

A. LOCKER HOUSE

1. The locker house appears to have a below grade structure in at least one location. This area drops down approximately 2-3 feet below grade. Does the government have access to elevations to accurately determine fill quantities?

Refer to additional As-Built drawings for information.

2. Acknowledge receipt of the asbestos survey. Was a similar environmental survey performed for lead-based paint or shall we assume there is none present?

No testing of Lead Based Paint is required.

B. BLD 4329 DCAPES

3. Drawing E504 Detail 1 Fire Alarm Riser Diagram shows Fire/mass notification as class B system Keesler current standard is class A system will this be Required?

Detail 1, Sheet E504 specifies Class A signal line circuits and class B notification appliance circuits. Provide in accordance with the contract documents.

4. Drawing E601 Detail 2 calls for 300KVA temporary HVAC XFMR to be provided by Division 23 is this correct?

The drawings are correct as shown.

5. Drawing E601 Detail 2 single line diagram calls for 3#2 MV-105 15KV EPR 133% shield #2G. The Keesler primary voltage is 22860 and use 25KV cable?

25kV cable is required. See upcoming addendum.

6. Drawing E601 Detail 1 single line demo calls for to disconnect and remove EX2 runs 4# 500 but also calls to coil and protect existing feeder. Will existing feeder be reused?

The service conductors will be replaced with new per the Panelboard Information Schedule on Sheet E601. The existing service conduit shall remain and be reused.

C. BLD 4329 OSI

7. Per spec section 28 10 05 part 2.1 calls to provide a complete ESS. Advantor is proprietary to Keesler can we get a contact information to get a price?

Ms. Anse L'amour, Project Coordinator
lamour@advantor.com <mailto:lamour@advantor.com>
Advantor Systems
12612 Challenger Parkway
Suite 300
Orlando, FL 32826

FA301022R0041 - Renovate B4329 and Demolish B3101

Attachment 19

Questions and Answers

(407) 926-6920- Direct

(407) 926-5151 - HR Fax

A sole source J&A will be posted for Advantor Systems in the near future for this requirement.