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**HALIBURTON COMMERCIAL DEVELOPMENT  
5065 COUNTY ROAD 21  
COUNTY OF HALIBURTON  
STORM WATER MANAGEMENT AND  
CONSTRUCTION MITIGATION PLAN**

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## **1.0 INTRODUCTION**

### **1.1 General**

The property owner is proposing to construct a commercial development on an unaddressed lot to the rear of 5065 County Road 21, in the County of Haliburton. The property is approximately 3.67 ha in size and is legally described as Parts 1 and 2, Plan 19R-7918, in the Geographic Township of Dysart, County of Haliburton. The property is bounded by Mallard Road to the North-east, vacant forested lands to the west, and commercial development to the south and east. (see Figure 1).

Development on the property is proposed to include industrial or commercial buildings with associated surface parking. The development plans for each individual lot are unknown at this stage and will be determined as lots are sold and developed. Access to the site will be provided by the extension of a proposed road off of Mallard Road.

Pinestone Engineering Ltd. has been retained by the property owner to prepare a storm water management report and construction mitigation plan for the proposed development in support of the site plan and building permit approvals.

### **1.2 Purpose and Scope**

This report has been prepared in order to outline the storm water management requirements of the proposed development and provide the design details of the required quantity and quality control facilities necessary to address the SWM criteria.

The report has been prepared to satisfy the requirements of the Municipality of Dysart et al, and the Ministry of the Environment, Conservation and Parks (MECP).

The following objectives have been identified in the preparation of this report:

- Determine the appropriate storm water management criteria for the subject property.
- Determine if a reduction of peak runoff flows through structural controls is required to control potential flooding downstream from the development.
- Outline an appropriate set of quality control techniques that can be implemented to meet current MECP standards for this type of development.
- Provide design details of the proposed storm water management and conveyance facilities.
- Identify methods to control sedimentation and erosion during construction and in the long term.



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## LOCATION PLAN

DATE:	SCALE:	PROJECT No.	FIGURE No.
APRIL 2024	N.T.S.	20-11523-M	FIGURE 1

### **1.3 Reference Reports**

The following reports and studies have been used for reference in the preparation of this Storm Water Management Plan:

- i) *Ministry of the Environment and Energy's Storm Water Management Planning and Design Manual, March 2003.*
- ii) *Sediment Control Planning Central Region Group, prepared by the Ministry of Natural Resources.*

## **2.0 EXISTING SITE CONDITIONS**

### **2.1 General**

The subject site is approximately 3.67 hectares in size. Access is provided by a gravel driveway extending off of Mallard Road. The majority of the site is currently vacant and heavily vegetated with grasses and trees. A gravel yard and parking area are currently constructed in the southern portion of the site.

There is a well-defined intermittent watercourse that crosses the center of the property, flowing from west to east. An existing 500mm dia. culvert and swale convey the watercourse to adjacent lands east of the property.

### **2.2 Topography**

A topographic survey was completed by PEL in August 2020. The topography across the majority of the site is generally moderate to severe, sloping toward the existing water course at an average slope of approximately 5-10%. The southern portion of the site slopes southerly towards adjacent lands. Elevations across the site range from 346.0m ASL along the northwest property limit to 332.50m ASL at the south property limit.

### **2.3 Drainage Conditions**

Pre-development flows from the majority of the site drain overland in the form of sheet flow towards the existing water course. The water course conveys drainage easterly towards a downstream wetland area, and ultimately outlets to Grass Lake. A southern portion of the site drains overland in the form of sheet flow towards south adjacent lands and ultimately outlets to Grass Lake. A small northern portion of the site drains northerly to Mallard Road.

## **2.4 Site Geology**

Based on our site reconnaissance and review of the topographic survey and Quarternary Geology of the Haliburton area published by the Soil Associations of Southern Ontario, the geology in the area of the lot is described as:

*Sandy Loam Soils Overlying Shallow Precambrian Bedrock*

Based on our review of the soils descriptions outlined in the MTO Drainage Manual on Chart 1.08, we have classified the site material as a Type B under the Soil Conservation Service, hydrologic soil group.

Adjustment of the curve numbers for the pervious component of the lands have been carried out in the computer model to represent Type B soils.

A copy of the soils mapping, and chart 1.09 from the MTO Drainage Manual are included in Appendix A.

## **2.5 Traffic**

A Traffic Corridor Assessment Study of County Road 21, prepared by Aecom in 2017, raised concerns about existing drive-through traffic from CR21 to Mallard Road. Many residents in the area avoid the intersection at Industrial Park Road and use the private road access on the Curry Chevrolet Buick GMC Ltd property.

To address traffic concerns, a barrier has been installed on the northern entrance of the Curry Chevrolet Buick GMC Ltd property by the GMC property owners.

## **2.6 Fish Habitat**

The existing water course ultimately outlets to Grass Lake, which provides habitat for aquatic species. Accordingly, the receiving outlet should be considered “sensitive” and a “enhanced” level of quality control applied, in accordance with the MECP Storm Water Management Planning and Design Manual (MECP, 2003).

## **3.0 HYDROLOGY**

A hydrologic model has been prepared for the site. The intent of the model was to provide quantitative estimates of runoff rates under both existing and proposed development conditions. These estimates can then be compared to determine the impact of the proposed development on the study area.

### **3.1 Model Selection**

The rainfall runoff event simulation model MIDUSS (Microcomputer Interactive Design of Urban Storm water Management Systems) was used to simulate watershed response to design rainfall events.

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**3.2 Design Storms**

The following design storms were modelled as part of our evaluation:

- 100-year design storm

The selected storm water management criteria are discussed further in *Section 5.1* of this report.

Rainfall intensity - duration frequency (IDF) values for the Muskoka Area were entered into an equation that expresses the time relationship intensity for specific frequency, in the form of:

$$i = \frac{a}{(t+b)^c}$$

where:      i      = intensity, mm/hr.  
               t      = Time of concentration, minutes  
               a,b,c = constants developed to fit published IDF curves

The storm events were applied to the hydrologic model. Derivation of the design storm hyetographs were based on the "Chicago" 3-hour distribution using Muskoka Area intensity, duration, frequency (IDF) data.

The design storm parameters utilized in the modelling, are outlined in Table 1, below:

**Table 1  
Design Storm Parameters  
Chicago Rainfall Distribution**

Rainfall Event	Parameter			Duration (min)
	A	B	C	
5 Yr	950.0	6.75	0.820	180
10 Yr	1221.0	7.38	0.843	180
25 Yr	1452.0	7.30	0.848	180
100 Yr	1499.0	5.81	0.825	180

**4.0 PROPOSED DEVELOPMENT**

Development on the property is proposed to include industrial or commercial buildings with associated surface parking. The configurations for each lot are unknown at this stage and will be determined as individual lots are sold and developed. Access to the site will be provided by the extension of a proposed road off of Mallard Road. It is anticipated that Site Plan Approval (SPA) will be required for each individual lot development.

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Drainage from the proposed buildings and surface parking facility of each individual lot will be directed to a parking lot ponding storage area or storm water management pond to attenuate peak flows. Where parking lot storage is utilized, site drainage will be directed to an oil/grit separator unit designed to provide an enhanced level of quality control for each lot, prior to discharging to the proposed municipal ditches and ultimately to Grass Lake.

An existing intermittent watercourse current traverses the site across lot 2 and a small portion of lot 3. The watercourse will be relocated along the lot 2 and lot 3 property line with a proposed ditch of 1.0m depth and 3:1 side slopes.

## **5.0 STORM WATER MANAGEMENT PLAN**

### **5.1 Storm Water Management Plan**

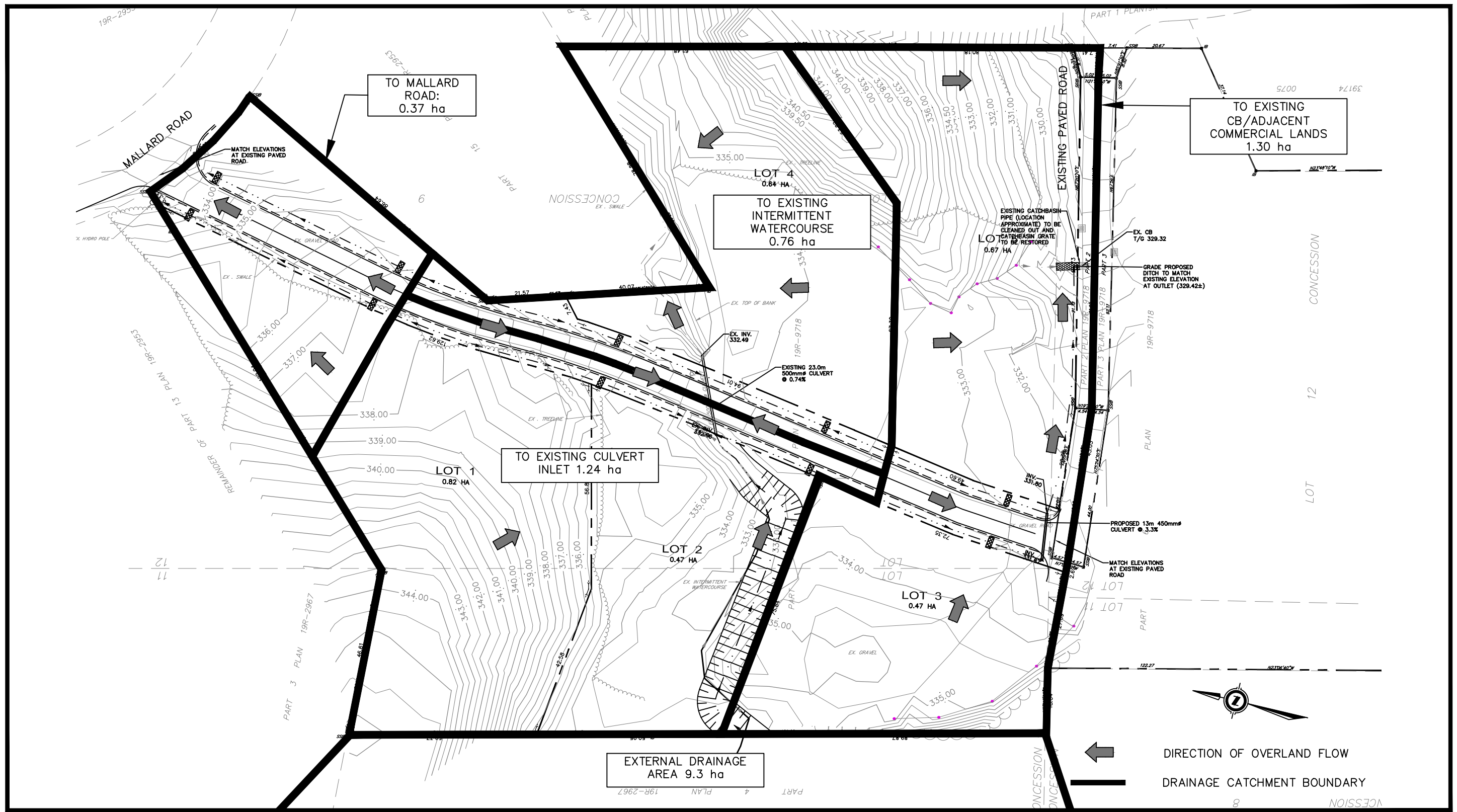
Drainage from the proposed buildings and surface parking facility of each individual lot will be directed to a parking lot ponding storage area, or storm water management pond, to attenuate peak flows prior to discharge to the roadside ditch constructed on the proposed road.

Existing drainage patterns will generally be maintained, with the majority of the site drainage (Lots 1,2 and 4) being conveyed to the existing intermittent watercourse in the centre of the site. A small northern portion of the site comprised of the proposed roadway will continue to drain to Mallard Road as in the existing condition. The southern portion of the site (lots 3 and 5) will continue to drain to the adjacent commercial development south of the site. Currently an existing rip-rap channel captures and conveys site drainage to an existing catchbasin on the adjacent commercial property. A proposed ditch will convey drainage from the proposed development along the southern border of lot 5 and outlet to the existing catchbasin. All drainage ultimately outlets to Grass Lake. The drainage catchment concept plan is illustrated on Figure 2.

Using the MIDUSS hydrologic model, pre-development and post development run-off hydrographs were generated for the site in response to the 100 year design storm events. Based on our calculations, assuming 60% impervious value in the post-development scenario, and comparing the total rainfall volumes in each scenario, detention storage of approximately 272cu.m. per hectare will be required on each lot, to be designed and approved as part of the site plan approval process for each lot. The MIDUSS files are included in Appendix B.

Site drainage will be directed to an oil/grit separator unit, where parking lot storage is utilized, designed to provide an enhanced level of quality control for each lot, prior to discharging to the proposed ditches and ultimately to Grass Lake.





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DRAINAGE CATCHMENT CONCEPT PLAN

PROJECT NO. 20-11523-M

SCALE: 1:1000 DATE: APRIL 2024

FIGURE 2

**HALIBURTON COMMERCIAL DEVELOPMENT  
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The Storm Water Management Planning and Design Manual (MOE, 2003) recommends a number of suitable water quality enhancement techniques such as detention storage, enhanced grass swales, level spreaders, infiltration facilities, and oil/grit removers.

Water quality enhancement of post development run-off from the development will be achieved through the implementation of a “treatment train” of approved measures, as follows:

- Enhanced swales behind lots to promote cleaning and infiltration of storm water
- Provision of at least 272 cu.m/ha of detention storage, using either parking lot storage or private storm water management ponds within each lot.
- Installation of oil/grit separator units sized to provide an enhanced level of quality control
- Rip-rap treatment at storm outlet to prevent migration of sediment
- Maintenance of lot line vegetation to filter runoff
- Suitable construction mitigation measures to be utilized during the site development

## **5.2 Road Side Ditches**

The proposed road side ditches are sized to accommodate the 100yr post-development peak flows from the road and lots (assuming 60% impervious value in the event of SWM facility failure on individual lots) using the rational method.

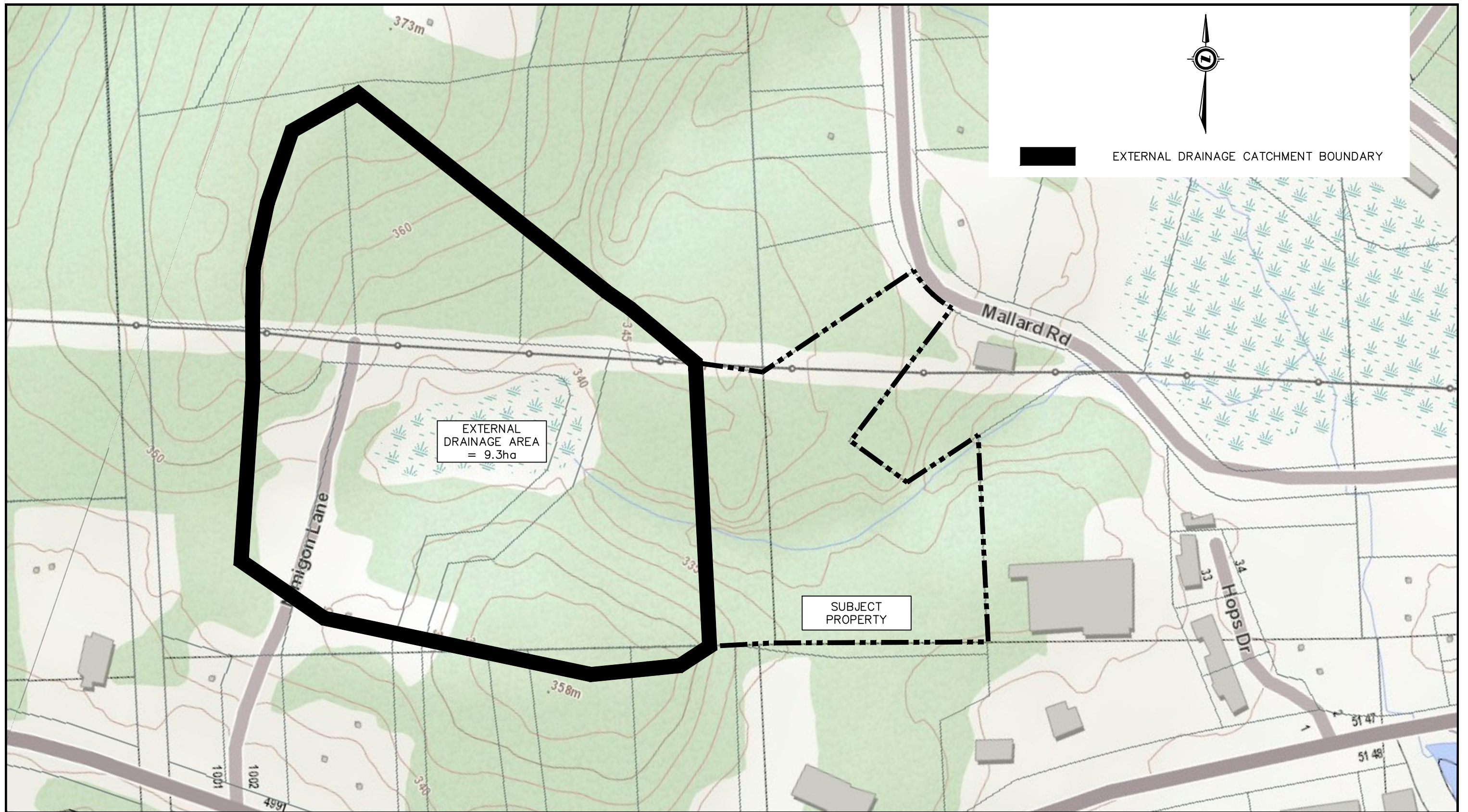
Ditches with grass surfaces can accommodate a maximum flow velocity of 1.22 m/s. Ditch performance was evaluated at the 100 year design flow for its susceptibility to erosion. Calculations show that a trapezoidal grass ditch with 3:1 side slopes, 0.5m bottom width and 0.80m depth can accommodate the 100 year design flow of 0.722cu.m/s.

Where ditch grades exceed 0.85%, the ditch will require rip-rap lining consisting of 150mm diameter stone with Terrafix 270R filter fabric beneath. The rip-rap should extend a minimum 200mm above the swale invert along the side slope.

Enhanced swale calculations are provided in Appendix B.

## **5.3 Intermittent Watercourse Relocation**

An existing intermittent watercourse current traverses the site across lot 2 and a small portion of lot 3. The watercourse will be relocated along the lot 2 and lot 3 property line with a proposed swale of 1.0m depth and 3:1 side slopes. The proposed swale is sized to accommodate the 100yr peak flow from the external drainage area of 9.3 ha using the MIDUSS hydrologic model. The external drainage area is illustrated on figure 3.



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Ditches with grass surfaces can accommodate a maximum flow velocity of 1.22 m/s. Ditch performance was evaluated at the 100 year design flow for its susceptibility to erosion. Calculations show that a trapezoidal grass ditch with 3:1 side slopes, 1.0m bottom width and 1.0m depth can accommodate the 100 year design flow of 0.233cu.m/s.

Where ditch grades exceed 2.65%, the ditch will require rip-rap lining consisting of 150mm diameter stone with Terrafix 270R filter fabric beneath. The rip-rap should extend a minimum 200mm above the swale invert along the side slope.

Enhanced swale calculations and MIDUSS files are provided in Appendix B.

#### **5.4 Existing Culvert**

The existing 500mm dia. culvert has been analysed to confirm adequate capacity to convey the 10yr storm event flow from the upstream intermittent watercourse. The 10yr storm design flow of 0.180cu.m/s was determined using the MIDUSS hydrologic model.

Results from the HY-8 model show that the existing culvert has sufficient capacity to convey the 10yr design flow.

The HY-8 results and MIDUSS files are provided in Appendix B.

### **6.0 EROSION AND SEDIMENT CONTROL**

Sedimentation and erosion control measures are required during construction and until such a time that site development has been completed and the parking area has been paved and vegetation established.

The use of various siltation control measures will be implemented to protect the adjacent properties and receiving waterbodies from migrating sediments.

These works include but may not be limited to:

- Installation of siltation fencing along down gradient portion of the development area.
- Installation of rock check dams along proposed ditching.
- Installation of a mud mat to control vehicle debris tracking onto public roads.

The location of the siltation control measures, and typical details, are shown on the engineering plans included in Appendix C.

#### **6.1 During Construction**

Prior to carrying out site grading, the siltation barriers noted above shall be in place. The storm sewer works will not be permitted to outlet from the site until the site has been stabilized. Other temporary installations of silt fence or other appropriate measures may be required during grading to minimize silt migration from the site. The

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measures will need to be removed, replaced and relocated as required during the construction period until the site works have been completed and vegetation established. During construction all stockpiled material will be placed up-gradient of the siltation controls with additional siltation fencing installed around the stockpiles.

If site works are to continue through the winter and spring, the engineer shall be contacted by the owner to review the measures in place with the contractor on a regular basis to ensure that the facilities are adequate and in good working order. All reasonable methods to control erosion and sedimentation are to be taken during construction.

### **6.2 Monitoring and Maintenance**

It is the responsibility of the contractor and owner to maintain the siltation control devices until suitable grass cover has been established. A regular review of the facilities by the contractor shall be carried out during the construction period to ensure that the facilities are being properly maintained, and if necessary, replaced.

The contractor should inspect the siltation devices immediately after each rainfall. Damaged devices should be repaired immediately, and additional devices installed if necessary. Silt should be removed from the fencing and related siltation devices when deposits are noticeable.

### **6.3 Contingency Plan**

Should the erosion control measures fail, and sediment migrate beyond the limits of the control works, the following tasks are required to be completed:

- The Municipality of Dysart et al and the County of Haliburton should be notified of the event. The area will be assessed and cleaned up to the satisfaction of the agencies.
- Additional sedimentation facilities be installed in the area of the migration and down gradient to contain the sediment.

## **7.0 CONCLUSIONS AND RECOMMENDATIONS**

The following conclusions are based on the information and analysis presented in this report:

- 1) The comparison of pre-development and post-development stormwater flowrates indicate that peak flows will increase during all the major storm events as a result of the proposed development of the property.
- 2) The use of parking lot storage or storm water management ponds has been proposed to attenuate post-development flows to pre-development levels on a lot-by-lot basis. It is anticipated that each lot will be subject to Site Plan Control and the detailed design of detention facilities will be completed at that time.
- 3) Storm water quality enhancement to the receiving storm sewer system can be achieved using a “treatment train” of quality control techniques including utilization of

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parking lot or pond storage volume, installation of oil/grit separator units sized to achieve 80% TSS removal, and suitable construction mitigation measures to be utilized during the site development.

- 4) The existing intermittent watercourse can be relocated via a proposed 1.0m deep enhanced swale, and the existing 500mm dia. culvert has sufficient capacity to convey the 10yr design flow from the upstream watercourse.
- 5) Suitable measures can be implemented during construction to protect the adjacent properties from migrating sediments.

It is recommended that:

- 1) This report and drawings be submitted to the County of Haliburton and the Municipality of Dysart et al for review and approval.
- 2) The stormwater management works shall be constructed in accordance with the design details presented in this report.
- 3) The construction mitigation measures outlined in this report are utilized as a guideline for construction mitigation management on this site.

All of which is respectfully submitted,

**PINESTONE ENGINEERING LTD.**



Lauren Trividic, P.Eng.

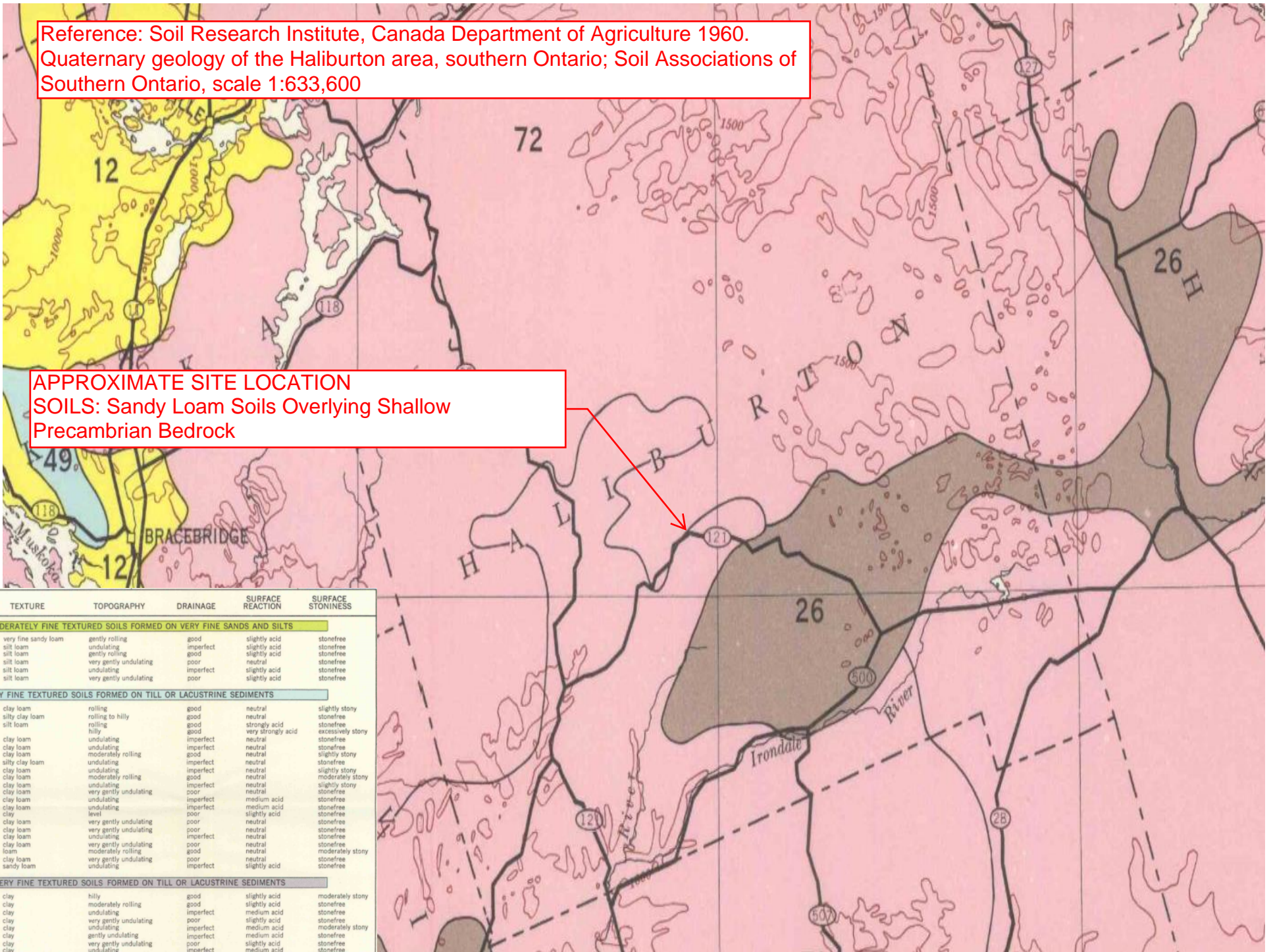


**APPENDIX A**

**Soil Analysis**

Reference: Soil Research Institute, Canada Department of Agriculture 1960.  
 Quaternary geology of the Haliburton area, southern Ontario; Soil Associations of  
 Southern Ontario, scale 1:633,600

APPROXIMATE SITE LOCATION  
 SOILS: Sandy Loam Soils Overlying Shallow  
 Precambrian Bedrock



FAMILY* LIES	TEXTURE	TOPOGRAPHY	DRAINAGE	SURFACE REACTION	SURFACE STONINESS
<b>DOMINANTLY MODERATELY FINE TEXTURED SOILS FORMED ON VERY FINE SANDS AND SILTS</b>					
(G.B.P.)	very fine sandy loam	gently rolling	good	slightly acid	stonefree
F3	silt loam	undulating	imperfect	slightly acid	stonefree
OD (G.B.P.)	silt loam	gently rolling	good	slightly acid	stonefree
(G.)	silt loam	very gently undulating	poor	neutral	stonefree
(G.G.)	silt loam	undulating	imperfect	slightly acid	stonefree
(G.G.)	silt loam	very gently undulating	poor	slightly acid	stonefree
<b>DOMINANTLY FINE TEXTURED SOILS FORMED ON TILL OR LACUSTRINE SEDIMENTS</b>					
(J)	clay loam	rolling	good	neutral	slightly stony
(J)	silty clay loam	rolling to hilly	good	neutral	stonefree
(IB.P.)	silt loam	rolling	good	strongly acid	stonefree
(IB.P.)	clay loam	hilly	good	very strongly acid	accessively stony
(IB.P.)	clay loam	undulating	imperfect	neutral	stonefree
(IB.P.)	clay loam	undulating	imperfect	neutral	stonefree
(B.P.)	clay loam	undulating	imperfect	neutral	stonefree
F1	silty clay loam	moderately rolling	good	neutral	slightly stony
F2	clay loam	undulating	imperfect	neutral	stonefree
(G.B.P.)	clay loam	moderately rolling	good	neutral	moderately stony
F3	clay loam	undulating	imperfect	neutral	slightly stony
(W (D.G.G.))	clay loam	very gently undulating	poor	neutral	stonefree
(J)	clay loam	undulating	imperfect	medium acid	stonefree
(J)	clay loam	undulating	imperfect	medium acid	stonefree
(D.G.G.)	clay	level	poor	slightly acid	stonefree
(D.G.G.)	clay loam	very gently undulating	poor	neutral	stonefree
(D.G.G.)	clay loam	undulating	imperfect	neutral	stonefree
(D.G.G.)	clay loam	very gently undulating	poor	neutral	stonefree
(B.F.)	loam	moderately rolling	good	neutral	moderately stony
(D.G.G.)	clay loam	very gently undulating	poor	neutral	stonefree
(G.B.P.)	sandy loam	undulating	imperfect	slightly acid	stonefree
<b>DOMINANTLY VERY FINE TEXTURED SOILS FORMED ON TILL OR LACUSTRINE SEDIMENTS</b>					
(J)	clay	hilly	good	slightly acid	moderately stony
(B.P.)	clay	moderately rolling	good	slightly acid	stonefree
(B.P.)	clay	undulating	imperfect	medium acid	stonefree
(G.J)	clay	very gently undulating	poor	slightly acid	stonefree
(G.W.)	clay	undulating	imperfect	medium acid	moderately stony
(G.)	clay	gently undulating	imperfect	medium acid	stonefree
(G.)	clay	very gently undulating	poor	slightly acid	stonefree
(G.B.P.)	clay	undulating	imperfect	medium acid	stonefree
(G.)	clay	very gently undulating	poor	slightly acid	stonefree
(G.)	clay	very gently undulating	poor	slightly acid	stonefree
(B.F.)	loam	moderately rolling	good	neutral	moderately stony
<b>DOMINANTLY MEDIUM TEXTURED SOILS FORMED ON TILL WITH BEDROCK AT ONE FOOT OR LESS</b>					
(B.F.)	loam	level	variable	neutral	moderately stony
(B.F.)	loam	level	variable	neutral	moderately stony



## Design Chart 1.08: Hydrologic Soil Groups

### - Based on Surficial Geology Maps

Map Ref.No.	Soil Type or Texture	Hydrologic Soil Group (Tentative)
	<u>Ground Moraine</u>	
1a	Usually sandy till, stony, varying depth. (Most widespread type in Shield).	Usually B (shallow); may be A or AB
1b	Clayey till, varying depth.	BC-C
	<u>End or Interlobate Moraine</u>	
2a	Sand & stones, deep. (May be rough topography).	A
2b	Sand & stones capped by till, deep.	A-C depending on type of till.
2c	Sand & stones, deep. (Smoother topography).	A
	<u>Kames &amp; Eskers</u>	
3a	Sand & stones, deep. (May be rough topography).	A
3b	Sand & stones capped by till, deep.	A-C depending on type of till.
3c	Sand & stones, deep. (Smoother topography).	A
	<u>Lacustrine</u>	
4a	Clay & silt, in lowlands.	BC-C
4b	Fine sand, in lowlands.	AB-B
4c	Sand, in lowlands.	AB
4d	Sand (deltas & valley trains).	A-AB
	<u>Outwash</u>	
5	Sand, some gravel, deep.	A
	<u>Aeolian</u>	
6	Very fine sand & silt, shallow. (Loess)	B
	<u>Bedrock</u>	
7	Bare bedrock (normally negligible areas).	Varies according to rock type.

Source: Ministry of Natural Resources - MNR

**Design Chart 1.08: Hydrologic Soil Groups (Continued)****- Based on Soil Texture**

<u>Sands, Sandy Loams and Gravels</u>	
- overlying sand, gravel or limestone bedrock, very well drained	A
- ditto, imperfectly drained	AB
- shallow, overlying Precambrian bedrock or clay subsoil	B
<u>Medium to Coarse Loams</u>	
- overlying sand, gravel or limestone, well drained	AB
- shallow, overlying Precambrian bedrock or clay subsoil	B
<u>Medium Textured Loams</u>	
- shallow, overlying limestone bedrock	B
- overlying medium textured subsoil	BC
<u>Silt Loams, Some Loams</u>	
- with good internal drainage	BC
- with slow internal drainage and good external drainage	C
<u>Clays, Clay Loams, Silty Clay Loams</u>	
- with good internal drainage	C
- with imperfect or poor external drainage	C
- with slow internal drainage and good external drainage	D

Source: U.S. Department of Agriculture (1972)

**Design Chart 1.09: Soil/Land Use Curve Numbers**

Land Use	Treatment or Practice	Hydrologic Condition <sup>4</sup>	Hydrologic Soil Group			
			A	B	C	D
Fallow	Straight row	---	77	86	91	94
Row crops	"	Poor	72	81	88	91
	"	Good	67	78	85	89
	Contoured	Poor	70	79	84	88
	"	Good	65	75	82	86
	" and terraced " " "	Poor Good	66 62	74 71	8 78	82 81
Small grain	Straight row	Poor	65	76	84	88
		Good	63	75	83	87
	Contoured " and terraced	Poor	63	74	82	85
		Good	61	73	81	84
		Poor Good	61 59	72 70	79 78	82 81
Close-seeded legumes <sup>2</sup> or rotation meadow	Straight row " "	Poor	66	77	85	89
		Good	58	72	81	85
	Contoured " and terraced " and terraced	Poor	64	75	83	85
		Good	55	69	78	83
		Poor Good	63 51	73 67	80 76	83 80
Pasture or range		Poor	68	79	86	89
		Fair	49	69	79	84
		Good	39	61	74	80
		Poor	47	67	81	88
		Fair Good	25 6	59 35	75 70	83 79
Meadow		Good	30	58	71	78
Woods		Poor	45	66	77	83
		Fair	36	60	73	79
		Good	25	55	70	77
Farmsteads		---	59	74	82	86
		---	72	82	87	89
		---	74	84	90	92

For average antecedent soil moisture condition (AMC II)

<sup>2</sup> Close-drilled or broadcast.

<sup>4</sup> The hydrologic condition of cropland is good if a good crop rotation practice is used; it is poor if one crop is grown continuously.

Source: U.S. Department of Agriculture (1972)

**APPENDIX B**

**Design Calculations**

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"          MIDUSS Output ----->"
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"          11523M Campbell Commercial\miduss - REV April 2023"
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"          180.000 Max. Storm length"
"          1500.000 Max. Hydrograph"
" 32      STORM Chicago storm"
"          1 Chicago storm"
"          1499.000 Coefficient A"
"          5.810 Constant B"
"          0.825 Exponent C"
"          0.400 Fraction R"
"          180.000 Duration"
"          1.000 Time step multiplier"
"          Maximum intensity                   210.327 mm/hr"
"          Total depth                         60.387 mm"
"          6 100hyd Hydrograph extension used in this file"
" 33      CATCHMENT 101"
"          1 Triangular SCS"
"          2 Proportional to %"
"          1 SCS method"
"          101 101 - LOT 1 PRE DEVELOPMENT"
"          0.000 % Impervious"
"          0.820 Total Area"
"          100.000 Flow length"
"          8.000 Overland Slope"
"          0.820 Pervious Area"
"          100.000 Pervious length"
"          8.000 Pervious slope"
"          0.000 Impervious Area"
"          0.000 Impervious length"
"          8.000 Impervious slope"
"          0.250 Pervious Manning 'n'"
"          60.000 Pervious SCS Curve No."
"          0.147 Pervious Runoff coefficient"
"          0.100 Pervious Ia/S coefficient"
"          16.933 Pervious Initial abstraction"
"          0.015 Impervious Manning 'n'"
"          98.000 Impervious SCS Curve No."
"          0.000 Impervious Runoff coefficient"
"          0.100 Impervious Ia/S coefficient"
"          0.518 Impervious Initial abstraction"

```

"	0.017	0.000	0.000	0.000 c.m/sec"
"	Catchment 101	Pervious	Impervious	Total Area "
"	Surface Area	0.820	0.000	0.820 hectare"
"	Time of concentration	30.924	0.001	30.924 minutes"
"	Time to Centroid	139.404	85.102	139.403 minutes"
"	Rainfall depth	60.387	60.387	60.387 mm"
"	Rainfall volume	495.17	0.00	495.17 c.m"
"	Rainfall losses	51.517	10.808	51.517 mm"
"	Runoff depth	8.870	49.578	8.870 mm"
"	Runoff volume	72.73	0.00	72.73 c.m"
"	Runoff coefficient	0.147	0.000	0.147 "
"	Maximum flow	0.017	0.000	0.017 c.m/sec"

" 40 HYDROGRAPH Add Runoff "

"	4	Add Runoff "	0.017	0.017	0.000	0.000"
---	---	--------------	-------	-------	-------	--------

" 40 HYDROGRAPH Start - New Tributary"

"	2	Start - New Tributary"	0.017	0.000	0.000	0.000"
---	---	------------------------	-------	-------	-------	--------

" 33 CATCHMENT 103"

"	1	Triangular SCS"
"	2	Proportional to %"
"	1	SCS method"
"	103	103 - LOT 3"
"	0.000	% Impervious"
"	0.470	Total Area"
"	50.000	Flow length"
"	4.000	Overland Slope"
"	0.470	Pervious Area"
"	50.000	Pervious length"
"	4.000	Pervious slope"
"	0.000	Impervious Area"
"	0.000	Impervious length"
"	4.000	Impervious slope"
"	0.250	Pervious Manning 'n'"
"	60.000	Pervious SCS Curve No."
"	0.147	Pervious Runoff coefficient"
"	0.100	Pervious Ia/S coefficient"
"	16.933	Pervious Initial abstraction"
"	0.015	Impervious Manning 'n'"
"	98.000	Impervious SCS Curve No."
"	0.000	Impervious Runoff coefficient"
"	0.100	Impervious Ia/S coefficient"
"	0.518	Impervious Initial abstraction"

"	0.011	0.000	0.000	0.000 c.m/sec"
"	Catchment 103	Pervious	Impervious	Total Area "
"	Surface Area	0.470	0.000	0.470 hectare"
"	Time of concentration	25.118	0.000	25.118 minutes"
"	Time to Centroid	132.516	85.102	132.516 minutes"
"	Rainfall depth	60.387	60.387	60.387 mm"
"	Rainfall volume	283.82	0.00	283.82 c.m"

"	Rainfall losses	51.521	10.806	51.521	mm"
"	Runoff depth	8.865	49.580	8.866	mm"
"	Runoff volume	41.67	0.00	41.67	c.m"
"	Runoff coefficient	0.147	0.000	0.147	"
"	Maximum flow	0.011	0.000	0.011	c.m/sec"
" 40	HYDROGRAPH Add Runoff "				
"	4 Add Runoff "				
"	0.011 0.011 0.000 0.000"				
" 38	START/RE-START TOTALS 103"				
"	3 Runoff Totals on EXIT"				
"	Total Catchment area			1.290	hectare"
"	Total Impervious area			0.000	hectare"
"	Total % impervious			0.000"	
" 19	EXIT"				

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"          MIDUSS Output ----->"
"          MIDUSS version                      Version 2.25 rev. 473"
"          MIDUSS created                      February 7, 2010"
"          10 Units used:                      ie METRIC"
"          Job folder:                        Z:\Project Documents\
"          11523M Campbell Commercial\miduss - REV April 2023"
"          Output filename:                   100YR_POST.out"
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"          180.000 Max. Storm length"
"          1500.000 Max. Hydrograph"
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"          1 Chicago storm"
"          1499.000 Coefficient A"
"          5.810 Constant B"
"          0.825 Exponent C"
"          0.400 Fraction R"
"          180.000 Duration"
"          1.000 Time step multiplier"
"          Maximum intensity                   210.327 mm/hr"
"          Total depth                         60.387 mm"
"          6 100hyd Hydrograph extension used in this file"
" 33      CATCHMENT 201"
"          1 Triangular SCS"
"          2 Proportional to %"
"          1 SCS method"
"          201 201 - LOT 1 POST DEVELOPMENT"
"          60.000 % Impervious"
"          0.820 Total Area"
"          100.000 Flow length"
"          8.000 Overland Slope"
"          0.328 Pervious Area"
"          100.000 Pervious length"
"          8.000 Pervious slope"
"          0.492 Impervious Area"
"          150.000 Impervious length"
"          8.000 Impervious slope"
"          0.250 Pervious Manning 'n'"
"          60.000 Pervious SCS Curve No."
"          0.147 Pervious Runoff coefficient"
"          0.100 Pervious Ia/S coefficient"
"          16.933 Pervious Initial abstraction"
"          0.015 Impervious Manning 'n'"
"          98.000 Impervious SCS Curve No."
"          0.899 Impervious Runoff coefficient"
"          0.100 Impervious Ia/S coefficient"
"          0.518 Impervious Initial abstraction"

```



"		0.200	0.000	0.000	0.000 c.m/sec"
"	Catchment 201		Pervious	Impervious	Total Area "
"	Surface Area	0.328	0.492	0.820	hectare"
"	Time of concentration	30.924	2.892	5.645	minutes"
"	Time to Centroid	139.403	90.069	94.914	minutes"
"	Rainfall depth	60.387	60.387	60.387	mm"
"	Rainfall volume	198.07	297.10	495.17	c.m"
"	Rainfall losses	51.517	6.086	24.258	mm"
"	Runoff depth	8.870	54.301	36.128	mm"
"	Runoff volume	29.09	267.16	296.25	c.m"
"	Runoff coefficient	0.147	0.899	0.598	"
"	Maximum flow	0.007	0.199	0.200	c.m/sec"
" 40	HYDROGRAPH Add Runoff "				
"	4 Add Runoff "				
"		0.200	0.200	0.000	0.000"
" 40	HYDROGRAPH Start - New Tributary"				
"	2 Start - New Tributary"				
"		0.200	0.000	0.000	0.000"
" 33	CATCHMENT 203"				
"	1 Triangular SCS"				
"	2 Proportional to %"				
"	1 SCS method"				
"	203 203 - LOT 3 POST DEVELOPMENT"				
"	60.000 % Impervious"				
"	0.470 Total Area"				
"	50.000 Flow length"				
"	4.000 Overland Slope"				
"	0.188 Pervious Area"				
"	50.000 Pervious length"				
"	4.000 Pervious slope"				
"	0.282 Impervious Area"				
"	75.000 Impervious length"				
"	4.000 Impervious slope"				
"	0.250 Pervious Manning 'n'"				
"	60.000 Pervious SCS Curve No."				
"	0.147 Pervious Runoff coefficient"				
"	0.100 Pervious Ia/S coefficient"				
"	16.933 Pervious Initial abstraction"				
"	0.015 Impervious Manning 'n'"				
"	98.000 Impervious SCS Curve No."				
"	0.897 Impervious Runoff coefficient"				
"	0.100 Impervious Ia/S coefficient"				
"	0.518 Impervious Initial abstraction"				
"		0.121	0.000	0.000	0.000 c.m/sec"
"	Catchment 203		Pervious	Impervious	Total Area "
"	Surface Area	0.188	0.282	0.470	hectare"
"	Time of concentration	25.118	2.349	4.589	minutes"
"	Time to Centroid	132.516	89.216	93.476	minutes"
"	Rainfall depth	60.387	60.387	60.387	mm"
"	Rainfall volume	113.53	170.29	283.82	c.m"

"	Rainfall losses	51.521	6.220	24.341	mm"
"	Runoff depth	8.865	54.166	36.046	mm"
"	Runoff volume	16.67	152.75	169.42	c.m"
"	Runoff coefficient	0.147	0.897	0.597	"
"	Maximum flow	0.004	0.121	0.121	c.m/sec"
" 40	HYDROGRAPH Add Runoff "				
"	4 Add Runoff "				
"	0.121 0.121 0.000 0.000"				
" 38	START/RE-START TOTALS 203"				
"	3 Runoff Totals on EXIT"				
"	Total Catchment area		1.290	hectare"	
"	Total Impervious area		0.774	hectare"	
"	Total % impervious		60.000"		
" 19	EXIT"				

# CAMPBELL COMMERCIAL - ROAD SIDE SWALES

## RATIONAL METHOD CALCULATIONS

Township of Dysart, Ontario

Project Number: 20-11523M

Date: November 5, 2020

Design By: LT

File: Z:\Project Documents\11523M Campbell Commercial\11523 Trapezoidal Channel - Road side swales.xls



Chicago Storm Parameters				
Design Storm	a	b	c	Intensity (mm/hr)
5 Year	950	6.75	0.82	129.368
10 Year	1221	7.38	0.843	150.244
25 Year	1452	7.3	0.848	177.466
50 Year	1466	6.55	0.832	196.778
100 Year	1499	5.81	0.825	216.535

\* Based on District of Muskoka IDF Data

Rational Coefficient	
DOWNTOWN BUSINESS	0.70-0.95
SINGLE FAMILY RESIDNTL	0.30-0.50
ASPHALT/CONCRETE	0.70-0.95
SANDY SOIL LAWN	0.05-0.20
HEAVY SOIL LAWN	0.13-0.35
BRICK	0.70-0.85

Time of Concentration(Tc) Calculator			
WATERSHED AREA	=	2	ha
LENGTH OF OVERLAND FLOW	=	120	m
SLOPE	=	0.05	m/m
RATIONAL COEFFICIENT	=	0.6	see table

Time of Concetration Results			
BRANSBY WILLIAMS FORMULA	=	4.6	min.
(use for C>=0.4)			
AIROPORT FORMULA	=	10.5	min.
(use for C<0.4)			

Design Flows (Q=CiA/360) m <sup>3</sup> /sec	
5 Year	0.431
10 Year	0.501
25 Year	0.592
50 Year	0.656
100 Year	0.722

**CAMPBELL COMMERCIAL - ROAD SIDE SWALES  
TRAPEZOIDAL CHANNEL DESIGN**

Township of Dysart, Ontario

Project Number: 20-11523M

Date: November 5, 2020

Design By: LT

File: Z:\Project Documents\11523M Campbell Commercial\11523 Trapezoidal Channel - Road side swales.xls



Calculation of discharge, Q, and average velocity, V (S.I. Units)

Using the Manning Equation for Uniform Open Channel Flow

**Instructions:** Enter values in blue boxes. Spreadsheet calculates values in yellow boxes

<u>Inputs</u>		<u>Calculations</u>	
Bottom width, <b>b</b> =	0.5 m	Cross-Sect. Area, <b>A</b> =	1.680 m <sup>2</sup>
Depth of Channel, <b>y</b> =	0.8 m	Wetted Perimeter, <b>P</b> =	4.08 m
Side Slope, <b>z</b> = (H:V = z:1)	2	Hydraulic Radius, <b>R</b> =	0.41 m
Manning roughness, <b>n</b> =	0.03	Discharge, <b>Q</b> =	3.10 m <sup>3</sup> /s
Channel bottom slope, <b>S</b> =	0.01 m/m	Ave. Velocity, <b>V</b> =	1.85 m/s
Required Flow, <b>Q</b> =	0.722 m <sup>3</sup> /s		

**Design Check:** Size of Channel is adequate and can carry required flow

$A = by + zy^2$	(cross-sectional area)
$P = b + 2y(1 + z^2)^{1/2}$	(wetted perimeter)
$R = A/P$	(hydraulic radius)
$Q = (1.0/n)(A)(R^{2/3})(S^{1/2})$	(Manning Equation)
$V = Q/A$	(average velocity)

<b>Manning Roughness Coefficient Values</b>	
<u>Channel Surface</u>	<u>Manning Roughness Coefficient, n</u>
Asbestos cement	0.011
Brass	0.011
Brick	0.015
Cast-iron, new	0.012
Concrete, steel forms	0.011
Concrete, wooden forms	0.015
Concrete, centrifugally spun	0.013
Copper	0.011
Corrugated metal	0.022
Galvanized Iron	0.016
Lead	0.011
Plastic	0.009
Steel - Coal-tar enamel	0.01
Steel - New unlined	0.011
Steel - Riveted	0.019
Wood stave	0.012

## CAMPBELL COMMERCIAL - ROAD SIDE SWALES

### Erodibility Review

Township of Dysart, Ontario

Project Number:

20-11523M

Date:

April 3, 2024

Design By:

LT

File:

Z:\Project Documents\11523M Campbell Commercial\11523 Trapezoidal Channel - Road side swales.xls



Maximum Flow Rate in Channel = 0.722 (100 Year Design Storm)  
 Maximum Permitted Velocity = 1.2 (see charts)

Flow Area A (Q/V) = 0.601486 m<sup>2</sup>

Calculate Flow Depth in Channel	Quadratic Function		
Area = (bottom width)d+(slope)d <sup>2</sup>	a	b	c
	2	0.5	-0.60148602
Root 1 =	0.437466008		
Root 2 =	-0.68746601		
<b>Therefore, depth of flow in the channel = 0.437 m OK</b>			

Calculate Maximum Slope at which Erosion Protection is Required	
Smax =	$(V_{max} \times N/R^{2/3})^2$
N =	0.03 (Rip-Rap)
Wetted Perimeter	2.456 m
Hydraulic Radius	0.245 m
Smax =	0.008 m/m
Smax =	0.846 %

Channel Design Summary	
Bottom Width	0.5 m
Side Slopes (H:1)	2
Depth of Channel	0.8 m
Depth of Flow	0.437 m
Erosion Protection when slope of Channel exceeds	0.85 %

**CAMPBELL COMMERCIAL - RELOCATED INTERMITTENT WATERCOURSE  
TRAPEZOIDAL CHANNEL DESIGN**

Township of Dysart, Ontario

Project Number: 20-11523M

Date: April 2, 2024

Design By: LT

File: Z:\Project Documents\11523M Campbell Commercial\11523 Trapezoidal Channel - Watercourse.xls



Calculation of discharge, Q, and average velocity, V (S.I. Units)

Using the Manning Equation for Uniform Open Channel Flow

<b>Instructions:</b> Enter values in blue boxes. Spreadsheet calculates values in yellow boxes			
<u>Inputs</u>		<u>Calculations</u>	
Bottom width, <b>b</b> =	1 m	Cross-Sect. Area, <b>A</b> =	4.000 m <sup>2</sup>
Depth of Channel, <b>y</b> =	1 m	Wetted Perimeter, <b>P</b> =	7.32 m
Side Slope, <b>z</b> = (H:V = z:1)	3	Hydraulic Radius, <b>R</b> =	0.55 m
Manning roughness, <b>n</b> =	0.03	Discharge, <b>Q</b> =	6.30 m <sup>3</sup> /s
Channel bottom slope, <b>S</b> =	0.005 m/m	Ave. Velocity, <b>V</b> =	1.57 m/s
Required Flow, <b>Q</b> =	0.233 m <sup>3</sup> /s		
<b>Design Check:</b> Size of Channel is adequate and can carry required flow			

$A = by + zy^2$	(cross-sectional area)
$P = b + 2y(1 + z^2)^{1/2}$	(wetted perimeter)
$R = A/P$	(hydraulic radius)
$Q = (1.0/n)(A)(R^{2/3})(S^{1/2})$	(Manning Equation)
$V = Q/A$	(average velocity)

<b>Manning Roughness Coefficient Values</b>	
<u>Channel Surface</u>	<u>Manning Roughness Coefficient, n</u>
Asbestos cement	0.011
Brass	0.011
Brick	0.015
Cast-iron, new	0.012
Concrete, steel forms	0.011
Concrete, wooden forms	0.015
Concrete, centrifugally spun	0.013
Copper	0.011
Corrugated metal	0.022
Galvanized Iron	0.016
Lead	0.011
Plastic	0.009
Steel - Coal-tar enamel	0.01
Steel - New unlined	0.011
Steel - Riveted	0.019
Wood stave	0.012

# CAMPBELL COMMERCIAL - RELOCATED INTERMITTENT WATERCOURSE

## Erodibility Review

Township of Dysart, Ontario

Project Number:

20-11523M

Date:

April 2, 2024

Design By:

LT

File:

Z:\Project Documents\11523M Campbell Commercial\11523 Trapezoidal Channel - Watercourse.xls



Maximum Flow Rate in Channel = 0.233 (100 Year Design Storm)

Maximum Permitted Velocity = 1.2 (see charts)

Flow Area A (Q/V) = 0.194167 m<sup>2</sup>

Calculate Flow Depth in Channel	Quadratic Function		
Area = (bottom width)d+(slope)d <sup>2</sup>	a	b	c
	3	1	-0.19416667
Root 1 =	0.13747146		
Root 2 =	-0.470804793		
<b>Therefore, depth of flow in the channel = 0.137 m OK</b>			

Calculate Maximum Slope at which Erosion Protection is Required	
Smax =	$(V_{max} \times N/R^{2/3})^2$
N =	0.03 (Rip-Rap)
Wetted Perimeter	1.869 m
Hydraulic Radius	0.104 m
Smax =	0.027 m/m
Smax =	2.655 %

Channel Design Summary	
Bottom Width	1 m
Side Slopes (H:1)	3
Depth of Channel	1 m
Depth of Flow	0.137 m
Erosion Protection when slope of Channel exceeds	2.65 %

```

"          MIDUSS Output ----->"
"          MIDUSS version                      Version 2.25 rev. 473"
"          MIDUSS created                      February 7, 2010"
"          10 Units used:                      ie METRIC"
"          Job folder:                        Z:\Project Documents\
"          11523M Campbell Commercial\miduss - REV April 2024"
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"          Licensee name:                     Windows User"
"          Company                            "
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"          5.000 Time Step"
"          180.000 Max. Storm length"
"          1500.000 Max. Hydrograph"
" 32      STORM Chicago storm"
"          1 Chicago storm"
"          1221.000 Coefficient A"
"          7.380 Constant B"
"          0.843 Exponent C"
"          0.400 Fraction R"
"          180.000 Duration"
"          1.000 Time step multiplier"
"          Maximum intensity                   146.404 mm/hr"
"          Total depth                         44.456 mm"
"          6 010hyd Hydrograph extension used in this file"
" 33      CATCHMENT 301"
"          1 Triangular SCS"
"          2 Proportional to %"
"          1 SCS method"
"          301 301 - External Drainage"
"          5.000 % Impervious"
"          9.300 Total Area"
"          200.000 Flow length"
"          15.000 Overland Slope"
"          8.835 Pervious Area"
"          200.000 Pervious length"
"          15.000 Pervious slope"
"          0.465 Impervious Area"
"          10.526 Impervious length"
"          15.000 Impervious slope"
"          0.250 Pervious Manning 'n'"
"          60.000 Pervious SCS Curve No."
"          0.087 Pervious Runoff coefficient"
"          0.100 Pervious Ia/S coefficient"
"          16.933 Pervious Initial abstraction"
"          0.015 Impervious Manning 'n'"
"          98.000 Impervious SCS Curve No."
"          0.809 Impervious Runoff coefficient"
"          0.100 Impervious Ia/S coefficient"
"          0.518 Impervious Initial abstraction"

```



"		0.155	0.000	0.000	0.000 c.m/sec"
"	Catchment 301		Pervious	Impervious	Total Area "
"	Surface Area	8.835	0.465	9.300	hectare"
"	Time of concentration	57.834	0.567	38.944	minutes"
"	Time to Centroid	172.819	87.592	144.705	minutes"
"	Rainfall depth	44.456	44.456	44.456	mm"
"	Rainfall volume	3927.70	206.72	4134.42	c.m"
"	Rainfall losses	40.609	8.473	39.002	mm"
"	Runoff depth	3.847	35.983	5.454	mm"
"	Runoff volume	339.92	167.32	507.24	c.m"
"	Runoff coefficient	0.087	0.809	0.123	"
"	Maximum flow	0.049	0.155	0.155	c.m/sec"
" 40	HYDROGRAPH Add Runoff "				
"	4 Add Runoff "				
"		0.155	0.155	0.000	0.000"
" 40	HYDROGRAPH Start - New Tributary"				
"	2 Start - New Tributary"				
"		0.155	0.000	0.000	0.000"
" 33	CATCHMENT 302"				
"	1 Triangular SCS"				
"	2 Proportional to %"				
"	1 SCS method"				
"	302 302 - SITE DRAINAGE TO CULVERT INLET"				
"	6.000 % Impervious"				
"	1.240 Total Area"				
"	120.000 Flow length"				
"	12.000 Overland Slope"				
"	1.166 Pervious Area"				
"	120.000 Pervious length"				
"	12.000 Pervious slope"				
"	0.074 Impervious Area"				
"	7.660 Impervious length"				
"	12.000 Impervious slope"				
"	0.250 Pervious Manning 'n'"				
"	60.000 Pervious SCS Curve No."				
"	0.087 Pervious Runoff coefficient"				
"	0.100 Pervious Ia/S coefficient"				
"	16.933 Pervious Initial abstraction"				
"	0.015 Impervious Manning 'n'"				
"	98.000 Impervious SCS Curve No."				
"	0.798 Impervious Runoff coefficient"				
"	0.100 Impervious Ia/S coefficient"				
"	0.518 Impervious Initial abstraction"				
"		0.025	0.000	0.000	0.000 c.m/sec"
"	Catchment 302		Pervious	Impervious	Total Area "
"	Surface Area	1.166	0.074	1.240	hectare"
"	Time of concentration	45.514	0.501	28.834	minutes"
"	Time to Centroid	158.735	87.549	132.357	minutes"
"	Rainfall depth	44.456	44.456	44.456	mm"
"	Rainfall volume	518.18	33.08	551.26	c.m"

"	Rainfall losses	40.609	8.971	38.710	mm"
"	Runoff depth	3.848	35.485	5.746	mm"
"	Runoff volume	44.85	26.40	71.25	c.m"
"	Runoff coefficient	0.087	0.798	0.129	"
"	Maximum flow	0.008	0.025	0.025	c.m/sec"
" 38	START/RE-START TOTALS 302"				
"	3 Runoff Totals on EXIT"				
"	Total Catchment area		9.300		hectare"
"	Total Impervious area		0.465		hectare"
"	Total % impervious		5.000"		
" 19	EXIT"				

```

"          MIDUSS Output ----->"
"          MIDUSS version                      Version 2.25 rev. 473"
"          MIDUSS created                      February 7, 2010"
"          10 Units used:                      ie METRIC"
"          Job folder:                        Z:\Project Documents\
"          11523M Campbell Commercial\MIDUSS\miduss - REV April 2024"
"          Output filename:                   Culvert 100yr.out"
"          Licensee name:                     Windows User"
"          Company                            "
"          Date & Time last used:             2024-04-03 at 2:11:39 PM"

```

```

" 31      TIME PARAMETERS"
"          5.000 Time Step"
"          180.000 Max. Storm length"
"          1500.000 Max. Hydrograph"
" 32      STORM Chicago storm"
"          1 Chicago storm"
"          1499.000 Coefficient A"
"          5.810 Constant B"
"          0.825 Exponent C"
"          0.400 Fraction R"
"          180.000 Duration"
"          1.000 Time step multiplier"
"          Maximum intensity                   210.327 mm/hr"
"          Total depth                         60.387 mm"
"          6 100hyd Hydrograph extension used in this file"

```

```

" 33      CATCHMENT 301"
"          1 Triangular SCS"
"          2 Proportional to %"
"          1 SCS method"
"          301 301 - External Drainage"
"          5.000 % Impervious"
"          9.300 Total Area"
"          200.000 Flow length"
"          15.000 Overland Slope"
"          8.835 Pervious Area"
"          200.000 Pervious length"
"          15.000 Pervious slope"
"          0.465 Impervious Area"
"          10.526 Impervious length"
"          15.000 Impervious slope"
"          0.250 Pervious Manning 'n'"
"          60.000 Pervious SCS Curve No."
"          0.147 Pervious Runoff coefficient"
"          0.100 Pervious Ia/S coefficient"
"          16.933 Pervious Initial abstraction"
"          0.015 Impervious Manning 'n'"
"          98.000 Impervious SCS Curve No."
"          0.825 Impervious Runoff coefficient"
"          0.100 Impervious Ia/S coefficient"
"          0.518 Impervious Initial abstraction"

```

"		0.233	0.000	0.000	0.000 c.m/sec"
"	Catchment 301		Pervious	Impervious	Total Area "
"	Surface Area	8.835		0.465	9.300 hectare"
"	Time of concentration	38.816		0.486	30.072 minutes"
"	Time to Centroid	148.760		86.859	134.639 minutes"
"	Rainfall depth	60.387		60.387	60.387 mm"
"	Rainfall volume	5335.16		280.80	5615.96 c.m"
"	Rainfall losses	51.518		10.588	49.471 mm"
"	Runoff depth	8.869		49.799	10.915 mm"
"	Runoff volume	783.57		231.57	1015.13 c.m"
"	Runoff coefficient	0.147		0.825	0.181 "
"	Maximum flow	0.158		0.226	0.233 c.m/sec"
" 40	HYDROGRAPH Add Runoff "				
"	4 Add Runoff "				
"		0.233	0.233	0.000	0.000"
" 40	HYDROGRAPH Start - New Tributary"				
"	2 Start - New Tributary"				
"		0.233	0.000	0.000	0.000"
" 33	CATCHMENT 302"				
"	1 Triangular SCS"				
"	2 Proportional to %"				
"	1 SCS method"				
"	302 302 - SITE DRAINAGE TO CULVERT INLET"				
"	6.000 % Impervious"				
"	1.240 Total Area"				
"	120.000 Flow length"				
"	12.000 Overland Slope"				
"	1.166 Pervious Area"				
"	120.000 Pervious length"				
"	12.000 Pervious slope"				
"	0.074 Impervious Area"				
"	7.660 Impervious length"				
"	12.000 Impervious slope"				
"	0.250 Pervious Manning 'n'"				
"	60.000 Pervious SCS Curve No."				
"	0.147 Pervious Runoff coefficient"				
"	0.100 Pervious Ia/S coefficient"				
"	16.933 Pervious Initial abstraction"				
"	0.015 Impervious Manning 'n'"				
"	98.000 Impervious SCS Curve No."				
"	0.817 Impervious Runoff coefficient"				
"	0.100 Impervious Ia/S coefficient"				
"	0.518 Impervious Initial abstraction"				
"		0.038	0.000	0.000	0.000 c.m/sec"
"	Catchment 302		Pervious	Impervious	Total Area "
"	Surface Area	1.166		0.074	1.240 hectare"
"	Time of concentration	30.547		0.430	22.652 minutes"
"	Time to Centroid	138.953		86.726	125.262 minutes"
"	Rainfall depth	60.387		60.387	60.387 mm"
"	Rainfall volume	703.87		44.93	748.79 c.m"

"	Rainfall losses	51.518	11.022	49.088	mm"
"	Runoff depth	8.869	49.364	11.299	mm"
"	Runoff volume	103.38	36.73	140.11	c.m"
"	Runoff coefficient	0.147	0.817	0.187	"
"	Maximum flow	0.025	0.036	0.038	c.m/sec"
" 38	START/RE-START TOTALS 302"				
"	3 Runoff Totals on EXIT"				
"	Total Catchment area		9.300		hectare"
"	Total Impervious area		0.465		hectare"
"	Total % impervious		5.000"		
" 19	EXIT"				

# HY-8 Culvert Analysis Report

## Crossing Discharge Data

Discharge Selection Method: Specify Minimum, Design, and Maximum Flow

Minimum Flow: 6.35664 cfs

Design Flow: 6.35664 cfs

Maximum Flow: 9.57028 cfs

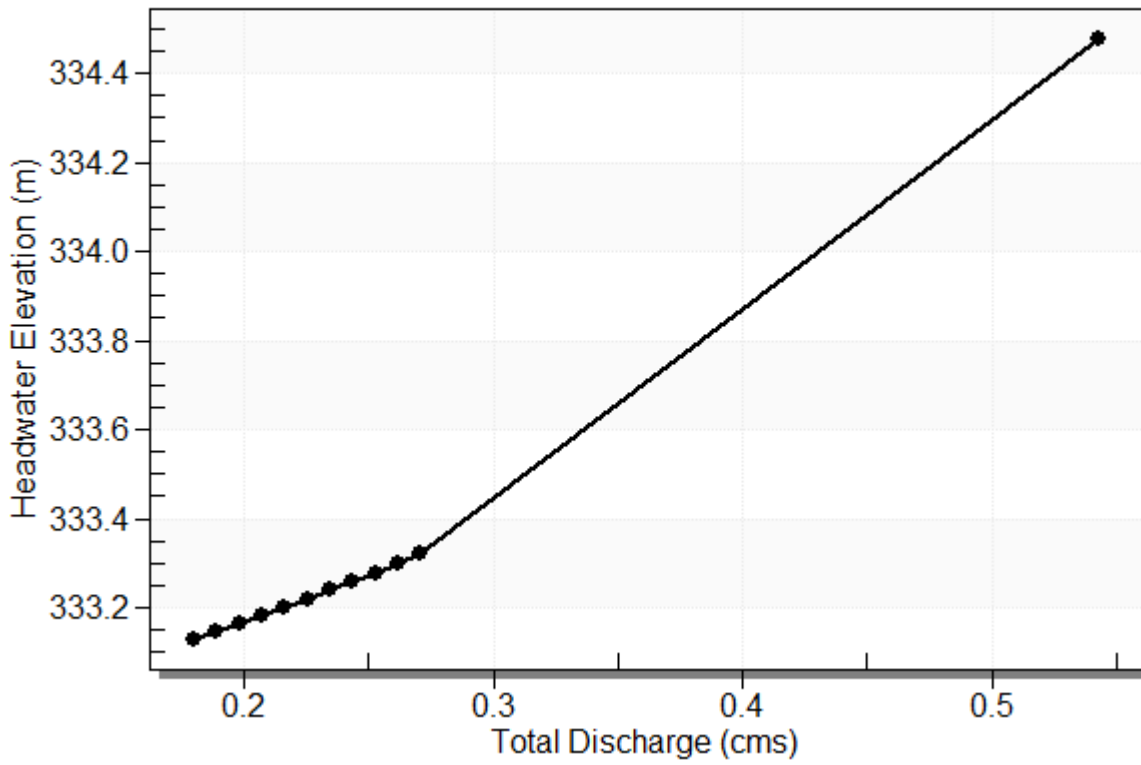
**Table 1 - Summary of Culvert Flows at Crossing: Crossing 1**

Headwater Elevation (m)	Total Discharge (cms)	Culvert 1 Discharge (cms)	Roadway Discharge (cms)	Iterations
333.13	0.18	0.18	0.00	1
333.15	0.19	0.19	0.00	1
333.17	0.20	0.20	0.00	1
333.18	0.21	0.21	0.00	1
333.20	0.22	0.22	0.00	1
333.22	0.23	0.23	0.00	1
333.24	0.23	0.23	0.00	1
333.26	0.24	0.24	0.00	1
333.28	0.25	0.25	0.00	1
333.30	0.26	0.26	0.00	1
333.32	0.27	0.27	0.00	1
334.35	0.54	0.54	0.00	Overtopping

# Rating Curve Plot for Crossing: Crossing 1

## Total Rating Curve

Crossing: Crossing 1





**Table 2 - Culvert Summary Table: Culvert 1**

Total Discharge (cms)	Culvert Discharge (cms)	Headwater Elevation (m)	Inlet Control Depth (m)	Outlet Control Depth (m)	Flow Type	Normal Depth (m)	Critical Depth (m)	Outlet Depth (m)	Tailwater Depth (m)	Outlet Velocity (m/s)	Tailwater Velocity (m/s)
0.18	0.18	333.13	0.470	0.0*	1-S2n	0.247	0.287	0.254	0.168	1.741	1.068
0.19	0.19	333.15	0.488	0.265	1-S2n	0.254	0.296	0.261	0.172	1.763	1.082
0.20	0.20	333.17	0.505	0.285	5-S2n	0.261	0.303	0.269	0.176	1.781	1.096
0.21	0.21	333.18	0.523	0.307	5-S2n	0.269	0.310	0.277	0.180	1.799	1.109
0.22	0.22	333.20	0.541	0.328	5-S2n	0.276	0.317	0.285	0.184	1.817	1.122
0.23	0.23	333.22	0.560	0.352	5-S2n	0.283	0.325	0.292	0.187	1.835	1.134
0.23	0.23	333.24	0.579	0.375	5-S2n	0.291	0.331	0.291	0.191	1.920	1.146
0.24	0.24	333.26	0.598	0.398	5-S2n	0.298	0.338	0.298	0.194	1.937	1.158
0.25	0.25	333.28	0.618	0.422	5-S2n	0.305	0.344	0.314	0.198	1.889	1.169
0.26	0.26	333.30	0.639	0.446	5-S2n	0.313	0.350	0.322	0.201	1.899	1.180
0.27	0.27	333.32	0.660	0.471	5-S2n	0.320	0.356	0.320	0.204	1.978	1.191

\* Full Flow Headwater elevation is below inlet invert.

\*\*\*\*\*

Straight Culvert

Inlet Elevation (invert): 332.66 m, Outlet Elevation (invert): 332.49 m

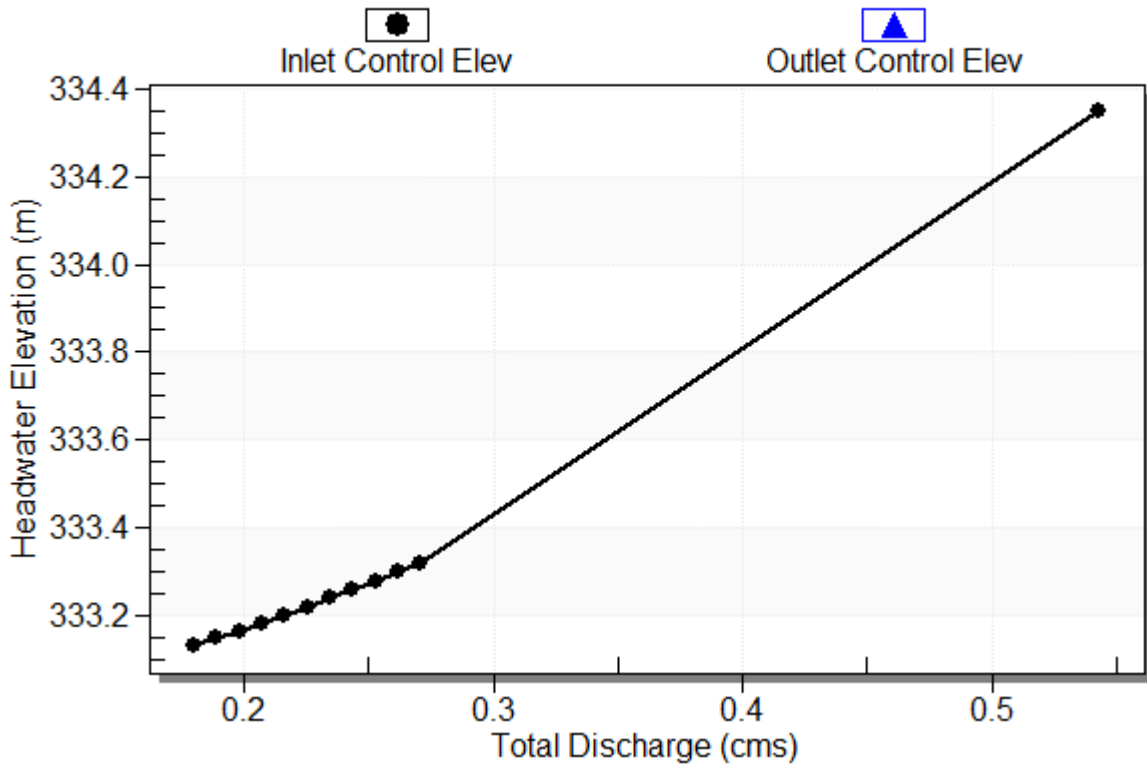
Culvert Length: 23.00 m, Culvert Slope: 0.0074

\*\*\*\*\*

### Culvert Performance Curve Plot: Culvert 1

## Performance Curve

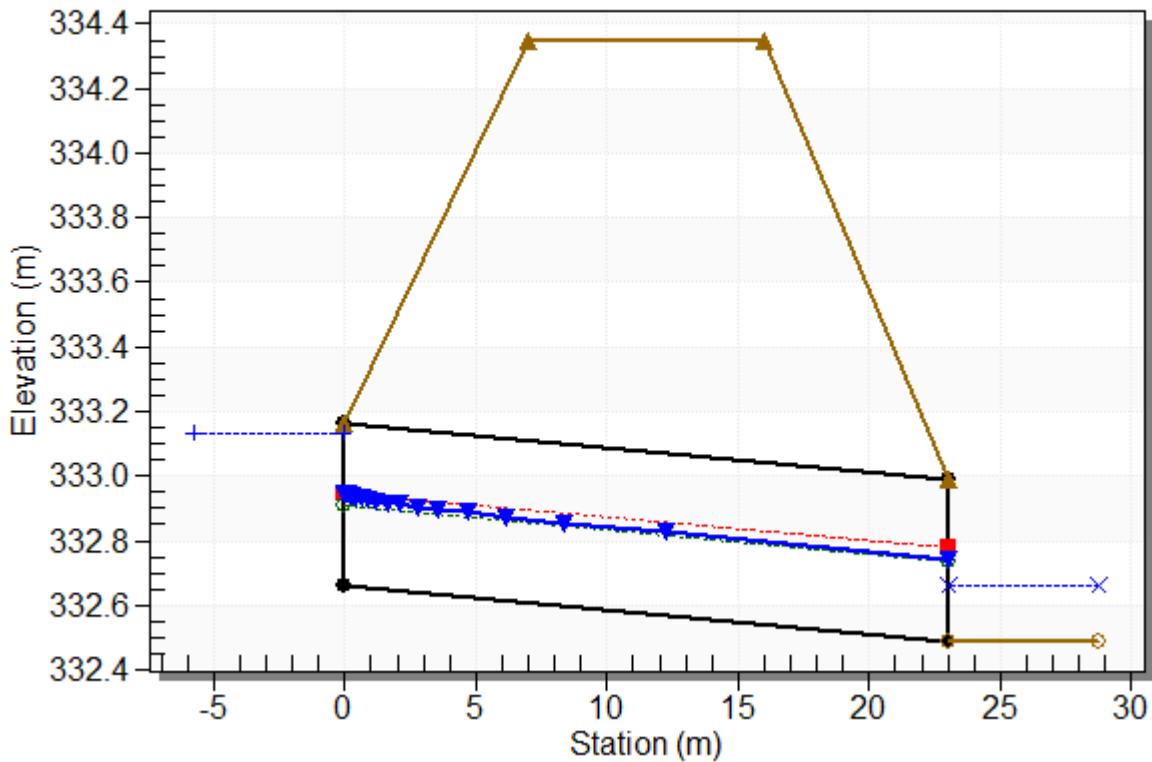
Culvert: Culvert 1



## Water Surface Profile Plot for Culvert: Culvert 1

### Crossing - Crossing 1, Design Discharge - 0.18 cms

Culvert - Culvert 1, Culvert Discharge - 0.18 cms



### Site Data - Culvert 1

Site Data Option: Culvert Invert Data

Inlet Station: 0.00 m

Inlet Elevation: 332.66 m

Outlet Station: 23.00 m

Outlet Elevation: 332.49 m

Number of Barrels: 1

### Culvert Data Summary - Culvert 1

Barrel Shape: Circular

Barrel Diameter: 500.00 mm

Barrel Material: Smooth HDPE

Embedment: 0.00 mm

Barrel Manning's n: 0.0120

Culvert Type: Straight

Inlet Configuration: Thin Edge Projecting

Inlet Depression: None

**Table 3 - Downstream Channel Rating Curve (Crossing: Crossing 1)**

Flow (cms)	Water Surface Elev (m)	Depth (m)	Velocity (m/s)	Shear (Pa)	Froude Number
0.18	332.66	0.17	1.07	32.91	1.02
0.19	332.66	0.17	1.08	33.71	1.02
0.20	332.67	0.18	1.10	34.49	1.03
0.21	332.67	0.18	1.11	35.25	1.03
0.22	332.67	0.18	1.12	35.99	1.03
0.23	332.68	0.19	1.13	36.71	1.03
0.23	332.68	0.19	1.15	37.41	1.04
0.24	332.68	0.19	1.16	38.10	1.04
0.25	332.69	0.20	1.17	38.77	1.04
0.26	332.69	0.20	1.18	39.43	1.04
0.27	332.69	0.20	1.19	40.08	1.05

### **Tailwater Channel Data - Crossing 1**

Tailwater Channel Option: Trapezoidal Channel

Bottom Width: 0.50 m

Side Slope (H:V): 3.00 (3:1)

Channel Slope: 0.0200

Channel Manning's n: 0.0300

Channel Invert Elevation: 332.49 m

### **Roadway Data for Crossing: Crossing 1**

Roadway Profile Shape: Constant Roadway Elevation

Crest Length: 7.00 m

Crest Elevation: 334.35 m

Roadway Surface: Paved

Roadway Top Width: 9.00 m

**APPENDIX C**

**Drawings**





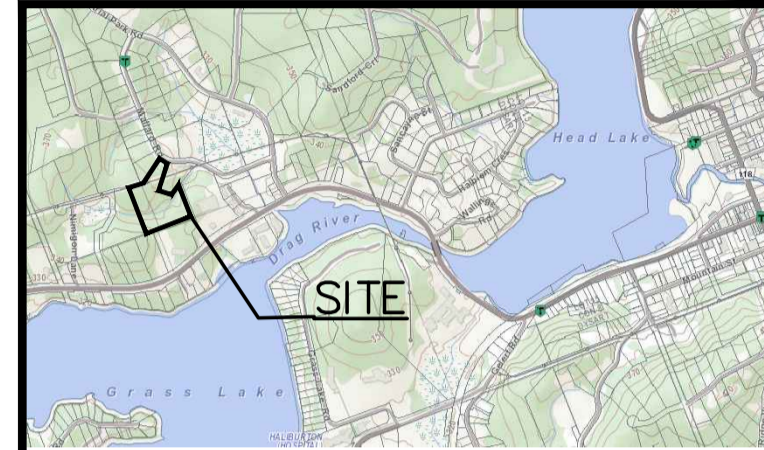


PINESTONE ENGINEERING LIMITED | www.pel.ca

The position of existing above ground and underground utilities and facilities are not necessarily shown on the drawings, and where shown, the accuracy of the position of such utilities and facilities is not guaranteed. Before starting work, the contractor shall confirm the exact location of all existing utilities and facilities, and shall assume all liability for damage to them

Drawings shall not be used for construction unless sealed and signed. All work to be performed in accordance with the Occupational Health & Safety Act 1990.

Any errors and/or omissions shall be reported to Pinestone Engineering Ltd. without delay.



### KEY MAP

**NOTES**  
1. TOPOGRAPHIC SURVEY COMPLETED BY PINESTONE ENGINEERING, AUGUST 2020.

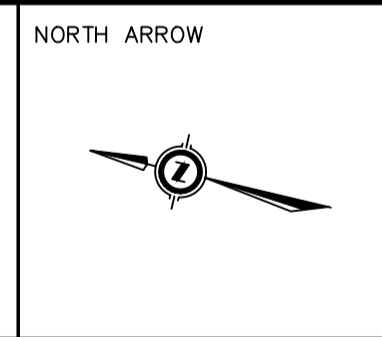
### LEGEND

- 221.0 — CONTOUR
- EXISTING HYDRO POLE
- EXISTING TREELINE
- EXISTING SANITARY MANHOLE
- DITCH CENTERLINE
- ➔ DIRECTION OF OVERLAND FLOW

### BENCHMARK

● TBM#1 TOP OF SIB IN NORTHWEST CORNER OF PROPERTY. ELEVATION: 346.21

NO.	YY.MM.DD	REVISION	BY
1	24.04.16	GENERAL REVISIONS	G.N.



DESIGN BY:	L.T.
DRAWN BY:	M.B.
CHECKED:	L.T.
DATE:	MARCH 2023
SCALE:	1:500

CLIENT/PROJECT  
**CAMPBELL COMMERCIAL**

DRAWING TITLE  
**EXISTING CONDITIONS PLAN**

PROJECT NO. <b>20-11523M</b>	DRAWING NO. <b>EX-1</b>	REVISION <b>1</b>
---------------------------------	----------------------------	----------------------



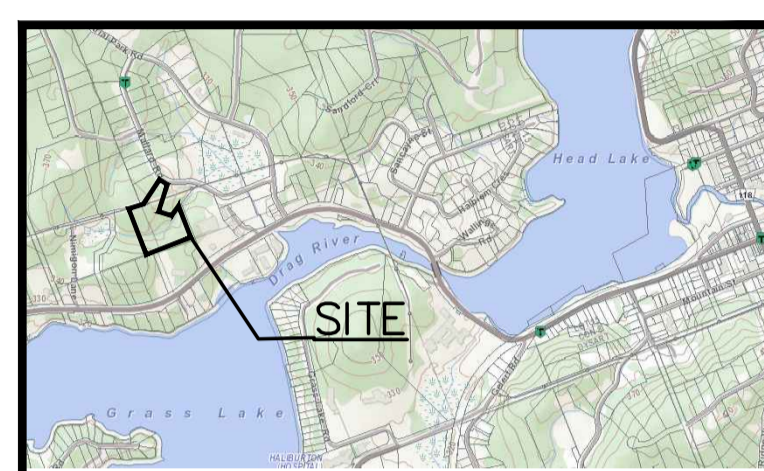


PINESTONE ENGINEERING LIMITED | www.pel.ca

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**KEY MAP NOTES**

1. TOPOGRAPHIC SURVEY COMPLETED BY PINESTONE ENGINEERING, AUGUST 2020.

- LEGEND**
- 220.00 PROPOSED ELEVATION
  - × (220.00) PROPOSED SWALE ELEVATION
  - 220.00 EX. EXISTING ELEVATION
  - ▭ PROPOSED GRAVEL
  - ➔ DIRECTION OF OVERLAND FLOW
  - ↘ 3.0% DIRECTION OF OVERLAND FLOW AND GRADIENT
  - S—S SILT FENCE
  - ▭ RIP-RAP
  - ▭ LIMIT OF TREE CLEARING
  - DITCH CENTERLINE

**BENCHMARK**

TBM#1 TOP OF SIB IN NORTHWEST CORNER OF PROPERTY. ELEVATION: 346.21

NO.	DATE	REVISION	BY
1	24.04.16	GENERAL REVISIONS	G.N.

NO.	YY.MM.DD	REVISION	BY
1	24.04.16	GENERAL REVISIONS	G.N.

SEAL

NORTH ARROW

DESIGN BY:	L.T.
DRAWN BY:	M.B.
CHECKED BY:	L.T.
DATE:	MARCH 2023
SCALE:	1:500

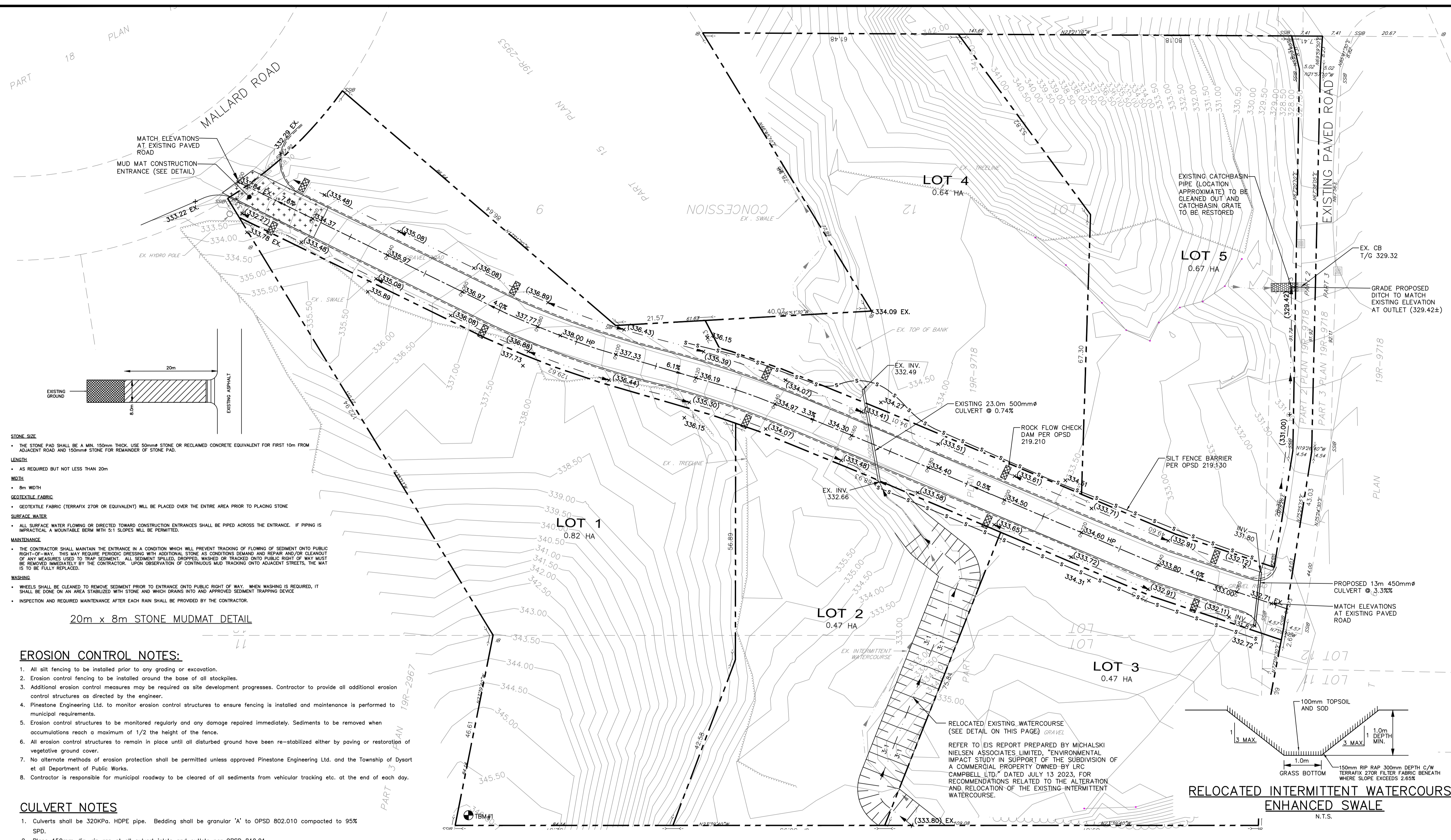
CLIENT/PROJECT

**CAMPBELL COMMERCIAL**

DRAWING TITLE

**PRELIMINARY STORMWATER MANAGEMENT PLAN**

PROJECT NO.	DRAWING NO.	REVISION
20-11523M	SWM-1	1



- STONE SIZE**
- THE STONE PAD SHALL BE A MIN. 150mm THICK. USE 50mm STONE OR RECLAIMED CONCRETE EQUIVALENT FOR FIRST 10m FROM ADJACENT ROAD AND 100mm STONE FOR REMAINDER OF STONE PAD.
- LENGTH**
- AS REQUIRED BUT NOT LESS THAN 20m
- WIDTH**
- 8m WIDTH
- GEOTEXTILE FABRIC**
- GEOTEXTILE FABRIC (TERRAFIX 270R OR EQUIVALENT) WILL BE PLACED OVER THE ENTIRE AREA PRIOR TO PLACING STONE
- SURFACE WATER**
- ALL SURFACE WATER FLOWING OR DIRECTED TOWARD CONSTRUCTION ENTRANCES SHALL BE PIPED ACROSS THE ENTRANCE. IF PIPING IS IMPRACTICAL A MOUNTABLE BERM WITH 5:1 SLOPES WILL BE PERMITTED.
- MAINTENANCE**
- THE CONTRACTOR SHALL MAINTAIN THE ENTRANCE IN A CONDITION WHICH WILL PREVENT TRACKING OF FLOWING OF SEDIMENT ONTO PUBLIC RIGHT-OF-WAY. THIS MAY REQUIRE PERIODIC PRESSING WITH ADDITIONAL STONE AS CONDITIONS DEMAND AND REPAIR AND/OR CLEANOUT OF ANY MEASURES USED TO TRAP SEDIMENT. ALL SEDIMENT SPILLED, DROPPED, WASHED OR TRACKED ONTO PUBLIC RIGHT OF WAY MUST BE REMOVED IMMEDIATELY BY THE CONTRACTOR. UPON OBSERVATION OF CONTINUOUS MUD TRACKING ONTO ADJACENT STREETS, THE MAT IS TO BE FULLY REPLACED.
- WASHING**
- WHEELS SHALL BE CLEANED TO REMOVE SEDIMENT PRIOR TO ENTRANCE ONTO PUBLIC RIGHT OF WAY. WHEN WASHING IS REQUIRED, IT SHALL BE DONE ON AN AREA STABILIZED WITH STONE AND WHICH DRAINS INTO AN APPROVED SEDIMENT TRAPPING DEVICE
  - INSPECTION AND REQUIRED MAINTENANCE AFTER EACH RAIN SHALL BE PROVIDED BY THE CONTRACTOR.

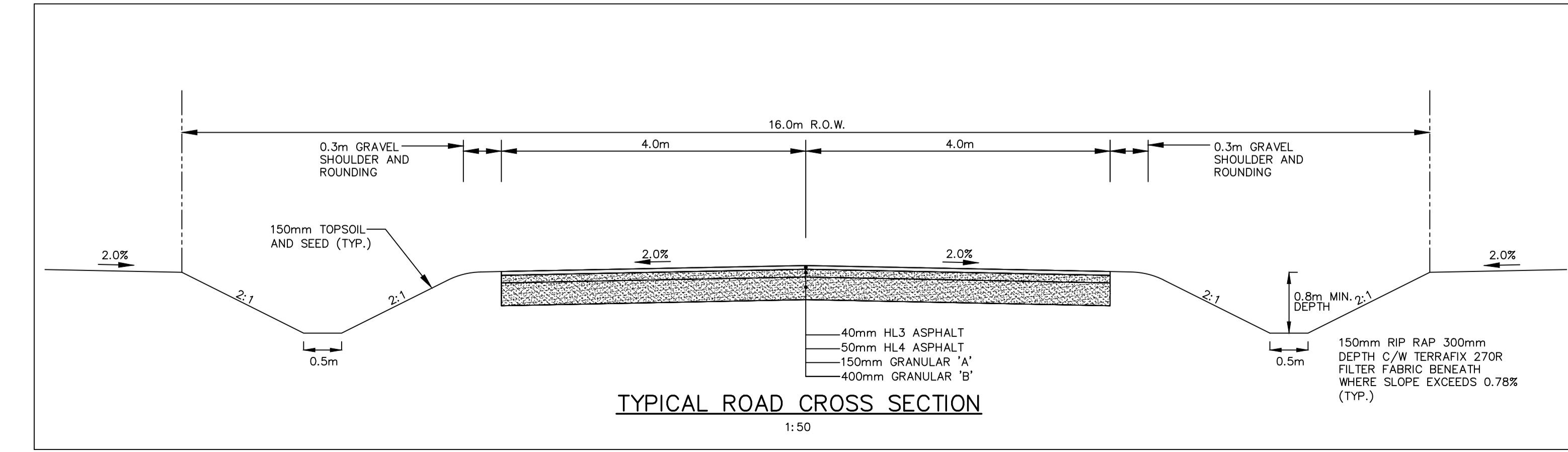
20m x 8m STONE MUDMAT DETAIL

**EROSION CONTROL NOTES:**

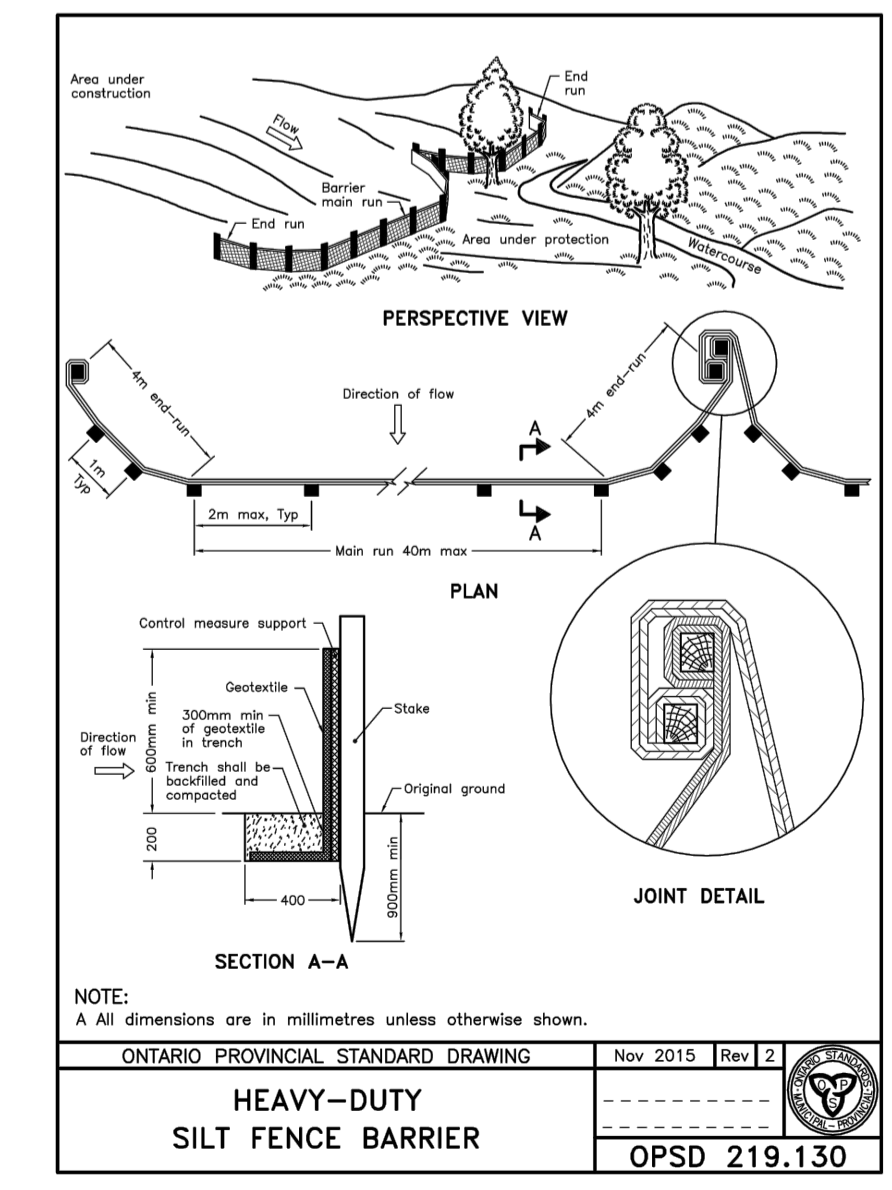
1. All silt fencing to be installed prior to any grading or excavation.
2. Erosion control fencing to be installed around the base of all stockpiles.
3. Additional erosion control measures may be required as site development progresses. Contractor to provide all additional erosion control structures as directed by the engineer.
4. Pinestone Engineering Ltd. to monitor erosion control structures to ensure fencing is installed and maintenance is performed to municipal requirements.
5. Erosion control structures to be monitored regularly and any damage repaired immediately. Sediments to be removed when accumulations reach a maximum of 1/2 the height of the fence.
6. All erosion control structures to remain in place until all disturbed ground have been re-stabilized either by paving or restoration of vegetative ground cover.
7. No alternate methods of erosion protection shall be permitted unless approved Pinestone Engineering Ltd. and the Township of Dysart at all Department of Public Works.
8. Contractor is responsible for municipal roadway to be cleared of all sediments from vehicular tracking etc. at the end of each day.

**CULVERT NOTES**

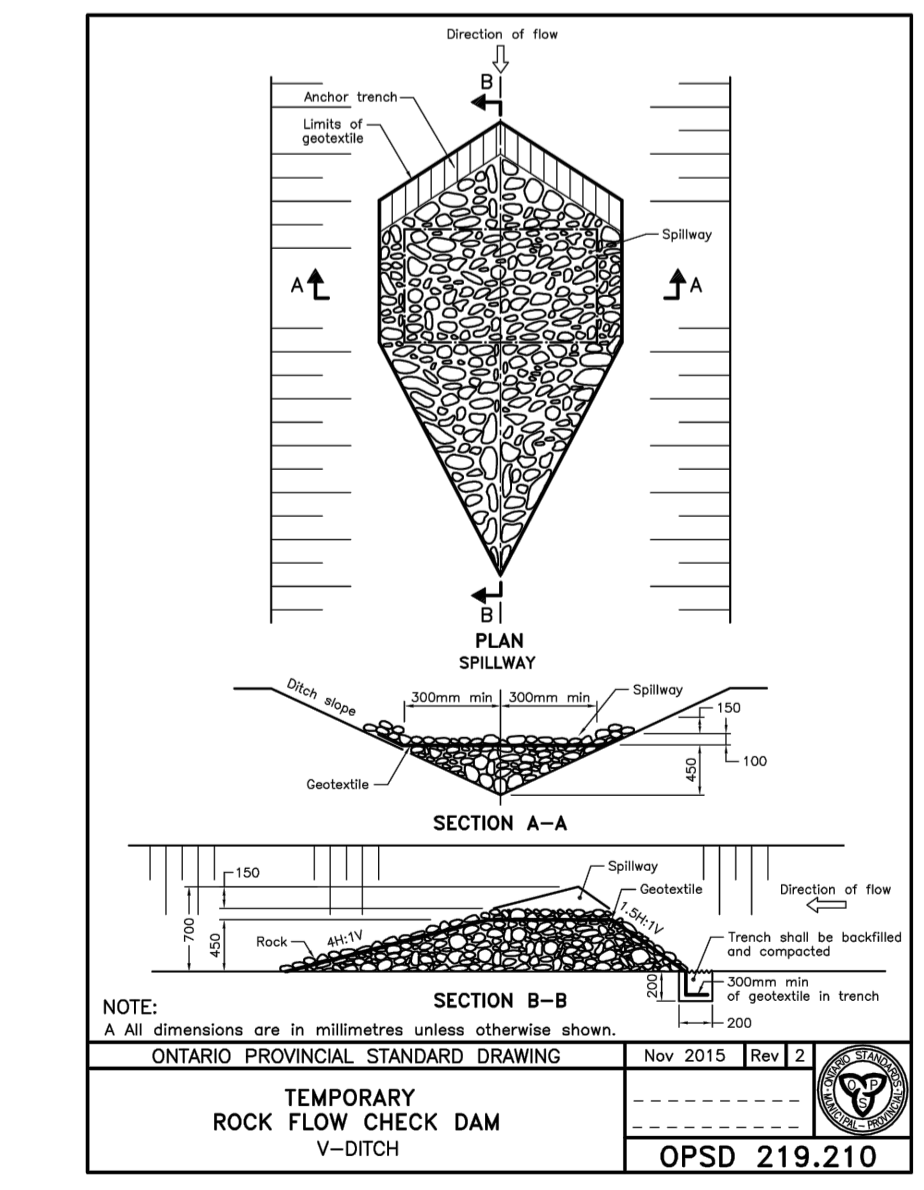
1. Culverts shall be 320KPa, HDPE pipe. Bedding shall be granular 'A' to OPSD 802.010 compacted to 95% SPD.
2. Place 150mm dia. rip rap at all culvert inlets and outlets per OPSD 810.01.
3. Frost tapers to culverts to be per OPSD.803.030
4. All culvert installations for entrances to municipal roads shall conform to OPS.421 and OPSD.802.013 and 803.030.



1:50



HEAVY-DUTY SILT FENCE BARRIER  
OPSD 219.130



TEMPORARY ROCK FLOW CHECK DAM V-DITCH  
OPSD 219.210

**RELOCATED INTERMITTENT WATERCOURSE ENHANCED SWALE**

N.T.S.

REFER TO EIS REPORT PREPARED BY MICHALSKI NIELSEN ASSOCIATES LIMITED, "ENVIRONMENTAL IMPACT STUDY IN SUPPORT OF THE SUBDIVISION OF A COMMERCIAL PROPERTY OWNED BY LRC CAMPBELL LTD." DATED JULY 13 2023, FOR RECOMMENDATIONS RELATED TO THE ALTERATION AND RELOCATION OF THE EXISTING INTERMITTENT WATERCOURSE.