ADDENDUM #2

ADDENDUM OVERVIEW

A. Part 1 provides modifications to specifications exclusive of section 0200 Bid Form and Drawing notes.

B. Part 2 provides clarifications to drawings and responses to written requests for information

PART 1 – SPECIFICATION REVISION ITEMS

A. Specification paragraph 028000 2.3.B shall be revised to read:

B. The VCCP shall be as listed below:

- Building E: ECC 5100 with back up amplifier Single Zone Capable
- Building J: ECC 5100 with back up amplifier Single Zone Capable
- Building K: ECC 5100 with back up amplifier Dual Zone Capable
- Building N: ECC 5100 with back up amplifier Three Zone Capable
- Building SSC: Relocated ECC 5100 with back up amplifier Dual Zone Capable
- Building TC: ECC 5100 with back up amplifier Single Zone Capable
- Building W: ECC 5100 with back up amplifier Single Zone Capable

The FACP shall be physically sized and provide motherboards required for supporting the indicated number of points for addressable, detectors, input or output modules plus an additional number points of 20% for future expansion. All circuitry shall be UL Listed for power-limited application. Each panel shall be provided with an IPDACT-2/2UD Internet Monitoring Module. Panels shall be provided with all annunciators, interface devices and accessories necessary for voice control centers where necessary. The system shall include emergency voice communications (except for Building P) utilizing distributed amplification.

B. The first paragraph of 028000 2.2.A. shall be revised to read:

A. The fire alarm control panels shall be as listed below:

- Building E: MS-9200-UDLS
- Building J: MS-9200-UDLS
- Building K: MS-9200-UDLS
- Building N: MS-9200-UDLS
- Building P: MS-9050-UD
- Building SSC: Relocated MS-9600-UDLS
- Building TC: MS-9200-UDLS
- Building W: MS-9200-UDLS

ADDENDUM-2 3/26/2014
The FACP shall be physically sized and provide motherboards required for supporting the indicated number of points for addressable, detectors, input or output modules plus an additional number points of 20%. All circuitry shall be UL Listed for power-limited application. System shall be designed to provide network compatibility with other Firelite intelligent control panels, annunciators and voice control centers for future expansion. The system shall include emergency voice communications (except for Building and P) utilizing distributed amplification.

C. Delete Item 4, of Appendix A.

PART 2 –WRITTEN CLARIFICATIONS

A. Fire alarm circuits may be installed in open cable trays or supports as permitted by the applicable codes. Fire alarm circuits shall not be installed in conduits or raceways with circuits of other systems.

B. Specifications and drawing matrices indicate all buildings are general alarm using addressable devices so no initiation zones or notification zones are present. Drawings show circuit designations for audio circuits which indicate speaker zones to be on a per floor basis as required by the applicable codes.

C. Revise the note on drawing FA-101B-SSC at the existing fire alarm control panel to read.

“Relocate the existing firelite panel to fire command center. Extend exiting circuits as necessary.”

Intent is to not provide the new panel indicated on the bid with drawings. Contractor will relocate and use existing panel to the fire command center (location of existing notifier panel) to serve the entire SSC building. All functions assigned to the new panel will be performed by the relocated panel. All programming and control of initiating devices, notification appliances, and fire safety control functions currently served by the existing panel shall be maintained by the panel at its new location. All existing devices and circuits in the SSC reconnection area (hatched) connected to the existing panel shall be reused. This contractor is not responsible for replacing any audible horns or horn/strobes with speakers; and is not responsible providing any audio circuits to notification appliances in the hatched areas. Contractor’s installation (shop) drawings will reflect the intention herein described.