

November 5, 2020

ADDENDUM 1 – JOB 6

TO: All prospective bidders on Project HEU-6-081(094)940, Job No. 6 scheduled for the November 13, 2020 bid opening.

The following plans and request for proposal revision shall be made:

Plan Revisions:

See attached summaries from Paul Benning, P.E. dated November 5, 2020 for an explanation.

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



PHILLIP MURDOFF, P.E. – CONSTRUCTION SERVICES ENGINEER

80: dch

Enclosure

PLAN ADDENDUM SUMMARY AND APPROVAL

PROJECT INFORMATION		
Project:	HEU-6-8-081(094)940 – US Highway 81 (32nd Ave S)	PCN: 21884
Location:	Grand Forks, North Dakota – I-29 to South 20th Street	
Date:	11/5/20	Lead Designer: SRF Consulting Group
Bid Opening Date:	11/13/2020	JOB#: 6 Addendum#: 1

PLAN SHEET CHANGES		
Section	Sheet	Description
150	35	Revised quantity table for "TRAFFIC SIGNAL SYSTEM-SITE 3"

APPROVAL

Should the revisions described above be processed as a plan addendum?

 X Yes No

Paul M. Benning
 Paul Benning, P.E. – Local Government Engineer

11/5/2020
 Date

Revised	11/04/20	STATE	PROJECT NO.	SECTION NO.	SHEET NO.
		ND	HEU-6-081(094)940	150	35

SPEC	CODE	ITEM DESCRIPTION	UNIT	TOTAL
770	0445	MULTIPLE UNDERGROUND CABLE 3NO6 STYLE USE	LF	220
770	0464	MULTIPLE UNDERGROUND CABLE 3NO4-1NO6 STYLE USE	LF	900
770	4210	LED LUMINAIRE	EA	2
772	0020	CONCRETE FOUNDATION-TRAFFIC SIGNALS	EA	5
772	0100	PULL BOX	EA	5
772	0240	2IN DIAMETER RIGID CONDUIT	LF	380
772	0270	3IN DIAMETER RIGID CONDUIT	LF	340
772	0290	4IN DIAMETER RIGID CONDUIT	LF	380
772	0375	EMERGENCY VEHICLE DETECTOR CABLE	LF	1060
772	0432	NO14 AWG 2 CONDUCTOR CABLE	LF	1660
772	0433	NO14 AWG 3 CONDUCTOR CABLE	LF	4290
772	0437	NO14 AWG 7 CONDUCTOR CABLE	LF	670
772	0442	NO14 AWG 12 CONDUCTOR CABLE	LF	2520
772	0653	TYPE IV SIGNAL STD 53FT MA	EA	1
772	1223	COMBO 52FT MA SIG & LT STD-TYPE C	EA	1
772	1232	COMBO 53FT MA SIG & LT STD-TYPE C	EA	1
772	1812	1-WAY 3 SEC HEAD W/12IN LENS-MA MTD	EA	6
772	1820	1-WAY 4 SEC HEAD W/12IN LENS-POST MTD	EA	4
772	1822	1-WAY 4 SEC HEAD W/12IN LENS-MA MTD	EA	4
772	1830	1-WAY 5 SEC HEAD W/12IN LENS-POST MTD	EA	4
772	2060	PEDESTRIAN COUNTDOWN SIGNAL HEAD-POST MTD	EA	6
772	2061	PEDESTRIAN COUNTDOWN SIGNAL HEAD-PEDESTAL MTD	EA	2
772	2070	LAW ENFORCEMENT CONFIRMATION LIGHT	EA	8
772	2200	PEDESTRIAN PUSHBUTTON POST	EA	8
772	2215	PEDESTRIAN PUSHBUTTON & SIGN	EA	8
772	2260	VIDEO DETECTION CABLE	LF	1100
772	2265	VIDEO DETECTION SYSTEM	EA	1
772	2556	BATTERY BACKUP SYSTEM	EA	1
772	2610	EMERGENCY VEHICLE PREEMPTION UNIT	EA	4
772	2621	EMERGENCY VEHICLE PRE-EMPTION PHASE SELECTOR	EA	1
772	3125	REMOVE TRAFFIC SIGNAL SYSTEM	EA	1
772		TYPE IV SIGNAL STD 60FT MA	EA	1
772		36"X36" LED SIGN - "NO TURN ON RED"	EA	4
		CONTROLLER AND CABINET	EA	1
772	9813	TRAFFIC SIGNAL SYSTEM - SITE 3	EA	1
		The items appear above for informational purposes; provide all labor and equipment necessary for the signal system to be fully operational as shown in the Plans. Include items in the corresponding price bid for "TRAFFIC SIGNAL SYSTEM - SITE 3"		

This document was originally issued and sealed by Adrian Steven Potter Registration Number PE-27453, on 11/04/20 and the original document is stored at the North Dakota Department of Transportation

Traffic Signal System - Site 3
 Estimated Traffic Signal Quantities
 US Hwy 81 Safety, Signal and Turn Lanes
 I-29 to 20th Street
 38th Street