

FORM OF TENDER AND AGREEMENT

INSTRUCTIONS TO TENDERERS

WARDSVILLE OUTLET DRAIN NO. 1 2026

MUNICIPALITY OF SOUTHWEST MIDDLESEX

1. **SUBMISSION:** Tenders shall be submitted: TUESDAY, OCTOBER 6, 2026 @ 1:00 P.M.

Tender Security (if applicable) and Form of Tender (if applicable) shall be delivered to the Municipal Office located at:

153 McKellar Street, Glencoe Ontario N0L1M0

2. **SCOPE:** The work to be done under this specification consists of supplying all labour, materials, and equipment to construct the work as outlined on the drawing(s). In some Municipalities the Contractor shall supply all materials while in other Municipalities he shall supply only certain materials. The Form of Tender and Agreement list which materials are to be supplied by the Contractor.
3. **DRAWINGS AND SPECIFICATIONS:** The Tenderer must satisfy themselves that they understand the meaning and intent of the drawings and specifications before submission of their tender. The standard specifications have been separated into sections for reference purpose only. They shall be considered complementary and, where a project is controlled under one of the sections, the remaining sections will still apply for miscellaneous works. In case of any inconsistency or conflict in the Tender Documents, the following order of precedence shall apply:
1. Addendums
 2. Instruction to Tenderers
 3. Contract Drawings
 4. Form of Tender and Agreement
 5. Special Provisions (in Specifications)
 6. Specifications (dated January 2020)
 7. Standard Drawings
4. **TENDERS:** Tenders are to be submitted on a lump sum basis for the complete works or a portion thereof, as set out in the Form of Tender and Agreement.
5. **TENDERER TO INVESTIGATE:** The Tenderer shall examine the premises and site to compare them with the drawings and specifications to satisfy themselves of the existing conditions and the extent of the work to be done before submission of their tender. No allowance shall subsequently be made on behalf of the Contractor by reason of any error on their part. If required, the above specifications and/or further information are available at the office of the Engineers, Spriet Associates London Limited, 155 York Street, London, Ontario, N6A 1A8.

Any estimates of quantities shown or indicated on the drawings or extent of work are "neat" calculations and are provided for the convenience of the Tenderer. Any use made of these quantities by the Tenderer in calculating their tender shall be done at their own risk. The Tenderer, for their own protection, should check these quantities for accuracy.

6. **INTERPRETATION OF CONTRACT DOCUMENTS:** No oral interpretation will be made. Any interpretations made to Tenderers will be in the form of an Addendum to the contract documents which will be forwarded to all Tenderers.

Discrepancies, omissions or doubts as to the meaning of drawings and specifications should be communicated at once to the Contract Administrator for interpretation. Tenderers should act promptly to allow sufficient time for a reply to reach them before the submission of their tender and any such interpretation made by the Contract Administrator prior to the receipt of tenders shall be made a part of the Contract.

7. **PRICES SUBMITTED:** The tender price or prices tendered in the Tender shall be in full compensation for all labour, equipment, materials, utility, and transportation services necessary to perform and complete all work under the Contract, including all miscellaneous work, whether specifically included in the Tender Documents or not. It is the intention of the Drawings and Specifications to provide finished work. Any items omitted from there which are clearly necessary for the completion of the work shall be considered part of the work, though not directly specified in the Tender Documents.
8. **ACCEPTANCE:** Tenders shall be made on a lump sum basis on the forms provided. It shall be noted that any alteration of the "Form of Tender and Agreement", failure to complete the Form of Tender in full or any other requirements set out in these documents, will render the tender liable to rejection by the Municipality. Acceptance of the Tender by the Municipality shall constitute a formal and binding contract when signed by the Municipal Officials.

The Tenderer shall keep their Tender open for acceptance and irrevocable until 45 days have elapsed from the closing date of the Tender or a formal contract is executed, based on a Tender other than their own.

The owner reserves the right to reject all or any tenders received. The contract, when awarded, shall be made for each branch or division of the work or for the whole work as deemed in the best interest of the owner.

The lowest bid or any bid will not necessarily be accepted. Special consideration may be placed upon the commencement and completion date provided as part of the contractor's tender.

The owner reserves the right, upon award of Tender, to reduce the extent of work to be performed in this contract based on higher tendered costs versus estimated project costs.

9. **TENDER SECURITY:** The tender shall be accompanied by a security in the amount of ten percent (10%) of the Tender Price including all applicable taxes. Tender security shall be in the form of a bid bond or a certified cheque made payable to the Owner in Canadian Currency. If the tender security is a Bid Bond, then the Tenderer shall include with their tender an Agreement to Bond executed under its corporate seal by the surety company from which they proposed to obtain the required bonds. This bid bond shall guarantee that, if awarded the Contract, the Contractor will furnish the required bonds within ten (10) days from the date of the award of a contract, otherwise the tender security shall be forfeited. Bid bonds supplied shall have an expiry date which is a minimum of 60 days from the date of tender closing. For digital Tender submissions a scanned cheque uploaded onto the bidding system shall not be accepted. If the total contract value of the tender exceeds \$500,000.00 or the tenderer supplies a bid bond, the tender must include an agreement to bond.

Failure to execute the contract by the tenderer will result in forfeiture of tender security and the tenderer will also be liable to the owner for additional costs that may be incurred.

Tender Security of unsuccessful tenderers will be returned upon award and execution of the Contract.

10. **CONTRACT SECURITY:** If the successful contractor submits a certified cheque as tender security, then the contractor may provide a labour and material bond and performance bond as outlined below, otherwise the Municipality shall retain the certified cheque as contract security. The Certified Cheque of the successful Tenderer shall be retained by the Municipality until the contract is completed and a completion certificate is issued by the Engineer. The Municipality may deposit/cash the certified cheque and issue a new cheque at the time of release.

If the successful contractor submits a bid bond as tender security or intends to replace their certified cheque with Bonds then the contractor shall supply the Municipality with a Bond in the amount of 100% of the Contract Price for Maintenance and Performance and a bond in the amount of 50% of the Contract Price for Labour and Materials with a satisfactory Guaranty Surety Company with Head Office in the Province of Ontario will be required for this Contract. These bonds shall ensure completion of the work and maintenance of the work for a period of one year after the date of the completion certificate. The cost of these Bonds shall be included in the total Contract Price. Bonding submitted as a security shall be in accordance with the standards of the Canadian Construction Association and shall be from the same Guaranty Surety Company supplying the Performance and Labour and Materials Bonds for this Contract.

If the total contract value of the tender exceeds \$500,000.00, the tenderer must provide a Contract security in the form of a Performance and Materials Bonds upon award of the tender. Tender security will be returned upon submission of the performance and material bonds.

Regardless of the Contract Security provided, the Municipality will also retain 3% of the Contract Price for one year as warranty. After the completion of the work, any part of this warranty holdback may be used to correct defects which may develop within that time from faulty workmanship or material or loose backfill, provided that notice shall first be given to the Contractor and that they may promptly make good such defects, if they desire.

11. **TAXES:** The total contract price shall be inclusive of all applicable taxes, including Harmonized Sales Tax (H.S.T.), custom duties and excise taxes applicable with respect to the contract, and shall be paid by the Contractor unless otherwise provided by statute. The estimated amount of H.S.T. must be disclosed separately on the Form of Tender. The Municipality will pay the Contractor all amounts of the H.S.T. in respect of the project.

12. **INSURANCE:** The successful Contractor shall be required to provide insurance in accordance with the following:
- 1) Bodily Injury Liability: The Contractor shall effect and maintain a Comprehensive General Liability Policy, or its equivalent, covering claims for bodily injury, including death, arising from and during operations under their Contract whether performed by themselves, by a sub-contractor, or by anyone directly or indirectly employed by either of them in the sum of \$ 5,000,000.00.
 - 2) Property Damage: The Contractor shall effect and maintain Property Damage Liability Insurance to cover their and any sub-contractor's operations in the sum of \$ 2,000,000.00.
 - 3) Fire Insurance: The Contractor shall procure fire and extended coverage insurance on the work to 100% of the Contract Amount.
 - 4) The following are to be named as co-insured: Successful Contractor, Sub-Contractor, Municipality, and Spriet Associates London Limited
 - 5) Within ten (10) days of award of Contract and prior to commencing work, the successful Contractor shall file with the Municipality a copy of each insurance policy and certificate required. All such insurance shall be maintained until final completion of the work, including the making good of faulty work or materials; except that coverage of completed operations liability shall in any event be maintained for twelve (12) months from the date of final completion as certified by the Engineer.

13. **CERTIFICATE OF CLEARANCE:** The successful Contractor shall provide a Certificate of Clearance from the Workplace Safety and Insurance Board within ten (10) days of the award of the contract and prior to commencing work, stating that all compensation has been paid.

14. **PAYMENT:** Payments shall be made on the written request of the Contractor to the Engineer in accordance with the Construction Act including the 10% Statutory Holdback and any unresolved liens. If the contract is not bonded then the holdback shall be 13% which includes the Warranty Holdback. The Statutory Holdback will be due 60 days after project is certified complete or Certificate of Publication has been supplied by the Contractor. This payment shall be released once the Contractor provides the Municipality with a Statutory Declaration that all material and/or labour incorporated in the work has been fully paid for, along with a Certificate of Clearance from the Workplace Safety and Insurance Board stating that all compensation has been paid.

A proper invoice submission, in addition to the definition provided by the Construction Act, shall require the following:

1. Quantities and unit prices shall be provided for contingency/provisional items. For extras the Contract Administrator has the ability to accept quantities and unit prices or require detailed labour and material breakdown.
2. WSIB Clearance and Statutory Declaration, as required by the Contract.

PAYMENT (cont'd)

3. To be submitted by person or electronically to the following:
 - i. For drawings stamped by M.P. DeVos, P.Eng. or G.A. Vereyken, P.Eng. invoices shall be emailed to mpdevos@spriet.ca with a carbon copy to george@spriet.ca and armin@spriet.ca.
 - ii. For drawings stamped by J.M. Spriet, P.Eng. or B.E. Widner, P.Eng. invoices shall be emailed to john@spriet.ca with a carbon copy to brandon@spriet.ca and adamh@spriet.ca.

If any of these requirements are not met to the satisfaction of the Engineer, the Engineer shall notify the Contractor promptly, at which time the Contractor shall revise the invoice to the satisfaction of the Engineer. Prompt payment procedures shall not begin until the Engineer receives a proper invoice to their satisfaction.

15. **SUPERINTENDENT:** The word "Superintendent", as used hereinafter in these specifications, shall refer to a Drainage Superintendent appointed by the Municipality. The Superintendent will act as the Engineer's representative. The Superintendent shall have the power to direct the execution of the work and to make any necessary minor adjustments. Adjustments in tile sizes or gradients shall not be made without the approval of the Engineer. Any instructions given by the Superintendent, which changes considerably the proposed work or with which the Contractor does not agree, shall be referred to the Engineer for their decision.
16. **SUPERVISION:** The Contractor shall give the work their constant supervision and shall keep a competent foreman in charge at the site.
17. **INSPECTION:** Final inspection by the Engineer will be made within twenty (20) days after they have received notice in writing from the Contractor that the work is complete. Periodic inspections by the Engineer or Superintendent will be made during the performance of the work. These interim inspections are required to check such items as location of drainage course and structures, tile grades prior to backfilling, backfilling, and miscellaneous work items.
18. **ALTERATIONS AND ADDITIONS:** The Engineer shall have the power to make alterations in the work shown or described in the drawings or specifications and the Contractor shall proceed to make such changes without causing delay. In every such case, the price agreed to be paid for the work under the contract shall be increased or decreased, as the case may require, according to a fair and reasonable valuation of the work added or deleted. The valuation shall be determined as a result of negotiations between the Superintendent, the Contractor, and the Engineer, but in all cases, the Engineer shall maintain the final responsibility for the decision. OPSS rates and markups do not apply and the Engineer shall determine the applicable rates and markups for additional work. No additional compensation for downtime shall be paid unless approved in advance by the Engineer. Such alterations and variations shall in no way render void the contract. No claim for variations or alterations in the increased or decreased price shall be valid unless done in pursuance of an order from the Engineer and/or Superintendent and notice of such claims made in writing before commencement of such work. In no case shall the Contractor commence work which they consider to be extra work before receiving the Engineer's and/or Superintendent's approval in writing.
19. **LIMITATIONS OF OPERATIONS:** Except for such work as may be required by the Engineer to maintain the works in a safe and satisfactory condition, the Contractor shall not carry on their operations under the contract on Sundays without permission in writing of the Municipality.
20. **LOSSES:** The Contractor shall take all risks from floods or casualties of any kind.
21. **SUB-CONTRACTORS:** The Contractor shall not sublet the whole or any part of the contract without the approval of the Engineer or Superintendent.
22. **PERMITS, NOTICES, LAWS AND RULES:** The Contractor shall ensure that all necessary permits or licences required for the execution of the work have been obtained (but this shall not include M.T.O. encroachment permits, County Road Permit, permanent easements, or rights of servitude). The Contractor shall give all necessary notices and pay all fees required by law and comply with all laws, ordinances, rules, and regulations (including the Occupational Health and Safety Act) relating to the work and to the preservation of the public's health and safety and if the specifications and drawings are at variance therewith, any resulting additional expenses incurred by the Contractor shall constitute an addition to the contract price.
23. **TERMINATION OF CONTRACT BY THE MUNICIPALITY:** If the Contractor should be adjudged bankrupt, or if they should make a general assignment for the benefit of their creditors, or if a receiver should be appointed on account of their insolvency, or if they should refuse or fail to supply enough properly skilled workmen or proper materials after having received seven (7) days' notice in writing from the Engineer to supply additional workmen or materials, or if they should fail to make prompt payment to sub-contractors or for material or labour or persistently disregarding laws, ordinances, or the instruction of the Engineer, or otherwise being guilty of a substantial violation of the provisions of the contract, then the Municipality, upon the certification of the Engineer that sufficient cause exists to justify such action, may without prejudice to any other right or remedy, by giving the Contractor written notice, terminate the employment of the Contractor and take possession of the premises and of all materials, tools and appliances, thereon, and complete the work by whatever method the Engineer may deem expedient, but without undue delay or expense. In such case, the Contractor shall not be entitled to receive any further payment until the work is completed. If the unpaid balance of the contract price exceeds the expense of completing the work, including compensation to the Engineer for additional services, such excess shall be paid to the Contractor. If such expense does not exceed such unpaid balance, the Contractor shall pay the difference to the Municipality. The expense incurred by the Municipality, as herein provided, shall be certified by the Engineer. Where a Contractor fails to commence work within seven (7) days of the commencement date as indicated by them on the Tender Form, and such extension of time as allowed due to poor weather or ground conditions, then the Municipality shall have the option, after providing the Contractor with seven (7) days' notice of their intention to terminate the contract, award the contract to another Contractor at their discretion by retendering the project, inviting bids or by appointment. The additional costs of the above or retendering, and all other administration costs shall be deducted from the Contractor's bid deposit and the balance, if any, returned to the Contractor.

24.**ERRORS AND UNUSUAL CONDITIONS:** The Contractor shall notify the Engineer immediately of any error or unusual condition which may be found. Any attempt by the Contractor to make changes because of the error or unusual condition on their own shall be done at their own risk. Any additional cost incurred by the Contractor to remedy a wrong decision on their part shall be borne by the Contractor.

The Engineer shall make the alteration necessary to correct errors or to adjust for unusual conditions during which time it will be the Contractor's responsibility to keep the workers and equipment gainfully employed elsewhere on the project. The contract amount shall be adjusted in accordance with a fair evaluation of the work added or deleted.

25.**ABILITY AND EXPERIENCE OF TENDERERS:** No Tender will be considered from any Tenderer unless known to be skilled and regularly engaged in work of a character similar to that covered by the Drawings and Specifications. To aid the Owner in determining the responsibility of any Tenderer, the Tenderer shall, within 48 hours after being requested in writing by the Engineer to do so, furnish evidence satisfactory to the Owner of the Tenderer's experience and familiarity with work of the character specified, and their ability to prosecute the proposed work properly to completion within the specified time. The evidence requested may, without being limited thereto, include the following:

- (a) A tabulation of other work now under contract, indicating the location, type, size, required date of completion and the per cent of completion to date of each project.
- (b) Evidence that the Tenderer is licensed to do business in the Province of Ontario; in the case of a corporation organized under the laws of any other Province or Country.
- (c) Such additional information as will satisfy the Owner that the Tenderer is adequately prepared to fulfil the Contract.

26.**DEDUCTIONS OF UNCORRECTED WORK:** If, in the opinion of the Engineer, it is not expedient to correct defective work or work not done in accordance with the contract documents, the Owner may deduct from the contract price the difference in value between the work as done and that called for by the contract, the amount of which shall be determined in the first instance by the Engineer.

27.**BUY ONTARIO ACT:** 75 percent of the goods and services offered by the bidder must be Ontario-Made Goods and Services. The tenderer acknowledges and agrees to provide this percentage or greater. False information shall render the bid non-compliant and may result in rejection, disqualification or contract termination. The tenderer shall provide any requested documentation on this matter to the Municipality within 7 days of a written request.

- (a) Ontario-Made Goods means one of the following:
 - wholly manufactured or originating in Ontario
 - minimum 51% of direct manufacturing / production cost have been incurred in Ontario
- (b) Ontario Services means services wholly provided by labour in Ontario

Each bidder shall calculate their proportion, expressed as a percentage using the following formulae:

Percent Ontario Made Goods and Services = $\frac{\text{Value of Ontario Made Goods and Services}}{\text{Total Value of Bid Price}} \times 100$

Bidders shall complete the attached list of major goods and services offered through their bid and identify the province or country where these materials or services are sourced from.

Provisional Items - Tributary Tile Connections:

Contractor to be paid as follows on tributary drain connections that are **not** noted on drawings:

100mm Connections to	Total c/w Coring	150mm Connections to	Total c/w Coring	200mm Connections to	Total c/w Coring
250-675	\$100.00	300-675	\$110.00	350-675	\$140.00
750-900	\$140.00	750-900	\$150.00	750-900	\$180.00

- The above prices include supply of up to a 3m length of tile or tubing to make connections and bedding. All connections must be bedded with 19mm crushed stone to top of pipe.
- The connections in excess of 3m shall be paid for at the rate of \$20.00/m for 100mm and 150mm dia. and \$30.00/m for 200mm dia. All the above prices include the supply of materials.

FORM OF TENDER AND AGREEMENT

FORM OF TENDER

TO: Mayor and Council: **Municipality of Southwest Middlesex**
RE: Construction of: **Wardsville Outlet Drain No. 1 2026**

The undersigned, having carefully examined the drawings, specifications and location of the work and understanding all conditions hereby offers to enter into a contract to construct the said work for the said Municipality, complete and ready for use in accordance with drawings and specifications on file at the office of the Municipality or Engineer, which drawings and specifications form the basis of the proposal for the following prices:

To Wit: Supply of Labour, Equipment and Materials

Contract Price:	\$	_____
Plus H.S.T. 13%	\$	_____
TOTAL TENDER (including HST):	\$	_____

We understand that the Municipality may accept tenders for the complete works or a portion thereof as set out above and that the lowest or any tender may not necessarily be accepted.

The Tender shall enclose the following:

- (a) A Certified cheque/Bid Bond of \$..... representing the bid deposit as specified in the Information for Tenderers.
- (b) Signed copies of all Addendums issued on this project.

The Tender shall also complete the following section:

- (a) If awarded the Contract, the Tenderer agrees to commence work on or before..... and to fully complete the work within 30 days from this date. Seeding and final restoration may be delayed until appropriate season.
- (b) The major equipment proposed for use on this project is
- (c) If an excavator is listed in (b) above, it will be used to excavate the following sections of closed drain:
- (d) If any work is to be sub-let, list work and the proposed sub-contractor here:
- (e) I, the undersigned, declare that a minimum of 75 percent of the goods and services offered through this contract originate from Ontario: ☐ **YES** ☐ **NO**
- (f) The major goods and services offered through this tender and their country of origin are:

MAJOR GOODS AND/OR SERVICE	PROVINCE OR COUNTRY
Supply of pipe and structures	
Supply of granular materials	
Installation of pipe and structures	

OFFERED ON BEHALF OF THE CONTRACTOR

ACCEPTED ON BEHALF OF THE MUNICIPALITY

COMPANY NAME: _____

MAYOR _____

ADDRESS: _____

CLERK _____

DATE _____

SIGNATURE: _____

DATE: _____

(Seal if Incorporated)

(Seal)

EXTENT OF WORK

WARDSVILLE OUTLET DRAIN NO. 1 2026

Municipality of Southwest Middlesex

Our Job No. 221186

February 25, 2026

CONSTRUCTION

Construct stilling basin (Approx. 9m³ quarry stone and 20m³ shot rock and 3 quantity of 1500x750x750 concrete blocks req'd)	\$ _____	L.S.
Installation of the following sewer pipe (with rubber gaskets) including supply, installation and compaction of bedding and backfill materials for sewer pipe		
50 meters of 450mm dia. sewer pipe	\$ _____	L.S.
186 meters of 525mm dia. sewer pipe	\$ _____	L.S.
Supply of the above listed tile/pipe	\$ _____	L.S.
Install 11m of 508mm dia. smooth wall steel pipe down slope including bedding & restoration	\$ _____	L.S.
Supply of the above listed pipe	\$ _____	L.S.
Weld rebar to bore pipe and construct concrete anchors (2)	\$ _____	L.S.
Supply and install N.A.G C-200 erosion control blanket on restored slope	\$ _____	L.S.
Fine grading and hydroseeding of distrubed lawn areas (Approx. 400 m²)	\$ _____	L.S.
Restore Asphalt including sawcutting (Approx. 400 m²)	\$ _____	L.S.
Strip, stockpile and relevel topsoil from tile trench and adjacent working area (4m wide) specified on drawings (Approx. 210 meters)	\$ _____	L.S.
Supply and install the following maintenance holes complete (benched)		
Label Sta. Dia. (mm) Depth (m)		
MH-1 0+006 1200 2.2	\$ _____	L.S.
MH-2 0+059 1500 1.7	\$ _____	L.S.
MH-3 0+192 1500 2.5	\$ _____	L.S.
MH-4 0+242 1200 2.3	\$ _____	L.S.
Supply and install the following stubs with caps including supply, installation and compaction of bedding and backfill materials (where applicable) (Santite HP or Concrete)		
Sta. Dia. (mm) Length (m)		
0+242 450 5	\$ _____	L.S.
0+192 375 16	\$ _____	L.S.
Clearing and Grubbing	\$ _____	L.S.
Supply and install two 900mm x 1200mm C.B. including 6 concrete blocks, grading and grates	\$ _____	L.S.
Expose, locate and support existing utilities	\$ _____	L.S.

WARDSVILLE OUTLET DRAIN NO. 1 2026

Municipality of Southwest Middlesex

MISCELLANEOUS

Mobilization of equipment	\$ _____ L.S.
Contract security financing	\$ _____ L.S.
TOTAL CONTRACT PRICE	\$ _____

NOTE: The Extent of Work is to be attached to the Tender Form.

COMPANY NAME: _____

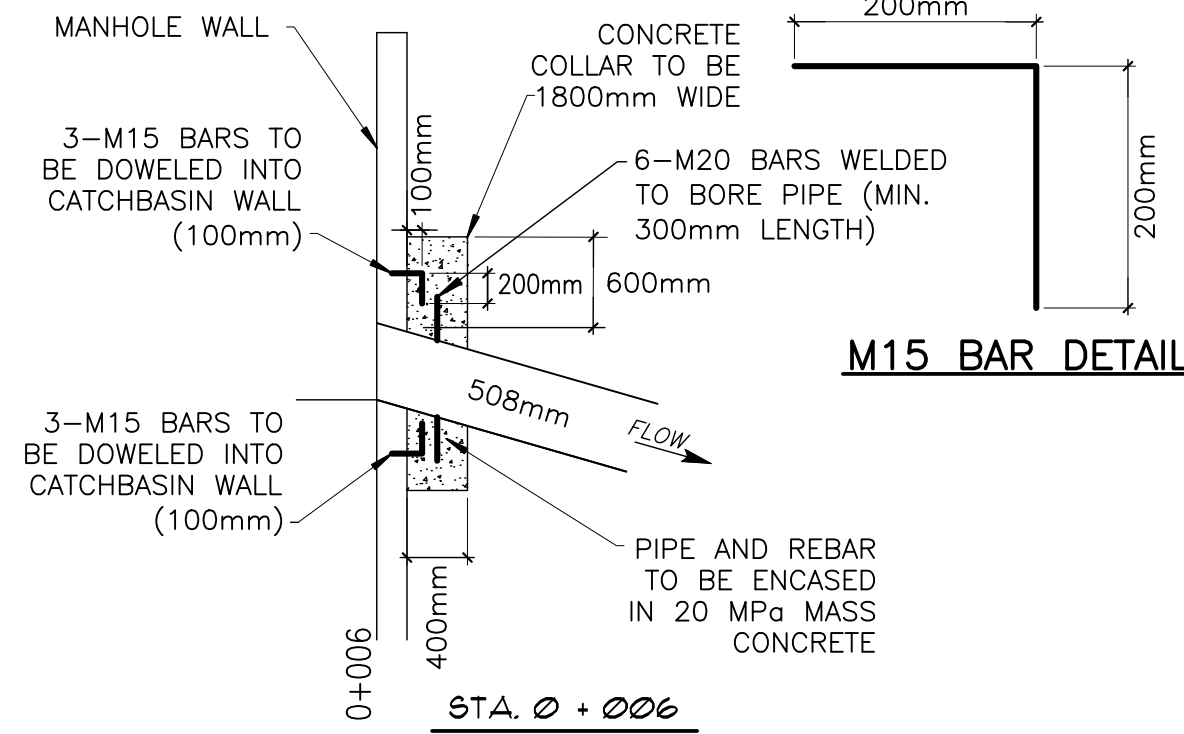
ADDRESS: _____

TELEPHONE NO: _____ DATE: _____

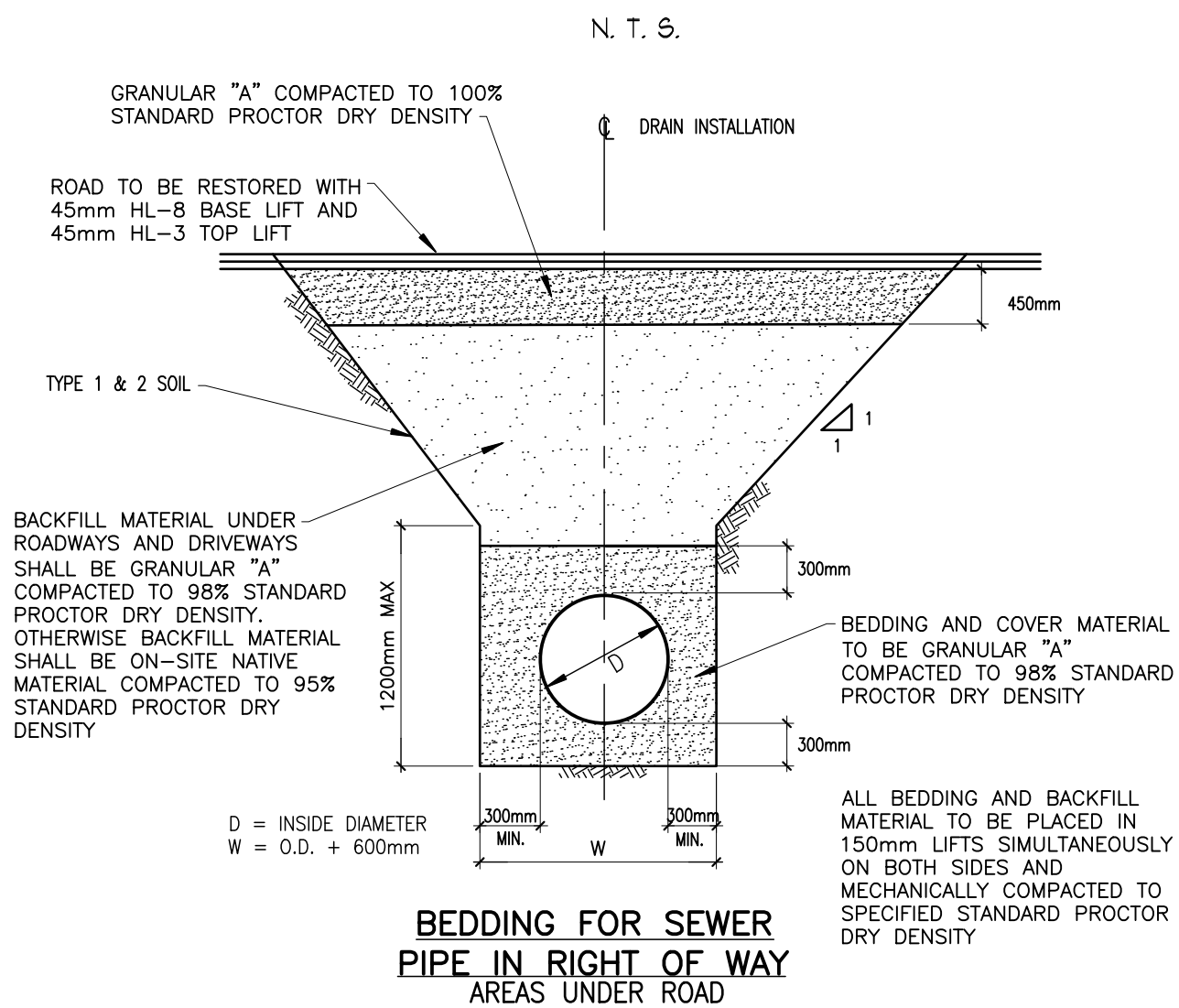
NOTE: This "Extent of Work" form has been prepared for the convenience of the Contractor and he is to use this summary in conjunction with the plan and profile, tender form and standard specifications available from the Clerk to tender this project. In case of any inconsistency or conflict between the drawings and this "Extent of Work", the drawings shall take precedence over the "Extent of Work".

GENERAL NOTES

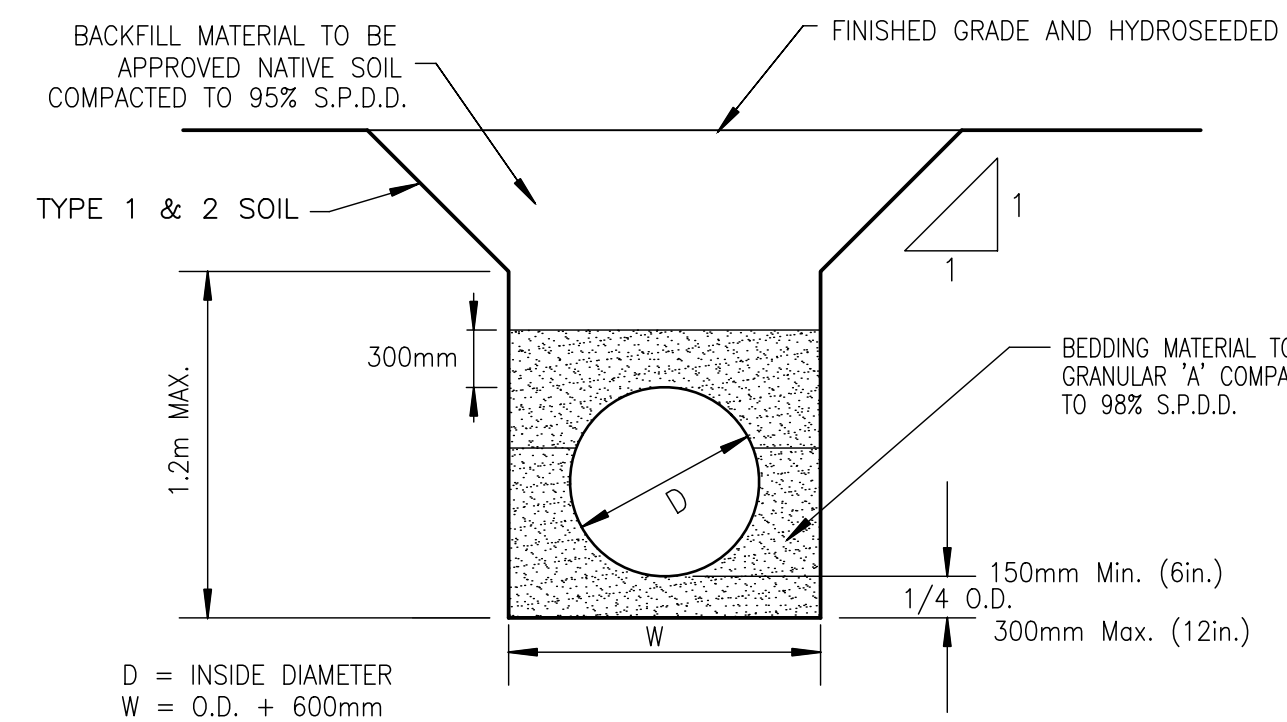
- 1/ OUR SPECIFICATIONS DATED JANUARY 2020 APPLY TO THIS PROJECT.
- 2/ THE WORKING WIDTH AVAILABLE TO THE CONTRACTOR TO CONSTRUCT THE NEW DRAIN SHALL CONSIST OF THOSE LANDS IMMEDIATELY ADJACENT TO THE DRAINS AND CONNECTIONS AND SHALL NOT EXCEED THE FOLLOWING AVERAGE WIDTHS:
- AS SPECIFIED ON DRAWING
CLOSED PORTIONS
- 3/ ALL OWNERS ALONG THE COURSE OF THE DRAIN SHALL MAKE AN ACCESS ROUTE FROM THE NEAREST ROAD TO THE DRAIN LOCATION AVAILABLE TO THE CONTRACTOR THE AVERAGE WIDTH OF THIS ROUTE SHALL NOT EXCEED 8 METERS. THE ACCESS ROUTE SHALL ALSO APPLY FOR FUTURE MAINTENANCE PURPOSES.
- 4/ a) ALL UTILITIES TO BE LOCATED AND EXPOSED PRIOR TO CONSTRUCTION SO THAT THE NEW PIPE GRADES CAN BE CONFIRMED. IF THERE IS A CONFLICT IN ELEVATION BETWEEN THE PROPOSED DRAIN AND THE UTILITY, THE ENGINEER IS TO BE NOTIFIED IMMEDIATELY.
b) CONTRACTOR TO NOTIFY ALL UTILITIES 12 HOURS PRIOR TO HIS SCHEDULED TIME FOR STARTING THE ABOVE WORK.
c) THE COST FOR THIS WORK SHALL BE INCLUDED IN THE ITEM ON THE EXTENT OF WORK AND NO EXTRA PAYMENT SHALL BE MADE TO THE CONTRACTOR, EXCEPT IF ROAD RESTORATION IS REQUIRED.
d) CONTRACTOR TO CONFIRM ALL UTILITIES PRIOR TO ORDERING MANHOLES AND CBS.
- 5/ ALL TREES, SCRUB, BRUSH, ETC. TO BE CLEARED AND GRUBBED IN ACCORDANCE WITH THE SPECIFICATIONS.
- 6/ RIP-RAP TO BE SUPPLIED AND INSTALLED IN ACCORDANCE WITH "SECTION A.12" IN THE SPECIFICATIONS.
- 7/ CONTRACTOR TO ARRANGE A PRE-CONSTRUCTION MEETING WITH THE ENGINEER, DRAINAGE SUPERINTENDENT, THE COUNTY AND ALL AFFECTED PARTIES. ALL PARTIES SHALL RECEIVE 48 HOURS NOTICE TO THE MEETING.
- 8/ ALL CONCRETE AND PLASTIC PIPE TO CONFORM TO THE SPECIFICATIONS.
a) SEWER PIPE TO BE CONCRETE, H.D.P.E. PLASTIC 320 KPA (BELL & SPIGOT WITH RUBBER GASKETS, CONFORMING TO C.S.A. 1026-08), P.V.C. ULTRA RIB OR P.V.C. SDR 35
- 9/ NEW TILE DRAINS TO BE LOCATED AS SHOWN ON DETAIL DRAWINGS.
EXISTING DRAINS TO BE EXPOSED IN AS MANY LOCATIONS AS ARE NECESSARY TO CONFIRM THEIR EXACT LOCATION AND ELEVATION.
TILE DRAINS THEN TO BE CONFIRMED BY DRAINAGE SUPERINTENDENT OR ENGINEER.
- 10/ a) INSTALLATION OF SEWER PIPE SHALL BE IN ACCORDANCE WITH THE SPECIFICATIONS AND DETAILS.
b) SEWER PIPE UNDER TRAVEL PORTION OF ROADS TO BE INSTALLED WITH A TRENCH BOX.
- 11/ DISTURBED AREAS TO BE FINAL GRADED AND HYDRO-SEEDED IN ACCORDANCE WITH O.P.S. 804 AND WITH THE FOLLOWING SEED MIXTURE (PARK STANDARD SEED):
TURF TYPE PERENNIAL RYE GRASS 30% (25% TO 30%)
HARD FESCUE 20% (15%-25%)
TURF TYPE TALL FESCUE 35% (30%-40%)
CREEPING RED FESCUE 15% (12%-18%)
- 12/ ALL CONNECTIONS TO BE COMPLETED WITH FERNOCO COUPLERS OR JOINTED FITTINGS WITH SEALED GASKETS OR APPROVED EQUAL
- 13/ SILT FENCE TO BE PLACED ACROSS DITCH BOTTOM AT STA. 0 + 000 DURING CONSTRUCTION TO PREVENT SILT FROM FLUSHING DOWNSTREAM. SILT FENCE AND SILT TO BE REMOVED AND DISPOSED OF AFTER CONSTRUCTION.
- 14/ MANHOLES SHALL BE PRECAST CONCRETE IN ACCORDANCE WITH THE ONTARIO PROVINCIAL STANDARDS AND THE LOCAL DESIGN AND CONSTRUCTION STANDARDS WHERE APPLICABLE. MANHOLE FRAME AND COVER SHALL BE IN ACCORDANCE WITH O.P.S.D. - 401.01 TYPE 'A'. SAFETY GRATING FOR ST. M.H. - 2 TO BE IN ACCORDANCE WITH 404.021.
- 15/ TRAFFIC CONTROL TO BE IN ACCORDANCE WITH ONTARIO TRAFFIC MANUAL BOOK 1
- 16/ a) INSTALLATION OF SEWER AND TRENCH WIDTHS SHALL BE IN ACCORDANCE DETAIL "A" AND SPECIFICATIONS.
b) SEWER PIPE UNDER DRIVEWAYS AND ROADWAYS (INCLUDING SHOULDERS) TO BE INSTALLED IN ACCORDANCE WITH DETAIL "A".
c) EXCESS EXCAVATED MATERIAL (INCLUDING ASPHALT, CONCRETE, GRANULAR, etc.) SHALL BE HAILED AWAY AND DISPOSED OF OFF-SITE BY THE CONTRACTOR. (THIS ITEM IS TO BE INCLUDED AS PART OF THE SEWER SUPPLY AND INSTALLATION).
- 17/ a) GRAVEL SURFACES SHALL BE RESTORED IN ACCORDANCE WITH SPECIAL PROVISIONS IN THE SPECIFICATIONS.



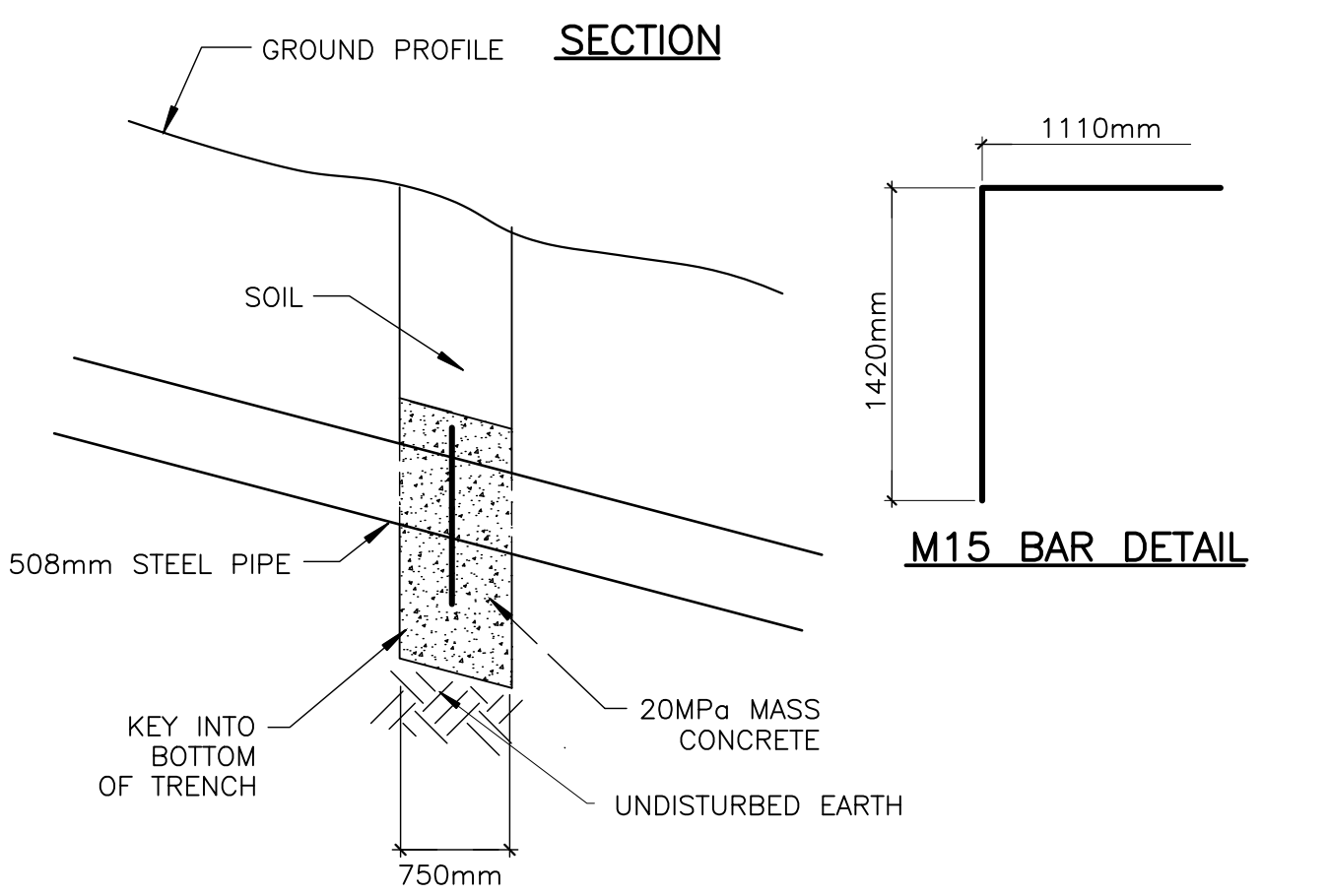
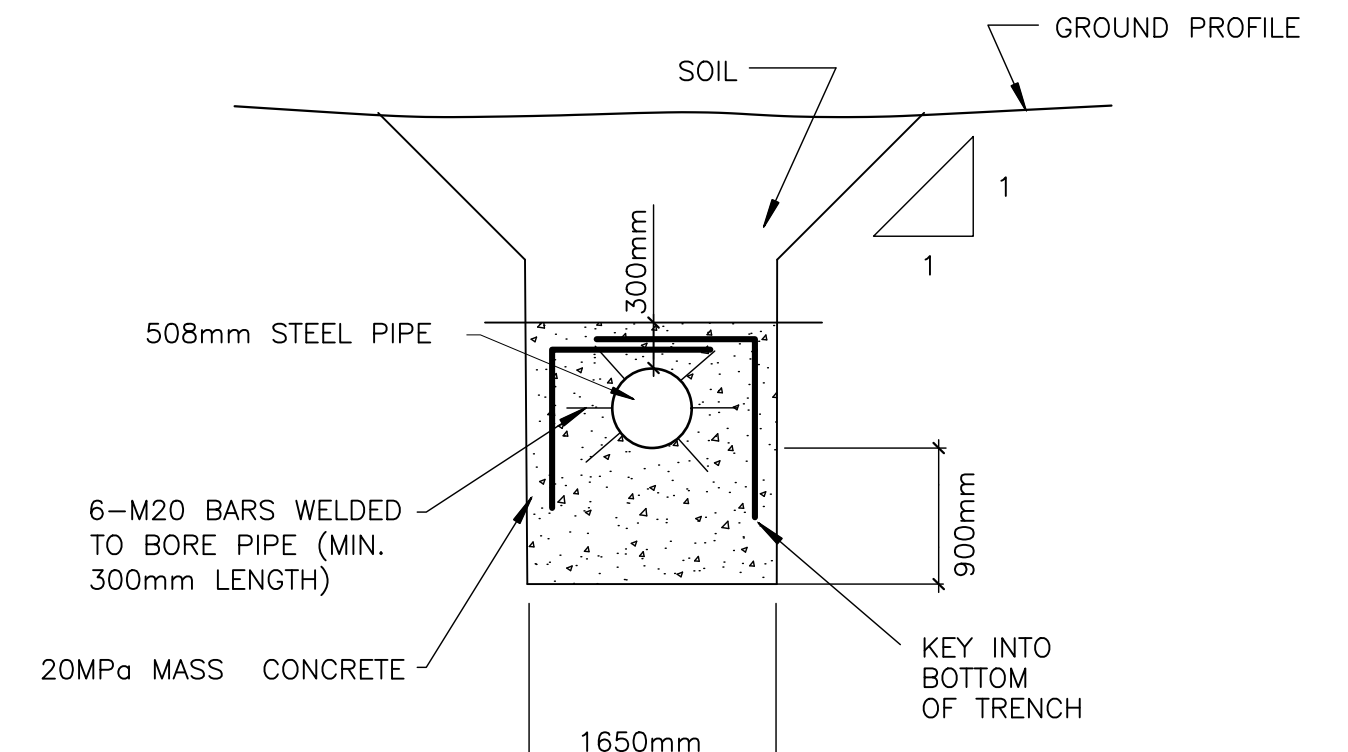
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DETAIL "B"

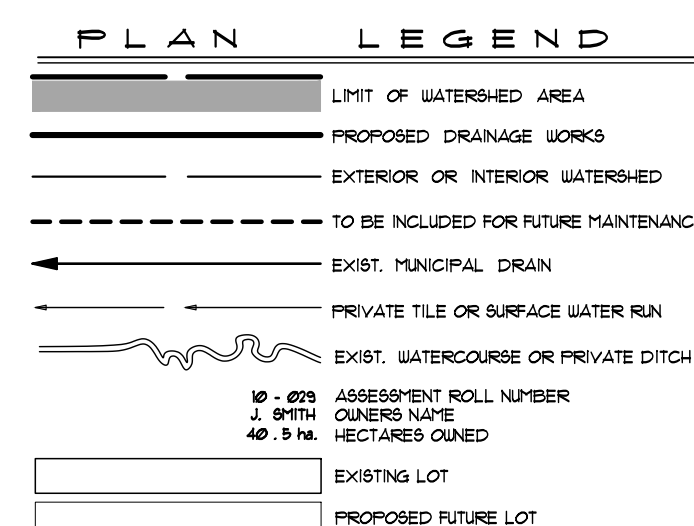
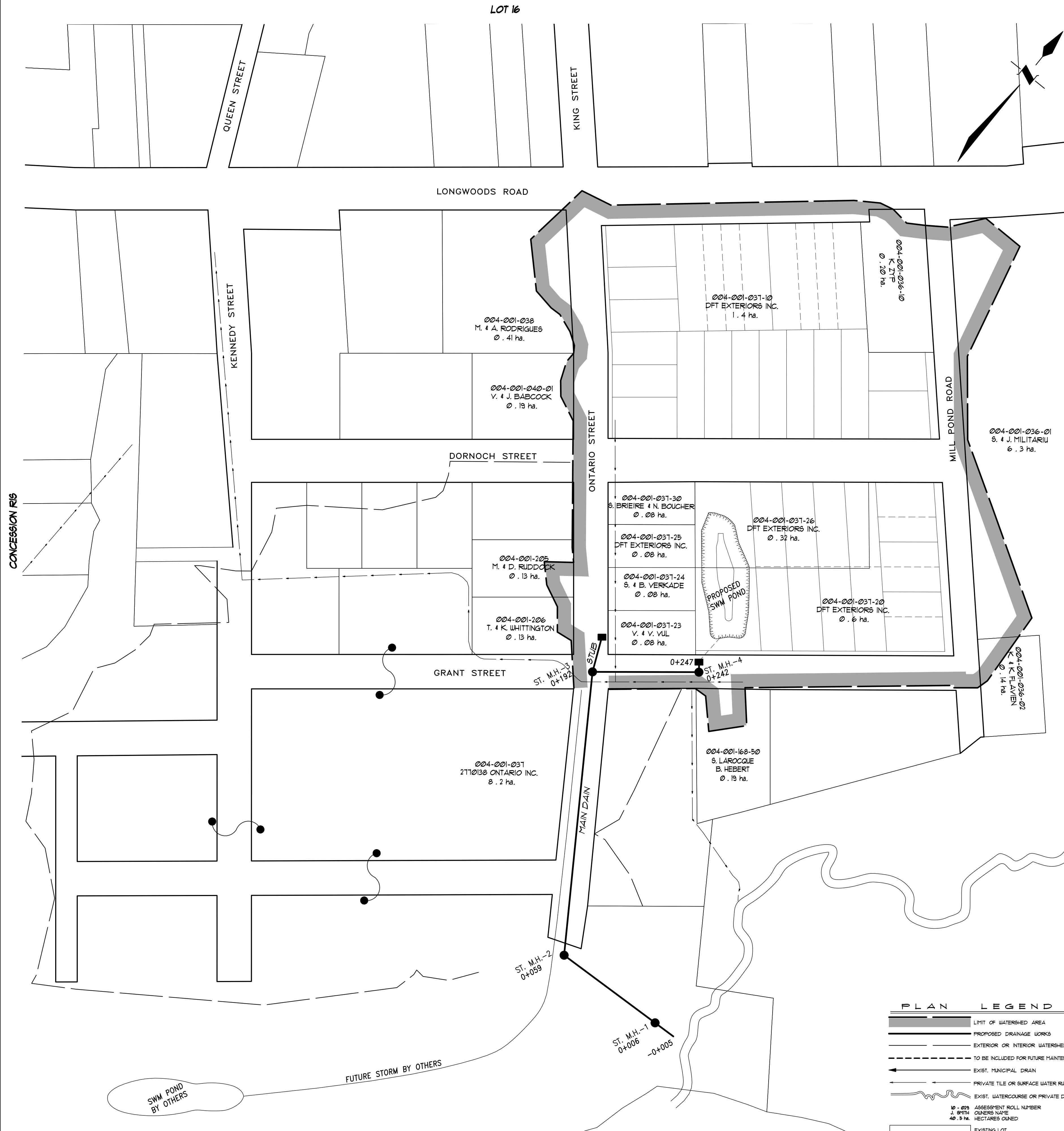


DETAIL "A"



CONCRETE ANCHOR DETAIL

N.T.S.



WARDSVILLE OUTLET DRAIN No. 1 2026

Municipality of Southwest Middlesex

Drainage Superintendent:
ANDREW NEELY
519-287-2015 EXT. 114

Drawn By: TF
Date: FEB. 25, 2026

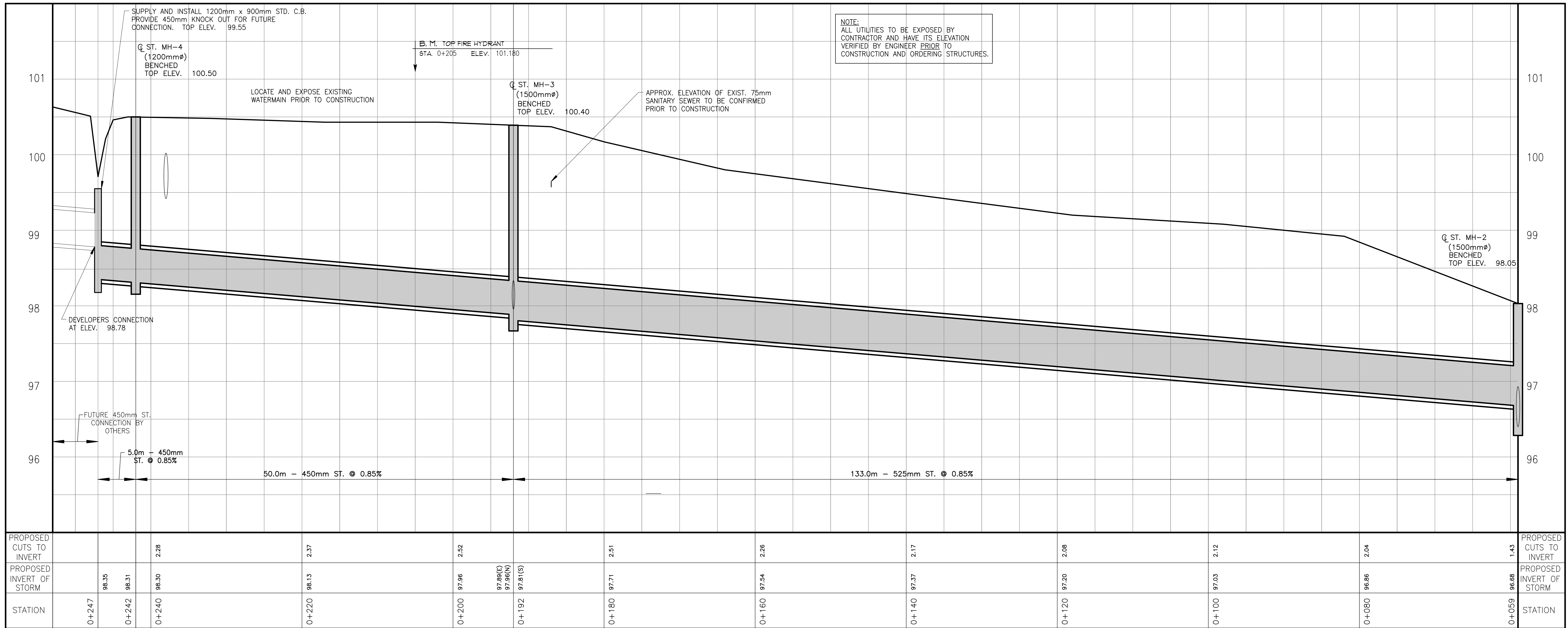
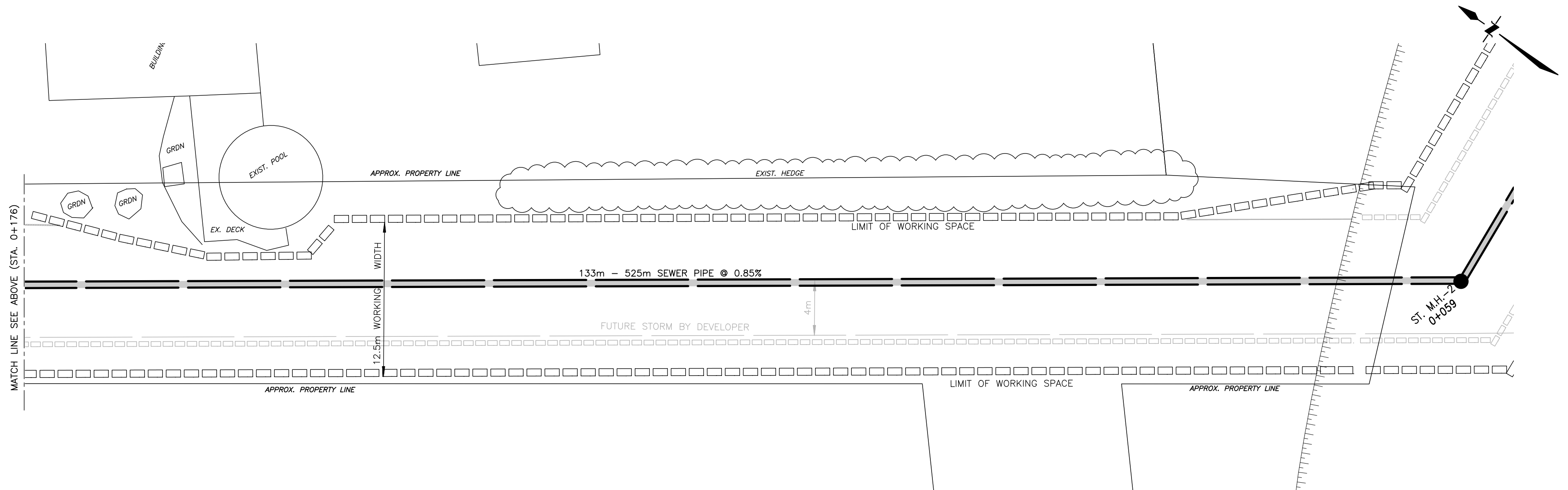
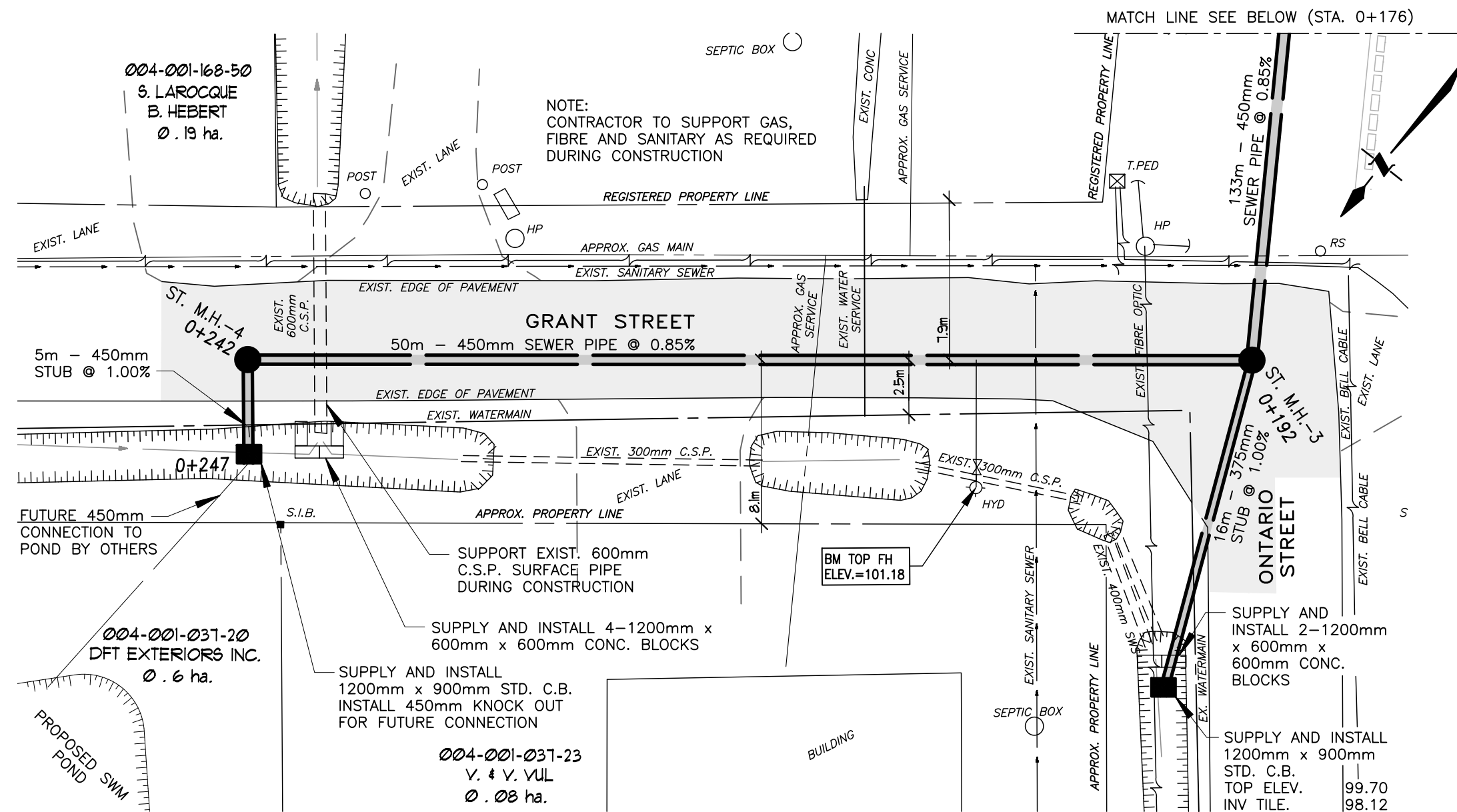
Field Book
RTS

JOB No.
221186

Drawing No.
1 of 3

PLAN, NOTES, & DETAILS

SPRIET ASSOCIATES
LONDON CONSULTING ENGINEERS
155 YORK STREET - LONDON (519) 672-4100 - NEA 148



AS CONSTRUCTED NOTES	COMPLETION	DESIGN: G.A.V.	No.	SUBMISSIONS AND REVISIONS	DATE	BY
		DRAWN:				
		CHECKED:				
		APPROVED:				
		DATE: FEB. 25, 2026				

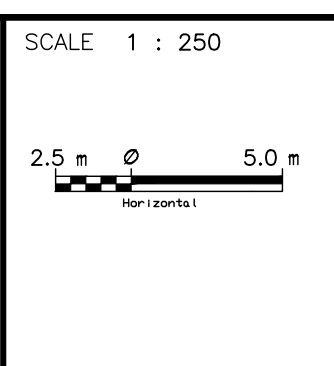
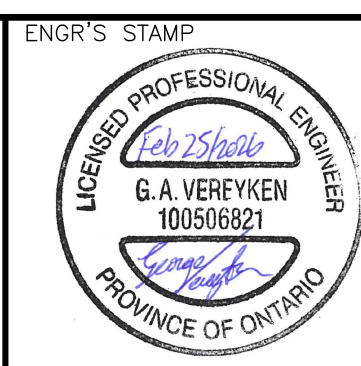
CONSULTANT

SPRIET ASSOCIATES

LONDON

CONSULTING ENGINEERS

155 YORK STREET -- LONDON (519) 672-4100 -- N6A 1A8



TITLE

WARDSVILLE OUTLET
DRAIN No. 1 2026
ONTARIO & GRANT STREET R.O.W.
STA. 0+059 TO STA. 0+253

Project No.	221186
Sheet No.	2 of 3
Plan File No.	

SPECIFICATIONS FOR CONSTRUCTION OF MUNICIPAL DRAINAGE WORKS

G E N E R A L I N D E X

SECTION A	General Work	Pages 1 to 6
SECTION B	Open Drain	Pages 7 to 9
SECTION C	Tile Drain	Pages 10 to 15
STANDARD DETAILED DRAWINGS		SDD-01 to SDD-05



SECTION A - GENERAL WORK

I N D E X

<u>SECTION NUMBER</u>	<u>PAGE NO.</u>
A.1 COMMENCEMENT AND COMPLETION OF WORK.....	1
A.2 WORKING AREA AND ACCESS.....	1
A.3 ROAD CROSSINGS.....	1
A.4 SURPLUS EXCAVATED MATERIAL AND GRAVEL.....	3
A.5 FENCES.....	3
A.6 LIVESTOCK.....	4
A.7 STANDING CROPS.....	4
A.8 RAILWAYS, HIGHWAYS, UTILITIES.....	4
A.9 LOCATION OF UTILITIES.....	4
A.10 IRON BARS.....	4
A.11 STAKES.....	4
A.12 RIP-RAP.....	5
A.13 GABION BASKETS.....	5
A.14 RESTORATION OF LAWNS.....	5
A.15 RESTORATION OF ROADS AND LANEWAYS.....	6

SECTION A

GENERAL WORK

A.1 COMMENCEMENT AND COMPLETION OF WORK

The work must commence immediately after the Contractor is notified of the acceptance of his tender or at a later date, if set out as a condition of the tender. If weather creates poor ground or working conditions the Contractor may be required, at the discretion of the Engineer, to postpone or halt work until conditions become acceptable.

As noted on the drawn, the contractor must first arrange for a preconstruction meeting to be held on the site with the Contractor and affected owners attending to review in detail the construction scheduling, access and other pertinent details. The Contractor's costs for attending this meeting shall be included in his lump sum tender price. If the Contractor leaves the job site for a period of time after initiation of work, he shall give the Engineer and the Superintendent a minimum of twenty-four (24) hours' notice prior to returning to the project.

The work must be proceeded with in such a manner as to ensure its completion at the earliest possible date and within the time limit set out in the tender or in the contract documents.

A.2 WORKING AREA AND ACCESS

The working area available to the Contractor to construct the drain and related works including an access route to the drain shall be as specified on the drawings.

Should the specified widths become inadequate due to unusual conditions, the Contractor shall notify the Engineer immediately in order that negotiations with the affected owners can take place.

Where a Contractor exceeds the specified widths due to the nature of his operations and without authorization, he shall be held responsible for the costs of all additional damages and the amount shall be deducted from his contract price and paid to the affected owners by the Municipality.

A.3 ROAD CROSSINGS

.1 General

- .1 Scope: These specifications apply to all road crossings - Municipal, County, Regional, or Highway Roads. Where the word "Authority" is used, it shall be deemed to apply to the appropriate owning authority. These specifications in no way limit the Authority's Specifications and Regulations governing the construction of drains on their Road Allowance. The Authority will supply no labour, equipment or materials for the construction of the road crossing unless otherwise noted on the drawings.
- .2 Road Occupancy Permit: Where applicable the Contractor must submit an Application for a Road Occupancy Permit to the Authority and allow a minimum of 5 working days (exclusive of holidays) for its review and issuance.
- .3 Road Closure Request and Construction Notification: The Contractor shall submit written notification of construction and request for road closure (if applicable) to the Road Authority/Public Works Manager and the Drainage Engineer or Superintendent for review and approval a minimum of five (5) working days (exclusive of holidays) prior to proceeding with any work on road allowance. It shall be the Road Authority's responsibility to notify all the applicable emergency services, schools, etc. of the road closure or construction taking place.
- .4 Traffic Control: Where the Contractor is permitted to close the road to through traffic, the Contractor shall provide for and adequately sign the detour route to the satisfaction of the Road Authority. Otherwise, the Contractor shall keep the road open to traffic at all times. The Contractor shall provide, for the supply, erection and maintenance, suitable warning signs and/or flagmen in accordance with the Manual of Uniform Traffic Control Devices and to the satisfaction of the Road Authority to notify the motorists of work on the road ahead.

A.3 **ROAD CROSSINGS** (cont'd)

- .5 **Site Meeting/Inspection:** A site meeting shall be held with the affected parties to review in detail the crossing and/or its related works. The Authority's Inspector and/or the Drainage Engineer will inspect the work while in progress to ensure that the work is done in strict accordance with the specifications.
- .6 **Weather:** No construction shall take place during inclement weather or periods of poor visibility.
- .7 **Equipment:** No construction material and/or equipment is to be left within 3 meters of the edge of pavement overnight or during periods of inclement weather.

.2 **Jacking and Boring**

- .1 **Material:** The bore pipe shall consist of new, smooth wall steel pipe, meeting the requirements of H20 loading for road crossings and E80 loading for railway crossings. The minimum size, wall thickness and length shall be as shown on the drawings. Where welding is required, the entire circumference of any joint shall be welded using currently accepted welding practices.
- .2 **Site Preparation and Excavation:** Where necessary, fences shall be carefully taken down as specified in the General Conditions. Prior to any excavation taking place, all areas which will be disturbed shall be stripped of topsoil. The topsoil is to be stockpiled in locations away from the bore operation, off the line of future tile placement and out of existing water runs or ditches. The bore pit shall be located at the upstream end of the bore unless otherwise specified or approved. Bore pits shall be kept back at least 1 meter from the edge of pavement and where bore pits are made in any portion of the shoulder, the excavated material shall be disposed of off the road allowance and the pit backfilled with thoroughly compacted Granular "A" for its entire depth.
- .3 **Installation:** The pipe shall be installed in specified line and grade by a combination of jacking and boring. Upon completion of the operations, both ends of the bore pipe shall be left uncovered until the elevation has been confirmed by the Engineer or Superintendent. The ends of the bore pipe shall be securely blocked off and the location marked by means of a stake extending from the pipe invert to 300mm above the surrounding ground surface.
- .4 **Unstable Soil or Rock:** The Contractor shall contact the Engineer immediately should unstable soil be encountered or if boulders of sufficient size and number to warrant concern are encountered. Any bore pipe partially installed shall be left in place until alternative methods or techniques are determined by the Engineer after consultation with the Contractor, the Superintendent and the owning authority.
- .5 **Tile Connections:** Prior to commencement of backfilling, all tile encountered in excavations shall be reconnected using material of a size comparable to the existing material. Where the excavation is below the tile grade, a compacted granular base is to be placed prior to laying the tile. Payment for each connection will be made at the rate outlined in the Form of Tender and Agreement.
- .6 **Backfill:** Unless otherwise specified, the area below the proposed grade shall be backfilled with a crushed stone bedding. Bore pits and excavations outside of the shoulder area may be backfilled with native material compacted to a density of 95% Standard Proctor. All disturbed areas shall be neatly shaped, have the topsoil replaced and hand seeded. Surplus material from the boring operation shall be removed from the site at the Contractor's expense.
- .7 **Restoration:** The entire affected area shall be shaped and graded to original lines and grades, the topsoil replaced, and the area seeded down at the rate of 85 kg/per ha. unless otherwise specified or in accordance with the M.T.O. Encroachment Permit. Fences shall be restored to their original condition in accordance with the General Conditions.
- .8 **Acceptance:** All work undertaken by the Contractor shall be to the satisfaction of the Engineer.



A.3 **ROAD CROSSINGS** (cont'd)

.3 **Open Cut**

- .1 **Material**: The culvert or sub-drain crossing pipe material shall be specified on the drawings.
- .2 **Site Preparation and Excavation**: Where necessary, fences shall be carefully taken down as specified in the general conditions. Prior to any excavation taking place, the areas which will be disturbed shall be stripped of topsoil. The topsoil is to be stockpiled in locations away from the construction area.
- .3 **Installation**: The pipe shall be installed using bedding and cover material in accordance with Standard Detailed Drawing No. 2 or detail provided on drawings.
- .4 **Unstable Soil or Rock**: The Contractor shall contact the Engineer immediately should unstable soil be encountered or if boulders of sufficient size and number to warrant concern are encountered.
- .5 **Tile Connections**: Prior to commencement of backfilling, all tiles encountered in excavations shall be reconnected using material of a size comparable to the existing material. Where the excavation is below the tile grade, a compacted granular base is to be placed prior to laying the tile. Payment for connections not shown on the drawings shall be an extra to the contract.
- .6 **Backfill**: Backfill from the top of the cover material up to the underside of road base shall meet the requirements for M.T.O. Granular "B". The backfill shall be placed in lifts not exceeding 300mm in thickness and each lift shall be thoroughly compacted to produce a density of 98% Standard Proctor. Granular "B" road base for County Roads and Highways shall be placed to a 450mm thickness and Granular "A" shall be placed to a thickness of 200mm, both meeting M.T.O. requirements. Granular road base materials shall be thoroughly compacted to produce a density of 100% Standard Proctor.

Where the road surface is paved, the Contractor shall be responsible for placing an HL-4 Hot Mix Asphalt patch of the same thickness as the existing pavement. The asphalt patch shall be flush with the existing roadway on each side and not overlap. If specified, the asphalt patch shall not be placed immediately over the road base and the Granular "A" shall be brought up flush with the existing asphalt and a liberal amount of calcium chloride shall be spread on the gravel surface. The asphalt patch must be completed within the time period set out on the drawing.

The excavated material from the trench beyond a point 2.5 meters from the travelled portion or beyond the outside edge of the gravel shoulder, may be used as backfill in the trench in the case of covered drains. This material should be compacted in layers not exceeding 600mm.

A.4 **SURPLUS EXCAVATED MATERIAL AND GRAVEL**

Excess excavated material from open cut installation through roads, railways, laneways and lawn/grass areas, shall be removed and disposed of off-site by the Contractor as part of their lump sum installation price. If as a result of any work, gravel or crushed stone is required and not all the gravel or crushed stone is used in the construction of the works, the Contractor shall haul away such surplus gravel or stone unless otherwise approved.

A.5 **FENCES**

No earth shall be placed against fences and all fences removed by the Contractor are to be replaced by him in as good condition as found. In general, the Contractor will not be allowed to cut existing fences but shall disconnect existing fences at the nearest anchor post or other such fixed joint and shall carefully roll it back out of the way. Where the distance to the closest anchor post or fixed joint exceeds 50 meters, the Contractor will be allowed to cut and splice in accordance with accepted methods and to the satisfaction of the owner and the Engineer or Superintendent. Where existing fences are deteriorated to the extent that existing materials are not salvageable for replacement, the Contractor shall notify the Engineer or the Superintendent prior to dismantling. Fences damaged beyond salvaging by the Contractor's negligence shall be replaced with new materials, similar to those existing, at the Contractor's expense. The replacement of the fences shall be done to the satisfaction of the owner and the Engineer or Superintendent. The site examination should indicate to the Contractor such work, if any, and an allowance should be made in the tendered price.

The Contractor shall not leave any fence open when he is not at work in the immediate vicinity.

A.6 LIVESTOCK

The Contractor shall provide each property owner with 48 hours' notice prior to removing any fences along fields which could possibly contain livestock. Thereafter, the property owner shall be responsible to keep all livestock clear of the construction areas until further notified. Where necessary, the Contractor will be directed to erect temporary fences. The Contractor shall be held responsible for loss or injury to livestock or damage caused by livestock, where the injury or damage is caused by his failure to notify the property owner or through negligence or carelessness on the part of the Contractor.

The Contractor constructing a tile drain shall not be held responsible for damages or injury to livestock occasioned by leaving trenches open for inspection by the Engineer if he notifies the owner at least 48 hours prior to commencement of the work on that portion. The Contractor will be held liable for such damages or injury if the backfilling of such trenches is delayed more than 1 day after acceptance by the Engineer.

A.7 STANDING CROPS

The Contractor shall not be held responsible for damages to standing crops within the working area available and the access route provided if he notifies the owner thereof at least 48 hours prior to commencement of the work on that portion.

A.8 RAILWAYS, HIGHWAYS, UTILITIES

A minimum of forty-eight (48) hours' notice to Railways, Highways and Utilities, exclusive of Saturdays, Sundays and Holidays, shall be required by the Contractor prior to any work being performed and in the case of a pipe being installed by open cutting or boring under a Highway or Railway, a minimum of 72 hours' notice is required.

A.9 UTILITIES

The attention of the Contractor is drawn to the presence of utilities along the course of the drain. The Contractor will be responsible for determining the location of all utilities and will be held liable for any damage to all utilities caused by his operations. The Contractor shall co-operate with all authorities to ensure that all utilities are protected from damage during the performance of the work. The cost of any necessary relocation work shall be borne by the utility. No allowance or claims of any nature will be allowed on account for delays or inconveniences due to utilities relocation, or for inconveniences and delays caused by working around or with existing utilities not relocated.

A.10 IRON BARS

The Contractor shall be held liable for the cost of an Ontario Land Surveyor to replace any iron bars destroyed during the course of construction.

A.11 STAKES

At the time of the survey, stakes are set along the course of the drain at intervals of 50 meters. The Contractor shall ensure that the stakes are not disturbed unless approval is obtained from the Engineer. Any stakes removed by the Contractor without the authority of the Engineer, shall be replaced at the expense of the Contractor. At the request of the Contractor, any stakes which are removed or disturbed by others or by livestock, shall be replaced at the expense of the drain.



A.12 **RIP-RAP**

Rip-rap shall be specified on the drawings and shall conform to the following:

- .1 **Quarry Stone**: shall range in size from 150mm to 300mm evenly distributed and shall be placed to a 300mm thickness on a filter blanket at a 1.5 to 1 slope unless otherwise noted. Filter blanket to be Mirafi 160N or approved equal.
- .2 **Broken Concrete**: may be used in areas outside of regular flows if first broken in maximum 450mm sized pieces and mixed to blend with quarry stone as above. No exposed reinforcing steel shall be permitted.
- .3 **Shot Rock**: shall range in size from 150mm to 600mm placed to a depth of 450mm thickness on a filter blanket at a 1.5:1 slope unless otherwise noted. Filter blanket to be Mirafi 160N or approved equal.

A.13 **GABION BASKETS**

Supply and install gabion basket rip-rap protection as shown on the drawings.

Gabion baskets shall be as manufactured by Maccaferri Gabions of Canada Ltd. or approved equal and shall be assembled and installed in strict accordance with the manufacturer's recommendations.

The gabion fill material shall consist solely of fractured field stone or gabion stone graded in size from 100mm to 200mm (4" to 8") and shall be free of undersized fragments and unsuitable material.

A.14 **RESTORATION OF LAWNS**

- .1 **General**: Areas noted on the drawings to be restored with seeding or sodding shall conform to this specification, and the Contractor shall allow for all costs in his lump sum bid for the following works.
- .2 **Topsoil**: Prior to excavation, the working area shall be stripped of existing topsoil. The topsoil stockpile shall be located so as to prevent contamination with material excavated from the trench. Upon completion of backfilling operations, topsoil shall be spread over the working area to a depth equal to that which previously existed but not less than the following:
 - Seeding and sodding - minimum depth of 100mm
 - Gardens - minimum depth of 300mm

In all cases where a shortfall of topsoil occurs, whether due to lack of sufficient original depth or rejection of stockpiled material due to Contractor's operations, imported topsoil from acceptable sources shall be imported at the Contractor's expense to provide the specified depths. Topsoil shall be uniformly spread, graded, and cultivated prior to seeding or sodding. All clods or lumps shall be pulverized, and any roots or foreign matter shall be raked up and removed as directed.

.3 **Sodding**

- .1 **Materials**: Nursery sod to be supplied by the Contractor shall meet the current requirements of the Ontario Sod Growers Association for No. 1 Bluegrass Fescue Sod.
- .2 **Fertilizer**: Prior to sod placement, approved fertilizer shall be spread at the rate of 5kg/100m² of surface area and shall be incorporated into such surfaces by raking, discing or harrowing. All surfaces on which sod is to be placed shall be loose at the time of placing sod to a depth of 25mm.
- .3 **Placing Sod**: Sod shall be laid lengthwise across the face of slopes with ends close together. Sod shall be counter sunk along the joints between the existing grade and the new sodding to allow for the free flow of water across the joint. Joints in adjacent rows shall be staggered and all joints shall be pounded and rolled to a uniform surface.

On slopes steeper than 3 to1, and in unstable areas, the Engineer may direct the Contractor to stake sod and/or provide an approved mesh to prevent slippages. In all cases where such additional work is required, it will be deemed an extra to the contract and shall be paid for in accordance with the General Conditions. No sod shall be laid when frozen nor upon frozen ground nor under any other condition not favourable to the growth of the sod. Upon completion of sod laying the Contractor shall thoroughly soak the area with water to a depth of 50mm. Thereafter it will be the responsibility of the property owner to maintain the area in a manner so as to promote growth.

A.14 RESTORATION OF LAWNS (cont'd)

- .4 **Seeding:** Seed to be supplied by the Contractor shall be "high quality grass seed" harvested during the previous year, and shall be supplied to the project in the supplier's original bags on which a tag setting out the following information is affixed:

- Year or Harvest - recommended rate of application
- Type of Mixture - fertilizer requirements

Placement of seed shall be by means of an approved mechanical spreader. All areas on which seed is to be placed shall be loose at the time of placing seed, to a depth of 25mm. Seed and fertilizer shall be spread in accordance with the supplier's recommendations unless otherwise directed by the Engineer. Thereafter it will be the responsibility of the property owner to maintain the area in a manner so as to promote growth.

- .5 **Settlement:** The Contractor shall be responsible during the one-year guarantee period for the necessary repair of restored areas due to trench settlement. Areas where settlement does not exceed 50mm may be repaired by top dressing with fine topsoil. In areas where settlement exceeds 50mm, the Contractor will be required to backfill the area with topsoil and restore with seeding and/or sodding as originally specified.

A.15 RESTORATION OF ROADS AND LANEWAYS

- .1 **Gravel:** Restoration shall be in accordance with the applicable standard detailed drawing or as shown on the drawings.
- .2 **Asphalt and Tar and Chip:** Prior to restoration all joints shall be neatly sawcut. Restoration shall be as a in gravel above with the addition of the following:
- .1 Roads shall have the finished grade of Granular 'A', allow two courses of hot-mix asphalt (M.T.O. 310), 80mm HL6 and 40mm HL3 or to such greater thickness as may be required to match the existing.
 - .2 Laneways shall have the finished grade of Granular 'A' allow one 50mm minimum course of hot-mix asphalt (HL3) or greater as may be required to match existing.



SECTION B - OPEN DRAIN

I N D E X

<u>SECTION NUMBER</u>		<u>PAGE NO.</u>
B.1	PROFILE.....	7
B.2	ALIGNMENT.....	7
B.3	CLEARING AND GRUBBING.....	7
B.4	EXCAVATION.....	7
B.5	EXCAVATED MATERIAL.....	7
B.6	EXCAVATION THROUGH BRIDGES AND CULVERTS.....	8
B.7	PIPE CULVERT.....	8
B.8	MOVING DRAINS OFF ROADS.....	8
B.9	TRIBUTARY OUTLETS.....	8
B.10	SEDIMENT BASINS AND TRAPS.....	9
B.11	SEEDING.....	9

SECTION B

OPEN DRAIN

B.1 PROFILE

The profile drawing shows the depth of cuts from the ground beside the stake to the final invert of the ditch in meters and decimals of a meter and also the approximate depth of cuts from the existing bottom of the ditch to the elevation of the ditch bottom. These cuts are established for the convenience of the Contractor; however, benchmarks will govern the final elevation of the drain. Benchmarks have been established along the course of the drain and their locations and elevations are noted on the profile drawing. A uniform grade shall be maintained between stakes in accordance with the profile drawing.

B.2 ALIGNMENT

The drain shall be constructed in a straight line and shall follow the course of the present drain or water run unless otherwise noted on the drawings. Where it is necessary to straighten any bends or irregularities in alignment not noted on the drawings, the Contractor shall contact the Engineer or Superintendent before commencing the work.

B.3 CLEARING AND GRUBBING

Prior to commencement of work, all trees, scrub, fallen timber and debris shall be removed from the side slopes of the ditch and for such a distance on the working side so as to eliminate any interference with the construction of the drain or the spreading of the spoil. The side slopes shall be neatly cut and cleared flush with slope whether or not they are affected directly by the excavation. With the exception of large stumps causing damage to the drain, the side slope shall not be grubbed. All other cleared areas shall be grubbed and the stumps put into piles for disposal by the owner.

All trees or limbs 150mm (6") or larger, that it is necessary to remove, shall be considered as logs and shall be cut and trimmed, and left in the working width separate from the brush, for use or disposal by the owner. Trees or limbs less than 150mm in diameter shall be cut in lengths not greater than 5 meters and placed in separate piles with stumps spaced not less than 75 meters apart in the working width, for the use or disposal of the owner. In all cases, these piles shall be placed clear of excavated materials, and not be piled against standing trees. No windrowing will be permitted. The clearing and grubbing and construction of the drain are to be carried out in two separate operations and not simultaneously at the same location.

B.4 EXCAVATION

The bottom width and the side slopes of the ditch shall be those shown on the profile drawing.

Unless otherwise specified on the drawings, only the existing ditch bottom is to be cleaned out and the side slopes are not to be disturbed. Where existing side slopes become unstable because of construction, the Contractor shall immediately contact the Engineer or Superintendent. Alternative methods of construction and/or methods of protection will then be determined, prior to continuing the work.

Where an existing drain is being relocated or where a new drain is being constructed, the Contractor shall, unless otherwise specified, strip the topsoil for the full width of the drain, including the location of the spoil pile. Upon completion of levelling, the topsoil shall be spread to an even depth across the full width of the spoil.

B.5 EXCAVATED MATERIAL

Excavated material shall be deposited on either or both sides of the drain as indicated on the drawings or as directed by the Engineer or Superintendent. A buffer strip of not less than 3 meters in width through farmed lands and 2 meters in width through bush areas shall be left along the top edges of the drain. The buffer strip shall be seeded and/or incorporated as specified on the drawings. The material shall be deposited beyond the specified buffer strip.

B.5 EXCAVATED MATERIAL (cont'd)

No excavated material shall be placed in tributary drains, depressions, or low areas which direct water into the ditch so that water will be trapped behind the spoil bank. The excavated material shall be placed and levelled to a minimum width to depth ratio of 50 to 1 unless instructed otherwise. The edge of the spoil bank away from the ditch shall be feathered down to the existing ground; the edge of the spoil bank nearest the ditch shall have a maximum slope of 2 to 1. The material shall be levelled such that it may be cultivated with ordinary farm equipment without causing undue hardship on machinery and personnel. No excavated material shall cover any logs, scrub, debris, etc. of any kind.

Where it is necessary to straighten any unnecessary bends or irregularities in the alignment of the ditch, the excavated material from the new cut shall be used for backfilling the original ditch. Regardless of the distance between the new ditch and the old ditch no extra compensation will be allowed for this work and must be included in the Contractor's lump sum price for the open work.

Any stones 150mm or larger left exposed on top of the levelled excavated material shall be removed and disposed of as an extra to the contract unless otherwise noted on plans.

B.6 EXCAVATION THROUGH BRIDGES AND CULVERTS

The Contractor shall excavate the drain to the full specified depth and width under all bridges. Where the bridge or culvert pipe is located within a road allowance, the excavated material shall be levelled within the road allowance. Care shall be taken not to adversely affect existing drainage patterns. Temporary bridges may be carefully removed and left on the bank of the drain but shall be replaced by the Contractor when the excavation is completed unless otherwise specified. Permanent bridges must be left intact. All necessary care and precautions shall be taken to protect the structure. The Contractor shall notify the Engineer or Superintendent if excavation may cause the structure to undermine or collapse.

B.7 PIPE CULVERTS

Where specified on the drawings, the existing culvert shall be carefully removed, salvaged and either left at the site for the owner or reinstalled at a new grade or location. The value of any damage caused to the culvert due to the Contractor's negligence in salvage operation will be determined and deducted from the contract price.

All pipe culverts shall be installed in accordance with the standard detail drawings as noted on the drawings. If couplers are required, 5 corrugation couplers shall be used for up to and including 1200mm dia. pipe and 10 corrugation couplers for greater than 1200mm dia.

B.8 MOVING DRAINS OFF ROADS

Where an open drain is being removed from a road allowance, it must be reconstructed wholly on the adjacent lands with a minimum distance of 2.0 meters between the property line and the top of the bank, unless otherwise noted on the drawings. The excavated material shall be used to fill the existing open ditch and any excess excavated material shall be placed and levelled on the adjacent lands beyond the buffer strip, unless otherwise noted. Any work done on the road allowance, with respect to excavation, disposal of materials, installation of culverts, cleaning under bridges, etc., shall be to the satisfaction of the Road Authority and the Engineer.

B.9 TRIBUTARY OUTLETS

The Contractor shall guard against damaging the outlets of tributary drains. Prior to commencement of excavation on each property the Contractor shall contact the owner and request that all known outlet pipes be marked by the owner. All outlets so marked or visible or as noted on the profile, and subsequently damaged by the Contractor's operations will be repaired by the Contractor at his cost. All outlet pipes repaired by the Contractor under direction of the Drainage Superintendent or Engineer which were not part of the Contract shall be considered an extra to the contract price.

B.10 **SEDIMENT BASINS AND TRAPS**

The Contractor shall excavate sediment basins prior to commencement of upstream work as shown on the plan and profile. The dimension of the basin will be in a parabolic shape with a depth of 450mm below the proposed ditch bottom and the basin will extend along the drain for a minimum length of 15 meters.

A sediment trap 300mm deep and 5 meters long with silt fence placed across ditch bottom on the downstream end of the trap shall be constructed prior to and maintained during construction, to prevent silt from flushing downstream. The silt fence shall be removed and disposed of after construction.

B.11 **SEEDING**

- .1 **Delivery:** The materials shall be delivered to the site in the original unopened containers which shall bear the vendor's guarantee of analysis and seed will have a tag showing the year of harvest.
- .2 **Hydro Seeding:** Areas specified on drawings shall be hydro seeded and mulched upon completion of construction in accordance with O.P.S.S. 572 and with the following application rates:

Primary Seed (85 kg/ha.):	50% Creeping Red Fescue 40% Perennial Ryegrass 5% White Clover
Nurse Crop	Italian (Annual) Ryegrass at 25% of Total Weight
Fertilizer (300 kg/ha.)	8-32-16
Hydraulic Mulch (2000 kg/ha.)	Type "B"
Water (52,700 litres/ha.)	

Seeding shall not be completed after September 30.

- .3 **Hand Seeding:** Hand seeding shall be completed daily with the seed mixture and fertilizer and application rate shown under "Hydro Seeding" above. Placement of the seed shall be by means of an approved mechanical spreader. Seeding shall not be completed after September 30.



SECTION C - TILE DRAIN

I N D E X

<u>SECTION NUMBER</u>	<u>PAGE NO.</u>
C.1 PIPE MATERIALS.....	10
C.2 TESTING.....	10
C.3 LINE.....	10
C.4 CLEARING AND GRUBBING.....	11
C.5 PROFILE.....	11
C.6 GRADE.....	11
C.7 EXCAVATION.....	11
C.8 INSTALLATION.....	12
C.9 ROAD AND LANEWAY SUB-SURFACE CROSSINGS.....	12
C.10 BACKFILLING.....	13
C.11 UNSTABLE SOIL.....	13
C.12 ROCKS.....	13
C.13 BROKEN, DAMAGED, OR EXCESS TILE.....	13
C.14 TRIBUTARY DRAINS.....	13
C.15 OUTLET PIPES.....	14
C.16 CATCHBASINS AND JUNCTION BOXES.....	14
C.17 BLIND INLETS.....	15
C.18 GRASSED WATERWAY.....	15
C.19 BACKFILLING EXISTING DITCHES.....	15
C.20 RECOMMENDED PRACTICE FOR CONSTRUCTION OF SUBSURFACE DRAINAGE SYSTEM.....	15

SECTION C

TILE DRAIN

C.1 PIPE MATERIALS

- .1 **Concrete Tile:** All tile installed under these specifications shall be sound and of first quality and shall meet all A.S.T.M. Specifications current at the time of tendering. Concrete tile shall conform to Designation C412 "Extra Quality" except that the minimum compression strengths shall be increased by 25%. Heavy Duty tile shall conform to Designation C412 "Heavy Duty Extra Quality".
- .2 **Corrugated Steel Pipe:** Unless otherwise specified, all metal pipe shall be corrugated, riveted steel pipe or helical corrugated steel pipe with a minimum wall thickness of 1.6mm (16 gauge) and shall be fully galvanized.
- .3 **Plastic Tubing:** The plans will specify the type of tubing or pipe, such as non-perforated or perforated (with or without filter material).
 - i) Corrugated Plastic Drainage Tubing shall conform to the current O.F.D.A. Standards
 - ii) Heavy Duty Corrugated Plastic Pipe shall be "Boss 1000" manufactured by the Big 'O' Drain Tile Co. Ltd. or approved equal
- .4 **Concrete Sewer Pipe:** The Designations for concrete sewer pipe shall be C14 for concrete sewer pipe 450mm (18") diameter or less; and C76 for concrete sewer pipe greater than 450mm (18") diameter. Where closed joints are specified, joints shall conform to the A.S.T.M. Specification C443.

Where concrete sewer pipe "seconds" are permitted the pipe should exhibit no damages or cracks on the barrel section and shall be capable of satisfying the crushing strength requirements for No.1, Pipe Specifications (C14 or C76). The pipe may contain cracks or chips in the bell or spigot which could be serious enough to prevent the use of rubber gaskets, but which are not so severe that the joint could not be mortared conventionally.
- .5 **Plastic Sewer Pipe:** The plans will specify the type of sewer pipe, such as non-perforated or perforated (with or without filter material). All plastic sewer pipe and fittings shall be "Boss Poly-Tite", ULTRA-RIB", "Challenger 3000" or approved equal with a minimum stiffness of 320 kpa at 5% deflection.
- .6 **Plastic Fittings:** All plastic fittings shall be "Boss 2000" or "Challenger 2000" with split coupler joints or approved equal.

C.2 TESTING

The manufacturer shall provide specimens for testing if required. The random selection and testing procedures would follow the appropriate A.S.T.M. requirements for the material being supplied. The only variation is the number of tiles tested: 200mm to 525mm dia. - 5 tile tested, 600mm to 900mm dia. - 3 tile tested. The drain will be responsible for all testing costs for successful test results. Where specimens fail to meet the minimum test requirements, the manufacturer will be responsible for the costs of the unsuccessful tests. Alternately, the Engineer may accept materials on the basis of visual inspections and the receipt in writing from the Manufacturer of the results of daily production testing carried out by the Manufacturer for the types and sizes of the material being supplied.

C.3 LINE

Prior to stringing the tile, the Contractor shall contact the Superintendent or the Engineer in order to establish the course of the drain.

Where an existing drain is to be removed and replaced in the same trench by the new drain or where the new drain is to be installed parallel to an existing drain, the Contractor shall excavate test holes to locate the existing drain (including repairing drainage tile) at intervals along the course of the drain as directed by the Engineer and/or the Superintendent. The costs for this work shall be included in the tender price.

Where an existing drain is to be removed and replaced in the same trench by the new drain, all existing tiles shall be destroyed, and all broken tile shall be disposed of offsite.

C.3 **LINE** (cont'd)

The drain shall run in as straight a line as possible throughout its length, except that at intersections of other water courses or at sharp corners, it shall run on a curve of at least a 15-meter radius. The new tile drain shall be constructed at an offset from and generally parallel with any ditch or defined watercourse in order that fresh backfill in the trench will not be eroded by the flow of surface water. The Contractor shall exercise care not to disturb any existing tile drain or drains which parallel the course of the new drain, particularly where the new and the existing tile act together to provide the necessary capacity.

C.4 **CLEARING AND GRUBBING**

Prior to commencement of drain construction, all trees, scrub, fallen timber and debris shall be cleared and grubbed from the working area. Unless otherwise specified, the minimum width to be cleared and grubbed shall be 20 meters in all hardwood areas and 30 meters in all softwood areas (willow, poplar, etc.), the width being centred on the line of the drain.

All trees or limbs 150mm (6") or larger, that it is necessary to remove, shall be considered as logs and shall be cut and trimmed, and left in the working width separate from the brush, for use or disposal by the owner. Trees or limbs less than 150mm in diameter shall be cut in lengths not greater than 5 meters and placed in separate piles with stumps spaced not less than 75 meters apart in the working width, for the use or disposal of the owner. In all cases, these piles shall be placed clear of excavated materials, and not be piled against standing trees. No windrowing will be permitted. The clearing and grubbing and construction of the drain are to be carried out in two separate operations and not simultaneously at the same location.

C.5 **PROFILE**

The profile drawing shows the depth of cuts from the ground beside the stake to the final invert of the drain in meters and decimals of a meter. These cuts are established for the convenience of the Contractor; however, benchmarks will govern the final elevation of the drain. Benchmarks have been established along the course of the drain and their locations and elevations are noted on the profile drawing.

C.6 **GRADE**

The Contractor shall provide and maintain in good working condition, an approved system of establishing a grade sight line to ensure the completed works conform to the profile drawing. In order to confirm the condition of his system and to eliminate the possibility of minor errors on the drawings, he shall ensure his grade sight line has been confirmed to be correct between a minimum of two control points (bench marks) and shall spot check the actual cuts and compare with the plan cuts prior to commencement of tile installation. He shall continue this procedure from control point to control point as construction of the drain progresses. When installing a drain towards a fixed point such as a bore pipe, the Contractor shall uncover the pipe and confirm the elevation, using the sight line, a sufficient distance away from the pipe in order to allow for any necessary minor grade adjustments to be made in order to conform to the as built elevation of the bore pipe. All tile improperly installed due to the Contractor not following these procedures shall be removed and replaced entirely at the Contractor's cost.

When following the procedures and a significant variation is found, the Contractor shall immediately cease operations and advise the Engineer.

C.7 **EXCAVATION**

- .1 **Trench:** Unless otherwise specified, all trenching shall be done with a recognized farm tiling machine approved by the Engineer or Superintendent. The machine shall shape the bottom of the trench to conform to the outside diameter of the pipe for a minimum width of one-half of the outside diameter. The minimum trench width shall be equal to the outside diameter of the tile to be installed plus 100mm (4") on each side unless otherwise approved. The maximum trench width shall be equal to the outside diameter of the tile to be installed plus 250mm (10") on each side unless otherwise approved.

C.7 **EXCAVATION** (cont'd)

- .2 **Scalping**: Where the depths of cuts in isolated areas along the course of the drain as shown on the profile exceed the capacity of the Contractor's tiling machine, he shall lower the surface grade in order that the tiling machine may trench to the correct depth. Topsoil is to be stripped over a sufficient width that no subsoil will be deposited on top of topsoil. Subsoil will then be removed to the required depth and piled separately. Upon completion of backfilling, the topsoil will then be replaced to an even depth over the disturbed area. The cost for this work shall be included in his tender price.
- .3 **Excavator**: Where the Contractor's tiling machine consistently does not have the capacity to dig to the depths required or to excavate the minimum trench width required, he shall indicate in the appropriate place provided on the tender form his proposed methods of excavation.
- Where the use of an excavator is either specified on the drawings or approved as evidenced by the acceptance of his tender on which he has indicated the proposed use of a backhoe he shall conform to the following requirements:
- a) the topsoil shall be stripped and replaced in accordance with Section .2 "Scalping".
 - b) all tile shall be installed on a bed of 19mm crushed stone with a minimum depth of 150mm which has been shaped to conform to the lower segment of the tile.
 - c) the Contractor shall allow for the cost of the preceding requirements (including the supply of the crushed stone) in his lump sum tender price unless it is otherwise provided for in the contract documents.
- .4 **Backfilling Ditch**: Where the contract includes for a closed drain to replace an open drain and the ditch is to be backfilled, the Contractor shall install the tile and backfill the trench prior to backfilling the ditch unless otherwise noted. The distance the trench shall be located away from the ditch shall be as noted on the drawings, (beyond area required for stockpiling topsoil and backfilling). After tile installation is complete topsoil (if present) shall be stripped and stockpiled within the above limits prior to backfilling of ditch. Only tracked equipment shall be permitted to cross backfilled tile trench and must be at 90 degrees to line of tile.

C.8 **INSTALLATION**

The tile is to be laid with close fitting joints and in regular grade and alignment in accordance with the plan and profile drawings. The tiles are to be bevelled, if necessary, to ensure close joints (in particular around curves). Where, in heavy clay soils, the width of a joint exceeds 10mm the joint shall be wrapped with filter cloth as below. Where the width of a joint exceeds 12mm the tile shall first be removed and the joint bevelled to reduce the gap. The maximum deflection of one tile joint shall be 15 degrees. Where a drain connects to standard or ditch inlet catchbasins or junction box structures, the Contractor shall include in his tender price for the supply and installation of compacted Granular 'A' bedding under areas backfilled from the underside of the pipe to undisturbed soil. The connections will then be grouted.

Where a tile drain passes through a bore pit, the Tile Contractor shall include in his tender price for the supply and placement of compacted Granular "A" bedding from the underside of the pipe down to undisturbed soil within the limits of the bore pit.

As above and where soil conditions warrant, the Engineer may require (or as specified on the drawings) that each tile joint be wrapped with synthetic filter cloth. The width of the filter cloth shall be 300mm wide for tile sizes of 150mm to 300mm and 400mm wide for sizes of 350mm to 750mm. The filter cloth shall cover the full perimeter of the tile and overlap a minimum of 100mm or as specified on the drawings. The type of cloth shall be Mirafi 140NL for loam soils and 150N for sandy soil. Any such work not shown on the drawings shall be considered as an addition to the contract price unless specified on the drawings.

C.9 **ROAD AND LANEWAY SUB-SURFACE CROSSINGS**

All road and laneway crossings may be made with an open cut in accordance with standard detailed drawings in the specifications or on the drawings. The exact location of the crossing shall be verified and approved by the Road Authority and the Engineer and/or Superintendent.

C.10 BACKFILLING

As the laying of the tile progresses, blinding up to the springline including compaction by tamping (by hand) is to be made on both sides of the tile. No tile shall be backfilled until inspected by the Engineer or Drainage Superintendent unless otherwise approved by the Engineer.

The remainder of the trench shall be backfilled with special care being taken in backfilling up to a height approximately 150mm above the top of the tile to ensure that no tile breakage occurs. During the backfilling operation no equipment shall be operated in a way that would transfer loads onto the tile trench. Surplus material is to be mounded over the tile trench so that when settlement takes place the natural surface of the ground will be restored. Upon completion, a minimum cover of 600mm is required over all tile. Where stones larger than 150mm are present in the backfill material, they shall be separated from the material and disposed of by the Contractor.

Where a drain crosses a lawn area, the backfilling shall be carried out as above except that, unless otherwise specified, the backfill material shall be mechanically compacted to eliminate settlement.

C.11 UNSTABLE SOIL

The Contractor shall immediately contact the Engineer or Superintendent if quicksand is encountered, such that installation with a tiling machine is not possible. The Engineer shall, after consultation with the Superintendent and Contractor, determine the action necessary and a price for additions or deletions shall be agreed upon prior to further drain installation. Where directed by the Engineer, test holes are to be dug to determine the extent of the affected area. Cost of test holes shall be considered an addition to the contract price.

C.12 ROCKS

The Contractor shall immediately contact the Engineer or Superintendent if boulders of sufficient size and number are encountered such that the Contractor cannot continue trenching with a tiling machine. The Engineer or Superintendent may direct the Contractor to use some other method of excavating to install the drain. The basis of payment for this work shall be determined by the Engineer and Drainage Superintendent.

If only scattered large stones or boulders are removed on any project, the Contractor shall haul same to a nearby bush or fence line, or such other convenient location as approved by the Landowners(s).

C.13 BROKEN, DAMAGED TILE OR EXCESS TILE

The Contractor shall remove and dispose of off-site all broken (existing or new), damaged or excess tile or tiles. If the tile is supplied by the Municipality, the Contractor shall stockpile all excess tile in readily accessible locations for pickup by the Municipality upon the completion of the job.

C.14 TRIBUTARY DRAINS

Any tributary tile encountered in the course of the drain shall be carefully taken up by the Contractor and placed clear of the excavated earth. If the tributary tile drains encountered are clean or reasonably clean, they shall be connected into the new drain. Where existing drains are full of sediment, or contain pollutants, the decision to connect those drains to the new drain shall be left to the Engineer or Superintendent. Each tributary tile connection made by the Contractor shall be located and marked with a stake and no backfilling shall take place until the connection has been approved by the Engineer or Superintendent.

For tributary drains 150mm dia. or smaller connected to new tiles 250mm dia. or larger, and for 200mm dia. connected to 350mm dia. or larger, the Contractor shall neatly cut a hole in the middle of a tile length. The connections shall be made using a prefabricated adaptor. All other connections shall be made with prefabricated wyes or tees conforming to Boss 2000 split coupler or approved equal.

Where an open drain is being replaced by a new tile drain, existing tile outlets entering the ditch from the side opposite the new drain shall be extended to the new drain. All existing metal outlet pipes shall be carefully removed, salvaged, and left for the owner. Where the grade of the connection passes through the newly placed backfill in the ditch, the backfill material below the connection shall be thoroughly compacted and metal pipe of a size compatible with the tile outlet shall be installed so that a minimum length of 2 meters at each end is extending into undisturbed soil.

C.14 **TRIBUTARY DRAINS** (cont'd)

Where locations of tiles are shown on the drawings the Contractor shall include in his tender price, all costs for connecting those tiles to the new drain regardless of length.

Where tiles not shown on the drawings are encountered in the course of the drain, and are to be connected to the new drain, the Contractor shall be paid for each connection at the rate outlined in the Form of Tender and Agreement.

C.15 **OUTLET PIPES**

Corrugated steel pipe shall be used to protect the tile at its outlet. It shall have a hinged metal grate with a maximum spacing between bars of 40mm. The corrugated steel pipe shall be bevelled at the end to generally conform to the slope of the ditch bank and shall be of sufficient size that the tile can be inserted into it to provide a solid connection. The connection will then be grouted immediately.

The installation of the outlet pipe and the required rip-rap protection shall conform to the standard detailed drawing as noted on the drawing.

C.16 **CATCHBASINS AND JUNCTION BOXES**

- .1 **Catchbasins**: Unless otherwise noted or approved, catchbasins shall be in accordance with O.P.S.D. 705.010, 705.030. All catchbasins shall include two - 150mm riser sections for future adjustments. All ditch inlet catchbasins shall include one 150mm riser section for future adjustments. The catchbasin top shall be a "Bird Cage" type substantial steel grate, removable for cleaning and shall be inset into a recess provided around the top of the structure. The grate shall be fastened to the catchbasin with bolts into the concrete. Spacing of bars on grates for use on 600mmx600mm structures shall be 65mm centre to centre. Spacing of bars on grates for use on structures larger than 600mmx600mm shall be 90mm with a steel angle frame.

The exact location and elevation of catchbasins shall be approved by the Road Authority or the Engineer/Superintendent. Catchbasins offset from the drain shall have "Boss 2000" 200mm diameter leads or approved equal unless otherwise noted and the leads shall have a minimum of 600mm of cover. The leads shall be securely grouted at the structures and the drain.

- .2 **Junction Boxes**: Junction boxes shall be the precast type unless otherwise approved. Dimensions for precast junction boxes shall conform to those for catchbasins. The inside dimensions of the box shall be a minimum of 100mm larger than the outside diameter of the largest pipe being connected. The minimum cover over the junction box shall be 600mm. Benching to spring line shall be supplied with all junction boxes.
- .3 **Connections**: Catchbasins and junction boxes shall not be ordered until elevations of existing pipes being connected have been verified in the field as indicated on the drawings. All connections shall be securely grouted at both the inside and outside walls of the structure.
- .4 **Installation**: Where the native material is clay, all catchbasins shall be backfilled with an approved granular material placed and compacted to a minimum width of 300mm on all sides with the following exception. Where the native material is sandy or granular in nature it may be used as backfill. Filter cloth shall be placed between the riser sections of all catchbasins.

Where the Contractor has over excavated or where ground conditions warrant, the structure shall be installed on a compacted granular base.

The Contractor shall include in his tender price for the construction of a berm behind all ditch inlet structures. The berm shall be constructed of compacted clay keyed 300mm into undisturbed soil. Topsoil shall be distributed to a 65mm thickness and seeded unless otherwise specified. The Contractor shall also include for regrading, shaping and seeding of road ditches for a maximum of 15 meters each way from all catchbasins.

C.17 BLIND INLETS

Where specified, blind inlets shall be installed along the course of the drain in accordance with details on the drawings.

C.18 GRASSED WATERWAY

Topsoil to be stripped from construction area and stockpiled prior to construction of waterway. Waterway to be graded into a parabolic shape to the width shown on the drawings. Topsoil to be relevelled over the waterway and other areas disturbed by construction.

Waterway to be prepared for seeding by harrowing and then seeded by drilling followed by rolling. Seeding rate to be 85 Kg/Ha with the following mixture:

- 30% Canon Canada Bluegrass
- 25% Koket Chewings Fescue
- 30% Rebel Tall Fescue
- 15% Diplomat Perennial Rye
- Plus #125 Birdsfoot Trefoil (25% of Total Weight)

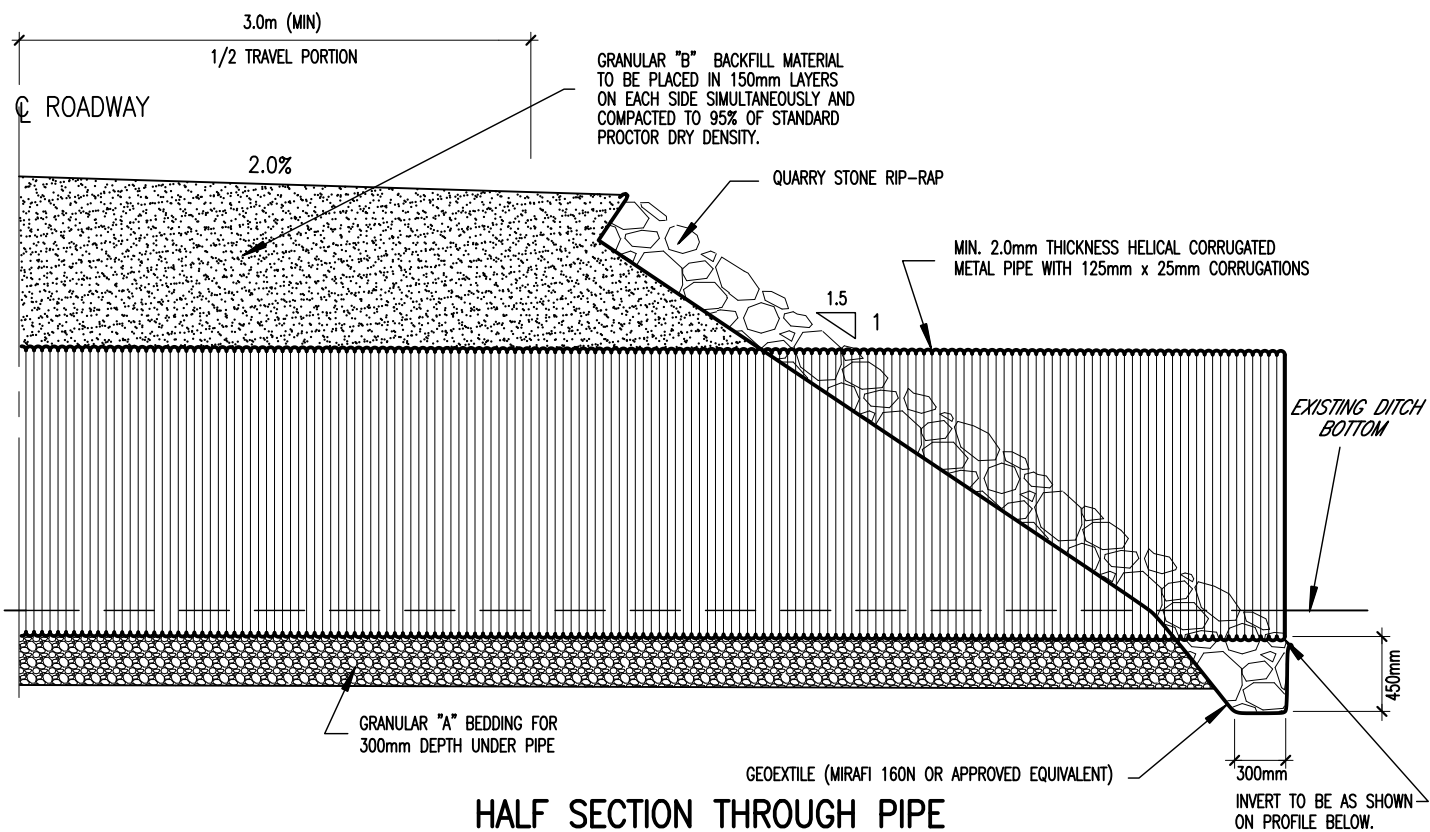
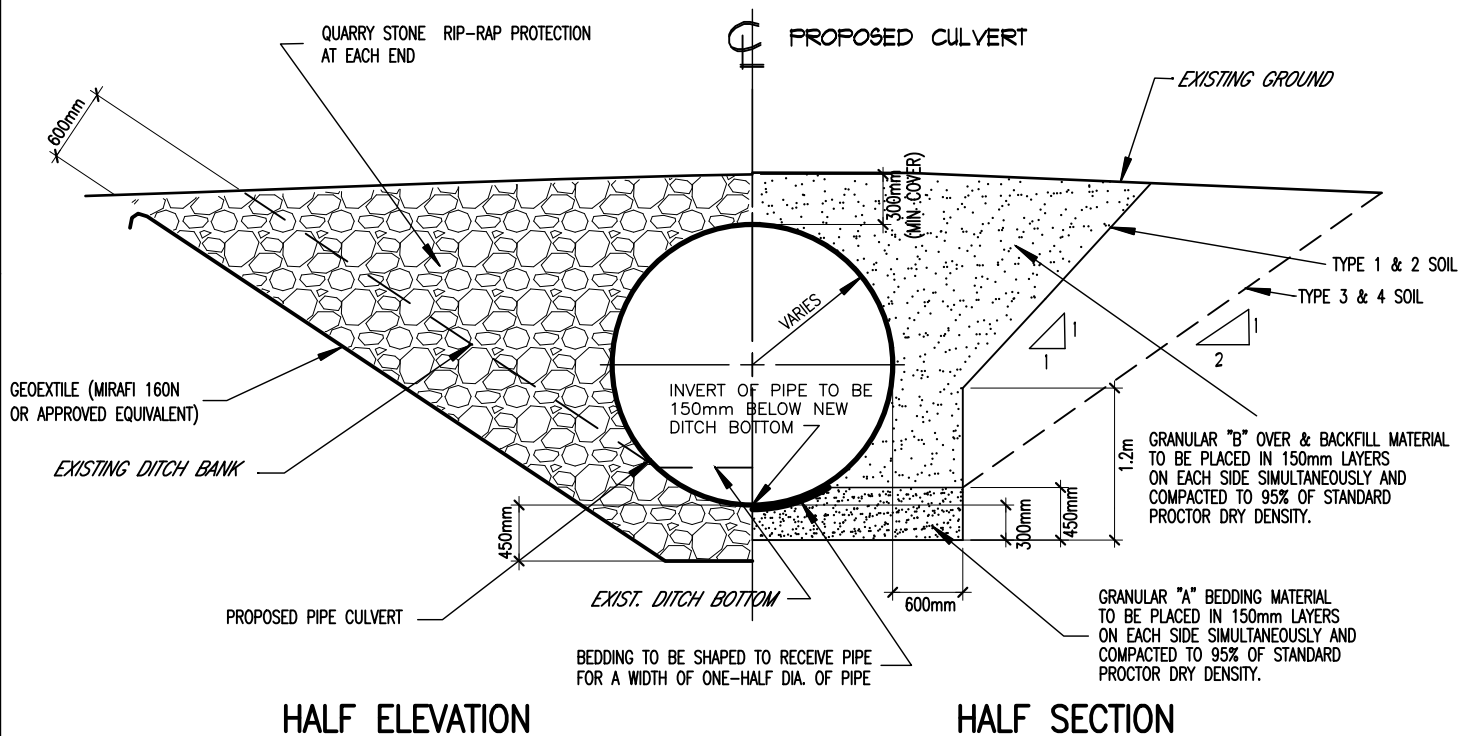
C.19 BACKFILLING EXISTING DITCHES

The Contractor shall backfill the ditch sufficiently for traversing by farm machinery. If sufficient material is not available from the old spoil banks to fill in the existing ditch, the topsoil shall be stripped and the subsoil shall be bulldozed into the ditch and the topsoil shall then be spread over the backfilled ditch unless otherwise specified on the contract drawings. The Contractor shall ensure sufficient compaction of the backfill and if required, repair excess settlement up to the end of the warranty period. The final grade of the backfilled ditch shall provide an outlet for surface water.

C.20 RECOMMENDED PRACTICE FOR CONSTRUCTION OF SUBSURFACE DRAINAGE SYSTEM

Drainage guide for Ontario, Ministry of Agriculture, Food and Rural Affairs Publication Number 29 and its amendments, dealing with the construction of Subsurface Drainage systems, shall be the guide to all methods and materials to be used in the construction of tile drains except where superseded by other specifications of this contract.

The requirements of licensing of operators, etc. which apply to the installation of closed drains under the Tile Drainage Act shall also be applicable to this contract in full unless approval otherwise is given in advance by the Engineer.



NOTES

- 1) WHERE THE CULVERT IS TO BE INSTALLED IN POOR SOIL CONDITIONS, THE BEDDING MATERIAL SHALL BE 19mm CRUSHED STONE COMPLETELY WRAPPED IN GEOTEXTILE SUCH AS MIRAFI 160N OR APPROVED EQUIVALENT.

TYPICAL FARM CULVERT INSTALLATION DETAIL

Scale: N.T.S.

Approved by:

Date: January 1983

Drawn by: jk

M.P.D.

Revised: November 2000

ELEVATION & SECTION

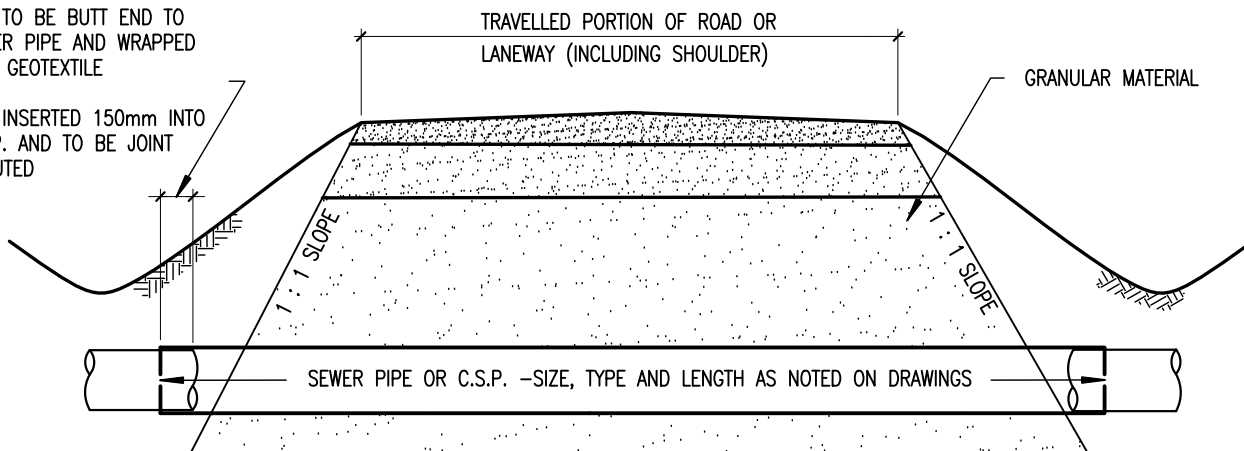


SPRIET ASSOCIATES LONDON LIMITED
CONSULTING ENGINEERS ARCHITECTS

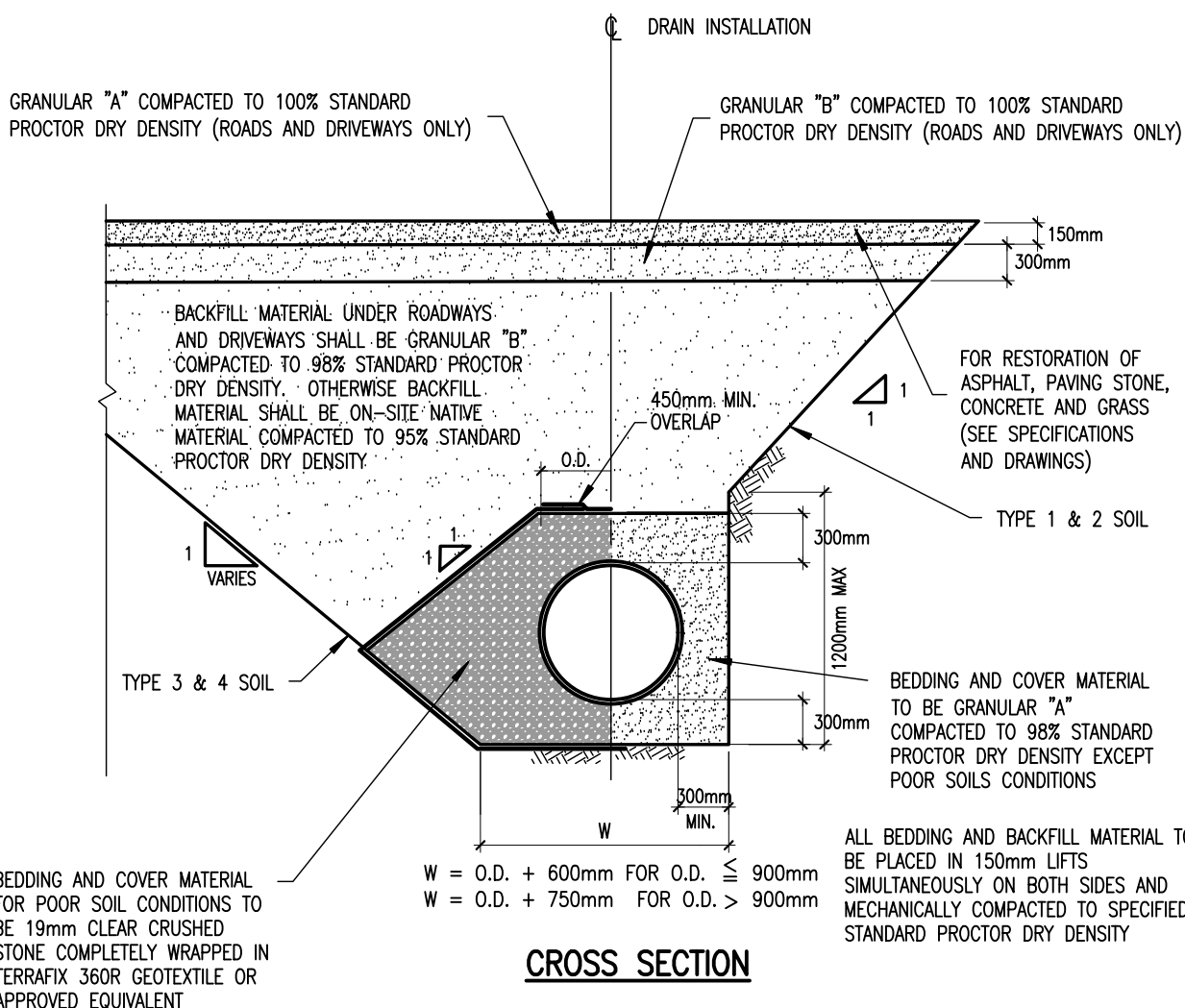
STANDARD
DETAILED
DRAWING
No. 01

1. TILE TO BE BUTT END TO
SEWER PIPE AND WRAPPED
WITH GEOTEXTILE

2. TILE INSERTED 150mm INTO
C.S.P. AND TO BE JOINT
GROUTED



SECTION THROUGH PIPE



CROSS SECTION

TYPICAL INSTALLATION DETAIL FOR SEWER PIPE UNDER DRIVEWAYS AND TRAVELLED PORTIONS OF ROADS

Scale: N.T.S.

Approved by:

Date: January 1983

Drawn by: jk

M.P.D.

Revised: JULY 2018

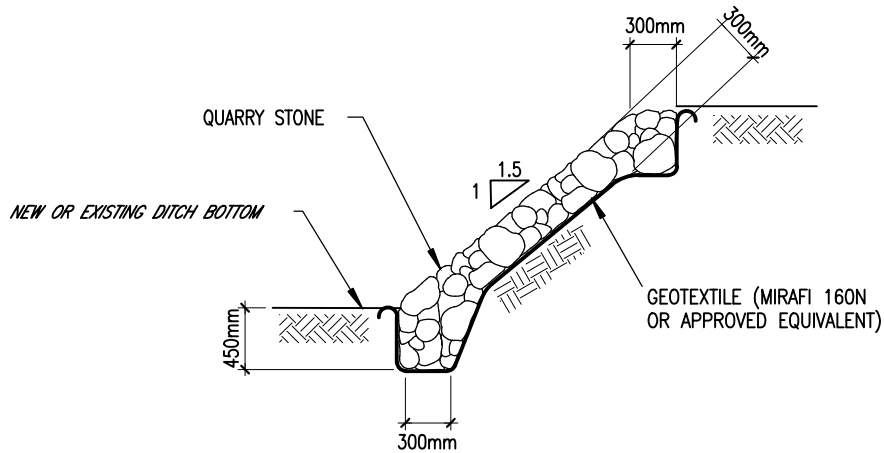
ELEVATION & SECTION



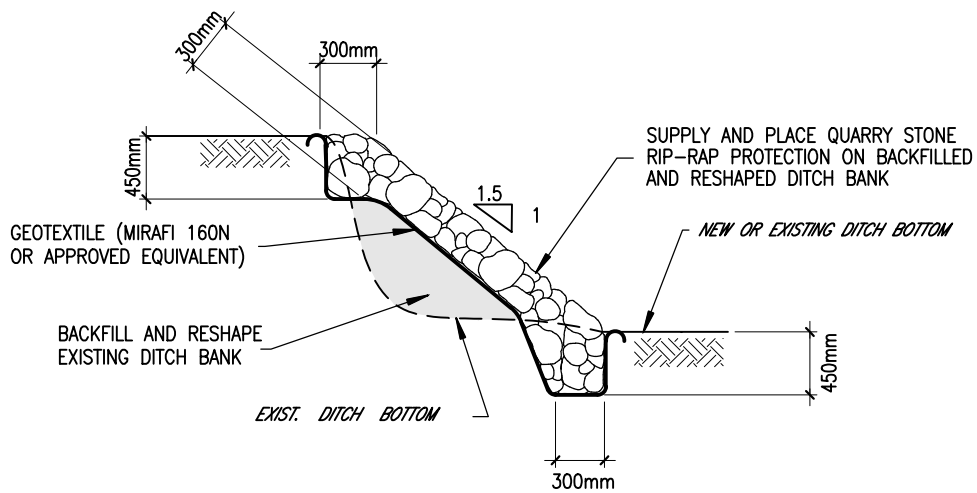
SPRIET ASSOCIATES LONDON LIMITED
CONSULTING ENGINEERS ARCHITECTS

STANDARD
DETAILED
DRAWING

No. 02



TYPICAL DITCH BANK RIP-RAP



**TYPICAL DITCH BANK RIP-RAP
WITH BACKFILLING OF WASHOUT**

TYPICAL DITCH BANK RIP-RAP DETAILS

Scale: N.T.S.

Approved by:

Date: July 2000

Drawn by: jk

M.P.D.

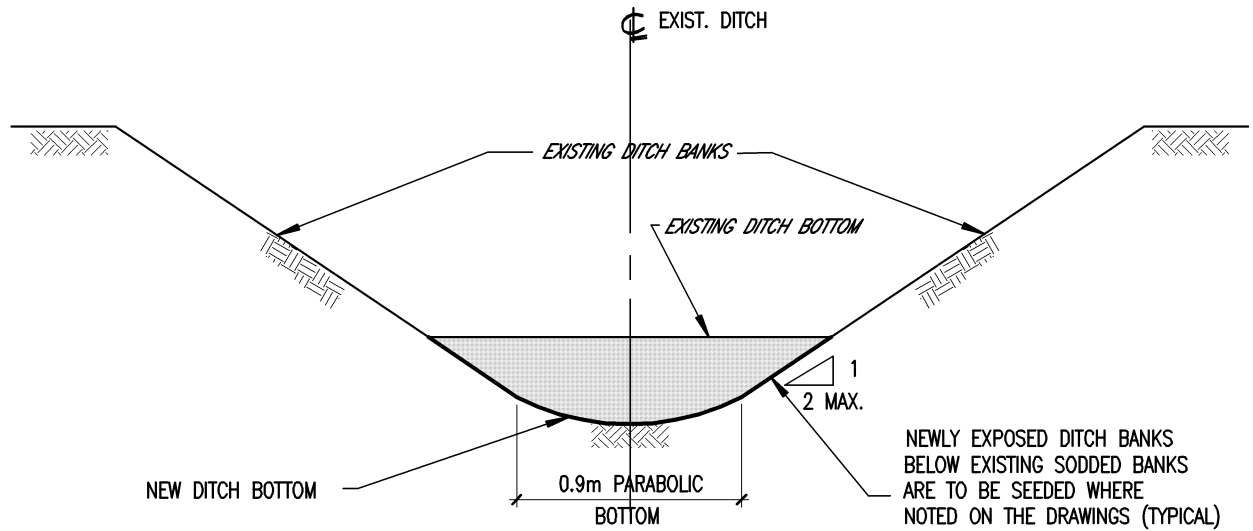
Revised: November 2000

SECTIONS

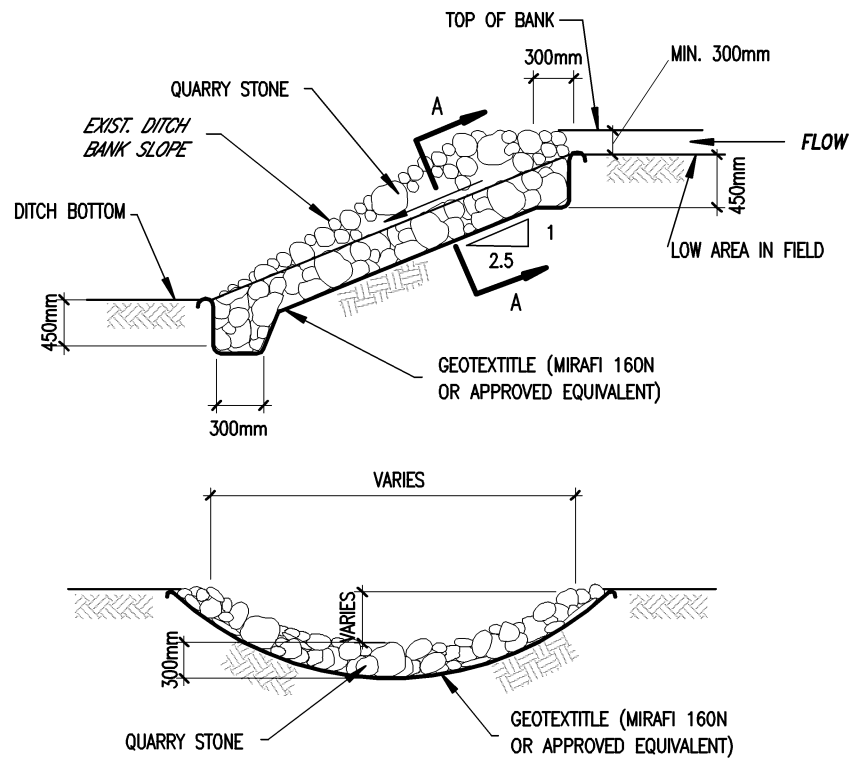


SPRIET ASSOCIATES LONDON LIMITED
CONSULTING ENGINEERS ARCHITECTS

STANDARD
DETAILED
DRAWING
No. **04**



TYPICAL DITCH BOTTOM CLEANOUT



SECTION A-A

TYPICAL ROCK CHUTE

TYPICAL DITCH BOTTOM CLEANOUT TYPICAL ROCK CHUTE CONSTRUCTION

Scale: N.T.S.

Approved by:

Date: November 2000

Drawn by: jk

M.P.D.

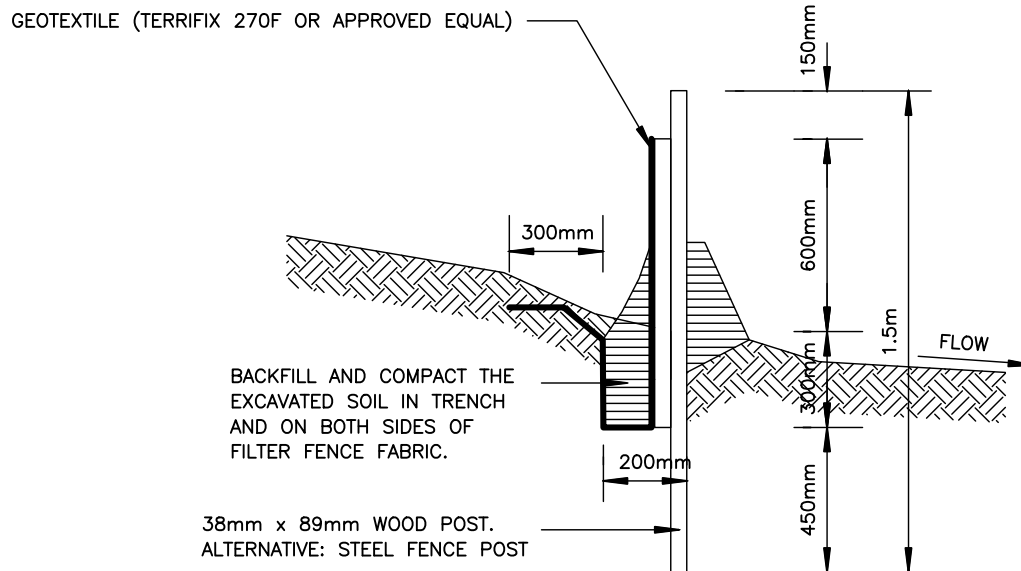
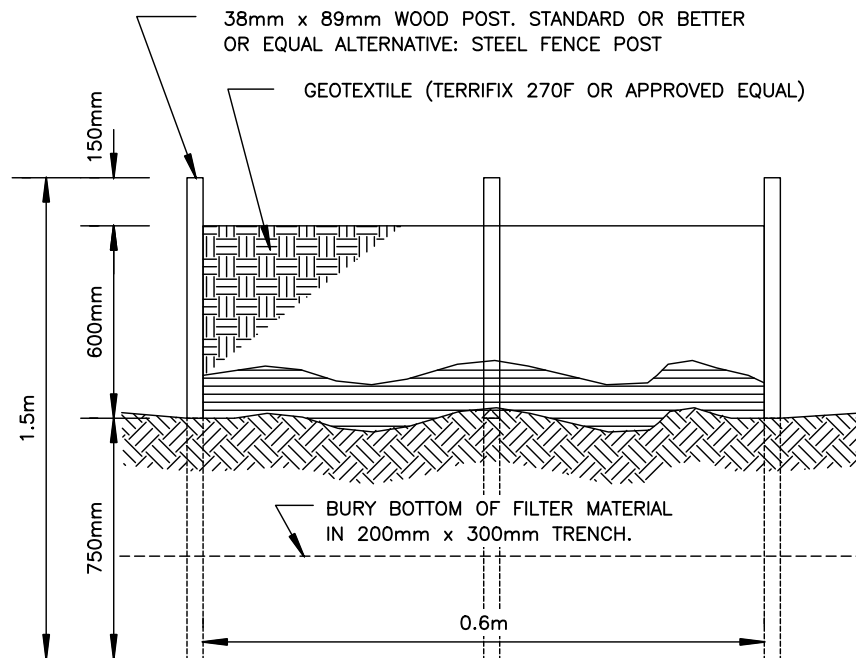
Revised:

SECTIONS



SPRIET ASSOCIATES LONDON LIMITED
CONSULTING ENGINEERS ARCHITECTS

STANDARD
DETAILED
DRAWING
No. **05**



SILT FENCE DETAIL

Scale: N.T.S.

Approved by:

Date: February 2025

Drawn by: TF

M.P.D.

Revised:

SECTION



SPRIET ASSOCIATES LONDON LIMITED
CONSULTING ENGINEERS ARCHITECTS

STANDARD
DETAILED
DRAWING
No. **06**