

Project Name: St Louis Park 2024 Cedar Lake Road Reconstruction

• **Project#:** City Proj. #: 4023-1100 / SP #: 163-296-006

❖ Bid Date/Time: May 3rd, 2024 @ 10:0am

Bid Docs: https://meyerci.sharefile.com/public/share/web-s2936c260bd2a4d2988ae4e52acd5d236

Work Scopes Needed:

Field Office	Grubbing	Electrical	Mailbox Support
Sawing	Retaining Wall - salvage & reinstall	Fence - Wire	Fence - salvage & reinstall
Aggregates	Dewatering	Sign Special - salvage & reinstall	Abandon Pipe/Sand Fill
Castings	Joint Adhesive	Street Sweeping	Asphalt Paving
Haul/Disposal of Contaminated Materials	Concrete Steps	DI & PVC Pipe	Concrete Cub & Gutter Flatwork
Hydrants	Landscape Monument	Drill & Grout Rebar	Traffic Control/Signs
RCP & Structures	Modular Block Retaining Wall	Landscaping/Trees	Topsoil
Watermain Ductile Iron/Fittings	Pavement Markings	Erosion Control Sodding/Fertilizer/Mulch	

Submit Quotes To: estimating@meyerci.com

Project Description: Goal = 18.1% DBE

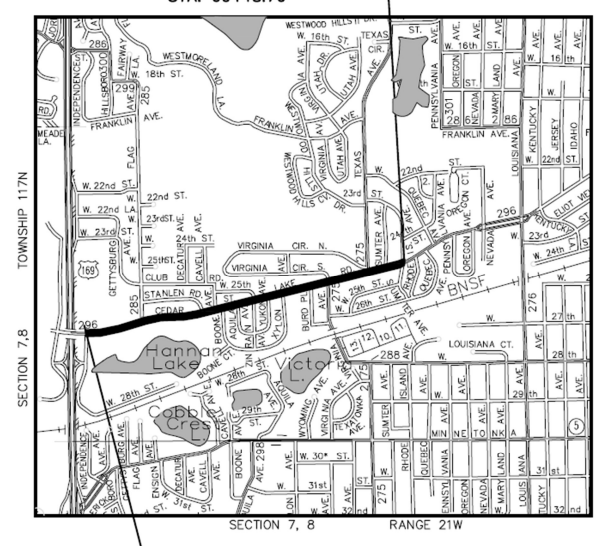
Work includes 65 EA grubbing; 12,500 LF remove curb & gutter, 29,000 SY remove bituminous pavement; 10,600 CY excavation – common; 10,300 CY aggregate base class 5; 7,200 ton bituminous pavement; 2,400 LF rc pipe sewer (12"-42"); 3,700 LF watermain ductile iron cl 52 (6"-12"); 430 LF const drainage structure (48"-84"); 100,000 SF concrete walk & concrete walk special; 3,850 SY concrete driveway pavement; 12,000 LF concrete curb & gutter design; 1 LS traffic control; 3 EA pedestrian crosswalk flasher system; 2 EA revise signal system.

• Anticipated Completion Date: November 8th, 2024

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Project Location(s): Jordan Ave. to Rhode Island Ave.

END S.P. 163-296-006 END C.P. 4023-1100 CEDAR LAKE ROAD STA. 69+18.76 DHV (Design | D (Directions T (Heavy Co R-Value 3



BEGIN S.P. 163-296-006 BEGIN C.P. 4023-1100 CEDAR LAKE ROAD STA. 12+60.06

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UNIT PRICING

Line	Item Number Description	Units	Quantity
1	2011.610 UNDERGROUND UTILITY EXPLORATION	HOUR	30
2	2021.501 MOBILIZATION	LS	1
3	2031.502 FIELD OFFICE	EACH	1
4	2041.610 TRAINEES	HOUR	2,000
5	2101.502 GRUBBING	EACH	65
6	2102.503 PAVEMENT MARKING REMOVAL	LF	60
7	2104.502 REMOVE CONCRETE STEPS	EACH	12
8	2104.502 REMOVE PLANTER	EACH	:
9	2104.502 REMOVE MANHOLE OR CATCH BASIN	EACH	74
10	2104.502 REMOVE GATE VALVE AND BOX	EACH	24
11	2104.502 REMOVE CURB STOP AND BOX	EACH	27
12	2104.502 REMOVE HYDRANT	EACH	11
13	2104.502 REMOVE SIGN	EACH	43
14	2104.502 REMOVE HANDHOLE	EACH	1
15	2104.502 REMOVE LIGHT FOUNDATION	EACH	40
16	2104.502 REMOVE SIGN PANEL	EACH	2
17	2104.502 REMOVE BENCH	EACH	
18	2104.502 SALVAGE BOULDER	EACH	
19	2104.502 SALVAGE LIGHTING UNIT	EACH	40
20	2104.502 SALVAGE SERVICE CABINET	EACH	1
21	2104.502 SALVAGE SIGN	EACH	2
22	2104.502 SALVAGE SIGN PANEL	EACH	20
23	2104.502 SALVAGE MAIL BOX SUPPORT	EACH	(
24	2104.502 ABANDON MANHOLE	EACH	1
25	2104.503 SAWING CONCRETE PAVEMENT (FULL DEPTH)	LF	1,070
26	2104.503 SAWING BITUMINOUS PAVEMENT (FULL DEPTH)	LF	1,190
27	2104.503 REMOVE WATER MAIN	LF	3,784
28	2104.503 REMOVE SEWER PIPE (STORM)	LF	1,874
29	2104.503 REMOVE SEWER PIPE (SANITARY)	LF	87
30	2104.503 REMOVE CURB AND GUTTER	LF	12,400
31	2104.503 REMOVE RETAINING WALL	LF	180
32	2104.503 REMOVE WATER SERVICE PIPE	LF	1,070
33	2104.503 REMOVE DIRECT BURIED LIGHTING CABLE	LF	11,300
34	2104.503 SALVAGE FENCE	LF	340
35	2104.503 SALVAGE RETAINING WALL	LF	180
36	2104.504 REMOVE CONCRETE WALK	sy	2,760
37	2104.504 REMOVE CONCRETE DRIVEWAY PAVEMENT	sy	2,250
38	2104.504 REMOVE BITUMINOUS DRIVEWAY PAVEMENT	sy	975
39	2104.504 REMOVE BITUMINOUS PAVEMENT	sy	28,750
40	2104 602 SALVAGE SIGN SPECIAL	EACH	13

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41	2104.603 ABANDON PIPE SEWER	LF	13
42	2106.507 EXCAVATION - COMMON (P)	CY	10,59
43	2106.507 GRANULAR EMBANKMENT (CV)	CY	10
44	2106.507 COMMON EMBANKMENT (CV) (P)	CY	70
45	2106.601 DEWATERING	LS	
46	2106.607 HAUL AND DISPOSE OF CONTAMINATED MATERIAL	CY	1,20
47	2123.610 STREET SWEEPER (WITH PICKUP BROOM)	HOUR	15
48	2130.523 WATER	MGAL	15
49	2211.507 AGGREGATE BASE (CV) CLASS 5 (P)	CY	10,29
50	2301.504 CONCRETE PAVEMENT 8.0"	SY	1,08
51	2301.602 DRILL AND GROUT DOWEL BAR (EPOXY COATED)	EACH	4,05
52	2302.502 DRILL & GROUT REINF BAR (EPOXY COATED)	EACH	1,00
53	2331.603 JOINT ADHESIVE	LF	7,00
54	2360.509 TYPE SP 9.5 WEARING COURSE MIXTURE (2,C)	TON	16
55	2360.509 TYPE SP 9.5 WEARING COURSE MIXTURE (3,C)	TON	2,34
56	2360.509 TYPE SP 12.5 NON WEARING COURSE MIXTURE (3,B)	TON	2,34
57	2360.509 TYPE SP 12.5 WEARING COURSE MIXTURE (3,C)	TON	2,34
58	2411.603 INSTALL RETAINING WALL	LF	18
59	2411.607 CONCRETE STEPS	CY	
60	2411.618 MODULAR BLOCK RETAINING WALL	SF	1,17
61	2503.503 8" PVC PIPE SEWER	LF	2
62	2503.503 12" RC PIPE SEWER DESIGN 3006 CLASS V	LF	21
63	2503.503 15" RC PIPE SEWER DESIGN 3006 CLASS V	LF	1,99
64	2503.503 18" RC PIPE SEWER DESIGN 3006 CLASS V	LF	11
65	2503.503 36" RC PIPE SEWER DESIGN 3006 CLASS V	LF	8
66	2503.602 CONNECT TO EXISTING SANITARY SEWER	EACH	
67	2503.602 CONNECT TO EXISTING STORM SEWER	EACH	4
68	2504.601 TEMPORARY WATER SERVICE	LS	
69	2504.602 CONNECT TO EXISTING WATER MAIN	EACH	2
70	2504.602 HYDRANT	EACH	
71	2504.602 ADJUST GATE VALVE AND BOX	EACH	1
72	2504.602 ADJUST WATER MANHOLES	EACH	
73	2504.602 1" CORPORATION STOP	EACH	2
74	2504.602 6" GATE VALVE AND BOX	EACH	
75	2504.602 12" GATE VALVE AND BOX	EACH	1
76	2504.602 ADJUST CURB STOP	EACH	1
77	2504.602 1" CURB STOP	EACH	2
78	2504.603 WATERMAIN INSULATION	LF	10
79	2504.603 1" TYPE K COPPER PIPE	LF	83
80	2504.603 1" TYPE K COPPER PIPE (SPECIAL)	LF	26
81	2504.603 6" WATERMAIN DUCTILE IRON CL 52	LF	10
82	2504.603 12" WATERMAIN DUCTILE IRON CL 52	LF	3,63
83	2504.608 DUCTILE IRON FITTINGS	LB	3,95
84	2506.502 CASTING ASSEMBLY	EACH	9

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85	2506.503 CONSTRUCT DRAINAGE STRUCTURE DESIGN F	LF	13.6
86	2506.503 CONSTRUCT DRAINAGE STRUCTURE DESIGN SPECIAL	LF	157.4
87	2506.503 CONSTRUCT DRAINAGE STRUCTURE DESIGN 48-4020	LF	182.7
88	2506.503 CONSTRUCT DRAINAGE STRUCTURE DESIGN 60-4020	LF	84.2
89	2506.602 ADJUST FRAME AND RING CASTING (SPECIAL)	EACH	45
90	2511.602 PLACE BOULDER	EACH	8
91	2521.518 4" CONCRETE WALK	SF	9,100
92	2521.518 6" CONCRETE WALK	SF	32,000
93	2521.518 6" CONCRETE WALK SPECIAL	SF	54,300
94	2521.618 CONCRETE WALK	SF	7,350
95	2531.503 CONCRETE CURB AND GUTTER DESIGN SPECIAL	LF	4,640
96	2531.503 CONCRETE CURB AND GUTTER DESIGN B612	LF	540
97	2531.503 CONCRETE CURB AND GUTTER DESIGN B618	LF	5,550
98	2531.503 CONCRETE CURB DESIGN B6	LF	1,210
99	2531.504 6" CONCRETE DRIVEWAY PAVEMENT	SY	2,450
100	2531.504 8" CONCRETE DRIVEWAY PAVEMENT	SY	205
101	2531.603 CONCRETE CURB DESIGN V	LF	165
102	2531.604 8" CONCRETE DRIVEWAY PAVEMENT WITH INTEGRAL COLORING	SY	95
103	2531.604 6" CONCRETE DRIVEWAY PAVEMENT WITH INTEGRAL COLORING	SY	1,105
104	2531.618 TRUNCATED DOMES	SF	690
105	2533.503 PORTABLE PRECAST CONCRETE BARRIER DESIGN 8337	LF	180
106	2540.602 LANDSCAPE MONUMENT	EACH	10
107	2540.602 RELOCATE MAIL BOX SUPPORT	EACH	6
108	2545.502 LIGHTING UNIT TYPE SPECIAL	EACH	5
109	2545.502 LIGHT FOUNDATION DESIGN E MODIFIED	EACH	45
110	2545.502 SERVICE CABINET	EACH	1
111	2545.502 EQUIPMENT PAD	EACH	2
112	2545.502 HANDHOLE	EACH	1
113	2545.503 2" RIGID STEEL CONDUIT	LF	195
114	2545.503 2" NON-METALLIC CONDUIT	LF	12,570
115	2545.503 UNDERGROUND WIRE 1/C 2 AWG	LF	585
116	2545.503 UNDERGROUND WIRE 1/C 6 AWG	LF	48,485
117	2545.503 UNDERGROUND WIRE 1/C 14 AWG	LF	10,775
118	2545.602 INSTALL LIGHTING UNIT	EACH	40
119	2545.602 INSTALL SERVICE CABINET	EACH	1
120	2557.503 WIRE FENCE DESIGN 60V-9322	LF	165
121	2557.603 INSTALL FENCE	LF	340
122	2563.601 TRAFFIC CONTROL	LS	1
123	2563.601 ALTERNATE PEDESTRIAN ROUTE	LS	1
124	2564.502 INSTALL SIGN PANEL	EACH	13
125	2564.602 INSTALL SIGN	EACH	9
126	2564.602 INSTALL SIGN SPECIAL	EACH	15

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127	2564.602 DELINEATOR / MARKER PANEL	EACH	6
128	2564.618 SIGN	SF	306
129	2564.618 SIGN PANEL	SF	99
130	2565.616 PEDESTRIAN CROSSWALK FLASHER SYSTEM	sys	3
131	2565.616 REVISE SIGNAL SYSTEM A	sys	1
132	2565.616 REVISE SIGNAL SYSTEM B	sys	
133	2571.502 DECIDUOUS TREE 2" CAL CONT	EACH	83
134	2571.502 DECIDUOUS SHRUB NO 2 CONT	EACH	28
135	2572.503 TEMPORARY FENCE	LF	8,300
136	2572.503 CLEAN ROOT CUTTING	LF	1,500
137	2573.501 STABILIZED CONSTRUCTION EXIT	LS	
138	2573.501 EROSION CONTROL SUPERVISOR	LS	
139	2573.502 STORM DRAIN INLET PROTECTION	EACH	87
140	2573.503 SILT FENCE, TYPE MS	LF	1,050
141	2573.503 SEDIMENT CONTROL LOG TYPE WOOD FIBER	LF	11,200
142	2574.507 COMMON TOPSOIL BORROW	CY	1,520
143	2574.508 FERTILIZER TYPE 3	LB	670
144	2575.504 SODDING TYPE LAWN	SY	9,110
145	2575.507 MULCH MATERIAL TYPE 6	CY	45
146	2575.523 RAPID STABILIZATION METHOD 3	MGAL	12
147	2582.503 4" SOLID LINE MULTI-COMPONENT (WR)	LF	290
148	2582.503 12" SOLID LINE MULTI-COMPONENT (WR)	LF	145
149	2582.503 4" DOTTED LINE MULTI-COMPONENT (WR)	LF	326
150	2582.503 4" DOUBLE SOLID LINE MULTI-COMPONENT (WR)	LF	5,235
151	2582.518 PAVEMENT MESSAGE MULTI-COMPONENT GROUND IN (WR)	SF	109
152	2582.518 PAVEMENT MESSAGE PREFORM THERMOPLASTIC GROUND IN CONTRAST	SF	322
153	2582.518 CROSSWALK MULTI-COMPONENT GROUND IN (WR)	SF	1,395

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