THE CORPORATION OF THE TOWN OF AMHERSTBURG

BY-LAW NO. 2019 - 004

By-law to provide for the Farm Bridge Replacement on Pt. Lot 28, Concession 3, over the Whelan Drain (Hutchins Bridge) based on the Drainage Report by Dillon Consulting Ltd.

WHEREAS as request for repair and improvement of the Whelan Drain was received under section 78 of the Drainage Act;

WHEREAS Council of the Corporation of the Town of Amherstburg felt it necessary to appoint an engineer for the purpose of preparation of an engineer's report for the repair and improvement under section 78 of the Drainage Act;

WHEREAS Council of the Corporation of the Town of Amherstburg has authorized Tim Oliver, P. Eng., Dillon Consulting Ltd., to prepare a report and said engineer's report dated December 10, 2018, can be referenced as Schedule A.

WHEREAS \$18,150.00 is the amount to be contributed by the Town of Amherstburg for the drainage works;

AND WHEREAS the report was considered by the Amherstburg Drainage Board at the meeting held on Monday, January 7th, 2019.

NOW THEREFORE the Council of the Corporation of the Town of Amherstburg hereby enacts as follows:

1. AUTHORIZATION

The attached report is adopted and the drainage works is authorized and shall be completed as specified in the report

2. BORROWING

The Corporation of the Town of Amherstburg may borrow on the credit of the Corporation the amount of \$18,150.00 being the amount necessary for the improvements of the drainage works.

This project being the Farm Bridge Replacement on the Whelan Drain.

DEBENTURE(S)

The Corporation may issue debenture(s) for the amount borrowed less the total amount of:

- (a) Grants received under section 85 of the Drainage Act;
- (b) Monies paid as allowances;
- (c) Commuted payments made in respect of lands and roads assessed with the municipality;
- (d) Money paid under subsection 61(3) of the Drainage Act; and
- (e) Money assessed in and payable by another municipality.

4. PAYMENT

Such debenture(s) shall be made payable within 5 years from the date of the debenture(s) shall bear interest at a rate not higher than 1% more than the municipal lending rates as posted by The Town of Amherstburg's Bank's Prime Lending Rate on the date of sale of such debenture(s).

(1) A special equal annual rate sufficient to redeem the principal and interest on

the debenture(s) shall be levied upon the lands and roads as shown in the schedule and shall be collected in the same manner and at the same as other taxes are collected in each year for 5 years after the passing of this bylaw.

- (2) For paying the amount \$520.00 being the amount assessed upon the 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 Town of Amherstburg 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 collected.
- (3) All assessments of \$1000.00 or less are payable in the first year in which the assessments are imposed.

5. SCHEDULE OF ASSESSMENTS OF LANDS AND ROADS

	Property De	scription	Estimated	Estimated	Equal Bi-	
Lot or Part Lot No.	Concession	Geographic Township	Parcel Roll No.	Assessment as per Report	Grants 33 1/3%	Annual Rate to be Imposed
Pt. Lot 39	4	Malden	630- 00700	\$1,902.00	\$634.00	\$284.43
Pt. Lot 40	4	Malden	630- 00810	\$3,872.00	\$1,290.67	\$579.02
Pt. Lot 28	3	Malden	640- 02800	\$9,707.00	\$3,235.67	\$1,451.59
			Total	\$15,481.00	\$5,160.34	\$2,315.04

Read a first and second time and provisionally adopted this 14th day of January, 2019.

MAYOR - ALDO DICARLO

CLERK PALILA PARKER

Read a third time and finally passed this \ day of \ day of \ a 2018.

MAYOR - ALDO DICARLO

CLERK-PAUĽA PARKER

DRAINAGE REPORT FOR

FARM BRIDGE REPLACEMENT ON PT. LOT 28, CONCESSION 3
OVER THE
WHELAN DRAIN
(HUTCHINS BRIDGE)

TOWN OF AMHERSTBURG
COUNTY OF ESSEX



File No. 18-8347

Drainage Board
The Corporation of the Town of Amherstburg
271 Sandwich St. South
Amherstburg, Ontario
N9V 2A5

Drainage Report for
Farm Bridge Replacement on
Pt. Lot 28, Concession 3
Over the
WHELAN DRAIN
(HUTCHINS BRIDGE)
Town of Amherstburg
County of Essex

Drainage Board:

Instructions

The Municipality received a request for a farm access bridge replacement serving Pt. Lot 28, Concession 3 (Roll No. 640-028-00) over the Whelan Drain that was filed at the Municipal Office on the 31st day of July 2018. Council accepted the request under Section 78 of the Drainage Act and on the 5th day of September 2018 appointed Dillon Consulting Limited to prepare a report.

Watershed Description

The Whelan Drain is an open drain commencing within the southwest corner of Lot 40, Concession 4. The Whelan Drain continues as an open drain flowing downstream, westerly to Lot 28, Concession 3 where it then continues southwesterly to its outlet into Big Creek Drain in Lot 29, Concession 3.

Drain History

The recent history of Engineers' reports for the Whelan Drain is as follows:

- 3 May 1985 by Nick J. Peralta, P.Eng.: The recommended work included a revised watershed area and maintenance schedule.
- January 1983 by D. A. Averill, P. Eng,: The recommended work included abandoning the first 157 m of the upstream section of the drain. It also prescribed cleaning, brushing, and deepening in sections.
- 6 August 1953 by C.G.R. Armstrong, P. Eng,: The recommended work included brushing, grubbing, and excavating accumulated sediments from the drain.



10 Fifth Street South Chatham, Ontario *Canada N7M 4V4 Telephone 519.354,7802

519.354.2050

On-Site Meeting

We conducted an on-site meeting on September 25, 2018. A record of the meeting is provided in Schedule 'A', which is appended hereto.

Survey

Our survey and examination of the Whelan Drain was carried out on the 16th day of October 2018. We surveyed the drain both upstream and downstream of the proposed site for the new access culvert. The existing culvert for the Hutchins farm access consists of a 5.7 m long, 1200 mm diameter corrugated steel pipe that has deteriorated beyond repair and is perched approximately 150 mm above the design drain bottom. The said farm access currently provides only 4 metres in top width which is considered narrow and unsafe for today's modern farm equipment.

Design Considerations

The new access culvert is designed for an upstream drainage area of approximately 87.71 hectares (216.73 acres). The hydraulic capacity of the structure must meet the current Design Standards recommended by the Ministry of Agriculture, Food, and Rural Affairs. The Design and Construction Guidelines suggest that a farm culvert must be designed to freely pass the runoff generated from a 2-year return period storm event. We have applied that criterion. The size of the new access culvert required is 1200 mm diameter and the length designed to be 14.5 m to accommodate a minimum 7.3 m (24 feet) top width and sloping stone end treatment. The culvert depth is designed to provide a minimum 10% embedment of the pipe invert below the drain bottom.

Allowances

In accordance with Sections 29 and 30 of the Drainage Act, we do not anticipate any agricultural lands being damaged or taken as a result of the proposed drainage works. There is an existing farm laneway present that leads to the bridge for access purposes. Any damage to the laneway or existing grassed areas shall be restored to original conditions as part of the work. Therefore, 'Schedule B' for Allowances has not been included in this report.

Recommendations and Cost Estimate

Based on our review of the history, the information obtained during the site meeting and our examination and analysis of the survey data, we recommend that the Whelan Drain be repaired and improved as described below:

Item	Description	Amount
1.	Remove and dispose of existing trees and stumps off-site (2-150 mm diameter trees, 1-400 mm diameter stump only).	\$350.00
2.	Remove and dispose of existing 5.7 m long, 1200 mm diameter corrugated steel pipe (CSP) culvert off-site. Stone end wall materials may be salvaged for the use on new culvert end treatment.	\$1,500.00
3,	Supply and place a new 14.5 m long, 1200 mm diameter aluminized corrugated steel pipe (CSP) culvert with 125 mm x 25 mm corrugations and 2.8 mm thickness including coupler and hardware (see Specifications).	\$4,150.00

Item	Description	Amount
4.	Supply and placement of clear stone bedding materials, minimum 150 mm thickness (approximately 15 tonnes).	\$700.00
5,	Supply and placement of Granular 'B' bedding and backfill materials from the pipe invert up to the Granular 'A' driveway material (approximately 80 tonnes).	\$1,500.00
6.	Supply and placement of imported clean native backfill material on the culvert ends to construct the 0.50 m wide native buffer strips (approximately 10 m³).	\$150.00
7,.	Supply and install Granular 'A' (crushed limestone) compacted driveway surface, minimum 200 mm thickness (approximately 30 tonnes).	\$1,000.00
8.	Supply and placement of stone rip-rap minimum 300 mm thickness c/w filter cloth underlay for sloping end walls (approximately 30 m²).	\$2,000.00
9.	Relocation of existing 100 mm diameter tile end on downstream side of culvert and east drain bank.	\$400.00
10.	Temporary sediment and erosion control measures.	\$250.00
	SUB-TOTAL	\$12,000.00
11,	Survey, report, assessment, contract admin and part time construction observation.	\$5,500.00
12.	Expenses and incidentals.	\$500.00
13.	ERCA review fee and permit.	\$150.00
	TOTAL ESTIMATE	\$18,150.00

The estimate provided in this report was prepared according to current materials and installation prices as of the date of this report. In the event of delays from the time of filing of the report by the Engineer to the time of tendering the work, it is understood that the estimate of cost is subject to inflation. The rate of inflation shall be calculated using the Consumer Price Index applied to the cost of construction from the date of the report to the date of tendering.

Assessment of Costs

The individual assessments are comprised of three (3) assessment components:

- i. Benefit (advantages relating to the betterment of lands, roads, buildings, or other structures resulting from the improvement to the drain).
- ii. Outlet Liability (part of cost required to provide outlet for lands and roads).
- iii. Special Benefit (additional work or feature that may not affect function of the drain).

We have assessed the estimated costs against the affected lands and roads as listed in Schedule 'C' under "Value of Special Benefit," "Value of Benefit" and "Value of Outlet." Since there is only one Special Benefit assessment, a separate schedule for details of Special Benefit (Schedule 'D') is not required or included herein.

Assessment Rationale

Special Benefit assessment shown in Schedule 'C' was derived as follows:

- Bridge replacement costs for the new access culvert has been assessed 50% to adjoining property Roll No. 640-028-00 as listed under "Value of Special Benefit."
- 2. The remaining 50% is assessed to upstream lands and roads within the Whelan Drain watershed as Outlet Liability assessment.
- 3. Lands containing woodlots were reduced in assessment to reflect that only surface water from the woodlots enter the drain.

Utilities

It may become necessary to temporarily or permanently relocate utilities that may conflict with the construction recommended under this report. In accordance with Section 26 of the Drainage Act, we assess any relocation cost against the public utility having jurisdiction. Under Section 69 of the Drainage Act, the public utility is at liberty to do the work with its own forces, but if it should not exercise this option within a reasonable time, the Municipality will arrange to have this work completed and the costs will be charged to the appropriate public utility.

Future Maintenance

We recommend that future work of repair and maintenance on the new access bridge be carried out by the Municipality and assessed in the same relative proportions as the amounts listed in Schedule 'C.'

These provisions for maintenance are subject, of course, to any variations that may be made under the authority of the Drainage Act. Schedule 'E,' which represents an Assessment Schedule for Future Maintenance, will not be included in this report for any future assessments shall be levied in the same relative proportions as Schedule 'C' and as described above.

Drawings and Specifications

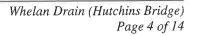
Attached to this report is "Schedule F," which contain specifications setting out the details of the recommended works, and "Schedule G," which represents the following drawings that are also attached to this report:

Page 1 of 2: Overall Plan
Page 2 of 2: Bridge Details

Approvals

The construction and/or improvement to a drainage works, including repair and maintenance activities, and all operations connected therewith are subject to the approval, inspection, by-laws and regulations of all Municipal, Provincial, Federal and other authorities having jurisdiction in respect to any matters embraced by the proposed works. Prior to any construction or maintenance works, the Municipality or proponent designated on the Municipality's behalf shall obtain all required approvals/permits and confirm any construction limitations including timing windows, mitigation/off-setting measures, standard practices or any other limitations related to in-stream works.

In terms of a review of the proposed works by the Department of Fisheries and Oceans (DFO), we have undertaken a self-assessment and have determined that an application requesting review is not required. The Whelan Drain has been classified as a "Type F" drain by DFO and the impact zone representing 1 km downstream of the proposed



works is also classified as a "Type F" drain. Type F drains experience intermittent water flow only and provide minimal habitat for fish.

As part of the work, the following mitigation measures shall be implemented to avoid any adverse effects to the waterway.

- Work will not be conducted at times when flows are elevated due to local rain events, storms or seasonal floods. Work will be done in the dry.
- All disturbed soils on both banks and within the channel, including spoil must be stabilized immediately upon completion of work. The restoration of the site must be completed to a like or better condition to what existed prior to the works.
- > To prevent sediment entry into the Drain, in the event of an unexpected rainfall, silt barriers and/or traps must be placed in the channel during the works and until the site has been stabilized. All sediment and erosion control measures are to be in accordance with related Ontario Provincial Standards. It is incumbent on the proponent and his/her contractors to ensure that sediment and erosion control measures are functioning properly and are maintained/upgraded as required.
- ➤ All activities should be controlled to prevent the entry of petroleum products, debris, rubble, concrete or other deleterious substances into the water. Vehicular refueling and maintenance should be conducted away from the water.

In terms of endangered species, the critical habitat distribution mapping does not identify any critical habitat found for extirpated, endangered, threatened or special concern species within the area of the proposed drainage works. The Town of Amherstburg has developed a mitigation plan document recommending mitigation measures to minimize adverse effects on species at risk including monitoring and reporting requirements should an endangered, threatened or special concern species (fishes, reptiles, amphibians, molluscs, birds, plants, trees) be encountered. The document will be made available to contractors during the tendering process and construction period.

In terms of review by the Essex Region Conservation Authority (ERCA), the proposed works contained herein were previously reviewed and accepted by ERCA. An application for permit shall be submitted by the Municipality and accompanied by payment for the permit review fee of \$150.00 before construction of the new access bridge proceeds.

Grants

In accordance with the provisions of Sections 85, 86 and 87 of the Drainage Act, a grant in the amount of 33–1/3 percent of the assessment eligible for a grant may be made in respect to the assessment made under this report upon privately owned lands used for agricultural purposes. The assessments levied against privately owned agricultural land must also satisfy all other eligibility criteria set out in the Agricultural Drainage Infrastructure Program policies. Most of the privately owned lands are used for agricultural purposes and are eligible under the A.D.I.P. policies. We are not aware of any lateral drains involved in this work that would not be eligible for a grant.



We recommend that application be made to the Ontario Ministry of Agriculture and Food in accordance with Section 88 of the Drainage Act, for this grant, as well as for all other grants for which this work may be eligible.

ONNCE OF ONTARIO

Respectfully submitted,

DILLON CONSULTING LIMITED

Tim R. Oliver, P.Eng. TRO:oem:ges

Oliver E. Moir, E.I.T.

SCHEDULE 'A' SUMMARY OF ON-SITE MEETING

Whelan Drain 4430 Concession 4 South, Amherstburg, Ontario September 25, 2018 – 9:00 a.m.

Attendees

Brian Hutchins Landowner Randy Pillon Landowner

Shane McVittyTown of AmherstburgTim OliverDillon Consulting LimitedOliver MoirDillon Consulting Limited

Introduction

An on-site meeting was held regarding improvements to the Whelan Drain, as per the requirements under Section 78 of the Drainage Act. A summary of the meeting is outlined below:

- Tim: Explained Drainage Act, relevant drainage history.
- Brian: Asked "who owns the bridge?"
- Shane: Answered the drain owns it.
- Tim: Explained every land is entitled to one crossing, if required.
- Tim: 50% will be assessed to benefiting landowner and remaining 50% assessed to upstream properties.
- Tim: Recommended aluminized CSP.
- Tim: Explained a minimum top width of 24 feet will be used unless landowner desires more. Additional width would be at the landowners cost.
- Randy: Asked "what the ends of the pipe look like?"
- Tim: Answered sloping gabion stone end treatment.
- Brian: Mentioned an overflow pipe from his pond exists, and that it can be moved if needed.
- Tim: Bridge could also be moved to avoid this pipe, if possible.
- Brian: Does not want drilling for new pipe.
- Brian: An existing pile of concrete can be moved by the landowner.
- Randy: Mentioned there may be enough room with where the existing rock chute is currently.
- Tim: "How old is the pipe?"
- Brian: Was not certain, perhaps greater than 15 years old.
- Tim: Survey may occur within 2-3 weeks and the report may be finished by November, where council meetings (through drainage board) would occur.
- Shane: Warned that between the Drainage Board being at the end of its 2 year cycle (where new members may be appointed) and the municipal election, there will likely be a delay in having council meetings until February. Should the bridge be completed by late spring 2019, bills from the municipality would arrive in June 2019.
- Randy: Asked about the cost of this culvert.
- Tim: Cost depends on a variety of factors, and would follow up with an estimate.

This meeting summary was prepared by Oliver Moir who should be notified of any errors and/or omissions.

"SCHEDULE C" SCHEDULE OF ASSESSMENT WHELAN DRAIN (HUTCHINS BRIDGE) TOWN OF AMHERSTBURG

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	Area Aff	ected		Special			Total
Description	(Acres)	(Ha.)	Owner	Benefit	Benefit	Outlet	Assessment
Concession 4 South	2.65	1.07	Town of Amherstburg	\$0.00	\$0.00	\$520.00	\$520.00
Total on Municipal Lands		*********		\$0.00	\$0.00	\$520.00	\$520.00

PRIVATELY-OWNED - NON-AGRICULTURAL LANDS:

			Area Affected			Special			Total
Roll No.	Con.	Description	(Acres)	(Ha.)	Owner	Benefit	Benefit	Outlet	Assessment
630-006-50	4	Pt. Lot 39	0.98	0.40	Timothy W. Vincent	\$0.00	\$0.00	\$77.00	\$77.00
630-008-00	4	Pt. Lot 40	0.61	0.25	Jamie A. Lauzon & Kimberley E. Pillon	\$0.00	\$0.00	\$67.00	\$67.00
630-008-05	4	Pt. Lot 40	0.60	0.24	Randal A. & Beverly E. Pillon	\$0.00	\$0.00	\$65.00	\$65.00
630-008-15	4	Pt. Lot 40	1.42	0.57	Joel L. & Anita M. Ouellette	\$0.00	\$0.00	\$88.00	\$88.00
630-008-90	4	Pt. Lot 40	1.42	0.57	Christopher J. & Tamara L. Meyer	\$0.00	\$0.00	\$88.00	\$88.00
630-009-00	4	Pt. Lot 40	2.14	0.87	Shawn M. Broderick	\$0.00	\$0.00	\$102.00	\$102.00
630-018-00	4	Pt. Lot 40	5.00	2.02 *	Rosalee P. & Jill S. Wright	\$0.00	\$0.00	\$98.00	\$98.00
640-027-50	3	Pt. Lot 28	1.26	0.51	Paul A. Wentzlaff	\$0.00	\$0.00	\$86.00	\$86.00
640-027-90	3	Pt. Lot 28	1.15	0.47	Rudolf M. & Kristi L. Rivas	\$0.00	\$0.00	\$84.00	\$84.00
Total on Priva	tely-Owned	l - Non-Agricultur	al Lands	*******		\$0.00	\$0.00	\$755.00	\$755.00

PRIVATELY-OWNED - AGRICULTURAL LANDS

Area Affected						Special			Total	
Roll No.	Con.	Description	(Acres)	(Ha.)	Owner	Benefit	Benefit	Outlet	Assessment	
630-007-00	4	Pt. Lot 39	49.02	19.84	Randal A. Pillon	\$0.00	\$0.00	\$1,902.00	\$1,902.00	
630-008-10	4	Pt. Lot 40	98.79	39.98	Randal A. & Beverly E. Pillon	\$0.00	\$0.00	\$3,872.00	\$3,872.00	
630-019-00	4	Pt. Lot 40	25.00	10.12	Richard L. & Carolyn M. Paquette	\$0.00	\$0.00	\$980.00	\$980.00	
640-027-00	3	Pt. Lot 28	10.55	4.27	David T. & Carol A. Mailloux	\$0.00	\$0.00	\$414.00	\$414.00	
640-028-00	3	Pt. Lot 28	16.14	6.53	Brian F. & Pamela J. Hutchins	\$9,075.00	\$0.00	\$632.00	\$9,707.00	
Total on Priva	tely-Owned	- Agricultural La	nds			\$9,075.00	\$0.00	\$7,800.00	\$16,875.00	

(Acres) (Ha.)
-----Total Area: 216.73 87.71

TOTAL ASSESSMENT \$9,075.00

\$0.00 \$9,075.00

\$18,150.00

^{*} DENOTES LANDS WITH REDUCED ASSESSMENT FOR EXISTING WOODLOT

"SCHEDULE F"

FARM BRIDGE REPLACEMENT ON PT. LOT 28, CONCESSION 3
WHELAN DRAIN
Town of Amherstburg
County of Essex

SPECIAL PROVISIONS

1.0 GENERAL SPECIFICATIONS

The General Specifications attached hereto is part of "Schedule F." It also forms part of this specification and is to be read with it, but where there is a difference between the requirements of the General Specifications and those of the Special Provisions which follow, the Special Provisions will take precedence.

2.0 DESCRIPTION OF WORK

The work to be carried out under this Contract includes, but is not limited to, the supply of all **labour and materials** to complete the following items:

- Remove and dispose of existing trees and stumps off-site (2-150 mm diameter trees, 1-400 mm diameter stump only).
- Remove and dispose of existing 5.7 m long, 1200 mm diameter corrugated steel pipe (CSP) culvert off-site. Stone end wall materials may be salvaged for the use on new culvert end treatment.
- Supply and place a new 14.5 m long, 1200 mm diameter aluminized corrugated steel pipe (CSP) culvert with 125 mm x 25 mm corrugations and 2.8 mm thickness including coupler and hardware (see Specifications).
- Supply and placement of clear stone bedding materials, minimum 150 mm thickness (approximately 15 tonnes).
- > Supply and placement of Granular 'B' bedding and backfill materials from the pipe invert up to the Granular 'A' driveway material (approximately 80 tonnes).
- > Supply and placement of imported clean native backfill material on the culvert ends to construct the 0.50 m wide native buffer strips (approximately 10 m³).
- Supply and install Granular 'A' (crushed limestone) compacted driveway surface, minimum 200 mm thickness (approximately 30 tonnes).
- Supply and placement of stone rip-rap minimum 300 mm thickness c/w filter cloth underlay for sloping end walls (approximately 30 m²).
- Relocation of existing 100 mm diameter tile end on downstream side of culvert and east drain bank.
- > Temporary sediment and erosion control measures.

3.0 ACCESS TO THE WORK

Access to the drain shall be from the private driveway of Roll Number 640-028-00 being Municipal No. 4430, Concession 4 South. Through traffic must be maintained at all times along municipal roads with the required traffic control as per Section 13.0 in the General Specifications.

Any damage resulting from the Contractor's access to the bridge site shall be rectified to preexisting conditions at his expense.

4.0 WORKING AREA

The working area at the bridge site shall be restricted to a radius of 20.0 m from the proposed centre of the new culvert.

Any damages to lands and/or roads from the Contractor's work within the working areas for the bridge sites shall be rectified to pre-existing conditions at his/her expense.

5.0 BRIDGE CONSTRUCTION

5.1 Location of New Access Bridge

The new bridge structure shall be installed as shown on the drawing attached hereto.

5.2 Materials for New Bridge

Materials shall be as follows:

Culvert Pipe	New 14.5 m long, 1200 mm diameter aluminized Type II corrugated
	steel pipe (CSP) wall thickness of 2.8 mm and 125 mm x 25 mm
	corrugations with rerolled ends. New culvert shall be joined with
	annular aluminized corrugated wide bolt and angle couplers (minimum

of 8 corrugation overlap and 2.8 mm wall thickness) and no single pipe less than 6.0 m in length. All pipes connected with couplers shall abut to each other with no more than a 25 mm gap between pipes prior to

installation of the coupler and wrapped with filter fabric.

Pipe Bedding Below 2

Pipe

20-25 mm clear stone conforming to OPSS Division 10.

Backfill of Pipe
Culvert from Invert up

Culvert from Invert up

to Underside of Granular 'A' Driveway Surface Granular 'B' conforming to OPSS Division 10. Alternatively, Granular

'A' conforming to OPSS Division 10

Driveway Surface

Granular 'A' made from crushed limestone conforming to OPSS

Division 10. Minimum 200 mm thickness.

Erosion Stone

All stone to be used for erosion protection shall be 125 - 250 mm clear

quarried rock or OPSS 1004, minimum 300 mm thickness.

Buffer Strips

Dry native material free of topsoil, organic matter, broken concrete,

steel, wood and deleterious substances.

Filter Fabric

"Non-Woven" geotextile filter fabric with a minimum strength equal to or greater than Terrafix 270R, Amoco 4546, Mirafi 140NC or approved

equivalent.

5.3 Culvert Installation

Suitable dykes shall be constructed in the drain so that the installation of the pipe can be accomplished in the dry. The drain bottom shall be cleaned, prepared, shaped and compacted to suit the new culvert configuration, as shown on the drawings. Granular materials shall be compacted to 100% of their maximum dry density; imported clean native materials shall be supplied, placed and compacted to 95% of their maximum dry density.

5.4 Sloping Stone End Walls

End walls shall be constructed of quarry stone rip-rap, as specified herein. Each end wall shall extend from the invert of the new culvert to the top of the proposed lane. The end walls shall be sloped 1 vertical to 1.5 horizontal with a filter fabric underlay surrounding the pipe and spanning across the entire width of the drain and wrapping around the drain banks to align with the ends of the new pipe culvert. The minimum thickness requirement of the erosion stone layer is 300 mm with no portion of the filter fabric to be exposed to sunlight.

5.5 Granular 'A' Driveway

The Contractor shall construct the driveway with a maximum 3% cross-fall grade consisting of a minimum 200 mm thickness of compacted Granular 'A' (crushed limestone) surface. The minimum top width of the driveway shall be as shown on the drawings.

5.6 Native Materials

Native materials suitable for use as backfill, as defined under Section 5.2, shall be salvaged from the existing bridge site, as required to complete the work as shown on the drawings, (Native Backfill Zone only). Where there is an insufficient amount of native fill materials for backfilling the culvert, the Contractor may elect to import additional dry native materials or alternatively use Granular 'B' at his/her own expense.

5.7 Lateral Tile Drains

Should the Contractor encounter any lateral tiles within the proposed culvert limits not shown on the attached drawings, the Contractor shall re-route the outlet tile drain(s) in consultation with the Drainage Superintendent, as required, to accommodate the new culvert. **Tile drain outlets through the wall of the new culvert pipe will not be permitted.** All costs associated with re-routing lateral tile drains (if any) shall be at the Contractor's expense.

GENERAL SPECIFICATIONS

1.0 AGREEMENT AND GENERAL CONDITIONS

The part of the Specifications headed "Special Provisions" which is attached hereto forms part of this Specification and is to be read with it. Where there is any difference between the requirements of this General Specification and those of the Special Provisions, the Special Provisions shall govern.

Where the word "Drainage Superintendent" is used in this specification, it shall mean the person or persons appointed by the Council of the Municipality having jurisdiction to superintend the work.

Tenders will be received and contracts awarded only in the form of a lump sum contract for the completion of the whole work or of specified sections thereof. The Tenderer agrees to enter into a formal contract with the Municipality upon acceptance of the tender. The General Conditions of the contract and Form of Agreement shall be those of the Stipulated Price Contract CCDC2-Engineers, 1994 or the most recent revision of this document.

2.0 EXAMINATION OF SITE, PLANS AND SPECIFICATIONS

Each tenderer must visit the site and review the plans and specifications before submitting his/her tender and must satisfy himself/herself as to the extent of the work and local conditions to be met during the construction. Claims made at any time after submission of his/her tender that there was any misunderstanding of the terms and conditions of the contract relating to site conditions, will not be allowed. The Contractor will be at liberty, before bidding to examine any data in the possession of the Municipality or of the Engineer.

The quantities shown or indicated on the drawings or in the report are estimates only and are for the sole purpose of indicating to the tenderers the general magnitude of the work. The tenderer is responsible for checking the quantities for accuracy prior to submitting his/her tender.

3.0 MAINTENANCE PERIOD

The successful Tenderer shall guarantee the work for a period of one (1) year from the date of acceptance thereof from deficiencies that, in the opinion of the Engineer, were caused by faulty workmanship or materials. The successful Tenderer shall, at his/her own expense, make good and repair deficiencies and every part thereof, all to the satisfaction of the Engineer. Should the successful Tenderer for any cause, fail to do so, then the Municipality may do so and employ such other person or persons as the Engineer may deem proper to make such repairs or do such work, and the whole costs, charges and expense so incurred may be deducted from any amount due to the Tenderer or may be collected otherwise by the Municipality from the Tenderer.

4.0 GENERAL CO-ORDINATION

The Contractor shall be responsible for the coordination between the working forces of other organizations and utility companies in connection with this work. The Contractor shall have no cause of action against the Municipality or the Engineer for delays based on the allegation that the site of the work was not made available to him by the Municipality or the Engineer by reason of the acts, omissions, misfeasance or non-feasance of other organizations or utility companies engaged in other work.

5.0 RESPONSIBILITY FOR DAMAGES TO UTILITIES

The Contractor shall note that overhead and underground utilities such as hydro, gas, telephone and water are not necessarily shown on the drawings. It is the Contractor's responsibility to contact utility companies for information regarding utilities, to exercise the necessary care in construction operations and to take other precautions to safeguard the utilities from damage. All work on or

adjacent to any utility, pipeline, railway, etc., is to be carried out in accordance with the requirements of the utility, pipeline, railway, or other, as the case may be, and its specifications for such work are to be followed as if they were part of this specification. The Contractor will be liable for any damage to utilities.

6.0 CONTRACTOR'S LIABILITY

The Contractor, his/her agents and all workmen or persons under his/her control including sub-contractors, shall use due care that no person or property is injured and that no rights are infringed in the prosecution of the work. The Contractor shall be solely responsible for all damages, by whomsoever claimable, in respect to any injury to persons or property of whatever description and in respect of any infringement of any right, privilege or easement whatever, occasioned in the carrying on of the work, or by any neglect on the Contractor's part.

The Contractor, shall indemnify and hold harmless the Municipality and the Engineer, their agents and employees from and against claims, demands, losses, costs, damages, actions, suits, or proceedings arising out of or attributable to the Contractor's performance of the contract.

7.0 PROPERTY BARS AND SURVEY MONUMENTS

The Contractor shall be responsible for marking and protecting all property bars and survey monuments during construction. All missing, disturbed or damaged property bars and survey monuments shall be replaced at the Contractor's expense, by an Ontario Land Surveyor.

8.0 MAINTENANCE OF FLOW

The Contractor shall, at his/her own cost and expense, permanently provide for and maintain the flow of all drains, ditches and water courses that may be encountered during the progress of the work.

9.0 ONTARIO PROVINCIAL STANDARDS

Ontario Provincial Standard Specifications (OPSS) and Ontario Provincial Standard Drawings (OPSD) shall apply and govern at all times unless otherwise amended or extended in these Specifications or on the Drawing. Access to the electronic version of the Ontario Provincial Standards is available online through the MTO website, free of charge to all users. To access the electronic standards on the Web go to http://www.mto.gov.on.ca/english/transrd/. Under the title Technical Manuals is a link to the Ontario Provincial Standards. Users require Adobe Acrobat to view all pdf files.

10.0 APPROVALS, PERMITS AND NOTICES

The construction of the works and all operations connected therewith are subject to the approval, inspection, by-laws and regulations of all Municipal, Provincial, Federal and other authorities having jurisdiction in respect to any matters embraced in this Contract. The Contractor shall obtain all approvals and permits and notify the affected authorities when carrying out work in the vicinity of any public utility, power, underground cables, railways, etc.

11.0 SUBLETTING

The Contractor shall keep the work under his/her personal control, and shall not assign, transfer, or sublet any portion without first obtaining the written consent of the Municipality.

12.0 TIME OF COMPLETION

The Contractor shall complete all work on or before the date fixed at the time of tendering. The Contractor will be held liable for any damages or expenses occasioned by his/her failure to complete the work on time and for any expenses of inspection, superintending, re-tendering or re-surveying, due to their neglect or failure to carry out the work in a timely manner.

13.0 TRAFFIC CONTROL

The Contractor will be required to control vehicular and pedestrian traffic along roads at all times and shall, at his/her own expense, provide for placing and maintaining such barricades, signs, flags, lights and flag persons as may be required to ensure public safety. The Contractor will be solely responsible for controlling traffic and shall appoint a representative to maintain the signs and warning lights at night, on weekends and holidays and at all other times that work is not in progress. All traffic control during construction shall be strictly in accordance with the Occupational Health and Safety Act and the current version of the Ontario Traffic Manuals. Access to the electronic version of the Ontario Traffic Manual is available online through the MTO website, free of charge standards on Web electronic the all To access the users. http://www.mto.gov.on.ca/english/transrd/, click on "Library Catalogue," under the "Title," enter "Ontario Traffic Manual" as the search. Open the applicable "Manual(s)" by choosing the "Access Key," once open look for the "Attachment," click the pdf file. Users require Adobe Acrobat to view all pdf files.

Contractors are reminded of the requirements of the Occupational Health and Safety Act pertaining to Traffic Protection Plans for workers and Traffic Control Plan for Public Safety.

14.0 SITE CLEANUP AND RESTORATION

As part of the work and upon completion, the Contractor shall remove and dispose of, off-site any loose timber, logs, stumps, large stones, rubber tires, cinder blocks or other debris from the drain bottom and from the side slopes. Where the construction works cross a lawn, the Contractor shall take extreme care to avoid damaging the lawn, shrubs and trees encountered. Upon completion of the work, the Contractor shall completely restore the area by the placement and fine grading of topsoil and seeding or sodding the area as specified by the Engineer or Drainage Superintendent.

15.0 UTILITY RELOCATION WORKS

In accordance with Section 26 of the Drainage Act, if utilities are encountered during the installation of the drainage works that conflict with the placement of the new culvert, the operating utility company shall relocate the utility at their own costs. The Contractor however will be responsible to co-ordinate these required relocations (if any) and their co-ordination work shall be considered incidental to the drainage works.

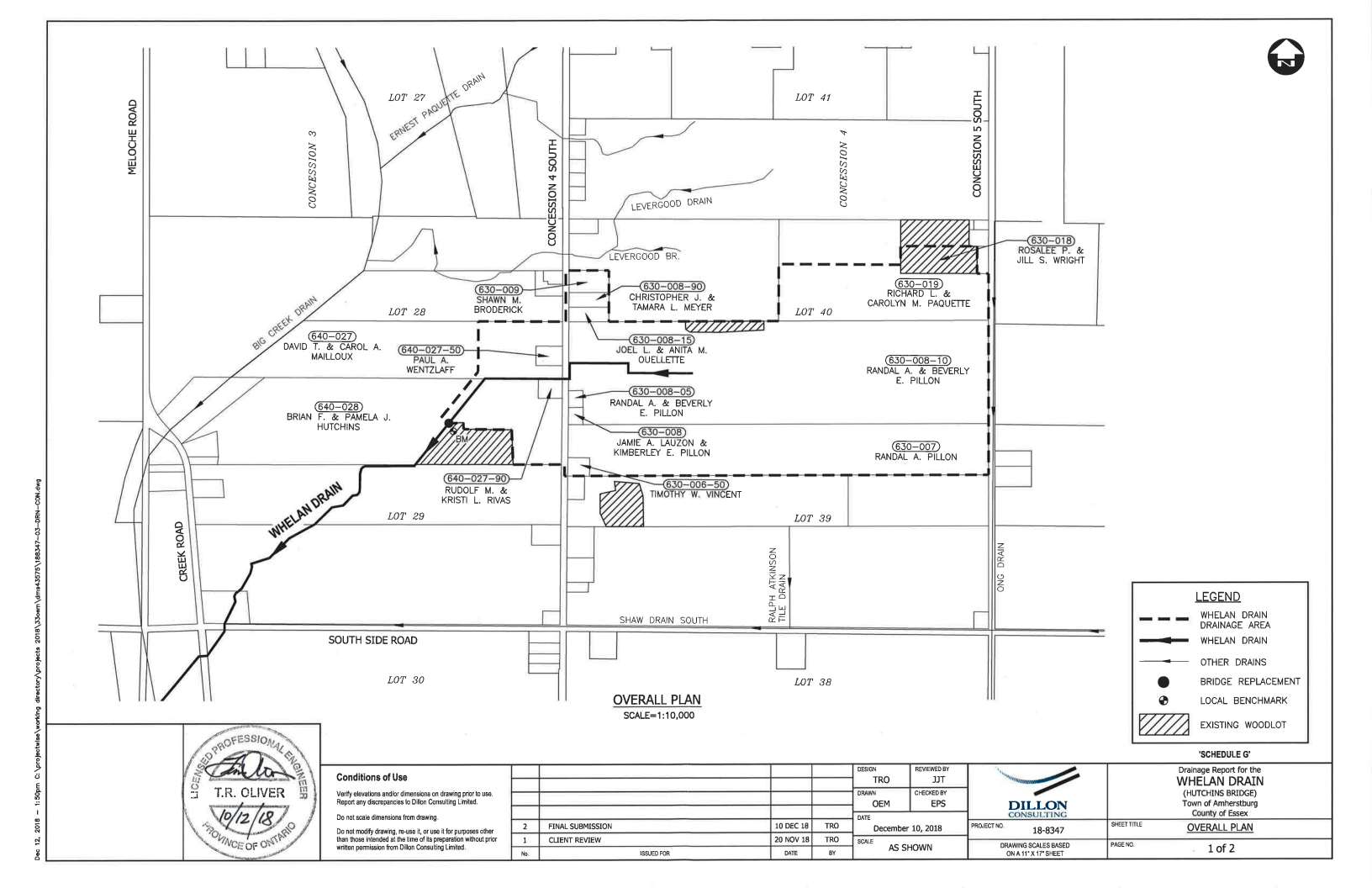
16.0 FINAL INSPECTION

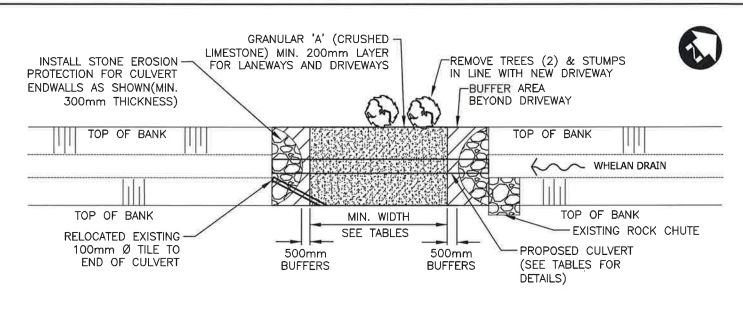
All work shall be carried out to the satisfaction of the Drainage Superintendent for the Municipality, in compliance with the specifications, drawings and the Drainage Act. Upon completion of the project, the work will be inspected by the Engineer and the Drainage Superintendent. Any deficiencies noted during the final inspection shall be immediately rectified by the Contractor.

Final inspection will be made by the Engineer within 20 days after the Drainage Superintendent has received notice in writing from the Contractor that the work is completed, or as soon thereafter as weather conditions permit.

17.0 FISHERIES CONCERNS

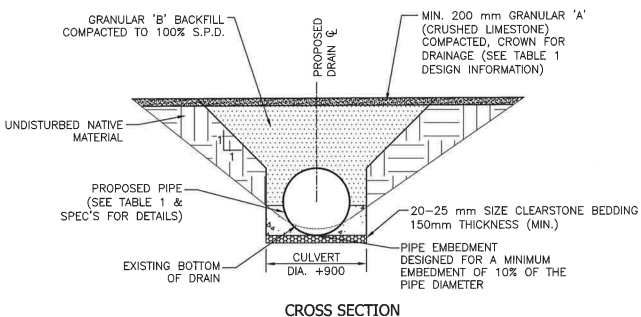
Standard practices to be followed to minimize disruption to fish habitat include embedment of the culvert a minimum 10% below grade, constructing the work 'in the dry' and cutting only trees necessary to do the work (no clear-cutting). No in-water work is to occur during the timing window unless otherwise approved by the appropriate authorities.





BRIDGE PLAN

N.T.S.



N.T.S.

500 mm -500 mm NATIVE MIN. TOP WIDTH OF BRIDGE BACKFILL BUFFER STRIPS ON EDGES OF (SEE TABLE) DRIVEWAY -(MIN.) 200 mm GRANULAR 'A' (CRUSHED LIMESTONE) 300 mm THICK-COMPACTED CROWN FOR 125-250 mm -FINISH ELEVATION (TOP DRAINAGE SEE TABLE FOR STONE OVER FILTER OF GRANULAR "A" DESIGN INFORMATION FABRIC (SEE SPEC'S) SURFACE) SEE TABLE 3% MAX 3% MAX FOR DETÁILS PROPOSED PIPE -(SEE TABLE & 300mm MIN.

> 150mm (MIN.) THICKNESS COMPACTED TO 100% S.P.D. CLEARSTONE BEDDING UNDER CULVERT LONGITUDINAL SECTION

> > N.T.S.

LENGTH (SEE TABLE)

GRANULAR 'B' BACKFILL

SITE BENCHMARK

BM-MARKED 'X' ON THE NORTH WEST CONCRETE FOOTING OF LANDOWNER'S HUNTING TREESTAND LOCATED 18m SOUTH EAST OF THE PROPOSED BRIDGE. ELEVATION=178.18m

NOTE: CONTRACTOR TO VERIFY BENCHMARK PRIOR TO CONSTRUCTION.

TABLE 1 — ACCESS BRIDGE DESIGN INFORMATION							
DESCRIPTION	BRIDGE DETAILS						
PIPE INVERT ELEV. U/S SIDE(m)	176.63						
PIPE INVERT ELEV. D/S SIDE(m)	176.61						
TOP OF & DRIVEWAY SURFACE ELEV. (m)	178.22						
DRAIN BOTTOM (m) (DESIGN) (AT CENTRELINE OF CULVERT)	176.74						
MIN. TOP WIDTH OF DRIVEWAY (m)	7.3						
MIN. CULVERT GRADE (%)	0.10						
CULVERT TYPE	C.S.P.						
CULVERT MATERIAL	ALUM.						
CULVERT LENGTH (m)	14.5						
CULVERT THICKNESS (mm)	2.8						
CULVERT CORRUGATIONS (mm)	125×25						
PIPE SIZE (mm)	1200						
CULVERT ENDWALL TYPE	SLOPING STONE						

T.R. OLIVER

20-25 mm SIZE

SPEC'S FOR DETAILS)

Conditions of Use

Verify elevations and/or dimensions on drawing prior to use. Report any discrepancies to Dillon Consulting Limited.

Do not modify drawing, re-use it, or use it for purposes other than those intended at the time of its preparation without prior written permission from Dillon Consulting Limited.

				DESIGN TRO	REVIEWED BY JJT	Γ
				DRAWN OEM	CHECKED BY EPS	١
2	FINAL SUBMISSION	10 DEC 18	TRO	DATE December	10, 2018	ŀ
1	CLIENT REVIEW	20 NOV 18	TRO	SCALE	IOMAN.	ŀ
No.	ISSUED FOR	DATE	ВУ	AS SI	HOWN	l

'SCHEDULE G'

Drainage Report for the WHELAN DRAIN (HUTCHINS BRIDGE) Town of Amherstburg County of Essex **BRIDGE DETAILS**

SHEET TITLE 18-8347 DRAWING SCALES BASED ON A 11" X 17" SHEET PAGE NO. 2 of 2

DILLON

PROJECT NO.