

The following Addendum has been released for the:

Main Street Phase I Project, Bid #23-063, and is attached to this cover page:

• Addendum #1 dated July 25, 2023

Please stay advised for additional Addenda, if any, for this project. This cover sheet will reflect additional Addenda and the attachments to this cover page will include all current Addenda as they are published.

Note: Contractor is required to acknowledge receipt of all Addenda. Acknowledgement of addenda (addendum number and date of receipt) shall be recorded within the submitted bidder's forms within the sealed envelope, easily visible so they may be recognized and recorded at the bid opening. Failure to acknowledge receipt could result in Contractor not being recommended for award of contract.

# ADDENDUM # 1

TO THE PLANS AND SPECIFICATIONS FOR:

## Main Street Phase I STP-7302(675) Bid #23-063

City of O'Fallon, Missouri 100 North Main Street O'Fallon, Missouri 63366 Ruth Field City of O'Fallon, Missouri 100 North Main Street O'Fallon, MO 63366 636-379-5407 E-mail: rfield@ofallon.mo.us

July 25, 2023

### **INFORMATION**

All addenda and information included in them shall be considered part of the contract documents.

This addendum is to provide the attached Stanchion Detail as referred to on Sheet #29 of the plans under the Stanchion Type Post column "SEE SHT DT-1 FOR DETAILS". There is no SHT DT-1 included in the plan set. Sheet #31 has been revised to include the Stanchion Detail.

Receipt of all addenda for this project must be shown within the bid submission as described in the specifications.

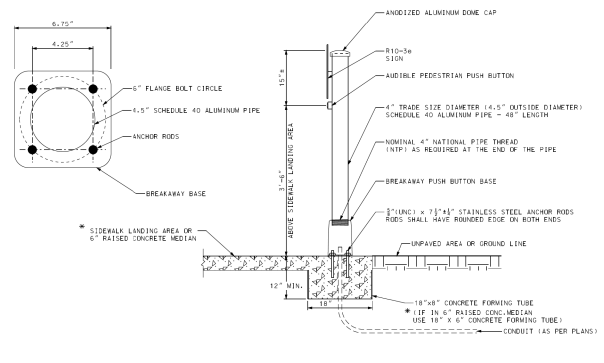
**END OF ADDENDUM** 

	LOCATION		POWE	R SUPPLY		CIRCUIT BRE	EAKER TRIP	RATING <del>*</del>	LIGHTIN	G CONTROL		S
					CONTRO	ILLER	POWER	SUPPLY	(ON POWE	R SUPPLY)		
APPROACH	STATION	OFFSET	DRAWING	DRAWING	AUXILIARY	CONT &	DIS	CONNECT			CONTRACT	UTILITY
			902.15		BREAKER	SIGNAL	MAIN	BREAKER	120 VOLT	MAIN	FURNISH	COMPANY
						LAMPS	SIGNALS	LIGHTING	CONTROL	BREAKER		
MAIN ST.	210+56.42	44.51′ LT	TYPE 2	SEE STD	15 Amps	15 Amps	100 Amps	100 Amps	1	15 Amps	CI.	F+.AMEREN
			TYPE		Amps	Amps	Amps	Amps		Amps	CI.	Ft.

CONTROLL	ER ASSEI	MBLY AND	AUXIL	IARY	EQUIPM	IENT																
	LOCATION						ON-	OFF <del>*</del>			COORDIN	NATION										
			SYS'	TEM			SW	ІТСН			INTERF	ACE <del>*</del>			TIME <del>*</del>	NE	MA CABIN	NET	170 0	CABINET	170	
APPROACH	STATION	OFFSET	MAS	TER	ACTUA	ATED	TΥ	′PE	12C/7C H	ARDWIRE	TIME	CLOSE	) LOOP		CLOCK		TYPE <del>*</del>		T١	(PE <del>米</del>	SOF1	ſWARE <del>≭</del>
			(CLOSEI	D LOOP)						(1)	BASE			FIBER								
			NEMA	170	NEMA	170	I	II	MASTER	LOCAL		NEMA	170	1		E	EV	DOUBLE	332	336S	BITRAN	WAPITI
MAIN ST.	210+58.39	38.48′ LT			1												1					

DETECTOR	SCHEDULE	-				
DETECTOR				TYPE		
NUMBER	APPROACH	PUSH	INDU	CTION LOOF	· (2)	VIDEO
		BUTTON	STANDARD	DELAY	CALL	1
10	EB CHURCH					1
61	EB CHURCH					1
62	EB CHURCH					1
64	WB CHURCH	1				
30	NB MAIN					1
81	NB MAIN					1
82	NB MAIN					1
23	WB CHURCH	1				
24	EB CHURCH	1				
43	SB MAIN	1				
70	SB MAIN					1
41	SB MAIN					1
44	NB MAIN	1				
63	EB CHURCH	1				1
Т	OTAL FEET:	6	0	0	0	

\* ITEMS FOR WHICH SEPARATE PAYMENT WILL NOT BE MADE.



CHURCH ST

PUSH BUTTON STANCHION

ERVICE POLE	
STATION	OFFSET
210+63.78	43.25′ LT

(1) Modot "D" Plug shall be wired into all nema controllers with 7C hardwire interconnect.

(2) PAYMENT IS MADE FOR THE NUMBER OF 2-CHANNEL DETECTOR CARDS AS SHOWN BELOW THE ASSIGNMENT CHART.

#### VIDEO DETECTION SYSTEM CHURCH ST. & MAIN ST. = 1 LUMP SUM

Τ.	&	MAIN	ST.

INTERSECTION

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7/17/2023

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