DBE Vendors:

DBE Bidding Opportunity in Washington County

Project: SP 8208-40 Washington County TH 95 from TH61 to 70th St

Bid Date: Friday, March 22, 2019

Bid Time: 9:30 AM

Completion Dates: July 30th 2020

Stage 1 Substantial Completion by August 30, 2019

Contractor: Max Steininger, Inc.

DBE Goal: 16.2% DBE

Your proposals are due by: 5pm, Thursday 3/21/19 (including Letter of Intent)

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
- Letter on Intent

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** # **6192323**

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/5b5z7gtp9q2m3g1/AACrINdHsIwBHG0Q2Tbkw4zja?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 at 651-454-6620 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)

MINNESOTA DEPARTMENT OF TRANSPORTATION

70TH ST.

90th St

110th St. So.

CONSTRUCTION PLAN FOR GRADING, BITUMINOUS SURFACING, BITUMINOUS MILL AND OVERLAY AND SIGNAL

TH95 STA, 260+79.0

END S.P. 8208-40

R 20 W

DENMARK TOWNSHIP

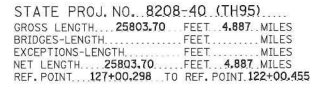
WASHINGTON

100th St. So. COUNTY

LOCATED ON T.H.95 FROM J.H.61 TO 70TH ST. SO.

R 21 W

COTTAGE GROVE



WARNING: HIGH PRESSURE PIPELINE(S)

EXCAVATION AND /OR CONSTRUCTION PROHIBITED WITHOUT COMPLIANCE WITH GOPHER STATE ONE-CALL AND WITHOUT WRITTEN PERMISSION FROM BP PRODUCTS NORTH AMERICA

WARNING:

HIGH VOLTAGE TRANSMISSION LINES

SCALES

	Design ESALS	=1,000,000	**********
Ì	ADT (Current Year)	.=	Design Speed 55 MPH
	ADT (Future Year)	.=	Based on STOPPING Sight Distance
	DHV (Design Hr. Vol.)	-	Height of eye 3.5' Height of object 2.0'
	D (Directional Distr.)	= %	Design Speed not achieved at:
	T (Heavy Commercial)	= %	STA. TO STA. MPH
			STA. TO STA. MPH

-PROJECT LOCATION COUNTY: WASHINGTON DISTRICT : METRO

I HEREBY CERTIFY THAT THE FINAL FIELD REVISIONS, IF ANY, WERE 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.

FED. PROJ. NO. STPF-HSIP 8219(158)

TITLE SHEET

TABULATIONS

GENERAL LAYOUT

TYPICAL SECTIONS

ALIGNMENT TABULATIONS

STANDARD PLAN

ALIGNMENT PLAN

CONSTRUCTION PLAN CONSTRUCTION DETAILS

SUPERELEVATION PLAN

DRAINAGE DETAILS

TURF ESTABLISHMENT PLAN

TRAFFIC CONTROL PLAN

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

DESIGN SQUAD ... CARL WINTER, MICHAEL FOSTER, CESAR AVALOS, HALEY ROACH

STAKING REPORTS

DRAINAGE PLAN

CONTOUR PLAN

TABULATIONS

SIGNING PLAN

SIGNAL PLAN CROSS SECTIONS

REMOVAL PLAN

PROFILES

SHEET NO.

1

7

16 - 21

22 - 26

27 - 44

45

46 - 56

68 - 78

79 - 89

90 - 93

94 - 102

103 - 123

124

DP1 - DP11

DT1 - DT17 DD1 - DD5

SW1 - SW3

EC1 - EC11

TE1 - TE11

TB1 - TB4

PM1 - PM9

SS1 - SS5

X1 - X163

ST1

- CN11

- TC28

ST28

LAWS OF THE STATE OF MINNESOTA.

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

INDEX

DESCRIPTION

STATEMENT OF ESTIMATED QUANTITIES

INPLACE TOPOGRAPHY AND UTILITY PLANS

DRAINAGE TABULATIONS AND PROFILES

EROSION AND SEDIMENT CONTROL PLAN

PERMANENT PAVEMENT MARKING PLAN

THIS PLAN CONTAINS 430 SHEETS

STORM WATER POLLUTION PREVENTION PLAN

INPLACE UTILITY TABULATION

SOILS AND CONSTRUCTION NOTES & STANDARD PLATES

DATE: SIGNATURE:

STATE PROJ. NO.8208-40 (T.H. 95=095) SHEET NO. 1 OF 124 SHEETS

100' 7500'

> APPROVER UKRL

DESIGN DESIGNATION

PLAN REVISIONS

T 26 N

T 27 N

BEGIN S.P. 8208-40 TH95 STA, 2+75,3

FOR PLANS AND UTILITIES SYMBOLS SEE TECHNICAL MANUA STATE PROJ. NO.

CHARGE IDENTIFIER

PROFILE INDEX MAP GENERAL LAYOUT

2/19/19 1,5,TCI

PROJECT: SP 8208-40 Washington County TH61 to 70th St

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: 3/22/2019 DBE GOAL: 16.2% DBE

BID TIME: 9:30 AM

YOUR PROPOSALS ARE DUE TO US BY: 5pm, Thursday 3/21/19 (including Letter of Intent)

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:

	Categories	<u>Description of Work</u>	
	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	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	Rumble Strips Milled	
	Misc	Pilot Car- Airport Secured Area	
>	Misc	Field Office	
	Asbestos	Asbestos Abatement	

	Categories	Description of Work
	Misc	Pilot Car- Highway Work
~	Misc	Port-a-Potys
	Misc	Radio Car- Airport Secured Area
~	Misc	Site Amenities, Benches, Kiosks, mailboxes
~	Misc	Supplies of Misc Construction Materials
~	Misc	Sweeping- Pickup Brooms
	Ornamental	Ornamental Steel
~	Pavement Markings	Epoxy- Pavement Markings
~	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

MINNESOTA DEPARTMENT OF TRANSPORTATION

FOR HIGHWAY CONSTRUCTION AND MAINTENANCE PROJECTS WITH BIDS RECEIVED UNTIL 9:30 O'CLOCK A.M. ON

MARCH 22, 2019

Proposal	o f		
•	,	(NAME OF FIRM)	
		(ADDRESS)	
		(AREA CODE-TELEPHONE NUMBER)	

TO FURNISH AND DELIVER ALL MATERIALS AND TO PERFORM ALL WORK IN ACCORDANCE WITH THE CONTRACT, THE PLANS AND THE APPROVED DEPARTMENT OF TRANSPORTATION "STANDARD SPECIFICATIONS FOR CONSTRUCTION, 2018 EDITION" (USING ENGLISH UNITS), ON FILE IN THE OFFICE OF THE COMMISSIONER OF TRANSPORTATION EXCEPT AS STATED OTHERWISE IN THE SPECIAL PROVISIONS, WHICH ARE PART OF THIS PROPOSAL, FOR:

PRIME SP:

8208-40

CONTRACT ID:

190049

STATE PROJECT NO.:

8208-40 (TH 95=095)

FHWA PROJECT NO.:

STPF-HSIP 8219(158)

LOCATION:

In Washington County on TH 95 From TH 61 to 70th St. So.

TYPE OF WORK:

Grading, Bituminous Surfacing, Bituminous Mill and Overlay and Signal

LENGTH:

4.887 Miles

STARTING DATE:

May 06, 2019

COMPLETION DATE:

August 28, 2020

NOTICE TO BIDDERS: ALL BIDS MUST BE SUBMITTED ELECTRONICALLY.

I certify that this Proposal 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.

Maryanne E. Kelly-Sonnek, Special Provisions Engineer

Lic. No.: 21138

Date: February 21, 2019

CEN

BID RIGGING IS A SERIOUS CRIME. IF YOU HAVE ANY INFORMATION CONCERNING COLLUSIVE BIDDING, EVEN A REQUEST TO SUBMIT A COMPLIMENTARY BID, PLEASE CALL THE MINNESOTA ATTORNEY GENERAL'S OFFICE AT TELEPHONE NO. 651-296-1796

To request this document in an alternative format, please contact the Affirmative Action Office at 651-366-4718 or 1-800-657-3774 (Greater Minnesota); 711 or 1-800-627-3529 (Minnesota Relay). You may also send an e-mail to ADArequest.dot@state.mn.us. (Please request at least one week in advance.)

Page 1 of 14

Proposal ID: 190049 SF

SP No.: 8208-40

Trunk Hwy:

SECTION:

Not Assigned to a Section

Alt Set ID:

Proposal Line	Item ID	Approximate	Unit Price	Bid Amount
Number	Description	Quantity and Units	Dollars Cents	Dollars Cents
0005	2011601/01000 AS BUILT	LUMP SUM	LUMP SUM	
0010	2016601/00050 QUALITY MANAGEMENT	LUMP SUM	LUMP SUM	
0015	2016601/00051 QUALITY MANAGEMENT SPECIAL	LUMP SUM	LUMP SUM	
0020	2021501/00010 MOBILIZATION	LUMP SUM	LUMP SUM	
0025	2031502/00030 FIELD OFFICE TYPE D	1.000 EACH		
0030	2031502/00120 FIELD LABORATORY TYPE DX	1.000 EACH		
0035	2051501/00010 MAINT AND RESTORATION OF HAUL ROADS	LUMP SUM	LUMP SUM	<u> </u>
0040	2101505/00020 CLEARING	10.000 ACRE		
0045	2101505/00030 GRUBBING	10.000 ACRE		
0050	2101524/00040 CLEARING	94.000 TREE		
0055	2101524/00050 GRUBBING	94.000 TREE		
0060	2104502/00110 REMOVE CONCRETE APRON	17.000 EACH		
0065	2104502/00120 REMOVE METAL APRON	24.000 EACH		

Trunk Hwy:

Page 2 of 14

Proposal ID: 190049 SP No.: 8208-40

SECTION: Not Assigned to a Section

Proposal Line	Item ID	Approximate	Unit Price	Bid Amount
Number	Description	Quantity and Units	Dollars Cents	Dollars Cents
0070	2104502/01180 REMOVE DELINEATOR	20.000 EACH		
0075	2104502/01210 REMOVE MARKER	1.000 EACH		
0800	2104502/01240 REMOVE SIGN TYPE C	89.000 EACH		
0085	2104502/01250 REMOVE SIGN TYPE D	15.000 EACH		
0090	2104502/01910 REMOVE ENERGY ABSORBING TERMINAL	4.000 EACH		
0095	2104502/03320 SALVAGE SIGN TYPE C	16.000 EACH		
0100	2104502/03330 SALVAGE SIGN TYPE D	7.000 EACH		
0105	2104502/03390 SALVAGE SIGN TYPE SPECIAL	6.000 EACH	<u> </u>	·
0110	2104502/07290 REMOVE REFERENCE LOCATION SIGN	5.000 EACH		
0115	2104503/00205 SAWING BITUMINOUS PAVEMENT (FULL DEPTH)	47,078.000 L F		·
0120	2104503/00260 REMOVE CONCRETE CULVERT	675.000 L F		
0125	2104503/00265 REMOVE METAL CULVERT	2,110.000 L F		
0130	2104503/00460 REMOVE GUARDRAIL-PLATE BEAM	543.000 L F		

Minnesota Department Of Transportation

Proposal Schedule of Items

Page 3 of 14

Proposal ID: 190049 SP No.: 8208-40 Trunk Hwy:

SECTION: Not Assigned to a Section

Proposal Line	Item ID	Approximate	Unit Price	Bid Amount	
Number	Description	Quantity and Units	Dollars Cents	Dollars Cents	
0135	2104504/00120 REMOVE BITUMINOUS PAVEMENT	37,664.000 S Y			
0140	2105601/00045 TEMPORARY STREAM DIVERSION SYSTEM	LUMP SUM	LUMP SUM		
0145	2105604/00006 GEOMEMBRANE SYSTEM	6,564.000 S Y	<u>-</u>		
0150	2106507/00010 EXCAVATION - COMMON	219,775.000 C Y			
0155	2106507/00025 EXCAVATION - ROCK	4,498.000 C Y			
0160	2106507/00080 SELECT GRANULAR EMBANKMENT (CV)	58,198.000 C Y	·		
0165	2106507/00130 COMMON EMBANKMENT (CV)	56,666.000 C Y			
0170	2118507/00120 AGGREGATE SURFACING (CV) CLASS 2	1,550.000 C Y	·		
0175	2211507/00200 AGGREGATE BASE (CV) CLASS 5Q	17,680.000 C Y			
0180	2231509/00010 BITUMINOUS PATCHING MIXTURE	60.000 TON			
0185	2232504/00010 MILL BITUMINOUS SURFACE	48,831.000 S Y			
0190	2232603/00230 MILLED SINUSOIDAL RUMBLE STRIPS-INTERMITTENT	38,874.000 L F			

Not Assigned to a Section

Page 4 of 14

Proposal ID: 190049 SP No.: 8208-40 Trunk Hwy:

Alt Set ID: Alt Mbr ID:

SECTION:

Proposal Line	Item ID	Approximate	Unit Price	Bid Amount
Number	Description	Quantity and Units	Dollars Cents	Dollars Cents
0195	2232603/00235 MILLED SINUSOIDAL RUMBLE STRIPS-CL	24,111.000 L F		
0200	2331603/00070 JOINT ADHESIVE	177,669.000 L F		
0205	2360509/23205 TYPE SP 12.5 NON WEARING COURSE MIXTURE (3,B)	3,080.000 TON	·	
0210	2360509/23300 TYPE SP 12.5 WEARING COURSE MIXTURE (3,C)	17,666.000 TON	·	·
0215	2360509/23320 TYPE SP 12.5 WEARING COURSE MIXTURE (3,C) SPECIAL	5,781.000 TON	·	
0220	2451507/00170 COARSE FILTER AGGREGATE (LV)	131.000 C Y		
0225	2451507/00210 FINE FILTER AGGREGATE (LV)	1,373.000 C Y		
0230	2451507/00250 FINE AGGREGATE BEDDING (CV)	4,918.000 C Y		
0235	2501502/01012 12" CS PIPE APRON	4.000 EACH		
0240	2501502/05012 12" RC PIPE APRON	1.000 EACH		
0245	2501502/05015 15" RC PIPE APRON	9.000 EACH		
0250	2501502/05018 18" RC PIPE APRON	1.000 EACH		
0255	2501502/05024 24" RC PIPE APRON	3.000 EACH		

Page 5 of 14

Proposal ID: 190049

SP No.: 8208-40

Trunk Hwy:

SECTION:

Not Assigned to a Section

Alt Set ID:

Proposal Line	Item ID	Approximate	Unit Price	Bid Amount	
Number	Description	Quantity and Units	Dollars Cents	Dollars Cents	
0260	2501502/05036 36" RC PIPE APRON	3.000 EACH			
0265	2501502/05042 42" RC PIPE APRON	3.000 EACH			
0270	2501502/05048 48" RC PIPE APRON	8.000 EACH			
0275	2501502/23030 30" CS SAFETY APRON AND GRATE DESIGN 3128	4.000 EACH	·	·	
0280	2501502/36018 18" CS SAFETY APRON	8.000 EACH			
0285	2501502/36024 24" CS SAFETY APRON	6.000 EACH		<u> </u>	
0290	2501502/44018 18" RC SAFETY APRON	18.000 EACH			
0295	2501502/44024 24" RC SAFETY APRON	14.000 EACH		<u> </u>	
0300	2501502/44030 30" RC SAFETY APRON	4.000 EACH			
0305	2501502/44036 36" RC SAFETY APRON	2.000 EACH			
0310	2501503/12012 12" CS PIPE CULVERT	91.000 L F			
0315	2501503/12018 18" CS PIPE CULVERT	143.000 L F			
0320	2501503/12024 24" CS PIPE CULVERT	94.000 L F			

Page 6 of 14

Proposal ID: 190049 SP No.: 8208-40

Trunk Hwy:

SECTION:

Not Assigned to a Section

Proposal Line	Item ID	Approximate	Unit Price	Bid Amount
Number	Description	Quantity and Units	Dollars Cents	Dollars Cents
0325	2501503/12030 30" CS PIPE CULVERT	105.000 L F		
0330	2501503/24155 15" RC PIPE CULVERT DESIGN 3006 CLASS V	148.000 L F	·	
0335	2501503/24183 18" RC PIPE CULVERT DESIGN 3006 CLASS III	420.000 L F	·	
0340	2501503/24243 24" RC PIPE CULVERT DESIGN 3006 CLASS III	471.000 L F	·	
0345	2501503/24303 30" RC PIPE CULVERT DESIGN 3006 CLASS III	120.000 L F	·	
0350	2501503/24363 36" RC PIPE CULVERT DESIGN 3006 CLASS III	150.000 L F	·	
0355	2501503/24423 42" RC PIPE CULVERT DESIGN 3006 CLASS III	78.000 L F	·	
0360	2501503/24483 48" RC PIPE CULVERT DESIGN 3006 CLASS III	422.000 L F	·	
0365	2501602/51012 12" PIPE APRON	2.000 EACH		
0370	2501602/51015 15" PIPE APRON	28.000 EACH		
0375	2501602/51018 18" PIPE APRON	2.000 EACH		
0380	2501602/51024 24" PIPE APRON	2.000 EACH		

Minnesota Department Of Transportation

Proposal Schedule of Items

Page 7 of 14

Proposal ID: 190049

SP No.: 8208-40

Trunk Hwy:

SECTION:

Not Assigned to a Section

Alt Set ID:

Proposal Line	Item ID	Approximate	Unit Price	Bid Amount
Number	Description	Quantity and Units	Dollars Cents	Dollars Cents
0385	2501602/52018 18" SAFETY APRON	12.000 EACH		
0390	2501602/52021 21" SAFETY APRON	2.000 EACH		
0395	2501602/52024 24" SAFETY APRON	4.000 EACH		
0400	2501603/26012 12" PIPE CULVERT	48.000 L F		
0405	2501603/26015 15" PIPE CULVERT	852.000 L F		
0410	2501603/26018 18" PIPE CULVERT	386.000 L F		
0415	2501603/26021 21" PIPE CULVERT	82.000 L F		
0420	2501603/26024 24" PIPE CULVERT	191.000 L F		<u></u>
0425	2502502/00040 4" PRECAST CONCRETE HEADWALL	124.000 EACH		·
0430	2502503/01040 4" TP PIPE DRAIN	1,651.000 L F		<u></u>
0435	2502503/08040 4" PERF TP PIPE DRAIN	51,665.000 L F		<u>.</u>
0440	2502503/10080 8" PERF PE PIPE DRAIN	1,316.000 L F		
0445	2502602/03008 8" PE INSPECTION TEES	11.000 EACH		

Page 8 of 14

Proposal ID: 190049 SP No.: 8208-40 Trunk Hwy:

SECTION: Not Assigned to a Section

Proposal Line	Item ID	Approximate	Unit Price	Bid Amount	
Number	Description	Quantity and Units	Dollars Cents	Dollars Cents	
0450	2503503/19125 12" RC PIPE SEWER DESIGN 3006 CLASS V	77.000 L F			
0455	2503503/19155 15" RC PIPE SEWER DESIGN 3006 CLASS V	1,937.000 L F	·	·	
0460	2503503/19183 18" RC PIPE SEWER DESIGN 3006 CLASS III	868.000 L F	·		
0465	2503503/19243 24" RC PIPE SEWER DESIGN 3006 CLASS III	295.000 L F	·		
0470	2503503/19362 36" RC PIPE SEWER DESIGN 3006	34.000 L F			
0475	2503503/19422 42" RC PIPE SEWER DESIGN 3006	57.000 L F			
0480	2503602/00320 CONNECT TO EXISTING STORM SEWER	1.000 EACH		·	
0485	2506502/00300 CONSTRUCT DRAINAGE STRUCTURE DESIGN SPECIAL	1.000 EACH	·		
0490	2506502/06000 CASTING ASSEMBLY	28.000 EACH	<u>-</u>		
0495	2506503/00080 CONSTRUCT DRAINAGE STRUCTURE DESIGN H	24.000 L F			
0500	2506503/00190 CONSTRUCT DRAINAGE STRUCTURE DESIGN SD-48	25.000 L F			

Not Assigned to a Section

Trunk Hwy:

Page 9 of 14

Proposal ID: 190049 SP No.: 8208-40

Alt Set ID: Alt Mbr ID:

SECTION:

Proposal Line	Item ID	Approximate	Unit Price		Bid Amount	
Number	()uantity and		Dollars	Cents	Dollars	Cents
0505	2506503/02420 CONSTRUCT DRAINAGE STRUCTURE DESIGN 48-4020	62.000 L F				
0510	2506503/04220 CONSTRUCT DRAINAGE STRUCTURE DESIGN 84-4020	12.000 L F				·
0515	2511504/00011 GEOTEXTILE FILTER TYPE 1	555.000 S Y				
0520	2511504/00013 GEOTEXTILE FILTER TYPE 3	2,029.000 S Y		·		
0525	2511504/00014 GEOTEXTILE FILTER TYPE 4	602.000 S Y				.
0530	2511507/00013 RANDOM RIPRAP CLASS II	522.000 C Y		·		·
0535	2511507/00014 RANDOM RIPRAP CLASS III	100.000 C Y				
0540	2511507/00015 RANDOM RIPRAP CLASS IV	93.000 C Y		·		
0545	2540602/00150 MAIL BOX SUPPORT	24.000 EACH				.
0550	2554502/00002 GUIDE POST TYPE B	155.000 EACH				
0555	2563601/00010 TRAFFIC CONTROL	LUMP SUM	LUMP	SUM		·
0560	2563613/01100 PORTABLE CHANGEABLE MESSAGE SIGN	10.000 UDAY				
0565	2564502/00213 INSTALL SIGN TYPE C	16.000 EACH				

Page 10 of 14

Proposal ID: 190049

SP No.: 8208-40

Trunk Hwy:

SECTION:

Not Assigned to a Section

Alt Set ID:

Proposal Line	Item ID	Approximate	Unit Price	Bid Amount	
Number	Description	Quantity and Units	Dollars Cents	Dollars Cents	
0570	2564502/00214 INSTALL SIGN TYPE D	7.000 EACH			
0575	2564502/00746 DELINEATOR TYPE X4-6	9.000 EACH			
0580	2564502/00770 REFERENCE LOCATION SIGN	10.000 EACH			
0585	2564502/01402 OBJECT MARKER TYPE X4-2	1.000 EACH			
0590	2564502/01404 OBJECT MARKER TYPE X4-4	1.000 EACH			
0595	2564518/00130 SIGN PANELS TYPE C	665.000 S F			
0600	2564518/00140 SIGN PANELS TYPE D	250.000 S F			
0605	2564602/01820 INSTALL SIGN TYPE SPECIAL	6.000 EACH			
0610	2565616/00100 REVISE SIGNAL SYSTEM	1.000 SYS			
0615	2572503/00020 TEMPORARY FENCE	9,905.000 L F			
0620	2572503/00030 CLEAN ROOT CUTTING	5,819.000 L F			
0625	2572506/00030 TREE GROWTH RETARDANT	1.000 GAL			
0630	2573501/00025 STABILIZED CONSTRUCTION EXIT	LUMP SUM	LUMP SUM		
0635	2573501/00030 EROSION CONTROL SUPERVISOR	LUMP SUM	LUMP SUM		

Not Assigned to a Section

Trunk Hwy:

Page 11 of 14

Proposal ID: 190049 SP No.: 8208-40

Alt Set ID: Alt Mbr ID:

SECTION:

Proposal Line	Item ID	Approximate	Unit Price	Bid Amount	
Number	Description	Quantity and Units	Dollars Cents	Dollars Cents	
0640	2573502/00110 STORM DRAIN INLET PROTECTION	13.000 EACH			
0645	2573502/00140 CULVERT END CONTROLS	65.000 EACH			
0650	2573503/00022 SILT FENCE, TYPE SD	844.000 L F			
0655	2573503/00023 SILT FENCE, TYPE MS	6,816.000 L F			
0660	2573503/00030 FLOTATION SILT CURTAIN TYPE STILL WATER	115.000 L F	·		
0665	2573503/00052 FILTER BERM TYPE 3	180.000 L F			
0670	2573503/00064 SEDIMENT CONTROL LOG TYPE COMPOST	27,905.000 L F	·		
0675	2574505/00020 SOIL BED PREPARATION	50.000 ACRE			
0680	2574507/00103 FILTER TOPSOIL BORROW	688.000 C Y			
0685	2574508/00011 FERTILIZER TYPE 1	9,960.000 LB			
0690	2574508/00013 FERTILIZER TYPE 3	10,777.000 LB			
0695	2574508/00014 FERTILIZER TYPE 4	478.000 LB			
0700	2575504/00050 EROSION CONTROL BLANKETS CATEGORY 0	23,578.000 S Y	·		

Page 12 of 14

Proposal ID: 190049

SP No.: 8208-40

Trunk Hwy:

SECTION:

Not Assigned to a Section

Alt Set ID:

Proposal Line	Item ID	Approximate	Unit Price	Bid Amount	
Number	Quantity and Description Units		Dollars Cents	Dollars Cents	
0705	2575504/00073 EROSION CONTROL BLANKETS CATEGORY 3N	54,050.000 S Y	·		
0710	2575504/00074 EROSION CONTROL BLANKETS CATEGORY 4N	968.000 S Y	<u>-</u>		
0715	2575504/00110 RAPID STABILIZATION METHOD 4	55,813.000 S Y			
0720	2575505/00021 SEEDING	100.000 ACRE			
0725	2575505/00040 WEED SPRAYING	26.000 ACRE			
0730	2575506/00010 WEED SPRAY MIXTURE	13.000 GAL			
0735	2575508/22111 SEED MIXTURE 22-111	1,534.000 LB			
0740	2575508/25141 SEED MIXTURE 25-141	463.000 LB			
0745	2575508/25151 SEED MIXTURE 25-151	594.000 LB			
0750	2575508/33261 SEED MIXTURE 33-261	118.000 LB			
0755	2575508/35241 SEED MIXTURE 35-241	1,189.000 LB			
0760	2575508/40006 HYDRAULIC STABILIZED FIBER MATRIX	245,690.000 LB			
0765	2582503/34104 4" SOLID LINE MULTI-COMPONENT (WR)	8,361.000 L F			

Page 13 of 14

Proposal ID: 190049 SP No.: 8208-40 Trunk Hwy:

SECTION: Not Assigned to a Section

Proposal Line	Item ID Description	Approximate	Unit Price	Bid Amount	
Number		Quantity and Units	Dollars Cents	Dollars Cents	
0770	2582503/34204	4,070.000			
	4" BROKEN LINE MULTI-COMPONENT (WR)	LF		<u> </u>	
0775	2582503/34404	7,017.000			
	4" DOUBLE SOLID LINE MULTI- COMPONENT (WR)	LF		·	
0780	2582503/40104	2,616.000			
	4" SOLID LINE MULTI-COMPONENT GROUND IN (WR)	LF		<u> </u>	
0785	2582503/40106	51,064.000			
	6" SOLID LINE MULTI-COMPONENT GROUND IN (WR)	LF	·	·	
0790	2582503/40108	74.000			
	8" SOLID LINE MULTI-COMPONENT GROUND IN (WR)	LF	·	·	
0795	2582503/76124	234.000			
	24" SOLID LINE PREFORM THERMO GROUND IN	LF	·	·	
0800	2582518/03040	295.000			
	PAVEMENT MESSAGE PREFORM TAPE GROUND IN	SF	·	·	
0805	2582603/79010	80,219.000			
	MOBILE RETROREFLECTOMETER MEASUREMENTS	LF	·	·	
	Section:		Total:	·	

Minnesota Department Of Transportation

Proposal Schedule of Items	Page 14 of 14
Proposal Schedule of Items	raye 14 0

Proposal ID: 190049 SP No.: 8208-40 Trunk Hwy:

SECTION: 0001 SP 8208-40

Alt Set ID: Alt Mbr ID:

Proposal Line Number	Item ID Description	Approximate	Unit F	Unit Price		Bid Amount	
		Quantity and Units	Dollars	Cents	Dollars	Cents	
	Sectio	n: 0001	Total:			·	

Total Bid: _____.