MUNICIPALITY OF ANCHORAGE PURCHASING DEPARTMENT

PHONE (907) 343-4590 P.O. Box 196650 ANCHORAGE, ALASKA 99519-6650

DATE OF INVITATION

TIME AND DATE OF OPENING

March 13, 2023

3:00 PM Local Time, March 30, 2023

ADDENDUM No. 1

TO INVITATION TO BID No. 2023C009

DATE ISSUED: March 21, 2023

TITLE: Edward Street Permanent Radar Speed Signs

The following changes and/or additions are hereby made to subject Invitation to Bid:

1. INCORPORATE: the attached changes, consisting of one page, identified as Addendum No. 1, dated March 21, 2023.

All other terms, conditions and specifications remain unchanged.

An electronic (.pdf) copy of the Invitation to Bid is available at Municipality of Anchorage, Purchasing Office website; (<u>http://www.muni.org/Departments/purchasing/Pages/bidding.aspx</u>) Should you choose to obtain a copy of the Invitation to Bid from the website; it is your responsibility to periodically check the website for addends.

THIS ADDENDUM MUST BE ACKNOWLEDGED IN SPACE PROVIDED ON BID PROPOSAL SHEET OR SIGNED AND RETURNED TO PURCHASING PRIOR TO TIME SET FOR BID OPENING IN ACCORDANCE WITH ANCHORAGE MUNICIPAL CODE 7.20.020C.

Municipality of Anchorage reserves the right to accept or reject bids. Prices quoted must be F.O.B. Destination. Municipality is exempt from Federal Excise Tax. Bids shall be submitted to the Purchasing Office prior to time set for opening. Any bids not received by the Purchasing Office prior to that time will not be considered and will be returned.

PLEASE ACKNOWLEDGE AND RETURN THIS ADDENDUM PRIOR TO THE DATE AND TIME SHOWN ABOVE OR YOUR BID MAY BE REJECTED.

VENDOR NAME_____

MUNICIPALITY OF ANCHORAGE

SIGNATURE_____

DATE OF BID_____

Chris Hunter

Chris Hunter Deputy Purchasing Director

Invitation to Bid 2023C009 Edward Street Permanent Radar Speed Signs

TO: PLANHOLDERS

The contract documents for the referenced project are clarified and amended as follows:

MODIFICATIONS/CLARIFICATIONS:

- Item No. 1: **REPLACE** in Section X, Bidders Checklist sheets consisting of sheets Page 1 and replacing with the attached revised Bidder's Checklist Pages consisting of Page 1R:
- Item No. 2: **REPLACE** in Section XI bid proposal sheets consisting of sheets BP 1 through 4 and replacing with the attached revised bid proposal sheets consisting of BP-1R through 4R:

DRAWINGS:

Item No. 1: **REPLACE** Section XIII Drawing Sheet 9 with the attached Drawing Sheet 9R identified as Revision No. 1.

Where any requirements of the Invitation to Bid are in conflict with an item in an Addendum, the Addendum shall govern.

All other terms and conditions of the Invitation to Bid shall remain unchanged and in full force and effect.

END OF ADDENDUM NO.1

Municipality of Anchorage ITB: 2023C009

BIDDER'S CHECKLIST

INSTRUCTION TO BIDDER

I. GENERAL:

Bidders are advised that notwithstanding any instructions or implications elsewhere in this Invitation to Bid only the documents shown and detailed on this sheet need be submitted with and made part of their bid. Other documents may be required to be submitted after bid time, but prior to award. Bidders are hereby advised that failure to submit the documents shown and detailed on this sheet shall be justification for rendering the bid nonresponsive. Evaluation of bids for responsiveness shall be accomplished in accordance with Anchorage Municipal Code, Title 7.

II. REQUIRED DOCUMENTS FOR BID

- **NOTE:** "Only the following listed items as marked with an "X" are required to be completely filled out and submitted with the bid."
- X Bid proposal consisting of Four (4) pages numbered BP-1R through BP-4R. Bid Proposal **Page BP-2R of 4R** <u>must</u> be manually signed.
- X Erasures or other changes made to the Bid Proposal Sheet must be initialed by the person signing the bid.
- X Bid bond, certified check, cashier's check, money order or cash shall be submitted with the bid in the amount indicated.
- X All Addenda issued shall be acknowledged in the space provided on the Bid Proposal sheet or by manually signing the Addenda sheet and submitting it prior to the bid opening in accordance with Anchorage Municipal Code 7.20.020C.

III. REQUIRED DOCUMENTS AFTER BID OPENING

The following documents are required within five (5) working days of notification by the Purchasing Office. Failure, in whole or in part, to submit the documents required below shall be grounds to determine the Bidder as non-responsible.

X In accordance with AO No. 2019-130 (S), Anchorage Municipal Code 7.20.030 and 7.20.070, Contractor Questionnaire consisting of three (3) Pages, Prime Contractor Form Filled out by Prime Contractor <u>and</u> all known subcontractors. **Please review AO NO. 2019-130 (S), AMC 7.20.030 and 7.20.070, and the attached Contractor Questionnaire before submitting a bid.**

BID PROPOSAL (CERTIFICATION)

TO: MUNICIPALITY OF ANCHORAGE PURCHASING DEPARTMENT 632 W. 6TH AVENUE, SUITE 520 ANCHORAGE, ALASKA 99501

SUBJECT: Invitation to Bid No. 2023C009

PROJECT TITLE: Edward Street Permanent Radar Speed Signs

Pursuant to and in compliance with subject Invitation to Bid, and other bid documents relating thereto, the bidder hereby proposes to furnish all labor and materials and to perform all work for the construction of the above referenced project in strict accordance with the bid documents at the prices established in the Bid Proposal, page **BP-1R through BP-4R** submitted herewith.

The bidder agrees, if awarded the contract, to commence and complete the work within the time specified in the bid documents.

Basic Bid; Lump Sum; 1 Job:

The bidder acknowledges receipt of the following addenda:

Addenda No.	Date of Addenda
Addenda No.	Date of Addenda
Addenda No.	Date of Addenda

Enclosed is a Bid Bond in the amount of _____

. (Dollar Amount or Percentage of Bid)

Type of Business Organization

The bidder, by checking the applicable box, represents that it operates as () a corporation incorporated under the laws of the State of ______, () an individual, () an LLC, () a partnership, () a nonprofit organization, or () a joint venture. If a partnership or joint venture, identify all parties on a separate page.

ls th	nis p	project	Federa	ally Fu	nded?
Yes					
No	Χ				

Company Name

March 13, 2023

BID PROPOSAL (CERTIFICATION) Continued

SUBJECT: Invitation to Bid No. 2023C009

PROJECT TITLE: Edward Street Permanent Radar Speed Signs

Date

Company Name (Printed)

Alaska Contractor's License Number

Employer's Tax Identification Number

Authorized Representative Signature

Company Mailing Address

City, State, Zip Code

Company **Physical** Address (if different from mailing address)

City, State, Zip Code

Printed Name & Title

Company Phone Number

Company Fax Number

Company Email Address

MUNICIPALITY OF ANCHORAGE TRAFFIC ENGINEERING DEPARTMENT EDWARD STREET PERMANENT RADAR SPEED SIGNS 22-24

ITEM NO.	SPEC. NO.	WORK DESCRIPTION		EST QTY	UNIT BID PRICE	TOTAL BID PRICE
A-1		Storm Water Pollution Prevention Plan (Type I)	per LS	1		
A-2	20.05 95.04	Clearing	per LS	1		
A-3	20.07	Remove Sidewalk	per SY	10		
A-4	20.08	Remove Curb and Gutter	per LF	20		
A-5	20.09 95.04	Remove Pavement	per SY	100		
A-6	20.10	Unusable Excavation	per CY	10		
A-7	20.11	Grading Existing Surfaces	per LF	23		
A-8		Classified Fill and Backfill (Type II-A)	per Ton	10		
A-9	20.22 95.04	Leveling Course	per Ton	15		
A-10	30.02	P.C.C. Curb and Gutter (All Types)	per LF	20		
A-11		P.C.C. Sidewalk (4-Inch) (Standard Finish)	per SY	10		
A-12	40.04	Asphalt Tack Coat	per Ton	1		
A-13	40.06	A.C. Pavement (Class E)	per Ton	25		
A-14	65.02	Construction Survey Measurement	per LS	1		
A-15	65.02	Two-Person Survey Crew	per HR	8		
A-16	70.10	Traffic Markings (4" Solid White)	per LF	30		

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MUNICIPALITY OF ANCHORAGE TRAFFIC ENGINEERING DEPARTMENT EDWARD STREET PERMANENT RADAR SPEED SIGNS

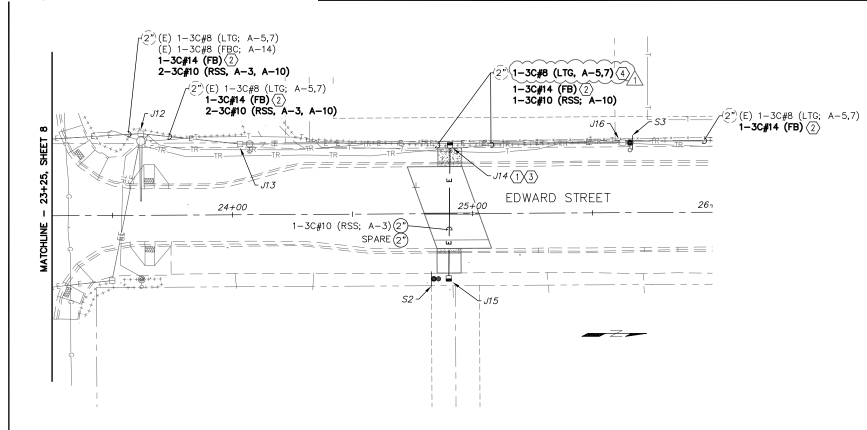
22-24

ITEM NO.	SPEC. NO.	WORK DESCRIPTION		EST QTY	UNIT BID PRICE	TOTAL BID PRICE
A-17	70.10	Traffic Markings (4" Solid Yellow)	per LF	50		
A-18	70.12 95.04	Traffic Maintenance	per LS	1		
A-19	75.03	Topsoil (4-Inch)	per MSF	1		
A-20	75.04 95.04	Seeding (Schedule A)	per MSF	1		
A-21	80.02	Trench and Backfill, 2'x3'	per LF	60		
A-22		Driven Pile Signal Pedestal Pole Foundation	per EA	1		
A-23	80.05 95.04	Breakaway Traffic Signal Pole	per EA	1		
A-24	80.05 95.04	I Broakaway I rattic Sidnai Dolo Sharo I	per EA	1		
A-25	80.07	GRC Steel Conduit (2")	per LF	120		
A-26	80.08	Junction Box (Type 1A)	per EA	2		
A-27	80.10 95.04	Conductor, 3C, #14 AWG, XHHW	per LF	820		
A-28	80.10 95.04	Conductor, 3C, #10 AWG, XHHW	per LF	2,535		
A-29	80.10 95.04		per LF	165		
A-30	80.14 95.04	Load Center Modifications	per EA	1		
A-31	80.29 95.04	Radar Speed Sign	per EA	3		

TOTAL SCHEDULE:

CONTRACTOR: _____

DATE:



1. 2.	LOCATION INFORMATION TAKE EQUIPMENT SHOWN. TRIM TREE BRANCHES TO PR
SHE	ET NOTES
$\langle 1 \rangle$	LOCATE EXISTING UNDERGROU AS NECESSARY TO EXTEND F
$\langle 2 \rangle$	DEMOLISH EXISTING 3C#8 FLA
\frown	AFTED INSTALLATION OF NEW

GENERAL SHEET NOTES

	RADAR SIGN SCHEDULE										
#	STATION	OFFSET	REMARKS								
S1	"E" 12+85.8	28.5'LT	NEW RADAR SPEED SIGN MOUNTED ON EXISTING ELECTROLIER								
S2	"E" 24+85.7	27.1'RT	NEW RADAR SPEED SIGN MOUNTED ON NEW 11' BREAKAWAY TRAFFIC SIGNAL POLE								
S3	"E" 25+65.8	29.1'LT	NEW RADAR SPEED SIGN MOUNTED ON EXISTING ELECTROLIER								

L

RECORD DRAWING	DATA	DRAWN BY	CHECKED BY			20 0 20 4	0	60				
I. DATA PROVIDED BY: TITLE: TITLE:	BASE	-	-	G	RAPHIC	╡ ╘╺╾╼╶╼╼╼╧╼╼╼╧╧╼╼╼╌╧╼╼╼╼╧╧╧╧╧	_	SCA	F			annin .
THIS WILL SERVE TO CERTIFY THAT THESE RECORD DRAWINGS ARE A TRUE AND ACCURATE REPRESENTATION OF	TOPOGRAPHY	-	-	, ville and a second seco								TATE
THE PROJECT AS CONSTRUCTED.	PROFILE	-	-	FIELD BOOKS			\square			BY		- 9
CONTRACTOR:	STORM SEWER	-	-	DESIGN				3/20/23	CABLE REVISION	RNP		* 49
BY: DATE: DATE:	WATER/SANITARY SEWER	-	-									
DATA TRANSFERRED BY:	GAS	-	-	STAKING								1 K
COMPANY: DATE:	TELEPHONE	-	-								EDC, INC.	120
BASED ON PERIODIC FIELD OBSERVATIONS BY THE ENGINEER (OR AN INDIVIDUAL UNDER HIS/HER DIRECT	ELECTRIC	-	-								213 W. FIREWEED LANE	1.8
SUPERVISION), THE CONTRACTOR-PROVIDED DATA APPEARS TO REPRESENT THE PROJECT AS CONSTRUCTED.	DESIGN	-	-	ASBUILT							ANCHORAGE, AK 99503	11. 20
	QUANTITIES	-	-	CONTRACTOR	BASIS OF	THIS DATUM					(907) 276-7933	
DATA TRANSFER CHECKED BY: TITLE: TITLE:	PRELIMINARY/FINAL	-	_	INSPECTOR							LICENSE NO. AECC705	
COMPANY: DATE:	MUNICIPAL/STATE	-	-]	
BY:	PLAN (CHECK		CONSTRUCTION RECORD		VERTICAL DATUM			REVISIONS		CONSULTANT	

KEN FROM SURVEY AND AS-BUILT DATA. FIELD LOCATE ALL J-BOXES AND PROVIDE SIGN VISIBILITY I.A.W. M.A.S.S. SECTION 20.05 CLEARING, ARTICLE 5.2.

 LOCATE EXISTING UNDERGROUND CONDUIT AND CUT CONDUIT. ADD NEW CONDUIT SECTIONS AND ELBOWS AS NECESSARY TO EXTEND RACEWAY TO NEW J-BOX.
DEMOLISH EXISTING 3C#8 FLASHING BEACON CABLE FROM CONDUIT AND REPLACE WITH CABLE SHOWN.
AFTER INSTALLATION OF NEW JB14, REPULL CONDUCTORS BETWEEN POLES NEAR J13 AND J16. PROVIDE 3' SLACK LOOP AT JB14. CONDUCTORS SHALL NOT BE SPLICED IN JB.
DEMOLISH EXISTING 3C#8 ILLUMINATION CABLE CABLE FROM CONDUIT AND REPLACE WITH CABLE SHOWN.

LOAD CENTER SCHEDULE							
#	STATION	OFFSET	REMARKS				
.C "A"	"E" 13+17.4	28.7'LT	EXISTING TYPE 1A, 120/240V				

	JUNCTION BOX SCHEDULE										
-BOX	STATION	OFFSET	TYPE	REMARKS	LOCATION						
JO	"E" 13+14.3	28.6' LT	1A	EXISTING	SEEDED AREA						
J1	"E" 12+83.3	28.7'LT	1A	EXISTING	SEEDED AREA						
J2	"E" 14+53.7	29.3'LT	1A	EXISTING	SEEDED AREA						
J3	"E" 16+02.1	28.6'LT	1A	EXISTING	SEEDED AREA						
J4	"E" 16+85.6	31.9'LT	1A	EXISTING	SEEDED AREA						
J5	"Е" 17+54.7	27.3'LT	1A	EXISTING	SEEDED AREA						
J6	"E" 18+24.3	41.1'LT	1A	EXISTING	SEEDED AREA						
J7	"E" 18+39.8	29.6'LT	1A	EXISTING	SEEDED AREA						
J8	"E" 19+13.4	28.3' LT	1A	EXISTING	SEEDED AREA						
J9	"E" 19+49.1	28.6'LT	1A	EXISTING	SEEDED AREA						
J10	"E" 21+10.5	30.5'LT	1A	EXISTING	SEEDED AREA						
J11	"E" 22+69.8	28.9'LT	1A	EXISTING	SEEDED AREA						
J12	"E" 23+62.0	34.0'LT	1A	EXISTING	SEEDED AREA						
J13	"E" 24+03.4	29.5'LT	1A	EXISTING	SEEDED AREA						
J14	"E" 24+90.8	28.5' LT	1A	NEW	SEEDED AREA						
J15	"E" 24+90.0	27.0' RT	1A	NEW	SEEDED AREA						
J16	"E" 25+62.7	29.2'LT	1A	EXISTING	SEEDED AREA						

		TRAF	FIC ENGINEER	RING DEPAR	IMENT			
****	AND THE PARTY OF ANOTHER	22-24	EDWARD STREE RADAR SP	ET PERMANENT EED SIGNS				
PACE		ELECTRICAL PLAN						
minit		SCALE HOR. 1:20	GRID SW1338, SW1	339	9R of A			
		SCALE VER. N/A	DATE FEB, 2023	STATUS	SHEET 11			
FILE NO								