

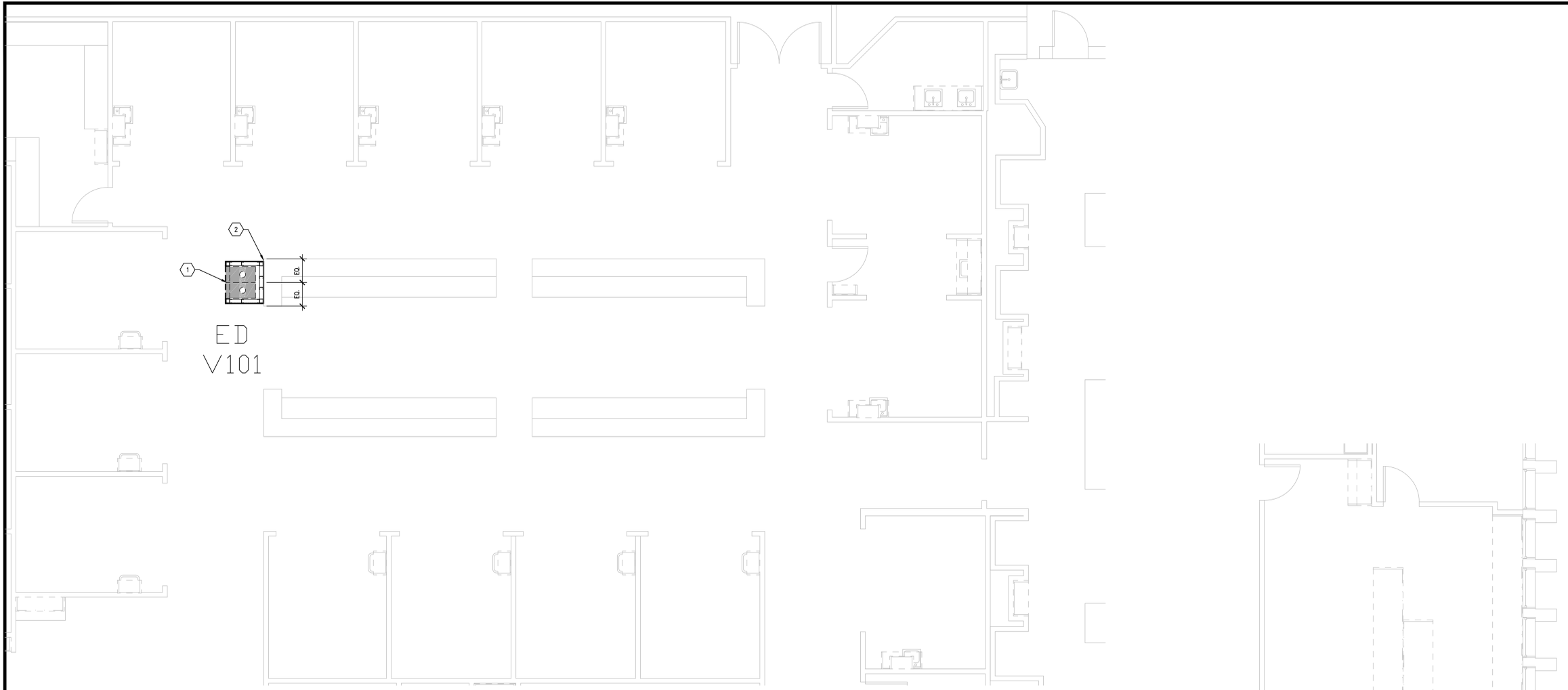
three inches = one foot
 one and one-half inches = one foot
 one inch = one foot
 three-quarters inch = one foot
 one-half inch = one foot
 three-eighths inch = one foot
 one-quarter inch = one foot
 one-eighth inch = one foot

GENERAL NOTES

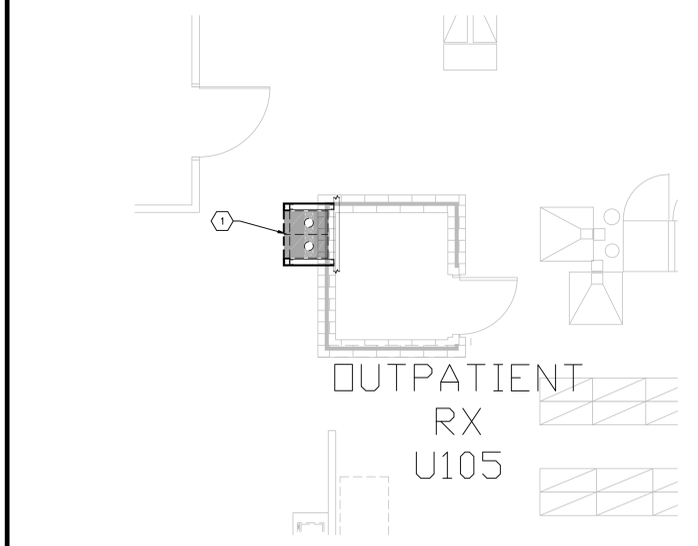
- A. FIELD VERIFY ALL DIMENSIONS AND AVAILABLE CLEARANCES.
- B. COORDINATE ALL WORK AND PROJECT SCHEDULING WITH VA SAFETY, INFECTION CONTROL AND POLICE DEPARTMENTS.
- C. PROJECT CONSISTS OF FACILITY WIDE PNEUMATIC TUBE SYSTEM (PTS) INSTALLATION TO THE VA SAN ANTONIO AUDIE L. MURPHY VA HOSPITAL. AFFECTED BUILDINGS ARE AS FOLLOWS:
 BUILDING CC, HOSPITAL & ADMINISTRATION, SEVEN FLOORS
 BUILDING CLC, COMMUNITY LIVING CENTER, TWO FLOORS
 BUILDING PRC, POLYTRAUMA REHABILITATION CENTER, THREE FLOORS
- D. PROJECT SCOPE OF WORK (SOW) INCLUDES INSTALLATION OF A NEW PNEUMATIC TUBE SYSTEM THROUGHOUT THE HOSPITAL FACILITY. SCOPE SHALL INCLUDE THE FOLLOWING:
 1. INSTALLATION OF NEW GALVANIZED STEEL PNEUMATIC TUBING SUSPENDED FROM EXISTING STRUCTURE WITHIN INTERSTITIAL SPACES.
 2. INSTALLATION OF PNEUMATIC BLOWER UNITS.
 3. INSTALLATION OF PNEUMATIC TRANSFER UNITS.
 4. INSTALLATION OF PNEUMATIC TERMINAL UNITS.
 5. INSTALLATION OF PNEUMATIC ACCESSORIES SUCH AS CARRIER STORAGE UNITS AND ARRIVAL INDICATORS.
 6. ELECTRICAL UPGRADES TO ACCOMMODATE NEW EQUIPMENT.
 7. SELECT DEMOLITION.
 8. NEW FRAMING AND PARTITIONS FOR TERMINAL UNITS.
 9. NEW ARCHITECTURAL FINISHES.
- E. PTS ENCLOSURES SHALL BE CONSTRUCTED AS FOLLOWS:
 1. 3-5/8" X 20 GA GALVANIZED METAL STUDS AT 16" O.C. MAXIMUM.
 2. REMOVE FLOOR FINISHES TO SLAB PRIOR TO INSTALLATION OF BOTTOM TRACK.
 3. TOP TRACK SHALL EXTEND A MINIMUM OF 4" ABOVE FINISHED CEILING.
 4. ONE LAYER TYPE X GYPSUM BOARD, EXTERIOR FACE.
 5. PROTECT EXISTING ADJACENT FINISHES DURING CONSTRUCTION ACTIVITIES.
 6. NEW FINISHES SHALL MATCH EXISTING ADJACENT FINISHES.
- F. ACTUAL ENCLOSURE DIMENSIONS WILL VARY SLIGHTLY DEPENDING ON PTS MANUFACTURER SELECTED. HOLD DIMENSIONS AS CLOSE AS POSSIBLE TO MINIMIZE DISTURBANCE OF EXISTING ADJACENT WORK AREAS, EQUIPMENT, MILLWORK AND CASEWORK.
- G. CONFIRM WITH SELECTED PTS MANUFACTURER OF RATED PARTITION / ENCLOSURE REQUIREMENTS.

KEY NOTES

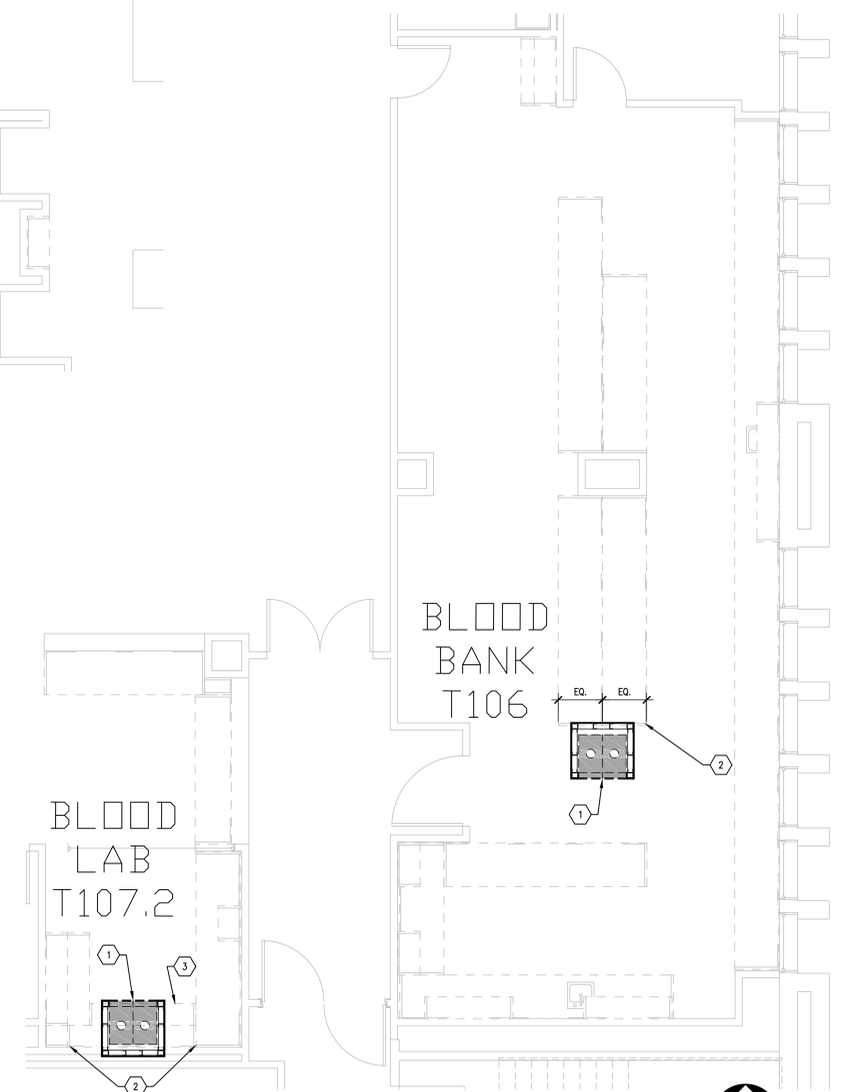
- 1. NEW DUAL DROP PST STATION, FULLY ENCLOSED.
- 2. COORDINATE EXACT LOCATION AND PLACEMENT WITH EXISTING EQUIPMENT, CASEWORK AND SOFFIT.
- 3. REMOVE SECTION OF CASEWORK INDICATED.



B1 FIRST FLOOR PLAN, BLDG. CC; ED NURSING STATION V101
 SCALE: 1/4" = 1'-0" (STATION 10)



F1 FIRST FLOOR PLAN, BLDG. CC; OUTPATIENT PHARMACY U105
 SCALE: 1/4" = 1'-0" (STATION 7)



F7 FIRST FLOOR PLAN, BLDG. CC; BLOOD BANK T106 & T107.2
 SCALE: 1/4" = 1'-0" (STATIONS 5 & 9)



100% CONSTRUCTION ISSUE

Revisions	Date

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 FEI Project No.: 13069

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 MPI Project No.: 8130707

Seal

 Seal
 Date: 4/24/15

Drawing Title
**BUILDINGS CC & CLC
 FIRST FLOOR PLAN
 PTS STATION LOCATIONS**
 Approved: Area Project Manager

Project Title
**AUDIE L. MURPHY VA HOSPITAL
 PNEUMATIC TUBE SYSTEM
 UPGRADE**
 Building Number: CC, CLC
 Checked: DJD
 Drawn: AR/DC
 Location: 7400 Merton Minter
 San Antonio, TX 78229

Date: 4/24/15
 Project No.: 671-13-104
 Drawing No.: A403
 Dwg. of

South Texas
Veterans Health Care System

 STVHCS
 San Antonio, Texas