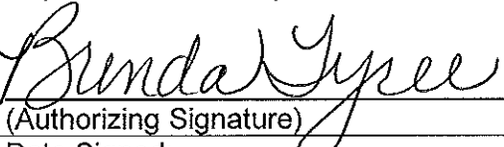


**ADDENDUM 001
REQUEST FOR BID
NEMA TS1 & TS2 Eagle EPAC Traffic Controllers
RFB NUMBER: 2-110825BT1**

Bidders shall acknowledge receipt of Addendum 001 (ONE) by signing and including it with the original bid. The due date for receipt of bids has not been changed by this Addendum. Accordingly, the change is believed to be of general interest to all potential bidders. The original solicitation is hereby changed to make revision throughout the document. All other terms and conditions remain unchanged and in full force.

Name and Title of Signer (Print or type)	Name and Title of Department Authority Brenda Tyree Senior Procurement Agent
Contractor/Bidder Signature	Department of Transportation 
(Signature of person authorized to sign)	(Authorizing Signature)
Date Signed:	Date Signed:

REVISION:

A revision has been made to the following phasing sheet.

NEMA TS1/TS2 Traffic Signal Controller Order Form

DISTRICT SL ST. LOUIS COUNTY JEFFERSON DESIGNATION RT TRAVELWAY Z CROSS STREET County Rd. LOG MILE 5.84000

SHIP TO: WILLIAM MARSHALL 2309 A BARRETT STATION ROAD BALLWIN, MO 63021

SIGNAL ID 1509 CABINET TYPE Other as specified CABINET TS1/TS2 TS1

CONTROLLER TS2/Type2 CONTROLLER TYPE ACTUATED CABINET DESCRIPTION Type EL pole mounted

SYSTEM MASTER INDUCTION DETECTION TYPE INDUCTION Cabinet 36" width

INTERCONNECT TYPE FIBER CLOSED LOOP VIDEO SYSTEM INTERFACE INDUCTION DETECTOR PANEL PRE-EMPT

BACKPANEL 12-POSITION-TS1 VIDEO SYSTEM TYPE PRE-EMPT INFORMATION

D PLUG

NEMA TS1 LOAD SWITCH ASSIGNMENTS

1	2	3	4	5	6	7	8	9	10	11	12	<input type="checkbox"/> EXCLUSIVE PED PHASE
	EB		NB		WB		SB					

NEMA TS2 LOAD SWITCH ASSIGNMENTS

13	14	15	16

NEMA # OF STANDARD 2-CHANNEL DETECTOR 3
 # OF DELAY/EXT 2-CHANNEL DETECTOR 0

CARD RACK CONFIGURATION

FILL IN POSITIONS NEEDED WITH ASSOCIATED PHASE NUMBER

1-CH1 <u>0</u>	2-CH1 <u>6</u>	3-CH1 <u>0</u>	4-CH1 <u>0</u>	5-CH1 <u>0</u>	6-CH1 <u>8</u>	7-CH1 <u>0</u>	8-CH1 <u>0</u>
1-CH2 <u>0</u>	2-CH2 <u>2</u>	3-CH2 <u>0</u>	4-CH2 <u>0</u>	5-CH2 <u>0</u>	6-CH2 <u>4</u>	7-CH2 <u>4</u>	8-CH2 <u>0</u>

DELAY/EXTEND DET DET DET DET DET DET DET

VIDEO V DET V DET 2 V DET 3 V DET 4 V DET 5 V DET 6 V DET 7 V DET 8

OTHER INFORMATION OR SPECIAL REQUIREMENTS:

Must be Siemens ACTRA compatible controller with RJ45 port. Include FYA MMU with ethernet port. Include SDLC panel.

Go To Next Record Go to Previous Record Add a New Record Close File