



ARCHITECTURE • ENGINEERING • INTERIOR DESIGN

ADDENDUM

PROJECT: Lincoln Airport Authority
Midwest Roadside Safety Building
Lincoln, Nebraska

ADDENDUM NUMBER

AD-2

ISSUED BY:

Matt Metcalf, Architect
Brian Meyers, Electrical Engineer

PROJECT #: 11-0195

DATE ISSUED: Thursday, March 8, 2012

This addendum is issued by the Architect to all known bidders before receipt of proposals, for the purpose of explaining, interpreting, or modifying the original plans and specifications. When enumerated by the bidder upon the proposal sheet, the information or instructions given hereon will be equally binding upon all parties as if included in the original plans and specifications.
BIDDER MUST ENTER THE NUMBER OF THIS ADDENDUM ON HIS PROPOSAL SHEET

THE FOLLOWING ITEMS ARE APPLICABLE TO THE SPECIFICATIONS:

AD-2, ITEM 1:

In reference to specification Section 011000 – Summary, Page 011000-2, under Article 5, add sentence reading “This project will require an FAA Air Space Review for temporary construction cranes. See <https://oeaaa.faa.gov/oeaaa/external/portal.jsp> for requirements.”

AD-2, ITEM 2:

In reference to specification Section 133419 – Metal Building Systems, Page 133419-3, Article 2.1, Paragraph A, add Sub-paragraph 8 – A & S Building Systems, as an approved manufacturer.

THE FOLLOWING ITEMS ARE APPLICABLE TO THE DRAWINGS:

AD-2, ITEM 3:

In reference to Sheet E-601, Detail 5 Power Riser Diagram, revise the circuit between the fused main disconnect and Panel A to read 3”C, 4 No. 500 MCM and 1 No. 3 Gnd.

AD-2, ITEM 4:

In reference to Sheet E-601, Detail 5 Power Riser Diagram, revise the circuit feeding Panel B from Panel A to read 2”C, 4 No. 2/0 & 1 No. 6 Gnd.

AD-2, ITEM 5:

In reference to Sheet E-601, Detail 5 Power Riser Diagram, replace the Keyed Note 2 description of the main fused disconnect with the following: 400A main fused disconnect. Heavy Duty, 18KAIC rated, 600V, 4-wire, single throw disconnect in NEMA 1 enclosure with padlock provisions. Square D H365N or equal. Provide with 350A Class R fuses and fuse rejection kit.

AD-2, ITEM 6:

In reference to Sheet E-601, Panel A Schedule, replace the 110/3 circuit breaker feeding Panel B with a 150/3 circuit breaker.

AD-2, ITEM 7:

In reference to Sheet E-601, Lighting Fixture Schedule, replace the part number of the Type G2 fixture with the following AF10-232-120-GEB10RS.

AD-2, ITEM 8:

In reference to Sheet E-601, Detail 7 Doorbell Schematic, in Keyed Note 3, replace the term 120V with 24V.

END AD-2