

ADDENDUM NO. 3
to the
BIDDING DOCUMENTS
for
ACCESS CONTROL SYSTEM REPLACEMENT AT
NORTHWEST FLORIDA REGIONAL AIRPORT

Prepared for:
OKALOOSA COUNTY

Prepared By:



320 Bayshore Drive, Suite A
Niceville, Florida 32578-2425

AVCON Project No. 2014.050.01

Addendum Date: September 24, 2014

Note: The bidder shall acknowledge receipt of this addendum on the Bid Form in the space provided.

ADDENDUM NO. 3
Access Control System Replacement
Northwest Florida Regional Airport

Date of Issue: September 24, 2014

Bid Submittal Deadline: October 1, 2014 @ 3:00 p.m. (Central Standard Time)
302 North Wilson Street, Crestview, Florida 32536

Notice to all Plan Holders: Please insert this addendum (2 pages including cover) into your copy of the Bidding Documents.

The following changes to the Bidding Documents are issued by Okaloosa County and shall have the same force and effect as though part of the original issue:

A. Changes to the Bidding Documents:

- 1. Specification ACS **ADD** the following information to Technical Specification ACS, Access Control System Replacement:

“The bidder shall assume the existing system is configured as follows:

- One (1) master control panel connected to access control server via network;
- Eight (8) panel locations that will be daisy chained back to master control panel;
- Forty-six (46) reader boards daisy chained together;
- Re-use all existing cans, power supplies, wiring, and door hardware

Parts needed for Configuration of Access Control Panels and reader boards:

- Two (2) SMC Panels (SY-SMC1RAM16CF-KIT Synergis Master Controller Kit NAT OR approved equals)
- Forty-six (46) V100 reader boards (Sy-70100AEP0N VertX V100 Reader Interface and software reader connections (qty 2) OR approved equals)

Access control panels can only have 32 reader boards per SMC panel so the configuration will have two master control panels networked to access control server and one master control panel that will connect to some of the 6 panel locations. The second master control panel will connect to the rest.

Example: The first master control panel shall be connected to network and daisy chained to first 3 ACU panel locations. These panel locations are also daisy chained to all reader boards associated with those locations. The second master control panel, connected to network, and daisy chained to remaining 3 panel locations shall also be daisy chained to all associated reader boards.”

END OF ADDENDUM NO. 3