#### **DBE Vendors:**

#### DBE Bidding Opportunity in Scott County

Project: T. H. 13/CSAH 21 Downtown Reconstruction

**Bid Date:** 6/17/2019 **Bid Time:** 10:00 AM

Completion Dates: Dec 20th, 2019

**Contractor:** Max Steininger, Inc.

**DBE Goal:** DBE 17%

### Your proposals are due by: 5pm, Friday 6/14/19

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 # 6377489

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/8kxzhw73myqpsvj/AADhD7vi7RFICXhYSiAlUk0na?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)

FOR THE COLLECTION AND DEPICTION OF EXISTING SUBSURFACE UTILITY DATA. PLAN REVISIONS

PLAN SYMBOLS

# MINNESOTA DEPARTMENT OF TRANSPORTATION SCOTT COUNTY

CONSTRUCTION PLAN FOR GRADING, CONCRETE & BITUMINOUS PAVEMENT, ADA IMPROVEMENTS. LIGHTING. GEOFOAM & ROUNDABOUTS & SIGNAL REVISIONS

LOCATED ON I.H. 13 FROM 0.07 MILES NORTH OF FRANKLIN TRAIL SE TO 0.10 MILES NORTH OF DAKOTA ST SE AND ON C.S.A.H. 21 FROM 0.03 MILES WEST OF WEST AVE SE TO 0.08 MILES WEST OF FRANKLIN TRAIL SE

STATE PROJ. NO. 7001-127 (T.H. 13) # GROSS LENGTH 2865.69 FEET 0,543 MILES .....FEET .....MILES BRIDGES-LENGTH. EXCEPTIONS-LENGTH ....FEET..... MILES 2865.69 FEET 0.543 MILES NET LENGTH.... REF. POINT 085+00.004 TO REF. POINT 085+00.530 REF. POINT TO REF. POINT

STATE PROJ. NO. 201-101-006 (DULUTH AVE SE) STATE PROJ. NO. 201-130-002 (ARCADIA AVE) GROSS LENGTH 194.69 FEET 0.037 MILES GROSS LENGTH. 387.06 FEET 0.073 MILES BRIDGES-LENGTH. FEET BRIDGES-LENGTH......FEET....MILES EXCEPTIONS-LENGTH FEET MILES
NET LENGTH 194.69 FEET 0.037 MILES EXCEPTIONS-LENGTH .... FEET NET LENGTH 387.06 FEET 0.073 MILES REF. POINT TO REF. POINT

1601H 51, E.

BEGIN S.P. 7001-127

T.H. 13 NB

STA. 1250+05.34

NOTE: LENGTH AND DESCRIPTION BASED ON T.H. 13 NB AND C.S.A.H. 21 EB ALIGNMENT. PROJECT LOCATION: TOWNSHIP T114N, RANGE R22W, SECTION 2.

PRIOR

LAKE

BEGIN S.P. 070-621-032

C.S.A.H. 21 EB

STA, 71+00.00

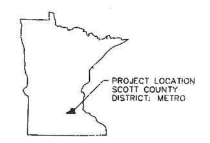
DESIGN DESIGNATION - (1.H. 13) DESIGN SPEED: .....45 MPH ..... BASED ON: . . STOPPING SIGHT DISTANCE ... HEIGHT OF EYE: 3.5' HEIGHT OF OBJECT: 2.0' Design Speed Not Achieved At Roundabout Approaches

DESIGN DESIGNATION - (C.S.A.H. 21) BASED ON: STOPPING SIGHT DISTANCE.... HEIGHT OF EYE: 3.5' HEIGHT OF OBJECT: 2.0' Design Speed Not Achieved At Roundabout Approaches

DESIGN DESIGNATION - (DULUTH AVE SE) DESIGN SPEED: 30 MPH BASED ON: ... STOPPING SIGHT DISTANCE ... HEIGHT OF EYE: .3.5 HEIGHT OF OBJECT: .2.0

DESIGN DESIGNATION - (ARCADIA AVE) DESIGN SPEED: 30 MPH BASED ON: ...STOPPING SIGHT DISTANCE .... HEIGHT OF EYE: 3.5' HEIGHT OF OBJECT: 2.0' Design Speed Not Achieved At Roundabout Approaches

DESIGN DESIGNATION - (PED/BIKE TRAIL) DESIGN SPEED: . . . 20 MPH FIRE HYDRANT CB BASED ON: STOPPING SIGHT DISTANCE HEIGHT OF EYE: 4.5' HEIGHT OF OBJECT: 0.0' Design Speed Not Achieved At Roundabout Approaches



T.H. 13 DESIGN DESIGNATION S.P. 7001-127

I DIAC HOMAL CL.	733. IV	dill of	JIC .	-11	ILK	IM	-		
DESIGN ESALS	2039	5.00)	ŭ		1,	896	5, ā	20 (	1
ADT (Current Year)	2019	=:	192252	444	104004	16	, 1	00	
ADT (Future Year)	5039				to to the				
R VALUE (20)		=	14	0	TUN	DE	12	GN	
T (Heavy Commercial)					112 020				
No. of Traffic Lanes:		=		5000	633993	- )):	2		¥00
No. of Parking Lanes:		=	1 4 3 4			32	0		
Shoulder Width:					to in				
20 20						32		200	

GROSS LENGTH. 4925.00 FEET 0.933 MILES BRIDGES-LENGTH FEET MILES EXCEPTIONS-LENGTH FEET MILES
NET LENGTH 4925.00 FEET 0.933 MILES REF. POINT ..... TO REF. POINT .....

STATE PROJ. NO. 070-621-032 (C.S.A.H. 21)

C.S.A.H. 21 DESIGN DESIGNATION S.F. 070-621-032 FUNCTIONAL CLASS: MINOR ARTERIAL

	DESIGN ESALS	5039	-	959,700
	ADT (Current Year)	2019	=	12,800
	ADI (Future Ysar)	5039	=	26,000
	R VALUE (20)		=	10 TON DESIGN
	T (Heavy Commercial)		=	5, 0 %
	No. of Traffic Lanes:		=	. 4
	No. of Parking Lanes:		=	0
	Shoulder Width:			
-				

END S.P. 7001-127 T.H. 13 NB STA. 1278+71.03

END S.P. 070-621-032 C.S.A.H. 21 EB STA. 120+25.00

STATE PROJ. NO. CHARGE IDENTIFIER 7001-127 070-621-032

DULUTH AVE SE DESIGN DESIGNATION S.P. 201-101-006 FUNCTIONAL CLASS: MINOR COLLECTOR

DESIGN ESALS	2039	=	496. 600
ADT (Current Year)	2019	=	3, 900
ADT (Future Year)	2039	=	4,600
R VALUE (20)		=	10 TON DESIGN
T (Heavy Commercial)		=	40000040000000000000000000000000000000
No. of Traffic Lanes:		=	2
No. of Parking Lanes:		=	
Shoulder Width:		=	10'

ARCADIA AVE DESIGN DESIGNATION S.P. 201-130-002 FUNCTIONAL CLASS: MINOR COLLECTOR

DESIGN ESALS	2039	===	316,300
ADT (Current Year)	2019	=	2,600
ADF (Future Year)	2039	=	2,900
R VALUE (20)		=	10 TON DESIGN
T (Heavy Commercial)		=	
No. of Traffic Lanes:		=	2
No. of Farking Lanes:		==	
Shoulder Width:		=	10'

FED. PROJ. NO.

STPF 7019 (171)

GOVERNING SPECIFICATIONS

THE 2018 EDITION OF THE MINNESOTA DEPARTMENT OF FRANSPORTATION 'STANDARD SPECIFICATIONS FOR CONSTRUCTION SHALL GOVERN

ALL TRAFFIC CONTROL DEVICES SHALL CONFORM TO THE LATEST EDITION OF THE "MINNESOTA MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (MN MUTCD), INCLUDING THE LATEST FIELD MANUAL FOR TEMPORARY TRAFFIC CONTROL ZONE LAYOUTS.

SHEET NO.	INDEX
1	TITLE SHEET
2	GENERAL LAYOUT
3-7	STATEMENT OF ESTIMATED QUANTITIES
8-10	EARTHWORK SUMMARY & TABULATION
11-16	QUANTITY TABULATIONS
17	CONSTRUCTION NOTES & STANDARD PLATES
18-47,48A-48C,49-55	STANDARD PLANS
56-65	TYPICAL SECTIONS
66-72	MISCELLANEOUS DETAILS
73-81	UTILITY TABULATIONS
82-86	ALIGNMENT PLAN
87-97	EXISTING CONDITIONS
98-108	RIGHT OF WAY PLAN
109-119	REMOVAL PLAN
120-133	CONSTRUCTION PLAN & PROFILE
134-139	CONSTRUCTION PROFILES
140-150	INTERSECTION DETAILS
151-162	DRAINAGE PLAN
163-170	DRAINAGE PROFILES
171-175	DRAINAGE TABULATIONS
176-177	DRAINAGE DETAILS
178-186	SANITARY SEWER & WATER
187-191	GRADING PLAN
192-194	STORMWATER POLLUTION PREVENTION PLAN
26 181	
206-216	TURF ESTABLISHMENT AND SUPERELEVATION PLAN
217-225	PREFABRICATED MODULAR BLOCK WALL PLAN
226-237	SIGNAL PLAN
238-249	INTERCONNECT PLAN
250-274	LIGHTING PLAN
275-319	SIGNING & STRIPING PLAN
320-352	STAGING & TRAFFIC CONTROL PLAN
353-376	STREETSCAPE PLAN
377~380	IRRIGATION PLAN
381	CROSS SECTION MATCHLINE LAYOUT
XSC1-XSC7	CROSS SECTIONS C.S.A.H. 21 (SETTLEMENT)
XS1-XS29	CROSS SECTIONS C.S.A.H. 21
XS30~XS48	CROSS SECTIONS T.H. 13
XS49-XS51	CROSS SECTIONS ARCADIA AVE
XS52-XS53	CROSS SECTIONS DULLITH AVE SE SHEETS 195 - 205
THIS PL	AN CONTAINS 432 SHEETS HAVE BEEN DELETED.



BURNSVILLE, MINNESOTA 55337 Phone: (952) 890-0509 Finall: Burnsville@bolton-menk.com

52673

Orens

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

1	PRINT NAME: DEREK J ARENS
	DATE: 03-22-2019 SIGNATURE: Derek J.
	RECOMMENDED FOR APPROVAL  OUT OF PRIOR LAKE CITY OF
	RECOMMENDED FOR APPROVAL
	RECOMMENDED FOR APPROVAL . DISTRICT TRANSPORTATION ENCINE
	RECOMMENDED FOR APPROVAL TWO THE DISTRICT MATERIALS INCINER
	RECOMMENDED FOR APPROVAL
1	PERMUTANTED FOR IDENTIFY

PRINT NAME: DEREK J ARENS

RECOMMENDED FOR APPROVAL

3/262019 3/26 2019

S.F. 7001-127 (T.H. 13 = 117), S.P. 070-621-032, S.P. 201-101-006, S.P. 201-130-002, C.P. 21-34

#### PROJECT: T. H. 13/CSAH 21 Downtown 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: 6/17/2019 DBE GOAL: **DBE 17**%

BID TIME: **10:00 AM** 

YOUR PROPOSALS ARE DUE TO US BY: 5pm, Friday 6/14/19

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>	<b>Description of Work</b>
	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

### SCOTT COUNTY HIGHWAY PROJECT

Bids Close June 1<sup>st</sup>, 2019 Jordan, Minnesota

Electronic bids will be received until **10:00 A.M., Saturday, June 1, 2019**, by the County Engineer, Scott County Highway Department, 600 County Trail E, Jordan, MN 55352, for construction of the following:

### <u>SP 7001-127, SP 070-621-032, SP 201-101-006, SP 201-130-002</u> <u>TH 13, CSAH 21, Arcadia Ave, Duluth Ave</u>

Major Items Include (approximate quantities listed):

ITEM	UNIT	QUANTITY
ROADWAY:		
REMOVE BITUMINOUS PAVEMENT	SQ YD	43140
GEOTEXTILE FABRIC TYPE 5	SQ YD	6611
GEOMEMBRANE SYSTEM	SQ YD	7132
GEOFOAM	CU YD	5200
HAUL AND DISPOSE OF CONTAMINATED MATERIAL	CU YD	700
EXCAVATION – COMMON (P)	CU YD	69941
SELECT GRANULAR EMBANKMENT (CV) (P)	CU YD	30707
SELECT GRANULAR EMBANKMENT SUPER SAND (CV) (P)	CU YD	2770
COMMON EMBANKMENT (CV) (P)	CU YD	17642
AGGREGATE BASE (CV) CLASS 5 (P)	CU YD	11337
AGGREGATE BASE (CV) CLASS 6 (P)	CU YD	6822
CONCRETE PAVEMENT 8.0"	SQ YD	635
TYPE SP 9.5 WEARING COURSE MIXTURE (2,B)	TON	1081
TYPE SP 12.5 WEARING COURSE MIXTURE (3,B)	TON	6169
TYPE SP 12.5 NON WEARING COURSE MIXTURE (3,F)	TON	9122
ORNAMENTAL METAL RAILING	LIN FT	438
PREFABRICATED MODULAR BLOCK WALL	SO FT	5546
4" PERF PE PIPE DRAIN	LIN FT	9536
16" STEEL CASING PIPE	LIN FT	735
15" RC PIPE SEWER DES 3006 CL III	LIN FT	2764
8" WATERMAIN DUCTILE IRON CL 52	LIN FT	1150
CONST DRAINAGE STRUCTURE DES 48-4020	EACH	117
4" CONCRETE WALK	SQ FT	21021
6" CONCRETE WALK	SQ FT	14894
CONCRETE CURB & GUTTER DESIGN B424	LIN FT	6249
LIGHTING SYSTEM "A"	LUMP SUM	1
TRAFFIC BARRIER DESIGN TYPE 31	LIN FT	449
SIGN PANELS TYPE C	SQ FT	1267
TRAFFIC CONTROL INTERCONNECT	LUMP SUM	1
MAST ARM POLE AND FOUNDATION	EACH	4
ORNAMENTAL TREE 6' HT BR	TREE	18
TEMPORARY EROSION CONTROL	LUMP SUM	1
LOAM TOPSOIL BORROW	CU YD	1003
TURF REINFORCEMENT MAT CATEGORY 3	SY YD	2542
HYDRAULIC REINFORCED FIBER MATRIX	POUND	26773
4" SOLID LINE MULTI-COMPONENT GROUND IN (WR)	LIN FT	9690

#### **BIDDERS PLEASE NOTE**

For **SP 7001-127**, **SP 070-621-032**, **SP 201-101-006** & **SP 201-130-002**, all Plan, Proposal and Addendum related documents that have traditionally been provided in paper form (hard copy), are provided for and made available through electronic download over the internet at

https://egram.co.scott.mn.us (Look under Projects in Bidding).\*\*\*

The Plan, Proposal and Addendums may be examined at the Scott County Highway Department, 600 County Trail E, Jordan, MN 55352. Any copies of project documents will be available only through the internet website address provided above. \*\*\*

\*\*\* ONLY REGISTERED PLANHOLDERS WILL BE ALLOWED TO BID ON PROJECTS. There is no cost to register or download these project related Plan and Proposal documents. To become a registered planholder you must create an account on the internet at: https://connex.mn.uccs.com

In order to access these documents online, contractors will need to have a ConneX account and have been granted access to the Scott County eGram server. Instructions on creating a ConneX account, requesting eGram access, and/or bidding on Scott County projects can be found by checking out the Scott County Electronic Bidding Guide on the county website: http://www.scottcountymn.gov/1808/Roads-Transportation-Bidding-Information

The bidder is responsible for all present and future downloads of any and all project documents, including, but not limited to, addendums and their respective attachments. This in no way reduces your responsibility to strictly adhere to these specifications.

# BIDS WILL ONLY BE ACCEPTED BY SUBMITTING AN ELECTRONIC BID USING BIDVAULT (NO HARD COPY BIDS WILL BE ACCEPTED):

https://bidvault.mn.uccs.com/

Instructions on submitting a bid electronically can be found in the Scott County Electronic Bidding Guide on the County website listed above.

# \*\* <u>Prospective Bidders</u>: Prior to submitting a bid, bidders are required to purchase bid credits from BidVault.

Each bid shall be accompanied by a bidder's bond naming Scott County as oblige, certified check payable to the Scott County Treasurer or a cash deposit equal to at least five percent (5%) of the amount of the bid, which shall be forfeited to the County in the event that the bidder fails to enter into a contract.

The County reserves the right to retain the deposits of the three lowest bidders for a period not to exceed 60 days after the date and time set of the opening of bids. No bids may be withdrawn for a period of sixty (60) days after the date and time set of the opening of bids.

The Scott County Board of Commissioners reserves the right to reject any and all bids, to waive irregularities and informalities therein and further reserves the right to award the contract in the best interests of the County.

Minimum wage rates to be paid by the Contractors have been predetermined and are subject to the Work Hours Act of 1962, P.L. 87-581 and implementing regulations.

# READ CAREFULLY THE WAGE SCALES AND DIVISION A OF THE SPECIAL PROVISIONS AS THEY AFFECT THIS/THESE PROJECT/PROJECTS

The Minnesota Department of Transportation hereby notifies all bidders:

in accordance with Title VI of the Civil Rights Act of 1964 (Act), as amended and Title 49, Code of Federal Regulations, Subtitle A Part 21, Non-discrimination in Federally-assisted programs of the Department of Transportation, it will affirmatively assure that in any contract entered into pursuant to this advertisement, disadvantaged business enterprises will be afforded maximum opportunity to participate and/or to submit bids in response to this invitation, and will not be discriminated against on the grounds of race, color, disability, age, religion, sex or national origin in consideration for an award;

in accordance with Title VI of the Civil Rights Act of 1964 as amended, and Title 23, Code of Federal Regulations, Part 230 Subpart A-Equal Employment Opportunity on Federal and Federal-Aid Construction Contracts (including supportive services), it will affirmatively assure increased participation of minority groups and disadvantaged persons and women in all phases of the highway construction industry, and that on any project constructed pursuant to this advertisement equal employment opportunity will be provided to all persons without regard to their race, color, disability, age, religion, sex or national origin;

in accordance with the Minnesota Human Rights Act, Minnesota Statute 363A.08 Unfair discriminatory Practices, it will affirmatively assure that on any project constructed pursuant to this advertisement equal employment opportunity will be offered to all persons without regard to race, color, creed, religion, national origin, sex, marital status, status with regard to public assistance, membership or activity in a local commission, disability, sexual orientation, or age; in accordance with the Minnesota Human Rights Act, Minnesota Statute 363A.36 Certificates of Compliance for Public Contracts, and 363A.37 Rules for Certificates of Compliance, it will assure that appropriate parties to any contract entered into pursuant to this advertisement possess valid Certificates of Compliance.

If you are not a current holder of a compliance certificate issued by the Minnesota Department of Human Rights and intend to bid on any job in this advertisement you must contact the Department of Human Rights immediately for assistance in obtaining a certificate.

The following notice from the Minnesota Department of Human Rights applies to all contractors:

"It is hereby agreed between the parties that Minnesota Statute, section 363A.36 and Minnesota Rules, parts 5000.3400 to 5000.3600 are incorporated into any contract between these parties based on this specification or any modification of it. A copy of Minnesota Statute 363A.36 and Minnesota Rules, parts 5000.3400 to 5000.3600 is available upon request from the contracting agency."

"It is hereby agreed between the parties that this agency will require affirmative action requirements be met by contractors in relation to Minnesota Statute 363A.36 and Minnesota Rules 5000.3600. Failure by a contractor to implement an affirmative action plan or make a good faith effort shall result in revocation of its certificate or revocation of the contract (Minnesota Statute 363A.36, Subd. 2 and 3)."

A minimum goal of 17.0% Good Faith Effort to be subcontracted to Disadvantaged Business Enterprises.

Dated May 6<sup>th</sup>, 2019

Scott County Auditor/Treasurer Tony Winiecki

Courthouse Scott County Engineer 200 4th Avenue West 600 Country Trail East Shakopee, MN 55379 Jordan, MN 55352

Published in Belle Plaine Herald: May  $8^{th}$  ,  $15^{th}$ ,  $22^{nd}$ , 2019

Questions: contact Jake Balk, County Construction Program Manager at 952-496-8436 or ibalk@co.scott.mn.us

# **A** WARNING

THE BID CALCULATOR IS NOT INTEGRATED INTO BIDVAULT ONLINE BIDDING.
TO ENTER BID VALUES INTO BIDVAULT, PLEASE LOOK FOR THIS PROJECT AT:

HTTPS://BIDVAULT.MN.UCCS.COM/PROJECT.PHP?ID=565

#### **Bid Calculator**

1) Reload any bid v	alues saved	to a file c	on your computer.
	Browse		

2) Enter/edit unit prices in Schedule of Prices below

#### **Schedule of Prices**

Project SP 070-621-032 - Work Type: Roundabout

Title or Road Number: CSAH 21 at Trunk Highway 13 Roundabout

Line No.	Item No.	Description	Units	Quantity	Unit Price	Total Price
1	2011.601	AS BUILT	LS	1	0	\$0.00
2	2021.501	MOBILIZATION	LS	1	0	\$0.00
3	2031.502	FIELD OFFICE TYPE D	EACH	1	0	\$0.00
226	2041.610	TRAINEE	HOUR	800	0	\$0.00
227	2101.505	GRUBBING	ACRE	1.9	0	\$0.00
228	2101.524	CLEARING	TREE	1	0	\$0.00
4	2104.502	REMOVE PIPE APRON	EACH	13	0	\$0.00
5	2104.502	REMOVE MISCELLANEOUS STRUCTURES	EACH	2	0	\$0.00
6	2104.502	REMOVE POST	EACH	8	0	\$0.00
7	2104.502	REMOVE MANHOLE	EACH	1	0	\$0.00
8	2104.502	REMOVE CASTING	EACH	7	0	\$0.00
9	2104.502	REMOVE HYDRANT	EACH	1	0	\$0.00
10	2104.502	REMOVE DRAINAGE STRUCTURE	EACH	60	0	\$0.00
11	2104.502	REMOVE DELINEATOR	EACH	4	0	\$0.00

12	2104.502	REMOVE MARKER	EACH	15	0	\$0.00
13	2104.502	REMOVE SIGN TYPE C	EACH	103	0	\$0.00
14	2104.502	REMOVE SIGN TYPE D	EACH	4	0	\$0.00
15	2104.502	REMOVE SIGNAL SYSTEM A	EACH	1	0	\$0.00
16	2104.502	REMOVE SIGNAL SYSTEM B	EACH	1	0	\$0.00
17	2104.502	REMOVE ENERGY ABSORBING TERMINAL	EACH	4	0	\$0.00
229	2104.502	SALVAGE LIGHTING UNIT	EACH	1	0	\$0.00
18	2104.502	SALVAGE SIGN	EACH	3	0	\$0.00
19	2104.502	SALVAGE SIGN TYPE D	EACH	2	0	\$0.00
20	2104.502	SALVAGE SIGN TYPE SPECIAL	EACH	18	0	\$0.00
21	2104.503	SAWING CONCRETE PAVEMENT (FULL DEPTH)	LF	37	0	\$0.00
230	2104.503	SAWING BIT PAVEMENT (FULL DEPTH)	LF	2951	0	\$0.00
22	2104.503	REMOVE WATER MAIN	LF	1286	0	\$0.00
23	2104.503	REMOVE SEWER PIPE (STORM)	LF	3499	0	\$0.00
24	2104.503	REMOVE SEWER PIPE (SANITARY)	LF	685	0	\$0.00
25	2104.503	REMOVE CURB & GUTTER	LF	12178	0	\$0.00
26	2104.503	REMOVE WOOD RETAINING WALL	LF	298	0	\$0.00
242	2104.503	REMOVE CHAIN LINK FENCE	LF	155	0	\$0.00
27	2104.503	REMOVE GUARDRAIL-PLATE BEAM	LF	983	0	\$0.00
28	2104.504	REMOVE CONCRETE WALK	SY	4253	0	\$0.00
29	2104.504	REMOVE BITUMINOUS PAVEMENT	SY	43140	0	\$0.00
30	2104.518	REMOVE BITUMINOUS WALK	SF	43322	0	\$0.00
31	2104.518	REMOVE CONCRETE DRIVEWAY PAVEMENT	SF	864	0	\$0.00

32	2104.518	REMOVE CONCRETE MEDIAN	SF	22984	0	\$0.00
33	2104.601	HAUL SALVAGED MATERIAL	LS	1	0	\$0.00
243	2104.618	REMOVE AND REPLACE BITUMINOUS PAVEMENT	SF	2782	0	\$0.00
34	2105.504	GEOTEXTILE FABRIC TYPE 5	SY	6611	0	\$0.00
35	2105.601	DEWATERING	LS	1	0	\$0.00
36	2105.604	GEOMEMBRANE SYSTEM	SY	7132	0	\$0.00
231	2105.607	EXCAVATION SPECIAL	СҮ	700	0	\$0.00
37	2105.607	GEOFOAM	СҮ	5200	0	\$0.00
38	2105.607	HAUL & DISPOSE OF CONTAMINATED MATERIAL	СҮ	1200	0	\$0.00
39	2106.507	EXCAVATION - COMMON	СҮ	69941	0	\$0.00
40	2106.507	SELECT GRANULAR EMBANKMENT (CV)	СҮ	30707	0	\$0.00
232	2106.507	SELECT GRANULAR EMBANK SUPER SAND (CV)	СҮ	2770	0	\$0.00
41	2106.507	COMMON EMBANKMENT (CV)	СҮ	17642	0	\$0.00
42	2118.507	AGGREGATE SURFACING (CV) CLASS 2	СҮ	146	0	\$0.00
43	2211.507	AGGREGATE BASE (CV) CLASS 5	СҮ	11337	0	\$0.00
44	2211.507	AGGREGATE BASE (CV) CLASS 6	СҮ	6822	0	\$0.00
46	2231.509	BITUMINOUS PATCHING MIXTURE	TON	20	0	\$0.00
45	2232.504	MILL BITUMINOUS SURFACE (1.5")	SY	3352	0	\$0.00
47	2301.504	CONCRETE PAVEMENT 8.0"	SY	635	0	\$0.00
48	2301.602	DRILL & GROUT DOWEL BAR (EPOXY COATED)	EACH	1925	0	\$0.00
49	2360.509	TYPE SP 9.5 WEARING COURSE MIX (2;B)	TON	1081	0	\$0.00
50	2360.509		TON	6169	0	\$0.00

		TYPE SP 12.5 NON WEAR COURSE MIX (3;B)				
51	2360.509	TYPE SP 12.5 WEARING COURSE MIX (3;F)	TON	9122	0	\$0.00
52	2402.503	ORNAMENTAL METAL RAILING	LF	438	0	\$0.00
53	2402.503	ORNAMENTAL METAL RAILING TYPE SPECIAL	LF	190	0	\$0.00
54	2411.507	STRUCTURAL CONCRETE (1G52)	СҮ	9	0	\$0.00
233	2411.507	AGGREGATE BACKFILL (CV)	СҮ	11	0	\$0.00
244	2411.508	REINFORCEMENT BARS	LB	1235	0	\$0.00
55	2411.603	CONCRETE PLANTER WALL	LF	86	0	\$0.00
56	2411.618	PREFABRICATED MODULAR BLOCK WALL	SF	5546	0	\$0.00
57	2411.618	SPECIAL SURFACE FINISH	SF	55438	0	\$0.00
58	2451.507	FINE AGGREGATE BEDDING (CV)	СҮ	133	0	\$0.00
59	2501.502	15" RC PIPE APRON	EACH	1	0	\$0.00
60	2501.502	24" RC PIPE APRON	EACH	1	0	\$0.00
61	2501.502	30" RC PIPE APRON	EACH	1	0	\$0.00
62	2501.502	36" RC PIPE APRON	EACH	3	0	\$0.00
63	2501.502	36" SPAN RC PIPE-ARCH APRON	EACH	2	0	\$0.00
64	2501.502	15" RC SAFETY APRON	EACH	2	0	\$0.00
65	2501.502	24" RC SAFETY APRON	EACH	2	0	\$0.00
66	2501.503	36" SPAN RC PIPE-ARCH CULV CL IIA	LF	34	0	\$0.00
67	2501.503	36" RC PIPE CULVERT DES 3006 CL V	LF	123	0	\$0.00
68	2502.503	4" PERF TP PIPE DRAIN	LF	9536	0	\$0.00
69	2503.503	8" PVC PIPE SEWER	LF	783	0	\$0.00
245	2503.503	12" RC PIPE SEWER CLASS	LF	46	0	\$0.00

234	2503.503	15" RC PIPE SEWER DES 3006 CL III	LF	2764	0	\$0.00
70	2503.503	15" RC PIPE SEWER DES 3006 CL V	LF	46	0	\$0.00
235	2503.503	18" RC PIPE SEWER DES 3006 CL III	LF	658	0	\$0.00
71	2503.503	18" RC PIPE SEWER DES 3006 CL V	LF	195	0	\$0.00
236	2503.503	21" RC PIPE SEWER DES 3006 CL III	LF	26	0	\$0.00
72	2503.503	24" RC PIPE SEWER DES 3006 CL III	LF	744	0	\$0.00
73	2503.503	24" RC PIPE SEWER DES 3006 CL V	LF	83	0	\$0.00
74	2503.503	30" RC PIPE SEWER DES 3006 CL III	LF	284	0	\$0.00
75	2503.503	36" RC PIPE SEWER DES 3006 CL III	LF	317	0	\$0.00
217	2503.601	BYPASS PUMPING SANITARY SEWER	LUMP SUM	1	0	\$0.00
76	2503.602	CONNECT TO EXISTING MANHOLES (SAN)	EACH	4	0	\$0.00
77	2503.602	CONNECT TO EXISTING STORM SEWER	EACH	33	0	\$0.00
78	2503.603	LINING SEWER PIPE 24"	LF	873	0	\$0.00
79	2503.603	16" SPLIT STEEL CASING PIPE	LF	80	0	\$0.00
80	2503.603	16" STEEL CASING PIPE	LF	210	0	\$0.00
81	2503.603	15" HDPE PIPE SEWER	LF	227	0	\$0.00
82	2504.601	IRRIGATION SYSTEM	LS	1	0	\$0.00
83	2504.602	CONNECT TO EXISTING WATER MAIN	EACH	8	0	\$0.00
84	2504.602	CONNECT TO EXISTING WATER SERVICE	EACH	1	0	\$0.00
85	2504.602	HYDRANT	EACH	1	0	\$0.00
86	2504.602	ADJUST VALVE BOX-WATER	EACH	2	0	\$0.00

87	2504.602	1" CORPORATION STOP	EACH	3	0	\$0.00
88	2504.602	2" CORPORATION STOP	EACH	1	0	\$0.00
89	2504.602	6" GATE VALVE & BOX	EACH	6	0	\$0.00
90	2504.602	8" GATE VALVE & BOX	EACH	5	0	\$0.00
91	2504.602	12" GATE VALVE & BOX	EACH	1	0	\$0.00
92	2504.602	1" CURB STOP & BOX	EACH	3	0	\$0.00
93	2504.602	2" CURB STOP & BOX	EACH	1	0	\$0.00
94	2504.603	1" TYPE K COPPER PIPE	LF	43	0	\$0.00
95	2504.603	2" TYPE K COPPER PIPE	LF	285	0	\$0.00
96	2504.603	6" WATERMAIN DUCTILE IRON CL 52	LF	78	0	\$0.00
97	2504.603	8" WATERMAIN DUCTILE IRON CL 52	LF	1150	0	\$0.00
98	2504.603	12" WATERMAIN DUCTILE IRON CL 52	LF	13	0	\$0.00
238	2504.603	16" STEEL CASING PIPE	LF	525	0	\$0.00
237	2504.603	16" SPLIT STEEL CASING PIPE	LF	50	0	\$0.00
99	2504.604	4" POLYSTYRENE INSULATION	SY	38	0	\$0.00
100	2504.608	WATERMAIN FITTINGS	LB	1112	0	\$0.00
101	2506.502	CONST DRAINAGE STRUCTURE DESIGN SPECIAL	EACH	2	0	\$0.00
102	2506.502	CONSTRUCT DRAINAGE STRUCTURE DES 4007	EACH	5	0	\$0.00
103	2506.502	CONST DRAINAGE STRUCTURE DES 48-4020	EACH	117	0	\$0.00
104	2506.502	CONST DRAINAGE STRUCTURE DES 60-4020	EACH	16	0	\$0.00
105	2506.502	CONST DRAINAGE STRUCTURE DES 72-4020	EACH	11	0	\$0.00
106	2506.502	CONST DRAINAGE STRUCTURE DES 84-4020	EACH	2	0	\$0.00

107	2506.502	CONST DRAINAGE STRUCTURE DES 108-4020	EACH	1	0	\$0.00
108	2506.502	CASTING ASSEMBLY	EACH	6	0	\$0.00
109	2506.502	ADJUST FRAME & RING CASTING	EACH	15	0	\$0.00
110	2506.601	INFILTRATION/FILTRATION SYSTEM	LS	1	0	\$0.00
221	2506.602	STRUCTURAL POLLUTION CONTROL DEVICE	EACH	5	0	\$0.00
219	2506.602	CONST DRAINAGE STRUCTURE DESIGN SD-48	EACH	5	0	\$0.00
111	2506.602	RECONSTRUCT DRAINAGE STRUCTURE	EACH	3	0	\$0.00
112	2506.602	CONNECT INTO EXISTING DRAINAGE STRUCTURE	EACH	14	0	\$0.00
220	2506.602	MANHOLE JOINT SEAL	EACH	9	0	\$0.00
218	2506.602	CASTING ASSEMBLY SPECIAL	EACH	2	0	\$0.00
113	2506.602	ADJUST FRAME & RING CASTING (SPECIAL)	EACH	5	0	\$0.00
222	2506.606	MISCELLANEOUS GROUT	GALLON	15	0	\$0.00
114	2511.504	GEOTEXTILE FILTER TYPE 4	SY	329	0	\$0.00
115	2511.507	RANDOM RIPRAP CLASS III	СҮ	128	0	\$0.00
239	2511.507	GRANULAR FILTER	СҮ	11	0	\$0.00
116	2511.607	GRANULAR BEDDING SPECIAL	СҮ	25	0	\$0.00
117	2520.507	LEAN MIX BACKFILL	СҮ	124	0	\$0.00
118	2521.518	4" CONCRETE WALK	SF	21021	0	\$0.00
119	2521.518	4" CONCRETE WALK SPECIAL	SF	2051	0	\$0.00
120	2521.518	4" CONCRETE WALK SPECIAL 1	SF	1850	0	\$0.00
121	2521.518	6" CONCRETE WALK	SF	14894	0	\$0.00
240	2521.518	7" CONCRETE WALK- REINFORCED	SF	1579	0	\$0.00

122	2531.503	CONCRETE CURB & GUTTER DESIGN B412 (MOD)	LF	4420	0	\$0.00
123	2531.503	CONCRETE CURB & GUTTER DESIGN B424	LF	6249	0	\$0.00
124	2531.503	CONCRETE CURB & GUTTER DESIGN B424 (MOD)	LF	3488	0	\$0.00
125	2531.503	CONCRETE CURB & GUTTER DESIGN B612	LF	427	0	\$0.00
126	2531.503	CONCRETE CURB & GUTTER DESIGN B618	LF	2750	0	\$0.00
127	2531.503	CONCRETE CURB & GUTTER DESIGN R424	LF	634	0	\$0.00
128	2531.503	CONCRETE CURB & GUTTER DESIGN S512	LF	3968	0	\$0.00
129	2531.503	CONCRETE CURB & GUTTER DESIGN S524	LF	2350	0	\$0.00
130	2531.503	CONCRETE CURB & GUTTER DESIGN V924	LF	1683	0	\$0.00
131	2531.504	CONCRETE MEDIAN	SY	2975	0	\$0.00
132	2531.504	8" CONCRETE DRIVEWAY PAVEMENT	SY	66	0	\$0.00
223	2531.604	10" CONCRETE VALLEY GUTTER	SY	97	0	\$0.00
133	2531.618	TRUNCATED DOMES	SF	1554	0	\$0.00
134	2540.602	KIOSK	EACH	1	0	\$0.00
135	2540.602	BOLLARD	EACH	54	0	\$0.00
136	2540.602	ENTRY MONUMENT TYPE A	EACH	2	0	\$0.00
137	2540.602	ENTRY MONUMENT TYPE B	EACH	1	0	\$0.00
138	2540.602	STONE MONUMENT	EACH	10	0	\$0.00
139	2540.603	LANDSCAPE EDGER	LF	369	0	\$0.00
140	2545.501	LIGHTING SYSTEM "A"	LS	1	0	\$0.00
141	2545.501	LIGHTING SYSTEM "B"	LS	1	0	\$0.00
224	2545.501	LIGHTING SYSTEM "C2"	LS	1	0	\$0.00
142	2554.502	GUIDE POST TYPE B	EACH	12	0	\$0.00

143	2554.502	ANCHORAGE ASSEMBLY - TYPE 31	EACH	1	0	\$0.00
144	2554.502	END TREATMENT-TANGENT TERMINAL	EACH	1	0	\$0.00
145	2554.503	TRAFFIC BARRIER DESIGN TYPE 31	LF	449	0	\$0.00
146	2563.601	TRAFFIC CONTROL SUPERVISOR	LS	1	0	\$0.00
147	2563.601	TRAFFIC CONTROL	LS	1	0	\$0.00
148	2563.601	ALTERNATE PEDESTRIAN ROUTE	LS	1	0	\$0.00
149	2563.602	RAISED PAVEMENT MARKER TEMPORARY	EACH	270	0	\$0.00
150	2563.602	TUBE DELINEATOR	EACH	16	0	\$0.00
151	2563.602	REPLACE TUBE DELINEATOR	EACH	32	0	\$0.00
152	2563.613	PORTABLE CHANGEABLE MESSAGE SIGN	UDAY	126	0	\$0.00
153	2563.618	CONSTRUCTION SIGN- SPECIAL	SF	250	0	\$0.00
154	2564.502	INSTALL SIGN TYPE D	EACH	2	0	\$0.00
155	2564.502	OVERHEAD SIGN IDENTIFICATION PLATE	EACH	2	0	\$0.00
156	2564.502	DELINEATOR TYPE X4-13	EACH	2	0	\$0.00
157	2564.502	OBJECT MARKER TYPE X4-2	EACH	8	0	\$0.00
158	2564.502	OBJECT MARKER TYPE X4-4	EACH	1	0	\$0.00
159	2564.502	OBJECT MARKER TYPE X4-5	EACH	3	0	\$0.00
160	2564.518	SIGN PANELS TYPE C	SF	1267	0	\$0.00
161	2564.518	SIGN PANELS TYPE D	SF	71	0	\$0.00
162	2564.518	SIGN PANELS TYPE OH	SF	106	0	\$0.00
163	2564.518	SIGN PANELS TYPE SPECIAL	SF	35	0	\$0.00
164	2564.602	INSTALL SIGN	EACH	3	0	\$0.00
165	2564.602	INSTALL SIGN TYPE SPECIAL	EACH	7	0	\$0.00
166	2565.501		LS	1	0	\$0.00

		TRAFFIC CONTROL INTERCONNECT				
167	2565.602	PEDESTAL POLE & BASE	EACH	1	0	\$0.00
168	2565.602	MAST ARM POLE & FOUNDATION	EACH	4	0	\$0.00
169	2565.616	PEDESTRIAN CROSSWALK FLASHER SYSTEM	SYS	1	0	\$0.00
170	2565.616	REVISE SIGNAL SYSTEM C	SYS	1	0	\$0.00
171	2571.524	DECIDUOUS TREE 2.5" CAL B&B	TREE	20	0	\$0.00
172	2571.524	ORNAMENTAL TREE 6' HT B&B	TREE	18	0	\$0.00
173	2571.525	CONIFEROUS SHRUB 3' HT CONT	SHRB	80	0	\$0.00
174	2571.525	DECIDUOUS SHRUB NO 5 CONT	SHRB	194	0	\$0.00
175	2571.527	PERENNIAL NO 1 CONT	PLT	767	0	\$0.00
176	2571.527	ORNAMENTAL GRASS NO 1 CONT	PLT	984	0	\$0.00
177	2572.503	TEMPORARY FENCE	LF	710	0	\$0.00
178	2572.503	CLEAN ROOT CUTTING	LF	488	0	\$0.00
179	2573.501	EROSION CONTROL SUPERVISOR	LS	1	0	\$0.00
180	2573.601	TEMPORARY EROSION CONTROL	LS	1	0	\$0.00
181	2574.505	SOIL BED PREPARATION	ACRE	7.29	0	\$0.00
182	2574.507	LOAM TOPSOIL BORROW	СҮ	1003	0	\$0.00
241	2574.507	COMPOST GRADE 2	CY	1949	0	\$0.00
183	2574.508	FERTILIZER TYPE 3	LB	1956	0	\$0.00
184	2575.504	TURF REINFORCEMENT MAT CATEGORY 3	SY	2542	0	\$0.00
185	2575.505	SEEDING	ACRE	7.29	0	\$0.00
186	2575.505	MOWING	ACRE	14.58	0	\$0.00
187	2575.505	WEED SPRAYING	ACRE	3.65	0	\$0.00

188	2575.506	WEED SPRAY MIXTURE	GAL	1.95	0	\$0.00
189	2575.507	MULCH MATERIAL TYPE 6	СҮ	167	0	\$0.00
190	2575.508	SEED MIXTURE 25-151	LB	411	0	\$0.00
191	2575.508	SEED MIXTURE 33-261	LB	23	0	\$0.00
192	2575.508	SEED MIXTURE 35-241	LB	121	0	\$0.00
193	2575.508	HYDRAULIC REINFORCED FIBER MATRIX	LB	26773	0	\$0.00
194	2575.605	SEEDING SPECIAL	ACRE	0.11	0	\$0.00
195	2575.607	LANDSCAPE ROCK	СҮ	28	0	\$0.00
196	2580.503	INTERIM PAVEMENT MARKING	LF	2870	0	\$0.00
197	2581.503	REMOVABLE PREFORM PAVEMENT MARKING TAPE	LF	4075	0	\$0.00
198	2581.603	REMOVABLE PREFORMED PLASTIC MASK (BLACK)	LF	1010	0	\$0.00
199	2581.618	REMOVABLE PREFORMED PAVEMENT MESSAGE TAPE	SF	78	0	\$0.00
200	2582.503	4" SOLID LINE PAINT	LF	14040	0	\$0.00
201	2582.503	8" SOLID LINE PAINT	LF	795	0	\$0.00
202	2582.503	24" SOLID LINE PAINT	LF	115	0	\$0.00
203	2582.503	4" BROKEN LINE PAINT	LF	1340	0	\$0.00
204	2582.503	4" DOTTED LINE PAINT	LF	190	0	\$0.00
205	2582.503	4" DBLE SOLID LINE PAINT	LF	1015	0	\$0.00
206	2582.503	4" SOLID LINE MULTI COMP	LF	825	0	\$0.00
207	2582.503	4" DBLE SOLID LINE MULTI COMP	LF	230	0	\$0.00
208	2582.503	24" SOLID LINE MULTI COMP GR IN	LF	70	0	\$0.00
209	2582.503	4" SOLID LINE MULTI COMP GR IN (WR)	LF	9690	0	\$0.00
210	2582.503	24" SOLID LINE MULTI COMP GR IN (WR)	LF	460	0	\$0.00
211	2582.503		LF	160	0	\$0.00

		4" DOTTED LINE MULTI COMP GR IN (WR)				
212	2582.503	4" DBLE SOLID LINE MULTI COMP GR IN (WR)	LF	240	0	\$0.00
225	2582.503	12" DOTTED LINE PREF THERMO GR IN (WR)	LF	230	0	\$0.00
213	2582.518	PAVT MSSG PAINT	SF	599	0	\$0.00
214	2582.518	PAVT MSSG PREF THERMO GR IN	SF	313	0	\$0.00
215	2582.518	CROSSWALK PREF THERMO GR IN	SF	4229	0	\$0.00
216	2582.603	MOBILE RETROREFLECTOMETER MEASUREMENTS	LF	9930	0	\$0.00
					Bid - Total	\$0.00

## Addenda

Project	Addendum	Date Received
SP 070-621-032	Addendum 1 - 05/28/2019	

### **Bidder Information**

Name:	Phone:	
Address:	Email:	
	Other:	
Signature:	Date:	
3) Recalculate totals		
4) Save unit prices to a file on your co	omputer	
5) View printer friendly version		