ADDENDUM NO 1  (Rev 01/2017)

ISSUE DATE: January 12, 2024

RE: 1410 Engineering Drive Occupant Relocation
University of Wisconsin – Madison
Madison, Wisconsin
MSN Project No. 9950-2336 / UWSA Project No. A-23-004

BID OPENING: GPC – 2:00 pm, January 23, 2024

FROM: Aro Eberle Architects
433 W. Washington Ave, Suite 400
Madison, WI 53703

TO: Prospective Bidders

This addendum forms a part of the Contract Documents and modifies the original Contract Documents dated November 29, 2023 as noted below. Acknowledge receipt of this Addendum by inserting the number and issue date of this addendum in the blank space provided on the Bid Form. Failure to do so may subject the Bidder to disqualification.

This Addendum consists of 1 page and the attached documents; Drawing: E510.

CHANGES TO DRAWINGS:
1. Sheet E510 – ELECTRICAL LIGHTING SCHEDULES AND CONTROLS; Revise sheet as noted in this Addendum.
   a. REVISE lighting fixture schedule to include Lumos as an alternative to fixture type LB1.
   b. ADD to fixture schedule exit signs XA1 and XA2.
   c. Add to fixture schedule specific note #3.

END OF ADDENDUM

Aro Eberle Architects
The Board of Regents of the University of Wisconsin
433 W. Washington Ave 1220 Linden Drive
Suite 400 Madison, WI 53703 Madison, WI 53703

1
1. Provide lighting control station with control buttons as noted.

2. Provide engraving/screen printing as noted.

---

**SPECIFIC NOTES:**

- 01/09/24 2:17 PM XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

**GENERAL NOTES:**

- KEY:
  - PLAN MANUFACTURERS AND LED DETAILS DRIVER INPUT FIXTURE
  - XA2 OR EQUAL BY LITHONIA, SURE LITES, WILLIAMS SEE PLANS
  - LB1 ALW MR1.5/TT D3 CAS LOW 80 4000K V01 LENS LOW 80  4000K N ABA BBA UNV N N SUSPENDED RING 4000 3,375 DIR 2 0-10 1% 108 120/277 SUSPENDED NOTE 2
  - LA1 LITHONIA BLC-2x4-4000LM-80CRI-35K-SDSM-MIN10-ZT- MVOLT-BDP 2x4 LED TROFFER 4000 4,034 1 0-10 10% 32 120/277 R ECESSED

- 0-10 =0-10V Dimmed ND =Non-Dimmed DMX =DMX Enabled
- 3W =Three Wire Dimming DA =Digital Addressable SD =Step Dimmed

---

**LIGHTING CONTROL SEQUENCE OF OPERATION**

- A. For all control sequences with wall stations, the programmed setting of the wall station will maintain the active control function until loss of occupancy is detected, then the system will default back to its initial sequence.

---

**LIGHTING CONTROL STATION CONFIGURATION DETAIL**

- 1A ON/OFF ON/OFF
- 2A OFF
- 3A ON
- 4A CONFIGURABLE
- 5A OFF
- 6A AFTER- HOURS
- 7A AFTER-HOURS
- 8A ON/OFF ON/OFF
- 9A LOWER
- 10A RAISE
- 11A OFF
- 12A ON

---

**OPERATION SCHEMATIC LIGHT LEVEL TIME TRIGGER DAY LIGHT TRIGGER RECEPTACLE HVAC**

- 1 N/A N/A ADJUSTABLE, MANUAL ON BY LIGHTING CONTROL STATION, AUTO OFF BY OCCUPANCY SENSOR, MANUAL OFF BY LIGHTING CONTROL STATION, AUTO ON BY OCCUPANCY SENSOR, FIXTURE IS ALWAYS WIRED TO UNSWITCHED CIRCUIT, FIXTURE IS ALWAYS WIRED TO UNSWITCHED CIRCUIT.