



City of Phoenix  
Office of the City Engineer  
Design and Construction Procurement  
200 W. Washington Street, 6<sup>th</sup> Floor  
Phoenix, Arizona 85003-1611

PROJECT NO. ST89360029-1,2  
CENTRAL CORE ARID - CENTRAL CITY - FED AID NO. PHX-0(349)D - ADOT TRACS NO. 0000-  
MA-PHX-T013001D/01C

ADDENDUM NO. 2

ISSUE DATE: 11/22/2019

Bidders are hereby notified that the Bidding and Contract Documents for the above project, for which Bids are to be received on Tuesday, November 26, 2019, are amended as follows:

The bid date contained in the Call for Bids of the specifications book which now reads "BIDS WILL BE DUE: TUESDAY, NOVEMBER 26, 2019, AT 2:00P.M." is changed to read:

**"BIDS WILL BE DUE: TUESDAY, DECEMBER 3, 2019, AT 2:00P.M."**

Q1.	The RFP specifies power consumption requirements for the ARID device and separately for the antennas, are we to assume that the total power consumption of the units should not exceed the combined power consumption limits for both the ARID and the antennas?
A1.	<b>Yes, the total power consumption should not exceed the combined power consumption of the ARID and Antenna as required in the Specifications.</b>
Q2.	If a bucket truck was necessary to complete the installation at any of the locations, would the City allow for standard traffic control at the locations to complete the installation? Would any additional permit be required?
A2.	<b>Traffic restrictions are not permitted for this project as stated in the Specifications.</b>
Q3.	On page 37 (S.P. -3) of the Specs states that "Traffic restrictions are not permitted for this project. Pedestrian walkway must be maintained at all times. Parking on sidewalk or curb ramps is not permitted for this project." yet there is a bid item for Traffic Control Devices (Item 3).  Can you please clarify what this bid item is to be used for if there are no restrictions permitted?
A3.	<b>Bid item 3 is intended for any Traffic Control Devices required for proper work zone management that may be required as part of this work without restricting traffic lanes.</b>

Q4.	There are three power requirements listed based on the power consumption of the total system. If we meet 2 of the 3 power draw requirements is that sufficient? Specifically: i. 110 volt, 60 hertz AC ii. 220 volt, 50 hertz AC iii. 5 volt regulated DC.
A4.	<b>See item number 1 below.</b>

1. Delete and replace the following section(s):
  - a. Delete Document, Item 7370422, Materials Section, Subparagraph A (2.)(e), Page SP-9 and replace with the following:
    - e) The Field Device shall be capable of accepting power from line AC and DC sources within the traffic controller cabinet, including the following:
      - i. 110 volt, 60 hertz AC
      - ii. 5 volt regulated DC

**NOTE: Bidders must acknowledge receipt of this Addendum by listing the number and date, where provided, on the PROPOSAL P.-1**

**END OF ADDENDUM**

Chris Manno  
Civil Engineer III  
Street Transportation Department

ENGINEER'S SEAL

