November 13, 2017

ADDENDUM 3 – JOB 28

TO: All prospective bidders on project NHU-4-002(116)149, Job No. 28 scheduled for the November 17, 2017 bid opening.

The following plan and request for proposal revisions shall be made:

Plan Revisions:

See attached summary from Jonathan P. Morgenroth, PE, SRF Consulting Group, Inc. dated November 13, 2017 for an explanation.

Request for Proposal Revisions:

Remove and replace SP 460(14) CONDITIONS OF CONTRACT AWARD.

This addendum is to be incorporated into the bidder's proposal for this project.

PHILLIP MURDOFF - CONSTRUCTION SERVICES ENGINEER

80:dch Enclosure



November 13, 2017

SRF No. 9096

ADDENDUM 3 – JOB 28

TO: All prospective bidders on project NHU-4-002(116)149, Job No. 28 scheduled for the November 17, 2017 bid opening.

Addendum 3 is to address: Estimate and Special Provision Update.

The following plan and proposal revisions shall be made:

Proposal Revisions:

Remove and replace SP 460(14) Conditions of Contract Award.

Plan Revisions:

Remove and replace sheet 8-2 with the enclosed sheet revised 11/13/17.

Sheet 8-2:

Revised Option 1 to state Option 1 & 3. Revised Option 2 to state Option 2 & 4.

This addendum is to be incorporated into the bidder's proposal for this project.

Jonathan P. Morgenroth, PE

SRF Consulting Group, Inc.

Enclosure

 $I:\Projects\\\09000\\\9096\\\4002149.116\\\Design\\\Addendum\ C\\\Plan\\\NHU-4-1000\\\Design\\\Addendum\ C\\\Design\\\Addendum\ C\\\Design\\\Addama C\\\Design\\\Addama C\\\Design\\\Addama C\\\Design\\\Addama C\\\Design\\\Addama C\\\Design\\\Addama C\\\Design\\\Addama C\\\Design\\\Addam$

002(116)149 Addendum 3 Explanation.docx

NORTH DAKOTA DEPARTMENT OF TRANSPORTATION SPECIAL PROVISION CONDITIONS OF CONTRACT AWARD PROJECT NHU-4-002(116)149 – PCN 21174

This contract includes installing pipe that will be either reinforced concrete or flexible pipe as specified in section 51 of the plans.

The Bidder must bid both of the following options for the bid to be considered a responsive bid:

- Option 1 and 3 are Pipe Conduit Storm Drain
- Option 2 and 4 are Reinforced Concrete Pipe Storm Drain

A "zero" bid for an option will not be considered a responsible bid. Bids that are not responsive fail to meet the requirements of the "Invitation to Bid" and will not be accepted.

The contract will be awarded to the lowest responsible bidder, defined as the bidder with the lowest sum total of the base bid and the lower amount of the four options bid.

The Project Bids software will determine the total bid amount by calculating the lowest sum total of the base bid and the lower amount of the four options bid.

The Department and the City reserve the right to construct the project with the pipe option of the choice after award of the contract.

Revised Revised	10/16/17 10/31/17	STATE	TE PROJECT NO.		SHEET NO.
Revised	vised 11/13/17		NHU-4-002(116)149	8	2

				Quantity				
Spec	Code	Item Description	Unit	US	Urban	Frontage	100%	Tatal
				Hwy 2	Roads	Roads	Local	Total
754	0563	Reference Marker-Type C	EA	2				2
754	0592	Reset Sign Panel	EA	1	1	1		3
754	0805	Object Marker - Culvert	EA	8	5	9		22
754	1104	Remove Sign Foundation	EA	2				2
762	0110	Epoxy Pvmt Mk 4IN Line-Grooved	LF	1376	3136			4512
762	0113	Epoxy Pvmt Mk 4IN Line	LF	7070		1382		8452
762	0122	Preformed Patterned Pvmt Mk-Messaged-Grooved	SF	320	128			448
762	0132	Epoxy Pvmt Mk 8IN Line-Grooved	LF	5706	1283			6989
762	0134	Epoxy Pvmt Mk 12IN Line-Grooved	LF	1013				1013
762	0430	Short Term 4IN Line - Type NR	LF	9958				9958
762	1307	Preformed Patterned Pvmt Mk 6IN Line-Grooved	LF		187			187
762	1325	Preformed Patterned Pvmt Mk 24IN Line-Grooved	LF	289		101		390
764	9011	Attenuating Crash Cushion TL-3	EA	2				2
766	0100	Mailbox-All Types	EA		1			1
770	0020	Concrete Foundation-Highway Lighting	EA	13	9			22
770	0220	Cable Trench-Type II	LF	2650	1575			4225
770	0330	2IN Diameter Rigid Conduit	LF	995	741			1736
770	0504	Underground Conductor NO4-Type RHW	LF	5890	3418			9308
770	0604	Underground Conductor NO4-Type THW	Lf	2945	1709			4654
770	1676	LT Std 6FT MA 40FT MT HT Breakaway	EA		8			8
770	1778	LT Std 10FT MA 42FT MT HT Breakaway	EA	13	1			14
770	4210	LED Luminaire	EA	10	5			15
770	4220	LED Luminaire - 150 Watt	EA	7	4			11
770	4567	Remove Lighting System	EA		1			1
772	9811	Traffic Signal System - Site 1	EA	1				1
990	0230	Temporary Access	LSUM	1				1

Option 1 & 3: Pipe Conduit Storm Sewer (See Section 51 for Allowable Materials)

Spec		Item Description		Quantity					
	Code		Unit	US	Urban	Frontage	100%	Total	
				Hwy 2	Roads	Roads	Local		
714	4097	Pipe Conduit 15IN-Storm Drain	LF		653	268		921	
714	4101	Pipe Conduit 18IN-Storm Drain	LF		367	94		461	
714	4107	Pipe Conduit 24IN-Storm Drain	LF			75		75	

Option 2 & 4: Reinforced Concrete Pipe Storm Sewer

					Quantity					
	Spec	Code	Item Description	Unit	US	Urban	Frontage	100%	T-4-1	
					Hwy 2	Roads	Roads	Local	Total	
	714	0210	Pipe Conc Reinf 15IN CL III - Storm Drain	LF		653	268		921	
	714	0315	Pipe Conc Reinf 18IN CL III - Storm Drain	LF		367	94		461	
[714	0620	Pipe Conc Reinf 24IN CL III - Storm Drain	LF			75		75	

Quantities

US Hwy 2 & 42nd St SE Intersection Improvements