

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

## **To: Subcontractors and Suppliers**

From: PCiRoads, LLC

## **Subject: Requesting Quotes**

Bid Date: 4/23/2024 Owner: Metropolitan Council County: Washington Project Number: 808688 Call Number: 23P233 MCUB Goal: 13% Project Type: L77 Lift Station Improvements Plans Location: <u>https://www.questcdn.com/cdn/posting/</u>

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 with any questions.

Thank you,

Kim Michels Vice President PCiRoads, LLC

Line Item	Item Code	Item Description	UofM	Est. Qty	Allowance amt	
Base Bid Items						
1	1	Mobilization - Demobilization	LS	1		
2	1	Project Documentation and Construction Surveying	LS	1		
3	1	Council's Administrative Office	LS	1		
4	1	Utility Potholing	VLF	300		
5	1	Site Preparation	LS	1		
6	1	Site Grading	LS	1		
7	1	Bio-Roll	LF	600		
8	1	Silt Fence – Machine Sliced	LF	1500		
9	1	Silt Fence – Heavy Duty	LF	1200		
10	1	Portable Concrete Barriers (Jersey Barriers)	LF	750		
11	1	Temporary Rock Construction Entrance - temporary culverts incidental	EA	2		
12	1	Storm Drain Inlet Protection	EA	5		
13	1	Culvert and Flared End Inlet Protection	EA	2		
14	1	Temporary Erosion Control Blanket w/Cover-Crop- Seed	SY	1200		
15	1	Temporary HydroMulch w/Cover-Crop-Seed	SY	2900		
16	1	Groundwater Dewatering - Trench, pipeline, and structure excavations	LS	1		
17	1	Temporary Conveyance of Wastewater	LS	1		
18	1	Traffic Control	LS	1		
19	1	Street Sweeping	HR	100		
20	1	Dust Control - Calcium Chloride	GAL	1000		
21	1	Dust Control - Water	GAL	1000		
22	1	Sanitary Sewer Cleaning	LF	18880		
23	1	Debris Disposal	TON	80		
24	1	CCTV Sewer Inspection	LF	18880		
25	1	16" FM - Access support for Cleaning and CCTVing	LS	1		
26	1	Drain, Fill, Pressure Test, and Re-Drain FM Segment	EA	13		
27	1	Locate, Test, and Raise Tracer Wire Terminal Box	EA	24		
28	1	Bituminous Pavement Demolition up to 6-inch-thick (sawcutting incidental)	SY	930		
29	1	Curb and Gutter Demolition	LF	100		
30	1	Rehabilitate Existing ARV MH	EA	5		
31	1	Point Repair by Chemical Grout	EA	13		
32	1	Additional Chemical Grout	GAL	260		
33	1	8" FM Pipe	LF	500		
34	1	20" FM Pipe	LF	50		
35	1	Over-Excavation and Replacement of Unsuitable Soils w/added Excavation Support	CY	50		
36	1	Lightweight CLSM for Backfill	CY	10		

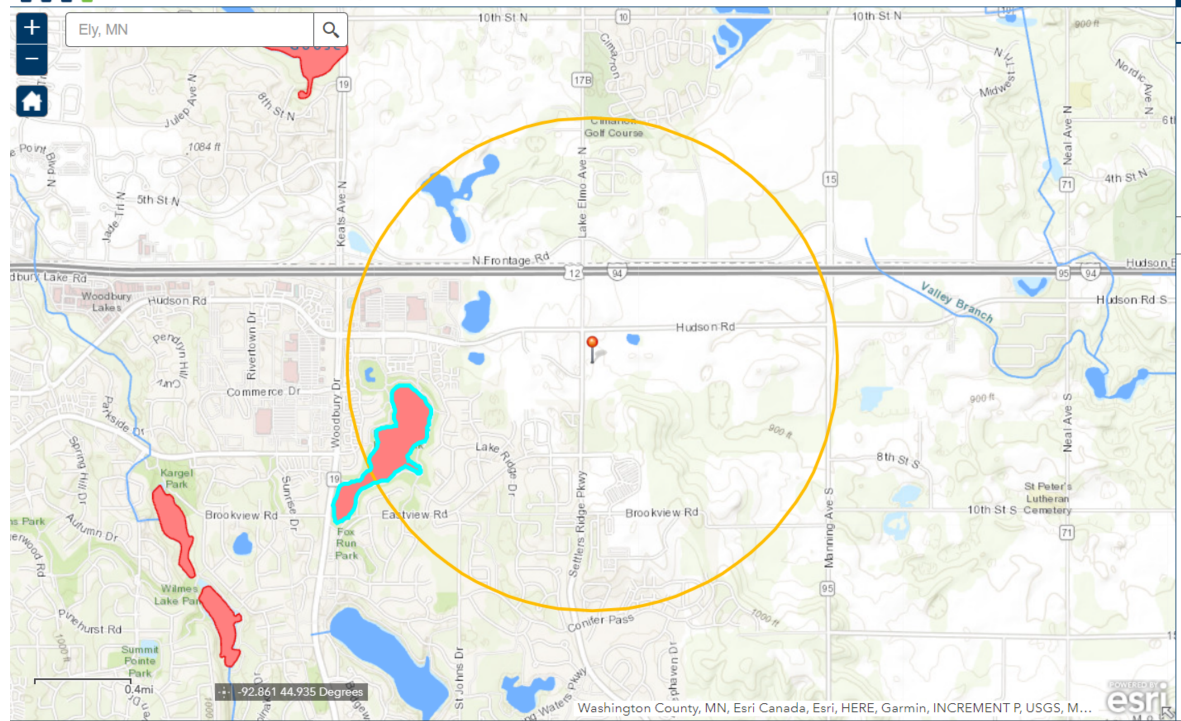
The Schedule of Items below represents the items and quantities appearing in the Online Bid Form for this solicitation. All bidding data must be input via QuestCDN.com utilizing the online bid form only.

Line	Item				Allowance
<u>Item</u> 37	Code 1	Item Description ARV 3 MH	UofM LS	Est. Qty 1	amt
37	1	CO 8 MH	LS	_	
				1	
39	1	L77 Valve Vault Reconfiguration	LS	1	
40	1	CO 1A MH	LS	1	
41	1	CO 1	LS	1	
42	1	L77 Building and Wet-Well Modifications - Structural,	LS	1	
43	1	Architectural, and Mechanical (HVAC and Plumbing)	LS	1	
45	1	L77 Building Electrical Modifications - Including new pump VFDs	LS	1	
44	1	L77 New Flygt Pumps - Sole Source Equipment	LS	1	
45	1	Portable Generator Rental	MO	9	
45	1	L77 Permanent Generator and Automatic Transfer	LS		
40	T	Switch	LS	1	
47	1	Class 5 Aggregate Base	TON	300	
48	1	Select Granular Borrow for Road Subgrade and L77	TON	300	
10	-	pavement and equipment pad areas		300	
49	1	Suitable Fill for L77 Site	TON	2000	
50	1	Pavement Section Patching	SY	100	
51	1	Bituminous Non-Wearing Course Roadway Pavement	TON	75	
		Mix (LV3)			
52	1	Bituminous Wearing Course Roadway Pavement Mix	TON	100	
		(MV3)			
53	1	Bituminous Wearing Course Paved Trail Mix (LV4)	TON	15	
54	1	Concrete Curb & Gutter	LF	100	
55	1	Security Fence with Brick Piers and Gate	LS	1	
56	1	Pavement Marking	LS	1	
57	1	Topsoil Borrow (LV)	CY	350	
58	1	Landscaping	LS	1	
59	1	Turf Seed Mix (25-131) w/HydroMulch and Fertilizer	SY	1000	
60	1	Erosion Control Blanket w/Seed Mix (25-131) and	SY	250	
61	1	Fertilizer Erosion Control Blanket w/Seed Mix (32-242)	SY	750	
62	1	Seed Mix (32-242) w/HydroMulch	SY	1000	
63	1	Erosion Control Blanket w/Wetland Buffer (BWSR)	SY	1500	
03	-	Mid-Diversity Moist South and West Seed Mix	51	1500	
64	1	Wetland Buffer (BWSR) Mid-Diversity Moist South and	SY	1200	
		West Seed Mix w/HydroMulch			
65	1	Watering for L77 Site Restoration	HR	81	
66	1	Watering for Restoration of non-L77 site areas	TRIP	27	
		-			
Allowa	nces				
67	1	Utility Relocation Allowance	LS	1	\$25,000
68	1	Additional Signage Allowance	LS	1	\$10,000
69	1	16" FM Repair Time & Material Allowance	T&M	1	\$100,000
70	1	Restoration Time & Material Allowance	T&M	1	\$50,000

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



Minnesota Pollution Control Agency



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Find Special Waters Near Discharge 😞 🗙
Search for waters with construction requirements. Enter your permit number or use the Set Location tool to click on your site's discharge locations.
permit number Q
Show results within (Miles) 1
Impaired Lakes with additional construction requ
Approximate Distance: 0.68 mi
Markgrafs
This lake has an EPA-approved impairment for: Nutrients.
These impairment(s) are considered to be construction related parameters and require the additional best management practices (BMPs) found in items 23.9 and 23.10 of the permit if the project has a discharge point on the project within 1 mile (aerial radius measurement) of, and flows to the impaired water.
23.9: Permittees must immediately initiate stabilization of exposed soil areas, as described in item 8.4, and

exposed soil areas, as described in item 8.4, and complete the stabilization within seven (7) calendar days after the construction activity in that portion of the site temporarily or permanently ceases.

## 23.10:

Permittees must provide a temporary sediment basin as described in Section 14 for common drainage locations that serve an area with five (5) or more acres disturbed at one time.

Also, a mandatory Stormwater Pollution Prevention Plan