

## ALASKA RAILROAD CORPORATION 327 W. Ship Creek Ave. Anchorage, AK 99501

Phone 907-265-2608 Fax 907-265-2439 ThompsonL@akrr.com

October 29, 2013

Addendum Number 8
Invitation to Bid 13-35-201253
Houston, Alaska Centralized Traffic Control (CTC) Construction
MP 166.78 to 194.20

Sealed bids will be received until 3:00 p.m. local time, <u>October 31, 2013</u>. Detailed instructions for submitting responses are outlined in this document.

This addendum is being issued to provide information as follows:

Replace the Cost Schedule from Addendum 7 with the included Cost Schedule.

Pay Item Number 12 MP - 188.9 182.7 Furnish, install and commission new intermediate signal with ARRC provided radio. Install all cabling and power connections below grade as required per ARRC specifications.

Please acknowledge receipt of this and all addendums in your firm's Construction Bid Form (Form 395-0121 (12/99)). All other dates, terms and conditions remain unchanged.

Please direct all responses and/or questions concerning this solicitation to C. Lee Thompson, Alaska Railroad Corporation, Contracts, 327 Ship Creek Avenue, Second Floor, Anchorage, AK 99501, telephone number 907-265-2608, cellular number 907-854-3141, fax number 907-265-2439, or at email address <a href="mailto:ThompsonL@akrr.com">ThompsonL@akrr.com</a>.

Sincerely,

C. Lee Thompson
C. Lee Thompson
Manager, Purchasing and Contracts
Alaska Railroad Corporation

## Contractor hereby offers to perform construction as described in this ITB and any addenda for the following lump sum prices

## ALASKA RAILROAD CORPORATION HOUSTON CENTRALIZED TRAFFIC CONTROL (CTC) CONSTRUCTION

The bidder shall insert a unit bid price for each pay item listed below. Type or print legibly.

The bidde	er shall insert a unit bid price for each pay item listed be	oelow.	Type or pr	int legibly.	
Pay Item Number	Pay Item Description	Pay Units	Quantity	Unit Bid Price	Amount Bid
1	MP 167.7 Replace existing D-signal with Intermediate signal. Furnish, install and commission new intermediate signal with ARRC provided radio. Install all cabling and power connections below grade as required per ARRC specifications. Remove existing D-signal and provide to ARRC.	1	Lump Sum		
2	MP 170.4 Furnish, install and commission new intermediate signal with ARRC provided radio. Install all cabling and power connections below grade as required per ARRC specifications.	1	Lump Sum		
3	CP 1730. Furnish, install and commission new control point. Install all cabling and power connections below grade as required per ARRC specifications.	1	Lump Sum		
4	CP 1744M. Furnish, install and commission new control point. Install all cabling and power connections below grade as required per ARRC specifications.	1	Lump Sum		
5	CP 1744A. Furnish, install and commission new control point. Install all cabling and power connections below grade as required per ARRC specifications.	1	Lump Sum		
6	CP 1757. Furnish, install and commission new control point. Install ARRC provided radio and all cabling and power connections below grade as required per ARRC specifications.	1	Lump Sum		
7	MP 178.3 Furnish, install and commission new intermediate signal with ARRC provided radio. Install all cabling and power connections below grade as required per ARRC specifications.	1	Lump Sum		
8	MP 180.8 Furnish, install and commission new intermediate signal with ARRC provided radio. Install all cabling and power connections below grade as required per ARRC specifications.	1	Lump Sum		
9	MP 182.7 Furnish, install and commission new intermediate signal with ARRC provided radio. Install all cabling and power	1	Lump Sum		
10	MP 185.2 Furnish, install and commission new track repeater. Install all cabling and power connections below grade as required per ARRC specifications.	1	Lump Sum		
11	CP 1865. Furnish, install and commission new control point. Install ARRC provided radio and all cabling and power connections below grade as required per ARRC specifications.	1	Lump Sum		
12	MP 188.9 182.7 Furnish, install and commission new intermediate signal with ARRC provided radio. Install all cabling and power connections below grade as required per ARRC specifications.	1	Lump Sum		

13	MP 190.2 Replace existing D-signal with Intermediate signal. Furnish, install and commission new intermediate signal with ARRC provided radio. Install all cabling and power connections below grade as required per ARRC specifications. Remove existing D-signal and provide to ARRC.	1	Lump Sum		
14	CP K320. Furnish, install and commission new control point. Install all cabling and power connections below grade as required per ARRC specifications.	1	Lump Sum		
15	Houston Tower. Furnish, install and commission all cabling and power connections between all Houston control points (CP1730, CP 1744M, CP 1744A, CP 1757, CPK320) in provided conduits. Install additional cabling below grade as required per ARRC specifications. Install and commission ARRC provided base station radio.	1	Lump Sum		
16	D5402. Furnish D-signal.	1	Lump Sum		
17	Trenching and backfill for electrical cables	LF	10,000		
TOTAL BID =					

**NON-COLLUSION AFFIDAVIT:** The Undersigned declares, under penalty of perjury under the laws of the United States, that neither he/she nor the firm, association, or corporation of which he/she is a member, has, either directly or indirectly, entered into any agreement, participated in any collusion, or otherwise taken any action in restraint of free competitive bidding in connection with this Bid.

**BIDDERS NAME AND ADDRESS** 

COMPANY NAME	SIGNATURE BY AND FOR THE BIDDER
COMPANY ADDRESS	PRINTED NAME OF ABOVE BIDDER
	DATE OF BID
CONTACT PHONE NUMBER	CONTACT FAX NUMBER

**End of Cost Schedule**