

GENERAL NOTES

A. REFER TO DRAWING E001 FOR TYPICAL SYMBOLS AND ABBREVIATIONS USED IN THIS DRAWING.

DRAWING KEYNOTES

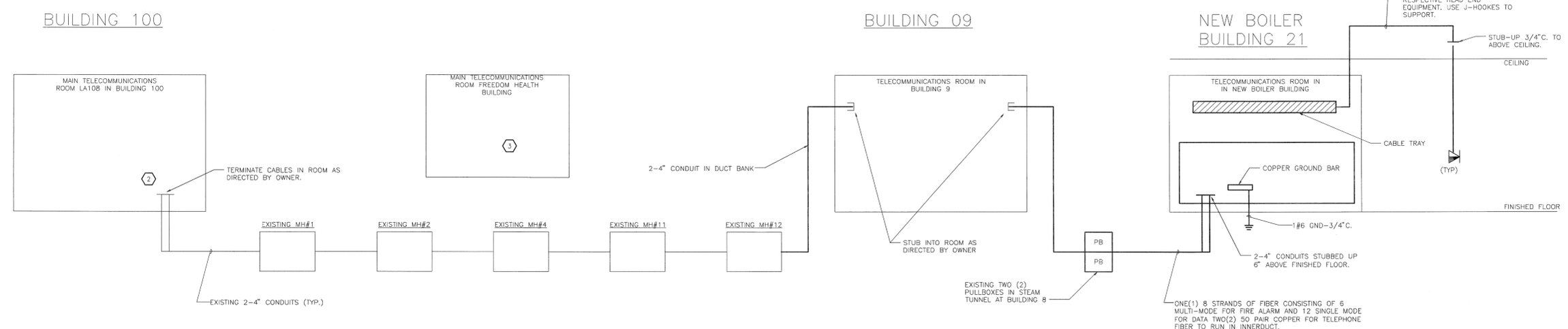
- COORDINATE LOCATION OF TELEPHONE/DATA OUTLET WITH RECEPTACLE LOCATIONS. SEE POWER PLANS.
- BASE BID. TERMINATE CABLES AND FIBER IN ROOM LA108 IN BUILDING 100 AS DIRECTED BY OWNER. FROM EXISTING ECC IN MAIN CHILLER ROOM, RUN BELDEN CABLE FOR MASTER MEDGAS PANEL. RUN IN 1" TO ROOM LA108 IN BUILDING 100. RUN IN INNERDUCT THRU MANHOLE STRUCTURE TO NEW ECC ROOM.
- DEDUCT ALTERNATE FROM NEW TELECOMMUNICATION ROOM IN NEW FREEDOM HEALTH BUILDING. RUN FIBER AND COPPER CABLING IN CONDUITS TO M.H.#4. FREEDOM HEALTH TO PROVIDE CONDUITS AND PATHWAY FROM M.H.#4 TO TELECOMMUNICATION ROOM FOR FIBER AND COPPER CABLING. FROM EXISTING ECC IN MAIN CHILLER ROOM, RUN BELDEN CABLE FOR MASTER MEDGAS PANEL. RUN IN 1" TO ROOM LA108 IN BUILDING 100. RUN IN INNERDUCT THRU MANHOLE STRUCTURE TO NEW ECC ROOM.

WALL TYPES LEGEND

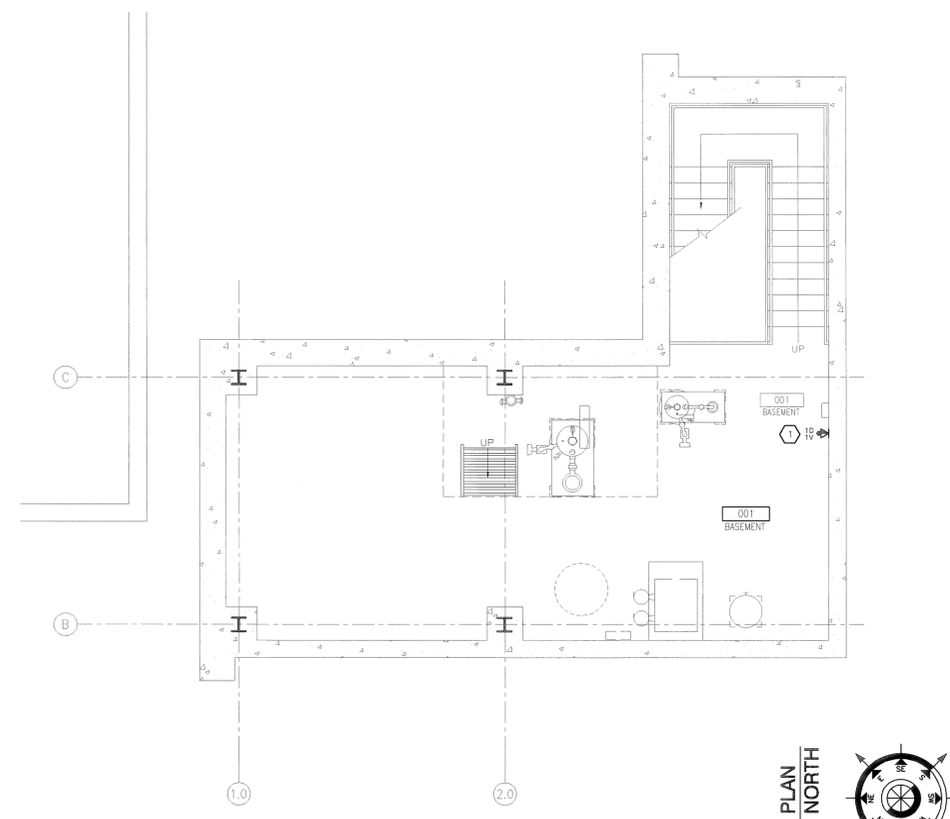
- (2) HOUR FIRE BARRIER
- CMU, SEE ARCHITECTURAL PLANS FOR SIZES

COORDINATION DRAWINGS

THE MECHANICAL CONTRACTOR SHALL TAKE THE LEAD IN PREPARATION OF COORDINATION DRAWINGS. SUCH DRAWINGS SHALL BE ARRANGED AND DESIGNED THROUGH AND FROM COORDINATION WITH ALL OTHER MAJOR AND MINOR SUBCONTRACTORS AND THE GENERAL CONTRACTOR. PROVIDE PLAN VIEWS, SECTIONS AND ELEVATIONS AS REQUIRED TO FULLY COORDINATE ALL NEW WORK WITH ITSELF AND EXISTING CONDITIONS. DRAW TO SCALE (AT NOT LESS THAN 3/8" = 1'-0"). DRAWINGS SHALL SHOW, BUT NOT BE LIMITED TO: ALL WALL RATINGS; ALL DUCTWORK; ALL AIR DISTRIBUTION; MECHANICAL EQUIPMENT; MECHANICAL PIPING; FIRE PROTECTION PIPING; ALL PLUMBING PIPING; CABLE TRAYS (WITH ELEVATIONS NOTED); LIGHTING FIXTURES (WHEN CEILING MOUNTED); CEILING GRID AND CEILING HEIGHT; MAJOR BEAMS AND JOISTS (WITH ELEVATIONS MARKED); FIRE ALARM DEVICES AND SPEAKERS (WHERE CEILING MOUNTED); ELECTRICAL CONDUITS LARGER THAN 2-INCH DIAMETER; ELECTRICAL BUSWAY AND REQUIRED CLEARANCES; EQUIPMENT PROVIDED BY OTHERS THAT PROTRUDE INTO CEILING CAVITIES OR IMPEDS THE LOCATION OR ACCESS TO ABOVE CEILING PIPING, DUCTWORK OF OTHER EQUIPMENT. SECTIONS SHALL BE CUT THROUGH AREAS SHOWING MATERIALS AND SYSTEMS OF ALL CONTRACTS. IF THERE ARE ANY OUTSTANDING ISSUES THAT CANNOT BE RESOLVED, CONSULT WITH THE ARCHITECT AND/OR ENGINEER (THROUGH THE IA/COR) FOR GUIDANCE AND MAKE CORRECTIONS IN ACCORDANCE WITH DIRECTIONS GIVEN. IT IS IMPORTANT TO NOTE THAT FABRICATION CANNOT BEGIN UNTIL COORDINATION DRAWINGS HAVE BEEN APPROVED. ANY MATERIAL, EQUIPMENT, SYSTEMS, ETC., PROCUREMENT OR INSTALLATION COMMENCED PRIOR TO APPROVAL IS TAKEN AT THE CONTRACTORS OWN RISK AND MAY HAVE TO BE MODIFIED, MOVED AND/OR RECONFIGURED AT THE CONTRACTORS COST.



B1 TELECOMMUNICATIONS RISER DIAGRAM
SCALE: NONE



100% CONSTRUCTION DOCUMENTS

REVISION NO.	REVISION DESCRIPTION	By	Date

Department of Veterans Affairs
William Jennings Bryan Dorn
VA Medical Center
6439 Garners Ferry Road
Columbia, SC 29209

Professional Engineer Seal
 JOHN G. ROSE
 REG. NO. 3300
 PROFESSIONAL ENGINEER
 4-30-12

Architect/Engineer Address
Harrell, Saltrick & Hopper
 Design & Management Solutions for the Built Environment
 2016 TOWER POINT DRIVE CHARLOTTE, NC 28227
 P 704.914.1120 F 704.321.0833
 WWW.HSHPC.COM
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Recommended Approvals:	
1. MEDICAL DIRECTOR	6. OPERATIONS SERVICE LINE MANAGER
2. ASSOCIATE DIRECTOR	7. INFECTION CONTROL MANAGER
3. CHIEF OF STAFF	8. SAFETY MANAGER
4. ASSOC. DIRECTOR	9. GENERAL ENGINEER
5. SERVICE LINE MGRS.	10. COTR

Drawing Title
BASEMENT SYSTEMS PLAN
 BUILDING IS FULLY SPRINKLERED

Project Title	
REPLACE BOILER PLANT/ COGEN/CHP	
Drawn	Building Number
21	21
Checked	Reviewed
	Const. Contract No.

Date
APRIL 30, 2012

Project Number
544-11-101

DRAWING No.
EY101

Veterans Affairs