



TENDER

THE MUNICIPALITY OF THE DISTRICT OF SAINT MARY'S IS SEEKING BIDS FOR THE SUPPLY AND INSTALLATION OF ONE (1) NEW DRY HYDRANT

The Municipality of the District of Saint Mary's invites bids for the supply and installation of one new dry hydrant to be located at St. Mary's River / Sonora. **All in stream work must be completed by SEPTEMBER 30, 2019, no exceptions.** Prices shall include all labour, equipment, materials and associated work, excluding HST. Also include a bid bond or certified cheque for ten (10) percent of the tendered price, payable to the Municipality of the District of Saint Mary's as a bid security, Letter of Good Standing with the Workers Compensation Board of Nova Scotia and proof of liability insurance.

NOTE: Tender will only be awarded and work commence upon the receipt of all necessary Provincial permits and approvals.

Tender documents and specifications are available from the Municipal Office, 8296 Highway 7 Sherbrooke, N.S. and on line at <https://www.saint-marys.ca/tenders-and-proposals.html>

Sealed tenders plainly marked "Dry Hydrant" will be received at the office of the Municipality of the District of Saint Mary's, 8296 Highway 7, Sherbrooke until 1:00 P.M. June 17, 2019.

Opening at 1:05 P.M. June 17, 2019 at same location.

The Municipality of the District of Saint Mary's reserves the right to reject any or all bids, not necessarily accept the lowest bid or to accept any bid it may consider to be in the best interest of the Municipality based on, but not limited to, price and suitability of the bid.

Marvin MacDonald, CAO
Municipality of the District of Saint Mary's
8296 Highway 7, Sherbrooke, N.S. B0J 3C0
(902) 522-2432

marvin.macdonald@saint-marys.ca



FORM OF TENDER

Re: "TENDER – "Dry Hydrants"

The undersigned bidder has carefully examined the specifications and scope of work, and also visited the premises to become familiar with the conditions, character and extent of work, and reviewed all underground electrical drawings.

The undersigned bidder has determined the quality and quantity of labour, materials and equipment required, and has the capability to comply with the terms and conditions herein described.

The undersigned bidder hereby agrees that in the event of acceptance of the tender, work shall be started and completed by **September 30, 2019**.

The undersigned bidder further agrees to provide all necessary equipment, tools, labour and materials which are necessary to complete the work in accordance with the contract and agrees to accept, therefore, in payment in full, in accordance with the specifications, and terms and conditions, the sum of:

\$ _____ (all taxes extra)

The above Lump Sum price being composed of the following site specific prices:

St. Mary's River / Sonora

\$ _____

Start Date of Project:	End Date of Project:
Company/Contact Information:	Name (Print): Signature:
HST/Business #:	Date:
	Attach: Commercial Liability Insurance Info, Workers Comp Clearance Letter & 10% BID Bond

Scope of Work---Sonora Road Dry Hydrant St Marys River, Guys Co

Location: St Marys River, Guysborough Co.

Description: The work consists of supply of all labour, materials and equipment to place a dry hydrant for emergency response by local volunteer fire departments. Details of the work are shown on attached Schedule "A" and "B"---Plan/Profile prepared by Edmar Engineering Inc. and plans for well crocks and cover by concrete supplier.

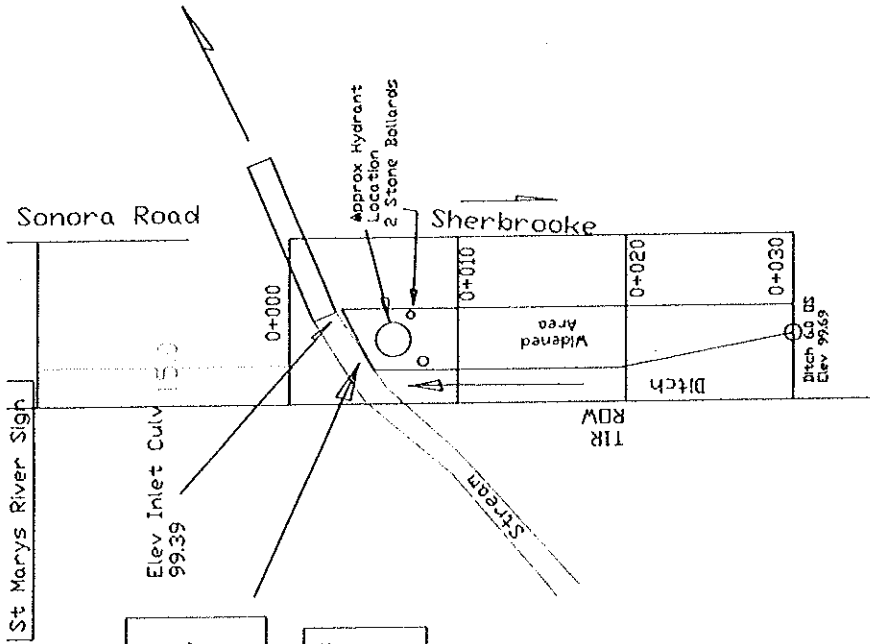
Materials: Approximate quantities are as follows:

- 1) 1-well crock cover per plans
- 2) 4-1200mm diam x 812mm well crocks
- 3) 4m --150mm diam. PVC Schedule 40 Intake Pipe with strainer-
Strainer to be supplied by Municipality of Distriet of St Mary's.
- 4) 4m- 150mm Schedule 40 suction line with anchor strap
- 5) 90 degree bend---150mm Schedule 40
- 6) Treaded cap---install only---supplied by MOD of St Mary's
- 7) Two --protection stones at suction end-approx 1cu. meter.
- 8) 150 to 200mm clear stone---backfill crocks and intake line
- 9) Pit run backfill---widen shoulder-approx 80 cu meters
- 10) Class A surface gravel---approx 30Tonnes
- 11) Silt Curtain
- 12) Rip-Rap---Stream Shoreline

Environmental: The contractor is responsible to be familiar with and comply with the terms and conditions of the permit issued by the NSDOE.
The permit forms part of the contract documents. It should be noted that all in stream work is to be completed by Sept 30,2019.
No work is to take place until approval is received from DOE-permit been processed.

Measure of Payment: Payment is by lump sum, which includes the supply and placement of all materials, clearing, grubbing, compaction, traffic control, labour and equipment necessary to complete the work to the satisfaction of the owner or his/her appointed representative.
The bidder is responsible to verify the accuracy of the quantities. They are provided for information only.

Clean-up: The contractor is to remove all excess materials, equipment and supplies and leave the site in a neat and tidy condition before completing the project.

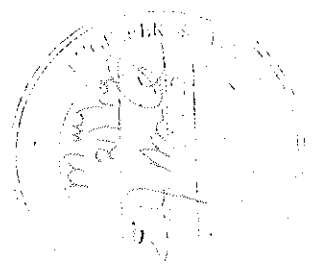


* 1200 Diam Concrete Well Cocks
 * 150mm Sch 40 Suction Line
 * 150mm Sch 40 Intake line with strainer
 * 1200 Diam Well Crack Cover with 450mm lift out cover and 150mm closed end boot gasket for suction line

NTS
 Units-Meters
 Date: May 21, 2019

Schedule "A"

Plan View-Dry Hydrant
 Sonora Road
 St Marys River, Guys Co.

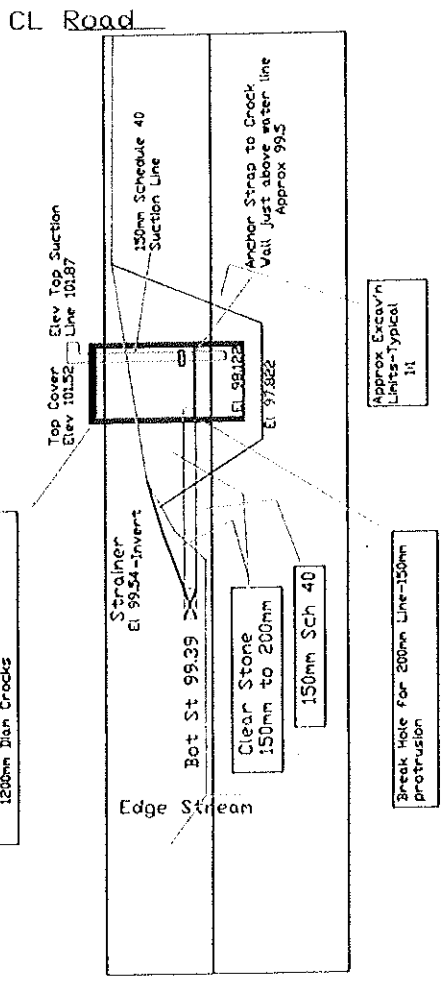


Silt Curtain
 Place Prior To Any
 Construction in
 Stream

Assumed Bench Mark
 Elev 100.00 meters
 Top Culv-Inlet
 Sherbrooke End

- Notes:
- 1) 150 to 200mm clear stone around crocks from Elev 98.12 to Elev 99.80
- 2) Pit Run backfill from Elev 99.80 Elev 100.60
- 3) 100mm Class A Finish Surface
- 4) Backfill 200mm Intake Line with 150mm to 200mm Clear Stone to Elev 99.84--150mm depth under strainer.
- 5) Place silt curtain in stream before construction
- 6) Place Selena Geotextile over Clear Stone -Elev 99.80

4 Crocks @ 812mm with Cover
1200mm Dia Crocks



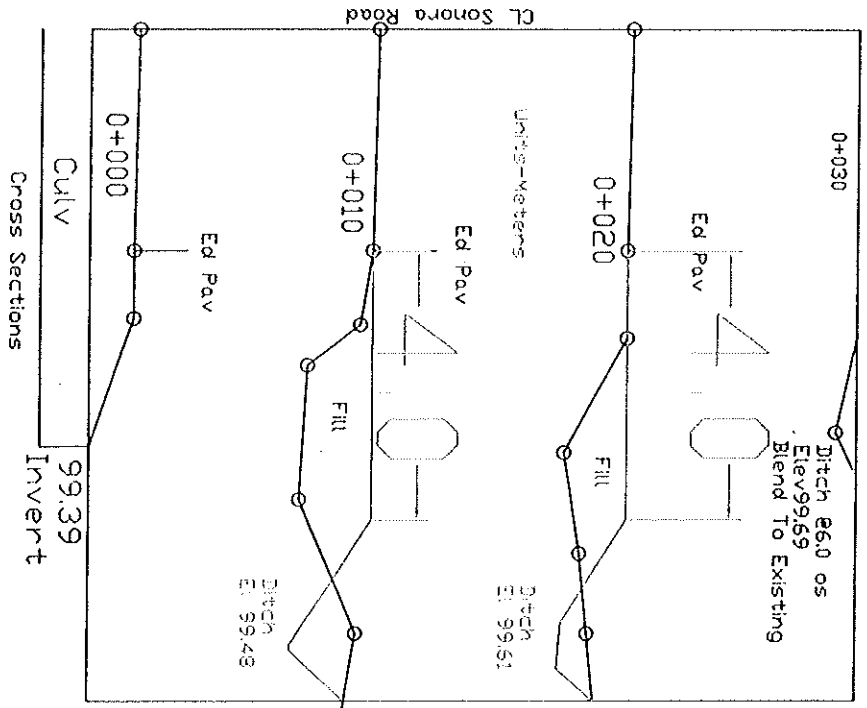
Section View A-A

Schedule "B"

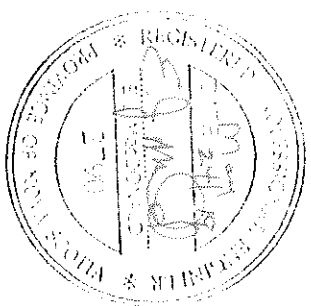
Elevation View
Snora Road
St Marys River
Dry Hydrant
Guys Co

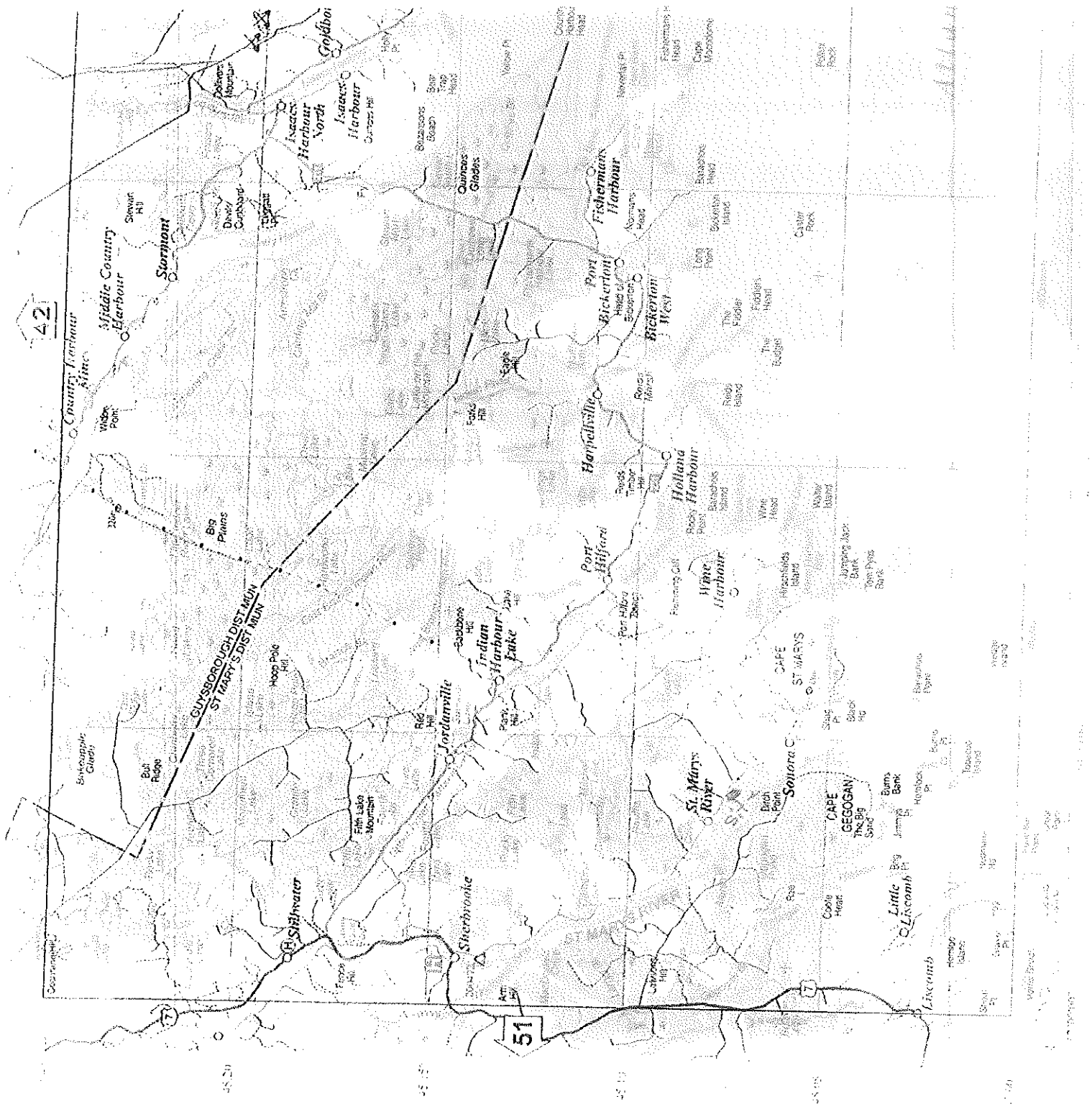
NTS
Units-Meters
Date: May 21, 2019

M. J. M. Co.



Brook Elev
99.39





42

51

