

REQUEST FOR QUOTES

❖ Project Name: Mpls Event 3081 1st Ave South Reconstruction

❖ Project#: MCES Project #:802834/Owner Project #:22P043

❖ Bid Date/Time: May 1st, 2024 @ 2:00pm

❖ Bid Docs: https://meyerci.sharefile.com/public/share/web-s8144e62c26ce4d159316b218931b7c79

Work Scopes Needed:

Clearing & Grubbing	Traffic Control	Saw Cutting	Erosion Control
Street Sweeping	RCP/Precast	PVC/DIP	Aggregates

Submit Quotes To: estimating@meyerci.com

Project Description: Goal(s) = MBE 8% / WBE 10%

Small and Underutilized Business Program (SUBP) Goals 8% Minority Business Enterprise (MBE) 10% Women Business Enterprise (WBE). SAP 141-190-017 (Bridge #27C75) is located on 1st Ave. in the city of Minneapolis in Hennepin County, MN. The planned scope of the project includes bridge replacement, signal replacement, storm sewer, sidewalk, and roadway reconstruction. The City of Minneapolis Department of Public Works will be reconstructing the roadway on 1st Ave S, between Lake St and Franklin Ave W, in 2024-2025. This contract is to supplement City forces and other subcontractors who will be reconstructing 1st Ave S. The Contractor will assist with pavement removal, grading, earthwork, contaminated soils disposal, storm sewer removals, catch basin and manhole installation and their associated pipe runs, tree removal, and/or sidewalk removals and grading for sidewalk replacement. The City may request a selection of these services to be provided on each block. It is anticipated that similar work operations will be requested for 1-3 blocks at a time (may or may not include intersections, depending on traffic management needs). The overall project staging is in two stages, (1) Lake St E to 27th St E and (2) 27th St E to Franklin Ave E. In 2024, the street will be reconstructed between Lake St and 27th St W, including sanitary and storm main replacement/installation. In 2025, the street will be reconstructed between 27th St E and Franklin Ave S. Also, starting in mid-2024, both the sanitary and storm mains will be replaced and installed between 27th St E and Franklin Ave. The completion of the sanitary and storm main is anticipated to be completed by spring 2025. Let it also be noted that the 1st Ave S bridge over the Midtown Greenway will be reconstructed in 2024. The bridge's tentative schedule will start in early summer with substantial completion in late 2024. Some work around the bridge on the roadway may remain until spring 2025, pending actual completion of the bridge.

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 Project Manager/Estimator, Josh Lindquist at (763) 391-5972 or estimating@meyerci.com

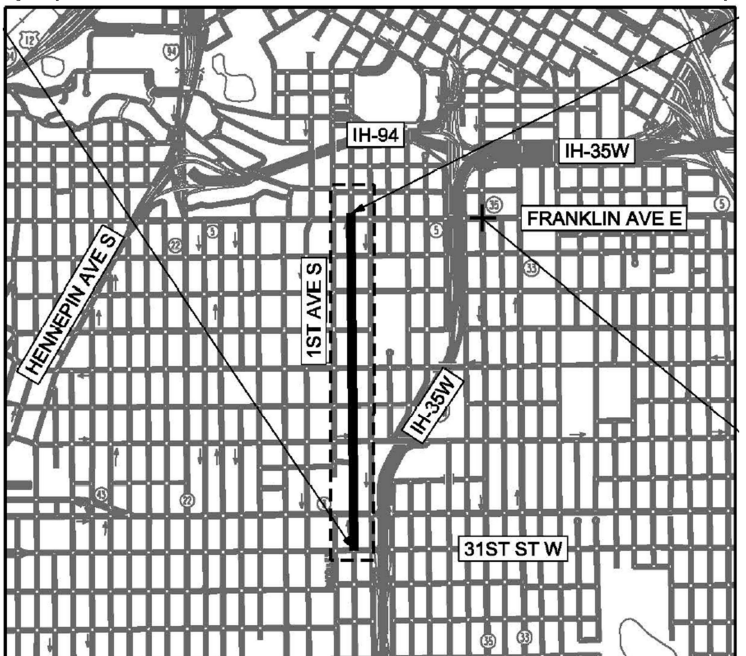
Meyer Contracting is an Equal Opportunity/Affirmative Action Employer. Minorities, women, disabled, and veterans are encouraged to apply for available openings.



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Project Location(s): 1st Avenue South from 31st Street West to Franklin Ave. East

Begin Project: End Project:



CITY OF MINNEAPOLIS

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UNIT PRICING

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NO.	ITEM NO.	ITEM DESCRIPTION	UNIT	QUNTITY
1	2021.501	MOBILIZATION, SEGMENT	EACH	4
2	2021.501	MOBILIZATION, STORM		3
3	2021.501	MOBILIZATION, SIDEWALK REMOVAL	EACH	4
4	2021.501	MOBILIZATION, TREE REMOVAL		2
5	2101.502	CLEARING		24
6	2101.502	02 GRUBBING		24
7	2104.502	REMOVE CONCRETE STEPS		2
8	2104.502	REMOVE MANHOLE		15
9	2104.502	REMOVE CATCH BASIN	EACH	14
10	2104.502	REMOVE MAST ARM FOUNDATION	EACH	3
11	2104.502	REMOVE PEDESTAL FOUNDATION	EACH	4
12	2104.502	REMOVE PED PUSH BUTTON STA FNDN	EACH	2
13	2104.502	REMOVE CABINET FOUNDATION	EACH	2
14	2104.502	REMOVE SIGN	EACH	12
15	2104.502	REMOVE SIGN PANEL	EACH	17
16	2104.502	SALVAGE SIGN	EACH	26
17	2104.502	SALVAGE SIGN PANEL	EACH	8
18	2104.503	SAWING CONCRETE PAVEMENT (FULL DEPTH)	LIN FT	600
19	2104.503	SAWING BITUMINOUS PAVEMENT (FULL DEPTH)	LIN FT	600
20	2104.503	REMOVE SEWER PIPE (STORM)	LIN FT	1,100
21	2104.503	REMOVE INTEGRANT CURB	LIN FT	97
22	2104.503	REMOVE CURB AND GUTTER	LIN FT	5,000
23	2104.503	REMOVE RETAINING WALL	LIN FT	97
24	2104.504	REMOVE CONCRETE WALK	SQYD	4,200
25	2104.504	REMOVE CONCRETE DRIVEWAY PAVEMENT	SQYD	600
26	2104.504	REMOVE CONCRETE PAVEMENT	SQYD	76
27	2104.504	REMOVE BITUMINOUS PAVEMENT	SQYD	12,000
28	2106.507	EXCAVATION - COMMON (P)	CUYD	7,000
29	2106.507	EXCAVATION - SUBGRADE	CU YD	2,500
30	2106.507	SELECT GRANULAR EMBANKMENT (CV)	CUYD	2,500
31	2106.609	HAUL AND DISPOSE OF CONTAMINATED SOIL	TON	750
32	2123.310	STREET SWEEPER WITH PICKUP BROOM	HOUR	80
33	2211.507	AGGREGATE BASE (CV) CLASS 5 (P)	CUYD	2,200
34	2502.503	10" PVC PIPE DRAIN	LIN FT	600
35	2502.503	12" PVC PIPE DRAIN	LIN FT	450
36	2503.503	10" DUCTILE IRON PIPE SEWER	LIN FT	57
37	2503.602	CONNECT TO EXISTING STORM SEWER	EACH	12
38	2503.602	CONNECT INTO EXISTING DRAINAGE STRUCTURE	EACH	3
39	2506.502	CONSTRUCT DRAINAGE STRUCTURE DESIGN N	EACH	45
40	2506.502	CONSTRUCT DRAINAGE STRUCTURE DESIGN SPECIAL 2	EACH	3
41	2506.503	CONSTRUCT DRAINAGE STRUCTURE DESIGN 48-4020	LIN FT	120

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