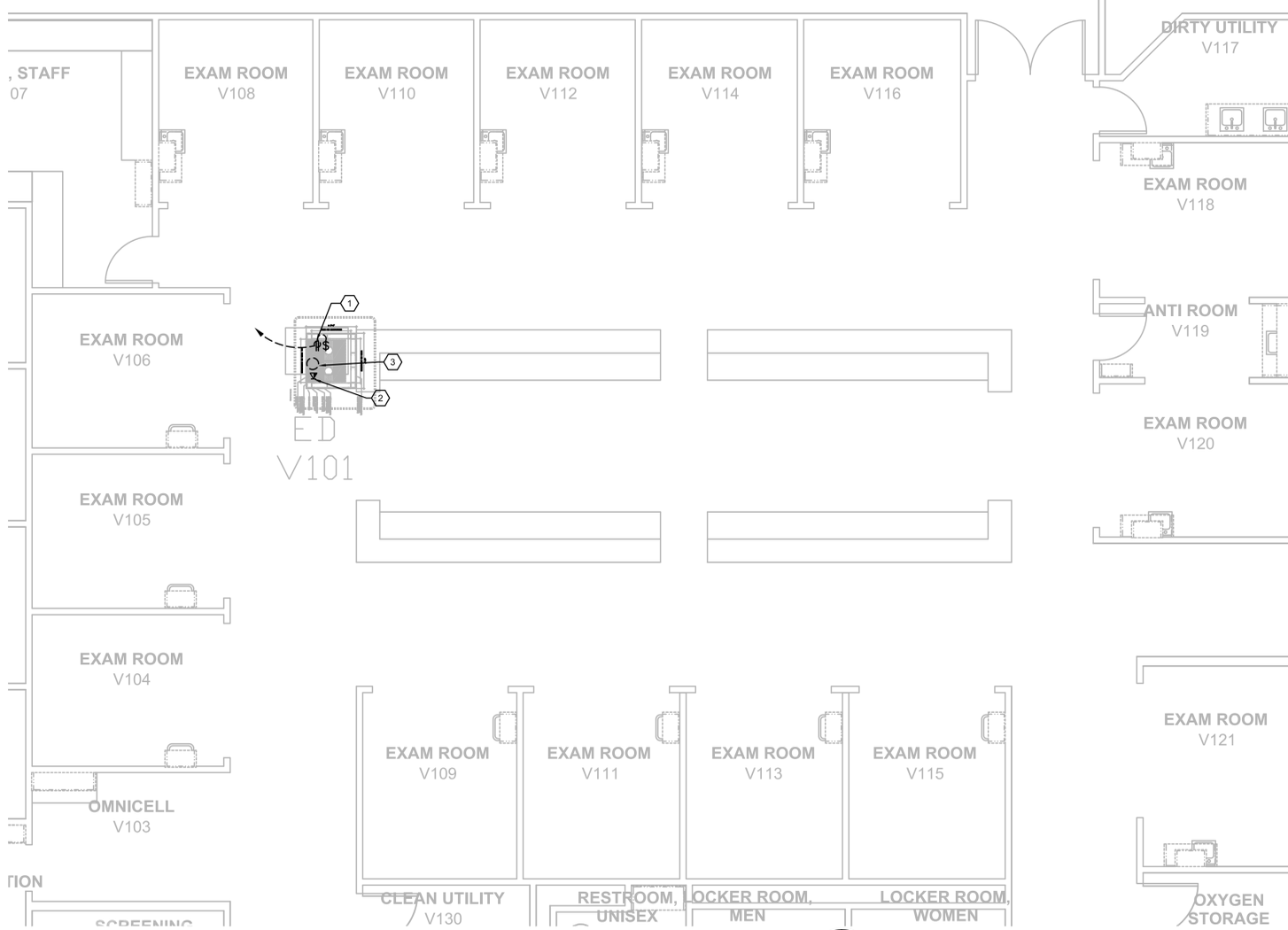
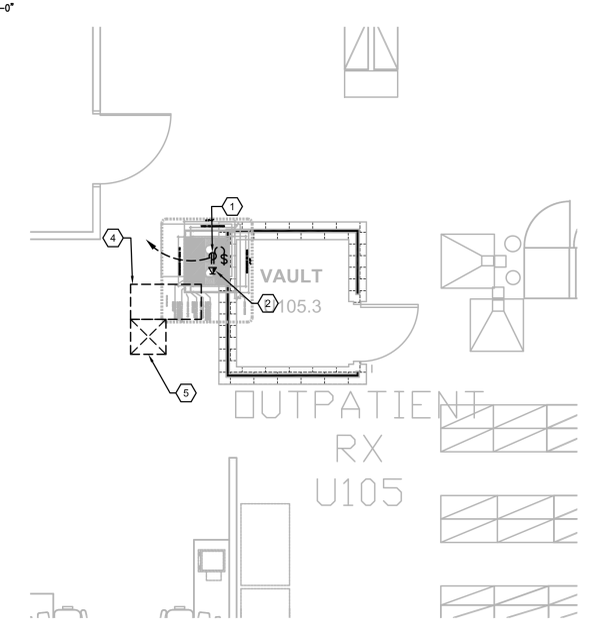


three inches = one foot
 one and one-half inches = one foot
 one inch = one foot
 three-quarters inch = one foot
 one-half inch = one foot
 three-eighths inch = one foot
 one-quarter inch = one foot
 one-eighth inch = one foot



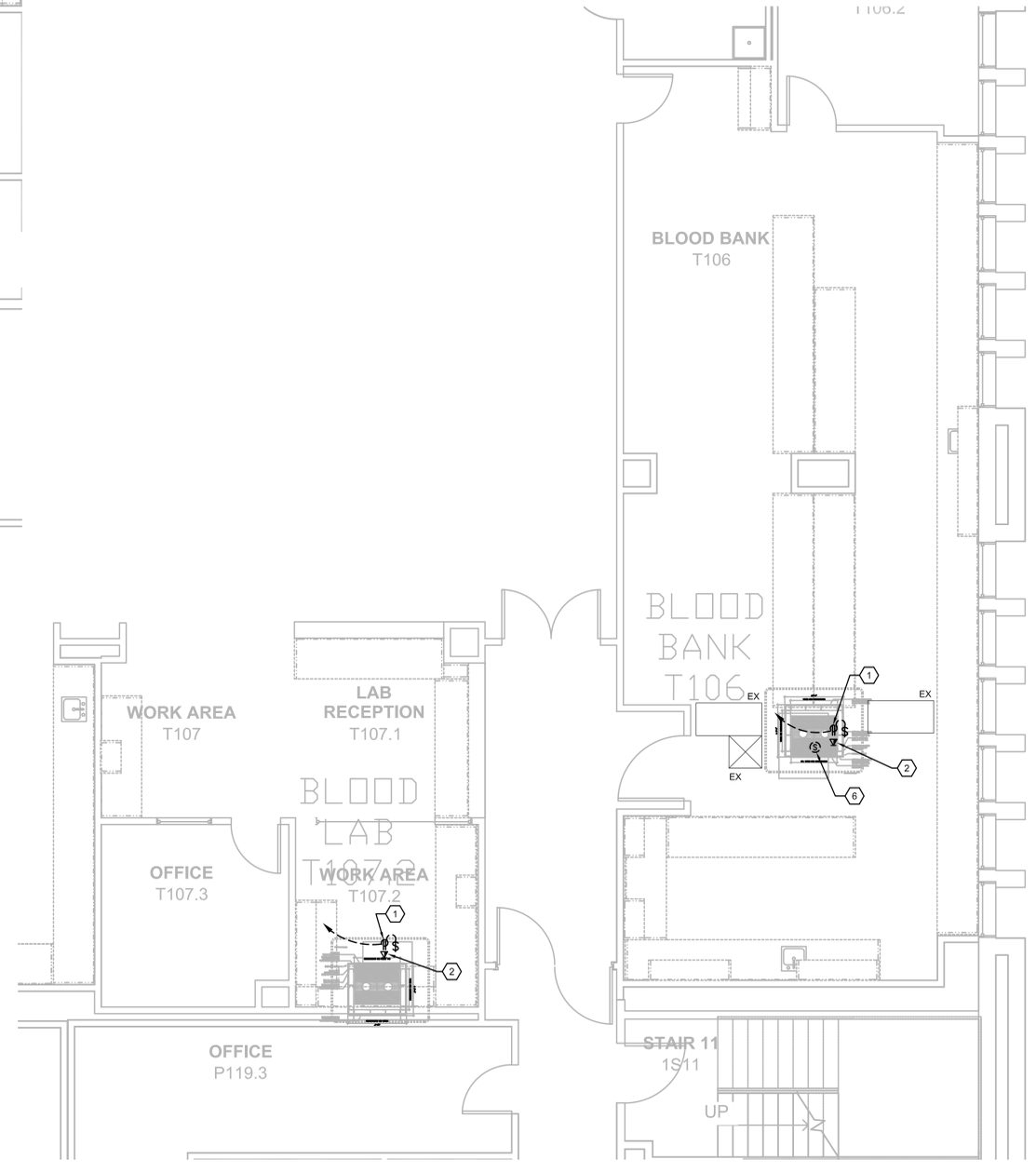
B1 FIRST FLOOR PLAN, BLDG. CC (PTS #10); ED NURSING STATION V101
 SCALE: 1/4" = 1'-0"



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



GENERAL NOTES:	NOTES BY SYMBOL: '○'
1. REFER TO MEP000 FOR ADDITIONAL NOTES.	1. PROVIDE 120V, 20A, DUPLEX RECEPTACLE WITH TOGGLE SWITCH BEHIND CABINET OF THE PNEUMATIC TUBE SYSTEM STATION.
2. THE PNEUMATIC TUBE SYSTEM INFRASTRUCTURE DESIGN HEREIN BASED ON SWISSLOG HEALTHCARE SOLUTIONS EQUIPMENT. THE VA RESERVES THE RIGHT FOR APPROVAL OF ALTERNATE PNEUMATIC TUBE SYSTEMS MANUFACTURER.	2. PROVIDE TELEPHONE/DATA OUTLET WITH ETHERNET CAT5 OUTLET CAPABILITY BEHIND PNEUMATIC TUBE SYSTEM STATION.
3. CONTRACTOR SHALL RE-ROUTE ANY DUCTWORK, MECHANICAL OR PLUMBING PIPING, DAMPERS OR TERMINAL BOXES LOCATED IN THE CEILING PLENUM AS REQUIRED TO ACCOMMODATE NEW PNEUMATIC OR ASSOCIATED EQUIPMENT.	3. REMOVE EXISTING DOWNLIGHT, ASSOCIATED BRANCH CIRCUIT BACK TO ITS SOURCE.
4. REFER E109 THRU E111 FOR PANELBOARD LOCATIONS AND ADDITIONAL INFORMATION.	4. REMOVE AND RETAIN EXISTING LIGHT FIXTURE, ASSOCIATED BRANCH CIRCUIT TO BE RELOCATED 90° AS REQUIRED TO ALLOW FOR INSTALLATION OF PNEUMATIC TUBE CABINET. REINSTALL AS CLOSE AS POSSIBLE TO THE ORIGINAL LOCATION.
	5. REMOVE AND RETAIN EXISTING HVAC DEVICE, ASSOCIATED DUCTWORK AS REQUIRED TO ALLOW INSTALLATION OF PNEUMATIC TUBE CABINET. REINSTALL AS CLOSE AS POSSIBLE TO THE ORIGINAL LOCATION.
	6. REMOVE AND RETAIN EXISTING SMOKE DETECTOR, ASSOCIATED WIRING TO ALLOW FOR INSTALLATION OF PNEUMATIC TUBE CABINET. REINSTALL AS CLOSE AS POSSIBLE TO THE ORIGINAL LOCATION.



F7 FIRST FLOOR PLAN, BLDG. CC; (PTS #5) LAB2-BLOOD BANK T107 & (PTS #9) BLOOD BANK T106
 SCALE: 1/4" = 1'-0"



100% CONSTRUCTION ISSUE

Revisions Date	 2201 N. Collins, Suite 205 Arlington, Texas 76011-2005 (817) 461-0200 Fax: (817) 461-1025 MECHANICAL - ELECTRICAL - PLUMBING FEI PROJECT # 13069 FEI Project No.: 13069	 Architecture ■ Planning ■ Interior Design 4949 Addison Circle ■ Addison, Texas 75001 MPI Project No.: 8130707	 04/24/2015	BUILDINGS CC & CLC FIRST FLOOR PLAN PTS STATION LOCATIONS - MECHANICAL/ELECTRICAL Approved: Area Project Manager		Project Title AUDIE L. MURPHY VA HOSPITAL PNEUMATIC TUBING SYSTEM		Date 04/24/15		 STVHCS San Antonio, Texas
				Building Number CC, CLC		Checked SLT	Drawn AOP	Project No. 671-13-104		
Location 7400 Merton Minter San Antonio, TX 78229										