#### **DBE Vendors:**

### DBE Bidding Opportunity in Dakota County

Project: CSAH 8 (WENTWORTH AVENUE) RECONSTRUCTION

Bid Date: Wednesday, 2/26/2019

Bid Time: 9:00 AM

Completion Dates: Friday, November 01, 2019

**Contractor:** Max Steininger, Inc.

**DBE Goal:** DBE 14.6%

### Your proposals are due by: 5pm, Monday 2/25/19

Max Steininger Inc. is bidding this project as a prime contractor and is soliciting qualified bidders for DBE participation. To assist, we have attached the following documents:

- -Bid form
- -Plan title sheet
- -Copy of Ad
- -Scope of work
- -Summary of work

Max Steininger, Inc. is an Equal Opportunity Employer and encourages participation from all certified DBE subcontractors and suppliers.

For the benefit of all contractors we have scanned plans on a hosting site called <u>www.questcdn.com.</u>

Questcdn is a reputable member only website that allows subcontractors to get plans online by paying a small fee of \$10.00. Once you download plans, all addendums when posted will also be available for you to download.

-Below are the steps to obtain a copy of the plans

Plans and Specs are available online at QuestCDN.com. Paper copies are also available in our office.

Sign in using your QuestCDN login.

- Next step is to click on PROJECTS. Then click SEARCH PROJECTS.
- It will ask for a Quest EDOC# to locate bidding documents.

Enter Quest EDOC # 6133034

Password: **82** 

Also, the plans can be obtained through the Dropbox link below with no additional costs.

If you use the Dropbox link to get plans and specs for this project, please be warned that it is your responsibility to contact us for any future addendums that are issued from the time of receipt of this email to the bid date and time. While the QuestCDN hosting site is automatically updated with any issued addendums, the Dropbox link does not stay updated with addendums.

#### **Dropbox Link to Access Bidding Documents:**

https://www.dropbox.com/sh/othhvw8dt07d7pa/AACqpSoZOOyNiVsW4TQYkENga?dl=0

If you have any questions in obtaining a copy of the plans **call Quest CDN at** 952-233-1632. Also if you would like to get a copy from our office please know that they are available for you to copy. Kindly call ahead at651-454-6620 so we can make sure someone is there to assist when you visit. We have reached your firm because it is listed in the MNUCP business category.

Last but not least:

If you need assistance with Bonding, lines of credit-please contact our office for assistance in this area.

If you need assistance in locating equipment and supplies to prepare your quote for this project, please contact our office.

If you need technical assistance in preparing your quote in accordance with the Plans and Specifications, please contact our office.

We also request that all potential vendors solicited kindly send a response back via email or via fax to our office referencing this particular project if this is of interest to you and will you be quoting or not highlighting the type of work you will be quoting.

Thanks in advance,

**Estimating Staff** 

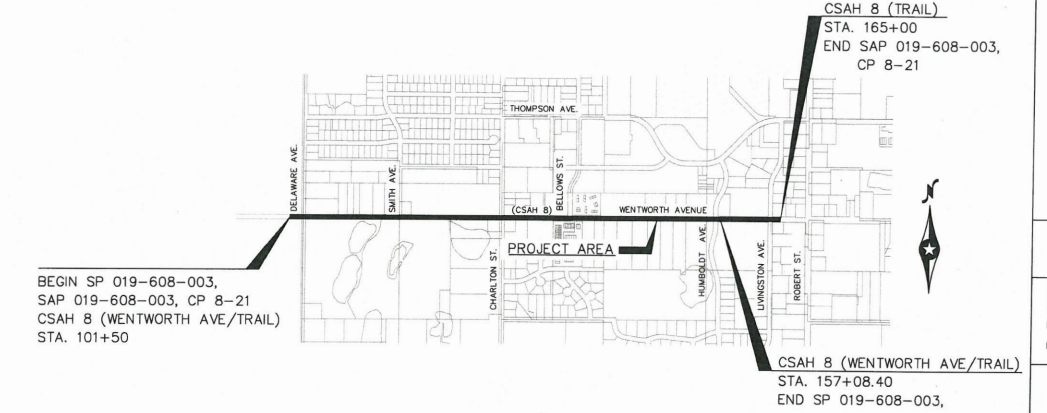
Max Steininger Inc. 3080 Lexington Ave. S. Eagan, MN 55121 651-454-6620 (o) 651-454-6716 (f) CONSTRUCTION PLAN FOR: GRADING, AGGREGATE BASE, BITUMINOUS PAVEMENT, CONCRETE CURB & GUTTER, STORM & SANITARY SEWER, WATER MAIN, RETAINING WALLS AND ADA IMPROVEMENTS.

LOCATED ON C.S.A.H. 8 FROM 170' WEST OF DELAWARE AVE. TO 125' EAST OF LIVINGSTON AVENUE

CSAH 8 (WENTWORTH AVENUE) RECONSTRUCTION

STATE PROJ. NO. \_SP\_019-608-003 GROSS LENGTH \_\_\_\_\_\_5,558.40 FEET \_1.053 MILES EXCEPTIONS-LENGTH \_250.00 FEET \_0.047 MILES NET LENGTH \_\_\_\_\_\_\_ 5.558.40 FEET \_\_1.053 \_\_ MILES

STATE PROJ. NO. \_\_SAP\_019-608-003 GROSS LENGTH \_\_\_\_\_\_\_6,350.00 FEET \_\_1.203 \_\_ MILES BRIDGES-LENGTH \_\_\_\_\_\_\_\_ 0.00 FEET \_\_\_\_\_ MILES EXCEPTIONS-LENGTH \_\_\_\_\_\_\_\_ FEET \_\_\_\_\_\_ MILES NET LENGTH \_\_\_\_\_\_\_\_ 6.350.00 FEET \_\_1.203 \_\_ MILES



#### CSAH 8 DESIGN DESIGNATION

DT (Current Year) DT (Future Year) CADT (Future Year)	2019 2039		7,210
		=	11.110
CADT (Future Year)	2070		11,140
	2039	=	3.6%
UNCTIONAL CLASSIFICATI	ON	=	MINOR ARTERIAL
O. OF TRAFFIC LANES		=	2
O. OF PARKING LANES		=	0
HOULDER WIDTH		=	6
TRUCTURAL DESIGN		=	10 TON
VALUE		=	42
ESIGN SPEED:			35 MPH
EIGHT OF EYE:3.5_ I	HEIGHT OF	OB	ECT: 2.0
TA. 101+77.50 TO STA.	103+02.50		
	O. OF TRAFFIC LANES O. OF PARKING LANES HOULDER WIDTH TRUCTURAL DESIGN VALUE ESIGN SPEED: STOPPIN DIGHT OF EYE: 3.5'   ESIGN SPEED NOT ACHIE FA. 101+77.50 TO STA.	D. OF TRAFFIC LANES D. OF PARKING LANES HOULDER WIDTH TRUCTURAL DESIGN VALUE ESIGN SPEED: STOPPING SIGHT D SIGHT OF EYE: 3.5' HEIGHT OF ESIGN SPEED NOT ACHIEVED AT: TA. 101+77.50 TO STA. 103+02.50	D. OF TRAFFIC LANES = 0. OF PARKING LANES =

#### DESIGN DESIGNATION - (BIKE TRAIL)

DESIGN SPEED:	20 MPH
BASED ON:	STOPPING SIGHT DISTANCE
HEIGHT OF EYE: 4.5 H	EIGHT OF OBJECT: 0.0
DESIGN SPEED NOT ACHIEVED	AT:
TRAIL STA 103+95 TO ST	A 105+60
/	
1	
(	~~
1	

PROJECT LOCATION DAKOTA COUNTY SEC 19-20, T28N, R22W

THE SUBSURFACE UTILITY INFORMATION IN THIS PLAN IS UTILITY QUALITY LEVEL D. THIS UTILITY QUALITY LEVEL WAS DETERMINED ACCORDING TO THE GUIDELINES OF CI/ASCE 38-02, ENTITLED "STANDARD GUIDELINES FOR THE COLLECTION AND DEPICTION OF EXISTING SUBSURFACE UTILITY DATA."

FOR PLANS AND UTILITIES SYMBOLS SEE TECHNICAL MANUAL STATE PROJECT NO. CHARGE IDENTIFIER

### MINN. PROJ. NO. TA 1919(161)

GOVERNING SPECIFICATIONS THE 2018 EDITION OF THE MINNESOTA DEPARTMENT OF TRANSPORTATION "STANDARD SPECIFICATIONS FOR CONSTRUCTION" SHALL GOVERN.

ALL TRAFFIC CONTROL DEVICES SHALL CONFORM AND BE INSTALLED IN ACCORDANCE TO THE "MINNESOTA MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES" (MN MUTCD), AND PART VI, "FIELD MANUAL FOR TEMPORARY TRAFFIC CONTROL ZONE LAYOUTS."

INDEV

SHEET NO.	INDEX
1	TITLE SHEET
2	GENERAL LAYOUT
3 - 6	STATEMENT OF ESTIMATED QUANTITIES
7	STANDARD PLATES & CONSTRUCTION NOTES
8 - 9	EARTHWORK SUMMARY & TABULATIONS
10 - 17	QUANTITY TABULATIONS
18 - 21	TYPICAL SECTIONS
22	MISCELLANEOUS DETAILS
23 - 59	STANDARD PLANS
60	ALIGNMENT PLAN & TABULATIONS
61 - 66	EXISTING UTILITY TABULATIONS
67 - 75	EXISTING UTILITIES, TOPO & RIGHT OF WAY
76 - 84	REMOVAL PLAN
85 - 93	CONSTRUCTION PLAN
94 - 97	SITE & POND GRADING PLAN
98 - 104	CONSTRUCTION PROFILES
105 - 116	RETAINING WALL PLAN & PROFILE
117 - 125	ADA & INTERSECTION DETAILS
126 - 1358	DRAINAGE PLAN & PROFILES
136 - 146	CITY UTILITY PLAN
147 - 149	STORMWATER POLLUTION PREVENTION PLAN
150 - 159	TURF ESTABLISHMENT & EROSION CONTROL PLAN
160 - 173	SIGNING & STRIPING PLAN
174 - 179	STAGING & TRAFFIC CONTROL PLAN
180 - 240	CROSS SECTIONS

THIS PLAN CONTAINS 242 SHEETS



SHEET NO

12224 NICOLLET AVENUE BURNSVILLE, MINNESOTA 55337 Phone: (952) 890-0509 Email: Burnsville@bolton-menk.com www.bolton-menk.com

I HEREBY CERTIFY THAT THIS PLAN WAS PREPARED BY ME OR UNDER MY DIRECT SUPERVISION AND THAT I AM A DULY LICENSED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF MINNESOTA

PRINT NAME: CORY L. BIENFANG LICENSE #

DATE: 12/21/18 SIGNATURE

**APPROVED** 

APPROVED

STATE AID APPROVALS:

DISTRICT STATE AID ENGINEER:

REVIEWED FOR COMPLIANCE WITH STATE AID AND FEDERAL AID RULES/POLICY DIL Com 1/18/ 20 19

STATE AD ENGINEER: APPROVED FOR FEDERAL AID AND STATE AID FUNDING D1265

1/18/

SP 019-608-003, SAP 019-608-003, CP 8-21

SHEET NO. 1 OF 240 SHEETS

INDEX MAP

GENERAL LAYOUT

INTERSECTION

DETAILS

PROFILE

2000

SCALE IN FEET

50 SCALE IN FEET

SCALE IN FEET

50 (HORIZ)

SCALE IN FEET

10 (VERT)

#### PROJECT: CSAH 8 (WENTWORTH AVENUE) RECONSTRUCTION

 $\label{thm:max} \mbox{Max Steninger, Inc is planning to submit a Prime Bid on the above Referenced Project and we are requesting bids from qualified bidders.}$ 

BID DATE: 2/26/2019 DBE GOAL: **DBE 14.6%** 

BID TIME: 9:00 AM

YOUR PROPOSALS ARE DUE TO US BY: 5pm, Monday 2/25/19

We also provide you with a line item description of the bid form if available and if you need to break down a scope of work into more economically feasible units, please feel free to do so. We welcome this as it gives us an opportunity to debundle work if needed towards meeting the DBE Goals.

For this project, the specific scope of work that we feel describes the opportunities are checked below:

	<u>Categories</u>	Description of Work
~	Concrete	Concrete Paving
~	Concrete	Supplies of Concrete Aggregates
~	Concrete	Concrete Repairs
	Concrete Bridge	Structural Concrete Bridge/Ret Walls
	Concrete Structural	Structural Concrete Misclaneous
~	Curb & Walks	Concrete Curbs & Gutter
~	Curb & Walks	Concrete Walks
	Earth Retention	Engineering for Sheeting, Shoring
	Earth Retention	H- Piles
	Earth Retention	Sheet Piling
	Earth Retention	Shoring & Sheet Piling
~	Earthwork	Dewatering
~	Earthwork	Crushing Of Recycled Aggregates
~	Earthwork	Hydraulic Excavation
~	Earthwork	Supply of Granular & Aggregates
	Electrical	Electrical Airport Related
~	Electrical	Electrical Lighting
~	Electrical	Electrical Signal
~	Electrical	Loop Detectors
~	Electrical	Supplies of Electrical Materials
~	Environmental	Environmental testing and Consulting
	Environmental	Haul & Dispose Contaminated Soils
	Environmental	Haul & Dispose Impacted Soils
>	Erosion Control	Erosion Control- Permanent
~	Erosion Control	Erosion Control- Temporary
>	Erosion Control	Hydroseeding Temp
>	Fencing	Fencing / Bollards
	Field Engineering	As- Built Surveys
	Field Engineering	Surveying
	Guardrail	Guardrail
*	Milling	Bituminous Milling
	Misc	Boardwalks, Decks, Woodwork
~	Misc	Clean up Vac Trucks
	Misc	Flagging- Highway Work
	Misc	Lumber Supplies
	Misc	Pilot Car- Airport Secured Area
>	Misc	Field Office
	Asbestos	Asbestos Abatement

-	<u>Categories</u>	Description of Work
	Misc	Pilot Car- Highway Work
	Misc	Port-a-Potys
	Misc	Radio Car- Airport Secured Area
	Misc	Site Amenities, Benches, Kiosks
~	Misc	Supplies of Misc Construction Materials
~	Misc	Sweeping- Pickup Brooms
	Ornamental	Ornamental Steel
~	Pavement Markings	Epoxy- Pavement Marjings
~	Pavement Markings	Paint- Pavement Markings
~	Pavement Markings	Poly- Pavement Markings
~	Pavement Markings	Thermo- Pavement Markings
~	Paving	Asphalt Paving
~	Paving	Supplies of Asphalt Materials
	Retaining Walls	Soil Retention Walls
~	Retaining Walls	Mod Block Walls
~	Saw & Seal	Joint Adhesives
~	Saw & Seal	Saw & Seal Pavement
~	Sawcutting	Sawcutting
~	Signage	Permanent Sign Panels
~	Site Utilities	Castings & Other Misc Structures
~	Site Utilities	Drainage Structures
~	Site Utilities	Sanitary
~	Site Utilities	Storm Sewer
~	Site Utilities	Watermain
	Steel	Fabricated Steel
~	Subdrainage	Draintile
~	Testing	Moisture & other Geotechnical Testing
~	Traffic Control	J Barriers
~	Traffic Control	Pavement Marking Removals
~	Traffic Control	Temp Signage
~	Traffic Control	Traffic Control
~	Tree Clearing	Clear & Grub
~	Trucking	Rubble
~	Trucking	Aggregates, Misc Earth Materials
~	Turf Establishment	Hydroseeding Permanent
~	Turf Establishment	Seeding
~	Turf Establishment	Sodding
~	Landscaping	Trees, Plantings, Soils for Planting Medium

#### DAKOTA COUNTY PROPOSAL FOR HIGHWAY CONSTRUCTION AND MAINTENANCE PROJECTS

Dakota County Transportation Dept. 2800 160<sup>th</sup> Street West Rosemount, MN 55068

Bids will be received by Dakota County through <a href="https://bidvault.mn.uccs.com">https://bidvault.mn.uccs.com</a>, until 9:00 a.m. on Tuesday, February 26, 2019

Proposal of	
-	Name
	Address
	Contact Person / Phone Number / Email
THE CONTRACT, THE I SPECIFICATIONS FOR	EVER ALL MATERIALS, AND TO DO AND PERFORM ALL WORK IN ACCORDANCE WITH PLANS AND THE APPROVED DEPARTMENT OF TRANSPORTATION "STANDARD CONSTRUCTION", 2018 EDITION ON FILE IN THE OFFICE OF THE COUNTY ENGINEER THERWISE IN THE SPECIAL PROVISIONS INCLUDED IN THIS PROPOSAL, FOR
PROJECT NO. STATE PROJ. NO. MINN PROJ. NO. LOCATION:	<ul> <li>C.P. 8-21</li> <li>019-608-003</li> <li>TA 1918(161)</li> <li>County State Aid Highway (CSAH) 8 Reconstruction from CSAH 63 (Delaware Ave.) to Livingston Ave. in West St. Paul</li> </ul>
TYPE OF WORK: LENGTH: STARTING DATE: COMPLETION DATE:	Grading, aggregate base, bituminous pavement, concrete curb and gutter, sidewalk, trail CSAH 8 – 1.203 miles April 29, 2019 November 1, 2019
	*****NOTICE TO BIDDERS*****
<ul> <li>BIDDERS MUST SU</li> <li>SUBMIT THE FOLI SPECIAL PROVISION STEEL MATERIAL</li> </ul>	UST BE COMPLETED TO HAVE YOUR BID CONSIDERED FOR THIS PROJECT: UBMIT BIDS ELECTRONICALLY AT: <a href="https://bidvault.mn.uccs.com">https://bidvault.mn.uccs.com</a> LOWING DOCUMENTS BY EMAIL OR U.S. MAIL IN ACCORDANCE WITH THE ONS OF THIS PROPOSAL: TITLE SHEET, STIPULATION FOR FOREIGN IRON OR S, NON-COLLUSION DECLARATION, FORM CM 32-34 (EEO CLAUSE), DAKOTA D FORM, TRADE SECRET INFORMATION FORM, RESPONSIBLE CONTRACTOR D FORM 21126D.
BIDDING, EVEN A REC	RIOUS CRIME. IF YOU HAVE ANY INFORMATION CONCERNING COLLUSIVE QUEST TO SUBMIT A COMPLIMENTARY BID, PLEASE CALL THE MINNESOTA 2'S OFFICE AT (651) 296-1796.
I hereby certify that this specificati Engineer under the laws of the State Corry L Bienfan	
Cory L. Bienfang, P.E. License No. 51292	<u>1/30/19</u> Date

# DAKOTA COUNTY TRANSPORTATION DEPARTMENT SCHEDULE OF BID PRICES

CP 08-21; SP 019-608-003

CF U6-21,	25 013-608-	005				
Line No.	Item No.	Description	Units	Quantity	Unit Price	Total Price
1	2011.601	AS BUILT	LS	1		
2	2016.601	QUALITY MANAGEMENT	LS	1		
3	2016.601	QUALITY MANAGEMENT SPECIAL	LS	1		
4	2021.501	MOBILIZATION	LS	1		
5	2031.502	FIELD OFFICE TYPE D	EACH	1		
6	2041.610	TRAINEES	HOUR	1200	\$1.00	\$1,200.00
7	2051.501	MAINT & RESTORATION OF HAUL ROADS	LS	1		
8	2101.505	CLEARING	ACRE	4.77		
9	2101.505	GRUBBING	ACRE	4.77		
10	2101.524	CLEARING	TREE	59		
11	2101.524	GRUBBING	TREE	62		
12	2104.502	REMOVE PIPE APRON	EACH	7		
13	2104.502	REMOVE MISCELLANEOUS STRUCTURES	EACH	4		
14		REMOVE CASTING	EACH	6		
15		REMOVE DRAINAGE STRUCTURE	EACH	21		
16		REMOVE SIGN TYPE C	EACH	48		
17		REMOVE SIGN TYPE SPECIAL	EACH	4		
18		REMOVE LIGHT FOUNDATION	EACH	2		
19		SALVAGE LIGHTING UNIT	EACH	3		
20		SALVAGE SIGN TYPE SPECIAL	EACH	22		
21		SAWING CONCRETE PAVEMENT (FULL DEPTH)	L F	100		
22		SAWING BIT PAVEMENT (FULL DEPTH)	LF	1225		
23		·	LF	2144		
24		REMOVE SEWER PIPE (STORM)	LF	-		
25		REMOVE SEWER PIPE (SANITARY) REMOVE CURB & GUTTER	LF	38 959		
26		REMOVE FENCE	LF	3097		
27		REMOVE CONCRETE DRIVEWAY PAVEMENT	SY	26		
28		REMOVE BITUMINOUS DRIVEWAY PAVEMENT	SY	4103		
29		REMOVE BITUMINOUS PAVEMENT	SY	21281		
30		REMOVE BITUMINOUS WALK	SF	5001		
31		REMOVE CONCRETE SIDEWALK	SF	1860		
32		DEWATERING	LS	1		
33		EXCAVATION - COMMON (P)	CY	18881		
34		EXCAVATION - SUBGRADE	CY	1733		
35		EXCAVATION - CHANNEL AND POND (P)	CY	8780		
36		SELECT GRANULAR EMBANKMENT (CV) (P)	CY	9272		
37		COMMON EMBANKMENT (CV) (P)	CY	14193		
38	2106.507	STABILIZING AGGREGATE (CV)	CY	1733		
39		COMMON LABORERS	HOUR	30		
40		DOZER	HOUR	30		
41		10 CU YD TRUCK	HOUR	30		
42	2123.510	3.0 CU YD FRONT END LOADER	HOUR	30		
43	2123.610	CRAWLER MOUNTED BACKHOE	HOUR	30		
44	2123.610	STREET SWEEPER (WITH PICKUP BROOM)	HOUR	20		
45	2211.507	AGGREGATE BASE (CV) CLASS 5 (P)	CY	9002		
46	2232.504	MILL BITUMINOUS SURFACE (2.0")	SY	6605		
47	2301.602	DRILL & GROUT DOWEL BAR (EPOXY COATED)	EACH	278		
48	2360.509	TYPE SP 9.5 WEARING COURSE MIX (3;C)	TON	5988		
49		TYPE SP 12.5 NON WEAR COURSE MIX (3;C)	TON	2938		
50		TYPE P-1 BARRIER CONCRETE (3S52)	LF	671		
51		CONCRETE HEADWALL	EACH	1		
52		STRUCTURAL CONCRETE (1G52)	CY	320.8		
53		STRUCTURAL CONCRETE (3G52)	CY	491.4		
54		STRUCTURE EXCAVATION CLASS U (P)	CY	7824		
55		REINFORCEMENT BARS	LB	27106		
		1		=: 100		

Line No.	Item No.	Description	Units	Quantity	Unit Price	Total Price
56		REINFORCEMENT BARS (EPOXY COATED)	LB	45373	<b>5</b>	
57		MODULAR BLOCK RETAINING WALL	S F	120		
58		PREFABRICATED MODULAR BLOCK WALL	S F	12477		
59		SPECIAL SURFACE FINISH	S F	18327		
60		GRANULAR BACKFILL (CV)	CY	1000		
61		COARSE FILTER AGGREGATE (LV)	CY	11		
62		FINE FILTER AGGREGATE (LV)	CY	11		
63		TRENCH STABILIZATION MATERIAL (CV)	CY	600		
64	2451.607	STRUCTURAL BACKFILL (CV)	CY	6580		
65		18" CAS PIPE APRON	EACH	6		
66		15" RC PIPE APRON	EACH	13		
67		18" RC PIPE APRON	EACH	5		
68		21" RC PIPE APRON	EACH	1		
69	2501.502	24" RC PIPE APRON	EACH	2		
70	2501.503	18" CAS PIPE CULVERT	LF	88		
71	2501.503	15" RC PIPE CULVERT DES 3006 CL V	LF	4		
72	2501.503	18" RC PIPE CULVERT DES 3006 CL V	LF	68		
73		6" TP PIPE DRAIN	LF	48		
74		4" PERF PE PIPE DRAIN	LF	1378		
75	2502.503	6" PERF PE PIPE DRAIN	LF	148		
76	2502.602	6" PVC PIPE DRAIN CLEANOUT	EACH	17		
77	2503.503	12" RC PIPE SEWER DES 3006 CL V	LF	35		
78	2503.503	15" RC PIPE SEWER DES 3006 CL V	L.F	1884		
79	2503.503	18" RC PIPE SEWER DES 3006 CL V	LF	940		
80	2503.503	21" RC PIPE SEWER DES 3006 CL III	LF	1107		
81	2503.503	24" RC PIPE SEWER DES 3006 CL III	LF	291		
82	2503.503	27" RC PIPE SEWER DES 3006 CL III	L.F	240		
83	2503.602	CONNECT TO EXISTING SANITARY SEWER	EACH	2		
84	2503.602	CONNECT TO EXISTING STORM SEWER	EACH	3		
85	2503.602	8"X6" PVC WYE	EACH	2		
86	2503.603	6" PVC PIPE SEWER	LF	90		
87	2503.603	8" PVC PIPE SEWER	LF	592		
88	2503.603	LINING SEWER PIPE 10"	LF	888		
89	2503.603	30" STEEL CASING PIPE	LF	68		
90	2504.602	INSTALL VALVE & BOX	EACH	1		
91	2504.602	ADJUST VALVE BOX	EACH	33		
92	2504.602	REPAIR VALVE BOX	EACH	12		
93	2504.602	REPLACE VALVE BOX	EACH	4		
94	2504.602	SERVICE STOP BOX	EACH	3		
95	2504.602	ADJUST SERVICE CURB STOP BOX	EACH	6		
96	2504.602	INSTALL CASTING ASSEMBLY FOR DRIVEWAY	EACH	6		
97	2504.602	WATER UTILITY HOLE	EACH	3		
98	2504.602	EXCAVATION FOR WATER MAIN OFFSET	EACH	2		
99		SACRIFICIAL ANODE RETROFIT	EACH	9		
100	2504.603	WATER MAIN TRENCH	LF	344		
101	2504.604	4" POLYSTYRENE INSULATION	SY	466		
102		CASTING ASSEMBLY	EACH	72		
103	2506.503	CONST DRAINAGE STRUCTURE DESIGN F	LF	6.5		
104		CONST DRAINAGE STRUCTURE DESIGN H	LF	10.4		
105	2506.503	CONST DRAINAGE STRUCTURE DESIGN SPEC 1	LF	49.1		
106	2506.503	CONST DRAINAGE STRUCTURE DES 48-4020	LF	182.9		
107	2506.503	CONST DRAINAGE STRUCTURE DES 60-4020	LF	62.4		
108	2506.503	CONST DRAINAGE STRUCTURE DES 72-4020	LF	12.1		
109		RECONSTRUCT DRAINAGE STRUCTURE SPECIAL	EACH	4		
110	2506.602	CONST DRAINAGE STRUCTURE DESIGN SPECIAL	EACH	1		

# DAKOTA COUNTY TRANSPORTATION DEPARTMENT SCHEDULE OF BID PRICES

Line No.	Item No.	Description	Units	Quantity	Unit Price	Total Price
111		CONST DRAINAGE STRUCTURE DESIGN SPEC 1	EACH	3	• · · · · · · · · ·	
112		CASTING ASSEMBLY SPECIAL	EACH	3		
113		CONSTRUCT DRAINAGE STRUCTURE DES SPEC 2	LF	36.7		
114		GEOTEXTILE FILTER TYPE 3	SY	165		
115		GEOTEXTILE FILTER TYPE 4	SY	142.6		
116		RANDOM RIPRAP CLASS I	CY	10		
117		RANDOM RIPRAP CLASS III	CY	102		
118		RANDOM RIPRAP CLASS IV	CY	24.9		
119		GABION	CY	10		
120		4" CONCRETE WALK	SF	3492		
121		6" CONCRETE WALK	SF	5003		
122		3" BITUMINOUS WALK	S F	57230		
123		CONCRETE CURB & GUTTER DESIGN B612	LF	1287		
124		CONCRETE CURB & GUTTER DESIGN B618	LF	11097		
125		6" CONCRETE DRIVEWAY PAVEMENT	SY	415		
126		8" CONCRETE DRIVEWAY PAVEMENT	SY	186		
127		TRUNCATED DOMES	SF	464		
128		RELOCATE MAIL BOX SUPPORT	EACH	22		
129		LIGHT FOUNDATION DESIGN E	EACH	22		
130		INSTALL LIGHTING UNIT	EACH	3		
131		GUIDE POST TYPE B	EACH	19		
132		WIRE FENCE DESIGN W-1 VINYL COATED	LACII L F	1354		
133		WIRE FENCE DESIGN 48V-9322	LF	1955		
-		TRAFFIC CONTROL	LS	1955		
134						
135		CONSTRUCTION SIGN-SPECIAL	S F	200		
137		SIGN PANELS TYPE CRECIAL	SF	297		
136		INSTALL SIGN TYPE SPECIAL	EACH	22		
138		TRANSPLANT TREE (SPADE SIZE 78")	TREE	2		
139		CLEAN ROOT CUTTING	LF	200		
140		STABILIZED CONSTRUCTION EXIT	LS	1		
141		EROSION CONTROL SUPERVISOR	LS	1		
142		STORM DRAIN INLET PROTECTION	EACH	61		
143		CULVERT END CONTROLS	EACH	15		
144		SILT FENCE; TYPE MS	LF	12087		
145		FLOTATION SILT CURTAIN TYPE STILL WATER	LF	1336		
146		SEDIMENT CONTROL LOG TYPE COMPOST	LF	372		
147		SUBSOILING	ACRE	5.8		
148		SOIL BED PREPARATION	ACRE	5.8		
149		FILTER TOPSOIL BORROW	CY	254		
150		FERTILIZER TYPE 2	LB	1452		
151		SODDING TYPE LAWN	SY	3129		
152		EROSION CONTROL BLANKETS CATEGORY 3N	SY	5592		
153		TURF REINFORCEMENT MAT CATEGORY 1	SY	262		
154		RAPID STABILIZATION METHOD 4	SY	5592		
155		SEEDING	ACRE	5.2		
156		MOWING	ACRE	10.4		
157		WEED SPRAYING	ACRE	5.2		
158		WEED SPRAY MIXTURE	GAL	2.6		
159		SEED MIXTURE 25-131	LB	174		
160	2575.508	SEED MIXTURE 25-141	LB	58		
161	2575.508	SEED MIXTURE 25-151	LB	415		
162	2575.508	SEED MIXTURE 33-262	LB	36		
163	2575.508	HYDRAULIC MULCH MATRIX	LB	10833		
164	2575.523	RAPID STABILIZATION METHOD 3	MGAL	36		
165	2582.503	4" SOLID LINE PAINT	LF	2050		

# DAKOTA COUNTY TRANSPORTATION DEPARTMENT SCHEDULE OF BID PRICES

Line No.	Item No.	Description	Units	Quantity	Unit Price	Total Price
166	2582.503	4" SOLID LINE MULTI COMP GR IN (WR)	L F	16354		
167	2582.503	24" SOLID LINE MULTI COMP GR IN (WR)	L F	236		
168	2582.503	4" BROKEN LINE MULTI COMP GR IN (WR)	LF	937		
169	2582.503	4" DBLE SOLID LINE MULTI COMP GR IN (WR)	LF	2131		
170	2582.503	12" SOLID LINE PREF TAPE GR IN (WR)	L F	1252		
171	2582.503	24" SOLID LINE PREF TAPE GR IN (WR)	LF	534		
172	2582.518	PAVT MSSG PAINT	SF	30		
173	2582.518	PAVT MSSG MULTI COMP GR IN (WR)	S F	170		

BIDDER NAME:	