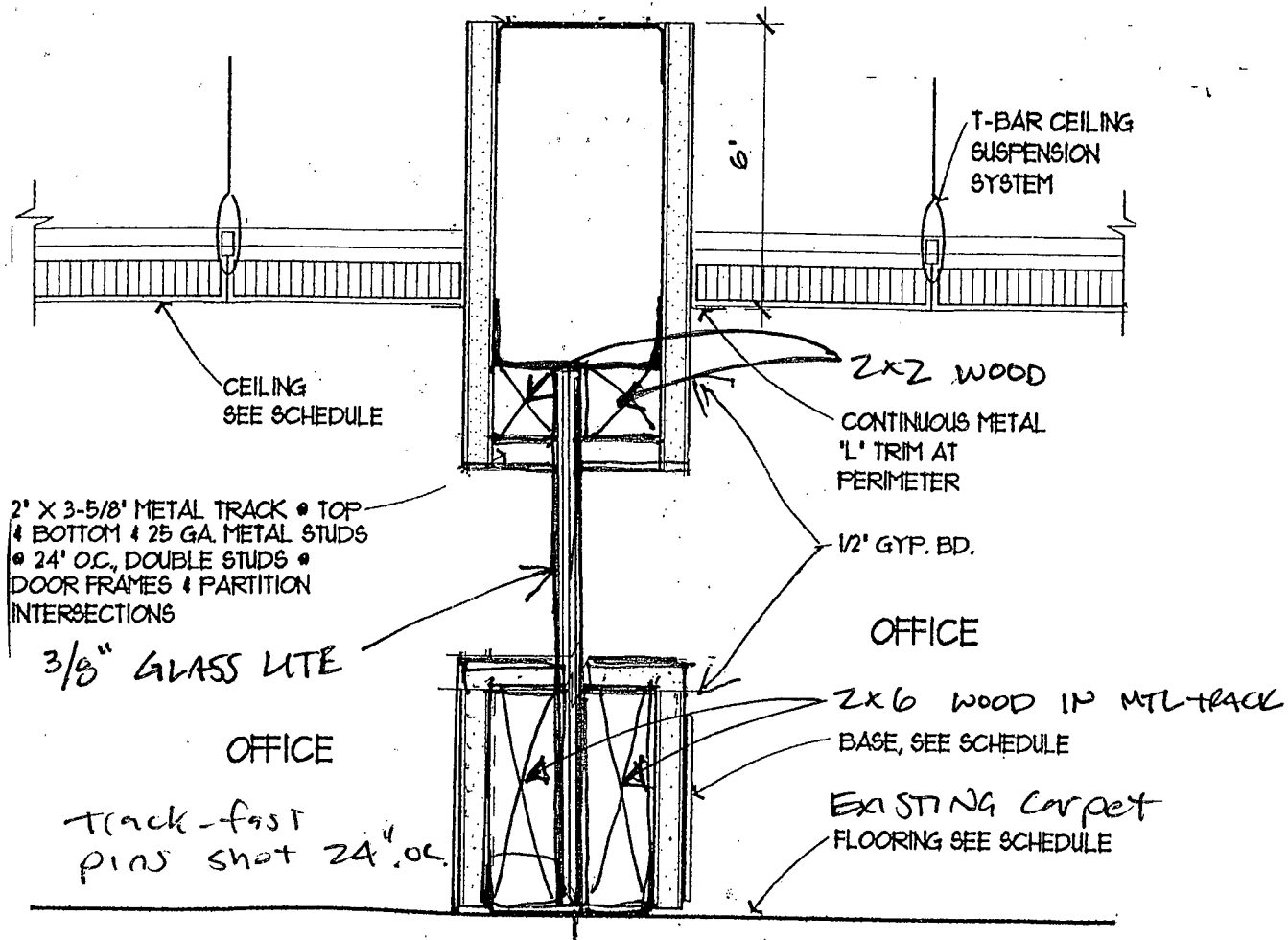


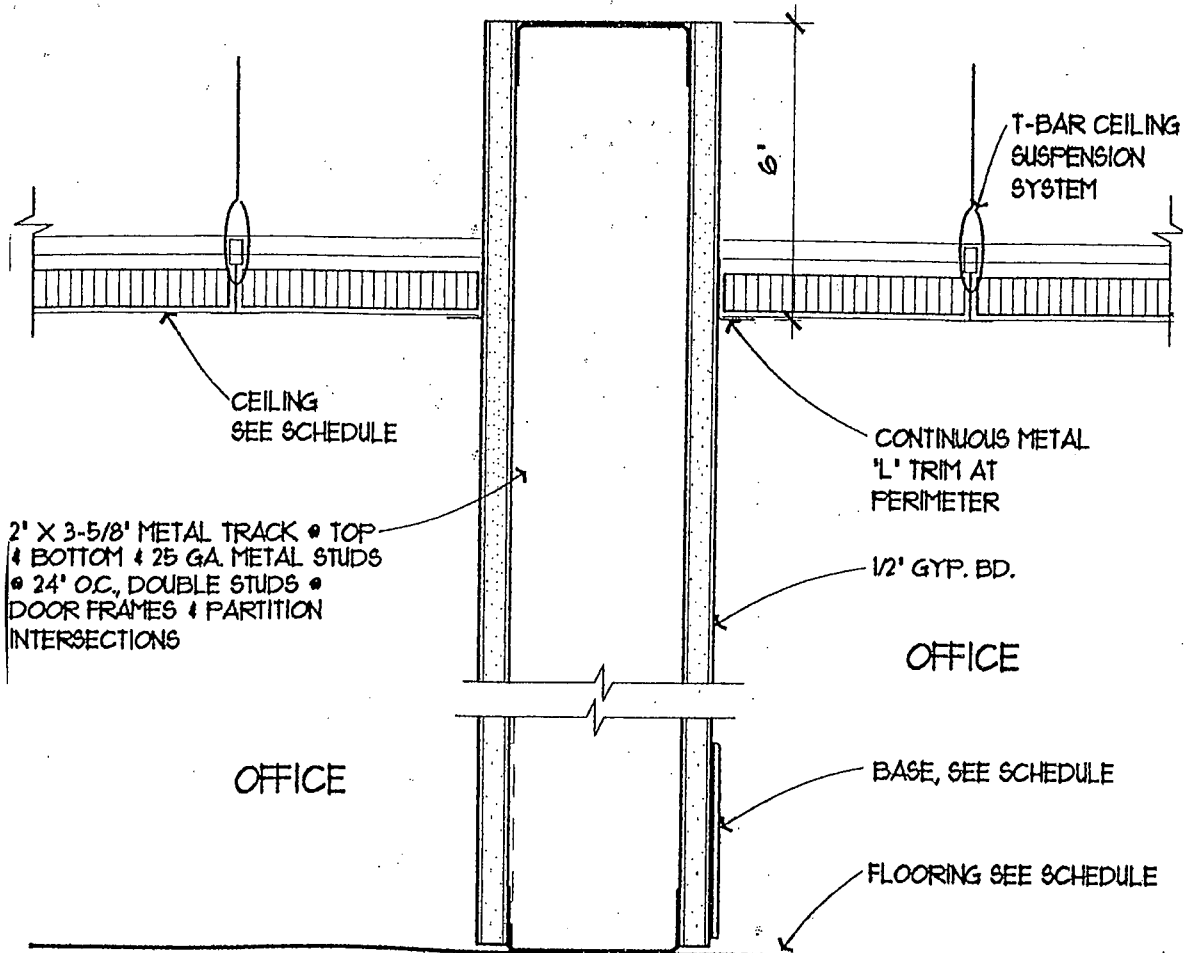
Added/Renovated Floor Plan



CONFERENCE 105
 RELOCATED GLASS LITE

WALL DETAIL

@ EXISTING FRAMED WALL

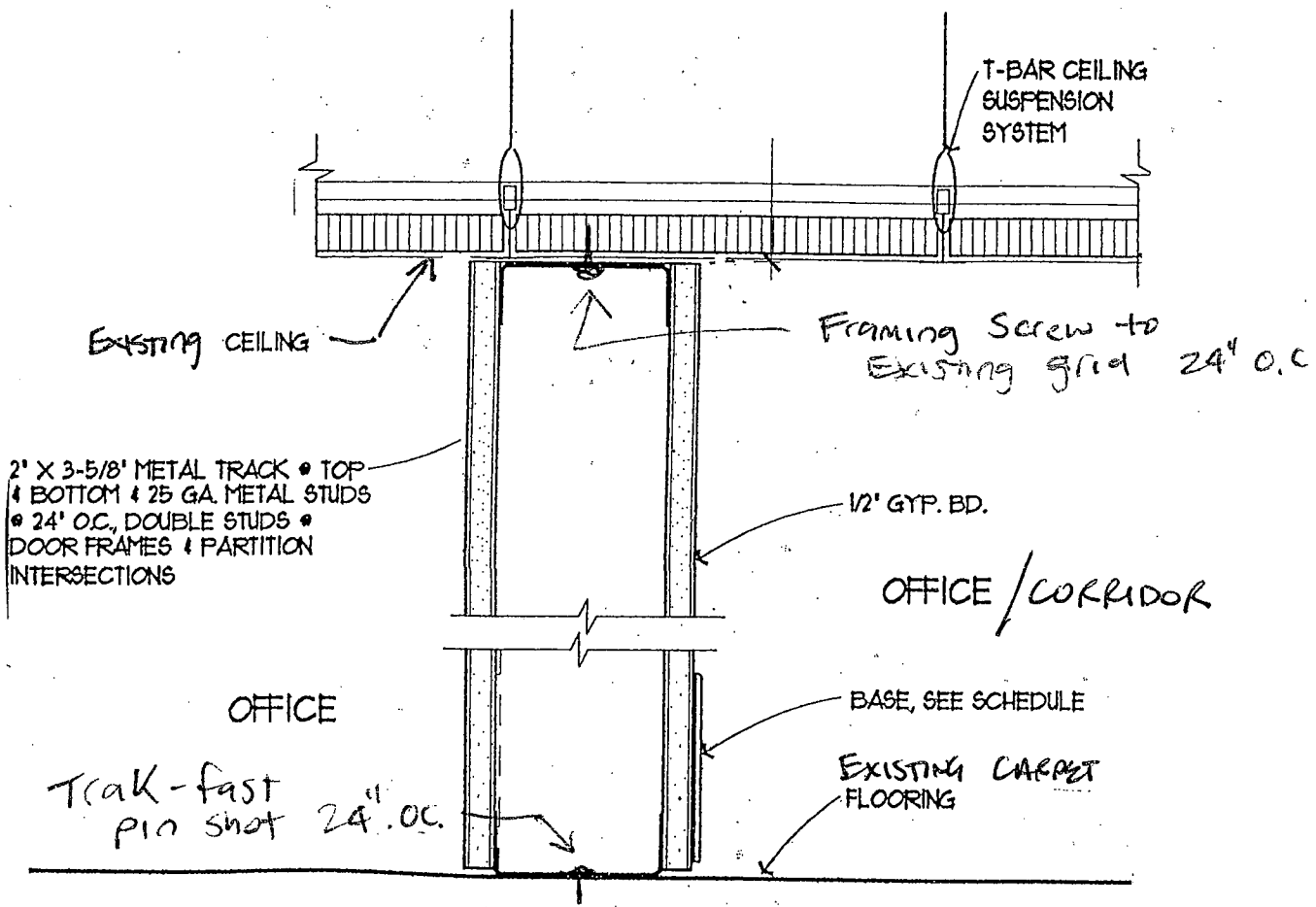


2' X 3-5/8' METAL TRACK • TOP
 & BOTTOM • 25 GA. METAL STUDS
 • 24' O.C., DOUBLE STUDS •
 DOOR FRAMES & PARTITION
 INTERSECTIONS

Conference 105

WALL DETAIL

* 6" ABOVE GRID



New OFFICE 105A / CORRIDOR
 Printing Area 11A

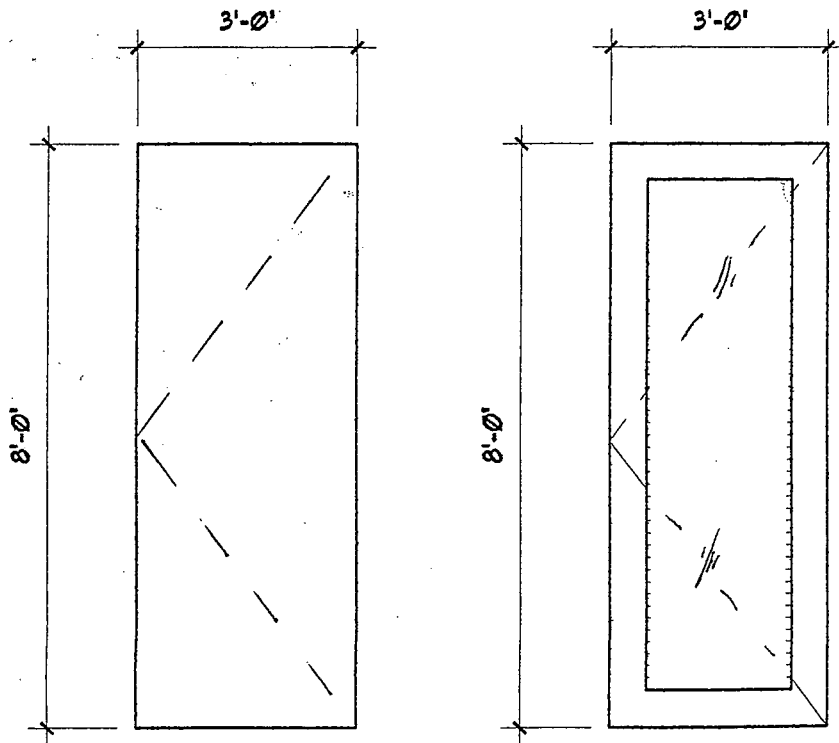
WALL DETAIL

* New wall to grid

DOOR SCHEDULE

DOOR								DOOR FRAME							
NO	RM	WIDTH	HEIGHT	THK	TYP	MAT	FIN	H	J	J	S	MAT	FIN	HWD	LBL
(A)	105	3'-0"	8'-0"	1 3/8"	E	(WD)	(PT)	-	-	-	-		(PT)	-	-
(B)	105A	3'-0"	8'-0"	1 3/8"	E	(WD)	(PT)	-	-	-	-		(PT)	-	-
(C)	114	3'-0"	8'-0"	1 3/8"	D	(WD)	(PT)	-	-	-	-		(PT)	-	-

DOOR TYPES

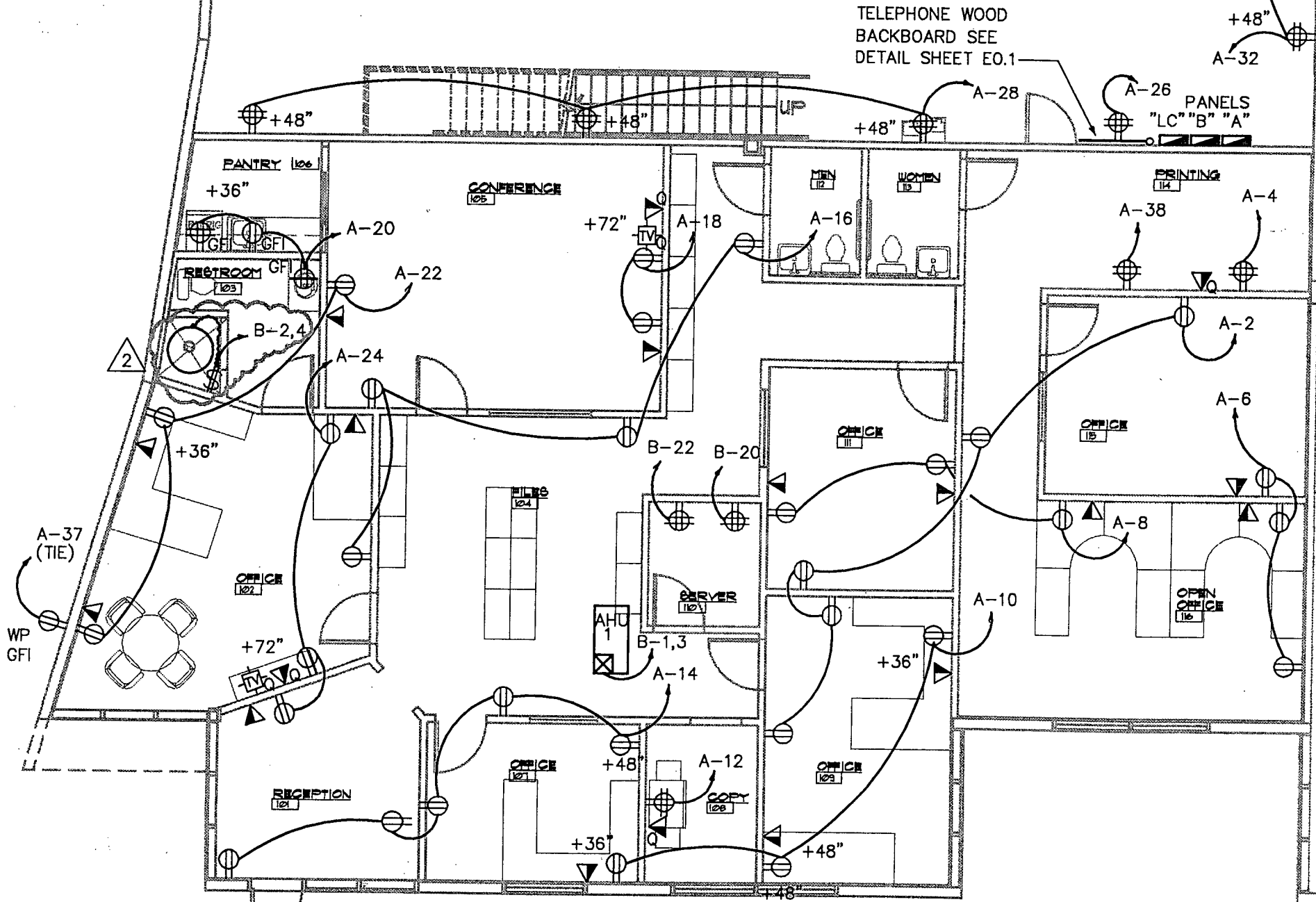


(D) WOOD
NOT RATED

(E) INTERIOR WOOD
FULL GLASS

(5)

8,403 SQ.FT.

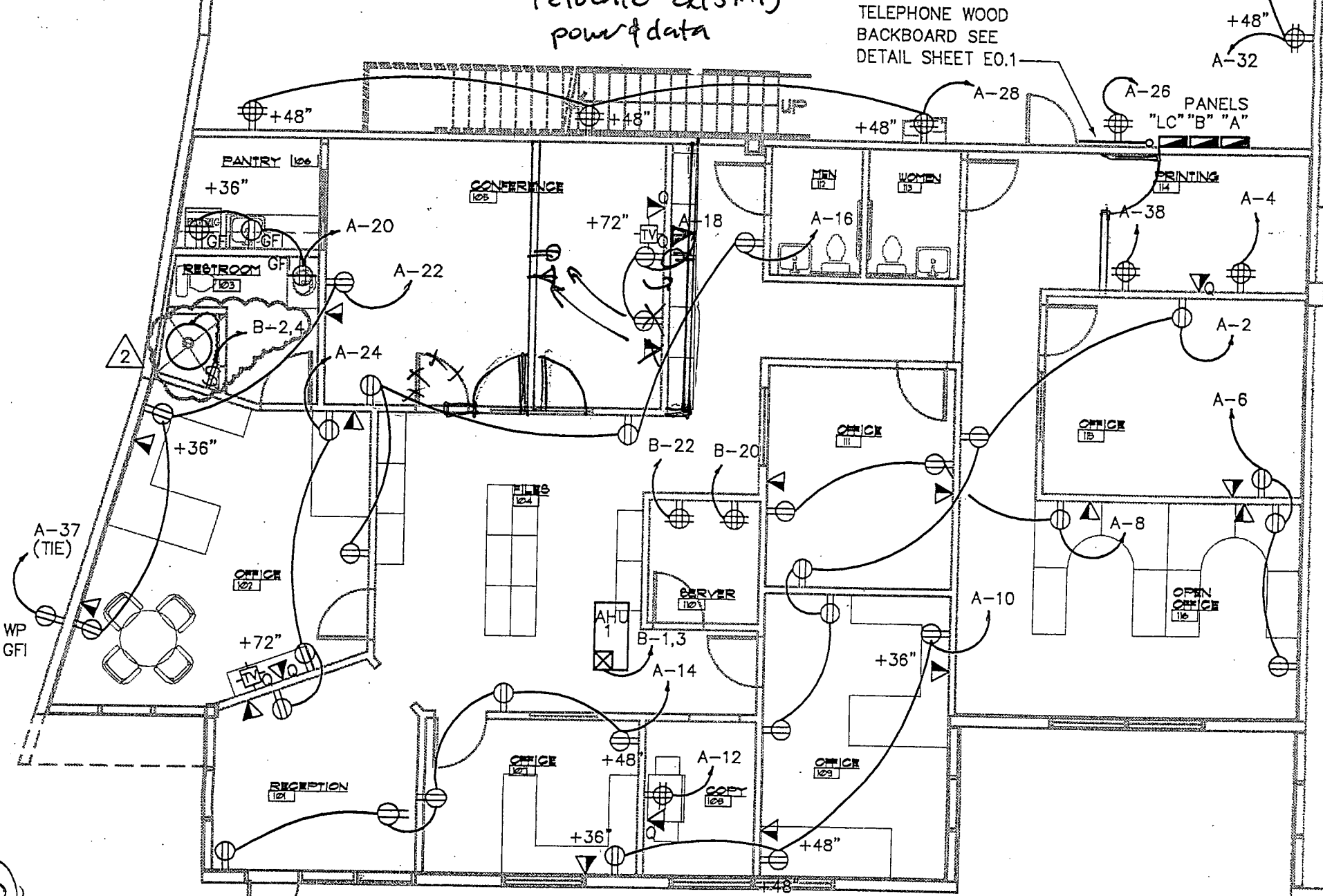


ORIGINAL POWER PLAN FROM PERMIT # 07-2939

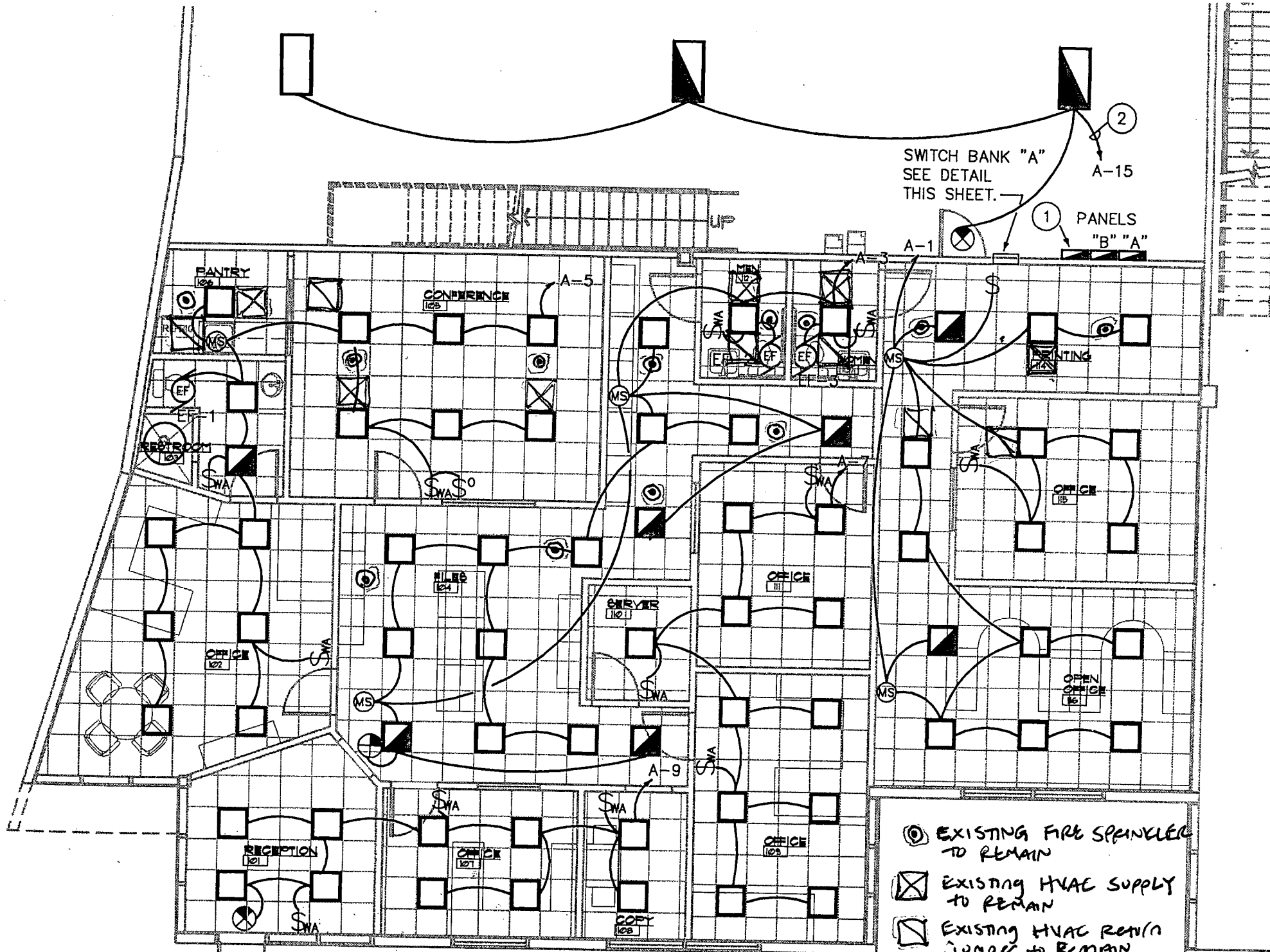
7

8,403 SQ.FT.

MC / flexible power
relocate existing
power & data



Relocate Existing Power / Data



ORIGINAL LIGHTING PLAN FROM
 PERMIT #07-7929

6

3355 SQ.FT.

BAY 2B
2ND LEVEL 1072 SQ.FT.

1-2-6
110CD H P II-11

7 2
6 SQ.FT.

BAY 2
2ND LEVEL 2239 SQ.FT.

BAY 2A
3420 SQ.FT.

BAY 2A
2ND LEVEL 1137 SQ.FT.



PRINTING AREA

114

YOU
ARE
HERE

BAY 1
8,403 SQ.FT.

New office
105A

CONFERENCE
ROOM 105

SHIFT
DEVICE
for door

EXISTING
FIRST FLOOR FIRE ALARM PLAN



NO REQUIRED CHANGES

11