

GENERAL SHEET NOTES

- A. REFER TO DRAWING E001 FOR TYPICAL SYMBOLS AND ABBREVIATIONS USED IN THIS DRAWING.
- B. CONFIRM EXACT LOCATION OF HVAC EQUIPMENT PRIOR TO ROUGH-IN.
- C. REFER TO OVERALL SITE DIAGRAM SHEET G101, AND PHASING DIAGRAM SHEET G102, FOR ADDITIONAL INFORMATION.
- D. RELOCATE EXISTING LIGHTS, EQUIPMENT, ETC. AS REQUIRED TO ACCOMMODATE NEW MECHANICAL UNIT AND DUCTWORK.

SHEET KEYNOTES (#)

1. INSTALL NEW CIRCUIT BREAKER IN EXISTING MOTOR CONTROL CENTER "N-7-2-A5". NEW BREAKER SHALL MATCH EXISTING AIC RATING. PROVIDE NEW RACEWAY AND WIRE FROM NEW EQUIPMENT TO NEW BREAKER IN MOTOR CONTROL CENTER. SEE HVAC EQUIPMENT CONNECTION SCHEDULE ON DRAWING E601 FOR BREAKER, CONDUIT AND WIRE SIZES.
2. NEW 120 VOLT CONNECTIONS FOR EQUIPMENT LIGHTS, RECEPTACLES, SMOKE DAMPERS, UV LIGHTS AND CONTROLS PROVIDED WITH EQUIPMENT.
3. FROM SPARE 20A-1P CIRCUIT BREAKER IN EXISTING PANEL "N72A3" RUN 2#12, 1#12G, IN 3/4" TO NEW LOADS.
4. NEW TEMPORARY DISTRIBUTION PANEL "DP-AHU" ROUTE FEEDER ON EXTERIOR OF BUILDING. FIELD DETERMINE EXACT ROUTING. SEE SCHEDULE ON DRAWING E601 FOR MORE INFORMATION.
5. EXISTING PANEL "N72A3" TO REMAIN. MODIFY CIRCUIT BREAKERS AS NOTED. PROVIDE UPDATED CIRCUIT DIRECTORY UPON COMPLETION OF CONSTRUCTION.
6. PROVIDE NEW JUNCTION BOX FOR MECHANICAL CONTROLS CIRCUIT FOR 7-SIS107 AND 7-SIS108. FROM SPARE 20A-1P CIRCUIT BREAKER IN EXISTING PANEL "N72A3" RUN 2#12, 1#12G, IN 3/4".

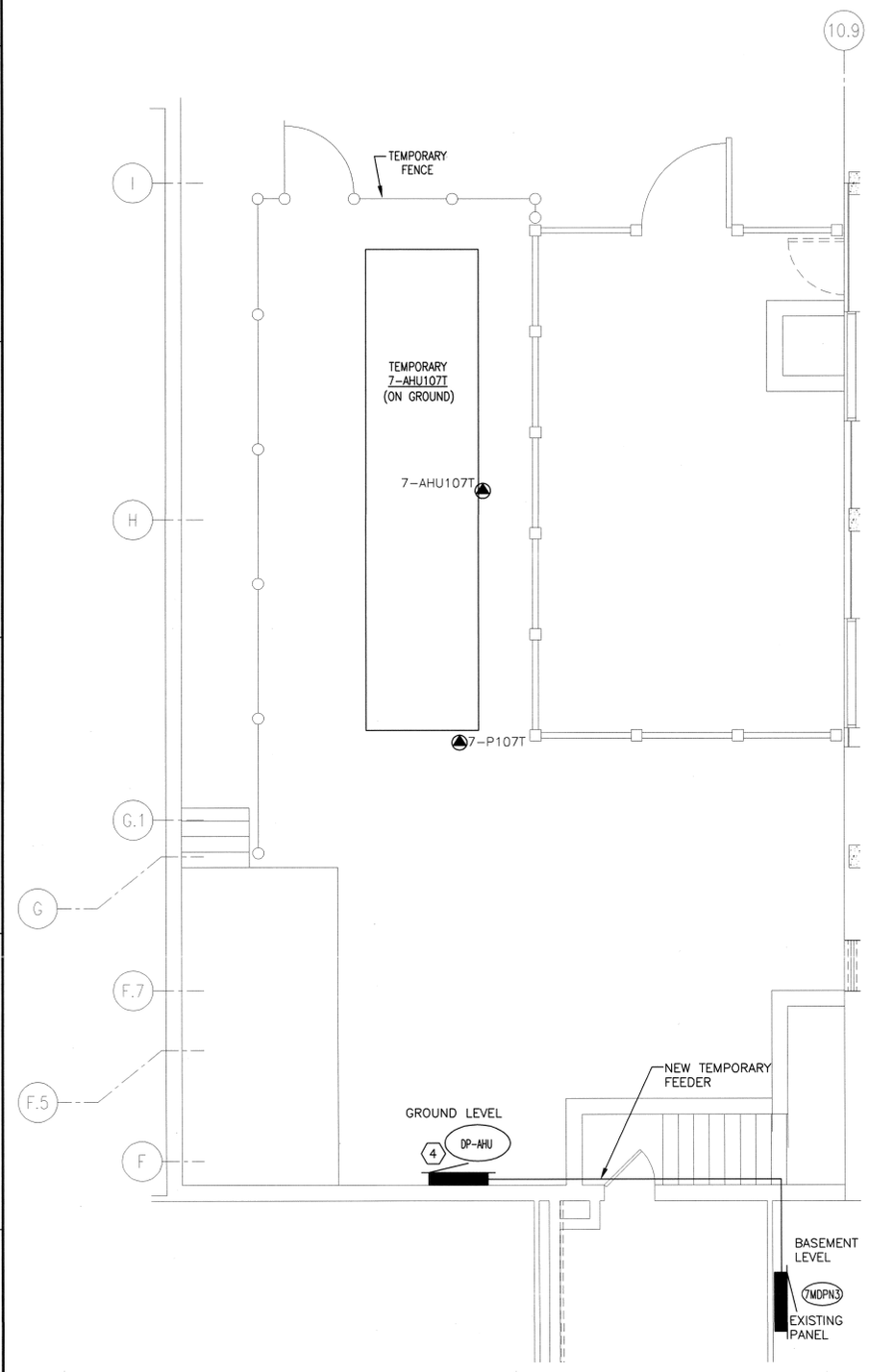
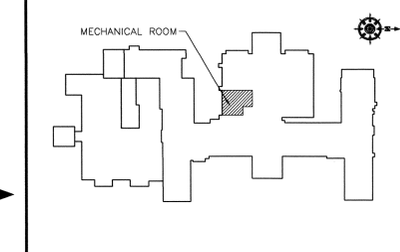
PARTITION TYPES LEGEND

- EXISTING WALL, DOOR, WINDOW, MILLWORK, FIXTURE OR OTHER FIXTURE OR ASSEMBLY TO BE REMOVED.
- ===== EXISTING WALL OR AREA TO REMAIN
- EXISTING COLUMN TO REMAIN
- ===== NEW NON-RATED WALL
- NON RATED - SMOKE TIGHT WALL
- 1-HR FIRE RATED WALL
- 2-HOUR FIRE RATED WALL
- PROJECT LIMITS OF WORK
- EXISTING CONCRETE WALL

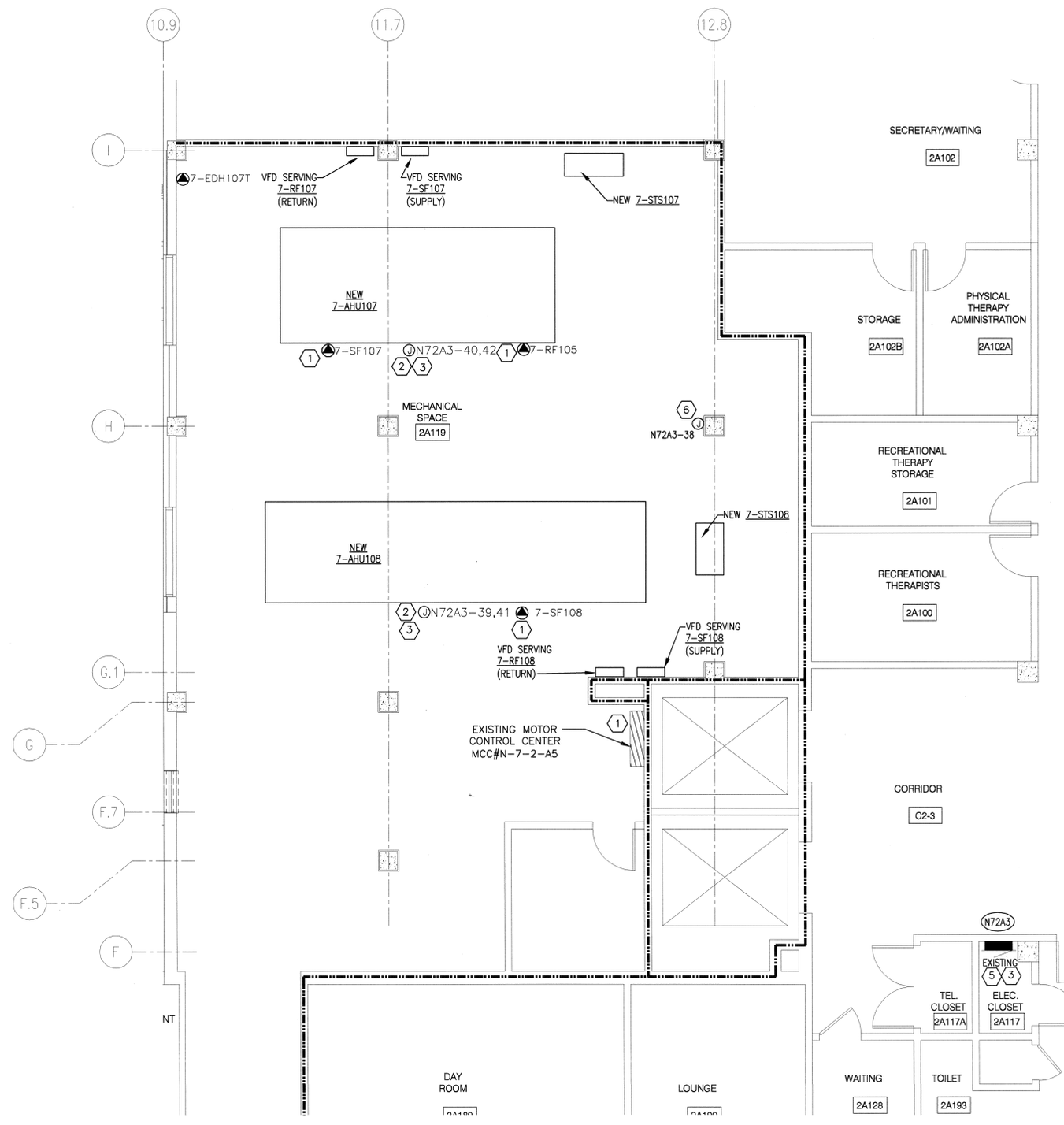
PHASING
REFER TO DRAWING G102 FOR PHASING.

COORDINATION DRAWINGS
REFER TO DRAWING G101 FOR COORDINATION DRAWINGS NOTE.

KEY MAP



F1 PARTIAL GROUND AND BASEMENT LEVEL - POWER
SCALE: 1/4" = 1'-0"



F5 PARTIAL FLOOR PLAN - POWER
SCALE: 1/4" = 1'-0"



REVISION NO.	REVISION DESCRIPTION	By	Date

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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. COR

Drawing Title PARTIAL FLOOR PLANS - POWER	Project Title DESIGN BUILDING 7 AIR HANDLER UPGRADE - PROJECT A: 7-AHU107 & 7-AHU108	Date SEPT. 27, 2013
FINAL BID DOCUMENTS	Building Number 7	Project Number 502-12-201
Checked <i>gvc</i>	Reviewed <i>DCJ</i>	AutoCAD File Name
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