

❖ Project Name: Orono, MN Lift Station L46 & Lift Station L49 Improvements

Project#: Met Council Contract#: 23P126 / Project#: 802831

**❖ Bid Date/Time:** March 26<sup>th</sup>, 2024 @ 2:00pm

Bid Docs: https://meyerci.sharefile.com/public/share/web-s6917e8d569f741ed8fabdf6d543b2ad3

#### Work Scopes Needed:

Traffic Control	Bypassing/Temp Conveyance	Landscape/Erosion Control	Clearing & Grubbing		
Asphalt Paving	Fencing	Saw cutting	Electrical		
Field Office	Surveying	Sweeping	Iron Work		
Concrete Flatwork	Aggregates/Disposal	Concrete Ready Mix	Rebar Supply		
Dewatering	RCP/Precast	PVC/DIP	Geotextile		
Manhole Coating	Steel Casing				
Precast Polymer Concrete (Geneva Polymer Products)					



Submit Quotes To: estimating@meyerci.com



Project Description: 13% DBE Goal

Metropolitan Council projects for rehabilitation of lift station 46 & lift station 49 in Orono, MN. For the purposes of this contract, the Metropolitan Council has established a 13% goal for DBE participation. Disadvantaged businesses can be found on the Minnesota Unified Certification Program (MnUCP) Directory. This directory can be found at the following website: <a href="https://mnucp.metc.state.mn.us">https://mnucp.metc.state.mn.us</a> or DBE System Directory (state.mn.us)

#### Class of Work:

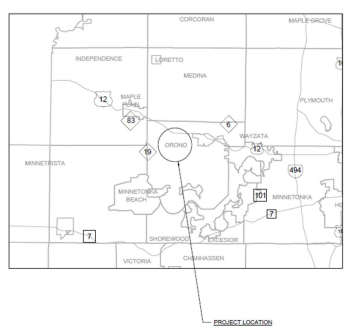
Sewer Inspection/Rehabilitation, Seal Coating, Doors, Generator, Aggregate, Demolition/Building Removal/Hauling/Salvage, Sidewalks/Curbs/Gutters, Concrete/Formed/Flatwork/Foundation, Fencing/Guardrails/Handrails, Landscaping, Electrical, Paving (Asphalt or Concrete), Plumbing, Heating, Ventilation, Air Conditioning (HVAC), Metal Fabrication, Mechanical Systems, Masonry Construction & Restoration, Sitework/Excavating and Grading. The project will rehabilitate the L46 & replace the L49 lift station.

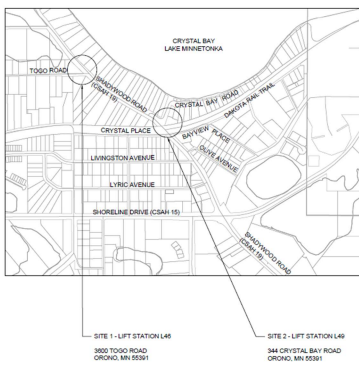
If you need assistance in obtaining bonding, lines of credit, insurance or would like assistance obtaining necessary equipment, supplies, materials, or any other related assistance, please contact, Josh Lindquist, Project Manager/Estimator at (763) 391-5972 or spellitier@meyerci.com

Meyer Contracting is an Equal Opportunity/Affirmative Action Employer. Minorities, women, disabled, and veterans are encouraged to apply for available openings.



### Project Location(s):





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# REQUEST FOR QUOTES

## **UNIT PRICING**

Section Title Schedule A: Site 1 - Lift Station L46		Item Code Base Bid S	Item Description ection	UofM	Quantity
Schedule A. Site 1 - Liit Station D40	A.1	A.1	Mobilization	LS	1
	A.2	A.2	Traffic Control	LS	1
	A.3	A.3	Lift Station Rehabilitation & Improvements	LS	1
	A.4	A.4	Shallow Concrete Restoration	SF	707
	A.5	A.5	Deep Concrete Restoration	SF	353
	A.6	A.6	Temporary Conveyance Of Wastewater	LS	1
	A.7	A.7	Silt Fence	LF	92
	A.8	A.8	Bioroll  Book Construction Entrance	LF	35
	A.9	A.10	THE CONTRACTOR CONTRACT	EA LF	200
	A.10 A.11	A.11	Temporary Fence - Plastic Clearing & Grubbing	LS	200
	A.12	A.12	Salvage And Reinstall Sign	EA	1
	A.13	A.13	Remove Bituminous Pavement	SY	70
	A.14	A.14	Remove Concrete Pavement/Pad	SY	30
	A.15	A.15	Remove Forcemain	LF	32
	A.16	A.16	Remove Bituminous Curb	LF	45
	A.17	A.17	Sawing Bituminous Pavement (Full Depth)	LF	50
	A.18	A.18	Excavation - Common	CY	72
	A.19	A.19	Excavation - Subgrade	CY	288
	A.20	A.20	Type SPWEB240C Wear Course Mixture	TN	14
	A.21	A.21	Type SPNWB240C Non-Wear Course Mixture	TN	14
	A.22	A.22	Aggregate Base Class 5	TN	61
	A.23	A.23	Select Granular Borrow	CY	90
	A.24	A.24	Geotextile Fabric, Type 5		150
	A.25 A.26	A.25 A.26	Concrete Curb & Gutter Design B412 Pipe Bollard	LF EA	12
	A.27	A.27	Vehicle Gate	EA	1
	A.27	A.27 A.28	Vehicle Gate Bioretention Basin	LS	
	A.29	A.29	Construct Permanent Fence	LF	65
	A.30	A.30	Connect To Existing Forcemain	EA	
	A.31	A.31	Seed Mix 21-112 And Hydraulic Reinforced Fiber Matrix	SY	220
	A.32	A.32	Seed Mix 33-261 And Type 4 Fertilizer	SY	12
	A.33	A.33	Topsoil Borrow	CY	10
	A.34	A.34	Shrub	EA	-
	A.35	A.35	Tree	EA	10
Schedule B: Site 2 - Lift Station L49	Required	Base Bid S	ection		
	B.1	B.1	Mobilization	LS	1
	B.2	B.2	Traffic Control	LS	
	B.3	B.3	Abandon Existing Lift Station	LS	
	B.4	B.4	Lift Station Structural	LS	
	B.5	B.5	Lift Station Architectural	LS	
	B.6	B.6	Lift Station Plumbing & Mechanical	LS	
	B.7	B.7	Lift Station Process	LS	
	B.8	B.8	Lift Station Electrical & Controls	LS	1
	B.9 B.10	B.9 B.10	Engine Generator	LS	
	B.10	B.11	Temporary Conveyance Of Wastewater	LS	
	B.12	B.11	Temporary Generator Renal Dewatering	LS	
	B.13	B.13	Silt Fence	LF	165
	B.14	B.14	Bioroll	LF	35
	B.15	B.15	Rock Construction Entrance	EA	
			Temporary Fence - Plastic	LF	7
	B.17	B.17	Inlet Protection	EA	
	B.18	B.18	Clearing & Grubbing	LS	
	B.19	B.19	Remove Sanitary Sewer	LF	50
	B.20	B.20	Remove Forcemain	LF	1
	B.21	B.21	Remove Bituminous Pavement	SY	20
	B.22	B.22	Remove Concrete Pavement/Pad	SY	
	B.23	B.23	Remove Wood Retaining Wall	SF	4
	B.24	B.24	Sawing Bituminous Pavement (Full Depth)	LF	30
	B.25	B.25	Excavation - Common	CY	178
	B.26	B.26	Excavation - Subgrade Three STAME ROAD College Courses Minture	CY	712
	B.27 B.28	B.27	Type SPWEB240C Wear Course Mixture	TN	25
	B.28 B.29	B.28 B.29	Type SPNWB240C Non-Wear Course Mixture Type SPWEA240B Wear Course Mixture	TN	25
	B.30	B.30	Type SPNWB230B Non-Wear Course Mixture	TN	20
	B.31	B.31	Aggregate Base Class 5	TN	177
	B.32	B.32	Select Granular Borrow	CY	50
	B.33	B.33	Geotextile Fabric, Type 5	SY	355
	B.34	B.34	Pipe Bollard	EA	2
	B.35	B.35	Rock Trench	LS	1
		B.36	Vehicle Gate	EA	1
	B.36			LF	55
	B.37		6" Perforated PVC Draintile		
	B.37 B.38	B.38	Drainage Cleanout Structure	EA	
	B.37 B.38 B.39	B.38 B.39	Drainage Cleanout Structure Construct CB Over Existing Pipe	EA EA	1
	B.37 B.38 B.39 B.40	B.38 B.39 B.40	Drainage Cleanout Structure Construct CB Over Existing Pipe Construct Sanitary Sewer Manhole	EA EA	1 2
	B.37 B.38 B.39 B.40 B.41	B.38 B.39 B.40 B.41	Drainage Cleanout Structure Construct GB Over Existing Pipe Construct Sanitary Sewer Manhole Casting Assembly	EA EA EA	2 2
	B.37 B.38 B.39 B.40 B.41 B.42	B.38 B.39 B.40 B.41 B.42	Drainage Cleanout Structure Construct CB Over Existing Pipe Construct Sanitary Sewer Manhole Casting Assembly Connect To Existing Manholes (San)	EA EA	1 2 2
	B.37 B.38 B.39 B.40 B.41 B.42 B.43	B.38 B.39 B.40 B.41 B.42 B.43	Drainage Cleanout Structure Construct Call Over Existing Pipe Construct Sanitary Sewer Manhole Casting Assembly Connect To Existing Manholes (San) Connect To Existing Storm Sewer	EA EA EA	1 2 2 1 1
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	B.37 B.38 B.39 B.40 B.41 B.42 B.43 B.44 B.45 B.46	B.38 B.39 B.40 B.41 B.42 B.43 B.44 B.45 B.46	Drainage Cleanout Structure Construct Gil Over Edisting-Pipe Construct Santing-Sewer Harholie Casting, Assembly Connect To Existing Manholies (San) Connect To Existing Manholies (San) Connect To Existing Storm Sewer Connect To Existing Forcemain Connect To Existing Santing Sewer	EA EA EA EA EA EA	1 2 2 1 1 1 1 1
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	B.37 B.38 B.39 B.40 B.41 B.42 B.43 B.44 B.45 B.46 B.47 B.48 B.49 B.50	B.38 B.39 B.40 B.41 B.42 B.43 B.44 B.45 B.46 B.47 B.48 B.49 B.50	Drainage Cleanout Structure Construct Gil Over Lisking Pipe Construct Santiary Sewer Harhole Casting, Assembly Connect To Existing Manholers (San) Connect To Existing Storm Sewer Connect To Existing Storm Sewer Connect To Existing Forcemain Connect To Existing Santiary Sewer Adjust Frame & Ring Casting 10" Sanitary Sewer 6" Forcemain Casting Ring Casting	EA EA EA EA EA EA EA LF LF LF	1 2 2 2 1 1 1 1 1 1 1 99 86 20 1056
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