

ADDENDUM NO. 3

GMIA, PARKING STRUCTURE RELIGHTING PHASE 2

PROJECT NO. A096-10012

GENERAL MITCHELL INTERNATIONAL AIRPORT
Milwaukee County, Wisconsin

Prepared By: MILWAUKEE COUNTY DEPARTMENT OF ADMINISTRATIVE SERVICES
ARCHITECTURE AND ENGINEERING UNIT
Airport Engineers - Telephone 414-747-5320
5300 South Howell Avenue
Milwaukee, Wisconsin 53207

DATE OF ADDENDUM: October 22, 2015

BIDS DUE: 2:00 P.M., October 28, 2015

TO ALL BIDDERS:

Each bidder shall read this Addendum in its entirety to determine to what extent his proposal and the contract conditions will be affected. This Addendum to the Contract Documents is issued to modify, explain, or correct the original documents and is hereby made part of the Contract Documents.

RECEIPT - Sign the following receipt and attach to submitted Proposal Form.

Receipt of Amendment No. 2, consisting of two (2) pages, for **GMIA, Parking Structure Relighting Project Phase 2** at General Mitchell International Airport, Milwaukee, Wisconsin, dated **August 30, 2015** is acknowledged.

Date _____

Firm _____

Per _____

Address _____

CHANGES

Drawing Clarifications

Sheet PS-E1.01

Add: General note 1 – For entire plan set: 1. Schedule 40 PVC can be used in the duct banks. All other locations use schedule 80 PVC.

Revised Lighting Fixture Schedule

Delete: First type “G” fixture described as “new type “A” unit...etc”, second type “G” unit is correct.

Sheet PS-E1.13 and all other relay cabinets.

Clarification: Relay No. 8 for daylight zone is not shown because daylight harvesting will be controlled by each fixture, circuits No. NHPSIC – 3&8 are “spares” in the relay cabinet.

Clarification: Sheet Note No. 6

Replace Note 6 with: “Existing fixture to remain. Provide new conduit and wire. Circuit every other fixture to emergency power XH/PS1C-8. Circuit the other half of fixtures to normal power NHPS1C-8.”

Sheet PS-E1.43

Delete: Symbol which is a square with a diamond inside it. Typical for all new lighting sheets.

Sheet PS-E2.00

Add: Panel NLPS1C provide a 100A, surface mounted, 208Y/120, 42 pole. Provide (42) 20A. single pole breakers in new panel.

Riser

Clarification: From panel XHPSIC, feeders No.’s 1,2, and 3 shall be designated feeder size 6.

Feeder No. 5 shall be designated feeder size 11.

Feeder from panel NHPS1D to 75 KVA transformer shall be designated feeder size 9 and feeder to NLPS1D shall be designated feeder size 13. See feeder schedule on sheet.

Sheet PS-E2.10 – Panel NHPS1D1

Clarification: Located panel next to NHPS1D

Sheets PS-E1.23, PS-E1.33, PS-E1.43 and PS-E1.53

Clarification: Note number 2 and 3 applies to all stairwells on each level respectively; Note 4 refers to existing panels that are to be removed.

Clarification: All light units shall be controlled by relay cabinets. Line weight on drawing is irrelevant.

Sheet PS-E2.51 through PS-E2.55 – Panels

Clarification: Provide 250A. MCB in panel NHPS1D1.

Clarification: Provide 200A. MCB in each panel – Panels NHPS2C, and NHPS3C.

Clarification: Provide 100A. MCB in each panel - Panels NLPS1E, NLPS4D and NLPS5D.

Clarification: All panels are to be provided as “surface” type.

Addendum #2

Delete: Line item PS-E1.62.