

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

May 22, 2019

Addendum 2 ITB # 19-19-207302 Glenn Highway Track work and Crossing Support

Addendum number 2 is issued for questions / clarifications.

The Closing Date for this has not changed. This ITB will close as follows: Proposals will be received until May 28, 2019 @ 3:00 PM local Alaska time.

Clarifications:

Appendix H – Technical Specifications, Section 240:

Please remove sections 240-1.02 and 242-4.01;1-3 as it contains different dimensions then what is listed in the scope of work. Appendix B Scope of Work is correct as written.

Attached is a revised Cost Schedule for clarification for each location.

The existing crossings at E.Inner Springer Loop and S. Inner Springer Loop will not be removed. The existing crossing pads at the Fairgrounds will be disposed of by the contractor.

If you have submitted your bid you may email any required modifications to it. Please do so by submitting a documentation stating which lines if any you wish to increase and by how much, and what the new total lump sum of the bid is.

Please email any modifications to Goemerg@akrr.com

All other terms and conditions remain unchanged.

Thank you,

Greg Goemer

Sr. Contract Administrator Alaska Railroad Corporation

APPENDIX I

Cost Schedule

COST SCHEDULE: A Bidder's failure to provide the information requested in this Appendix may be cause for rejection of the bid on the basis on non-responsiveness. Cost shall be bid in accordance to all term, conditions, specifications and drawings.

AWARD CRITERIA: A contract award resulting from this solicitation shall be made to the low, responsive, responsible bidder who meets the requirements as set forth in the plans and specifications and compliance thereof.

An award shall be made in the aggregate of Base Bid and or any combination of Base Bid and Add Alternates, whichever is deemed by the Contract Administrator to be in the best interest of the ARRC. The project is bid as a sum of the unit prices for the estimated quantities. The Award is contingent on the availability of ARRC and State of Alaska funds.

Description				
2019 Glenn HWY 34-42 Upgrade Support	\$	Total Base Bid		
The Undersigned has read the for stated therein by affixing his/her	• •	hereby agrees to the terms and conditions		
laws of the United States, that n he/she is a member, has, either	either he/she nor directly or indirect	d declares, under penalty of perjury under the the firm, association, or corporation of which tly, entered into any agreement, participated in traint of free competitive bidding in connection		
BIDDERS NAME AND ADDRES	3S			
COMPANY NAME	SIGN	SIGNATURE BY AND FOR THE BIDDER		
COMPANY ADDRESS	PRIN	PRINTED NAME OF ABOVE BIDDER		
	DATE	E OF BID		
CONTACT PHONE NUMBER	_ CON	TACT E-Mail		

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

			Unit Bid	
Item Description		Unit	Price	Item Total
S. Inner Springer Loop A-3.7		LF		
0) Modular Crossing for 115 RE Rail		LS		\$
Type 2 Junction Box		EA		\$
Type 3 Junction Box		EA		\$
4" Schedule 80 PVC Conduit with pull wire	250	LF		\$
				II.
S. Inner Srpinger Loop Total:				
North Fairgrounds A-4.32	56	LF	-	\$
Modular Crossing for 115 RE Rail	1	LS		\$
North Fairgrounds Total:				
E. Inner Springer Loop A-4.94	80	LF	-	\$
Modular Crossing for 115 RE Rail	1	LS		\$
Trackwork Removal	380	LF		\$
Railroad Mainline Track	100	LF		\$
Type 2 Junction Boy	3	ΕΛ		\$
	+			-
				\$
4" Schedule 80 PVC Conduit with pull wire	250	<u>LF</u>		\$
F.	lnner S	pringe	r Loop Total:	
	S. Inner Springer Loop A-3.7 Modular Crossing for 115 RE Rail Type 2 Junction Box Type 3 Junction Box 4" Schedule 80 PVC Conduit with pull wire S. North Fairgrounds A-4.32 Modular Crossing for 115 RE Rail E. Inner Springer Loop A-4.94 Modular Crossing for 115 RE Rail Trackwork Removal Railroad Mainline Track Type 2 Junction Box Type 3 Junction Box 4" Schedule 80 PVC Conduit with pull wire	S. Inner Springer Loop A-3.7 Modular Crossing for 115 RE Rail Type 2 Junction Box 3 Type 3 Junction Box 2 4" Schedule 80 PVC Conduit with pull wire S. Inner S North Fairgrounds A-4.32 Modular Crossing for 115 RE Rail 1 North E. Inner Springer Loop A-4.94 Modular Crossing for 115 RE Rail 1 Trackwork Removal Railroad Mainline Track 100 Type 2 Junction Box Type 3 Junction Box 3 Type 3 Junction Box 4" Schedule 80 PVC Conduit with pull wire 250	S. Inner Springer Loop A-3.7 Modular Crossing for 115 RE Rail Type 2 Junction Box Type 3 Junction Box 2 EA 4" Schedule 80 PVC Conduit with pull wire S. Inner Srpinger North Fairgrounds A-4.32 Modular Crossing for 115 RE Rail North Fairgr E. Inner Springer Loop A-4.94 Modular Crossing for 115 RE Rail Trackwork Removal Railroad Mainline Track Type 2 Junction Box Type 3 Junction Box Type 2 Schedule 80 PVC Conduit with pull wire S. Inner Srpinger B. Inner Srpinger S. Inner Srpinger S. Inner Srpinger A 1 LS North Fairgr A 2 EA Type 2 Junction Box Type 2 Junction Box Type 3 Junction Box Type 3 Junction Box Type 2 EA	Item Description Qty Unit Price S. Inner Springer Loop A-3.7 80 LF Modular Crossing for 115 RE Rail 1 LS Type 2 Junction Box 2 EA 4" Schedule 80 PVC Conduit with pull wire 250 LF S. Inner Srpinger Loop Total: North Fairgrounds A-4.32 56 LF - Modular Crossing for 115 RE Rail 1 LS - Modular Crossing for 115 RE Rail 1 LS - Trackwork Removal 380 LF - Railroad Mainline Track 100 LF Type 2 Junction Box 3 EA Type 3 Junction Box 2 EA