

<p>A. <u>LOCKER HOUSE</u></p>
<p>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?</p> <p>Refer to additional As-Built drawings for information.</p>
<p>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?</p> <p>No testing of Lead Based Paint is required.</p>
<p>B. <u>BLD 4329 DCAPES</u></p>
<p>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?</p> <p>Detail 1, Sheet E504 specifies Class A signal line circuits and class B notification appliance circuits. Provide in accordance with the contract documents.</p>
<p>4. Drawing E601 Detail 2 calls for 300KVA temporary HVAC XFMR to be provided by Division 23 is this correct?</p> <p>The drawings are correct as shown.</p>
<p>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?</p> <p>25kV cable is required. See upcoming addendum.</p>
<p>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?</p> <p>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.</p>
<p>C. <u>BLD 4329 OSI</u></p>
<p>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?</p> <p>*Revised* Advantor Security System is not part of this project. The contractor is only to provide the rough-ins for the system. See Attachment 23 – Clarification 1.</p>