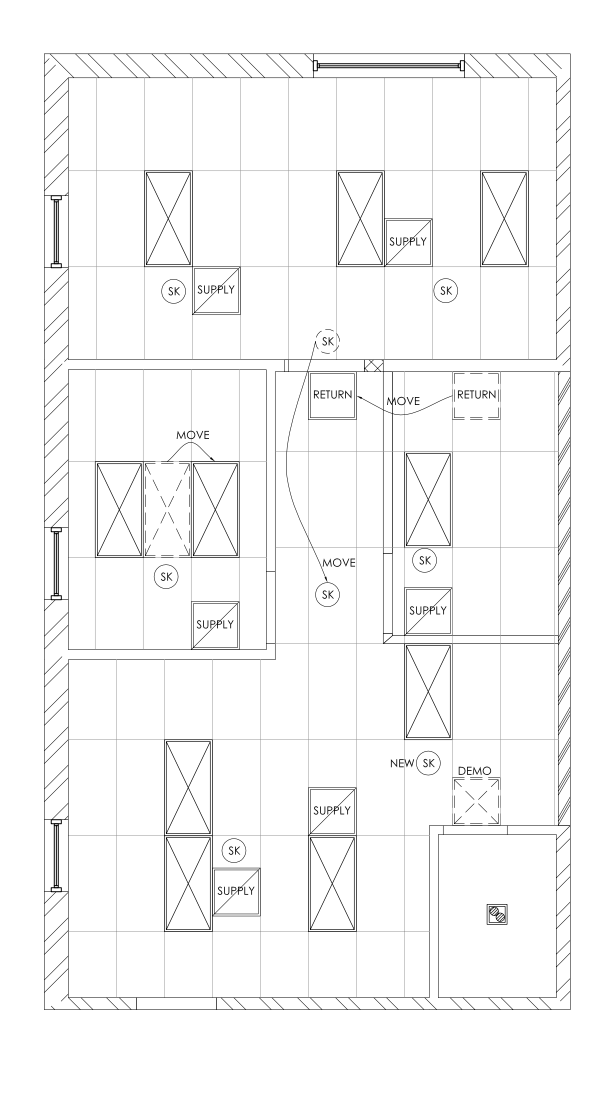


POWER LAYOUT

SCALE: 1/4" = 1'-0"



CEILING LAYOUT SCALE: 1/4" = 1'-0"

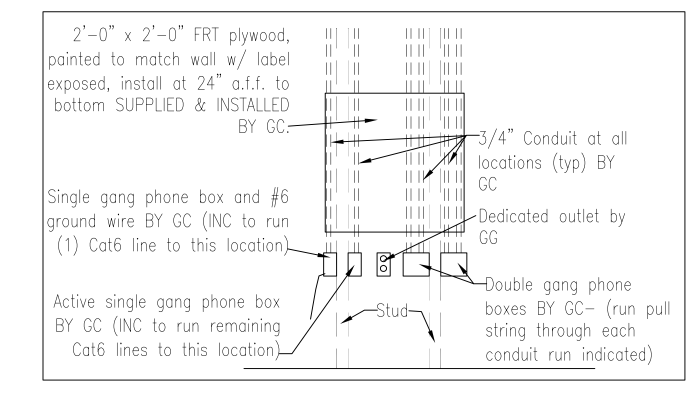
CEILING SYMBOLS				
SYMBOL	DESCRIPTION			
	2X2 — STANDARD LENS			
	DEM 2X2 — STANDARD LENS			
	2X4 — STANDARD LENS			
	MOVED 2X4 — STANDARD LENS			
SUPPLY	SUPPLY			
RETURN	RETURN			
= RETURN 	MOVED RETURN			
	EXHAUST FAN			
SK	SPRINKLER			
(SK)	MOVED SPRINKLER			

	ELECTRICAL LEGEND							
SYMBOL	DESCRIPTION	FURN.	INST.					
	COMBINATION EXIT LIGHT W/BATTERY BACKUP	E.C.	E.C.					
\Leftrightarrow	DUPLEX RECEPTACLE — 120V, 20A —15" A.F.F. UNLESS OTHERWISE NOTED	E.C.	E.C.					
⇔E	EXISTING DUPLEX RECEPTACLE	EXIST	EXIST					
Ф	DEDICATED SIMPLEX RECEPTACLE W/ ISOLATED GROUND TO BE MARKED WITH "D" & ORANGE.	E.C.	E.C.					
A	SINGLE GANG PHONE /DATA BOX		E.C.					
T	THERMOSTAT LOCATION		E.C.					
\$	SINGLE POLE SWITCH AT 48" A.F.F.		E.C.					
\$ _E	EXISTING SWITCH	EXIST	EXIST					
	ELECTRIC PANEL	EXIST	EXIST					
>> -	DOUBLE GANG PHONE/DATA BOX	E.C.	E.C.					

CONTRACTOR NOTES

LANDLORD TO DELIVER SPACE IN "AS-IS" CONDITION

- . ALL ITEMS ARE TO BE COMPLETE PER EDWARD JONES SPECIFICATIONS UNLESS OTHERWISE NOTED ON THESE DRAWING.
- . INC TO INSTALL CAT6E PHONE LINES (NUMBERS SHOWN ON SHEET E-1) IN 3/4" ϕ CONDUIT PROVIDED BY T.G.C. FROM BUILDING SOURCE TO BOC SERVER LOCATION IN EQ/SUPPLY ROOM (#104) SEE DETAIL ON SHEET "E-1"
- 4. T.G.C. TO INSTALL/RELOCATE SUPPLY & RETURN AIR GRILLES AS REQUIRED FOR COMPLETE & BALANCED WORKING SYSTEM. CLEAN AND CHECKH.V.A.C. UNIT; INSTALL/RELOCATE THERMOSTAT AS SHOWN ON PLAN.
- . INSTALL/RELOCATE 2'X4' LAY-IN FLUORESCENT LIGHTS ACCORDING TO NEW PARTIONS; CLEAN LEANSES & REPLACE ALL STAINED/DAMAGED CEILING TILES; PATCH GRID OR INSTALL NEW AS NEEDED IN DEMO AREAS.
- 6. PATCH, REPAIR & PREP EXISTING PARTITIONS FOR NEW FINISHES.
- 7. REMOVE EXISTING FLOORING; PATCH, REPAIR & PREP FOR NEW FINISHES; EXISTING WOOD BASE TO REMAIN; MATCH PER NEW PARTITIONS; PAINT ALL BASE IN SEMI-GLOSS WHITE.
- 8. MODIFY EXISTING SPRINKLER HEAD LOCATIONS PER LOCAL FIRE CODES.
- 9. EXTEND EXISTING DEMISING PARTITIONS TO DECK AS NEEDED.
- 10. CLEAN & REUSE EXISTING PLUMBING FIXTURES IN TOILET 105. 11. DEMO ALL ABANDONED PIPING & VOICE/DATA WIRING.
- 12. REPLACE DOOR TO 105 WITH SOLID CORE WOOD DOOR WITH CLOSER.



ELECTRICAL DETAIL

Contractor portion of work per detail above, to be completed on the first day of construction. GC to install board, conduit, dedicated circuit and run ground wire from first single gang box. Coordinate install of CAT6 lines with INC (see contact information sheet A-1). Email photo to Leasing Coordinator to confirm work completion.

If BOC board is placed on firerated wall or existing concrete block wall, surface mounted conduit can be utilized. If this is the case, please run conduit on either side of board so that board remains free for placement of future equipment.

PREWIRE REQUIREMENTS

<u>If sheet A-1 notes that a prewire is required for this branch, GC</u> to coordinate with INC.

MARK DATE			
Σ			
REVISIONS			

ELECTRICAL LAYOUT, CEILIN LEGENDS

Jones

Edward Office No. 26 94 Auburn St., Suite 209 Portland, ME 04103

DRAWING NUMBER

