE	PLAN 799 PT LOTS 29&61 PLAN 801 L 74,75 &PT LTS 73,76 RP59R7934 PT 1	271104000245301	245301	0.2108	0.1960	\$437.76		\$437.76	\$0.00	\$437.76
ALLEN, CHRISTINE; STINZIANI, LUIGI GINO	PLAN 801 PT BLKS A D AND E PT LOTS 65 66 72 73 76 AND 77 RP 59R15049 PARTS 1 TO 4			0.4451	0.2350	\$523.95		\$523.95	\$0.00	\$523.95
KELLER, ROGER L	PLAN 42 LOT 67 LOT 71 LOT 78 PT LOT 66 PT LOT 72 PT LOT 77 PT BLK E PLAN 4C PT BLK A			0.5330	0.2730	\$608.60		\$608.60	\$0.00	\$608.60
PRIMERANO, ROBIN; CLARE, IRENE; CLARE, JOHN; CLARE, RANDY	PLAN 42 LOT 68 LOT 69 PT LOT 70	271104000245600	245600	1.2159	0.8350	\$732.60		\$732.60	\$0.00	\$732.60
ASHBY, JORDAN; ASHBY, MIRANDA	PLAN M-168 LOT 1	271104000252800	252800	0.8255	0.8260	\$2,287.53		\$2,287.53	\$0.00	\$2,287.53
LUNDY, JANET; LUNDY, JAMES	PLAN 59M168 LOT 2	271104000252900	252900	0.8364	0.8360	\$2,530.64		\$2,530.64	\$0.00	\$2,530.64
SAXTON, THOMAS ROBERT; SAXTON, MARIA	PLAN 59M168 LOT 3	271104000253000	253000	0.8468	0.8470	\$2,596.80		\$2,596.80	\$0.00	\$2,596.80
JAMES, WILLIAM RUSSELL	PLAN 59M168 LOT 4	271104000253100	253100	0.8802	0.8800	\$2,699.30		\$2,699.30	\$0.00	\$2,699.30
DANIEL, VINCENT; DANIEL, ARONA PETERSON ALLAN RERT: PETERSON LISA MARIE	PLAN S9MIL68 LOT 5	271104000253200	253200	0.8156	0.8150	\$2,498.50		\$2,498.50	\$0.00	\$2,498.50
SALIBA, CARMEL JOSEPH: SALIBA, CHRISTINA GRACE	PLAN 59M168 LOT 7	271104000253400	253400	0.7515	0.7520	\$2,304.82		\$2,304.82	\$0.00	\$2,304.82
MORRISON, DAVID JOHN; MORRISON, BONNIE SUE	PLAN 59M175 LOT 3	271104000253500		0.8188	0.8190	\$2,511.16		\$2,511.16	\$0.00	\$2,511.16
ASHBY, JOANNE; SIMPSON, BRIAN	PLAN 59M-175 LOT 4	271104000253600		0.8341	0.8340	\$2,557.76		\$2,557.76	\$0.00	\$2,557.76
GIRARD, ANGELA JACQUELINE; GIRARD, STEED	PLAN 59M175 LOT 5	271104000253700		0.8423	0.8420	\$2,582.87		\$2,582.87	\$0.00	\$2,582.87
YOUNG, CHANTAL	PLAN SUMIT'S LOT 5	271104000253800	253800	0.8343	0.8340	\$2,558.52	Ī	\$2,558.52	\$0.00	\$2,558.52
COMFORT, CHRISTOPHER HERMAN; COMFORT, IOSEPHINE ANN	PIAN 59M175 LOT 1	271104000253500	254000	0.6468	0.6470	\$ 983.53		\$1,983.53	\$0.00	\$1.983.53
FONTAINE, BARBARA	PLAN 59M175 LOT 2	271104000254100		0.6235	0.6240	\$1,912.31		\$1,912.31	\$0.00	\$1,912.31
REPEC, JENNIFER	HUMBERSTONE CON 1 PT LOT 15 PLAN 796 PT BLKS A AND B LOTS 8 TO 14 PT LOT 15 PT WATER LOT	271104000300900		5.9988	3.4410	\$7,682.87		\$7,682.87	\$0.00	\$7,682.87
VIOLIN, ELIZABETH IRENE; VIOLIN, VICTOR EMILIO	PLAN 796 PT BLK B BROKEN LOTS 15 AND 16	271104000301000	301000	2.2699	1.5320	\$3,422.10		\$3,422.10	\$0.00	\$3,422.10
KEPPY, JANE AUDREE; COCKSHUTT, WILLIAM ANTHONY	HUMBERSTONE CON 1 PT LOT 16 PLAN 796 PT BLK B PT WATER LOT RP 59R15083 PARTS 1 AND 2	271104000301100		1.3959	0.5530	\$1,235.53		\$1,235.53	\$0.00	\$1,235.53
BODNER, MEGAN; FARNAN, SCOTT	PLAN 796 PT BLK B RP 59R12610 PART 1	271104000301101	301101	0.5496	0.5500	\$1,164.59		\$1,164.59	\$0.00	\$1,164.59
FALLON, KERRY BERNARD	PLAN 796 PT BLK B RP 59R12610 PART 2	271104000301105	301105	0.9272	0.9270	\$2,069.89		\$2,069.89	\$0.00	\$2,069.89
FLETT, SUSANNE MAY; FLETT, JOHN ROSS	PLAN 796 PT BLK B HUMBERSTONE CON 1 PT WATER LOT IN FRONT OF LOT 16 AND RP 59R11670 PART 1 UNREG	271104000301200	301200	2.3190	1.4780	\$1,714.76		\$1,714.76	\$0.00	\$1,714.76
GROOM, JOSHUA NATHAN; GROOM, KRISTAL LYNN	PLAN 37 LOT 16 PT LOT 15 NP796	271104000301300	ll	0.5266	0.5270	\$1,175.78	\$3,271.72	\$4,447.50	\$0.00	\$4,447.50
JASEK, COLLEEN R; JASEK, JOHN M	PLAN 37 LOT 17 NP796	271104000301400	301400	0.4571	0.4570	\$1,020.14	\$3,365.20	\$4,385.33	\$0.00	\$4,385.33

				ARN		Area in					
Farm	_		Roll No		Area	Drain	Sect. 23	Sect. 24	Total	Allowances	Net
	HOLODAY, SUSAN-PIETRAS; HOLODAY, RICHARD	PLAN 37 LOT 18 PT LOT 19 NP796	271104000301500	301500	0.6470	0.6340	\$1,415.05	\$3,193.82	\$4,608.87	\$0.00	\$4,608.87
	MORRISON, HALEY MARILYN; MINOR, DUNCAN LINCOLN	PLAN 37 PT LOT 19 NP796	271104000301600		0.2054	0.2040	\$454.51		\$454.51	\$0.00	\$454.51
	KRIEGER, LESLEY EILEEN	PLAN 37 LOT 20 NP796	271104000301700	301700	0.3953	0.3850	\$858.51		\$858.51	\$0.00	\$858.51
	BUCHANAN, CHERIE ELIZABETH; BUCHANAN, ROBERT JOSEPH	PLAN 37 PT LOT 21 NP796	271104000301800	301800	0.1490	0.1220	\$273.23		\$273.23	\$0.00	\$273.23
	SMITH, MARJORY LEE; SMITH, BRIAN WESLEY	PLAN 37 PT LOT 22 NP796	271104000301900	301900	0.1194	0.0770	\$171.08		\$171.08	\$0.00	\$171.08
	SIMPSON, KORY; BELSKY, IGOR	PLAN 37 PT LOT 22 NP796	271104000302000	302000	0.0510	0.0140	\$30.30		\$30.30	\$0.00	\$30.30
#	WINGER, W A	PLAN 796 PT BLK A	271104000302001	302001	0.4597	0.0660	\$148.93		\$148.93	\$0.00	\$148.93
	BEGG, TERRY-LYNN	PLAN 37 PT LOT 21 PT LOT 22 NP796	271104000302100	302100	0.5792	0.5790	\$1,293.04	\$2,336.94	\$3,629.98	\$0.00	\$3,629.98
	METCALF, IVANA KOMLJENOVIC; METCALF, THOMAS ASA	CON 1 PT LOT 15 RP 59R7605 PART 1	271104000302610	302610	0.4045	0.4050	\$903.24	\$5,141.27	\$6,044.51	\$0.00	\$6,044.51
	1000071167 ONTARIO INC	HUMBERSTONE CON 1 PT LOT 16 PT LOT 15	271104000302700		21.1469	21.1470	\$56,957.89	\$4,206.50	\$61,164.39	\$0.00	\$61,164.39
u.	SAWDON, SONJA ODARKA; SAWDON, DEBORAH ANN	CON 1 PT LOT 15	271104000302800		14.0778	14.0780	\$44,000.31		\$44,000.31	\$0.00	\$44,000.31
u.	CROWDER, MARTHA; MOORE, RICHARD WILLIAM	CON 1 PT LOT 15 PT LOT 15	271104000302900	302900	20.8284	14.9820	\$24,459.16		\$24,459.16	\$0.00	\$24,459.16
	JONES, LARRY WAYNE	CON 1 PT LOT 15	271104000303000		0.4046	0.4050	\$875.12		\$875.12	\$0.00	\$875.12
	SHAUBEL, ALLEN WILLIAM	CON 1 PT LOT 15	271104000303100	303100	0.9148	0.9150	\$2,978.66		\$1,978.66	\$0.00	\$1,978.66
и.	NIGH, HAROLD ALFRED; NIGH, JANE CAROLYN	CON 1 PT LOT 15 PT LOT 15	271104000303200	303200	20.4940	11.3440	\$19,082.46		\$19,082.46	\$0.00	\$19,082.46
ū.	FEHRMAN, AMY LEE; FEHRMAN, PAUL ALLAN	CON 1 PT LOT 15 PT LOT 15	271104000303400	303400	39.5797	10.3560	\$17,420.36		\$17,420.36	\$0.00	\$17,420.36
	FANNON, SYLVIA ROSE; FANNON, WILLIAM THOMAS	CON 1 PT LOT 15	271104000303500	303500	0.4473	0.4470	\$967.38		\$67.38	\$0.00	\$967.38
	PORT COLBORNE CITY	CON 1 PT LOTS 1-22	271104000499900	499900	1.6006	1.6010	\$6,800.38	\$10,633.09	\$17,433.47	\$0.00	\$17,433.47
					to a	253.865	\$482,286.19	\$54,615.24	\$536,901.43	\$0.00	\$536,901.43
	Section 23: Roadway Assessment										
	Roads										
	City of Port Colborne	Pinecrest Road			4.062	148317	\$23,607.08				
	City of Port Colborne	Richard Avenue			0.616	148341	\$3,987.37				
	City of Port Colborne	Tammy Avenue			0.549	148342	\$3,553.61				
	City of Port Colborne	Tracy Terrace			0.750	148362	\$4,854.90				
	City of Port Colborne	Vimy Ridge Road From Pinecrest Road To Centennial Park			0.790	148378	\$4,713.43				
	City of Port Colborne	Vimy Ridge Road From Centennial Park To Cedar Bay Road			0.571	148415	\$434.30				
	City of Port Colborne	Firelane 4 From Centennial Park To Cedar Bay Road			0.399	148461	\$2,122.59				
	City of Port Colborne	June Road From Centennial Park To Cedar Bay Road			0.399	148477	\$2,248.25				
	City of Port Colborne	Cedar Bay Road			3.343	148506	\$17,669.90				
					11.478		\$63,191.43				
	Section 26: Special Assessments					265.343					
	City of Port Colborne	Relay Culvert O-CS-08 to design gradeline includes grouted									
		joint seal and new bedding			\$7,912			\$7,912.08			
	Niagara Regional Broadband Netwcrk, (NRBN)	Utility protection and relaying during construction of the			201 64			42 707 40			
		culvert.			95,55			\$3,390.40			
								\$11,508.47			
	Oil Mill Creek Drain										
		Total Assessed:						\$611,601.34			

The above lands marked "F" are currently classified as agricultural according to the OMAFRA and are therefore entitled to a 1/3 grant.
 Section 21 of the Drainage Act, R3O 1990 requires that assessments be shown for each parcel of land and road affected. The affected parcels of land are identified using the roll number received from the City. For convenience only, the owners' names are shown by the last revised assessment roll.
 The value of the assessments identified in this schedule are estimates only, and should not be considered final.
 Property 271104000302001 is a private road, Firelane 2 and ownership s shared. W A Winger is the name on the property record.

2024-07-22

7 Oil Mill Creek Drain Report Conclusions

This report has identified a series of drain improvements, including maintenance, to ensure suitable channel design flows are achieved. Also, drain alignments based on identified property impacts have been developed through the plan and profile.

The following are summary descriptions of the planned improvements:

- The existing Oil Mill Creek Outlet.
 The primary improvements are related to site safety for the operation of the raising and lowering of the existing flap gate.
 The inclusion of smaller flap gates to provide more passive flow opportunities is a low-cost adjustment to reduce the frequency of gate adjustment.
- 2. Grade line improvements to the E1 Branch
 The proposed improvement to the grade line of E1 achieves a lower upper
 channel bottom that will improve the outlet drainage serving the Bell Acres
 subdivision.
- 3. Maintenance work and outlet re-alignment for E2 Branch Convert the two outlet branch connections into one improved alignment flow path for E2 and E3. Clean and improve the existing channel to Merkel Rd.
- 4. Channel geometry conversion for E3 Branch with culvert improvement. The channel is compromised, and the existing culvert has grade line problems. Reconstruction into a low flow and high flood channel geometry with new culvert is proposed.
- 5. West Branch grade line culvert improvements, including rock removal and reuse as riffles and pools on the OMC main channel.
- 6. The proposed Centennial Wetland will reduce runoff peak flow using flow storage and slow release. The cost of the wetland is balanced against the reduction in regular flooding that currently exists. However, the wetland does not eliminate flooding, which still occurs for larger storms. The wetland does reduce the impact of flooding events in all cases by giving room for each flood event.

These improvements reduce the flooding impacts but do not eliminate the impact of flooding especially for storms larger than the design case, 68.9mm per 24 hours.

Appendix A:
Drainage Design Drawings;
Plans, Profiles

Oil Mill Creek Municipal Drain City of Port Colborne

ISSUED FOR REPORT

(2) OIL MILL CREEK DRAIN CATCHMENT BOUNDARY SECOND CONCESSION RD. HWYEDVE BYX ED LOCATION PLAN (N.T.S.) CERCONN CONF PINECREST RD. KEY PLAN (N.T.S.)

DRAWING INDEX

LEGEND

OIL MILL CREEK MUNICIPAL DRAIN - 2024

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P2

MB

EXISTING DRAIN ELEVATION
FROPOSED DRAIN CENTERLINE ELEVATION
FROPOSED DRAIN ELEVATION (WHERE MATCHES EXISTING ELEVATION)
DATA POINT FROM HISTORICAL DESIGN GRADELINE R/A, 1979
ERIDGE STRUCTURES
WATER LEVEL FROM SURVEY DATA, INDICATIVE

- EXISTING DITCH BOTTOM (NFCA DEM DATA)	EXISTING DITCH BOTTOM (SURVEYED)	HISTORICAL GRADELINE	PROPOSED DRAIN GRADELINE-EWA, 2022	LEFT BANK	FIGHT BANK	- EXISTING DRAIN SECTION	EXISTING STRUCTURE DETAILS	ASSUMED EXISTING STRUCTURE DETAILS	EXISTING DRAIN ELEVATION	FROPOSED DRAIN CENTERLINE ELEVATION	(WHERE MATCHES EXISTING ELEVATION)	DATA POINT FROM HISTORICAL DESIGN GRADELINE RVA, 1979.	ERIDGE STRUCTURES	WATER LEVEL FROM SURVEY DATA, INDICATIVE
(NPCA DEM DATA)	(SURVEYED)		LINE-EWA, 2022				MILS	CTURE DETAILS	z	RUNE ELEVATION	TON VG ELEVATION)	DESIGN GRADELINE		VEY DATA, INDICATIVE

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1 KILLAY ST W. PORT COLBORNE, ON L3K 2L5	PHON
IONE 905-228-8127	PCMA

ENGINEERING INC.

CMASSH, PERGING INC.

HADWICK ARENUE, GUEUPH, ON NIH 3E7

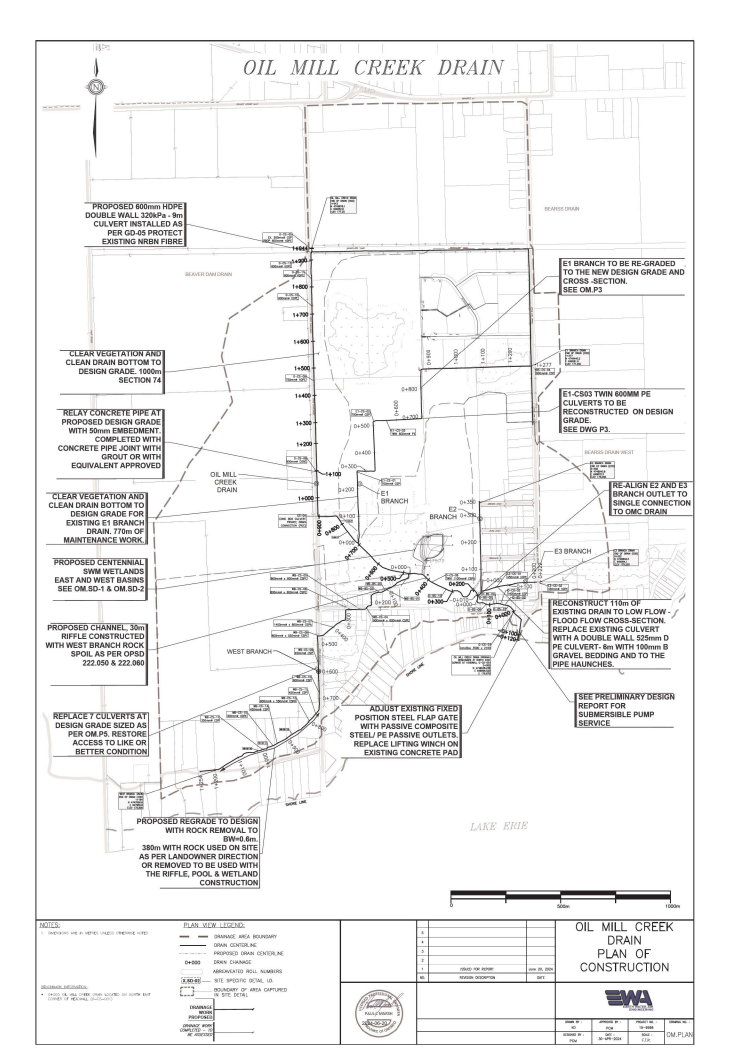
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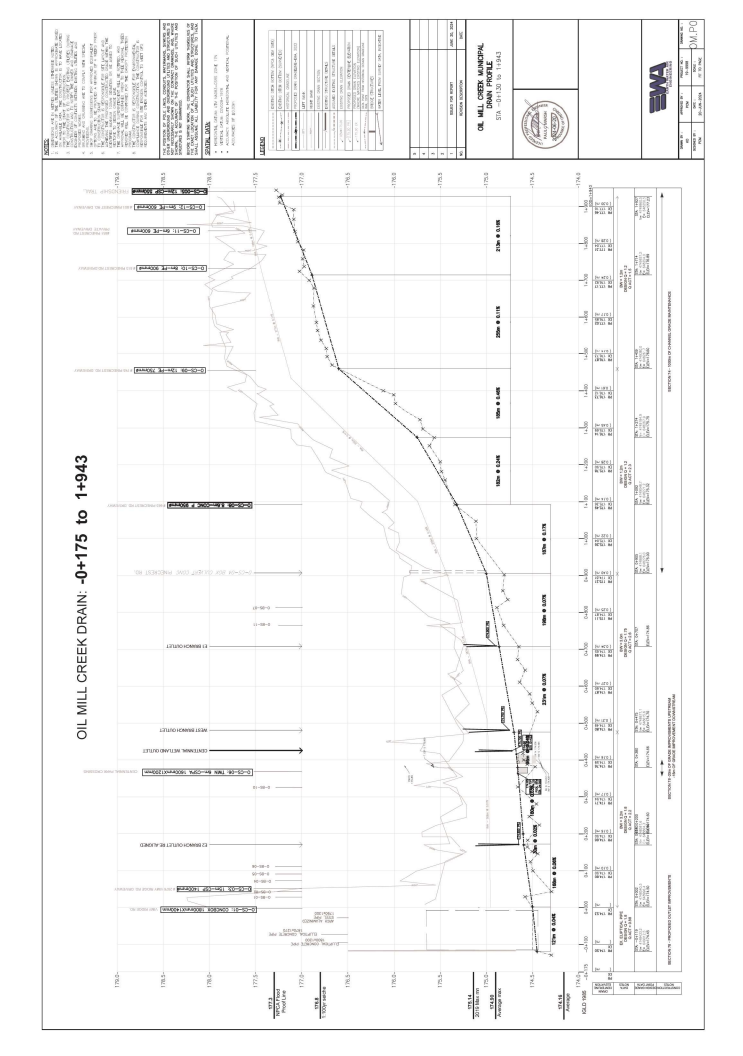
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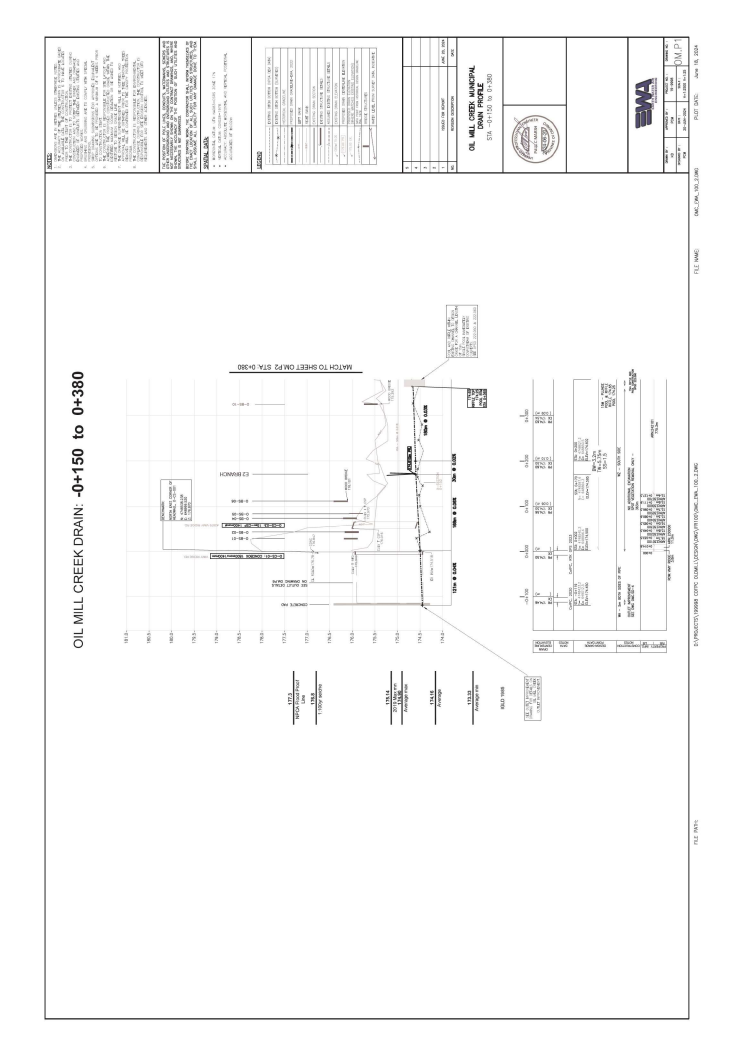
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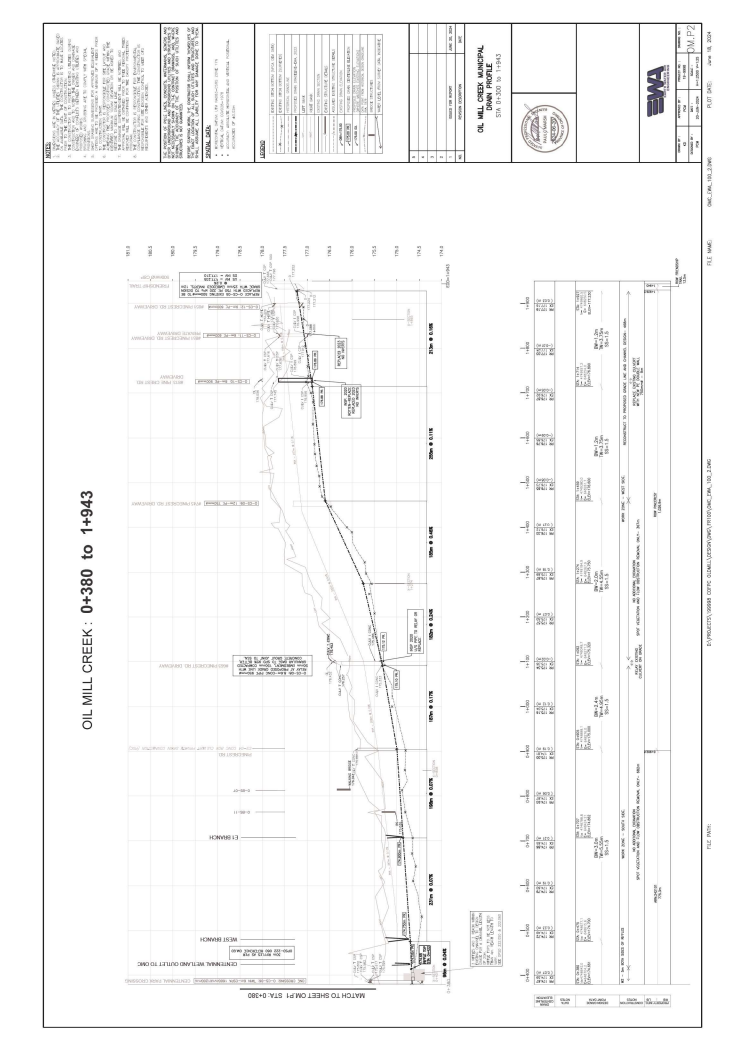
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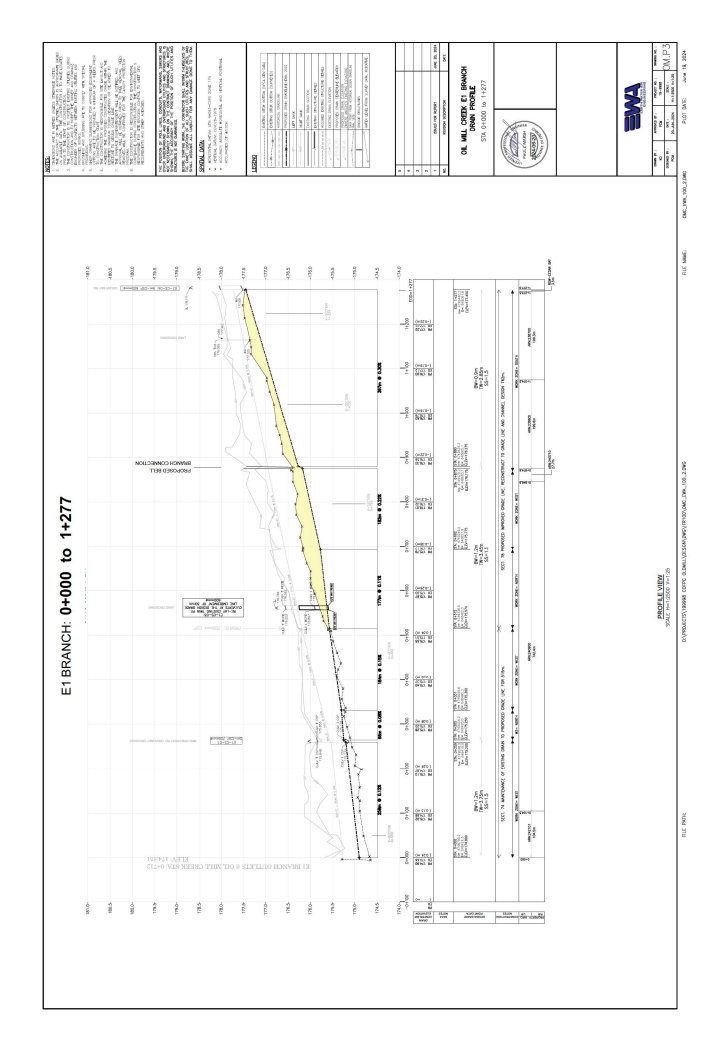
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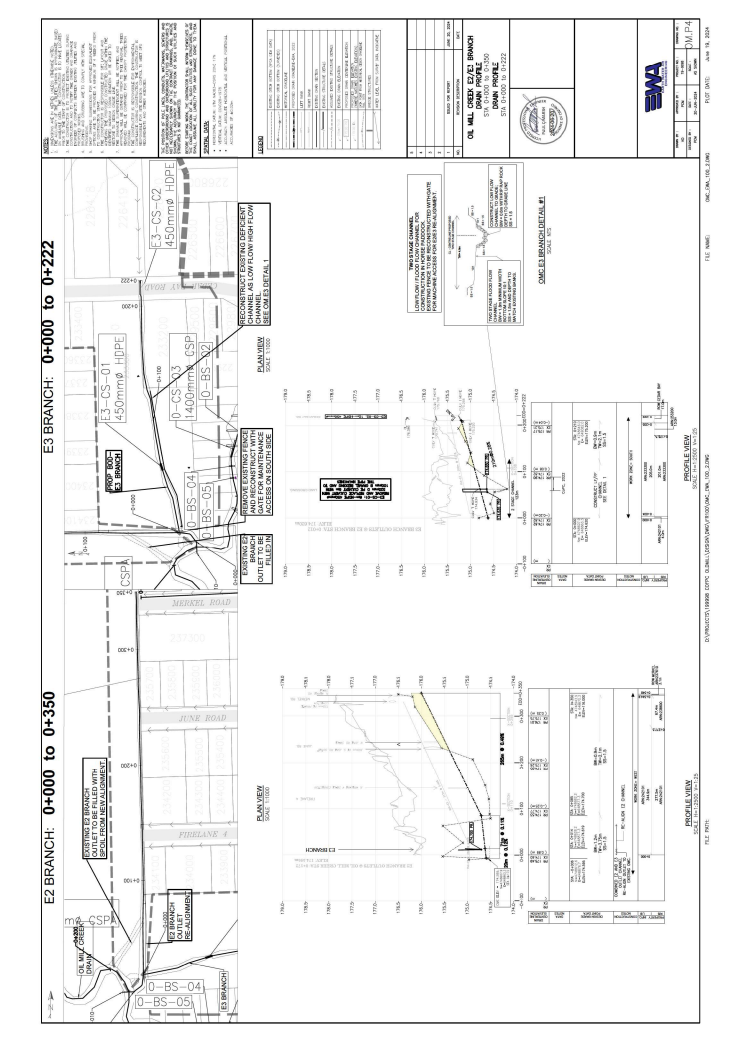


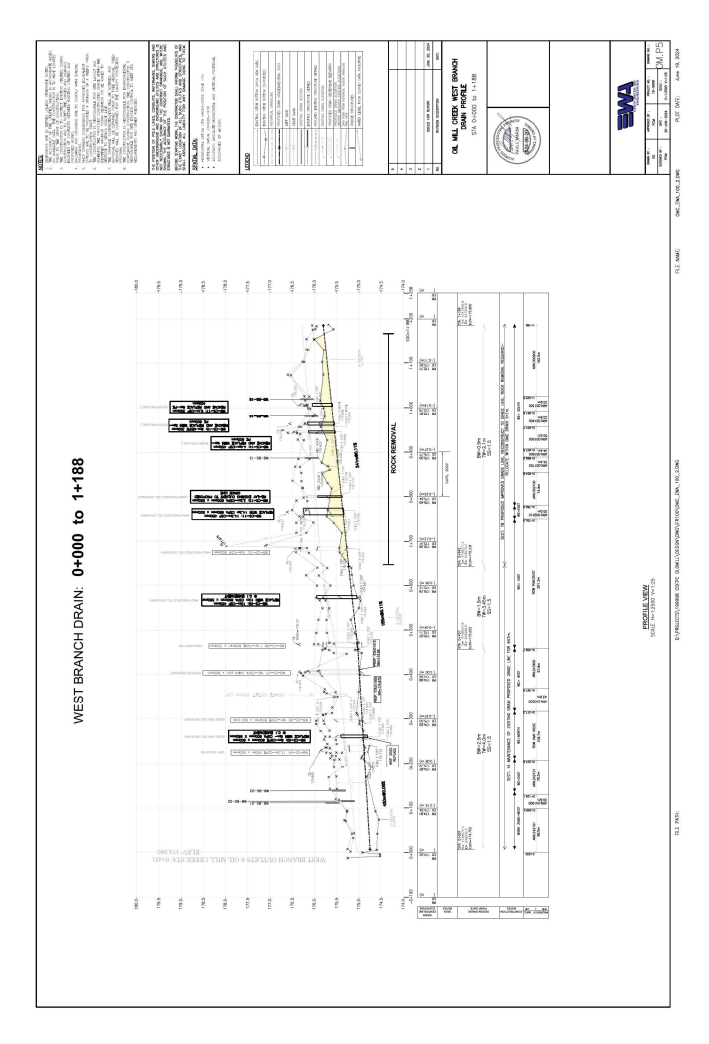


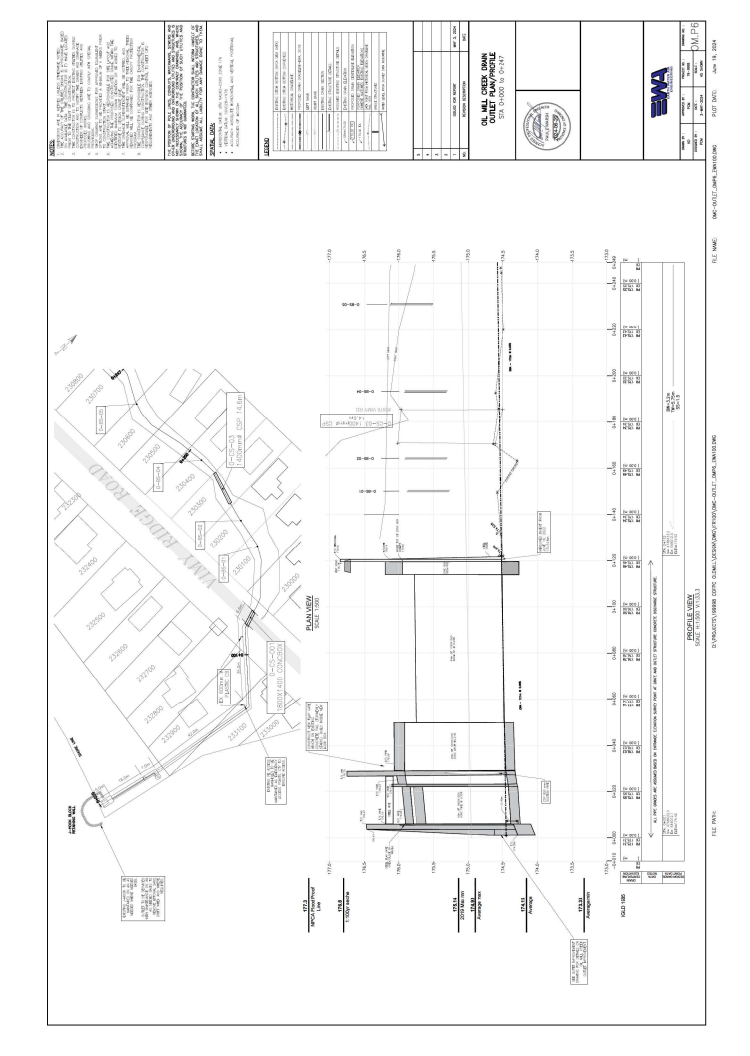


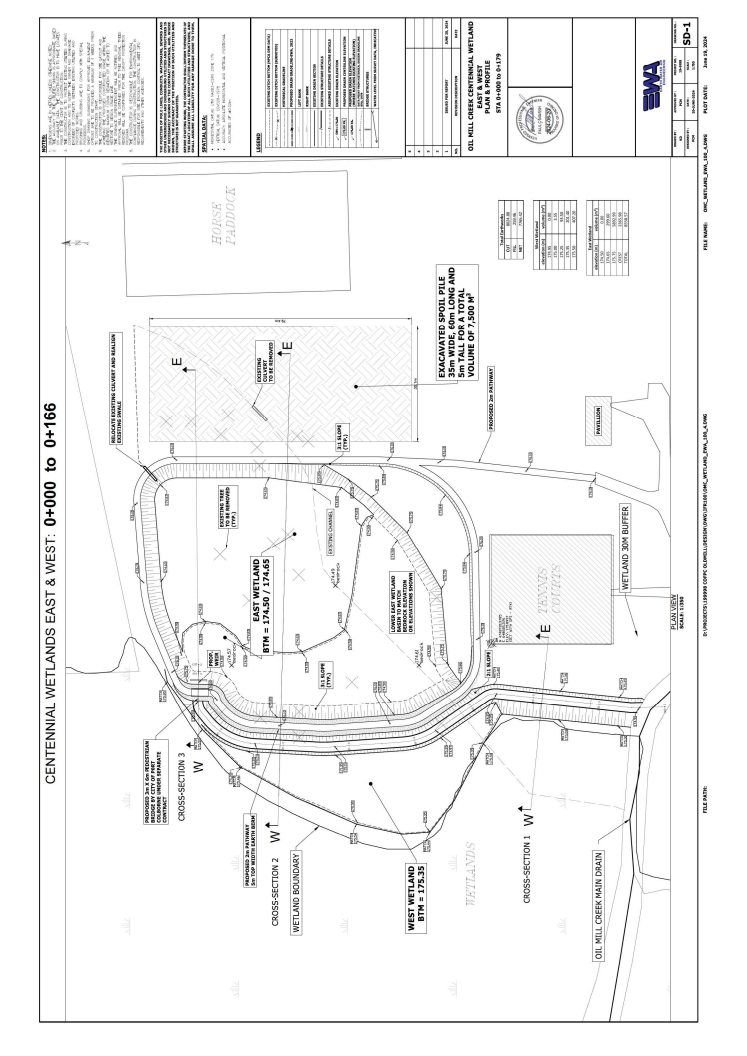


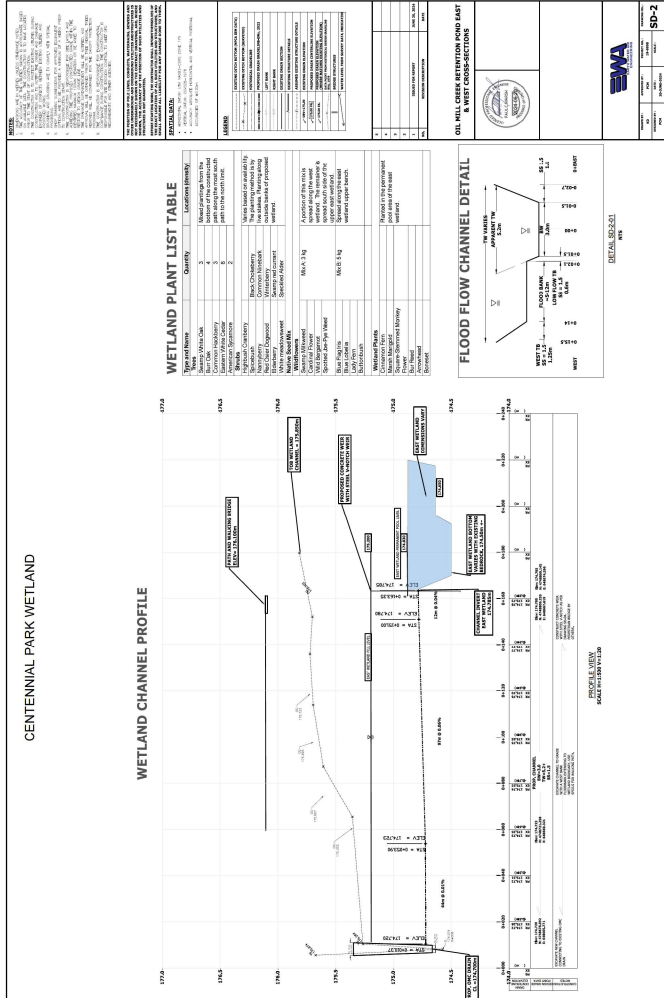




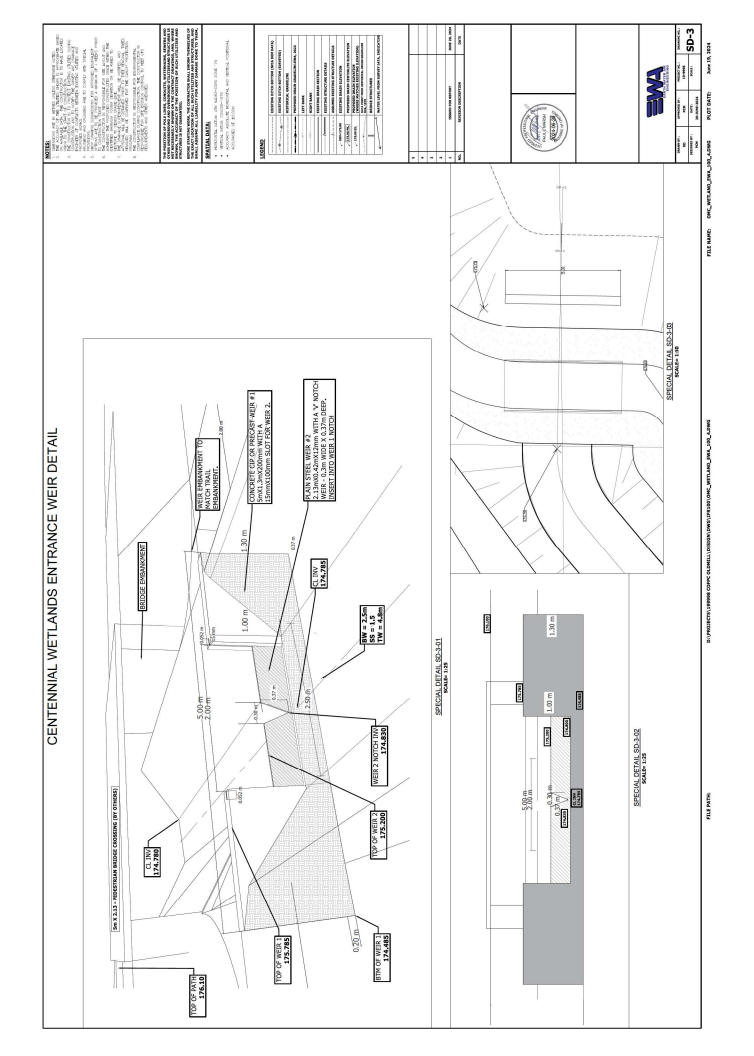


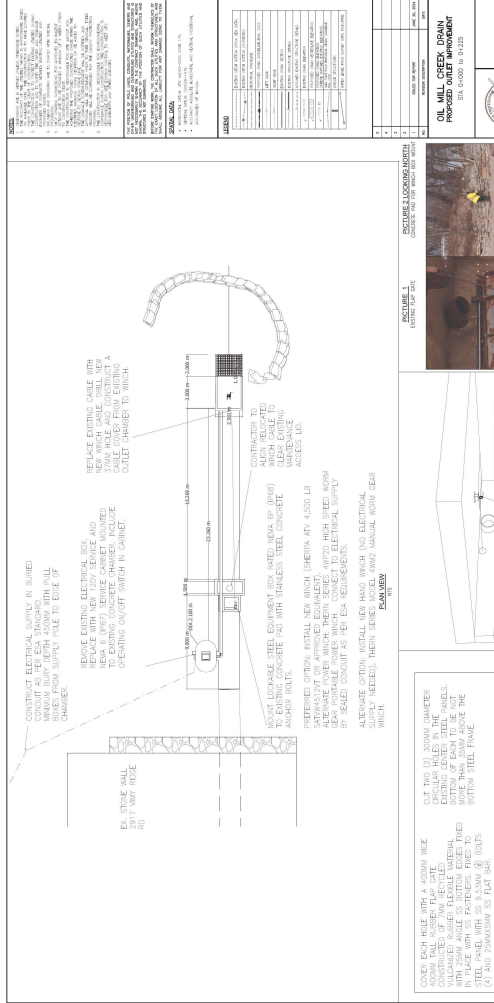


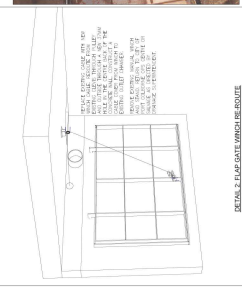




OMC_WETLAND_EWA_100_4.DWG















	DIEMNIC NO. :	SU-4
	PROJECT NO. :	SOME: H=1:2500 V=1:25
NEERING	APPROVED BY : PCM	DATE : 20-JUNE-2024
ENDINEERING	DISMIN SY:	DESIGNED BY : PCM

FILE PATH:

DETAIL 1: PE FLOW FLAPS

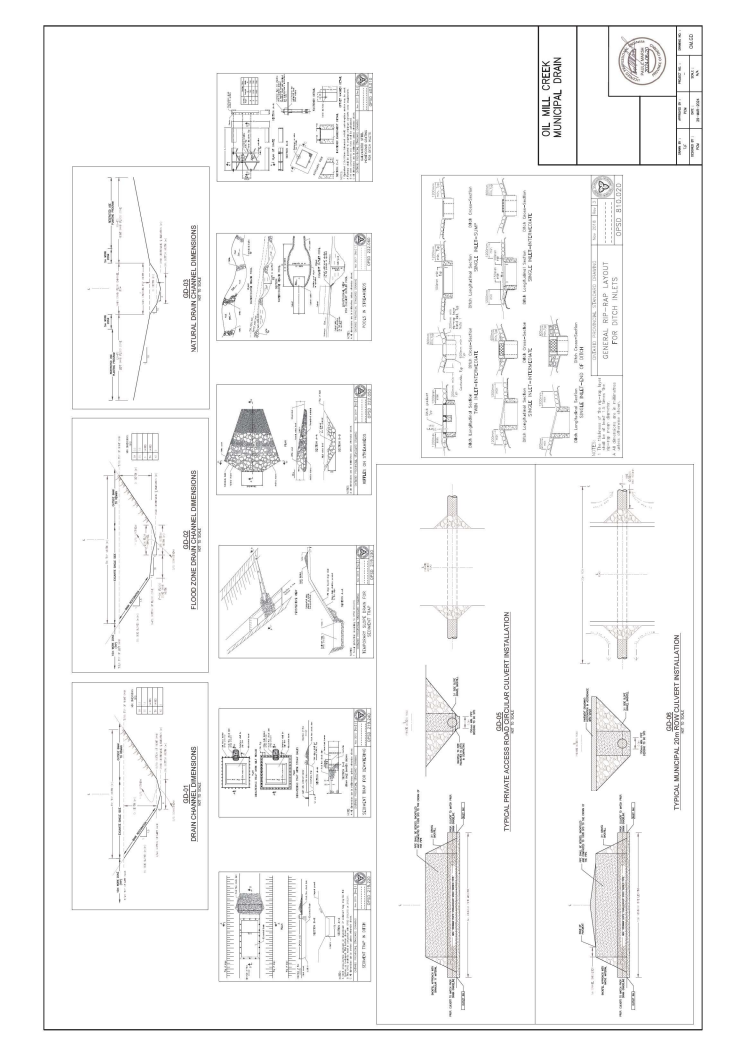
	EXISTING DIFCH BOTTOM (NPCA DEM DATA)
*****	EXISTING DITCH BOTTOM (SURVEYED)
	HISTORICAL GRADELINE
1	PROPOSED DRAIN GRADELINE-EWA, 2022
	LIBT SAM
- 1004	FRCHT BANK
	ENSTING DRAIN SECTION
Į	EXISTING STRUCTURE DETAILS
/	ASSUMED EXISTING STRUCTURE DETAILS
- 08/=175.00	EXISTING DRAIN ELEVATION
PR 00.071	PROPOSED DRAIN CENTERLINE ELEVATION
JE 00521-2	PROPOSED DRAIN ELEVATION (WHERE MATCHES EXISTING ELEVATION)
***************************************	DATA POINT FROM HETCHICAL DESIGN CHARGING Fra., 1978

		JUNE 20, 2024	DATE
		ISSUED FOR REPORT	REVSION DESCRIPTION

OIL MILL CREEK DRAIN PROPOSED OUTLET IMPROVEMENT

STA 0+000 to 0+225





CITY OF PORT COLBORNE DRAINAGE CONTACTS:

APPOINTED DRAINAGE ENGINEER:

CHADWICK AVENUE, GUELPH, ONTARIO N1H 3E7 EWA ENGINEERING INC.

PCMARSH@EWAENG.COM

DRAINAGE SUPERINTENDENT: ALANA VANDER VEEN

I KILLALY STREET WEST, PORT COLBORNE, ONTARIO L3K 6H1 DRAINAGE SUPERINTENDENT

ALANA.VANDERVEEN@PORTCOLBORNE.CA TEL: 908

DEPARTMENT OF FISHERIES AND OCEANS:

BURLINGTON ON L7S 1A1 TELEPHONE: 905-336-4999 867 LAKESHORE RD

EMAIL: INFO@DFO-MPO.GC.CA

MINISTRY OF NATURAL RESOURCES AND FORESTRY

ELIZABETH REIMER

VINELAND STATION, ON LOR 2EO ADMINISTRATION BUILDING 4890 VICTORIA AVE N

NIAGARA PENINSULA CONSERVATION AUTHORITY 250 THOROLD ROAD WEST, 3RD FLOOR WELLAND, ON, L3C 3W2 NIAGARA PARKS CONSERVATION AUTHORITY, NPCA DIRECTOR, WATERSHED MANAGEMENT 905-788-3135 EXT. 229 905-788-1121

WWW.NPCA.CA

THE CITY SHALL ARRANGE A PRE-CONSTRUCTION MEETING PRIOR TO THE COMMENCEMENT OF

ALL CONSTRUCTION MATERIALS AND METHODOLOGIES SHALL BE IN ACCORDANCE WITH: - SPECIAL PROVISIONS - SUPPLEMENTARY GENERAL CONDITIONS (SPSGC)

SPECIAL PROVISIONS - SUPPLEMENTARY CONTRACT ITEMS (SPSCI)

NIAGARA PENINSULA STANDARD CONTRACT DOCUMENTS (NPSCD)

ONTARIO PROVINCIAL STANDARDS FOR ROADS & PUBLIC WORKS (OPSS & OPSD)

AND ANY OTHER APPLICABLE STANDARDS THAT MAY APPLY.

IT WILL BE THE RESPONSIBILITY OF THE CONTRACTOR TO ENSURE THAT THESE MATERIALS AND METHODOLOGIES ARE STRICTLY ADHERED TO.

THE CITY OF PORT COLBORNE AND STAFF DISCLAIMS ANY LABILITY AS TO THE CURRENT ACCURACY OF THE DRAWINGS PROVIDED. IN USING THE UNFORMATION SHOWN ON OR CONTAINED ON THESE DRAWINGS, THE USER GREEE IMPLICITLY BY THE CITY OF PORT COLBORNE AND STAFF SHALL NOT BE LIBELF FOR SPECKL, INCIDENTAL, CONSCIUENTIAL OR OTHER DAMAGES RAISING FOR THE USE OF SUCH INFORMATION. THE USER SHALL DO AN INFORMATION OF THE INFORMATION SHOWN ON OR CONTAINED WITHIN THESE DRAWINGS. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO OSTAIN ANY APPROVALS WHICH MAY BE RECOLRED PRIOR TO THE COMMENCEMENT OF CONSTRUCTION UNLESS DIRECTED OTHERWISE BY THE CONTRACT ADMINISTRATOR.

DIMENSIONING SHALL GOVERN OVER SCALED DIMENSIONS.

ANY WORKS COMPLETED IN SET—BACK AREAS, AND DISCHARGE TO CREEKS, STREAMS AND WATEROUNISES WAY BE SUBJECT TO FEDERAL AND PROVINCIAL PAPROVALS. IT SHALL BE THE RESPONSIBILITY OF THE COMMEACINE TO BITAIN SUCH APPROVALS PRIOR TO THE COMMENCEMENT OF CONSTRUCTION IF REQUIRED FOR THE PROJECT.

THE CONTRACTOR SHALL NOTE THAT PUBLIC UTLITIES SHALL INCLUDE BUT ARE NOT LIMITED TO THE FOLLOWING, HYDRO, GAS, BELL, CABLE AND FIBRE OPTIC.

IT WILL BE THE RESPONSIBILITY OF THE CONTRACTOR TO OBTAIN THE NECESSARY CLEARANCES FROM SAID PUBLIC UTILITIES WHICH MAY BE IN DIRECT CONFLICT WITH THIS PROJECT.

ANY WORK REQUIRING ETHER RELOCATION/LOWERING OF SAID PUBLIC UTILITY SHALL BE THE RESENDIBLILITY OF THE CONTRACT THE UTILITY, AND ANY WORKS WILL BE REQUIRED TO BE COMPLETE PRIOR TO THE WORK.

ENVIRONMENTAL COMPLIANCE:

THE CONTRACTOR SHALL PREPARE AN ENVIRONMENTAL MANAGEMENT PLAN (EMP) PRIOR TO THE COMMENCEMENT OF CONSTRUCTION ACTIVITIES. THE EMP WILL ADDRESS THE FOLLOWING MAJOR SUBJECT AREAS:

. EROSION AND SEDIMENT CONTROL DURING CONSTRUCTION

TREE PROTECTION & REMOVAL (SAR - BUTTERNUT)

MINIMIZE AND/OR MITIGATION MEASURES FOR CONSTRUCTION IMPACTS ON SPECIES AND SPECIES HABITAT INCLUDING STOPPING CONSTRUCTION PROCEDURES.

AGENCY CONTACTS — IDENTIFY RESOURCES & CONTACT INFO.

THE CONTRACTOR IS RESPONSIBLE FOR COMPLYING WITH SPECIES AT RISK (SAR) LEGISLATION. BY LAW, YOU MUST IMMEDIATELY:

· AVOID DRAINAGE WORK DURING REPRODUCTION AND REARING SEASONS

· PREVENT A SPECIES FROM ENTERING THE WORK AREA (E.G. PUTTING UP A FENCE) · CIVE THE SPECIES ADEQUATE TIME TO LEAVE THE AREA, BEFORE STARTING WORK

. GET ADVICE/HELP BEFORE YOU MOVE IT

PROTECT AREAS THAT ARE IMPORTANT TO THE SPECIES (E.G. SPAWNING AREAS)

 STABILIZE WATER BANKS IN AFFECTED AREAS . CONTROL EROSION AND SEDIMENT

CANNOT REDUCE THE AMOUNT OF WATER IN A DRAIN OR DITCH WHERE A TURTLE IS HIBERNATING.

ABBREVIATIONS USED:

- BD SEDIMENT BASIN BOTTOM DEPTH (FROM GRADE LINE)
- BL SEDIMENT BASIN LENGTH . BOD - BECINNING OF DRAIN
- BW BOTTOM WIDTH OF CHANNEL
- BTM BOTTOM
- · CL CENTRELINE OF ROAD, CHANNEL
- · CLCK CENTRELINE OF CREEK OR CHANNEL
 - D DEPTH . E - EASTING
- ELEV ELEVATION
- . EOD END OF DRAIN
- EX. EXISTING
- INV INVERT
- LB LEFT BANK, LOOKING UPSTREAM
- - . PL PROPERTY LINE . N - NORTHING
- PROPOSED • PR.
- . RB RICHT BANK, LOOKING UPSTREAM
- . ROW RIGHT OF WAY
- . RH RIFFLE HEIGHT
- SS SIDE SLOPE; RUN(m)/RISE, WHERE RISE=1m SB - SEDIMENT BASIN
 - T/C TOP OF CONCRETE
- . TW TOP WIDTH OF CHANNEL

. T/B - TOP OF BANK

- . TYP TYPICAL
- WZ WORK ZONE U/S - UPSTREAM
- D/S DOWNSTREAM

• OPSD 219.200

DPSD REFERENCED DETAILS:

- OPSD 219.220 • OPSD 222.050
- OPSD 400.020
- OPSD 403.010
- OPSD 705.040

- OPSD 803.010

OIL MILL CREEK MUNICIPAL DRAIN



\	DRIWING NO.	OM.CN
)	PROJECT NO. :	SCALE: N/A
	APPROVED BY : PCM	DATE: 29-MAR-2024
	DRAWN BY : TJF	DESIGNED BY : PCM

Appendix B:

Cost Estimates & Assessment Schedules

Oil Mill Creek Municipal Drain

City of Port Colborne Regional Municipality of Niagara

Section 74/78 & Section 4 Works under the Municipal Drainage Act.

Oil Mill Creek Summary of Proposed Works

Eligible Administration Costs			
			\$268,223.43
Previous Construction Works Completed but not Ass	essed		
5	_		\$0.00
Estimated Cost of Construction Construction Management Estimated Costs		\$ 41,000.00	
Section 78 - Proposed Improvements for Construction		41,000.00	
OMC Outlet Improvements		27,637.50	
West Branch Drain Improvements - 968m		69,025.00	
Oil Mill Creek Improvements - 0+360 to 0+480	Centennial Wetland	124,515.40	
Interval E1 Branch Drain Sta 0+515 to 0+880		11,975.00	
Interval E1 Branch Drain From Sta 0+880 to St Section 74 - Maintenance Works for Construction	a 1+277 - 400m	6,455.00	
E3 Branch Drain		10,145.00	
E2 Branch Drain		13,300.00	
Oil Mill Creek Drain - Upper Watershed			
	Sub-Total Estimated Cost of Construction		\$343,377.9
Drain Allowances	_		
	Sub-Total Drain Allowances		\$0.00
	Favoranted Tatal Costs		¢611 601 22
	Forecasted Total Costs		\$611,601.33
Assessi	nent Schedule		
Benefit Assessment (Section 22)	ment senedale		
	_	\$0.00	
	Total - Benefit Assessment (Section 22)		\$0.0
Outlet Liability Assessment (Section 23)		4.00.000.00	
Private Lands Road Right of Way Lands		\$482,286.19 \$63,191.43	
House Hight of Way Earlas	Total - Outlet Liability Assessment (Section 23)	\$03,131.43	\$545,477.6
Special Benefit Assessment (Section 24)	· · · · · ·		
Cedar of E1 Branch		\$0.00	
E1 Branch		\$4,284.39	
E2 Branch		442.740.05	
PORT COLBORNE CITY E3 Branch		\$13,710.06 \$850.00	
		\$25,137.70	
West Branch		,,10	
West Branch OMC Upper			
OMC Upper City of Port Colborne		\$10,633.09	
OMC Upper City of Port Colborne OMC Middle - Centennial Wetland		\$0.00	
OMC Upper City of Port Colborne	Table 6		Ara can
OMC Upper City of Port Colborne OMC Middle - Centennial Wetland OMC - Outlet works	Total - Special Benefit Assessment (Section 24)	\$0.00	\$54,615.2
OMC Upper City of Port Colborne OMC Middle - Centennial Wetland OMC - Outlet works Special Assessments (Section 26)	Total - Special Benefit Assessment (Section 24)	\$0.00	\$54,615.2
OMC Upper City of Port Colborne OMC Middle - Centennial Wetland OMC - Outlet works Special Assessments (Section 26) E1 Branch	Total - Special Benefit Assessment (Section 24)	\$0.00	\$54,615.2
OMC Upper City of Port Colborne OMC Middle - Centennial Wetland OMC - Outlet works Special Assessments (Section 26)	Total - Special Benefit Assessment (Section 24)	\$0.00	\$54,615.2
OMC Upper City of Port Colborne OMC Middle - Centennial Wetland OMC - Outlet works Special Assessments (Section 26) E1 Branch West Branch	Total - Special Benefit Assessment (Section 24)	\$0.00	\$54,615.2
OMC Upper City of Port Colborne OMC Middle - Centennial Wetland OMC - Outlet works Special Assessments (Section 26) E1 Branch West Branch E2 Branch	Total - Special Benefit Assessment (Section 24)	\$0.00	\$54,615.2
OMC Upper City of Port Colborne OMC Middle - Centennial Wetland OMC - Outlet works Special Assessments (Section 26) E1 Branch West Branch E2 Branch E3 Branch	Total - Special Benefit Assessment (Section 24)	\$0.00	\$54,615.2
OMC Upper City of Port Colborne OMC Middle - Centennial Wetland OMC - Outlet works Special Assessments (Section 26) E1 Branch West Branch E2 Branch E3 Branch OMC Upper		\$0.00 \$0.00	\$54,615.2
OMC Upper City of Port Colborne OMC Middle - Centennial Wetland OMC - Outlet works Special Assessments (Section 26) E1 Branch West Branch E2 Branch E3 Branch OMC Upper City of Port Colborne Niagara Regional Broadband Network, (NRB OMC Middle - Centennial Wetland		\$0.00 \$0.00	\$54,615.2
OMC Upper City of Port Colborne OMC Middle - Centennial Wetland OMC - Outlet works Special Assessments (Section 26) E1 Branch West Branch E2 Branch E3 Branch OMC Upper City of Port Colborne Niagara Regional Broadband Network, (NRB OMC Middle - Centennial Wetland OMC - Outlet works		\$0.00 \$0.00	\$54,615.2
OMC Upper City of Port Colborne OMC Middle - Centennial Wetland OMC - Outlet works Special Assessments (Section 26) E1 Branch West Branch E2 Branch E3 Branch OMC Upper City of Port Colborne Niagara Regional Broadband Network, (NRB OMC Middle - Centennial Wetland		\$0.00 \$0.00	\$54,615.2
OMC Upper City of Port Colborne OMC Middle - Centennial Wetland OMC - Outlet works Special Assessments (Section 26) E1 Branch West Branch E2 Branch E3 Branch OMC Upper City of Port Colborne Niagara Regional Broadband Network, (NRB OMC Middle - Centennial Wetland OMC - Outlet works		\$0.00 \$0.00	
OMC Upper City of Port Colborne OMC Middle - Centennial Wetland OMC - Outlet works Special Assessments (Section 26) E1 Branch West Branch E2 Branch E3 Branch OMC Upper City of Port Colborne Niagara Regional Broadband Network, (NRB OMC Middle - Centennial Wetland OMC - Outlet works	N)	\$0.00 \$0.00	\$54,615.24 \$11,508.4 \$611,601.34





\$6,021.50

OMC Admin Costs

Oil Mill Creek Municipal Drain City of Port Colborne Regional Municipality of Niagara

Administration Costs

Categories	Eligible Costs as per Act	Items	Cost	HST	Sub-totals, \$	Totals, \$	
ENGINEERING Re	G Report Preparation by EWA Engineering Inc.	Study, Analysis and Report Adj CAD CO-25 Final CO-30	\$103,535.52	\$13,459.62 \$0.00	\$103,535.52		23%
	Spriet Associates CofPC - Supply of CAD services for design	Survey - Topographic 2020 2021 2021 2022 2022	\$15,394.50 \$22,087.00 \$16,601.00 \$34,216.00 \$520.00	\$2,001.29	\$15,394.50		%8 %8
	Appeal Process Costs including CoR and Tribunal (not estimated and assumed to be zero) Tendering, Contract Administration and Construction				\$0.00		
	Inspection Services (estimated) Total - ENGINEERING	و	\$1,500.00	\$195.00	\$1,500.00	\$193,854.02	1%
ADMINISTRATION Interin	TION Interim Financing Allowance	Engineering Fee Interest Charges Financing Charge - 2022 Financing Charge - 2023 Financine Charge - 2024	\$7,798.00 \$17,500.00				
	Legal and Permitting Fees Expenses, where applicable	Construction Fee Interest Charges	\$24,549.90 \$0.00 \$0.00		\$68,347.90		
	Applicable I axes Total - ADMINISTRATION	GST Municipal portion (5%)		\$6,021.50	\$6,021.50	\$74,369.41	
Total Adm	Total Administration Cost					\$268,223.43	

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											\$1,010.83
A_Name	A_Area		A_NumProp	Priv_Area	Roads		Road_area	Outlet	Area_Ha	Ξ	terval Admin Cost
E1 Branch		561455.7	0.0	0		0	J	OMC main	56.146		\$56,753.78
E2 Branch		149166.8	0.0	0		0	J	OMC main	14.917		\$15,078.48
E3 Branch		141443.6	0.0	0		0	2	OMC main	14.144		\$14,297.11
West Branch		540758.4	0.0	0		0	J	OMC main	54.076		\$54,661.37
OMC		2653514.9	0.0	0.00%		0	\$0.00	0.00 Lake Erie	265.351	0.155586	\$41,731.93
Interval Middle OMC		2316827.4	0.0	0.00%		0	\$0.00) STA 0+440	231.683	0.178776	\$47,951.95
Interval Upper OMC		958342.8	0.0	0.00%		0	\$0.00	000+0 ATS (95.834	0.140736	\$37,748.81
									676.005	0.475	\$211,469.66



Oil Mill Creek Municipal Drain City of Port Colborne Regional Municipality of Niagara

Proposed Construction - Cost Estimate

Construction Management Estimated Costs

	0			1		Linear, Each or					
						Lump Sum					
Cost ID:	: Drain	From STA	To STA	Work	Description	Cost Type Length	\$/m Qnty	L	/each	\$	Notes
	Oil Mill Creek Drain			Bonding						\$12,000.00	\$12,000.00 Budget @ 3.0% of total
	Oil Mill Creek Drain			Environmental Management - Compliance	Preparation of Environmental Management Plan - Exclusions	Lump Sum					Program budget - actual cost will vary
				with legislative requirements	for SAR incidents that require on site expertise.					\$10,500.00	
	Oil Mill Creek Drain			Erosion Control During construction -		Lump Sum					Program budget - actual cost will vary
										\$3,500.00	
	Oil Mill Creek Drain			Construction Management	Traffic Control, Layout, and all compliance items for	pro-rated					Budget @ 2.5% of total
					submission on construction startup.	lump sum				\$10,000.00	
	Oil Mill Creek Drain			Tree Replacement Program	Where private trees are removed for the drain and in lieu of	Each					Program budget - actual cost will vary
					compensation a 2 for 1 tree planting program is available for						
					owners.			100	\$50.00	\$5,000.00	

SubTotal for: \$ 41,000.00

Section 78 - Proposed Improvements for Construction

		Notes	
		\$	
		/each	
		2nty	
) w/\$	
		ength	
ear, Each or	umb Sum	Cost Type L	
		Description	
		Work	
		To STA	
		From STA	
-	OMC Outlet Improvements	Drain	
	,	Cost ID:	

Oil Mill Creek	0+000	0+020	Flap Gate Improvements	Cut 300mm circular holes into existing gate sheet steel	each		2	\$1,200.00	\$2,400.00	
				Install new PE flap gate to cover new holes	each		2	\$4,200.00	\$8,400.00	
			Gate Winch replacement	Replace existing wire cable with new longer cable; including						
				new hole through concrete.		22	\$12.50		\$275.00	
			Alternate #1: Power Winch	Replace existing hand winch with electric power winch,						
				110/120V						
				Winch Lock Box and protective Shield			1	\$1,250.00	\$1,250.00	
				Install new winch (Sherpa ATV 4,500 Lb SATVW4512VT or						
				approved equivalent) or Thern SERIES 4WP2D HIGH SPEED						
				WORM GEAR PORTABLE POWER WINCH		1 \$1,5	\$1,500.00	\$600.00	\$2,100.00	
				New 110/120V electric service to winch protective box;						
				including all associated panels and switches. Includes						
				transformer to 12V.			1	\$11,000.00	\$11,000.00	\$14,350.00
			Alternate #2:	Thern Hand winch with brake 4WM2 or approved equivalent						
						1 \$1,5	\$1,500.00	\$1,452.00	\$0.00	
				Include protective lockable box.			1	\$850.00	\$0.00	\$3,802.00
				Cable cover; installed and fixed to existing concrete pipe.	1	17.5	\$55.00 1	\$350.00	\$1,312.50	
				Daylight existing 600mm PECB and fix/repair existing lids as			1			
				required.			2	\$450.00	\$900.00	
									\$0.00	

SubTotal for: OMC Outlet Improvements \$ 27,637.50

Page 1



\$12,500.00 \$6,250.00 \$4,072.00 \$3,300.00 \$6,090.00 \$4,375.00 \$4,375.00 \$12.50 Linear, Each or Lump Sum Cost Type | Length | \$/m | Qnty 350 \$55.00 Cost to acquire and install Terrestrial plants Cost to acquire and install Aquatic plants 15m downstream & 20m upstream Excavation - East Wetland
Excavation - Channel
Grading for the West and East Crest
Plant Materials
Plant Materials Excavation - West Wetland Oil Mill Creek Improvements - 0+360 to 0+480 Centennial Wetland
Drain From STA To STA OMC Middle - Centennial Wetland Wetland in Centennial Park

SubTotal for: Oil Mill Creek Improvements - 0+360 to 0+480 Centennial Wetland \$124,515.40

		/each
		Qnty
		m/\$
		Length
Linear, Each or	Lump Sum	Cost Type
		Description
		Work
		To STA
	ements - 968m	From STA
	West Branch Drain Improve	Drain
	1000	ö

Drain	From STA	To STA	Work	Description	Cost Type	Length	\$/m Qnty	Qnty	/each	\$	Notes
			Lower to design grade line	work requires excavation through bedrock; 0+647 to 1+168		541	541 \$50.00			\$ 27,05000	
			Lower to design grade line	0+150 to 0+647		497	497 \$15.00			\$ 7,45500	
			e Rd	Replace with 6m@ 0.11% CSPA 889x610 with 0.050 emb		9	6 \$275.00	1 \$	\$ 3,000.00 \$	\$ 4,65000	
			WB-CS-09 - 462 Pinecrest Rd	Replace with 10m@0.11% CSP 900 with 0.050 embedded		10	10 \$240.00	1 \$	3,000.00	\$ 5,40000	
			WB-CS-11 - 446 Pinecrest Rd	Replace with 15m@0.11% CSP 900 with 0.050 embedded		15	15 \$240.00	1 \$	3,000.00	\$ 6,60000	
			WB-CS-12 - 426 Pinecrest Rd	lower existing 3m - CSP Arch 550x900 culvert				1 \$	3,000.00	3,00000	
			WB-CS-14 - 2366 Firelane 2	Replace with 4m @ 0.11% PE 600		5 6	\$220.00	1 \$	3,000.00	\$ 4,10000	
			WB-CS-15 - 2334 Firelane 2	Replace with 6m @ 0.11% PE 600		9	\$220.00	1 \$	3,000.00	\$ 4,32000	
			WB-CS-17 - 2316 Firelane 2	Replace with 6m @ 0.11% PE 450		9	\$200.00	1 \$	3,000.00	\$ 4,20000	
										. \$	
			0+000 to 0+150	Vegetation maintenance and spot channel repair only.		150	150 \$15.00	\$	E	\$ 2,25000	

SubTotal for: West Branch Drain Improvements - 968m \$ 69,025.00

Linear, Each or

	\$/m Qnty	0 15 5	365 15	10 2	
	Length		36	1	
Lump Sum	Cost Type Le	both	both	each pipe	
	Description			All costs shared 50/50 with owner.	
	Work			Existing twin PE culverts to be relaid to	grade.
880	To STA	0+515	0+880	995+0	
Sta 0+515 to 0+880	From STA	000+0	0+515	0+556	
Interval E1 Branch Drain St	Drain	E1 Branch Drain			
	Cost ID:	E1-01			

\$1,000.00 \$5,475.00 \$5,500.00 The estimate includes all reinstatement costs.

\$ 2,750.00

			Notes	
\$11,975.00			\$	
515 to 0+880			/each	
in Sta 0+			Qnty	
ranch Dra			m/\$	
erval E1 B			Length	
subTotal for: Interval E1 Branch Drain Sta 0+515 to 0+880	Linear, Each or	Lump Sum	Cost Type Length	
			Description	
		100m	Work	
		to Sta 1+277 -	To STA	
		om Sta 0+880 t	From STA	
		Interval E1 Branch Drain From Sta 0+880 to Sta 1+277 - 40	Drain	
		_	Cost ID:	

\$6,455.00 SubTotal for: Interval E1 Branch Drain From Sta 0+880 to Sta 1+277 - 400m

	III EIVAI EI BIANCH DIAIN FION SIA 0+880 10 SIA 1+2// - 400M	TOTAL STA UTOOL	IO SIG TATA	- +00111		rainp sain					
Cost ID:	Drain	From STA	To STA	Work	Description	Cost Type Length \$/m Qnty	Length \$/	m Q	ity /each	\$	Notes
		0+880	1+277	Regrade to new design	remove to grade and spreac soil adjacent to Drain, cover seed		397 15):356'5\$	\$5,955.00 all spoil remains on site.
					as per spec.						
			1+165	existing crossing to be reinstated or	Cost is conditional on the landowner's directions, to be			1	\$ 200	200.002	00
				removed.	determined during construction. Cost for removal 100% to the						
					watershed.						
										\$0.00	00

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OMC Cost Estimate

Section 74 - Maintenance Works for Construction

				ì		Linear, Each or						
	E3 Branch Drain					Lump Sum						
Cost ID:	Drain	From STA	To STA	Work	Description	Cost Type Length	Length	\$/m Qnty		/each	\$	Notes
E3-01	E3 Branch	000+0	0+019	Re-align	convert existing to a low-flow / flood-flow cross section	per m	10	\$70.00			\$700.00	
E3-02	E3 Branch	0+019	0+143	Reconstruct to new cross-section	convert existing to a low-flow / flood-flow cross section	ber m	124	\$25.00			\$3,100.00	
E3-03	E3 Branch											
E3-04	E3 Branch	0+143	0+226	Re-grade to design		per m	83	\$15.00			\$1,245.00	
		640+0	0+085	repace culvert and improve inlet/outlet	E3-CS-01: 6m-HDPE 450mm REMOVE AND REPLACE CULVERT	both	9	\$125.00	1	\$3,500.00	\$4,250.00 im	\$4,250.00 improve bedding to haunches of pipe.
				conditions	WITH 525mm D PE CULVERT 6m WITH 100mm B GRAVEL							
					BEDDING AND TO THE PIPE HAUNCHES							
				Remove existing fence and replace with like		each			1	\$850.00	\$850.00	
				or better gate for future maintenance								
				access.								

SubTotal for: E3 Branch Drain \$10,145.00

						ĺ
	Notes					
	\$	\$4,500.00	\$8,800.00			SubTotal for: E2 Branch Drain \$ 13,300.00
	/each		1 \$ 2,500.00)		3ranch Drain
	Qnty		1			l for: E2 l
	m/\$	\$15.00	90 \$70.00			SubTota
	Length	300	06			
Linear, Each or Lump Sum	Cost Type Length \$/m Qnty /each					
	Description		construct new confluence with existing spoil to fill in previous	channel. Restoration includes seeding on natural materials	fibermat.	
	Work	Clean and clear	Re-align outlet	An		
	To STA					
	From STA To STA					
E2 Branch Drain	Drain	E2 Branch Drain				
	Cost ID:	E2-01				

Linear, Each or Lump Sum Cost Type | Length | \$/m | Qnty | Oil Mill Creek Cost ID:

			$\dagger \dagger$	++								
			Н	Н								
П			T	\perp				2% US INV = 1/7.255 DS INV = 1/7.210	12m @ 0			
	\$6,825.00	\$ 4,125.00	н	225	2	12	both	Replace TO DESIGN GRADE WITH 25mm EMBEDDED INVERTS, 12m @ 0.2% US INV = 177.235 DS INV = 177.210	Replace To 12m @ 0.2	REPLACE O-CS-05 EXISTING 500mm WITH Replace To 600 PE 320 kPa	5 EXISTING 500mm WITH	5 EXISTING 500mm WITH
_	\$5,500.00	\$5,500.00	1				each	includes grouted joint seal and new bedding	includes gro	Relay Culvert O-CS-08 to design gradeline includes gro		
_	\$27,000.00			00	\$15.00	1800	per m			Perform maintenance on existing drain	1+943 Perform maintenance on existing drain	
												MC-01 Oil Mill Creek Drain - Upper Watershed

SubTotal for: Oil Mill Creek \$ 39,325.00

\$ 343,377.90

Maintenance Schedule

Oil Mill Creek Municipal Drain City of Port Colborne Regional Municipality of Niagara

Maintenance Schedule

	I						Watershed	shed		Interv	Interval 1: Watershed less Wetland	shed less		Interval 2: E1 Branch	Branch	
			Land Area													
Owner	Legal_Txt	Roll No	£	Area in Drain	Runoff	100	2000	7	100	-	Total Adjusted	ä	QRF Ratio	Total Adjusted Area Int#2	ë	QRF Ratio
City of Port Colborne - Lands Assessed			9		actor c					Ł	Area Int#1	Š			\$	
AZZOPARDI, THERESA FRANCES	CON 1 PT LOT 12	271104000226100	3.8339	0.8620	45	2.53066	0	0 2.	2.53066 0.0	0.00383	0.862	2.5306596	0.00413	0.8621526	2.53111	0.01912
BRYAN, MILDRED AGNES	CON 1 PT LOT 12 RP 59R12293 PART 2	271104000226200	3.6457	0.4970	45	1.45909	0		П	0.00221		1.4590926	0.00238	0.4972217	1.45974	0.01103
SNEEK, GREGORY ALAN; SNEEK, ARIANE KATRINA	CON 1 PT LOT 12 RP 59R12293 PART 1	271104000226210	0.4046	0.4020	45	1.18019	0	0 1.		0.00179		1.1801916	0.00193	0.4016712	1.17923	0.00891
BULGER, CAROL ANN	CON 1 PT LOT 12	271104000226300	3.8977	0.8720	45	2.56002	0			0.00387		2.5600176	0.00418	0.8723415	2.56102	0.0193
RIZZI GIOVANNI ESTATE; RIZZI, MENA	CON 1 PT LOT 12	271104000226301	10.0639	0.5330	35	1.21705	0	0 1.		0.00184		1.2170522	0.00199	0.5330089	1.21707	0.00915
SCHUIT, JOHN; DUMA, PAMELA SUSAN	HUMERSTONE CON 1 PT LOT 12	271104000226400	9.4729	3.1000	30	6.06732	0			0.00918	3.1	6.06732	0.00991			
DUMA, PAMELA SUSAN; SCHUIT, JOHN	HUMERSTONE CON 1 PT LOT 12 RP 59R15490 PAFT 3	271104000226402	0.9997	1.0000	30	1.95720	0	0 1.		0.00296	1	1.9572	0.00320			
KLAUCK, WESLEY; KLAUCK, LISA	HUMERSTONE CON 1 PT LOT 12 RP 59R15490 PAFT 2	271104000226403	0.9997	0.8030	30	1.57163	0			0.00238	Ц	1.5716316	0.00257			
TAVANO, ANTONIO FELICE	HUMERSTONE CON 1 PT LOT 12 RP 59R15490 PAFT 1	271104000226404	0.9997	0.3220	30	0.63022	0		01	0.00095		0.6302184	0.00103			
BOSLEY, MARY ANN; BOSLEY, ROBERT J	HUMBERSTONE CON 1 PT LOT 12 RP 59R7346 PT PART 1	271104000226417	6.4219	3.3000	30	6.45876	0			0.00977	2.45	4.79514	0.00783			
BABIRAD, RACHAEL LYNN	CON 1 PT LOT 12 PLAN 59R-6139 PART 1	271104000226418	0.4044	0.4040	20	1.31785	0			0.00199	0.329	1.073198	0.00175			
BABIRAD, RACHAEL LYNN	CON 1 PT LOT 12 RP59R-6139 PART 2	271104000226419	0.4044	0.4040	20	1.31785	0			0.00199	0.398	1.298276	0.00212			
FORDY, MARY ANN; FORDY, BRUCE GLEN	CON 1 PT LOT 12 RP59R-6139 PART 3	271104000226420	1 0000	0.3950	20	1.28849	0 0	0 0	1.28849 0.0	0.00195	0.395	1.28849	0.00210			
MINOR ANNE CATHERINE MINOR MORGAN FALLI	HIMBERSTONE CON 1 PT 10T 12 RP 59R16386 PART 2	271104000226423	1 0010	0.7330	30	1 46399	0 0			0.00213		1 4639856	0.00239			
THOMSON, WAYNE ROBERT: BROWN, NANCY ANN	PLAN 24 PT LOT 1 NP783	271104000226500	0.1635	0.0210	25	0.03425	0			0.00005	0.021	0.034251	0.0006			
HRABOWSKY, YVONNA VLADISLAVA	PLAN 24 S PT LOT 1 NP783	271104000226800	0.1705	0.0210	25	0.03425	0			0,00005	0.021	0.034251	0.00006			
IVCWHINNIE, ELLEN	PLAN 24 LOT 27 PT LOT 26 NP 783 RP59R 8197 PART 1	271104000229000	0.1579	0.0170	25	0.02773	0		L	0.00004	0.017	0.027727	0.00005			
IVAFFEI, CHERYL; MAFFEI, TERRY	PLAN 24 LOT 28 LOT 29 NP783	271104000229100	0.2125	0.0310	25	0.05056	0	0	0.05056 0.0	0.00008	0.031	0.050561	0.00008			
KAVANAGH, RUTH	PLAN 24 LOT 30 N ² 783	271104000229200	0.1076	0.0060	25	0.00979	0	L		0.00001	0	0	0.00000			
VESPER, DEBORAH SUZZANE	PLAN 36 LOT 1 NP795	271104000229500	0.0690	0.0690	20	0.22508	0	.0 0.		0.00034	0.069	0.225078	0.00037			
VESPER, DEBORAH	PLAN 36 LOT 2 NP795	271104000229600	0.0710	0.0710	20	0.23160	0	0 0.		0.00035	0.071	0.231602	0.00038			
WARQUES, SILVINO MIGUEL DA CRUZ; PEREIRA MARQUES, MARIA	PLAN 795 LOTS 3 AND 4	271104000229700	0.1152	0.1150	20	0.37513	0	0 0		0.00057	0.115	0.37513	0.00061			
WOORE, HARRY JR; MOORE, CAROL	PLAN 36 LOT 5 LOT 6 NP795	271104000229900	0.1826	0.1830	20	0.59695	0			0.00000	0.183	0.596946	0.00097			
SCHULTZ, WINKLEY JANE; SCHULTZ, DOUGLAS ALLEN	PLAN 36 LOT 7 NP795	271104000230000	0.0914	0.0910	20	0.29684	0			0.00045	0.091	0.296842	0.00048			
A.EXANDER, KATHRYN RUTH	PLAN 36 LOT 8 NP795	271104000230100	0.0915	0.0910	20	0.29684	0			0.00045	0.091	0.296842	0.00048			
DE OCAMPO, MARTINIANO; DE OCAMPO, AMELIA	PLAN 36 LOT 9 NP/95	271104000230200	0.0916	0.0920	202	0.30010	0 0		0.30010 0.0	0.00045	0.092	0.300104	0.00049			
ZIEWIJANSKI, DEKEK, HOCHKEIIEK, IMELISSA IMAY	PLAN 36 LOI 10 Nº /95	2/1104000230300	0.0916	0.0920	05 5	0.30010	0 0			0.00045	0.092	0.300104	0.00049			
GAME BYAN DOLIGIAS: GAME BENEF MARIE	PLAN 36 LOT 12 Nº793	271104000230400	0.0918	0.0920	2 2	0.30010	0 0	0 0		0.00045	0.092	0.300104	0.00049			
NCCOMBE TATIBLE: DEBOSE TEONARDO	PIAN 3610T 13 N2795	271104000230300	0.0918	0.0920	202	0.30010	0 0			0.00045	0.092	0.300104	0.00049			
DEROSE, LEONARDO: MCCOMBE, LAURIE	PLAN 36 LOT 14 PT LOT 15 NP795	271104000230700	0.1077	0.1080	2005	0.35230	0			0.00053	0.108	0.352296	0.00058			
HALL, JILLIAN; HALL, BRIAN	PLAN 36 PT LOT 15 PT LOT 16 NP795	271104000230800	0.0409	0.0410	20	0.13374	0			0.00020	0.041	0.133742	0.00022			
NORMAN, ERNEST J; NORMAN, LOIS A	PLAN 36 PT LOT 16 PT LOT 17 NP795	271104000230900	0.0490	0.0490	20	0.15984	0	0 0.		0.00024	0.049	0.159838	0.00026			
IVAHONEY, BRIAN		271104000231000	0.0327	0.0330	20	0.10765	0	0 0.		0.00016	0.033	0.107646	0.00018			
WILSON, ROBERT FRED JOHN; CANAVAN, WENDY ELIZABETH; WILSON, KIM GREGORY	I, PLAN 36 PT LOT 18 PT LOT 19 NP795	271104000231100	0.0394	0.0390	20	0.12722	0	0	0.12722 0.0	0.00019	0.039	0.127218	0.00021			
P.DB PROPERTIES INC	PLAN 36 PT LOT 19 NP795	271104000231200	0.0387	0.0390	20	0.12722	0	0 0.	0.12722 0.0	0.00019	0.039	0.127218	0.00021			
LANDON, HANKLIN LIVINGSTONE	PLAN 36 PT LOT 20 NP795	271104000231300	0.0277	0.0280	20	0.09134	0			0.00014	0.028	0.091336	0.00015			
SWARTZ, DEBORAH ANN LOUISE; SWARTZ, DOUGLAS	PLAN 36 PT LOT 20 NP795	271104000231400	0.0263	0.0260	20	0.08481	0	0.0	0.08481 0.0	0.00013	0.026	0.084812	0.00014			
SOUDER, CATHERINE R	PLAN 795 SAND BEACH	271104000231501	0.5595	0.0230	20	0.03001	0			0.00005	0.023	0.0300104	0.00005			
IVEYER, PETER; SAHS-MEYER, EVA-LYN	PLAN 36 LOT 32 N°795	271104000232700	0.0835	0.0260	20	0.03392	0	0 0.		0.00005		0.0339248	0.00006			
DEMERY, RUTA; DEMERY, GEORGE	PLAN 36 LOT 33 N2795	271104000232800	0.0874	0.0540	20	0.07046	0			0.00011	_	0.0704592	0.00012			
PARR, MARTIN JOHN; PARR, LINDSEY MARIE	PLAN 36 LOT 34 N°795	271104000232900	0.0912	0.0870	20	0.11352	0			0.00017		0.1135176	0.00019			
NARDONE, WILMA; NARDONE, JESSICA	PLAN 36 PT LOT 35 NP795	271104000233000	0.0254	0.0250	20	0.03262	0			0.00005		0.03262	0.00005			
PRUYN, FRANCIS MATHEUS ROBERT; PRUYN, HENRIETTE	PLAN 36 PT LOT 35 NP795	271104000233100	0.0578	0.0580	20	0.07568	0		0.07568 0.0	0.00011	0.058	0.0756784	0.00012			
PETRUS, MICHAEL LESLIE; PETRUS, BRADLY MICHAEL	CON 1 PT LOT 13	271104000233200	0.3085	0.3080	20	1.00470	0		-	0.00152	_	1.004696	0.00164			
IVARTINEAU, WILFRED ROMEO; MARTINEAU, FOXANNE STEPHANIE	CON 1 PT LOT 13	271104000233300	1.3341	1.3340	35	3.04606	0			0.00461		3.0460556	0.00497			
CHAMISH, ETHAN	PLAN 59 LOT 1 NP318	271104000233400	0.0809	0.0810	20	0.26422	0			0.00040	0.081	0.264222	0.00043		1	
RAYO, JAYSEN; GOLFI, KRISTINE	PLAN 59 LOT 2 NPS18	271104000233500	0.0809	0.0810	20	0.26422	0 0		0.26422 0.0	0.00040	0.081	0.264222	0.00043			
DIPLOCK: MICHAEL CRAIG	PLAN 59 LOT 4 NP318	271104000233700	0.0809	0.0810	20	0.26422	0	0		0.00040	0,081	0.264222	0.00043			
		the second second	-	2	2		,		ı		-				1	

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						Watershed	shed		Interval 1: Watershed less Wetland	ershed less		Interval 2: E1 Branch	Branch	
		Lar	Land Area											
Owner	Legal_Txt	Roll No	4 -	Area in Drain Runoff Ha Factor'C'		SWMS SWME	F ORE-SWIME	CORF Ratio	Total Adjusted	OR	QRF Ratio	Total Adjusted Area Int#2	ORF	QRF Ratio
GELKA, BRADLEY GEORGE	PLAN 59 LOT 5 LOT 6 NP818	271104000233800	0.1618	620		844 0	0	Ь	0.162	0.528444	0.00086	ľ	-	
NCCARTHY, MICHAEL EARL	PLAN 59 LOT 7 NP318	271104000233900	0.0800	0.0810		0.26422 0			0.081	0.264222	0.00043			
WARNER, ROSE MARIE; WARNER, TERRY RAY	PLAN 59 LOT 8 LOT 9 NP818	271104000234000	0.1594	0.1590	50 0.5		0 0.51866			0.518658	0.00085			
SCHNEIDER, WENDY LORRAINE; STOUT, CHRISTOPHER JOHN	PLAN 59 LOT 10 N2818	271104000234100	0.0725	0.0730			0 0.238		0.073	0.238126	0.00039			
A SINS. ANNETTE MARIE MARGARET: AKINS. DAVID ILOYD	PLAN 59 LOT 11 LOT 12 NF818	271104000234200	0.0809	0.0810		0.26422 0	0 0.26422	0.00040		0.264222	0.00043			
DE MELO, SUSETE MARIA; DE MELO, KRISTEN TAYLOR; DE MELO, KYLE		271104000234400	0.0809	0.0810										
DANIEL DANIS GLIV GEDALD: DANIS SLISAN ELAINE	DIAN 50 10T 15 10T 17 ND919	00345000024500	0 1510	0 1630	20	0 52844	0 0 52844	080000	0.081	0.264222	0.00043			
DE MELO, KRISTEN TAYLOR; DE MELO, KYLE DANIEL; DE MELO, SUSETE		271104000234501	0.0809	0.0810						0.320444	0.0000			
IVARIA	П				_				0.081	0.264222	0.00043			
DANILEWICZ, LESZEK; DANILEWICZ, GRAZYNA	PLAN 59 LOT 18 N2818	271104000234600	0.0809	0.0810					0.081	0.264222	0.00043			
NCCLEMONI, DIANE MARLENE; MCCLEMONI, RENNEIH GRANI	PLAN 59 LOT 19 N-818	271104000234700	0.0809	0.0810	50 0.2	0.26422 0	0 0.26422	2 0.00040	0.081	0.264222	0.00043			
NAGY, ANITA LOUISE	PLAN 59 LOT 21 Nº818	271104000234900	0.0809	0.0810					0.081	0.264222	0.00043			
NAGY, ANITA LOUISE	PLAN 59 LOT 22 Nº818	271104000235000	0.0809	0.0810	Ш	0.26422 0			0.081	0.264222	0.00043			
CARMICHAEL, BAYLEY; GUTTIN, CORDELL	PLAN 59 LOTS 23, 24 NP818	271104000235100	0.1618	0.1620						0.528444	0.00086		1	
DANIS, SUSAN ELAINE; DANIS, GUY GERALD WYBROW, ROBERT WILLIAM	PLAN 59 LOT 25 LOT 26 NP818	271104000235300	0.1618	0.1620	50 0.5	0.52844 0	0 0.52844	0.00080		0.528444	0.00086			
WYBROW, ROBERT WILLIAM	PLAN 59 LOT 28 Nº818	271104000235500	0.0809	0.0810			0 0.26422		0.081	0.264222	0.00043			
ALEK, CHRISTOPHER PAUL; ALEK, WENDY LEE	PLAN 59 LOT 29 LOT 30 NP818	271104000235600	0.1508	0.1510		0.49256 0				0.492562	0.00080			
KNIGHT-WOODWARD, BARBARA	CON 1 PT LOT 13	271104000235700	0.0689	0.0690	50 0.2	0.22508 0	0 0.22508	8 0.00034		0.225078	0.00037			
SCOTT, TARA EILEEN	CON 1 PT LOT 13	271104000235800	0.0812	0.0810	_	6422 0			0.081	0.264222	0.00043			
ZIMMERMAN CARRIE ANN ZIMMERMAN IODV ANTHONY	CON 1 PT IOT 13	271104000235900	0.0812	0.0810	50 0.2	0.26422 0	0 0.26422	0.00040	0.081	0.264222	0.00043			
SIITER, JOSHUA RAYMOND	CON 1 PT LOT 13	271104000236100	0.1622	0.1620	50 0.5	0.52844 0			0.162	0.528444	0.00086	0.0758291	0.24735	0.00187
NCNAY, KIMBERLY MARIE	CON 1 PT LOT 13	271104000236200	0.0810	0.0810	50 0.2	0.26422 0	0 0.26422	П		0.264222	0.00043			
ASHBRIDGE, ALAN; ASHBRIDGE, MARC PETER	CON 1 PT LOT 13	271104000236300	0.0810	0.0810		0.26422 0			0.081	0.264222	0.00043			
WEST, DARREN; WEST, ONNA	CON 1 BT 10T 13 IA11 OHE SKETCH 10T 41	271104000236400	0.1628	0.1630	50 0.5	0.53171 0	0 0.53171	0.00080	0.163	0.531/06	0.00087			
EZEARD, KIMBERLEY	CON 1 PT LOT 13 IALLOUET SKETCH LOT 42	271104000236800	0.0813	0.0810	L				0.081	0.264222	0.00043		l	
GRACE, KATHRYN; GRACE, JOHN	HUMBERSTONE CON 1 PT LOT 13	271104000236900	0.0813	0.0810	50 0.2	0.26422 0	0 0.26422			0.264222	0.00043			
SHERSTYUK, ANDRIY	HUMBERSTONE CON 1 PT LOT 13	271104000237000	0.2421	0.2420	50 0.7	0.78940 0	0 0.78940	0.00119	0.242	0.789404	0.00129			
KELLY, ROBERT JAMES; KELLY, MARY ANN PART COI BORNE CITY	CON 1 PT LOT 13 IALLOUET SKETCH LOT 49 LOT 53	271104000237300	0.3094	0.3090	50 1.0	1.00796 0				1.007958	0.00165			
COX. REGINAL RICKY	CON 1 PT LOT 13 IALLOUET SKETCH LOT 68	271104000237500	0.0809	0.0810		0.26422 0			0.081	0.264222	0.00043			
COX, REGINAL RICKY	CON 1 PT LOT 13 PLAN 59R6615 PART 1	271104000237600	0.4047	0.4050	50 1.3	1.32111 0	Ш	Ш	0.405	1.32111	0.00216			
BEAM, JONATHAN IRVIN	CON 1 PT LOT 13	271104000237610	4.6164	4.6160	30 9.0	9.03444 0	0 9.03444	4 0.01367	4.616	9.0344352	0.01475			
BACSO, MIKLOS, BACSO, NICOLE ELIZABETH	CON 1 PT LOT 13 RP 59R900 PART 3	271104000237700	0.2209	0.2210	50 0.7	0.72090 0	0 0.72090		0.221	0.720902	0.00118		Ì	
WHITE, MARK ANTHONY	CON 1 PT LOT 13 RP 59R900 PART 2	271104000237801	0.2347	0.2350					0.235	0.76657	0.00125			
HILBORN, KATHERINE ADA; HILBORN, BRYAN PAUL	CON 1 PT LOT 13 AND RP 59R12267 PART 1	271104000237900	0.3565	0.3570		1.16453 0			0.357	1.164534	0.00190			
B DOSKI, ANNETTE MAUREEN; BIDOSKI, MURRAY ALLAN	CON 1 PT LOT 13	271104000238000	0.4033	0.4030		1.31459 0	0 1.31459		0.403	1.314586	0.00215		1	
HIGH, DEKER ALLAN; HIGH, KERRI JOANNE SCHNEIDER, JOHN LOUIS: SCHNEIDER, PATRICIA AILEEN	CON 1 PT LOT 13	271104000238200	0.3501	0.3500	50 0.8	1.14170 0	0 0.880/4	0.00173	0.35	1.1417	0.00186			
NADON, TROY RENE DONALD; ARMENTI-NADON, ANITA	CON 1 PT LOT 13	271104000238300	0.2785	0.2780		0.90684			0.278	0.906836	0.00148	0.2784381	0.90827	0.00686
AVDERSON, TIMOTHY MICHAEL; ANDERSON, MELISSA MARIE	CON 1 PT LOT 13	271104000238400	0.2632	0.2630	Ц	0.85791	Ш	П	0.263	0.857906	0.00140	0.2631325	0.85834	0.00648
JACKSON, GLEN BRUCE; JACKSON, BONNIE LEE	CON 1 PT LOT 13	271104000238500		0.4040	ľ	1.31785 0			0.404	1.317848	0.00215	0.3986617	1.30043	0.00982
VANDER VAART, LEONARDUS J; VANDER VAART, MARGARET ANN	CON 1 PT LOT 13	271104000238600	11.6929	11.6930	``	26.69980 0	0 26.69980		11.678	26.6655452	0.04354	1.8298707	4.17833	0.03156
SZABO, MONICA ANN; GRAY, ROGER WAYNE RABCOCK CHARLYN KIM: BABCOCK TIMOTHY DAVID	RP S9M14010T 4 CON 1 PT 10T 13	271104000238700		0.8150	45 23	2 39268 0	0 4.52113	0.00684	0.449	1.3181742	0.00476	0.4488425	1.31771	0.02050
WEDINA OIL FIELD SUPPLY INC	CON 1 PT LOT 13 RP 59R1063 PART 1	271104000238702	6.0722	6.0720			1		3.837	11.2646646	0.01839			
SAHS-MEYER, EVA-LYN; MEYER, PETER	CON 1 PT LOT 13 PLAN 59R4571 PART 1	271104000238705	0.8092	0.8090		2.37506 0			0.809	2.3750622	0.00388	0.809156	2.37552	0.01794
MEYER, PETER; SAHS-MEYER, EVA-LYN	RP 59M140 LOT 3	271104000238706	0.8091	0.8090	Ц	2.37506 0				2.3750622	0.00388	0.8091099	2.37538	0.01794
PETRI, SUSANNE CECILE, PETRI HAROLD ESTATE DOVEDSI ILIDITA ANNI	RP 59M140 LOT 2	271104000238707	0.8091	0.8090	45 2.3	2.37506 0	0 2.37506	6 0.00359	0.809	2.3750622	0.00388	0.8090753	2.37528	0.01794
POULIOT, LIAM ROLAND: BARTOK, ELISE AMANDA	CON 1 PT LOT 13	271104000238800	0.2027	0.2030		0.59597 0				0.5959674	0.00097	0.8030234	4TC / C-7	0.01734
WARSHALL, RODERICK MARK; RUFFO, LEONA JOANNE	HUMBERSTONE CON 1 PT LOT 13 AND RP 59R5794 PART 1	271104000238900	0.1850	0.1850			0 0.54312		0.185	0.543123	0.00089			
DESCHAMPS, SALLY ANN; DESCHAMPS, DENZILADELARD	CON 1 PT LOT 13	271104000239000	0.2757	0.2760	45 0.8	0.81028 0	0 0.81028	8 0.00123	0.276	0.8102808	0.00132			

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						Watershed		트	Interval 1: Watershed less Wetland	ed less	Interval 2:	Interval 2: E1 Branch	
		Pup	Land Area Area in							1	Total Adjusted	_	
Owner	Legal_Txt	Roll No	Drain Ha Ha	Runoff Factor 'C'	QRF SWM	SWMF	QRF-SWMF QRF	Tc QRF Ratio	Total Adjusted Area Int#1	QRF Ratio QRF	Area Int#2	QRF	QRF Ratio
WINGER, KAREN JOANNE	CON 1 PT LOT 13		0.1842 0.1840		0.54019 0	0	_	0.00082	184	0.5401872 0.00088	8		
NESBITT, DANIELLE MICHELLE; SCOTT, KEVIN JOHN	CON 1 PT LOT 13	271104000239300	0.1997 0.2000		0.58716 0	0	0.58716	0.00089	•	0.58716 0.00096	9		
GEAUT, CINDT JU; CARRIGAN, FRANCIS JAMIES PHELAN DAISY: PHELAN CHRISTOPHER	CON 1 N PTIOT 13				11 15017 0	0		0.001687	5.019 9	1 ~	4 4		
DIMOND, DOUGLAS PATRICK; DIMOND, JANETTE KATHERINE	CON 1 PT LOT 13 RP 59R6412 PART 2			90 45	1.20074 0	0		0.00182			9		
SEREDINE, MATHEW WILLIAM	CON 1 PT LOT 13 RP 59R6412 PART 1	Ш	0.4525 0.4460		1.30937 0	0	Ш	0.00198			4		
O'REILLY, LAURENCE MARIE; HOBMAN, GLEN RICHARD	CON 1 PT LOT 13 RP 59R1063 PART 2				0.63413 0	0		9600000			4		
SNEEKCO LTD	CON 1 PT LOT 13 RP59R 1063 PART 3	271104000239800	0.1319 0.1310	310 45	0.38459 0	0	0.38459	0.00058					
KOCH, KIRK DOUGLAS; KOCH, NANETTE ANNE	CON 1 DT LOT 12 DE COB1062 DADE E				0.5/542 0	0		0.00087	0.196 0.	0.5/54168 0.00094	4 -		
INORRIS, HIMOLIAT HENRY; INORRIS, JAIMIE LYNN GILLESPIE RITA: GILLESPIE BLAIR A	CON 1 PT IOT 13 RP 59K1063 PART 5	271104000240000	0.1692 0.1690		1 47377 0	0 0	1 47377	0.00073			1 -		
KORTEN. RICHARD	CON 1 PT LOT 13 RP 59R3144 PART 1	ı	L		1,35047 0	0		0.00204		1,350468 0.00220	10		
GUDRUNAS, PETER ERWIN	CON 1 PT LOT 13	271104000240200		30 30	10.36729 0	0	10.36729	0.01568			8		
SHIBLEY, JASON HAROLD	CON 1 PT LOT 14	Ш			1.15964 0	0		0.00175	ш		6		
TAGGART, BRENDA; SCHIRMEISTER, MICHAEL EURT	CON 1 PT LOT 14		0.4988 0.4920		1.44441 0	0	1.44441	0.00219			9		
BARRETT, GORDON JAMES	CON 1 PT LOT 14 RP 59R8871 PART 1		0.5498 0.5470		1.60588 0	0		0.00243	0.547 1.	1.6058826 0.00262	2		,0000
GRANT, LINDA MARGARET THIESSEN STEPHANIE	HIIMBERSTONE CON 1 PT 1 OT 14 RP 5988871 PT 94 RT 2		ľ		38 94567	0		0.01815					0.03801
WILLIAMS, ROBERT LEE: WILLIAMS, MARGARET HELEN	HUMBERSTONE CON 1 PT LOT 14 RP 59R17117 PART 1	04000240707	110		5.27922 0	0		0.00799			2		
KALYNUIK, CATHY ANN; KALYNUIK, JAMES VAN	CON 1 PT LOT 14 PT 3 - RAILWAY LAND	L	_		18.00461 0	0		0.02724	┖		5 7.9856202	2 13.02455	0.09839
BROWN, THEODORE THOMAS RICHARD	CON 1 PT LOT 14		0.4121 0.4120	120 45	1.20955 0	0	1.20955	0.00183	0.412 1.	1.2095496 0.0019	7 0.111076	0.32610	0.00246
LAUR CAROL JAYNE ESTATE; LAUR, JOHN THOMAS; LAUR, MICHAEL	CON 1 PT LOT 14				44.63362 0	0		0.06752					0 2440
JOHN NAZZA RAYMOND: IORGE JACINTA	CON 1 PT IOT 14	271104000241000	0.0813 0.0810		0.26422	0		0 00040	18.842 43.		3 12.2354/24	1 27.93848	0.21104
ZAIAC. IOHN	CON 1 PT LOT 14	L			0.54149 0	0	0.54149	0.00082	L	0.541492 0.0008	0 00		
ZAJAC, JOHN	CON 1 PT LOT 14	271104000241200			0.22834 0	0		0.00035		0.22834 0.00037	7		
HAAZER, DARIE	CON 1 PT LOT 14	Н	0.0695 0.0690		0.22508 0	0	0.22508	0.00034	0.069	0.225078 0.0003	7		
CRANE, CORNELIA; CRANE, STEPHEN	CON 1 PT LOT 14				0.22508 0	0		0.00034			7		
STICKLAND, TANYA; STICKLAND, MATTHEW	CON 1 PT LOT 14					0		0.00069			4		
DEFECT CATLEDING ANN: DEFCE COIN CANDER CATLEDING ANN: DEFCE CATLEDING ANN: DEFCE COIN CADING AND CATLEDING ANN: DEFCE COIN CADING AND CATLEDING AND CATLEDI	CON 1 PT LOT 14	271104000241600	0.0693 0.0690		0.22508 0	0	0.22508	0.00034	0.069	0.225078 0.00037	7		
ICON REINSURANCE INC	CON 1 PT LOT 14		0.0933 0.0930	330 50	0.30337 0	0		0.00046			0		
FIDDY, CHARLES JOHN; FIDDY, LILLIAN NICOLE	CON 1 PT LOT 14 RP59R 8956 PART 1	271104000241900			0.54802 0	0	0.54802	0.00083	0.168	0.548016 0.00089	6		
TURNER, DAVID BRETT; SINDERLY, MICHAEL JOSEPH; SINDERLY,	CON 1 PT LOT 14 RP59R3837 PART 2 RP59R8956 PART 2		2		0 0.69807	0		0.00106	0 314				
PORT COLBORNE CITY	CON 1 PT LOT 13 PT LOT 14 PLAN 36 PT BLK A	271104000242101	19.0899 18.1900		47.46862 0	0	47.46862	0.07181	31		6 0.3511497	7 0.91636	0.00692
GRAYDON, AMANDA	HUMBERSTONE CON 1 PT LOT 14 RP 59R16071 PART 1			160 25	0.23813 0	0		0.00036		10			
BASCIANO, MARKUS ALEXANDER	HUMBERSTONE CON 1 PT LOTS 13 AND 14 RP 59f16071				0.21040 0	0		0.00032					
FVANS TANA: EVANS MARK RANDALL	CON 1 PT 10T 14	271104000242300	0 3339 0 1270		0 20714 0	0	0.20714	0.00031	0.127	0.207137 0.00034	4 4		
KIS, GARY MICHAEL	CON 1 PT LOT 14				0.52518 0	0		0.00079		_	9		
BARKER, VICTOR THOMAS; BARKER, GISELE BRIGITTE	PLAN 42 LOT 80 PT LOTS 70 & 79 NP 801 59R 9778 PART 1	271104000242600	0.5014 0.5010		1.63426 0	0		0.00247		1.634262 0.00267	7		
NACCABE, NATALIE ANN BETHANY; APOLCER, JEREMY MATHEW	CON 1 PT LOT 14 RP 59R3783 PART 1 PART 2	-				0		0.00103			11		
APOLCER, JEREMY MATTHEW; MACCABE, NATALIE ANN BETHANY	CON 1 PT LOT 14 PD 5083783 PART 4	ı			0.22834 0	0		0.00035		0.22834 0.00037	7		
SCEFFACENCYA, DREW ALBERT	CON 1 PT LOT 14		0.1144 0.1140		0.37187 0	0	0.37187	0.00056	0.114	0.371868 0.00061	1 1		
FIGUEIRA, MARIO	CON 1 PT LOT 14					0		0.00035			1		
PIZZO, THEODORE ORLANDO	CON 1 PT LOT 14				0.56759 0	0		0.00086	0.174		3		
8798494 CANADA CORP	CON 1 PT LOT 14				2.63961 0	0		0.00399			2		
NCADAM, RICHARD WILSON	CON 1 PT LOT 14	271104000243600				0		0.00158			80 (
LUMILINSON, RICHARD MATTHEW	CON 1 PT LOT 14		0.3482 0.3480		0 90357	0 0	0.56/59	0.00086	0.236	0.384916 0.00063	8 8		
HENDENSON, FERIANNE LINNE, HENDENSON, BRIAIN RICHARD	CON 1 PT I OT 14	4000243800			0.37839	0		0.00040			2		
WELLS, BARBARA ELLEN; BELL, DAVID ANDREW	PLAN 40 LOT 42 LOT 43 NP799	271104000244500	0.1298 0.0170	170 25	0.02773 0	0	0.02773	0.00004	0.017	0.027727 0.00005	1 5		
WCAVOY, MATTHEW JOHN; MCAVOY, CARRIE	PLAN 40 PT LOTS 39,40 & 50 LOTS 41,49 NP 799 R259R10110				0.13048 0	0		0.00020	L.				
STILL HERAN CHIIRCH TRIISTEES	PIAN 40 LOT 48 N2799 CON 1 PT LOT 14	271104000244601	0 4725 0 1940		0 31641 0	0	0.31641	0 00048	0.08	0.316414 0.00052	2		
SOLOMON, NATHAN ALLEN; SOLOMON, RACHEL CHRISTINE	PLAN 40 LOTS 38 51.52 PT LOTS 37 39 40 50 53 NP799 RP			390 25	0.25933 0	0		0.00039					
	59R1767 PT 2 RP 59R10110 PT 2							1	0.159 0	0.259329 0.00042	2		

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	PARKET COMMENT PARK STORY									- Company	1. Matarcha	loce	L			Γ
The column Column	PARM # OLD TO						Wate	rshed			Wetland		Interv	al 2: E1 Branc	ч	
Control Cont	FIRTH FORTH PANA 40 LOT 36 OT 54 PT LOTS 35 AND 55 27110400024500 PANA 799 FREEL			_												
Manual Control Contr	RENE SOUTH STATE STATE OF SET O	Legal_Txt	Roll No													Ratio
This collection Collection	NUMBER STATE	PLAN 40 LOT 36 LOT 54 PT LOTS 35 37 53 & 55 NP799 RP cap 775 p.p.p. 1	271104000244900	0.1838						П	124		0033			
The control	PARTING CHECKAR, ALISON MARIE	PLAN 799 PT BLK A LOTS 34 AND 56 PT LOTS 35 AND 55	271104000245000	0.1229		Ш		Ш		1021	ш	Ш	0023		Н	
The control of the	PAY 999 T 105 226.2 ALM 961 T 107 5 SEP T 10 S	PLAN 799 LOTS 31 TO 33 57 TO 59	271104000245100	0.2362						0040			0043			
Mathematical Control of Control	PARTERIAN PART		271104000245200	0.1057						1024		L	0000			
The column Column	PATRICTOR PATRICT PA												0052			
The color of the	PLAN 4 LOF FOL TO TA LOT SET LOT 2 TO TO TO THE SET LOT 2 TO THE CONTROL OF PLAN AS TO THE SET LOT 3 TO TH	PLAN 801 PT BLKS A D AND E PT LOTS 65 66 72 73 76 AND 77 pp cap15A40 bA5T5 1 TO 4	271104000245400	0.4451						1058			0003			
Control Cont	CLARE, IRRNAA, MARIA PLAN SHIGE LOTT 69 PT LOT 70 271104000234500 PERST, SACTON, MARIA PLAN SHIGE LOT 69 PT LOT 70 27110400023200 SELT, SACTON, MARIA PLAN SHIGE LOT 69 PT LOT 70 27110400023200 SELT, SACTON, MARIA PLAN SHIGE LOT 69 PT LOT 70 27110400023200 SELT, SACTON, MARIA PLAN SHIGE LOT 69 PT LOT 70 27110400023200 SELT, SACTON, MARIA PLAN SHIGE LOT 69 PT LOT 70 27110400023200 SELT, SACTON, MARIA PLAN SHIGE LOT 69 PT LOT 70 27110400023300 PLAN SHIGE LOT 60 PT LOT 70 27110400023300 PLAN SHICK FOR 70 271104000230100 PLAN STATE LOT 70 271104000230100 PLAN STATE LOT 70 271104000230100 PLAN STATE LOT 70 271104000230100	PLAN 42 LOT 67 LOT 71 LOT 78 PT LOT 66 PT LOT 72 PT LOT	271104000245500	0.5330						2900						
This process with Control to the Control Con	CAMERINARY PLAN \$2.00 PLA												0073			
The control of the	PLAN S9M186 LOT 2 27110400023300		271104000245600	1.2159						305						01831
The control of the	SERIET SANTON, MARIA PLAN SSMISB LOT 3 27110400023300		271104000252900	0.8364						371						01855
Column C	THE HERMAN, COMPONE LOSS FOR HER PROPERTY OF THE AND STATES OF THE STATES OF THE AND STATES OF THE	PLAN 59M168 LOT 3	271104000253000	0.8468			8			376		Ш			$ \ $	01878
Comparison Com	RIFE CAROLILIA MARE PARA SONIAS LOT S 271104000253300 RIFE CAROLILIA MARE PLAM SONIZE LOT S 271104000253300 PHA SONIZE CAROLILIA MARE PLAM SONIZE LOT S 271104000253300 PHY, ADDRESON, BONNIE SUE PLAM SONIZE LOT S 27110400025360 PERNA SONIZE CAROLILIA MARIA PLAM SONIZE LOT S 27110400025360 PERNA SONIZE CAROLILIA MARIA PLAM SONIZE LOT S 27110400025360 PLAM SONIZE CAROLILIA MARIA PLAM SONIZE CAROLILIA MARIA 271104000253100 PLAM SONIZE CAROLILIA MARIA PLAM SONIZE CAROLILIA MARIA 271104000253100 PLAM SONIZE CAROLILIA MARIA PLAM SONIZE CAROLILIA MARIA 271104000253100 PLAM SONIZE CAROLILIA MARIA PLAM SONIZE CAROLILIA MARIA 27110400030100 PLAM SONIZE CAROLILIA MARIA PRAM SONIZE CAROLILIA MARIA 27110400030100 PLAM SONIZE CAROLILIA MARIA PRAM SONIZE CAROLILIA MARIA 271104000301100 PLAM SONIZE CAROLILIA MARIA PRAM SONIZE CAROLILIA MARIA 271104000301100 PLAM SONIZE CAROLILIA MARIA PRAM SONIZE CAROLILIA MARIA 271104000301100 PLAM SONIZE CAROLILIA MARIA PRAM SONIZE CAROLILIA MARIA 271104000301100 <td>PLAN 59M168 LOT 4</td> <td>271104000253100</td> <td>0.8802</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>391</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>01952</td>	PLAN 59M168 LOT 4	271104000253100	0.8802						391						01952
In this block Control of the con	FIFE SALESA, CHRISTINA GRACE PLAN SPATISE LOT 3 271104000253400	PLAN SUMILES LOT S	271104000253200	0.8147						1362						01807
Fig. 1985 Part State Part	HER HERMAN, COMFORT JOSEPHINE ANN POLNI SOUTTS (107 a) 27110400025300 PLAN 59M175 (107 d) 27110400025000 PLAN 59M175 (107 d) 271104000301100 PLAN 59M175 (107		271104000253400	0.7515						334						01667
A	PLAN 59ML75 LOT 4 27110400025300 PLAN 59M175 LOT 5 27110400025300 PLAN 59M175 LOT 7 27110400025300 PLAN 59M175 LOT 8 271104000253400 PLAN 59M175 LOT 8 271104000250100 PLAN 59M175 LOT 8 271104000250100 PLAN 756 FT BLK 8 BROKEH LOTS 15 AMD 16 27110400030100 PLAN 756 FT BLK 8 PSRL250 PART 1 27110400030100 PLAN 756 FT BLK 8 PSRL250 PART 2 271104000301101 PLAN 756 FT BLK 8 PSRL250 PART 3 271104000301101 PLAN 756 FT BLK 8 PSRL250 PART 3 271104000301101 PLAN 757 LOT 15 PLAN 756 FT BLK 8 PUNDERS TONE CON 1 PT LOT 15 PARD 56 PLAN 757 LOT 15 PLAN 756 FT BLK 8 PUNDERS TONE CON 1 PT LOT 15 PARD 56 PLAN 757 LOT 15 PLAN 756 FT BLK 8 PUNDERS TONE CON 1 PT LOT 15 PARD 56 PLAN 757 LOT 15 PLAN 756 FT BLK 8 PUNDERS TONE CON 1 PT LOT 15 PARD 56 PLAN 757 LOT 15 PLAN 756 FT BLK 8 PUNDERS TONE CON 1 PT LOT 15 PARD 56 PLAN 757 LOT 15 PLAN 756 FT BLK 8 PUNDERS TONE CON 1 PT LOT 15 PARD 56 PLAN 757 LOT 15 PLAN 756 FT BLK 8 PUNDERS TONE CON 1 PT LOT 15 P		271104000253500	0.8188		Ш	42 0	Ш	Ш	364	ш	Ш	Ш	Ш	Н	01816
The control of the	PLAN 59ALTS LOT 7	PLAN 59M-175 LOT 4	271104000253600	0.8341			46 0			370						01850
Hardwark Control Con	PLAN SANITS LOT	PLAN S9M1/5 LOT 5	2/1104000253/00	0.8423						374						01850
Harmony Control Contro	HER HERMANY, COMFORT JOSEPHINE ANIN PLAN 59M175 LOT 2 PLAN 79M175 LOT 2 PLAN 79M175 LOT 2 PLAN 79M175 LOT 2 PLAN 79M175 PT WATER LOT 3 PLAN 79M176 PT BLK 8 RPSCHEL LOT 315 AND 15 PLAN 79M176 PT BLK 8 RPSCHEL LOT 215 AND 2 PLAN 79M176 PT BLK 8 RPSCHEL LOT 215 AND 2 PLAN 79M176 PT BLK 8 RPSCHEL LOT 217 AND 2 PLAN 79M176 PT BLK 8 RPSCHEL LOT 217 AND 2 PLAN 79M176 PT BLK 8 RPSCHEL LOT 217 AND 2 PLAN 79M176 PT BLK 8 RPSCHEL CON 1 PT WATER LOT 71104000301100 PLAN 79M176 PT BLK 8 RPSCHEL CON 1 PT WATER LOT 71104000301100 PLAN 79M176 PT BLK 8 RPSCHEL CON 1 PT WATER LOT 71104000301100 PLAN 79M176 PT BLK 8 RPSCHEL CON 1 PT WATER LOT 71104000301100 PLAN 79M176 PT BLK 8 RPSCHEL CON 1 PT WATER LOT 71104000301100 PLAN 37 LOT 1 PT PT 79M176 PLAN 37 LOT 1 PT PT 79M176 PLAN 37 LOT 1 PT PT 79M176 PLAN 37 LOT 21 RPT LOT 31 RPT PT CON 1 PT WATER LOT 37 LOT 104 RPT PT WATER LOT 37 LOT 104 RPT PT P	PLAN 59M175 LOT 7	271104000253900	0.8083						359						01793
HANDAN, MANINGENORICON FOR THE PROPERTY OF T	PLAN SAMIT'S LOT 2 PLAN SAMIT'S LOT 3 PLAN 3 PT EN COT STORY BUT A PT LOT 15 PLAN 39 PT BLKS A AND B 27110400030500		271104000254000	0.6468		L	2015			1287						01434
The VALLEY CONTINUE	HUMBERSTONE CON 1 PT LOT 15 PAIN 736 PT BLK 8 AND B 271104000301000	PLAN 59M175 LOT 2	271104000254100	0.6235		Ш			Ц	777	Ц			Ц		01383
The column The	FURLY STATE OF THE STAND IG	HUMBERSTONE CON 1 PT LOT 15 PLAN 796 PT BLKS A AND B	271104000300900	5.9988						1849			0916			
Column C	HUMBERSTONE CON 1 PT LOT 16 PLAN 796 FP BLK B PT		271104000301000	2.2699			0 65			378		10	0408			
Facility Part Par	PLAN 786 FF BLK & RP 58R12610 PART 2 271104000301101		271104000301100	1.3959						136			777			
FERTION PARTICLE	PLAN 796 FT BLK 6 RP 55R12610 PART 2 271104000301105	PLAN 796 PT BLK 8 RP 59R12610 PART 1	271104000301101	0.5496		L				136	L		0139		ŀ	
FIGURE CHAN # C	PLAN 796 F BLK & HUMBERSTONE CON 1 PT WATER LOT IN 271104000301200	PLAN 796 PT BLK B RP 59R12610 PART 2	271104000301105	0.9272						1229			0247			
SECONN PAN 37 CIT 12 NP796 271104000001200 0.5470 0.5470 0.5470 0.0453 0.0113 0.0453 0.0013 0.0024 0.00049 0.00440 0.0	PLAN 37 LOT 15 PT LOT 15 NP96 271104000301300	PLAN 796 PT BLK 8 HUMBERSTONE CON 1 PT WATER LOT IN FRONT OF LOT 16 AND RP 59R11670 PART 1 UNREG	271104000301200	2.3190						3965			0205			
EXE, CHM NO, RICHARD PLAN 37 FOLTS NP796 271140003031500 0.6473 0.6310 0.6473 0.6310 0.6473 0.6470 0.647	PLAN 37 TOT 17 NP 796	PLAN 37 LOT 16 PT LOT 15 NP796	271104000301300	0.5266						130		Ц	0140			
This color PLM 37 FULL 18	THOS. FIGURARY PLAN 3 PT COT 15		271104000301400	0.4571						0113			0122			
Part	PLAN 37 LOT 20 NP796 271104000301700		271104000301600	0.2054						050			0054		ļ	
Comparison Com	PLAN 37 PT LOT 21 NP796 271104000301800 271104000301800 271104000301800 271104000301800 271104000301800 271104000301800 271104000301800 271104000301800 271104000302000 271104000302000 271104000302000 271104000302000 271104000302000 271104000302000 271104000302000 271104000302000 271104000302000 271104000302000 271104000302000 271104000302000 271104000302000 27110400030200 27110400030200 27110400030200 27110400030200 27110400030200 27110400030200 27110400030200 27110400030300 27110400		271104000301700	0.3953						1095			0103			
Fig. 10 Fig. 2	PLAN 37 PT LOT 22 NP796 271104000301900 PLAN 37 PT LOT 22 NP796 271104000301900 PLAN 37 PT LOT 22 NP796 271104000301900 PLAN 37 PT LOT 22 NP796 271104000302001 PLAN 37 PT LOT 22 NP796 271104000302001 PLAN 37 PT LOT 22 NP706 271104000302001 PLAN 37 PT LOT 38 PT LOT 36 PT LOT 35 271104000302001 PLAN 37 PT LOT 36 PT		271104000301800	0.1490						0030			0032			
PLAN 796 FIRE HIGH PRIARY PRIARY	PLAN 79 FT BLY A 27 HOU 72 NP796 27110400030000	PLAN 37 PT LOT 22 NP796	271104000301900	0.1194		85				0019			0021			
PLANT 37 PT 107 L2 NP 796	PLAN 37 PT LOT 21 NP796 27110400030200 ALENOVIC, METCALF, THOMAS ASA CON 1 PT LOT 21 PT LOT 22 NP796 271104000302100 HUMBERSTONE CON 1 PT LOT 15 PT LO	PLAN 37 PT LOT 22 NP796	271104000302000	0.0510						0003	4		00004			
MUNICAL FILLY MUNICAL FILL	ALEMOVIC, METCALF, THOMAS ASA CON 1 PT LOT 15 RP 59R7605 PART 1 271104000302610	PLAN 39 PT LOT 21 PT LOT 22 NP796	271104000302100	0.5792						143	_		0154		ŀ	
HUMBERSTONE CON I PT LOT 16 PT LOT 16 PT LOT 15 PT LOT	HUMBERSTONE CON 1 PT LOT 16 PT LOT 15 271104000392700		271104000302610							0100		L	0108			
Name	MOONE, RICHARD WILLIAM CON 1 PT LOT 15 Z7110400032000		271104000302700	П		ш		Ш	П				7142			
MOORE, RICHARD WILLIAM CON IPT IOT 15 LT 10 LT	MUCHE, RICHARD WILLIAM CON IPT LOT 15 LOT 16 Z711040003300 CON IPT LOT 15 CON IPT LOT 15 Z711040003300 CON IPT LOT 15 Z711040003300 Z711040003300 Z711040003300 Z711040003300 Z711040003300 Z711040003300 Z711040003300 Z711040003300 Z711040003300 Z711040003350 Z711040003350 Z7110400043900 Z7110400043990 Z711040043990 Z7110400043990 Z7110400043990 Z7110400043990 Z711040043990 Z711040043990 Z711040043990 Z7110400043990 Z711040043990 Z711040043990 Z711040043990 Z711040043990 Z711040043990 Z7110400043990 Z71104000		271104000302800				71 0			1863			15248			
CONTRICUTION CONT	IAM		271104000302900			m)	0 0			175			15422		+	
CON_IPTIOTISFT	D; NIGH, JANE CAROLYN CON 1 PT LOT 15 PT LOT 16 27110400039320 27110400039320 EFFANNON, WILLIAM THOMAS CON 1 PT LOT 15 PT LOT 16 27110400039300 CON 1 PT LOT 15 271104000393500 CON 1 PT LOT 15 271104000499900 PINGURAN PROMA 271104000499900	CON 1 PT LOT 15	271104000303100							180			0439		ļ	
FEHRMAN PAUL ALIAN CON 1 PT IOT 15 FT LOT 16 2711040003303400 39.5797 10.356 35.64689 0.03577 10.356 23.646890 0.03577 10.356 23.646890 0.03577 10.356 23.646890 0.03577 10.356 23.646890 0.03577 10.356 23.646890 0.03577 10.356 23.646890 0.03577 10.356 23.646890 0.03584 0.0359 0.03519 0.0447 13.21230 0.0359 0.03519 0.0447 13.21230 0.0359 0.0350 0.0447 0.0473 1.6010 8.35594 0.0154 0.0447 0.0400 1.6010 0.0838 0.0358 0.04410 0.0410 0.0410 0.05410 0.05410 0.05410 0.05517270 0.03808 0.0350 0.0410 0.0410 0.05517270 0.03808 0.0350 0.0410 0.0410 0.05610 0.05517270 0.03508 0.0350 0.0410 0.0410 0.05610 0.05517270 0.03508 0.0350 0.0410 0.0410 0.05610 0.05610 0.05610 0.05610	FEHRMAN, PAUL ALLAN CON 1 PT IOT 15 PT LOT 16 271104000303400 E, FANNON, WILLAM THOMAS CON 1 PT LOT 15 27110400039350 I, FANNON, WILLAM THOMAS CON 1 PT LOT 15 27110400039300 I, TOOM 1 PT LOT 1.22 271104000499900 ROW_ name ROW_ name Pinecrest Road	CON 1 PT LOT 15 PT LOT 16	271104000303200							1919			4229			
F.F.ANNON, WILLIAM THOMAS CON 1 PT LOT 13 2711040000935500 0.4473 0.4473 0.4473 0.4473 0.4473 0.4473 0.4473 0.4473 0.4473 0.4473 0.4473 0.4473 0.4473 0.0019	E; FANNON, WILLAM THOMAS CON 1 PT LOT 15 271104000303500 (CON 1 PT LOTS 1-22 271104000499900 (SOW name ROW name Pinecrest Road		271104000303400	L		┖				1277			13861			
/ CON I PT LOTS 1-22 27/104000499900 1.6006 1.6016 1.6016 1.6016 1.6016 1.6016 1.6016 1.6016 1.6016 0.01364 0.0110 0.011	(CON 1 PT LOTS 1-22 27/1104000499900 ROW name ROW name Pinecrest Road		271104000303500				8			1199						
S4.355			271104000499900	_				0 8.		264	_					01580
ROW_name					253.8650			286	.8652		54.	.3551	46	╛	1228	
Finecrest Road 6.03808 0.03808 0.03808 0.0410		ROW name	Ī	Are	Ha Ha						Γ					
		Pinecrest Road			16					808	П	0.0	4110			

Maintenance Schedule

									Ť	Interval 1: Watershed less	d less				
						W	Watershed			Wetland		ii.	Interval 2: E1 Branch	anch	
			Land Area												
			Area in									Total	Total Adjusted		
Owner	Legal_Txt	Roll No	Drain	Runoff					Tot	Total Adjusted	QRF	QRF Ratio Are	Area Int#2	æ	QRF Ratio
			Ha Ha	Factor 'C'	QRF	SWM S	WMF QRF	SWMF QRF-SWMF QRF Ratio		Area Int#1 C	QRF			QRF	
City of Port Colborne	Richard Avenue		0.6159	69 69	3.81748	0	0	3.81748 0	0.00578		0	0.00623	0.61590	3.81723	0.02883
City of Port Colborne	Tammy Avenue		0.5489	36 68	3.40191	0	0	3.40191 0	0.00515		0	0.00555	0.54890	3.40197	0.02570
City of Port Colborne	Tracy Terrace		0.7499	99	4.64792	0	0	4.64792 0	0.00703		•	0.00759	0.74990	4.64773	0.03511
City of Port Colborne	Vimy Ridge Road		0.7898	98	4.89472	0	0	4.89472 0	0.00741			0.00799			
City of Port Colborne	Vimy Ridge Road		0.5705	35 95	3.53609	0	0	3.53609 0	.00535			0.00577			
City of Port Colborne	Firelane 4		0.3991	11 95	2.47359	0	0		0.00374			0.00404			
City of Port Colborne	June Road		0.3984	34 95	2.47285	0	0	2.47285 0	0.00374			0.00404			
City of Port Colborne	Cedar Bay Road		3.3437	37 95	20.71912	0	0 2	_	0.03135			0.03383	1.35420	8.39306	0.06340
			11.4778	l∞l				71.1364					3.2689	20.2600	
				1			L			[9	612.4915	1.0000	49.5036 1	132.3828	1.0000
				1											

Oil Mill Creek Municipal Drain City of Port Colborne Regional Municipality of Niagara

Maintenance Schedule

Downer	Roll No Roll No	Interval 3: West Branch Total Adjusted Area Intil ORF	£	Interval 4: E2 Branch	Branch	Interva	Interval 5: E3 Branch		ater	pper OMC shed Outlet	
DWNES I Lands Assessed NEES, RAIANE KATRINA NEES, RAIANE KATRINA NEES, RAIANE KATRINA NEEL SUSAN E E EV, LISA CHRISTE MINON, AMBER NOELLE E, LISA CHRISTE MINON, AMBER NOELLE E, BANDURS, MORGAN FAUL RT. BROWN, NANCY ANN ADISLAVA ADISLAVA TERRY NEEL CRUZ, PEREIRA MARQUES, MARIA SE, CAROL SCHULTZ, DOUGLAS ALLEN THERRY NEEL SON MELLSSA MAY RELIER MARIE SEL LODNARDO O: DE OCCANINO, AMBLIA NAME, RENEE MARIE NAME, RENEE MARIE MAN, LOIS A NAME, LOIS A NAME, CANAVAN, WENDY ELIZABETH; WILSON, SSTONE DOUGSE; SWARTZ, DOUGLAS SSTONE CHOUSE; SWARTZ, DOUGLAS FER, EVA-LIN NAME, CANAVAN, WENDY ELIZABETH; WILSON, RES, EVA-LIN FER, EVA										Outlet	
Lands Assessed NUCES NUC			Citro 200	Total Adjusted	cite a sac	Total Adjusted	sted	0.00	Total Adjusted	Improveme nts &	o i to
Hands Assessed MEER, ARIANE KATRINA MEER, ARIANE KATRINA MELA SUSAN MELA SUSAN MELA SUSAN E. CHUSTIE MINOR, AMBER NOELLE ELY, ROBERT J LEY, ROBERT J ADISLAVA ADISLAVA ADISLAVA ADISLAVA TERRY NE EL DA CRUZ: PEREIRA MARQUES, MARIA ADISLAVA TERRY NE TERRY NE TERRY NE TERRY NE TERRY NE TOTH ADISLAVA ANIE RENEE MARIE D'TH ADISLAVA MENTE, DOUGLAS ALLEN NE COMBE, LAURIE NE NE NE NE NE NE NE NE NE	14		Qur nauo	Alea IIII#	QRF		QRF	GINT MALIO			N NALIO
NEES, ARIANE KATNINA NEER, ARIANE KATNINA MAELA SUSSAN CENTIT, JOHN E. LEY, ROBERT J E. LY, ROBERT J ADISLAWA ADISLAWA ADISLAWA ADISLAWA TERRY NE TENDARDO, AMELIA O, DE OCAMPO, AMELIA SEH, LONARDO COMBE, LAURIE MAAN, LOIS A MAN, LOIS A N N N N N N N N N N N N N	11										
NEEK, ARIANE KATRINA MELA SUSAN MELA SUSAN MELA SUSAN E E EV, UISA ADISLAVA ADISLAVA ADISLAVA ADISLAVA ADISLAVA ADISLAVA TERRY NA TODICA SALLEN TODICA SALLE	1,										
MELO SUSAN MELO SUSAN MELO SUSAN MELO SUSAN E. LISA E. LEY, ROBERT J CHRSITE MINOR, ANDRER NOELLE CHRSITE MINOR, ANDREAD ADISLAVA	1,1										
MELA SUSAN MELA SUSAN MELA SUSAN MELA SUSAN MELA SUSAN E E EV, ROBERT J CHRISTIE MINOR, AMBER NOELLE ES, MINOR, MORGAN FAUL ADISLAVA ADISLA ADISLAVA ADISLAV	-										
MEIA SUSAN CACHUT, JOHN E EEY, ROBERT J EEY, ROBERT J EEY, ROBERT J ADISLAVA ADISLAVA TERRY TO DO COLAMPO, AMELIA THEFITER, MILLISA MAY THE TO CAMPO, AMELIA TH TH O, DE OCCAMPO, AMELIA TH TH O, DE OCCAMPO, AMELIA TH	1										
CHUIT, JOHN LEA E E LEY, ROBERT J CHRISTE MINOR, AMBER NOELLE CHRISTE MINOR, AMBER NOELLE STANDA, BROKAN NANCY ANN ADISLAVA ADISLAVA TE BROWN, NANCY ANN ADISLAVA ADISLAVA RE, CAROL SCHULTZ, DOUGLAS ALLEN THE REY, VAN ECH, KATIUN MICHELE SCHULTZ, DOUGLAS ALLEN THE COMBADO COMBE, LAURE MAN, LOIS A MAN, LOIS A BSTONE BSTO	11					3.0	3.08254 6.03315	5 0.16137			
E E E E E E E E E E E E E E E E						0.9					
ELY, ROBERT J Y, BRUCE GIEN CHRISTIE MINIOR, ANBER NOEILE E; MINIOR, MORGAN FAUL RT; BROWN, NANCY ANN ADISLAVA TERRY NE EL DA CRUZ; PEREIRA MARQUES, MARIA RE, CAROLL THERITER, MILIA THERITER, MILLA O; DE DCCAMPO, AMELIA THERITER, MILLSA MAY TH O; DE DCCAMPO, AMELIA SER, YAN ECHE, KATILIN MICHELLE SABLE, REINER MARIE SABLE, REINER MARIE N MAN, LOIS A BY HN; CANAVAN, WENDY ELIZABETH; WILSON, N SSTONE SSTONE SSTONE FERVALINI FER, EVA-LINI FER, EVA FER, EV	1					0.7	0.76382 1.49495	5 0.03999			
IEY, ROBERT J CHRISTIE MINOR, AMBER NOELLE CHRISTIE MINOR, AMBER NOELLE CHRISTIE MINOR, AMBER NOELLE EI, MINOR, MORGAN FAUL ADISLAVA TERRY TERRY TERRY TERRY TERRY TERRY TERRY SCHULT, DOUGLAS ALLEN TERRY TERRY SCHULT, DOUGLAS ALLEN TERRY TERRY	11					0.3					
NY, BRUCE GLEN CHRSITE MINOR, AND BER NOELLE E. MINOR, AND BEALL RT, BROWN, NANCY ANN ADISLAVA ADISLAV						2.7	╛				
Y, BRUCE GIEN ; CHRISTIE MINIOR, AMBER NOELLE E, MINOR, MORGAN FAUL ERT; BROWN, NANCY ANN , TERRY INE NEE CAROL SCHULTZ, DOUGLAS, ALLEN TH TO, DE OCAMPO, AMEUA HN; VAN ESCH, KSAT MAY FRY, SAN ENER MARIE SAM, RENEE MARIE SAM, RENEE MARIE SAM, SALLEN INA NAM, LOIS A INAM, LOIS A INAM, LOIS A INAM, LOIS A INAM, LOIS A IOUISE; SWARTZ, DOUGLAS IOUISE; SWARTZ, DOUGLAS IOUISE; SWARTZ, DOUGLAS IOUISE; SWARTZ, DOUGLAS						0.3					
MARIA 1; WILSON,						0.3					
MARIA 1; WILSON,						0.0	0.39483 1.28/93	7 0.03445			
QUES, MARIA HELLE RABETH; WILSON,						5					
DUES, MARIA HELLE ZABETH; WILSON,						0.0				l	
DUES, MARIA HELLE ZABETH; WILSON,						0.0					
DUES, MARIA HELLE ABETH; WILSON,						0.0					
HELLE HELLE						0.0	0.03084 0.05030	0 0.00135			
QUES, MARIA HELLE ZABETH; WILSON,	271104000229200						L				
HELLE HELLE ZABETH; WILSON,	271104000229500					0.0	0.06901 0.22511	1 0.00602			
QUES, MARIA HELLE :ABETH: WILSON,	271104000229600					0.0	0.05313 0.17333	3 0.00464			
HELLE	271104000229700										
HEILE ZABETH; WILSON,	271104000229900					0.0	0.07574 0.24706	0.00661			
HELLE CABETH; WILSON,	2/1104000230000					0.0	0.03678 0.11997				
HELLE :ABETH: WILSON,	271104000230200					0.0					
HELLE	271104000230300					0.0	L				
ZABETH; WILSON,	271104000230400					0.0					
CABETH; WILSON,	271104000230500					0.0	Ц				
CABETH; WILSON,	271104000230600					0.0		57			
CABETH; WILSON,	271104000230700					0.0	0.02837 0.0925	6 0.00248		1	
ABETH; WILSON,	2/1104000230800										
ZABETH; WILSON,	2/1104000230900									Ì	
	271104000231100						L				
	271104000231200										
	271104000231300									t	
	2/1104000231400										
	271104000231301										
DEMERY. RUTA; DEMERY. GEORGE	271104000232800										
EY MARIE	271104000232900										
NARDONE, WILMA; NARDONE, JESSICA PLOJ 35 NP795	271104000233000										
ПЕ	271104000233100							١			
	271104000233200					0.3					
AU, WILFRED ROMEO; MARTINEAU, ROXANNE STEPHANIE	271104000233300					1.3					
	2/1104000233400					0.0	0.08089 0.26386	0.00706			
FACEDLADATI DALILARE FALLS STORE AND SECULOT 2 NP310	2/1104000233300			100000	0 26290	00000					
O.V	2/1104000233800			0.00091		0.00690					

The control of the				Interval 3: West Branch		Interval 4: E2 Branch	2 Branch		Interval 5: E3 Branch	ranch	Inte	Interval 6: Upper OMC Watershed	
MANASO OFF SECTION PARASO OFF SECTION	Owner	реват	Roll No	55	QRF Ratio	Total Adjusted Area Int#4	QRF		Total Adjusted Area Int#5			Outlet Total Improveme Adjusted nts & Area Int#6 Maintenanc	c QRF Ratio
MAYON MAYO	3	PLAN 59 LOT 5 LOT 6 NP818	271104000233800			0.16182	0.52785	0.01361					
PART OF THE PART		PLAN 59 LOT 7 NP318	271104000233900			0.08091		0.00680					
FOR Each ADDRESS 1985 19		PLAN 59 LOT 8 LOT 9 NP818	271104000234000			0.15937	0.51985	0.01340					
FUNCTION PARAS SECTION P	5	PLAN 59 LOT 10 N2818	271104000234100			0.07253	0.23658	0.00610					
FAMES STATES A PASSES STAT		PLAN 59 LOT 11 LOT 12 NP818	271104000234200			0.15085	0.49208	0.01269					
MAY SIGNEY BY ANY SIGNEY BY		PLAN 59 LOT 13 N2818	271104000234300			0.08091	0.26392	0.00680					
Control of the State Control of the State		PLAN 59 LOT 14 N2818	271104000234400										
MAY 101 TO 11 PARS						0.08091		0.00680					
Act Act		PLAN 59 LOT 16 LOT 17 NP818	271104000234500			0.16182		0.01361					
GRANT TAMES BOLD IN 1993 BERTALING CORENT CORENT <td>O, KRISTEN TAYLOR; DE MELO, KYLE DANIEL; DE MELO, SUSETE</td> <td>PLAN 59 LOT 15 N° 818</td> <td>271104000234501</td> <td></td> <td></td> <td>100000</td> <td>20292</td> <td>089000</td> <td></td> <td></td> <td></td> <td></td> <td></td>	O, KRISTEN TAYLOR; DE MELO, KYLE DANIEL; DE MELO, SUSETE	PLAN 59 LOT 15 N° 818	271104000234501			100000	20292	089000					
Part	WICZ JESZEK: DANIJEWICZ GRAZYNA	PI AN 59 LOT 18 N2818	271104000234600			0.08091	0.26393	0.00680					
PANK 50 CT 20 PARS 27110-00023-500 C 0.0050 C 0		PIAN 59 IOT 19 Nº818	271104000234000			10000	10003.0		0.08089	L	0.00706		
PANS 50 CT 2 PANS 50 CT 2 PANS 50 CT 2 PANS 50 CT 2		PLAN 59 LOT 20 Nº818	271104000234800						0.08064	L	0.00704		
PARKS 10 TO 12 MET		PLAN 59 LOT 21 N2818	271104000234900			0.08091	0.26393	0.00680		L			
PAM 95 IOT 52 M PRESS 27110400025500 0.1682 0.25786 0.2589 0.25		PLAN 59 LOT 22 N2818	271104000235000			0.08091	0.26393	0.00680					
PLANS GOT 07 28 GF 97 B		PLAN 59 LOTS 23, 24 NP818	271104000235100			0.16182	0.52786	0.01361					
PLMS 901 CT 2 NPSB 271104000255400 0.08691 0.086		PLAN 59 LOT 25 LOT 26 NP818	271104000235300			0.16182	0.52787	0.01361					
PLMS 90 LTO 28 PG 188 271104000235500 0.06897 0.20498 0.02408 0.		PLAN 59 LOT 27 N2818	271104000235400			0.08091	0.26393	0.00680					
PAIN SECURITY PAIN SECURIT		PLAN 59 LOT 28 N2818	271104000235500			0.08091	0.26393	0.00680					
CON IPT (DT13 271104000235700 0.068179 0.26459 VY CON IPT (DT13 271104000235800 0.08118 0.26459 VY CON IPT (DT13 27110400023500 0.08118 0.26459 CON IPT (DT13 27110400023500 0.08103 0.26451 CON IPT (DT13 2711040023500 0.08103 0.26451 CON IPT (DT13 2711040023500 0.08103 0.26431 CON IPT (DT13 2711040023500 0.08103 0.26431 CON IPT (DT13 MLOUET SECTEL (DT42) 2711040023500 0.08103 0.26431 CON IPT (DT13 MLOUET SECTEL (DT42) 2711040023500 0.08103 0.26431 CON IPT (DT13 MLOUET SECTEL (DT42) 2711040023500 0.08103 0.26431 CON IPT (DT13 MLOUET SECTEL (DT42) 2711040023500 0.08103 0.26431 CON IPT (DT13 MLOUET SECTEL (DT52) 2711040023500 0.08103 0.26431 CON IPT (DT13 MLOUET SECTEL (DT52) 2711040023500 0.08103 0.26431 CON IPT (DT13 MLOUET SECTEL (DT52) 2711040023500 0.08103 0.26431		PLAN 59 LOT 29 LOT 30 NP818	271104000235600			0.15076		0.01268					
CON 1 PT (OT 13 CON 1 PT (CON 1 PT LOT 13	271104000235700			0.06887		0.00579					
VA CON I PT (O 13 3) 27110400023590 0.08114 0.26479 VA CON I PT (O 13 3) 27110400023500 0.08119 0.05121 0.25607 CON I PT (O 13 4) 27110400023500 0.08109 0.05413 0.05201 CON I PT (O 13 4) 27110400023500 0.08109 0.05402 CON I PT (O 13 3) 27110400023600 0.08109 0.05502 HUMBERSTONE CON I PT (O 13 4) 27110400023600 0.08109 0.05502 CON I PT (O 13 4) 27110400023600 0.08109 0.05502 HUMBERSTONE CON I PT (O 13 13 27110400023700 0.08109 0.05503 CON I PT (O 13 2) 27110400023700 0.08109 0.05603 CON I PT (O 13 2) 27110400023700 0.08109 0.05639 CON I PT (O 13 2) 27110400023700 0.08109 0.05639 CON I PT (O 13 3) 27110400023700 0.08109 0.05639 CON I PT (O 13 3) 27110400023700 0.05810 0.05810 CON I PT (O 1 3 4) 27110400023700 0.05810 0.05810 CO		CON 1 PT LOT 13	271104000235800			0.08121		0.00683					
VY CON 1 PT LOT 13 27110400023600 0.05111 0.52901 CON 1 PT LOT 13 27110400023630 0.05101 0.05201 CON 1 PT LOT 13 27110400023630 0.05810 0.52501 CON 1 PT LOT 13 MULDUET SETCH LOT 41 27110400023600 0.05810 0.05309 CON 1 PT LOT 13 MULDUET SETCH LOT 42 27110400023600 0.05812 0.05309 CON 1 PT LOT 13 MULDUET SETCH LOT 42 27110400023600 0.05812 0.05812 CON 1 PT LOT 13 MULDUET SETCH LOT 49 LOT 5 27110400023400 0.05812 0.05812 CON 1 PT LOT 13 MULDUET SETCH LOT 49 LOT 5 27110400023400 0.05812 0.05812 CON 1 PT LOT 13 MULDUET SETCH LOT 49 LOT 5 27110400023400 0.04673 0.05812 CON 1 PT LOT 13 MULDUET SETCH LOT 49 LOT 5 27110400023700 0.04673 0.05812 CON 1 PT LOT 13 MULDUET SETCH LOT 68 27110400023700 0.04673 0.05812 CON 1 PT LOT 13 MULDUET SETCH LOT 68 27110400023700 0.04673 0.05812 CON 1 PT LOT 13 MULDUET SETCH LOT 68 27110400023700 0.02817 0.05812 CON 1 PT LOT 13 MULDUET SET		CON 1 PT LOT 13	271104000235900			0.08118		0.00683					
CON 1 PT LOT 13 27110400023610 0.05613 0.05631	N; ZIMMERMAN, JODY ANTHONY	CON 1 PT LOT 13	271104000236000			0.08114		0.00682					
CON 1 PT LOT 13 CON 1 PT LOT 13		CON 1 PT LOT 13	271104000236100			0.16217		0.01364					
CON 1 PT (OT 13 ML) CONT 17 (13 ML) CONT 18 (10 ML) CONT 18 (10 ML) CONT 19		CON 1 PT LOT 13	271104000236200			0.08103		0.00681					
HUMBERSTONE CON 1 PT LOT 13 ALLOUET SKETCH LOT 42 CON 1 PT LOT 13 ALLOUET SKETCH LOT 42 CON 1 PT LOT 13 ALLOUET SKETCH LOT 42 CON 1 PT LOT 13 ALLOUET SKETCH LOT 42 CON 1 PT LOT 13 ALLOUET SKETCH LOT 42 CON 1 PT LOT 13 ALLOUET SKETCH LOT 40 LOT 52 CON 1 PT LOT 13 ALLOUET SKETCH LOT 40 LOT 52 CON 1 PT LOT 13 ALLOUET SKETCH LOT 40 LOT 52 CON 1 PT LOT 13 ALLOUET SKETCH LOT 40 LOT 52 CON 1 PT LOT 13 ALLOUET SKETCH LOT 40 LOT 52 CON 1 PT LOT 13 ALLOUET SKETCH LOT 51 LOT 52 CON 1 PT LOT 13 ALLOUET SKETCH LOT 51 LOT 52 CON 1 PT LOT 13 ALLOUET SKETCH LOT 51 LOT 52 CON 1 PT LOT 13 ALLOUET SKETCH LOT 51 LOT 52 CON 1 PT LOT 13 ALLOUET SKETCH LOT 51 LOT 52 CON 1 PT LOT 13 ALLOUET SKETCH LOT 51 LOT 52 CON 1 PT LOT 13 ALLOUET SKETCH LOT 51 LOT 52 CON 1 PT LOT 13 ALLOUET SKETCH LOT 51 LOT 52 CON 1 PT LOT 13 ALLOUET SKETCH LOT 51 LOT 52 CON 1 PT LOT 13 ALLOUET SKETCH LOT 52 LOT 52 CON 1 PT LOT 13 ALLOUET SKETCH LOT 52 LOT 52 CON 1 PT LOT 13 ALLOUET SKETCH LOT 52 LOT 52 CON 1 PT LOT 13 AND PR 58R3267 PART 1		CON 1 PT LOT 13	271104000236300			0.08100		0.00681					
CON 1 PT 107 13 MALLOUET SKETCH LOT 41	ST, ONNA	HUMBERSTONE CON 1 PT LOT 13	271104000236400			0.16278		0.01369					
CON 1 PT LOT 13 LALLOUET SKETCH LOT 42 27.1104000238600 0.08134 0.08537 0.08134 0.08537 0.08134 0.08537 0.08134 0.08537 0.08134 0.08537 0.08134 0.08537 0.08134 0.08537 0.08134 0.08537 0.08134 0.08537 0.08134 0.08		CON 1 PT LOT 13 IALLOUET SKETCH LOT 41	271104000236600			0.08072		0.00679					
HUMBERSTONE CON 1 PT LOT 13		CON 1 PT LOT 13 IALLOUET SKETCH LOT 42	271104000236800			0.08132	0.26527	0.00684					
HUMBERSTONE CON 1 PT LOT 13 MLIQUET SKETCH LOT 49 LOT 5 CON 1 PT LOT 13 MLIQUET SKETCH LOT 49 LOT 5 CON 1 PT LOT 13 MLIQUET SKETCH LOT 68		HUMBERSTONE CON 1 PT LOT 13	271104000236900			0.08134		0.00684					
CON 1 PT LOT 13 MALOUET SKETCH LOT 49 LOT 53 27.1104000237300 0.0.0051 0.0.0051 CON 1 PT LOT 13 LALLOUET SKETCH LOT 68 27.1104000237500 0.0.0051 0.0.00591 CON 1 PT LOT 13 LALLOUET SKETCH LOT 68 27.1104000237500 0.0.0071 0.0.00591 CON 1 PT LOT 13 LALLOUET SKETCH LOT 68 27.1104000237500 0.0.0071 0.0.0073 CON 1 PT LOT 13 RAD SPREAD SKETCH LOT 68 27.110400023700 0.0.0071 0.0.2091 CON 1 PT LOT 13 RP SPROOD PART 3 27.110400023700 0.2.0031 0.7.2093 CON 1 PT LOT 13 RP SPROOD PART 3 27.110400023700 0.2.0031 0.2.2091 CON 1 PT LOT 13 RP SPROOD PART 3 27.110400023800 0.0.3562 1.16.206 CON 1 PT LOT 13 RP SPROOD PART 3 27.110400023800 0.0.3561 1.16.206 CON 1 PT LOT 13 RP SPROOD PART 3 27.110400023800 0.0.3561 1.16.206 CON 1 PT LOT 13 27.110400023800 0.0.3561 1.14.213 CON 1 PT LOT 13 27.110400023800 0.0.35613 1.14.213 CON 1 PT LOT 13 27.110400023800 0.0.35613 1.14.21 RP SOMATOLOT 3		HUMBERSTONE CON 1 PT LOT 13	271104000237000			0.24210		0.02036					
CON 1 PT LOT 13 LALLOUET SKETCH LOT 52		CON 1 PT LOT 13 LALLOUET SKETCH LOT 49 LOT 53	271104000237300			0.30937		0.02602					
CON 1 FT LOT 13 PLAN 59K615 PART 1	,	CON 1 PT LOT 13 IALLOUET SKETCH LOT 51 LOT 52	271104000237400			0.14276		0.01201					
CON 1 PT LOT 13 HAM 59R6615 PART 1 27110400023700 0.44273 8.8876		CON 1 PT LOT 13 IALLOUET SKETCH LOT 68	271104000237500			0.08091		0.00680					
CON 1 PT LOT 13 RP 59R900 PART 3 271104000237610 4.54676 8.88676		CON 1 PT LOT 13 PLAN 59R6615 PART 1	271104000237600			0.40473		0.03404					
CON 1 PT LOT 13 RP 589900 PART 3		CON 1 PT LOT 13	271104000237610			4.54055		0.22912					
CON 1 PT LOT 13 RP 589900 PART 1		CON 1 PT LOT 13 RP 59R900 PART 3	271104000237700			0.22091		0.01858	1				
CON 1 PT LOT 13 RP 594500 PART 2		CON 1 PT LOT 13 RP 59R900 PART 1	271104000237800			0.21396		0.01799					
CON 1 PT LOT 13 PLAN PR 29F4226 PAN 1		CON 1 PI LOT 13 RP 59R900 PART 2	2/110400023/801			0.234/1		0.01974	1				
CON 1 PT LOT 13 271104000238100 0.26568		CON 1 PI LOT 13 AND RP S9K1226/ PAR 1	271104000237900			0.55652		0.02398					
CON 1 PT LOT 13 271104000238200 0.35013 1.14213		CON 1 PT I OT 13	271104000238000			0.26468		0.02568					
CON 1 PT LOT 13 271104000238300 CON 1 PT LOT 13 271104000238300 CON 1 PT LOT 13 271104000238300 CON 1 PT LOT 13 271104000238500 L60550 3.66827		CON 1 PT I OT 13	271104000238200			0.35013	1.14213	0.02945					
CON 1 PT LOT 13 271104000238400 1.60550 3.6627		CON 1 PT I OT 13	271104000238300										
CON 1 PT LOT 13 271104000238500 1,60550 3,6827		CON 1 PT LOT 13	271104000238400										
RETANN CON 1 PT LOT 13 271104000238600 1.60650 3.66827 1.60650 3.66827 1.60650 3.66827 1.60650 3.66827 1.60650 3.66827 1.60650 3.66827 1.60650 3.66827 1.60650 3.60829 1.60650 3.60829 1.60650 3.60829 1.60650 3.60829 1.60650 3.60829 1.60650 3.60829 1.60650 3.60829 1.60650 3.60829 1.60650 3.60829 1.60650 3.60829 1.60650 3.60829 1.60650 3.60829 1.60650 3.60829 1.60650 3.60829 1.60650 3.60829 1.60650		CON 1 PT I OT 13	271104000238500										
CON 1 FT LOT 13 271104000238700 0.08653 0.20239 RP S9M140 LOT 4 LOT 13 271104000238701 0.08653 0.20239 CON 1 FT LOT 13 RP SPRIG63 PART 1 271104000238702 0.20239 RP S9M140 LOT 3 RP SPRIG571 PART 1 271104000238705 0.20239 RP S9M140 LOT 3 271104000238707 0.20239 RP S9M140 LOT 2 271104000238800 0.20239 0.20239 CON 1 FT LOT 13 27104000238800 0.20239 0.20239 CON 1 FT LOT 13 2.20239 0.20239 0.20239 0.20239 CON 1 FT LOT 13 2.20239 0.20239 0.20239 0.20239 0.20239 CON 1 FT LOT 13 2.20239 0		CON 1 PT I OT 13	271104000238600			1.60650	3.66827	0.09458					
RP 59M140 LOT 4 CON 1 PT LOT 13 271104000238701 CON 1 PT LOT 13 RP 59M4571 PART 1 271104000238702 CON 1 PT LOT 13 RP 59M4571 PART 1 271104000238702 CON 1 PT LOT 13 RP 59M40 LOT 3 271104000238706 RP 59M40 LOT 2 271104000238707 E 59M40 LOT 2 271104000238708 CON 1 PT LOT 13 AND RP 59R5794 PART 1 271104000238800 CON 1 PT LOT 13 AND RP 59R5794 PART 1 271104000238000 CON 1 PT LOT 13 AND RP 59R5794 PART 1 271104000238000 CON 1 PT LOT 13 AND RP 59R5794 PART 1 271104000238000 CON 1 PT LOT 12 AND RP 59R5794 PART 2 27110400023800 CON 1 PT LOT 12 AND RP 59R5794 PART 2 271104000238000 CON 1 PT LOT 12 AND RP 59R5794 PART 2 27110400023800 CON 1 PT LOT 12 AND RP 59R5794 PART 2 27110400023800 CON 1 PT LOT 12 AND RP 59R5794 PART 2 27110400023800 CON 1 PT LOT 12 AND RP 59R5794 PART 2 27110400023800 CON 1 PT LOT 12 AND RP 59R5794 PART 2 27110400023800 CON 1 PT LOT 12 AND RP 59R5794		CON 1 PT LOT 13	271104000238700			0.08863		0.00522					
CON 1 PT LOT 13 RP SSR1063 PART 1 CON 1 PT LOT 13 RAN SSR4571 PART 1 RP SSM140 LOT 2 RP SSM140 LOT 2 RP SSM140 LOT 1 CON 1 PT LOT 13 HUMBERSTON CON 1 PT LOT 13 AND RP SSR594 PART 1 CON 1 PT LOT 13	IY DAVID	RP 59M140 LOT 4 CON 1 PT LOT 13	271104000238701										
CON 1 PT LOT 13 PLAN 59R4571 PART 1 RP 59M14DLOT 2 RP 59M14DLOT 2 R 59M14D LOT 1 CON 1 PT LOT 13 HUMBERSTONIC CON 1 PT LOT 13 AND RP 59R5794 PART 1 CON 1 PT LOT 13	LY INC	CON 1 PT LOT 13 RP 59R1063 PART 1	271104000238702								3.8	3.8371653 11.2651499	0.05031
RP 59M140 LOT 3 RP 59M140 LOT 2 R 59M140 LOT 1 CON 1 PT LOT 13 HUMBRESTORE CON 1 PT LOT 13 AND RP 59R5791 PART 1 CON 1 DT LOT 13		CON 1 PT LOT 13 PLAN 59R4571 PART 1	271104000238705										L
RP 59M140 LOT 2 P 59M140 LOT 1 CON 1 PT LOT 13 HUMBERSTONE CON 1 PT LOT 13 AND RP 59R5791 PART 1 CON 4 DAT 107 13		RP 59M140 LOT 3	271104000238706										
P 59M140 LOT 1 CON 1 PT LOT 13 HUMBERSTONE CON 1 PT LOT 13 AND R9 59R5791 PART 1 CON 1 DT LOT 13		RP 59M140 LOT 2	271104000238707						-				
CON 1 PT LOT 13 HUMBERSTONE CON 1 PT LOT 13 AND RP 59R5794 PART 1 CON 1 DT LOT 13		P 59M140 LOT 1	271104000238708										
HUMBERSTONE CON 1 PT LOT 13 AND RP 59R5794 PART 1		CON 1 PT LOT 13	271104000238800								7.0	0.2027042 0.59509899	
CON 1 BT I OT 13		HUMBERSTONE CON 1 PT LOT 13 AND RP 59R5794 PART 1	271104000238900								0.1	0.1849868 0.54308425	5 0.00243
CON I PLICITIS	RD	CON 1 PT LOT 13	271104000239000								-25	0.27565 0.8092532	

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			Total Adinted		Total Adinate		Ě	Total Adirector			Improveme	
Owner	Legal_Txt	Roll No	Area Int#3	QRF Ratio	Area Int#4		QRF Ratio		QRF Ratio	Area Int#6	2	QRF Ratio
				QRF		QRF	1	QRF		- 1	QRF	
WINGER, KAREN JOANNE	CON 1 PT LOT 13	271104000239200								_	0.54090031	0.00242
OTABLE CONDICATE MICHELE, SCOTT, REVIN JOHN	CON 1 PT LOT 13 INCOD3347 BART 1 TO BART 4	2/1104000239300							ı	0.1996693	1 11224250	0.00262
DIFT AND DATES. PUTLIAN CURETONIES	CON 1 PI LOT 13 RP39R3547 PART 1 TO PART 4	2/1104000239400								0.3700334	1.11224300	0.00497
	CON 1 DE LOT 13 PD SQB6412 DADE 2	271104000239600							ĺ	0.4088907	1 20042132	0.04387
SEPEDINE MATHEM WILLIAM	CON 1 PT LOT 13 RP 59R6412 PART 1	271104000233601							Ì	0.4441979	1 2040750	0.0000
CIRELLIA TALIBENCE MARIE: HORMAN GLEN BICHARD	CON 1 PT LOT 13 NF 59N0412 FANT 1	271104000239002								_	0.62071678	772000
SMEEK COLTD	CON 1 PT IOT 13 PDESD 1063 DART 3	271104000233700					l			_	0.32513711	0.00168
SACENCO LID	CON I PI LOT 13 RP39K 1063 PART 3	2/1104000239800							ĺ	_	0.5/515/11	0.00169
KUCH, KIRK DOUGLAS, KOCH, NANETTE ANNE	J KP S9KIU63 PA	2/1104000239900								_	0.55154926	0.00251
NORKIS, IIMOIHY HENRY; MORKIS, JAMIE LYNN	CON I PI LOT 13 RP 59R1063 PART 5	2/1104000240000		1		1					0.48/8319	0.00218
GILLESPIE, RITA; GILLESPIE, BLAIR A	CON 1 PT LOT 13 RP 59R3144 PART 2	271104000240100				1				-	1.46844312	0.00656
KORTEN, RICHARD	CON 1 PT LOT 13 RP 59R3144 PART 1	271104000240101			0.72232	2.12058	0.05467				1.3490779	0.00602
GUDRUNAS, PETER ERWIN	CON 1 PT LOT 13	271104000240200									8.92877184	0.03987
SHIBLEY, JASON HAROLD	CON 1 PT LOT 14	271104000240300									1.1587036	0.00517
TAGGART, BRENDA; SCHIRMEISTER, MICHAEL BURT	CON 1 PT LOT 14	271104000240600								0.4915426	1.44307077	0.00644
BARRETT, GORDON JAMES	CON 1 PT LOT 14 RP 59R8871 PART 1	271104000240700									1.6059011	0.00717
GRANT, LINDA MARGARET	CON 1 PT LOT 14 RP 59R947 PART 1	271104000240701									2.93209649	0.01309
THIESSEN, STEPHANIE	HUMBERSTONE CON 1 PT LOT 14 RP 59R8871 PT PART 2	271104000240705									38.8063647	0.17330
WILLIAMS, ROBERT LEE; WILLIAMS, MARGARET HELEN	HUMBERSTONE CON 1 PT LOT 14 RP 59R17117 PART 1	271104000240707								2.3119375	5.27907809	0.02357
KALYNUIK, CATHY ANN; KALYNUIK, JAMES VAN	CON 1 PT LOT 14 PT 3 - RAILWAY LAND	271104000240710								ш	2.07306803	0.00926
BROWN, THEODORE THOMAS RICHARD	CON 1 PT LOT 14	271104000240800								0.3010093	0.8837031	0.00395
LAUR CAROL JAYNE ESTATE; LAUR, JOHN THOMAS; LAUR, MICHAEL	CON 1 PT LOT 14	271104000240900								_		
NHOI										3.9846677	9.09859023	0.04063
NAZZA, RAYMOND; JORGE, JACINTA	CON 1 PT LOT 14	271104000241000	0.08129		0							
ZAJAC, JOHN	CON 1 PT LOT 14	271104000241100	0.16600		6							
ZAJAC, JOHN	CON 1 PT LOT 14	271104000241200	0.06953	_	9							
HAAZER, DARIE	CON 1 PT LOT 14	271104000241300	0.06949	0.22667 0.00196	9							
CRANE, CORNELIA; CRANE, STEPHEN	CON 1 PT LOT 14	271104000241400	0.06945	0.22653 0.0019	9							
STICKLAND, TANYA; STICKLAND, MATTHEW	CON 1 PT LOT 14	271104000241500	0.13904		3							
NCINTYRE, TEIGHAN BEVERLEY; DAVIES, FREDERICK CONRAD	CON 1 PT LOT 14	271104000241600	0.06932		9							
PRESSE, CATHERINE ANN; PRESSE, LORIN EARL	CON 1 PT LOT 14	271104000241700	0.11978	0.39073 0.00338	00							
ICON REINSURANCE INC	CON 1 PT LOT 14	271104000241800	0.09330		4							
FIDDY, CHARLES JOHN; FIDDY, LILLIAN NICOLE	CON 1 PT LOT 14 RP59R 8956 PART 1	271104000241900	0.16775	0.54721 0.00474	4							
TURNER, DAVID BRETT; SINDERLY, MICHAEL JOSEPH; SINDERLY,	CON 1 PT LOT 14 RP59R3837 PART 2 RP59R8956 PART 2	271104000242100	0.0000		·							
BARBARA KUIH		202020000000000000000000000000000000000	0.21352	4 53 604 0.00603	200							
PURI COLBORNE CITY	CON 1 PI LOI 13 PI LOI 14 PLAN 36 PI BLK A	2/1104000242101	0.58814		9						1	
GRAYDON, AMANDA	HUMBERSTONE CON 1 PT LOT 14 RP 59R16071 PART 1	271104000242200										
BASCIANO, MARKUS ALEXANDER	HUMBERSTONE CON 1 PT LOTS 13 AND 14 RP 59K16071	271104000242202										
TYANIC TANIA TYANG NAMIONI	PARI 2	OUCCACOOOAGEACT							1		Ì	
EVANS, LANA, EVANS, IMARA RAINDALL	CON 1 PT LOT 14	2/1104000242500										
PARKER VICTOR THOMAS: BARKER GISELE BRIGHTE	BIAN 42 LOT 80 BT LOTS 70 8, 79 NB 801 E9B 9778 BABT 1	271104000242300	C3C8C U	20000 0 001000	0							
MACCARE NATALIE ANN RETHANY- ADDICER IEREMY MATHEM	CON 1 PT IOT 14 RP 59R3783 PART 1 PART 2	271104000242300	0.20202									
A OLCER, JEREMY MATTHEW; MACCABE, NATALIE ANN BETHANY	CON 1 PT LOT 14	271104000242900	0.06965		7							
SCEPPACERQUA, DREW ALBERT	CON 1 PT LOT 14 RP 59R3783 PART 4	271104000243100	0.13931		3							
FIGUEIRA, MARIO	CON 1 PT LOT 14	271104000243200	0.11435		3							
FIGUEIRA, MARIO	CON 1 PT LOT 14	271104000243300	99690'0		7							
PIZZO, THEODORE ORLANDO	CON 1 PT LOT 14	271104000243400	0.17424		2							
8798494 CANADA CORP	CON 1 PT LOT 14	271104000243500	0.66468	0.86727 0.00751	1							
NCADAM, RICHARD WILSON	CON 1 PT LOT 14	271104000243600	0.36536	0.47672 0.0041	3							
TOMLINSON, RICHARD MATTHEW	CON 1 PT LOT 14	271104000243700	0.23619	0.38523 0.00334	4							
HENDERSON, PERIANNE LYNNE; HENDERSON, BRIAN RICHARD	CON 1 PT LOT 14	271104000243800	0.16648	0.27153 0.00235	2							
JAEGGI, STEPHAN; JAEGGI, TAMMY	CON 1 PT LOT 14	271104000243900	0.23208	0.37852 0.00328	8							
WELLS, BARBARA ELLEN; BELL, DAVID ANDREW	PLAN 40 LOT 42 LOT 43 NP799	271104000244500	0.01748		5							
NCAVOY, MATTHEW JOHN; MCAVOY, CARRIE	PLAN 40 PT LOTS 39,40 & 50 LOTS 41,49 NP 799 R°59R10110	271104000244501										
TOUNIS HITUEDAN CUID CO TESTES	PART 1 BLAN 40 LOT 48 N3700 CON 1 BT LOT 14	1030000001175	0.07962	0.12987 0.00112	7							
SOLOMON NATHAN ALIEN: SOLOMON BACHEL CHRISTINE	PLAN 40 LOT 48 N-733 CON 1 F LCO 14	271104000244601			-							
	59R1767 PT 2 RP 59R10110 PT 2		0.15852	0.25855 0.00224	4							

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The Part of the				Interval 3: West Branch	Branch	-	Interval 4: E2 Branch		Interval 5: E3 Branch	anch	Interval 6 Wa	Interval 6: Upper OMC Watershed	
The column Column												Outlet	
Column C	Омпет	Txt	on llos	Total Adjusted Area Int#3	ő		l Adjusted ea Int#4	ORF Ratio	Total Adjusted Area Int#5	ORFR			ORF Ratio
A Company						-							
The control of Contr	PRATT, GARY; PRATT, IRENE	PLAN 40 LOT 36 LOT 54 PT LOTS 35 37 53 & 55 NP799 RP 5981767 PART 1	271104000244900	0.12401	0.20226	0.00175							
The control	LECKIE, PATRICIA EVELYN, LECKIE, JAMES FERRELL	PLAN 799 PT BLK A LOTS 34 AND 56 PT LOTS 35 AND 55	271104000245000	0.08591		0.00121							
Column C	BANATO, DONNA MARIE; SMITH, PETER WATT	PLAN 799 LOTS 31TO 33 57 TO 59	271104000245100	0.16056	2:	0.00227							
	8798494 CANADA CORP	PLAN 799 LOTS 23 24 30 AND 60 PT LOTS 25 29 61 PT BLK C	271104000245200	0.09672	2	0.00137							
The column Particular	OLEKSIAK, JAMIESON DEAKIN; OLEKSIAK, ALISON MARIE	PLAN 799 PT LOTS 29&61 PLAN 801 L 74,75 &PT LTS 73,76 RP59R7934 PT 1	271104000245301	0.19605		0.00277							
The Content was been content and the content	ALLEN, CHRISTINE; STINZIANI, LUIGI GINO	PLAN 801 PT BLKS A D AND E PT LOTS 65 66 72 73 76 AND 77	271104000245400										
Activity Activity				0.23464		0.00331							
A	KELLER, ROGER L	6 PT LOT 72 PT I	271104000245500	11000		10000							
Automatical Content Automatical Content	DOINACDANIO DODINI: CLADE IDENE: CLADE IOLN: CLADE DANION	// PI BLK D PI BLK E PLAN 40 PI BLK A	771104000745500	0.2/25/	1	0.00385							
This control backed	ACTION TODAY ACTION AND AND AND ACTION OF AND ACTION TO ACTION ACTION AND ACTION AND ACTION AND AND AND AND ACTION AND ACTION AND AND AND ACTION ACTION AND ACTION	PLAN 42 LOI 60 LOI 69 F1 LOI 70	2/1104000245600	0.27010		0.00393							
This course Available Color Available Color Color	ASHBT, JORDAN, ASHBT, IMIKANDA	PLAN IN-168 LOL 1	271104000252800										
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	SAXTON THOMAS ROBERT SAXTON MARIA	PLAN SOWIES LOT 2	271104000252900										
This column A	JAMES WILLIAM BISSELL	DIAN SOMILOS LOT 3	271104000233000										
THE THE PROPERTY A 19 WELL THE PROPERTY THE	DANIEL VINCENT: DANIEL ABILINA	PLAN SOWIEGE LOT 4	271104000233100										
Part	DETERSON ALLAN RERT: DETERSON LICA MARIE	PLAN SQM1681016	271104000253200										
CONTRICUE CANADA STEED	SALIBA CARMELIOSEBH: SALIBA CHRISTINA CRACE	PLAN SOMITOR COLO	271104000233300										
Column C	MORRISON DAVID IDAN: MORRISON RONNIESTIF	DIAN SAM17510T 3	271104000233400										
The content Parts Parts	ASHBY IDANNE SIMPSON BRIAN	PLAN 59M-175 LOT 4	27110400053500										
HANNEW PANS SOUTH PANS SO	GIRARD, ANGELA JACOUELINE: GIRARD, STEED	PLAN 59M175 LOT 5	271104000253700										
HERMANN, COMPORT, DOSCHAIRE, ARM PARKS MORNEYS, COTA	YOUNG, CHANTAL	PLAN 59M175 LOT 6	271104000253800										
PART	TYPER, JULIANNA MARIANNA	PLAN 59M175 LOT 7	271104000253900										
HONGIEST OFFICE OFFI AT LOTE SHAW 756 FT BLG A AND B 77114000034000 153229 1004000 1007000 1007000 1007000 1007000 1007000 1007000 1007000 1007000 10070	COMFORT, CHRISTOPHER HERMAN; COMFORT, JOSEPHINE ANN	PLAN 59M175 LOT 1	271104000254000										
House the control	FONTAINE, BARBARA	59M175 LOT 2	271104000254100										
HOURS BET DIET OF THE AMORE	REPEC, JENNIFER	HUMBERSTONE CON 1 PT LOT 15 PLAN 796 PT BL <s a="" and="" b<="" td=""><td>271104000300900</td><td></td><td></td><td></td><td>_</td><td></td><td></td><td></td><td></td><td></td><td></td></s>	271104000300900				_						
HOMERSTONE CONT. 17 FOLTS DE PARENTE DE LA SERVE DE	WOLINI CLIZADETLI IDENIE, VIOLINI VICTOD ENALIO	DIAM 705 DT BLV 8 BBOVEN LOTE 15 AND 16	0001000000101120	3.44139		0.04660							
NATISET OF THE OFFICE AND PROPERTY LAND DESCRIPTION OF A PART OF THE OFFICE AND DESCRIPTION OF A PART OF THE OFFICE AND PROPERTY LAND DESCRIPTION OF A PART OF THE OFFICE AND PROPERTY LAND DESCRIPTION OF A PART OF THE OFFICE AND PROPERTY LAND DESCRIPTION OF A PART OF THE OFFICE AND DESCRIPTION OF A PART OF THE	KEPDY IANE ALIDREE- COCKSHITT WILLIAM ANTHONY	HIMBERSTONE CON 1 PT IOT 16 PLAN 796 PT BI < R PT	271104000301100	T.33333		0.02103							
PANN 996 FIR BLAKE BY SEALAGED WART 2		WATER LOT RP 59R15083 PARTS 1 AND 2		0.55347	0.90271	0.00782	_						
PAM 796 F B K R B R B SENDEGO PAT 187502 001199 PAM 796 F B K R B R B SENDEGO PAT 187502 001199 PAM 796 F B K R B R B SENDEGO PAT 1 UNREG PAM 797 F B K R B R B R B R B R B R B R B R B R B	BODNER, MEGAN; FARNAN, SCOTT	PLAN 796 PT BLK B RP 59R12610 PART 1	271104000301101	0.52162		0.00737							
PANA 30 F TRUE NUMBER COTT INTO MATERIC DIT INTO MATERI	FALLON, KERRY BERNARD	PLAN 796 PT BLK B RP 59R12610 PART 2	271104000301105	0.92717		0.01309							
FRONT OF LOT 16 AND RP SATISTY DART I UNRIGE 277104000301300 0.07863 0.000445 0.000454 0.000445 0.0004445 0.0	FLETT, SUSANNE MAY; FLETT, JOHN ROSS	PLAN 796 PT BLK B HUMBERSTONE CON 1 PT WATER LOT IN	271104000301200										
PMAR 37 OF 17 F PUT 15 MP796 271104000031300 0.52863 0.0744 PMAR 37 OF 17 F PUT 19 MP796 271104000031300 0.05853 0.00645 PMAR 37 OF 17 F PUT 19 MP796 271104000031300 0.02853 0.00645 PMAR 37 OF 17 P PUR 37 OF 17 P PUR 37 OF 17 PUT 19 MP796 271104000301300 0.02853 0.02853 0.00013 PMAR 37 OF 17 P PUR 37 PUR 37 P PUR 37 PUR 37 P		FRONT OF LOT 16 AND RP 59R11670 PART 1 UNREG		0.76804		0.01085							
PIAM 37 (CIT 17 NP796 271104000391500 0.02353 1.03377 0.000555 PIAM 37 (CIT 17 NP796 271104000391500 0.02353 1.03377 0.000555 PIAM 37 (CIT 17 NP796 271104000391500 0.02353 1.03377 0.00055 PIAM 37 (CIT 07 1.1 NP796 271104000391500 0.02353 1.03377 0.00055 PIAM 37 (CIT 07 1.1 NP796 271104000391500 0.01342 0.00015 PIAM 37 (CIT 07 1.1 NP796 271104000391500 0.01345 0.00015 PIAM 37 (CIT 07 1.1 NP796 271104000391500 0.01345 0.00015 PIAM 37 (CIT 0.1 NP701 1.1	GROOM, JOSHUA NATHAN; GROOM, KRISTAL LYNN	PLAN 37 LOT 16 PT LOT 15 NP796	271104000301300	0.52663		0.00744							
PAM 37 PT LOT 28 PT LOT	JASEK, COLLEEN R, JASEK, JOHN M	PLAN 37 LOT 17 Nº796	271104000301400	0.45695		0.00645							
PLAN 37 PT 107 20 NP796 271104000301700 0.13459 0.000543 0.000543 0.000543 0.000543 0.000543 0.000543 0.000543 0.000543 0.000543 0.000543 0.000543 0.000543 0.00054	HOLODAY, SUSAN-PIETRAS, HOLODAY, RICHARD	PLAN 37 LOT 18 PT LOT 19 NP796	271104000301500	0.63383		0.00895							
PLAN 37 PT LOT 21 NP36	IVORKISON, HALEY IMAKILYN, MINOK, DONCAN LINCOLN	PLAN 3/ PI LOI 19 NP/96	271104000301600	0.20355	1	0.00287							
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Maintenance Schedule

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Appendix C:

Supplementary Information & Documents



Public Works Services

Memorandum

Date: March 12, 2024

To: Amy Parks, Theresa Bukovics

From: Tommy Flannigan, Municipal Drain Technologist

CC'd: Alana Vander Veen, Drainage Superintendent

Paul Marsh, EWA Engineering Appointed Engineer

Re: Recap of May 9th 2022 Oil Mill Creek Drain site visit

Wetland creation

 met at Centennial Park located in Port Colborne, where the Oil Mill Creek Drain crosses through the park

- took a look at the proposed wetland ponds on the North side of the park
- there wasn't any concern expressed from NPCA with what was proposed for the proposed wetland creations

Re-aligning the oxbow west of tennis court

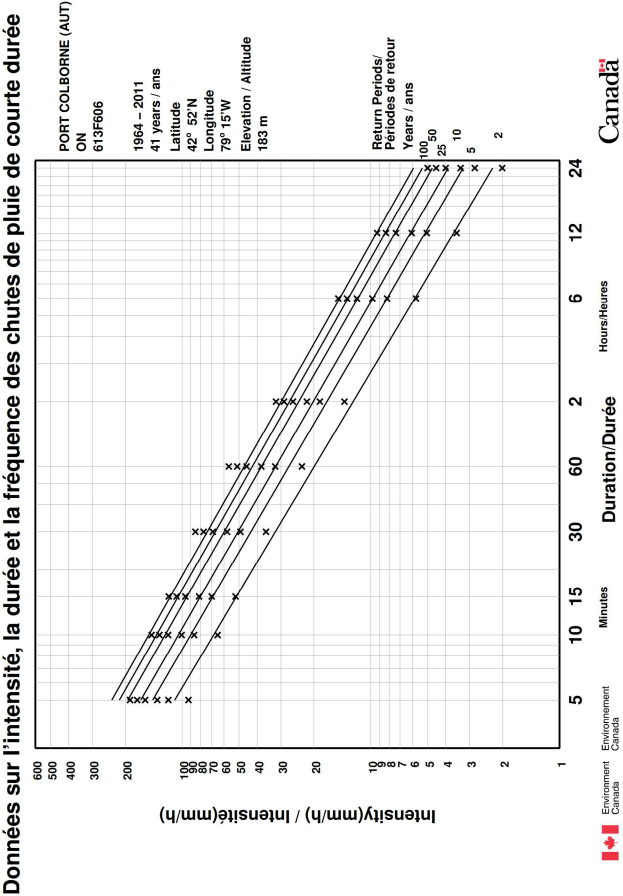
- area of the drain, to create a more direct and easier flow path at the junction of where E2 and E3 Branches connect to the main drain
- discovered a lot more material to be removed then first anticipated for this work to happen
- the suggestion was made that the E2 branch outlet be re-aligned and connect to the main drain at a better angle to increase a better flow

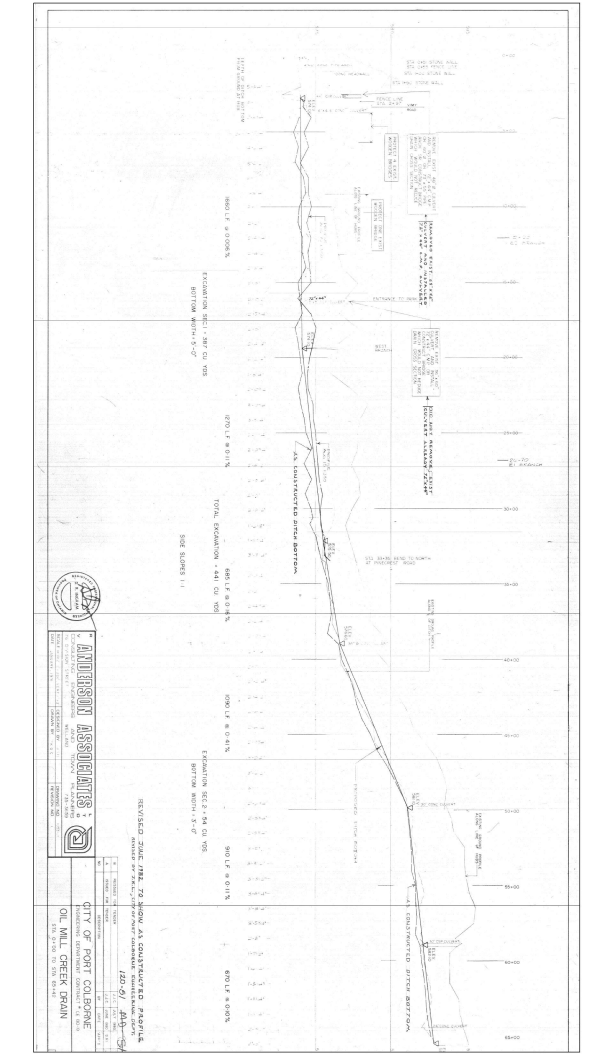
663 Pinecrest Road, Property Roll #240900, E1 Branch location

- looked at the proposed abandonment (but to remain in place) piece the runs East to West stationed 0+516 to 0+645 ish
- the proposed re-alignment that would run from station 0+516 to the North edge of property 663 Pinecrest Rd
- walked the proposed E1 Branch re-alignment
- noticed there is currently a ditch already in place overgrown with weeds and brush
- NPCA agreed this re-alignment doesn't cause any concern as it is already ditch

If we do not hear from you by May 31, 2022, we will assume the notes recorded above to be correct.

Short Duration Rainfall Intensity-Duration-Frequency Data 2022/10/31





Appendix D: Specifications

OIL MILL CREEK MUNICIPAL DRAIN PROJECT SPECIFICATIONS

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A1. ROLES

The Contractor is responsible for the construction site including all approvals required for compliance with applicable legislation not already completed by the City of Port Colborne.

The City of Port Colborne, who is further recognized as The Owner, shall be responsible party for allocation of resources in support of construction where required, such as road occupancy permits during construction.

The Drainage Engineer or the Drainage Superintendent shall supervise construction and the Drainage Engineer, Drainage Superintendent or their representative shall respond to any requests by the Contractor and identify any deficiencies between the Contractor's work and the Design documents.

The Drainage Engineer is the responsible designer and will provide technical direction to the Contractor on an as needed and as requested basis from the Drainage Superintendent or their representative.

A2 ENVIRONMENTAL CONDITIONS AND COMPLIANCE

The Contractor is wholly responsible for the site environmental conditions, compliance with applicable approvals and existing legislation. The Owner will facilitate environmental approvals, but the Contractor shall control the site and be the responsible party for all construction activities.

General requirements to be fulfilled by Contractor:

- Department of Fisheries and Oceans, DFO.
 Requirements to protect Fish and Fish habitat.
- b) Endangered Species Act, 2007 ONTARIO REGULATION 230/08 https://www.ontario.ca/page/species-risk
- c) Ontario Water Resources Act, R.S.O. 1990, c. O.40
- d) On-Site and Excess Soil Management, 2019 ONTARIO REGULATION 406/19 Environmental Protection Act
- e) O. Reg. 675/98: Classification and Exemption of Spills and Reporting of Discharges, Environmental Protection Act, R.S.O. 1990

Any other legislation applicable to the jurisdiction of the works.

A3 CONSTRUCTION LAYOUT

Conditions stipulated in the Niagara Peninsula Standard Contract Document also apply. Failure to comply with these conditions will result in a reduction in payment to this item.

a) Stakes

Contractor is responsible for setting any layout, alignment or grade control stakes required for construction. A Stake shall be placed to mark every cross-section grade and a second stake shall be placed to mark the limits of the Working Zone. Work Zone Stake shall be 4' wooden stake painted red at the top of the stake. Grade stake shall be placed at the Work Zone Top of Bank. X-Section stakes shall be placed at a maximum spacing of 25m. A recommended spacing shall coincide with the Profile drawings.

Prior to the start of Construction, the Contractor will stake and identify the difference between the existing grade and the design grade. The Drainage Engineer shall review the stakes and the measurement of the soil to be removed. Post Construction, the Contractor shall remove all stakes.

b) Project Signage

The Contractor is responsible for the installation and removal of all construction signage and is responsible for daily maintenance of all signage throughout the contract.

A4 INSTALL AND MAINTAIN SEDIMENT CONTROL DEVICES

In addition to the conditions stipulated in the Niagara Peninsula Standard Contract Document and OPSS 577, the following shall also apply:

a) SILT FENCE

Silt fence is to be placed prior to disturbing soil adjacent to the drain that could be carried by runoff into the drain. This excludes the area of the drain where The Contractor is working to reestablish Drain grade and cross-section. It includes areas adjacent to the drain impacted by clearing and grubbing for work access.

Silt fence shall be installed in accordance with OPSD 219.190, except that the minimum height above the invert of the drain shall be 500 mm. Silt fence materials shall be in accordance with OPSS 577.05.02.02 for geotextile and OPSS 577.05.03 for stakes. Stakes shall be 1.5 m minimum height.

The silt fence shall remain in place for the duration of the section that the Contractor is working and the Contractor shall make every effort to maintain it throughout the project. The Contractor shall request Approval from the Engineer or the Drainage Superintendent for the removal of the silt fence once each section of the drain is complete. Prior to the removal of the silt fence, the accumulated silt shall be removed and levelled adjacent to the drain in accordance with the disposal of excavated material section.

b) SEDIMENT BASINS

Sediment basins have been provided along the length of the drain in an effort to minimize the transport of sediment. The Contractor shall construct the sediment basins in accordance with the construction drawings in the locations indicated. Relocation of sediment basins can only be undertaken upon approval of the Engineer.

The Sediment basin is to be constructed prior to the upstream work and shall be monitored during construction for sediment accumulation and sediment removed if the basin has more than 50% of the 0.5m depth occupied with sediment. Once the upstream work is complete, the Sediment basin shall be converted from Construction to Final as per the Design Detail Drawings. Sediment accumulated during construction shall be removed and disposed of in the manner directed by the Contract.

A5 ACCESS & NOTICE

The City of Port Colborne's Drainage Superintendent or designate shall provide affected landowners with notice of the commencement of construction.

It will be the Contractor's responsibility to inform the various businesses and residences of daily construction impacts in order to reduce/eliminate any problems with parked vehicles that may

interfere with their operations. Ingress & egress to the abutting businesses and residences must be maintained at all times.

The Contractor shall advise the Police Department, Fire Department and Niagara Emergency Medical Service on a daily basis, with current status of the construction as it pertains to the passage of traffic within the contract limits.

The Contractor will co-ordinate with local transit to ensure minimum interruption to bus schedules. Transit, school buses and garbage and recycling service vehicles will be given priority to maintain their schedule.

The Contractor shall also maintain/provide existing pedestrian access at all times to the businesses and residents during all phases of construction in an acceptable manner.

A6 AS-CONSTRUCTED DOCUMENTATION

For the 'as-constructed' works, the Contractor must provide the City of Port Colborne with an electronic version of the final drainage works as surveyed post construction, to be imported into AutoCAD or GIS. This copy must confirm that the design grade and cross-section details for all drainage work and the invert elevations and lengths for all culverts complies with the Engineer's Report. Survey spacing shall be to a minimum of 25m.

All work must be in an acceptable electronic format that the City of Port Colborne can use and all work must be completed using the verified geodetic benchmarks. The submission of the As-Constructed works will be in a common delimited format having the form as follows:

Numeric key, Northing, Easting, Elevation, Coded identifier & optional description

For the coded identifiers, the City of Port Colborne will provide a table for reference. The City will certify the as-constructed files with respect to their completeness.

Failure to provide a certified as-built file will result in the delay of substantial completion and/or contract completion. In the event that the contractor asks the City to perform the AS CONSTRUCTED SURVEY, then payment for the lump sum item is negated.

B1 EARTH EXCAVATION

Work under this item shall include the supply of all labour, equipment and materials required for ditch excavation or any other type of excavation or earth work as outlined on the Contract Drawings. Ditch work involves clearing, excavation, leveling, and seeding as required. Specifications and information on the Contract Drawings shall take precedence over the standard specifications outlined below. The specifications below shall take precedence over the Niagara Peninsula Standard Contract Document Special Provisions B2.

B2 CONSTRUCTION

a) Vegetation Removal

All trees, brush, fallen timber and debris shall be moved from the ditch cross-section and to such a distance on each side to eliminate any interference with the spreading of the spoil. The roots shall be left in the banks if no bank excavation is required as part of the new channel excavation. In wooded or heavily overgrown areas all cleared material may be pushed into piles or rows along the edge of the cleared path and away from leveled spoil. All dead trees along either side of the drain that may impede the performance of the drain if allowed to remain and fall into the ditch, shall be removed prior to excavation and put in piles, unless directed otherwise by the Engineer.

Any tree removed will be offered as wood to the property owner in the form of logs from the trunk where they lay and to be moved from the site by the owner at their expense. Tree tops shall be cut and limbs stacked as piles adjacent to the drain and within the work zone.

b) Excavation

The bottom width and the side slopes of the ditch shall be as shown on the profile(s) and/or cross-sections on the Contract Drawings. Side slopes are normally one and one-half metre horizontal to one metre vertical (1.5:1) unless otherwise noted on the Contract Drawings. If a bottom width is not specified then any excavation required shall be from the bottom of the ditch without disturbing the bank slopes subject to the clearing of brush required as described in a).

c) Profile

The profile(s) on the Contract Drawings show the depth and grade for the drain improvements. The description and elevation of benchmarks that were established during the survey are shown on the profile(s) in the location for each benchmark.

d) Line

The drain shall follow the course of the existing channel and/or shall be constructed in a straight line as outlined on the Contract Drawings. A uniform grade shall be maintained in accordance with the profile(s). A variation of one hundred millimeters (100mm) above the required grade will require the Contractor to remedy the grade to that given on the profile. The Contractor may be required to backfill any portion of the ditch that is excavated more than two hundred millimeters (200mm) below the required grade. All curves shall be made with a minimum radius of fifteen metres (15m).

e) Excavated Material

Excavated material (spoil) shall be deposited on either or both sides of the drain as directed on the Contract Drawings. Spoil upon excavation shall be placed a minimum one (1) metre back from the top of the bank, either existing or new. No excavated material shall be placed in tributary drains, depressions, or low areas, which direct or channel water into the ditch so that

no water will be trapped behind the spoil bank. The excavated material shall be placed and leveled to a maximum depth of three hundred millimeters (300mm); unless otherwise instructed. The edge of the spoil bank away from the ditch shall be feathered down to existing ground. The edge of the spoil bank nearest the ditch shall have a maximum slope of 2:1. The material shall be leveled such that it may be cultivated with ordinary equipment without causing undue hardship on farm machinery and farm personnel. Wherever clearing is necessary prior to leveling, the Contractor shall remove all stumps unless the Contract Drawings specify that stumps can be covered with the leveled spoil. No excavated material shall cover any logs, brush or rubbish of any kind. Large stones or boulders in the leveled spoil that are heavier than fifteen kilograms (15kg or approximately 300mm in size roughly referred to as man stone or the size of a stone that a single person can carry.) shall be moved to the edge of the leveled spoil nearest to the ditch but in general no closer than one metre (1) to the top of bank.

Where it is necessary to straighten any unnecessary bends or irregularities in the alignment of the ditch or to relocate any portion of an existing ditch, the excavation from the new cut shall be used for backfilling the original ditch. Regardless of the distance between the new ditch and old ditch, no extra compensation will be allowed for this work.

If the Contractor obtains written permission from an affected landowner stating that the owner does not wish the spoil to be leveled and such is approved by the Engineer, the Engineer may release the Contractor from the obligation to level the spoil. If spoil is not leveled that was to be leveled as part of the Contract, the Engineer shall determine the credit to be applied to the Contractor's payment. No additional compensation is provided to the owner if the spoil is not leveled.

If the affected landowner requests that the spoil be removed from the site instead of being spread adjacent to the drain within the work zone or that the grading requirement is to a higher standard than suitable for agricultural cultivation, then the Contractor shall provide trucking of the spoil including disposal at a suitable site or additional grading and shall provide the Drainage Superintendent with the specific costs for each landowner who requests such work. The Engineer shall assess the cost of the trucking of spoil to the landowner making such request.

The Engineer may require the Contractor to obtain written statements from any or all of the landowners affected by the leveling of the spoil. A written statement from the owners indicating their complete satisfaction with the leveling of the spoil is sufficient to comply with this specification. The final decision, with respect to leveling of the spoil, shall be made by the Engineer.

f) Excavation Through Woodlots

The Contractor shall minimize disturbance through woodlots by reducing the limit of excavation to the bottom width of the drain and a minimum side slopes. The drain shall be routed around existing trees at the direction of the Drainage Superintendent or where requested by the Engineer.

Prior to performing work through a woodlot, the Contractor in coordination with the Drainage Superintendent shall mark all trees for preservation or removal within the Drain or Workzone. This mark will consist of a physical identification that will be easily understood by the landowner and consist of either colour ribbons or specific paint markings (green to keep, red mark of an 'X' for removal).

g) Excavation at Bridge and Culvert Sites

The Contractor shall excavate or clean through all bridges and culverts to match the grade line and the downstream channel cross-section. Bridges that span from bank to bank may be carefully removed to permit excavation below the bridge and then replaced to original condition. Permanent bridges must be left intact. All necessary care and precautions shall be taken to protect the structure. The Contractor shall notify the Engineer before completing excavation in the area of a bridge or culvert if the excavation will expose the footings or otherwise cause bridge instability.

Where the invert of any pipe culvert is above the grade line, the Contractor will be required to remove the culvert, clean and relay it, so that the invert of the culvert is one hundred and fifty millimetres (150mm) below the grade for the ditch bottom at this location.

h) Obstructions

In all cases, the Contractor shall ensure that the finished drain is clear of obstructions to flow. The contractor will ensure that trunks are cut flush and that any debris or snags are removed as part of the bid price.

i) Fences and private furniture or equipment

The contractor will use the identified work zone for access and shall restore any fences to an equivalent or better condition than before construction. Where possible the Contractor shall perverse existing fences, private equipment and furniture in place but where it must be moved, the Contractor shall in all cases restore to a like or better condition than existed before construction.

j) Tile Outlets

The location of all existing tile outlets may not be shown on the profile for the drain. The Contractor shall contact each owner and ensure that all tile outlets are marked prior to commencing excavation on the owner's property. If a marked tile outlet is damaged during, or altered due to construction, the Contractor shall repair or replace the damaged or altered outlet as part of the Contract. If an existing outlet pipe does require replacement the Contractor shall confirm the replacement outlet pipe with the Engineer. All tile outlets identified are considered part of the bid work.

Additional payment will be allowed for the repair or replacement of any unmarked tile outlets encountered during excavation. Where stone or concrete riprap protection exists at any existing tile outlet such protection shall be removed and replaced as necessary to protect the outlet after reconstruction of the channel.

If any outlet becomes plugged as a result of construction, the Contractor shall be obligated to free such outlet of any impediments. Where any damage results to tile leading to and upstream of the outlet, as a consequence of such construction, the Engineer may direct the Contractor to repair such tile and shall determine a fair compensation to be paid to the Contractor for performing the work.

B3 INSTALLATION OF NFW CUI VFRT

Work under this item shall include the supply of all labour, equipment and materials required for supply and installation of culverts as outlined on the Contract Drawings. The Niagara Peninsula Standard Contract Document Special Provision B7 shall apply but the specifications and information on the Contract Drawings shall take precedence over Special Provision B7.

The size and material for any new ditch crossings shall be as specified on the Contract Drawings. Any crossings assembled on-site shall be assembled in accordance with the manufacturer's specifications for on-site assembly.

Where a new crossing replaces an existing crossing the following shall apply:

If directed on the drawings that the existing crossing is to be salvaged for the owner the Contractor shall carefully remove the existing crossing and leave along the ditch or haul to a location as specified on the Drawings.

If the existing crossing is not to be saved then the Contractor shall remove and dispose of the existing crossing. Disposal by burying on-site is not permitted.

All new pipe crossings shall be installed a minimum of 100mm below design grade (not asconstructed grade) or at the invert elevations as specified on the Drawings. If the ditch is over excavated greater than 200mm the Contractor shall confirm with the Engineer the elevations for installation of the new pipe crossing.

When an existing crossing is being replaced the contractor shall save all granular and riprap. New crossings can be backfilled with compacted on-site native material that is free of large rocks or stones. Contractor responsible for any damage to a culvert pipe as a result of rocks or stones in the backfill.

All new crossings shall have a minimum 6m laneway width and end slopes shall be at 1:1 slope or flatter. Finished crossing elevation shall provide a minimum of 300mm cover. Finished crossing surface shall be a minimum 150mm depth of Granular A for the minimum 6m width and extending from top of bank to top of bank using salvaged granular or imported granular as required.

Installation of private crossings during construction must be approved by the Engineer before the culvert is installed.

Where riprap protection is called for at either or both ends of a new culvert, such riprap shall be in accordance with Special Provision B4.

Payment will be based on plan quantity.

Riprap to be adequately keyed in along the bottom of the slope. Riprap to extend to top of pipe or as directed on the Drawings. No riprap is required in the ditch bottom on the upstream side of a crossing. If riprap is required in the ditch bottom on the downstream side of a crossing it shall be specified on the Drawings. Any new end face slope not protected by riprap shall be seeded as per specifications for ditch bank seeding.

B4 HAND LAND RIP RAP WITH FILTER CLOTH

Rip rap complete with filter fabric underlay (geotextile) shall be placed by the Contractor at the locations shown on the drawing or as requested by the Drainage Superintendent. Rip rap shall consist of 200 – 250 mm dia. stones (min.) and shall be placed at 300 mm minimum thickness. Along upstream edges, where surface water will enter the drain, the underlay shall extend a minimum of 300 mm upstream from the rip rap and be keyed into the soil a minimum of 300 mm. The finished elevation of the rip rap shall be at design elevation or flush with the ground.

Work under this item shall include the supply of all labour, equipment and materials required for placing riprap as outlined on the Contract Drawings. The Niagara Peninsula Standard Contract Document Special Provision B20 shall apply but the specifications and information on the Contract Drawings shall take precedence over Special Provision B20.

B5 TREE PLANTING

All trees supplied are to be Carolinian Forest or understory native species consistent with Niagara Region.

https://www.ontario.ca/page/tree-atlas/ontario-southwest

There will be a 1 year warranty on tree survivability.

B6 BANK RESTORATION

Bank restoration extent is to the identified location indicated on plans and by the Drain Superintendent. Offset stakes are required prior to the commencement of construction. Inspection of the offset stakes is required prior to any work commencing along with the submittal of required environmental approvals.

B6.1 'IN WATER WORK'

All in-water and near water works will be conducted in the dry with appropriate erosion and sediment controls.

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 deleterious substance, including sediment, then alternative measures must be implemented immediately to minimize potential ecological impacts. NPCA enforcement officer should be immediately contacted, additional ESC measures such as a tarp 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 site conditions.

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 30 metres from the water.

All grades within the Regulatory Flood Plain will be maintained, matched or as specified.

The Proponent/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 100 year storm flood plain that would have the potential to cause a spill or an obstruction to flow; e.g. fuel tanks, porta-potties, machinery, equipment, construction materials, etc.

All dewatering/unwatering shall be treated and released to the environment at least 30 metres 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 objectives of preventing the release of sediment laden water.

All access to the work site shall be from either side of the watercourse. No equipment or vehicles are permitted to cross through the watercourse unless approved by the NPCA.

Fish and wildlife stranded within the work area shall be captured and released in a live suitable habitat upstream of the work area under the supervision of a qualified aquatic biologist. A permit from the Ministry of Environment (MOECP) may be required. The contractor is responsible for organizing any wildlife removal, if required.

Please notify NPCA enforcement officer and an NPCA project Manager 48 hours prior to commencing construction.

An environmental monitor will be on site, and provide advice, to ensure that activities that could have a negative impact to the natural environment are effectively mitigated as construction proceeds. The

environmental monitor shall notify the NPCA enforcement officer and the project manager if an issue arises.

Additional ESC measures or devices may be deemed necessary as site conditions change and shall be installed as directed by the Site Engineer, Contract Administrator or NPCA.

B6.2 LIVE STAKES AND NATIVE PLANT MATERIALS

Contractor to make good any and all damages outside of the work area that may occur as a result of construction at no extra cost.

Tree removals are to occur outside of the active period for bats (April 1st to August 31st) to avoid impacts to species at risk, including bats, birds, and Fowlers Toad. Contractor shall ensure the site complies with The Endangered Species Act.

Construction to occur during the warm water construction timing window of July 15 – March 15. No in water works to occur between March 15 and July 15. Construction timing windows are subject to DFO conditions for approval.

Quantity to be determined based on area of disturbance to be restored.

Live stakes should be from a minimum 2-year-old stock. Live stakes are to be installed at a density of 3 stakes per metre. Live stakes should be pre-soaked (submerged in water) for at least 24 hours after harvesting and immediately before installation.

Live stakes should not be stored for a period longer than 2 days, unless they are being soaked. The contractor shall protect plant materials from drying from the time of harvest until installed.

Live stakes are to be a minimum of 25mm in diameter and cut to a length of 1000mm. Cut angle at the bottom of the stake and flat on top. Trim all side branches while taking care not to damage the bark.

Install live stakes with the buds pointing upwards and thicker stem in the ground.

Live stakes should be installed using a large rubber mallet. 80% of the stake is to be below the surface Tamp the live stake into the ground at right angle to the surface.

In compact soil a pilot hole should be used to limit damage to the stakes. If using a pilot hole, repack the soil around the live stake. Live stakes should stand firm in the soil following installation.

All stakes not planted to the specifications above will be replaced at the contractor's expense.

B6.3 EROSION CONTROL BLANKET

A Biodegradable erosion control blanket (ECB) shall be installed on all disturbed natural surface following the placement of topsoil and application of the native seed mix.

The ECB must be constructed of 100% woven coconut fibre (eg coir) or straw mat within a geo jute netting (top and bottom) with biodegradable thread. Non - biodegradable material including polypropylene or plastic with a biodegradable rating are not acceptable. The minimum weight of the ECB must be 400g/m2 (12 oz/yd2).

To install, the ECB must be unrolled downslope or in the direction of the water flow. Adjacent ECBs should overlap a minimum of 150mm along the edges. at the end of each roll, fold back 100mm to 200mm of the ECB. Overlap this 100mm to 200mm over the start of the next roll. Secure the two layers to the ground securely.

Biodegradable or tapered wooden stakes shall be used to secure the blanket. Stakes shall be installed at the spacing recommended by the ECB manufacturer to prevent surface runoff from eroding the underlying soil.

B.11 OMC DRAIN MECHANICAL ADDITIONS

The following are items of equipment to be added to the OMC Outlet Structure.

In all cases the Contractor is required to confirm all dimensions and fit for all equipment prior to commencing work or ordering parts and equipment to be supplied on the project.

B11.1 WINCH REPLACEMENT

The mounting requirements are dependent on the specific winch selected. The contractor is required to make a shop drawing submission based on using the existing concrete pad (formerly used for stairs) as the mounting platform.

Hand Operated Winch

THERN SERIES MODEL 4WM2 MANUAL WORM GEAR WINCH.

Electrical Operated Power Winch

SHERPA ATV 4,500 LB SATVW4512VT OR APPROVED EQUIVALENT.

ALTERNATE POWER WINCH: THERN SERIES 4WP2D HIGH SPEED WORM GEAR PORTABLE POWER WINCH

B11.2 WINCH COVER BOX

The requirements for the cover box are based on the winch selected. A hand operated winch only requires that the box be capable of resisting shove ice and operating in winter conditions.

Supply a Lockable Steel Equipment Box Rated NEMA 6P (IP68) to existing Concrete pad with Stainless Steel Concrete anchor bolts. Size of the box is determined by the selected winch.

Electrical connections through the box to be water tight sealed connections.

B11.3 ELECTRICAL SUPPLY

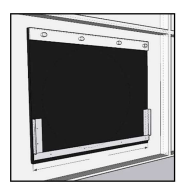
The existing gate is to be extended to match the height of gates 1 and 2 using the same materials as the existing gate. Contractor to weld extension to ensure that no gaps permit water to flow through the extension. Existing threaded rod connection to remain as is.

Contractor shall supply a welding diagram prior to commencement of the work.

B11.4 RECTANGULAR FLEX FLAP GATE

GENERAL SPECIFICATION Steel cutout: Circular: ID 300mm nominal, contractor to confirm.

Flex Flap gate: Rectangular size to fit within existing rib structure of steel flap gate. Carbon Black content of the raw material used must be not less than 2% in weight. The requirement of the carbon black is to give UV protection from sunlight. Vulcanized Rubber Wall Mounted Flap Gate (Rectangular Type) is to be flexible such that it opens and closes easily.



Installation

Bolt Flex Flap gate to the existing steel frame flap gate. Ensure that the stainless-steel ribs of the PE flap gate extend past the edges of the circular hole cut into the steel.

C1 COMPLETION

At the time of final inspection, all work in the contract shall have the full dimensions and crosssections specified.

Payment is for all work complete on the basis of a measured linear distance inclusion of all items identified above. Where a culvert is removed and reinstalled, compensation shall be in the form of a per each payment. Where a tile is discovered and constructed as an outlet, compensation will be in the form of a per each payment for tile outlets repaired.

C2 AS-CONSTRUCTED DOCUMENTATION

For the 'as-constructed' works, the Contractor must provide the City of Port Colborne with an electronic version of the final drainage works as surveyed post construction, to be imported into AutoCAD or GIS. This copy must confirm that the design grade and cross-section details for all drainage work and the invert elevations and lengths for all culverts complies with the Engineer's Report. Survey spacing shall be to a minimum of 25m.

All work must be in an acceptable electronic format that the City of Port Colborne can use and all work must be completed using the verified geodetic benchmarks. The submission of the As-Constructed works will be in a common delimited format having the form as follows:

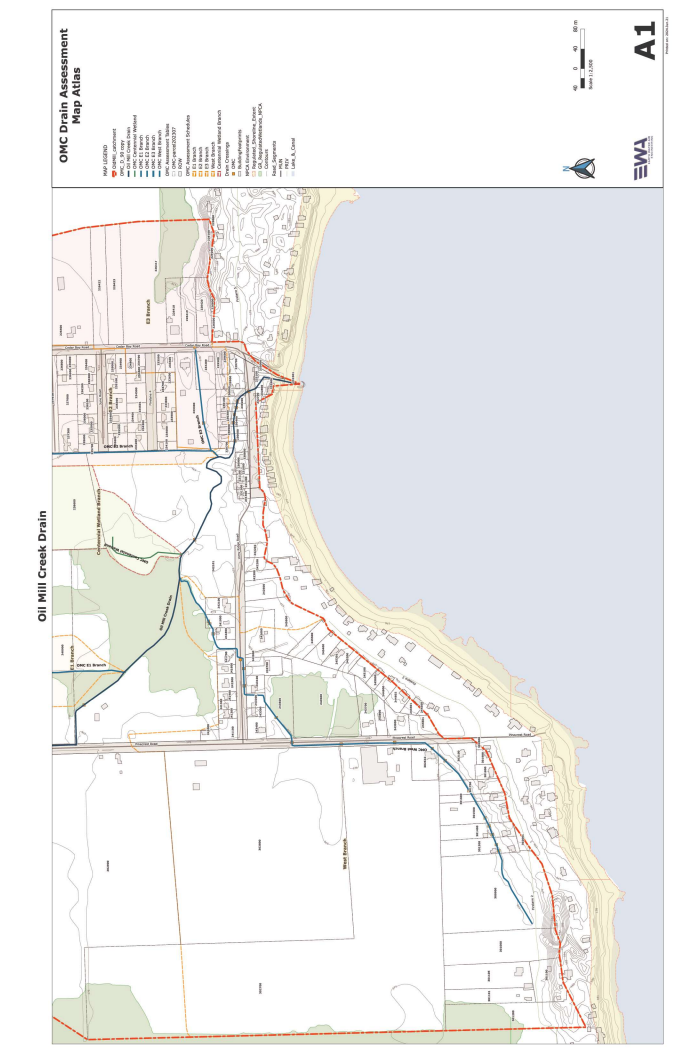
Numeric key, Northing, Easting, Elevation, Coded identifier & optional description

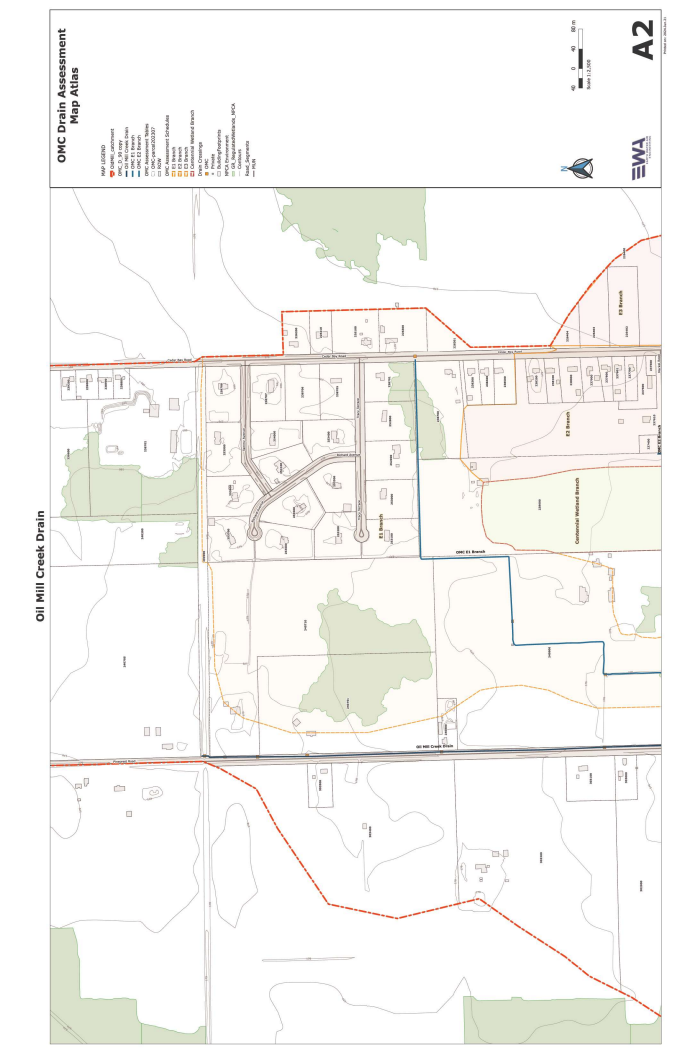
For the coded identifiers, the City of Port Colborne will provide a table for reference along with an example file from a past project for comparison. The City will certify the as-constructed files with respect to their completeness.

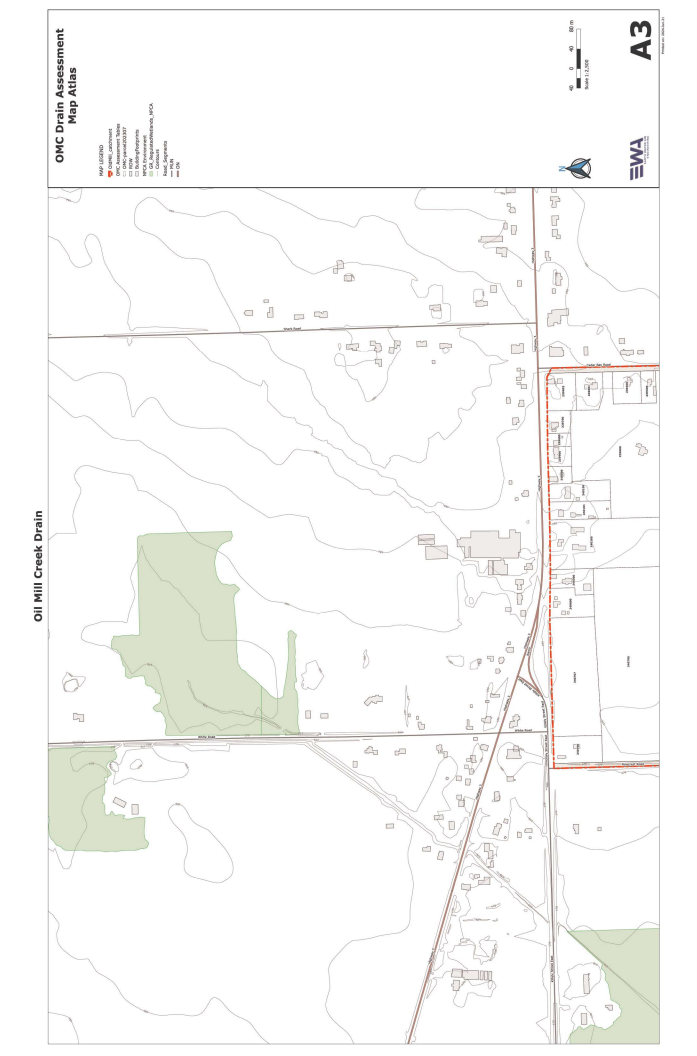
Failure to provide a certified as-built file will result in the delay of substantial completion and/or contract completion. In the event that the contractor asks the City to perform the AS CONSTRUCTED SURVEY, then payment for the lump sum item is negated.

A4 PAYMENT; Payment in full at the lump sum bid price for this item shall be made only upon completion and approval by the Contract Administrator.

Appendix E: Assessment Map Atlas







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Oil Mill Creek Municipal Drain

City of Port Colborne Regional Municipality of Niagara

Assessment Summary

Farm	Owner	Legal_Txt	Roll No	ARN ABBREV	Area Ha	Area in Drain Ha	Sect. 23	Sect. 24	Total Assessed	Allowances	Net
As 'F'	City of David Cally areas Lands Assessed				114	114			.10000000	-	
	City of Port Colborne - Lands Assessed	CON 1 PT LOT 12	271104000226100	226100	3.8339	0.8620	\$2,643.87	· ····	\$2,643.87	\$0.00	\$2,643.87
	AZZOPARDI, THERESA FRANCES	CON 1 PT LOT 12 CON 1 PT LOT 12 RP 59R12293 PART 2	271104000226100	226200	3.6457	0.4970	\$1,524.73		\$1,524.73	·}	\$1,524.73
	BRYAN, MILDRED AGNES SNEEK, GREGORY ALAN; SNEEK, ARIANE KATRINA	CON 1 PT LOT 12 RP 59R12293 PART 1	271104000226210	226210	0.4046	0.4020	\$1,231.91		\$1,231.91		\$1,231.91
		CON 1 PT LOT 12 N° 35K12253 TAKT 1	271104000226300	226300	3.8977	0.8720	\$2,675.05		\$2,675.05	- 	\$2,675.05
	BULGER, CAROL ANN RIZZI GIOVANNI ESTATE; RIZZI, MENA	CON 1 PT LOT 12	271104000226301	226301	10.0639	0.5330	\$1,271.32		\$1,271.32		\$1,271.32
r		HUMERSTONE CON 1 PT LOT 12	271104000226301	226400	9.4729	3.1000	\$5,497.47		\$5,497.47	4	\$5,497.47
	SCHUIT, JOHN; DUMA, PAMELA SUSAN DUMA, PAMELA SUSAN; SCHUIT, JOHN	HUMERSTONE CON 1 PT LOT 12 RP 59R15490 PART 3	271104000226402	226402	0.9997	1.0000	\$1,751.76		\$1,751.76		\$1,751.76
	KLAUCK, WESLEY; KLAUCK, LISA	HUMERSTONE CON 1 PT LOT 12 RP 59R15490 PART 2	271104000226403	226403	0.9997	0.8030	\$1,370.59		\$1,370.59		\$1,370.59
	TAVANO, ANTONIO FELICE	HUMERSTONE CON 1 PT LOT 12 RP 59R15490 PART 1	271104000226404	226404	0.9997	0.3220	\$520.77		\$520.77		\$520.77
	BOSLEY, MARY ANN; BOSLEY, ROBERT J	HUMBERSTONE CON 1 PT LOT 12 RP 59R7346 PT PART 1	271104000226417	226417	6.4219	3.3000	\$4,366.41		\$4,366.41		\$4,366.41
	BABIRAD, RACHAEL LYNN	CON 1 PT LOT 12 PLAN 59R-6139 PART 1	271104000226418	226418	0.4044	0.4040	\$978.28		\$978.28		\$978.28
	BABIRAD, RACHAEL LYNN	CON 1 PT LOT 12 RP59R-6139 PART 2	271104000226419	226419	0.4044	0.4040	\$1,183.22		\$1,183.22	·	\$1,183.22
	FORDY, MARY ANN; FORDY, BRUCE GLEN	CON 1 PT LOT 12 RP59R-6139 PART 3	271104000226420	226420	0.4045	0.3950	\$1,172.75		\$1,172.75		\$1,172.75
	MINOR, MARK FRANKLIN; CHRISTIE MINOR, AMBER NOELLE	HUMBERSTONE CON 1 PT LOT 12 RP 59R16386 PART 1	271104000226422	226422	1.0009	0.7390	\$1,317.65		\$1,317.65		\$1,317.65
	MINOR, ANNE CATHERINE; MINOR, MORGAN PAUL	HUMBERSTONE CON 1 PT LOT 12 RP 59R16386 PART 2	271104000226423	226423	1.0010	0.7480	\$1,332.62		\$1,332.62		\$1,332.62
	THOMSON, WAYNE ROBERT; BROWN, NANCY ANN	PLAN 24 PT LOT 1 NP783	271104000226500	226500	0.1635	0.0210	\$31.00		\$31.00		\$31.00
	HRABOWSKY, YVONNA VLADISLAVA	PLAN 24 S PT LOT 1 NP783	271104000226800	226800	0.1705	0.0210	\$31.08		\$31.08		\$31.08
	MCWHINNIE, ELLEN	PLAN 24 LOT 27 PT LOT 26 NP 783 RP59R 8197 PART 1	271104000229000	229000	0.1579	0.0170	\$25.02		\$25.02		\$25.02
	MAFFEI, CHERYL; MAFFEI, TERRY	PLAN 24 LOT 28 LOT 29 NP783	271104000229100	229100	0.2125	0.0310	\$45.83		\$45.83		\$45.83
	KAVANAGH, RUTH	PLAN 24 LOT 30 NP783	271104000229200	229200	0.1076	0.0060	\$0.00		\$0.00		\$0.00
	VESPER, DEBORAH SUZZANE	PLAN 36 LOT 1 NP795	271104000229500	229500	0.0690	0.0690	\$204.96		\$204.96		\$204.96
	VESPER, DEBORAH	PLAN 36 LOT 2 NP795	271104000229600	229600	0.0710	0.0710	\$164.97		\$164.97		\$164.97
	MARQUES, SILVINO MIGUEL DA CRUZ; PEREIRA MARQUES, MARIA	PLAN 795 LOTS 3 AND 4	271104000229700	229700	0.1152	0.1150	\$46.07		\$46.07		\$46.07
	MOORE, HARRY JR; MOORE, CAROL	PLAN 36 LOT 5 LOT 6 NP795	271104000229900		0.1826	0.1830	\$267.92		\$267.92	\$0.00	\$267.92
	SCHULTZ, WINKLEY JANE; SCHULTZ, DOUGLAS ALLEN	PLAN 36 LOT 7 NP795	271104000230000	230000	0.0914	0.0910	\$130.95		\$130.95	\$0.00	\$130.95
	ALEXANDER, KATHRYN RUTH	PLAN 36 LOT 8 NP795	271104000230100	230100	0.0915	0.0910	\$129.09		\$129.09	\$0.00	\$129.09
	DE OCAMPO, MARTINIANO; DE OCAMPO, AMELIA	PLAN 36 LOT 9 NP795	271104000230200	230200	0.0916	0.0920	\$127.62		\$127.62	\$0.00	\$127.62
	ZIEMIANSKI, DEREK; HOCHREITER, MELISSA MAY	PLAN 36 LOT 10 NP795	271104000230300	230300	0.0916	0.0920	\$125.76		\$125.76	\$0.00	\$125.76
	VAN ESCH, STEVEN CARMEN; VAN ESCH, KAITLIN MICHELLE	PLAN 36 LOT 11 NP795	271104000230400	230400	0.0917	0.0920	\$123.89		\$123.89	\$0.00	\$123.89
	GAME, RYAN DOUGLAS; GAME, RENEE MARIE	PLAN 36 LOT 12 NP795	271104000230500	230500	0.0918	0.0920	\$122.02		\$122.02	\$0.00	\$122.02
	MCCOMBE, LAURIE; DEROSE, LEONARDO	PLAN 36 LOT 13 NP795	271104000230600	230600	0.0918	0.0920	\$120.15		\$120.15	\$0.00	\$120.15
	DEROSE, LEONARDO; MCCOMBE, LAURIE	PLAN 36 LOT 14 PT LOT 15 NP795	271104000230700	230700	0.1077	0.1080	\$116.18		\$116.18	\$0.00	\$116.18
	HALL, JILLIAN; HALL, BRIAN	PLAN 36 PT LOT 15 PT LOT 16 NP795	271104000230800	230800	0.0409	0.0410	\$16.43		\$16.43	\$0.00	\$16.43
	NORMAN, ERNEST J; NORMAN, LOIS A	PLAN 36 PT LOT 16 PT LOT 17 NP795	271104000230900	230900	0.0490	0.0490	\$19.63		\$19.63	\$0.00	\$19.63
	MAHONEY, BRIAN	PLAN 36 PT LOT 17 PT LOT 18 NP795	271104000231000	231000	0.0327	0.0330	\$13.22		\$13.22	\$0.00	\$13.22
	WILSON, ROBERT FRED JOHN; CANAVAN, WENDY ELIZABETH; WILSON, KIM	PLAN 36 PT LOT 18 PT LOT 19 NP795	271104000231100	231100	0.0394	0.0390	\$15.62		\$15.62	\$0.00	\$15.62
	GREGORY										
	PJDB PROPERTIES INC	PLAN 36 PT LOT 19 NP795	271104000231200	231200	0.0387	0.0390	\$15.62		\$15.62		\$15.62
	LANDON, HANKLIN LIVINGSTONE	PLAN 36 PT LOT 20 NP795	271104000231300	231300	0.0277	0.0280	\$11.22		\$11.22		\$11.22
	SWARTZ, DEBORAH ANN LOUISE; SWARTZ, DOUGLAS	PLAN 36 PT LOT 20 NP795	271104000231400	231400	0.0263	0.0260	\$10.42		\$10.42		\$10.42
	SOUDER, CATHERINE R	PLAN 795 SAND BEACH	271104000231501	231501	0.5595		\$3.69		\$3.69		\$3.69
	MEYER, PETER; SAHS-MEYER, EVA-LYN	PLAN 36 LOT 32 NP795	271104000232700	232700	0.0835	0.0260	\$4.17		\$4.17		\$4.17
	DEMERY, RUTA; DEMERY, GEORGE	PLAN 36 LOT 33 NP795	271104000232800	232800	0,0874	0.0540	\$8.65		\$8.65		\$8.65
	PARR, MARTIN JOHN; PARR, LINDSEY MARIE	PLAN 36 LOT 34 NP795	271104000232900	232900	0.0912	0.0870	\$13.94		\$13.94		\$13.94
	NARDONE, WILMA; NARDONE, JESSICA	PLAN 36 PT LOT 35 NP795	271104000233000	233000	0.0254	0.0250	\$4.01		\$4.03	\$0.00	\$4.01

Assess Summary

				ARN	T T	Area in			· · · · · · · · · · · · · · · · · · ·	T T	
m	Owner	Legal_Txt	Roll No	ABBREV	Area	Drain	Sect. 23	Sect. 24	Total	Allowances	Net
	RUYN, FRANCIS MATHEUS ROBERT; PRUYN, HENRIETTE	PLAN 36 PT LOT 35 NP795	271104000233100	233100	0.0578	0.0580	\$9.29		\$9.29	\$0.00	\$9.2
	ETRUS, MICHAEL LESLIE; PETRUS, BRADLY MICHAEL	CON 1 PT LOT 13	271104000233200	233200	0.3085	0.3080	\$915.98		\$915.98	\$0.00	\$915.9
	MARTINEAU, WILFRED ROMEO; MARTINEAU, ROXANNE STEPHANIE	CON 1 PT LOT 13	271104000233300	233300	1.3341	1.3340	\$2,738.51	\$850.00	\$3,588.51	\$0.00	\$3,588.5
	HAMISH, ETHAN	PLAN 59 LOT 1 NP818	271104000233400	233400	0.0809	0.0810	\$240.29		\$240.29		\$240.2
	1AYO, JAYSEN; GOLFI, KRISTINE	PLAN 59 LOT 2 NP818	271104000233500	233500	0.0809	0.0810	\$240.28	, , , , , , , , , , , , , , , , , , , ,	\$240.28	·	\$240.2
_	BERHARDT, PAULINE	PLAN 59 LOT 3 NP818	271104000233600	233600	0.0809	0.0810	\$172.12		\$172.12		\$172.1
-	IPLOCK, MICHAEL CRAIG	PLAN 59 LOT 4 NP818	271104000233700	233700	0.0809	0.0810	\$172.12		\$172.12		\$172.3
_	ELKA, BRADLEY GEORGE	PLAN 59 LOT 5 LOT 6 NP818	271104000233800	233800	0.1618	0.1620	\$344.24		\$344.24	<u>.}</u>	\$344.2
<u> </u>	ICCARTHY, MICHAEL EARL	PLAN 59 LOT 7 NP818	271104000233900	233900	0.0809	0.0810	\$172.12		\$172.12		\$172.
_		PLAN 59 LOT 8 LOT 9 NP818	271104000233900	234000	0.1594	0.1590	\$338.80		\$338.80		\$338.
	WARNER, ROSE MARIE; WARNER, TERRY RAY	PLAN 59 LOT 10 NP818	271104000234000	234100	0.0725	0.0730	\$154.44		\$154.44		\$154.
	CHNEIDER, WENDY LORRAINE; STOUT, CHRISTOPHER JOHN	PLAN 59 LOT 11 LOT 12 NP818	271104000234100	234200	0.1509	0.1510	\$320.90		\$320.90		\$320.
	88833 ONTARIO LIMITED; O'CONNOR, ELIZABETH		271104000234200	234200	0.0809	0.0810	\$172.12		\$172.12		\$172.
	KINS, ANNETTE MARIE MARGARET; AKINS, DAVID LLOYD	PLAN 59 LOT 13 NP818			0.0809	0.0810	\$172.12		\$172.12		\$172. \$172.
	E MELO, SUSETE MARIA; DE MELO, KRISTEN TAYLOR; DE MELO, KYLE	PLAN 59 LOT 14 NP818	271104000234400	234400	0.0809	0.0810	\$1,5,15		\$1/2.12	\$0.00	Ş1/Z.
	ANIEL	PLANTS LOTAS LOTA TANDOMS	274404000224500	224500	0.1610	0.1620	\$344.24		\$344.24	\$0.00	\$344.
	ANIS, GUY GERALD; DANIS, SUSAN ELAINE	PLAN 59 LOT 16 LOT 17 NP818	271104000234500	234500	0.1618		\$172.12			·	\$172.:
	E MELO, KRISTEN TAYLOR; DE MELO, KYLE DANIEL; DE MELO, SUSETE	PLAN 59 LOT 15 NP 818	271104000234501	234501	0.0809	0.0810	\$1/2.12		\$172.12	\$0.00	\$1/2.
	MARIA .	· · · · · · · · · · · · · · · · · · ·	074104000004600	224522	0.0000	0.004.0	647242		6472.42	60.00	6470
	DANILEWICZ, LESZEK; DANILEWICZ, GRAZYNA	PLAN 59 LOT 18 NP818	271104000234600	234600	0.0809	0.0810	\$172.13		\$172.13		\$172.
1	ACCLEMONT, DIANE MARLENE; MCCLEMONT, KENNETH GRANT	PLAN 59 LOT 19 NP818	271104000234700	234700	0.0809	0.0810	\$240.29		\$240.29		\$240.
F	EZZA, VITO; REZZA, MARGARET	PLAN 59 LOT 20 NP818	271104000234800	234800	0.0809	0.0810	\$239.65		\$239.65		\$239.
ſ	IAGY, ANITA LOUISE	PLAN 59 LOT 21 NP818	271104000234900	234900	0.0809	0.0810	\$172.12		\$172.12		\$172.
- [IAGY, ANITA LOUISE	PLAN 59 LOT 22 NP818	271104000235000	235000	0.0809	0.0810	\$172.12		\$172.12		\$172
(CARMICHAEL, BAYLEY; GUTTIN, CORDELL	PLAN 59 LOTS 23, 24 NP818	271104000235100	235100	0.1618	0.1620	\$344.24		\$344.24		\$344.
Ī	DANIS, SUSAN ELAINE; DANIS, GUY GERALD	PLAN 59 LOT 25 LOT 26 NP818	271104000235300	235300	0.1618	0.1620	\$344.25		\$344.25		\$344.
-	NYBROW, ROBERT WILLIAM	PLAN 59 LOT 27 NP818	271104000235400	235400	0.0809	0.0810	\$172.12		\$172.12		\$172.
-	NYBROW, ROBERT WILLIAM	PLAN 59 LOT 28 NP818	271104000235500	235500	0.0809	0.0810	\$172.12		\$172.12		\$172.
-	ALEK, CHRISTOPHER PAUL; ALEK, WENDY LEE	PLAN 59 LOT 29 LOT 30 NP818	271104000235600	235600	0.1508	0.1510	\$320.74		\$320.74	\$0.00	\$320.
	(NIGHT-WOODWARD, BARBARA	CON 1 PT LOT 13	271104000235700	235700	0.0689	0.0690	\$146.53		\$146.53	\$0.00	\$146
-	SCOTT, TARA EILEEN	CON 1 PT LOT 13	271104000235800	235800	0.0812	0.0810	\$172.64		\$172.64	\$0.00	\$172
	RUSTON, CHRISTINE ANN	CON 1 PT LOT 13	271104000235900	235900	0.0812	0.0810	\$172.58	-	\$172.58	\$0.00	\$172
-	ZIMMERMAN, CARRIE ANN; ZIMMERMAN, JODY ANTHONY	CON 1 PT LOT 13	271104000236000	236000	0.0811	0.0810	\$172.51		\$172.51		\$172
	SLITER, JOSHUA RAYMOND	CON 1 PT LOT 13	271104000236100		0.1622	0.1620	\$488.27		\$488.27		\$488
-	MCNAY, KIMBERLY MARIE	CON 1 PT LOT 13	271104000236200		0.0810	0.0810	\$172.32		\$172.32		\$172
- 1	<u> </u>	CON 1 PT LOT 13	271104000236300		0.0810	0.0810	\$172.27		\$172.27		\$172
-	ASHBRIDGE, ALAN; ASHBRIDGE, MARC PETER	HUMBERSTONE CON 1 PT LOT 13	271104000236400	 	0.1628	0.1630	\$346.30		\$346.30		\$346
-	WEST, DARREN; WEST, ONNA	CON 1 PT LOT 13 LALLOUET SKETCH LOT 41	271104000236400		0.0807	0.0810	\$171.79		\$171.79		\$171
- 1	EZEARD, KIMBERLEY	CON 1 PT LOT 13 LALLOUET SKETCH LOT 42	271104000236800		0.0813	0.0810	\$172.83		\$172.83		\$172
	EZEARD, KIMBERLEY	HUMBERSTONE CON 1 PT LOT 13	271104000236800		0.0813	0.0810	\$172.86		\$172.86		\$172
	GRACE, KATHRYN; GRACE, JOHN		271104000237000		0.2421	0.2420	\$514.87		\$514.87		\$514
- 1	SHERSTYUK, ANDRIY	HUMBERSTONE CON 1 PT LOT 13	271104000237000		0.3094	0.3090	\$657.84		\$657.84		\$657
1	KELLY, ROBERT JAMES; KELLY, MARY ANN	CON 1 PT LOT 13 LALLOUET SKETCH LOT 49 LOT 50				0.3090	\$303.73		\$303.73		\$303
	PORT COLBORNE CITY	CON 1 PT LOT 13 LALLOUET SKETCH LOT 51 LOT 52	271104000237400	1	0.1428						
	COX, REGINAL RICKY	CON 1 PT LOT 13 LALLOUET SKETCH LOT 68	271104000237500		0.0809	0.0810	\$172.12		\$172.12		\$172
	COX, REGINAL RICKY	CON 1 PT LOT 13 PLAN 59R6615 PART 1	271104000237600	 	0.4047	0.4050	\$860.91		\$860.91		\$860
	BEAM, JONATHAN IRVIN	CON 1 PT LOT 13	271104000237610		4.6164	4.6160	\$5,812.39		\$5,812.39		\$5,812
	BACSO, MIKLOS; BACSO, NICOLE ELIZABETH	CON 1 PT LOT 13 RP 59R900 PART 3	271104000237700		0.2209	0.2210	\$469.87		\$469.87		\$469
	STOUT, CHRIS	CON 1 PT LOT 13 RP 59R900 PART 1	271104000237800		0.2140	0.2140	\$455.07		\$455.07	·	\$455
	WHITE, MARK ANTHONY	CON 1 PT LOT 13 RP 59R900 PART 2	271104000237801	237801	0.2347	0.2350	\$499.31		\$499.31		\$499
	HILBORN, KATHERINE ADA; HILBORN, BRYAN PAUL	CON 1 PT LOT 13 AND RP 59R12267 PART 1	271104000237900		0.3565	0.3570	\$758.45		\$758.45	<u> </u>	\$758
	BIDOSKI, ANNETTE MAUREEN; BIDOSKI, MURRAY ALLAN	CON 1 PT LOT 13	271104000238000	·	0.4033	0.4030	\$857.64		\$857.64		\$857
	HIGH, DEREK ALLAN; HIGH, KERRI JOANNE	CON 1 PT LOT 13	271104000238100		0.2697	0.2700	\$573.69		\$573.69		\$573
	SCHNEIDER, JOHN LOUIS; SCHNEIDER, PATRICIA AILEEN	CON 1 PT LOT 13	271104000238200	238200	0.3501	0.3500	\$744.63		\$744.63		\$744
	NADON, TROY RENE DONALD; ARMENTI-NADON, ANITA	CON 1 PT LOT 13	271104000238300	238300	0.2785	0.2780	\$948.58		\$948.58	\$0.00	\$948
	ANDERSON, TIMOTHY MICHAEL; ANDERSON, MELISSA MARIE	CON 1 PT LOT 13	271104000238400	238400	0.2632	0.2630	\$896.56		\$896.56	\$0.00	\$896

	Owner	Legal_Txt	Roll No	ARN ABBREV	Area	Area in Drain	Sect. 23	Sect. 24	Total	Allowances	Net
IAC		CON 1 PT LOT 13	271104000238500	238500	0.4041	0.4040	\$1,360.58		\$1,360.58	\$0.00	\$1,360
	shootily described by	CON 1 PT LOT 13	271104000238600	238600	11.6929	11.6930	\$15,502.69		\$15,502.69		\$15,502
		CON 1 PT LOT 13	271104000238700	238700	1.9803	1.9800	\$2,966.99		\$2,966.99		\$2,96
_	ibo) in other tymes, and a second	RP 59M140 LOT 4 CON 1 PT LOT 13	271104000238701	238701	0.8148	0.8150	\$1,376.50		\$1,376.50		\$1,37
_	become continue to the continu	CON 1 PT LOT 13 RP 59R1063 PART 1	271104000238702	238702	6.0722	6.0720	\$8,298.91		\$8,298.91	\$0.00	\$8,29
	HS-MEYER, EVA-LYN; MEYER, PETER	CON 1 PT LOT 13 PLAN 59R4571 PART 1	271104000238705	238705	0.8092	0.8090	\$2,481.35		\$2,481.35		\$2,48
		RP 59M140 LOT 3	271104000238706	238706	0.8091	0.8090	\$2,481.23		\$2,481.23		\$2,48
	TELLY FETERY STATE THE TELLY EVEL EVE	RP 59M140 LOT 2	271104000238707	238707	0.8091	0.8090	\$2,481.13	3	\$2,481.13		\$2,48
_	,	P 59M140 LOT 1	271104000238708	238708	0.8090	0.8090	\$2,481.00		\$2,481.00		\$2,4
_	vertory sections.	CON 1 PT LOT 13	271104000238800	238800	0.2027	0.2030	\$438.51		\$438.51		\$4
	ARSHALL, RODERICK MARK; RUFFO, LEONA JOANNE	HUMBERSTONE CON 1 PT LOT 13 AND RP 59R5794 PART 1	271104000238900	238900	0.1850	0.1850	\$400.09		\$400.09		\$4
		CON 1 PT LOT 13	271104000239000	239000	0.2757	0.2760	\$596.30		\$596.30		\$5
_	INGER, KAREN JOANNE	CON 1 PT LOT 13	271104000239200	239200	0.1842	0.1840	\$398.39		\$398.39		\$3
	SBITT, DANIELLE MICHELLE; SCOTT, KEVIN JOHN	CON 1 PT LOT 13	271104000239300	239300	0.1997	0.2000	\$431.96		\$431.96		\$4
-		CON 1 PT LOT 13 RP59R3347 PART 1 TO PART 4	271104000239400	239400	0.3789	0.3790	\$819.44		\$819.44		\$8
_	IELAN, DAISY; PHELAN, CHRISTOPHER	CON 1 N PT LOT 13	271104000239600	239600	5.6972	5.6970	\$7,236.93		\$7,236.93		\$7,2
		CON 1 PT LOT 13 RP 59R6412 PART 2	271104000239601	239601	0.4089	0.4090	\$884.38		\$884.38		\$8
_	, , , , , , , , , , , , , , , , , , , ,	CON 1 PT LOT 13 RP 59R6412 PART 1	271104000239602	239602	0.4525	0.4460	\$963.66		\$963.66		\$9
	interior in the contract of th	CON 1 PT LOT 13 RP 59R1063 PART 2	271104000239700	239700	0.2199	0.2160	\$463.02		\$463.02		\$4
_	REILLY, LAURENCE MARIE; HOBMAN, GLEN RICHARD	CON 1 PT LOT 13 RP59R 1063 PART 3	271104000239700	239800	0.1319	0.1310	\$280.96	Section 1 to 1	\$280.96		\$2
_	JEEKCO LTD	HUMBERSTONE CON 1 PT LOT 13 AND RP 59R1063 PART 4	271104000239900	239900	0.1962	0.1960	\$420.29	ac a record	\$420.29		\$4
_		CON 1 PT LOT 13 RP 59R1063 PART 5	271104000239900	240000	0.1692	0.1690	\$363.41		\$363.41	\$0.00	\$3
	ORRIS, TIMOTHY HENRY; MORRIS, JAMIE LYNN	CON 1 PT LOT 13 RP 59R3144 PART 2	271104000240000	240100	0.5020	0.5020	\$1,084.31		\$1,084.31		\$1,0
_	LLESPIE, RITA; GILLESPIE, BLAIR A		271104000240100	240100	0.4601	0.4600	\$2,116.84		\$2,116.84		\$2,1
	DRTEN, RICHARD	CON 1 PT LOT 13 RP 59R3144 PART 1	271104000240101	240101	5.2970	5.2970	\$6,577.77		\$6,577.77		\$6,5
_	JDRUNAS, PETER ERWIN	CON 1 PT LOT 13	271104000240200	240200	0.4067	0.3950	\$853.73		\$853.73		\$8
	HIBLEY, JASON HAROLD	CON 1 PT LOT 14	271104000240300	240600	0.4988	0.4920	\$1,063.27		\$1,063.27		\$1,0
_	AGGART, BRENDA; SCHIRMEISTER, MICHAEL BURT	CON 1 PT LOT 14			0.5498	0.4920	\$1,003.27		\$1,183.06		\$1,1
	ARRETT, GORDON JAMES	CON 1 PT LOT 14 RP 59R8871 PART 1	271104000240700	240700		7.3550	\$7,418.45	general delegation	\$7,418.45		\$7,4
_	RANT, LINDA MARGARET	CON 1 PT LOT 14 RP 59R947 PART 1	271104000240701	240701	7.3555	17.0560	\$28,588.41		\$28,588.41		\$28,5
_	HIESSEN, STEPHANIE	HUMBERSTONE CON 1 PT LOT 14 RP 59R8871 PT PART 2	271104000240705		17.0560						
	ILLIAMS, ROBERT LEE; WILLIAMS, MARGARET HELEN	HUMBERSTONE CON 1 PT LOT 14 RP 59R17117 PART 1	271104000240707		2.3175	2.3120	\$3,889.08		\$3,889.08		\$3,8
_	ALYNUIK, CATHY ANN; KALYNUIK, JAMES VAN	CON 1 PT LOT 14 PT 3 - RAILWAY LAND	271104000240710		11.0393	11.0390	\$15,132.75		\$15,132.75		\$15,1
_	ROWN, THEODORE THOMAS RICHARD	CON 1 PT LOT 14	271104000240800	240800	0.4121	0.4120	\$991.62	d4 204 20	\$991.62		\$9
L	AUR CAROL JAYNE ESTATE; LAUR, JOHN THOMAS; LAUR, MICHAEL JOHN	CON 1 PT LOT 14	271104000240900	240900	19.5469	19.5470	\$38,669.03	\$4,284.39	\$42,953.43		\$42,9
N	IAZZA, RAYMOND; JORGE, JACINTA	CON 1 PT LOT 14	271104000241000	241000	0.0813	0.0810	\$362.85		\$362.85	\$0.00	. \$3
Z	AJAC, JOHN	CON 1 PT LOT 14	271104000241100	241100	0.1660	0.1660	\$741.21	X	\$741.21		\$7
-	AJAC, JOHN	CON 1 PT LOT 14	271104000241200	241200	0.0695	0.0700	\$310.64		\$310.64		\$3
-	AAZER, DARIE	CON 1 PT LOT 14	271104000241300	241300	0.0695	0.0690	\$310.07		\$310.07		\$3
_	RANE, CORNELIA; CRANE, STEPHEN	CON 1 PT LOT 14	271104000241400	241400	0.0694	0.0690	\$309.90		\$309.90		\$3
	TICKLAND, TANYA; STICKLAND, MATTHEW	CON 1 PT LOT 14	271104000241500	241500	0.1390	0.1390	\$620.81		\$620.81		\$6
	CINTYRE, TEIGHAN BEVERLEY; DAVIES, FREDERICK CONRAD	CON 1 PT LOT 14	271104000241600	241600	0.0693	0.0690	\$309.38		\$309.38	\$0.00	\$3
-	RESSE, CATHERINE ANN; PRESSE, LORIN EARL	CON 1 PT LOT 14	271104000241700	241700	0.1198	0.1200	\$534.92		\$534.92		\$5
_	CON REINSURANCE INC	CON 1 PT LOT 14	271104000241800	241800	0.0933	0.0930	\$416.48		\$416.48		\$4
	IDDY, CHARLES JOHN; FIDDY, LILLIAN NICOLE	CON 1 PT LOT 14 RP59R 8956 PART 1	271104000241900	241900	0.1678	0.1680	\$749.12		\$749.12	\$0.00	\$7
T	URNER, DAVID BRETT; SINDERLY, MICHAEL JOSEPH; SINDERLY, BARBARA UTH	CON 1 PT LOT 14 RP59R3837 PART 2 RP59R8956 PART 2	271104000242100	242100	0.2135	0.2140	\$953.56		\$953.56	\$0.00	\$9
100	ORT COLBORNE CITY	CON 1 PT LOT 13 PT LOT 14 PLAN 36 PT BLK A	271104000242101	242101	19.0899	18.1900	\$15,121.40	\$13,710.06	\$28,831.46	\$0.00	\$28,8
-	GRAYDON, AMANDA	HUMBERSTONE CON 1 PT LOT 14 RP 59R16071 PART 1	271104000242200		0.4174	0.1460	\$29.25		\$29.25		\$
-	ASCIANO, MARKUS ALEXANDER	HUMBERSTONE CON 1 PT LOTS 13 AND 14 RP 59R16071 PART	271104000242202		0.4502		\$25.84		\$25.84		\$
E	VANS, LANA; EVANS, MARK RANDALL	CON 1 PT LOT 14	271104000242300	242300	0.3339	0.1270	\$25.44	***************************************	\$25.44		
_	(IS, GARY MICHAEL	CON 1 PT LOT 14	271104000242500	242500	0.8129	0.3220	\$64.50		\$64.50		\$
	BARKER, VICTOR THOMAS; BARKER, GISELE BRIGITTE	PLAN 42 LOT 80 PT LOTS 70 & 79 NP 801 59R 9778 PART 1	271104000242600	242600	0.5014	0.5010	\$1,349.41		\$1,349.41	\$0.00	\$1,3

	Owner	Legal_Txt	Roll No	ARN ABBREV	Area	Area in Drain	Sect. 23	Sect. 24	Total	Allowances	Net
M	IACCABE, NATALIE ANN BETHANY; APOLCER, JEREMY MATHEW	CON 1 PT LOT 14 RP 59R3783 PART 1 PART 2	271104000242700	242700	0.2090	0.2090	\$933.03	\$3,622.26	\$4,555.29		\$4,555
	POLCER, JEREMY MATTHEW; MACCABE, NATALIE ANN BETHANY	CON 1 PT LOT 14	271104000242900	242900	0.0696	0.0700	\$311.13		\$311.13	\$0.00	\$31
_	CEPPACERQUA, DREW ALBERT	CON 1 PT LOT 14 RP 59R3783 PART 4	271104000243100	243100	0.1393	0.1390	\$621.89		\$621.89	\$0.00	\$62
_	IGUEIRA, MARIO	CON 1 PT LOT 14	271104000243200	243200	0.1144	0.1140	\$510.44		\$510.44	\$0.00	\$51
	IGUEIRA, MARIO	CON 1 PT LOT 14	271104000243300	243300	0.0697	0.0700	\$311.15		\$311.15	\$0.00	\$31
_	IZZO, THEODORE ORLANDO	CON 1 PT LOT 14	271104000243400	243400	0.1742	0.1740	\$777.91		\$777.91	\$0.00	\$7
_	798494 CANADA CORP	CON 1 PT LOT 14	271104000243500	243500	2.0227	2.0230	\$1,187.17	•	\$1,187.17	\$0.00	\$1,1
_	ACADAM, RICHARD WILSON	CON 1 PT LOT 14	271104000243600	243600	0.7984	0.7980	\$652.48		\$652.48	\$0.00	\$6
_	OMLINSON, RICHARD MATTHEW	CON 1 PT LOT 14	271104000243700	243700	0.3482	0.3480	\$527.26		\$527.26	\$0.00	\$5
	IENDERSON, PERIANNE LYNNE; HENDERSON, BRIAN RICHARD	CON 1 PT LOT 14	271104000243800	243800	0.1865	0.1860	\$371.57	非信用:在 其	\$371.57	\$0.00	\$3
	AEGGI, STEPHAN; JAEGGI, TAMMY	CON 1 PT LOT 14	271104000243900	243900	0.2321	0.2320	\$518.11		\$518.11	\$0.00	\$5
	VELLS, BARBARA ELLEN; BELL, DAVID ANDREW	PLAN 40 LOT 42 LOT 43 NP799	271104000244500	244500	0.1298	0.0170	\$38.92		\$38.92	\$0.00	\$
_	MCAVOY, MATTHEW JOHN; MCAVOY, CARRIE	PLAN 40 PT LOTS 39,40 & 50 LOTS 41,49 NP 799 RP59R10110 PART 1	271104000244501	244501	0.1697	0.0800	\$177.84		\$177.84	\$0.00	\$1
S	T JOHN'S LUTHERAN CHURCH TRUSTEES	PLAN 40 LOT 48 NP799 CON 1 PT LOT 14	271104000244601	244601	0.4725	0.1940	\$433.53		\$433.53	\$0.00	\$4
	OLOMON, NATHAN ALLEN; SOLOMON, RACHEL CHRISTINE	PLAN 40 LOTS 38 51 52 PT LOTS 37 39 40 50 53 NP799 RP 59R1767 PT 2 RP 59R10110 PT 2	271104000244602	244602	0.2364	0.1590	\$354.00		\$354.00	\$0.00	\$3
P	PRATT, GARY; PRATT, IRENE	PLAN 40 LOT 36 LOT 54 PT LOTS 35 37 53 & 55 NP799 RP 59R1767 PART 1	271104000244900	244900	0.1838	0.1240	\$276.86		\$276.86	\$0.00	\$2
1	ECKIE, PATRICIA EVELYN; LECKIE, JAMES FERRELL	PLAN 799 PT BLK A LOTS 34 AND 56 PT LOTS 35 AND 55	271104000245000	245000	0.1229	0.0860	\$191.84		\$191.84	\$0.00	\$:
_	BANATO, DONNA MARIE; SMITH, PETER WATT	PLAN 799 LOTS 31 TO 33 57 TO 59	271104000245100	245100	0.2362	0.1610	\$358.66		\$358.66	\$0.00	\$3
_	3798494 CANADA CORP	PLAN 799 LOTS 23 24 30 AND 60 PT LOTS 25 29 61 PT BLK C	271104000245200	245200	0.1057	0.0970	\$216.06		\$216.06	\$0.00	\$2
	DLEKSIAK, JAMIESON DEAKIN; OLEKSIAK, ALISON MARIE	PLAN 799 PT LOTS 29&61 PLAN 801 L 74,75 &PT LTS 73,76 RP59R7934 PT 1	271104000245301	245301	0.2108	0.1960	\$437.76		\$437.76		\$4
A	ALLEN, CHRISTINE; STINZIANI, LUIGI GINO	PLAN 801 PT BLKS A D AND E PT LOTS 65 66 72 73 76 AND 77 RP 59R15049 PARTS 1 TO 4	271104000245400	245400	0.4451	0.2350	\$523.95		\$523.95	\$0.00	\$!
K	KELLER, ROGER L	PLAN 42 LOT 67 LOT 71 LOT 78 PT LOT 66 PT LOT 72 PT LOT 77 PT BLK D PT BLK E PLAN 40 PT BLK A	271104000245500	245500	0.5330	0.2730	\$608.60		\$608.60	\$0.00	\$6
6	PRIMERANO, ROBIN; CLARE, IRENE; CLARE, JOHN; CLARE, RANDY	PLAN 42 LOT 68 LOT 69 PT LOT 70	271104000245600	245600	1.2159	0.8350	\$732.60		\$732.60	\$0.00	. \$7
	ASHBY, JORDAN; ASHBY, MIRANDA	PLAN M-168 LOT 1	271104000252800	252800	0.8255	0.8260	\$2,287.53		\$2,287.53		\$2,2
-	LUNDY, JANET; LUNDY, JAMES	PLAN 59M168 LOT 2	271104000252900		0.8364	0.8360	\$2,530.64		\$2,530.64		\$2,
_	SAXTON, THOMAS ROBERT; SAXTON, MARIA	PLAN 59M168 LOT 3	271104000253000	253000	0.8468	0.8470	\$2,596.80		\$2,596.80		\$2,
_	IAMES, WILLIAM RUSSELL	PLAN 59M168 LOT 4	271104000253100	253100	0.8802	0.8800	\$2,699.30		\$2,699.30		\$2,
_	DANIEL, VINCENT; DANIEL, ARUNA	PLAN 59M168 LOT 5	271104000253200	253200	0.8147	0.8150	\$2,498.50	抽样显示 于方式机	\$2,498.50		\$2,
_		PLAN 59M168 LOT 6	271104000253200	253300	0.8156	0.8160	\$2,501.27		\$2,501.27		\$2,
_	PETERSON, ALLAN BERT; PETERSON, LISA MARIE SALIBA, CARMEL JOSEPH; SALIBA, CHRISTINA GRACE	PLAN 59M168 LOT 7	271104000253400		0.7515	0.7520	\$2,304.82		\$2,304.82		\$2,
⊢		PLAN 59M175 LOT 3	271104000253500		0.8188	0.8190	\$2,511.16		\$2,511.16		\$2,
-	MORRISON, DAVID JOHN; MORRISON, BONNIE SUE	PLAN 59M-175 LOT 4	271104000253600		0.8341	0.8340	\$2,557.76		\$2,557.76		\$2,
_	ASHBY, JOANNE; SIMPSON, BRIAN GIRARD, ANGELA JACQUELINE; GIRARD, STEED	PLAN 59M175 LOT 5	271104000253700		0.8423	0.8420	\$2,582.87		\$2,582.87		\$2,
Н		PLAN 59M175 LOT 6	271104000253700		0.8343	0.8340	\$2,558.52		\$2,558.52		\$2,
-	YOUNG, CHANTAL	PLAN 59M175 LOT 7	271104000253900		0.8083	0.8080	\$2,478.74		\$2,478.74		\$2,
	TYPER, JULIANNA MARIANNA COMFORT, CHRISTOPHER HERMAN; COMFORT, JOSEPHINE ANN	PLAN 59M175 LOT 7	271104000253900	254000	0.6468	0.6470	\$1,983.53		\$1,983.53		\$1,
-	FONTAINE, BARBARA	PLAN 59M175 LOT 2	271104000254100	254100	0.6235	0.6240	\$1,912.31		\$1,912.31		\$1,
Н	REPEC, JENNIFER	HUMBERSTONE CON 1 PT LOT 15 PLAN 796 PT BLKS A AND B LOTS 8 TO 14 PT LOT 15 PT WATER LOT	271104000300900	300900	5.9988	3.4410	\$7,682.87		\$7,682.87		\$7,
1	VIOLIN, ELIZABETH IRENE; VIOLIN, VICTOR EMILIO	PLAN 796 PT BLK B BROKEN LOTS 15 AND 16	271104000301000	301000	2.2699	1.5320	\$3,422.10		\$3,422.10	\$0.00	\$3,4
ь	KEPPY, JANE AUDREE; COCKSHUTT, WILLIAM ANTHONY	HUMBERSTONE CON 1 PT LOT 16 PLAN 796 PT BLK B PT WATER LOT RP 59R15083 PARTS 1 AND 2	271104000301100	301100	1.3959	0.5530	\$1,235.53		\$1,235.53		\$1,2
1	BODNER, MEGAN; FARNAN, SCOTT	PLAN 796 PT BLK B RP 59R12610 PART 1	271104000301101	301101	0.5496	0.5500	\$1,164.59		\$1,164.59	\$0.00	\$1,1
- 1-	FALLON, KERRY BERNARD	PLAN 796 PT BLK B RP 59R12610 PART 2	271104000301101	301105	0.9272	0.9270	\$2,069.89		\$2,069.89		\$2,0
-	FLETT, SUSANNE MAY; FLETT, JOHN ROSS	PLAN 796 PT BLK B HUMBERSTONE CON 1 PT WATER LOT IN FRONT OF LOT 16 AND RP 59R11670 PART 1 UNREG	271104000301103	301200	2.3190	1.4780	\$1,714.76		\$1,714.76		\$1,
1	GROOM, JOSHUA NATHAN; GROOM, KRISTAL LYNN	PLAN 37 LOT 16 PT LOT 15 NP796	271104000301300	301300	0.5266	0.5270	\$1,175.78	\$3,271.72	\$4,447.50	\$0.00	\$4,4
- 1-	JASEK, COLLEEN R; JASEK, JOHN M	PLAN 37 LOT 17 NP796	271104000301400		0.4571	0.4570	\$1,020.14	\$3,365.20	\$4,385.33		\$4,3

				ARN		Area in	· .				
Farm	Owner	Legal Txt	Roll No	ABBREV	Area	Drain	Sect. 23	Sect. 24	Total	Allowances	Net
Failii	HOLODAY, SUSAN-PIETRAS; HOLODAY, RICHARD	PLAN 37 LOT 18 PT LOT 19 NP796	271104000301500	301500	0.6470	0.6340	\$1,415.05	\$3,193.82	\$4,608.87	\$0.00	\$4,608.87
1	MORRISON, HALEY MARILYN; MINOR, DUNCAN LINCOLN	PLAN 37 PT LOT 19 NP796	271104000301600	301600	0.2054	0.2040	\$454.51		\$454.51	\$0.00	\$454.51
	KRIEGER, LESLEY EILEEN	PLAN 37 LOT 20 NP796	271104000301700	301700	0.3953	0.3850	\$858.51		\$858.51	\$0.00	\$858.51
	BUCHANAN, CHERIE ELIZABETH; BUCHANAN, ROBERT JOSEPH	PLAN 37 PT LOT 21 NP796	271104000301800	301800	0.1490	0.1220	\$273.23		\$273.23	\$0.00	\$273.23
	SMITH, MARJORY LEE; SMITH, BRIAN WESLEY	PLAN 37 PT LOT 22 NP796	271104000301900	301900	0.1194	0.0770	\$171.08	•	\$171.08	\$0.00	\$171.08
1	SIMPSON, KORY; BELSKY, IGOR	PLAN 37 PT LOT 22 NP796	271104000302000	302000	0.0510	0.0140	\$30.30		\$30.30	\$0.00	\$30.30
*#4	WINGER, W A	PLAN 796 PT BLK A	271104000302001	302001	0.4597	0.0660	\$148.93		\$148.93	\$0.00	\$148.93
	BEGG, TERRY-LYNN	PLAN 37 PT LOT 21 PT LOT 22 NP796	271104000302100	302100	0.5792	0.5790	\$1,293.04	\$2,336.94	\$3,629.98	\$0.00	\$3,629.98
	METCALF, IVANA KOMLJENOVIC; METCALF, THOMAS ASA	CON 1 PT LOT 15 RP 59R7605 PART 1	271104000302610	302610	0.4045	0.4050	\$903.24	\$5,141.27	\$6,044.51	\$0.00	\$6,044.51
1	1000071167 ONTARIO INC	HUMBERSTONE CON 1 PT LOT 16 PT LOT 15	271104000302700	302700	21.1469	21.1470	\$56,957.89	\$4,206.50	\$61,164.39	\$0.00	\$61,164.39
F	SAWDON, SONJA ODARKA; SAWDON, DEBORAH ANN	CON 1 PT LOT 15	271104000302800	302800	14.0778	14.0780	\$44,000.31		\$44,000.31	\$0.00	\$44,000.31
F	CROWDER, MARTHA; MOORE, RICHARD WILLIAM	CON 1 PT LOT 15 PT LOT 16	271104000302900	302900	20.8284	14.9820	\$24,459.16		\$24,459.16	\$0.00	\$24,459.16
	JONES, LARRY WAYNE	CON 1 PT LOT 15	271104000303000	303000	0.4046	0.4050	\$875.12		\$875.12	\$0.00	\$875.12
1	SHAUBEL, ALLEN WILLIAM	CON 1 PT LOT 15	271104000303100		0.9148	0.9150	\$1,978.66		\$1,978.66	\$0.00	\$1,978.66
F	NIGH, HAROLD ALFRED; NIGH, JANE CAROLYN	CON 1 PT LOT 15 PT LOT 16	271104000303200		20.4940	11.3440	\$19,082.46		\$19,082.46	\$0.00	\$19,082.46
l F	FEHRMAN, AMY LEE; FEHRMAN, PAUL ALLAN	CON 1 PT LOT 15 PT LOT 16	271104000303400	303400	39.5797	10.3560	\$17,420.36		\$17,420.36	\$0.00	\$17,420.36
	FANNON, SYLVIA ROSE; FANNON, WILLIAM THOMAS	CON 1 PT LOT 15	271104000303500	303500	0.4473	0.4470	\$967.38		\$967.38	\$0.00	\$967.38
1	PORT COLBORNE CITY	CON 1 PT LOTS 1-22	271104000499900	499900	1.6006	1.6010	\$6,800.38	\$10,633.09	\$17,433.47		\$17,433.47
						253.865	\$482,286.19	\$54,615.24	\$536,901.43	\$0.00	\$536,901.43
Ì	Section 23: Roadway Assessment										
	Roads										
	City of Port Colborne	Pinecrest Road			4.062	148317	\$23,607.08				
1	City of Port Colborne	Richard Avenue			0.616	148341	\$3,987.37				
	City of Port Colborne	Tammy Avenue			0.549	148342	\$3,553.61				
1	City of Port Colborne	Tracy Terrace			0.750	148362	\$4,854.90				
1	City of Port Colborne	Vimy Ridge Road From Pinecrest Road To Centennial Park			0.790	148378	\$4,713.43				
	City of Port Colborne	Vimy Ridge Road From Centennial Park To Cedar Bay Road			0.571	148415	\$434.30				
	City of Port Colborne	Firelane 4 From Centennial Park To Cedar Bay Road			0.399	148461	\$2,122.59				
ı	City of Port Colborne	June Road From Centennial Park To Cedar Bay Road	· ·		0.399	148477	\$2,248.25				
	City of Port Colborne	Cedar Bay Road		<u> </u>	3.343	148506	\$17,669.90				
					11.478		\$63,191.43				
İ											
			·			265.343					
	Section 26: Special Assessments										
	City of Port Colborne	Relay Culvert O-CS-08 to design gradeline includes grouted						_			
		joint seal and new bedding			\$7,912			\$7,912.08			
	Niagara Regional Broadband Network, (NRBN)	Utility protection and relaying during construction of the									
		culvert.			\$3,596			\$3,596.40			
1											
								\$11,508.47			

Oil Mill Creek Drain

Total Assessed:

\$611,601.34

- 1. The above lands marked "F" are currently classified as agricultural according to the OMAFRA and are therefore entitled to a 1/3 grant.
- 2. Section 21 of the Drainage Act, RSO 1990 requires that assessments be shown for each parcel of land and road affected. The affected parcels of land are identified using the
- roll number received from the City. For convenience only, the owners' names are shown by the last revised assessment roll.
- 3. The value of the assessments identified in this schedule are estimates only, and should not be considered final.
- 4. Property 271104000302001 is a private road, Firelane 2 and ownership is shared. W A Winger is the name on the property record.