



## PCiRoads, LLC

14123 42<sup>nd</sup> Street NE  
St. Michael, MN 55376-9443

Telephone: 763.497.6100 / Fax: 763.497.6200  
pciroads.com

---

**To: Subcontractors and Suppliers**

**From: PCiRoads, LLC**

**Subject: Requesting Quotes**

Bid Date: 5/1/2024

Owner: Metropolitan Council

County: Dakota

Project Number: 9007115

Call Number: 24P034

MCUB Goal: 10%

Project Type: 7031-9003 Siphon Outlet Improvements Temporary Conveyance

Plans Location:

[https://www.questcdn.com/cdn/download/?project\\_id=9007115&path=269&search\\_id=](https://www.questcdn.com/cdn/download/?project_id=9007115&path=269&search_id=)

PCiRoads, LLC will be bidding on the reference project and is requesting quotes for all available work. Please see attached sheet for details. All or any part of the bid items will be accepted and considered for the project. All quotes should include all incidental items except as noted on your quote. We are prepared to assist you in project scheduling, preparing proposals, pit and batch plant locations, interpreting plans and specifications, bonding and insurance needs, and any other areas you may have questions. Please note on your quote whether items are tied or not. Also, please include line number, description, quantity and unit price for each item as well as a grand total.

Please contact Kim Michels, 763-497-6100 or [kim.michels@pciroads.com](mailto:kim.michels@pciroads.com) with any questions.

Thank you,

Kim Michels  
Vice President  
PCiRoads, LLC

## 00150 Advertisement for Bids

Notice is given that on **May 1, 2024 at 2:00 PM** the Metropolitan Council will receive and publicly open separate sealed bids for *7031-9003 Siphon Temporary Conveyance*, Project Number 819026, Contract Number 24P034.

The work of this project includes installation of a temporary conveyance system on the 9003 siphons. This system will mitigate spillage from the 7031, 9003-A and 9003-B siphons and 7030 forcemain if the South Junction and/or Manhole 1 structures fail prior to replacement. The 9003 siphons will be tapped just upstream of the South Junction Structure and pipes will be installed from the South Junction Structure to the Siphon Outlet Structure and Manhole 6. Pipes will be installed at an elevation that will maintain siphon flow so no pumps will be needed. The conveyance system is designed to accommodate the combined average daily flow of 16 million gallons per day (MGD) and peak flow of 39 MGD. Due to the environmentally sensitive nature of the Work area, all material must be on-site prior to start of work. Contractor must order all materials as soon as the project is awarded and carefully review the Environmental Assessment Worksheet and Attachments. Open excavations and dewatering must be minimized to the greatest extent possible.

[Click Here](#) to view plan documents for no charge and to download them for a nonrefundable cost of \$6.00. Input QuestCDN eBidDoc™ **9007115** on the website's Project Search page. Contact QuestCDN.com at 952-233-1632 or [info@questcdn.com](mailto:info@questcdn.com) for assistance in downloading and working with the digital documents.

The MCUB participation goal for this contract is **10%**. A directory of MCUB firms can be found on the following website, <http://mcub.metc.state.mn.us>.

Bidders are strongly encouraged to verify subcontractor's State and Federal debarment and suspension status at: <http://www.mmd.admin.state.mn.us/debarredreport.asp>.

**A pre-bid meeting will be held on April 10, 2024 at 9:00am**, via Microsoft Teams. **Bidders are strongly encouraged to attend.**

Attendees log in to the Teams meeting using the following meeting information:

Meeting ID: 218 611 841 062

Meeting passcode: JGTi6j

(Call-in, audio only 1-763-600-8619, enter code 323727185#)

**A site visit has been scheduled for: April 10, 2024 at 10:00am.** *Attendees should wear closed toe shoes, long pants, and have other PPE available.*

The Metropolitan Council is only accepting electronic bid packages. All bids **MUST** be submitted through QuestCDN.com. Complete digital project documents are available on-line through QuestCDN. A Bidder must be a registered Plan Holder on QuestCDN to submit a bid. The bid opening will be held Microsoft Teams conference call. You may join by calling tel:1-763-600-8619, enter code,905917895#).

Direct inquiries to the Metropolitan Council's Contract Administrator, Paul Dotson:

[Paul.Dotson@metc.state.mn.us](mailto:Paul.Dotson@metc.state.mn.us).

The geographical area for this notice and contract is Dakota County.

Dated this 27<sup>th</sup> day of March, 2024

The Schedule of Items below represents the items and quantities appearing in the Online Bid Form for this solicitation. All bidding data must be input via QuestCDN.com utilizing the online bid form only.

Line Item	Item Code	Item Description	UofM	Est. Qty	Allowance amt
Base Bid Items					
	1	Mobilization	LS	1	
	2	Traffic Control	LS	1	
	3	Wood Mulch Berm	LF	870	
	4	Rumble Panel Construction Entrance	Month	6	
	5	Straw Mulch	Ton	1	
	6	Street Sweeping	HR	20	
	7	Dewatering	LS	1	
	8	Lawn Seed Mix	SY	1710	
	9	Wetland Seed Mix	SY	560	
	10	Clear and Grub	LS	1	
	11	Asphalt Pavement Removal	SY	42	
	12	Salvage and Reinstall Chain Link Fence and Gate	LS	1	
	13	12" RCP CL 5 Culvert	LS	1	
	14	Riprap, Class 2	LS	1	
	15	20" DIP and 22" IPS HDPE Conveyance Pipe	LS	1	
	16	30" DIP and 32" IPS HDPE Conveyance Pipe	LS	1	
	17	32"x20" SS Tapping Saddle	EA	2	
	18	Temporary Plug	EA	2	
	19	Aggregate Base, Class 5	TN	43	
	20	Asphalt Pavement Patch	LS	1	
	21	Commissioning System	LS	1	
ALLOWANCES					
	22	Minor Work Allowance	LS	1	\$ 30,000.00

THE ABOVE IS FOR REFERENCE USE ONLY. Please refer to QuestCDN.com for online bid form.

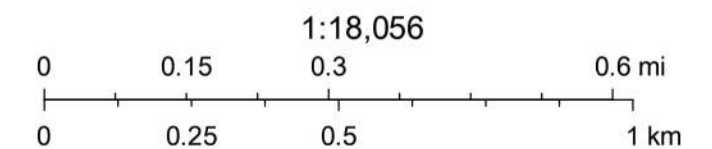


# MPCA's Construction Stormwater Special Waters Search



10/9/2023, 1:29:44 PM

- Waterbody Units - Lakes (1)
- Waterbody Units - Streams (1)
- Impaired Lakes without additional construction requirements
- Impaired Streams with additional construction requirements
- Trout Stream Tributary
- Trout Stream
- ▲ DNR Listed Calcareous Fen
- ▲ MPCA Listed Calcareous Fen



USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geographic Names Information System, National Hydrography Dataset, National Land Cover Database, National Structures