

Delaware 315 S. Chapel Street Newark, DE 19711 Phone 302.738.7172 Fax 302.738.7175 Pennsylvania One Liberty Place 1650 Market Street 36th Floor Philadelphia, PA 19103 Phone 267.386.4885 www.dedc-eng.com

DIVISION OF FORENSIC SCIENCE FIRE ALARM / FIRE SUPPRESSION UPGRADES OMB/DFM # MC3504000001 ADDENDUM #3 (RE-BID)

A. Questions

1. The existing concrete pad for the generator and transformer needs to be undermined to install the conduits to transformer. There is most likely a deep haunch on the edge of the pad. Part of the haunch may need to be removed allow excavation and undermining for conduit installation. Is this acceptable?

Answer: This is acceptable but the Contractor shall minimize removal of any existing haunch. The Contractor shall include partial removal of haunch in bid price.

2. It was discussed at the walkthrough that the existing on site generator will be utilized during the shutdown of the transformer. Please note it may require (2) shutdowns to accomplish this work. One to install the conduit up into the secondary compartment and one to pull & terminate the conductors. Are there any other requirements from us for shutdowns? Will the shutdowns need to be scheduled on a weekend?

Answer: All shut-downs shall take place during off-hours and shall be coordinated with the Owner.

3. Will there be any additional requirements for the exposed 2" RGS conduit transition at the exterior of the building? (Physical protection by bollards, 2-hour rated cable, etc.)

Answer: 2-hour rated cable is not required. Contractor to provide two (2) bollards centered in front of 2" RGS conduit riser on building exterior (see attached revised drawing E-2).

4. Can you please clarify on the bid form, which company is to be listed as the Fire Alarm subcontractor, the installer or the programmer.

Answer: The subcontractor that will be doing the programming and testing shall be the company listed on the bid form.

Summarized By:	DEDC, LLC David Barton
Date:	August 2, 2016
Attachment:	Revised Drawing E-2

DRAWING REDACTED