

Department of Public Works

## **Engineering Division**

Robert F. Phillips, P.E., City Engineer

City-County Building, Room 115
210 Martin Luther King, Jr. Boulevard
Madison, Wisconsin 53703
Phone: (608) 266-4751
Fax: (608) 264-9275
engineering@cityofmadison.com
www.cityofmadison.com/engineering

Assistant City Engineer Michael R. Dailey, P.E.

> Principal Engineer 2 Gregory T. Fries, P.E.

Principal Engineer 1 Christina M. Bachmann, P.E. Eric L. Dundee, P.E. John S. Fahrney, P.E. Christopher J. Petykowski, P.E.

Facilities & Sustainability Jeanne E. Hoffman, Manager

> Operations Manager Kathleen M. Cryan

Mapping Section Manager Eric T. Pederson, P.S.

> Financial Manager Steven B. Danner-Rivers

March 22, 2017

## NOTICE OF ADDENDUM ADDENDUM 1

## CONTRACT NO. 7910

Revise and amend the contract document(s) for the above project as stated in this addendum, otherwise, the original document shall remain in effect.

## **CHANGES TO DRAWINGS**

- 1. SHEET E100 LEVEL L ELECTRICAL PLAN: Feeder conductors to existing ticket booths indicated by keyed note 10 should be (3)#10CU + (1)#10CU GRN in ¾" Raceway.
- 2. SHEET E101 LEVEL 1 ELECTRICAL PLAN: Keyed note 8 reference to panel EML should be revised to indicate EM.A
- 3. SHEET E500 ELECTRICAL DETAILS: Detail 9 CO Monitoring System Schematic. Acceptable manufacturer's included Honeywell, Quatrosense Environmental LTD and similar manufacturers with equivalent products able to meet the performance function noted on this detail.
- **4. SHEET E600 ELECTRICAL SCHEDULES:** Light Fixture Schedule Type TD1 and TD2 shall be provided with 20 foot round aluminum non-tapered pole with paint to match fixture head.

Please acknowledge this addendum on page E1 of the contract documents and/or in Section E: Bidder's Acknowledgement on Bid Express.

Electronic version of these documents can be found on the Bid Express web site at:

http://www.bidexpress.com

If you are unable to download plan revisions associated with the addendum, please contact the Engineering office at 608-266-4751 receive the material by another route.

for David C. Dryer, P.E.,

City Traffic Engineer and Parking Utility Manage