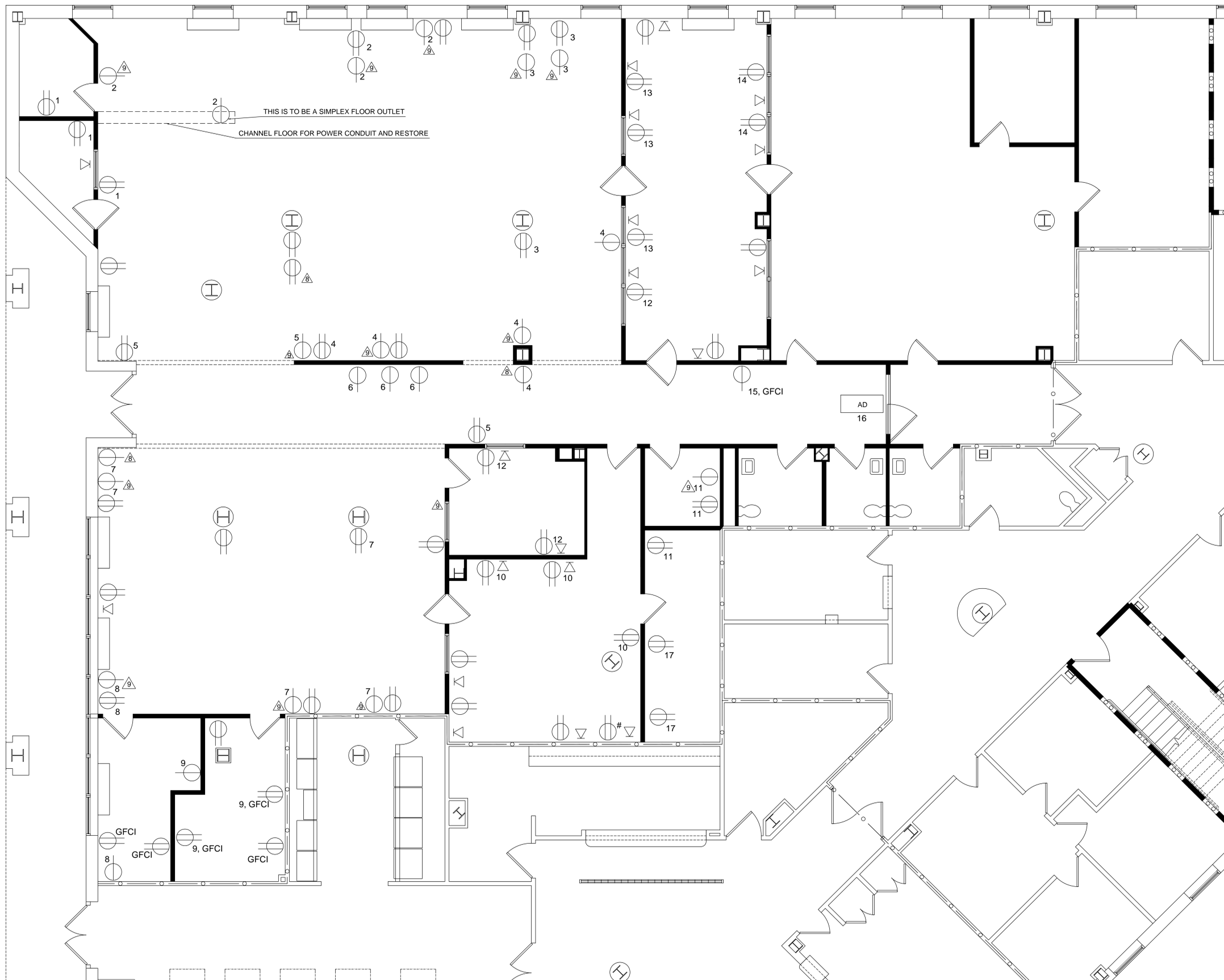


LEGEND

	#	SIMPLEX OUTLET, # REFERS TO RUN SCHEDULE DWG ES-3
	#	DUPLEX OUTLET, # REFERS TO RUN SCHEDULE DWG ES-3
		DATA PORT BOX
	AD	AUTOMATIC DOOR CONNECTION, SEE DRAWING AS-3

NOTES:

- 1. EXISTING OUTLETS TO REMAIN EXCEPT AS REQUIRED FOR DEMOLITION.
- 2. PROVIDE GFCI PROTECTED OUTLETS WHERE INDICATED.
- 3. ALL DATA BOXES ARE TO BE PROVIDED WITH (2) PHONE AND (2) DATA LINES.
- 4. PHONE LINES ARE TO BE GRAY CAT 6 CABLE.
- 5. DATA LINES ARE TO BE CAT 6 CABLE, (1) BLUE AND (1) WHITE PER BOX.
- 6. ALL DATA LINES ARE TO BE RUN TO SWITCH IN ROOM H-005. CONTRACTOR IS TO PROVIDE ALL CABLING, INSTALLATION, LABELING, AND TERMINATION WITH I.R.M. APPROVAL.
- 7. DATA AND POWER FIXTURES TO BE LOCATED 18" AFF UNLESS OTHERWISE NOTED.
- 8. PROVIDE CONNECTION FOR OVERHEAD LIFT CHARGING VIA SIMPLEX OUTLET 84" A.F.F.
- 9. INSTALL (1) SIMPLEX OUTLET 72" AFF AT THIS LOCATION ON CIRCUIT SHOWN FOR WALL MOUNT FANS. COORDINATE WITH DRAWING IF-1.
- 10. THERMOSTATS ARE RELOCATED FROM EXISTING LOCATIONS.
- 11. WHERE OUTLETS OR DATA BOXES ARE INDICATED AT A DESK OR CASEWORK LOCATION, THEY ARE TO BE INSTALLED AT 40" A.F.F.
- 12. ALL DEVICES OTHER THAN THOSE MOUNTED ON COLUMN SURROUNDS ARE TO BE RECESSED.
- 13. FIXTURES WITHOUT CIRCUIT NUMBERS ARE EXISTING.



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
 one quarter inch = one foot
 three eighths inch = one foot
 one eighth inch = one foot

CONSULTANTS: 		ARCHITECT/ENGINEERS: 		NORTH: 		APPROVED: 		Drawing Title DATA AND COMMUNICATION PLAN GROUND FLOOR <small>1/4" = 1'</small>		Project Title PHYSICAL THERAPY OFFICES		Project Number 620A4-11-224		Engineering Service Department of Veterans Affairs
								Approved: Director, VAHVHCS:		Location CASTLE POINT, NEW YORK		Building(s) Number 15H		
								Approved: Chief of Engineering		Date 12-15-2010		Drawing Number 15H-ES-2		
Contract Documents INITIAL DRAWING Revisions:		2-20-2012 12-15-2010 Date:								Checked Drawn JEF		SHEET 22 OF 28		