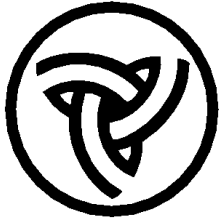


TRANSPORTATION BULLETIN



Illinois Department of Transportation

ADDENDUM NO. 1

Dated: June 7, 2012

For: Transportation Bulletin

Letting Date: June 15, 2012

Volume 15, No. 19r Dated: May 11, 2012 REV: June 5, 2012

Item No. 14A – Rehabilitate Golf Ramp & Hangar Taxiways – Phase 2

Abraham Lincoln Capital Airport

Springfield, Illinois

IL Project No.: SPI-4163

AIP Project No.: 3-17-0096-XX

Contract No.: CA013

REASON FOR ADDENDUM: Plan Clarification

Revision to Item 162 “Chain Link Fences” of the Special Provisions regarding sections 2.13A, 2.15B and 3.14.

Revision to notes #1 and #7 on Sheet 19 of 27 in the plans.

Revision to gate operator details on sheet 23 of 27 in the plans.

REVISE SPECIAL PROVISIONS

DIVISION III – FENCING (WIRE FENCES), ITEM 162 – CHAIN LINK FENCES

162-2.13.A **DELETE:** This Paragraph.

ADD:

The Contractor shall furnish and install electric chain drive gate operator, Linear/Osco Model HSLG-2, 1/2 HP, 120V, single-phase, or equivalent, as detailed on the plans and specified herein. Gate operator shall be suitable for a maximum gate weight of 1000 lbs and maximum gate width of 35'.

162-2.15.B **Replace** “Vault” with “existing IDA Hangar.”

ADD:

Provide line voltage surge protection, Joslyn, or equivalent.

The Access Controller shall be programmed using an IBM Laptop Computer provided by the IDA. The Contractor shall provide all cables and adapters as needed to connect the laptop to the Access Controller.

162-3.14 **Replace** two instances of “Vault” with “existing IDA Hangar.”

ADD:

The Contractor shall be responsible for installing the Access Controller software on an IBM Laptop Computer to be supplied by the IDA and for programming the Access Controller with this laptop computer. IDA personnel shall provide the Facility Code and the Access Card Codes to be programmed into the Access Controller for personnel authorized entry through gate. In addition to installing the software to program the Access Controller on the IDA Laptop, the Contractor shall also install the Access Controller User/Installation Manual PDF file, the Software Operating and Installation Guide PDF file and the Software PowerPoint PPS file.

(Continued on the following page)

The Contractor shall provide a maximum of 1/2 day of training of IDA personnel on the programming and use of the Access Controller. As a minimum, IDA personnel shall be familiar with the PowerPoint presentation, and shall be trained as a minimum on the following:

- Connecting the laptop computer to the Access Controller, starting the programming software program and entering the password.
- Procedure for "finding" and connecting the Access Controller to the Card Readers, should this become necessary in the future.
- Procedure for enrolling access cards into the system.
- Procedure for entering Cardholder Information.
- Procedure for Adding and Deleting Users.
- Procedure for Viewing and Printing User Reports.

At the completion of training, the Contractor shall turn over all cables and hardware and all CD's and printed manuals to the authorized IDA representative.

REVISE CONSTRUCTION PLANS

Sheet 19

Revise Gate Notes as follows:

Note #1: Change "1700 LBS" to read "1000 LBS."

Note #7: Revise to read: TWO #12 THWN (120V), ONE #12 GND IN 3/4" CONDUIT. SPLICE TO EXISTING GATE OPERATOR 120V CIRCUIT FROM EXISTING PANELBOARD IN IDA HANGAR.

Sheet 23

Replace the original Plan Sheet 23 with the attached Revised Addendum #1 Sheet 23.