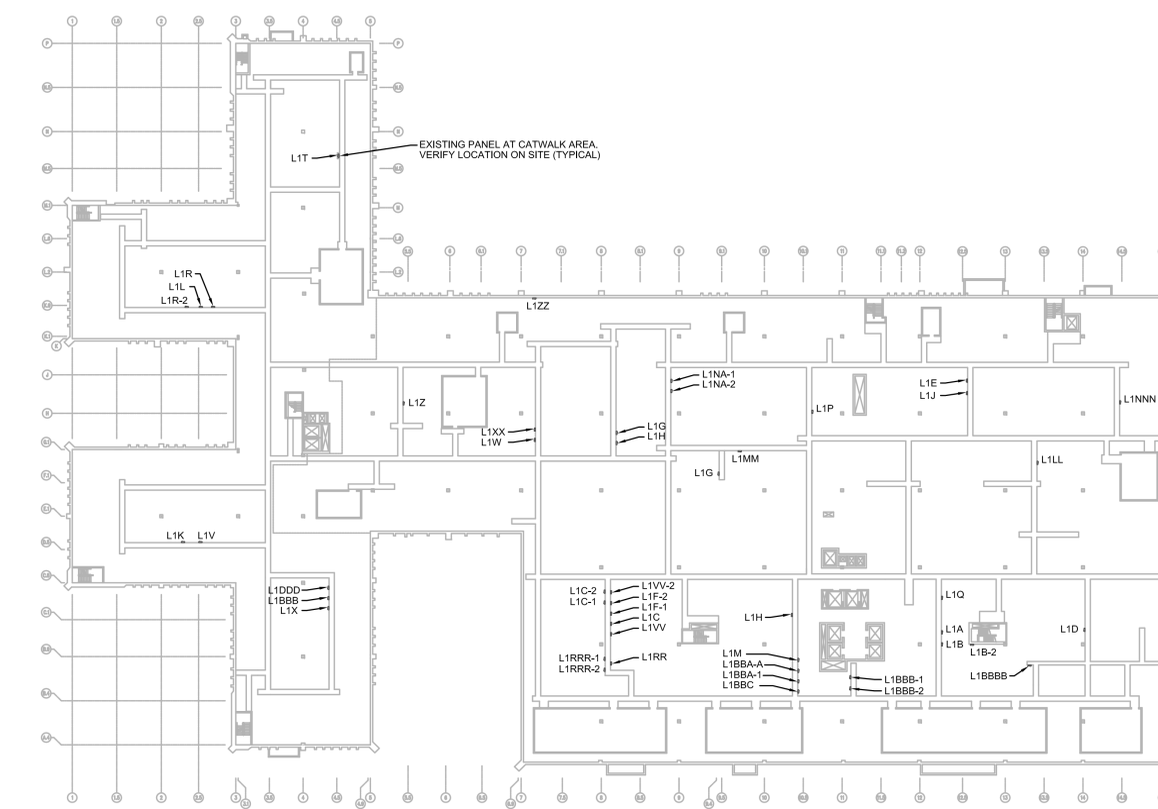


**C1** SECOND FLOOR INTERSTITIAL PLAN, BLDG. CC  
 SCALE: 1" = 40'-0"  
 NORTH



**F1** FIRST FLOOR INTERSTITIAL PLAN, BLDG. CC  
 SCALE: 1" = 40'-0"  
 NORTH

- GENERAL NOTES:**
- FIELD VERIFY ALL DIMENSIONS.
  - COORDINATE ALL WORK AND PROJECT SCHEDULING WITH VA SAFETY, INFECTION CONTROL AND POLICE DEPARTMENTS.
  - 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 FRC, POLYTRAUMA REHABILITATION CENTER, THREE FLOORS
  - PROJECT SCOPE OF WORK (SOW) INCLUDES INSTALLATION OF A NEW PNEUMATIC TUBE SYSTEM THROUGHOUT THE HOSPITAL FACILITY. SCOPE SHALL INCLUDE THE FOLLOWING:  
 A. INSTALLATION OF NEW GALVANIZED STEEL PNEUMATIC TUBING SUSPENDED FROM EXISTING STRUCTURE WITHIN INTERSTITIAL SPACES.  
 B. INSTALLATION OF PNEUMATIC BLOWER UNITS.  
 C. INSTALLATION OF PNEUMATIC TRANSFER UNITS.  
 D. INSTALLATION OF PNEUMATIC TERMINAL UNITS.  
 E. INSTALLATION OF PNEUMATIC ACCESSORIES SUCH AS CARRIER STORAGE UNITS AND ARRIVAL INDICATORS.  
 F. ELECTRICAL UPGRADES TO ACCOMMODATE NEW EQUIPMENT.  
 G. SELECT DEMOLITION.  
 H. NEW FRAMING AND PARTITIONS FOR TERMINAL UNITS.  
 I. NEW ARCHITECTURAL FINISHES.
  - THE INTERSTITIAL EQUIPMENT CONFIGURATION LAYOUT IS FOR REFERENCE PURPOSES ONLY. SPECIFIC PLACEMENT OF PNEUMATIC PIPING, TRANSFER UNITS, BLOWERS, VALVES HANGERS AND ASSOCIATED EQUIPMENT IS DEPENDANT UPON SPECIFIC MANUFACTURER'S REQUIREMENTS. COORDINATE EQUIPMENT PLACEMENT AND PNEUMATIC PIPING LAYOUT WITH SELECTED PNEUMATIC EQUIPMENT MANUFACTURER.
  - DRAWINGS E101 THRU E108 SHOW LOCATION OF PNEUMATIC TUBE CABINET TRANSFER UNIT LOCATION, AT EACH OF THESE LOCATIONS A NORMAL POWER 120V RECEPTACLE IS NEEDED TO SERVE THIS EQUIPMENT ON DRAWINGS. APPROXIMATE PANELBOARD LOCATION IS SHOWN. ELECTRICAL CONTRACTOR SHALL CONNECT TO THE CLOSEST NORMAL 120/208 VOLT PANEL, 1P-20A CIRCUIT BREAKER OR PROVIDE A 1P-20A CIRCUIT BREAKER IN AVAILABLE SPACE. MATCH EXISTING AIC RATING AND MANUFACTURER TYPE.

NOTE: INTERSTITIAL PLANS ARE SHOWN FOR GENERAL REFERENCE PURPOSES FOR PNEUMATIC TUBE SYSTEM PIPING CONFIGURATION WITHIN BUILDING CC. FIELD VERIFY EXISTING CONDITIONS AND AVAILABLE SPACE FOR NEW EQUIPMENT. NEW PNEUMATIC PIPING SHALL NOT INTERFERE WITH EXISTING CAT-WALK AND ACCESS AREAS OR EXISTING EQUIPMENT AND DUCTWORK. NEW EQUIPMENT CONFIGURATION SHALL BE DESIGNED FOR EASE OF ACCESS TO EQUIPMENT PANELS, CONTROLS AND EASE OF MAINTENANCE.

**100% CONSTRUCTION ISSUE**

Revisions Computer Filename:	Date	2201 N. Collins, Suite 205 Arlington, Texas 76011-2609 (817) 461-0333 Fax: (817) 461-1025 MECHANICAL - ELECTRICAL - PLUMBING FEB PROJECT # 13069 FEI Project No.: 13069	Architecture ■ Planning ■ Interior Design 4949 Addison Circle ■ Addison, Texas 75001 MPI Project No.: 8130707	Seal 04/24/2015	Drawing Title <b>BUILDINGS CC          FIRST &amp; SECOND FLOOR          INTERSTITIAL PLANS</b> Approved: Area Project Manager	Project Title <b>AUDIE L. MURPHY VA HOSPITAL          PNEUMATIC TUBING SYSTEM</b>	Date 04/24/15 Project No. 671-13-104 Drawing No. <b>E110</b> Dwg. of		STVHCS San Antonio, Texas			
										Building Number <b>CC</b>	Checked <b>SLT</b>	Drawn <b>AOP</b>
										Location 7400 Merton Minter San Antonio, TX 78229		