

THE CITY OF KEY WEST

3140 Flagler St, Key West, FL 33040

ADDENDUM #2

Mallory Square Electrical Upgrades
Project: FM1301
Invitation to Bid: ITB 15-005
June 1, 2015

This Addendum is issued as supplemental information to the bid package for clarification of certain matters of both a general and a technical nature. The referenced bid package is amended in accordance with the following items:

- Attached to this coversheet is Addendum #2, dated June 1, 2015 which includes answers to questions submitted by prospective bidders.
- This Addendum # does not change the bid due date, which remains June 3, 2015 at 3:00 pm.

Addendum No. 2 with the bid package. Bids submitted without acknowledgement or without this Addendum may be considered non-responsive.	
Signature	Name Of Business

All Bidders shall acknowledge receipt and acceptance of this Addendum No. 2 by acknowledging Addendum No. 2 in their proposal and/or by submitting the signed

ADDENDUM #2

Mallory Square Electrical Upgrades Project: FM1301 Invitation to Bid: ITB 15-005 June 1, 2015

This Addendum is issued as supplemental information to the bid package for clarification, correction, and additional information that will be of use to bidders.

The referenced bid package is amended as follows:

1. The below Question and Answer section is in response to questions submitted by bidders.

Bidders are reminded that the period for submitting questions about this invitation to Bid (ITB) expired May 26, 2015 at 5:00pm. Published Addenda are available to all bidders at:

http://www.demandstar.com

and at the City of Key West website:

http://www.cityofkeywest-fl.gov/egov/apps/document/center.egov.

QUESTIONS & ANSWERS

- **Q** Sheet E-1. Does the NEW WORK RISER POWER DIAGRAM meet code? Particularly, do the feeders in the new surface mount conduit require overcurrent protection at or near the transformer?
 - A The City's Chief Building Official (CBO) and the Engineer of Record (EOR) have both ruled that the configuration depicted on Sheet E-1 meets code as designed.
- **Q** Sheet E-1. Are the indicated feeder wire sizes (300MCM) shown for panel LR correct?
 - A Yes. Conductor sizes were determined by voltage drop at a load of 80% of the panel's rating.