Minger Construction Co., Inc.

620 Corporate Drive Jordan, MN 55352

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BID INVITE

To:	Subcontractors / Suppliers	Email	estimating@mingerconst.com
From:	Josh Phleger	Date:	3/16/2023
Re:	Lift Stations L46 and L49 Improvements	Location:	Orono, MN
Attn:	Estimator	Pages	3

PROJECT INFORMATION

Engineer: Bolton & Menk

Bid Date: 3/26/2024 @ 2:00 PM Please have quotes to Minger Construction by 4:00 PM 3/25/24 DBE Goal: 13%

DBE Subcontractors and Suppliers are encouraged to participate

Minger Construction Co. Inc. is inviting you to quote us on the above referenced project. The items below are quotes we are looking for. If you have any interest, please feel free to contact us for more information or to view the plans and specs.

Quotes Needed

- Erosion Control
- Site Preparation

Owner: Metropolitan Council

- Truckina
- Sand and Gravel
- Asphalt Paving
- Saw Cutting
- CCTV
- Electrical
- Pipe Materials
- Dewatering
- Fencing (Permanent & Temp)

- Dumpsters
- Portable Restrooms
- Pipe Materials
- Street Sweeping
- Project Documentation
- Survey
- LS Architectural
- CIP Concrete
- Ready Mix
- Plumbing and Mechanical Snow Removal
- Dust Control

- Concrete Curb/Sidewalk
- Bollards
- Clear & Grub
- Traffic Control
- Seeding / Landscaping
- Construction Field Office
- Ready Mix Concrete
- Precast Concrete
- Potholing
- Vehicle Gates

Plans and specs are available for download at:

https://mingerconstructionlukeminger.sharefile.com/public/share/web-s40f18497901844cba7186cb44051bbfc

Scope specific documents can also emailed by request. Please email request to estimating@mingerconst.com

Please contact Josh Phleger at joshp@mingerconst.com with any guestions regarding this project.

Please let us know if you are going t	bid this project:	Yes	No
Company Name:			

-An Equal Opportunity Employer -

A.1	Schedule A- Site 1 Lift Station L46 Mobilization	1	L
A.2	Traffic Control	1	LS
A.3	Lift Station Rehabilitation & Improvements	1	LS
A.4	Shallow Concrete Restoration	707	SI
A.5	Deep Concrete Restoration	353	SI
A.6	Temporary Conveyance Of Wastewater	1	Ľ
A.7	Silt Fence	92	LF
A.8	Bioroll	35	U
A.9	Rock Construction Entrance	1	E
A.10	Temporary Fence - Plastic	200	L
A.11	Clearing & Grubbing	1	L
A.12	Salvage And Reinstall Sign	1	E
A.13 A.14	Remove Bituminous Pavement Remove Concrete Pavement/Pad	70	S
A.14 A.15	Remove Forcemain	32	LI
A.16	Remove Bituminous Curb	45	L
A.17	Sawing Bituminous Pavement (Full Depth)	50	L
A.18	Excavation - Common	72	C
A.19	Excavation - Subgrade	288	C
A.20	Type SPWEB240C Wear Course Mixture	14	T
A.21	Type SPNWB240C Non-Wear Course Mixture	14	T
A.22	Aggregate Base Class 5	61	T
A.23	Select Granular Borrow	90	C
A.24	Geotextile Fabric, Type 5	150	S
A.25	Concrete Curb & Gutter Design B412	70	u
A.26	Pipe Bollard	12	E
A.27	Vehicle Gate	1	E
A.28 A.29	Bioretention Basin	1	L
A.29 A.30	Construct Permanent Fence Connect To Existing Forcemain	65	LI E
A.30 A.31	Connect To Existing Forcemain Seed Mix 21-112 And Hydraulic Reinforced Fiber Matrix	1 220	Ei S'
A.31 A.32	Seed Mix 21-112 And Hydraulic Reinforced Fiber Matrix Seed Mix 33-261 And Type 4 Fertilizer	12	S
A.32 A.33	Seed Mix 33-261 And Type 4 Fertilizer Topsoil Borrow	12	C
A.33 A.34	Shrub	9	E
A.34	Tree	10	E
	Schedule B- Lift Station L49		
B.1	Mobilization	1	Ľ
B.2	Traffic Control	1	Ľ
B.3	Abandon Existing Lift Station	1	Ľ
B.4	Lift Station Structural	1	L
B.5 B.6	Lift Station Architectural Lift Station Plumbing & Mechanical	1	19
B.7	Lift Station Process	1	Ľ
B.8	Lift Station Electrical & Controls	1	Ľ
B.9 B.10	Engine Generator	1	10 10
B.10 B.11	Temporary Conveyance Of Wastewater Temporary Generator Renal	1	L
B.12	Dewatering	1	L.
B.13	Silt Fence	165	LI
B.14 B.15	Bioroll Rock Construction Entrance	35	L
B.16	Temporary Fence - Plastic	75	L
B.17	Inlet Protection	2	E
B.18 B.19	Clearing & Grubbing	1 50	L
B.20	Remove Sanitary Sewer Remove Forcemain	10	U
B.21	Remove Bituminous Pavement	205	S
B.22	Remove Concrete Pavement/Pad	5	S
B.23 B.24	Remove Wood Retaining Wall Sawing Bituminous Pavement (Full Depth)	45	SI
B.25	Excavation - Common	178	C
B.26	Excavation - Subgrade	712	C
B.27	Type SPWEB240C Wear Course Mixture	25	Т
B.28 B.29	Type SPNWB240C Non-Wear Course Mixture Type SPWEA240B Wear Course Mixture	15	T
B.30	Type SPNWB230B Non-Wear Course Mixture	20	T
B.31	Aggregate Base Class 5	177	TI
B.32 B.33	Select Granular Borrow Geotextile Fabric, Type 5	50	C S
B.33 B.34	Pipe Bollard	2	E
B.35	Rock Trench	1	L.
B.36	Vehicle Gate 6" Perforated PVC Draintile	1	E
B.37 B.38	6" Perforated PVC Draintile Drainage Cleanout Structure	55	LI E
B.39	Construct CB Over Existing Pipe	1	E
B.40	Construct Sanitary Sewer Manhole	2	E
B.41 B.42	Casting Assembly Connect To Existing Manholes (San)	2	E
B.42 B.43	Connect To Existing Namious (san)	1	E
B.44	Connect To Existing Forcemain	1	E
B.45	Connect To Existing Sanitary Sewer	1	E
B.46 B.47	Adjust Frame & Ring Casting 10" Sanitary Sewer	1 99	E
B.48	6" Forcemain	86	L
B.49	Casing Pipe	20	L
B.50	Seed Mix 21-112 And Hydraulic Reinforced Fiber Matrix Topsoil Borrow	1056 40	S' C
B.51 B.52	Shrub	8	E
B.53	Tree	17	E
	Schedule C- General		
C.1	Council Administrative Office	1	Ľ
C.2 C.3	Surveying And Project Documentation Temporary Fence - Chain Link	1 375	Li Li
C.4	Seed Mix 25-131 And Type 3 Fertilizer	620	S
C.5	Utility Potholing	50	v
	Street Sweeping	80	H
C.6			
	Snow Removal Dust Control	80	
C.6 C.7			H G L