



**GENERAL NOTES**

1. Measurements/locations are approximate and shall be verified by the Contractor. VA will not be held responsible for any error or variation in any measurements or other data listed.
2. Appropriate PPE and safety procedures required.
3. ICRA (infection control risk assessment) required prior to starting any work. Follow all ICRA requirements including (but not limited to) providing negative air for work area and bagging debris prior to removal from work area.
4. Refer to SOW for additional details/specifications. Reference drawing sheets M-2 for equipment and device schedules. Sheet E-1 shows electrical work guidance.

**SHEET NOTES**

① DISCONNECT DUCTS, ELECTRICAL, CONTROLS AND FIRE ALARM AND MAKE SAFE FOR RTU REMOVAL. SECURE, LIFT (CRANE), AND REMOVE EXISTING 40 TON ROOFTOP HVAC UNIT (YORK). MAINTAIN INTEGRITY AND WARRANTY OF EXISTING ROOF. PROTECT OTHER EQUIPMENT IN AREA. COORDINATE AND SCHEDULE WITH COR.



**A** DEMOLITION: EXISTING HVAC RTU-1 (ROOF ABOVE MECH 124)  
NTS

**B** EXISTING HVAC RTU-1  
NTS

|  |  |  |   |                                     |   |
|--|--|--|---|-------------------------------------|---|
| Approved: Medical Center Facility Manager<br>Approved: Engineering Service Chief |  | Project Title<br><b>REPLACE RTU-1 B-44</b> | Drawing Title<br><b>Demolition/Removal Existing RTU</b> | Project Number<br><b>564-17-133</b> | Engineering Service<br><br>Department of Veterans Affairs |
| Notes and/or Revisions:<br>Date  | Measures one inch or not to scale:<br> | Scale:<br><b>NTS</b>                       | Location<br><b>VAMC - Fayetteville, AR</b>              | Building Number<br><b>44</b>        |   |
|  |  |  | Checked<br><b>ENG</b>                                   | Drawing Number<br><b>D-1</b>        |   |
|  |  |  | Drawn<br><b>ENG</b>                                     | Date<br><b>12 JAN 17</b>            | Sheet<br><b>1 of 4</b>                                    |