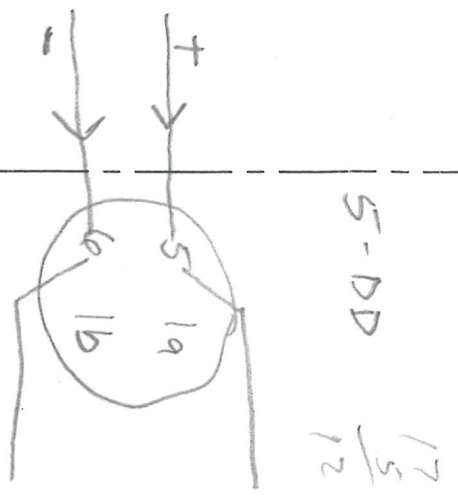
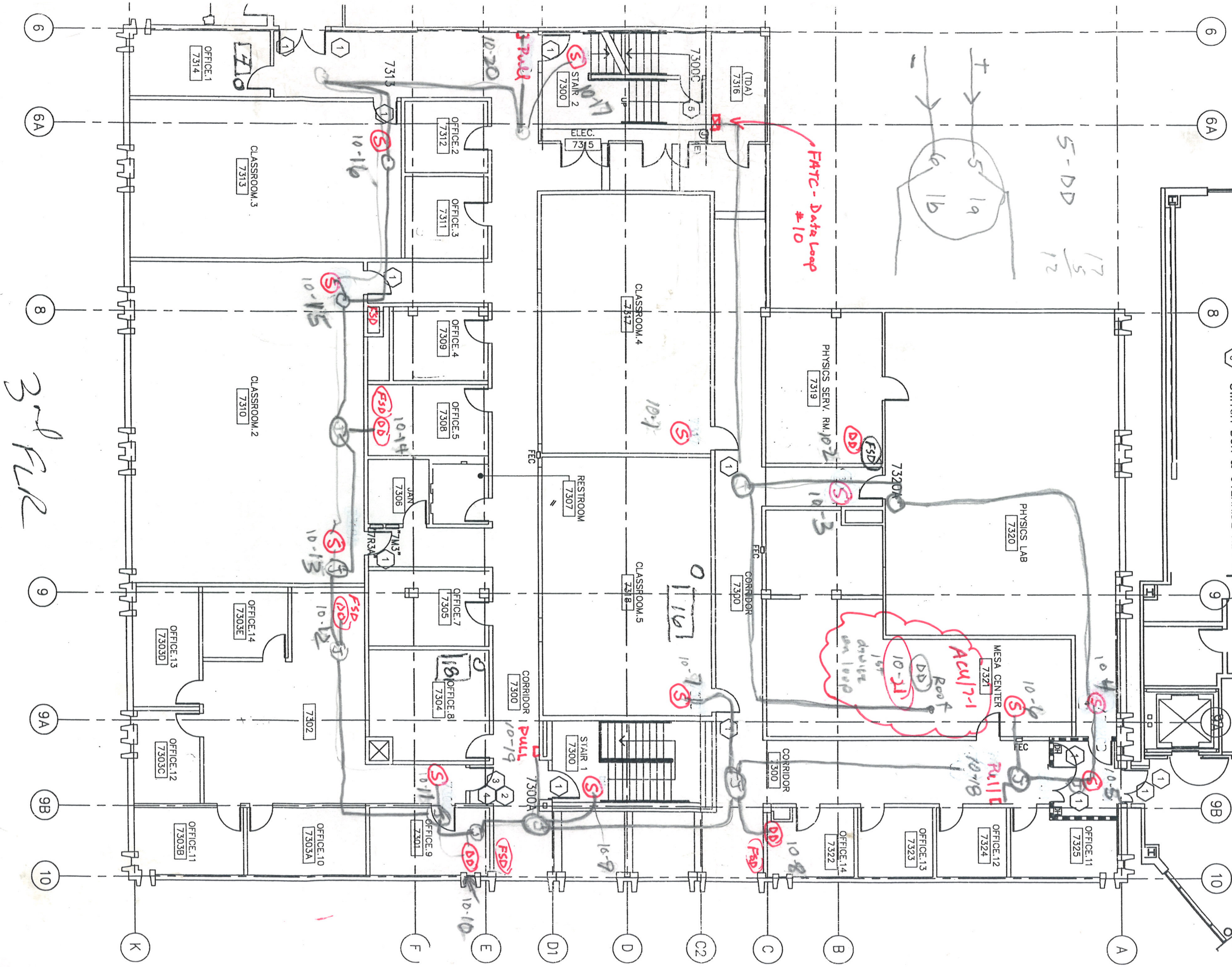


2 duct
 5-Pull wire
 6-Pull wire
 8 duct
 10 duct
 12 duct
 14 duct

- 1 MAGNETIC DOOR HOLDER - 120V
- 2 CENTRONIC DOOR CLOSURE - CONNECT TO 120 DH CKT VIA INTERPOSING RELAY
- 3 120V TO POWER SUPPLY
- 4 CARD READER / DOOR CONTACT / ELECT LOCK / RX MOT SENSOR
- 5 RX MOT SENSOR / DOOR CONTACT
- 6 SWITCH BOX & OVERRIDE KEY SW.



FATC - Data Loop #10

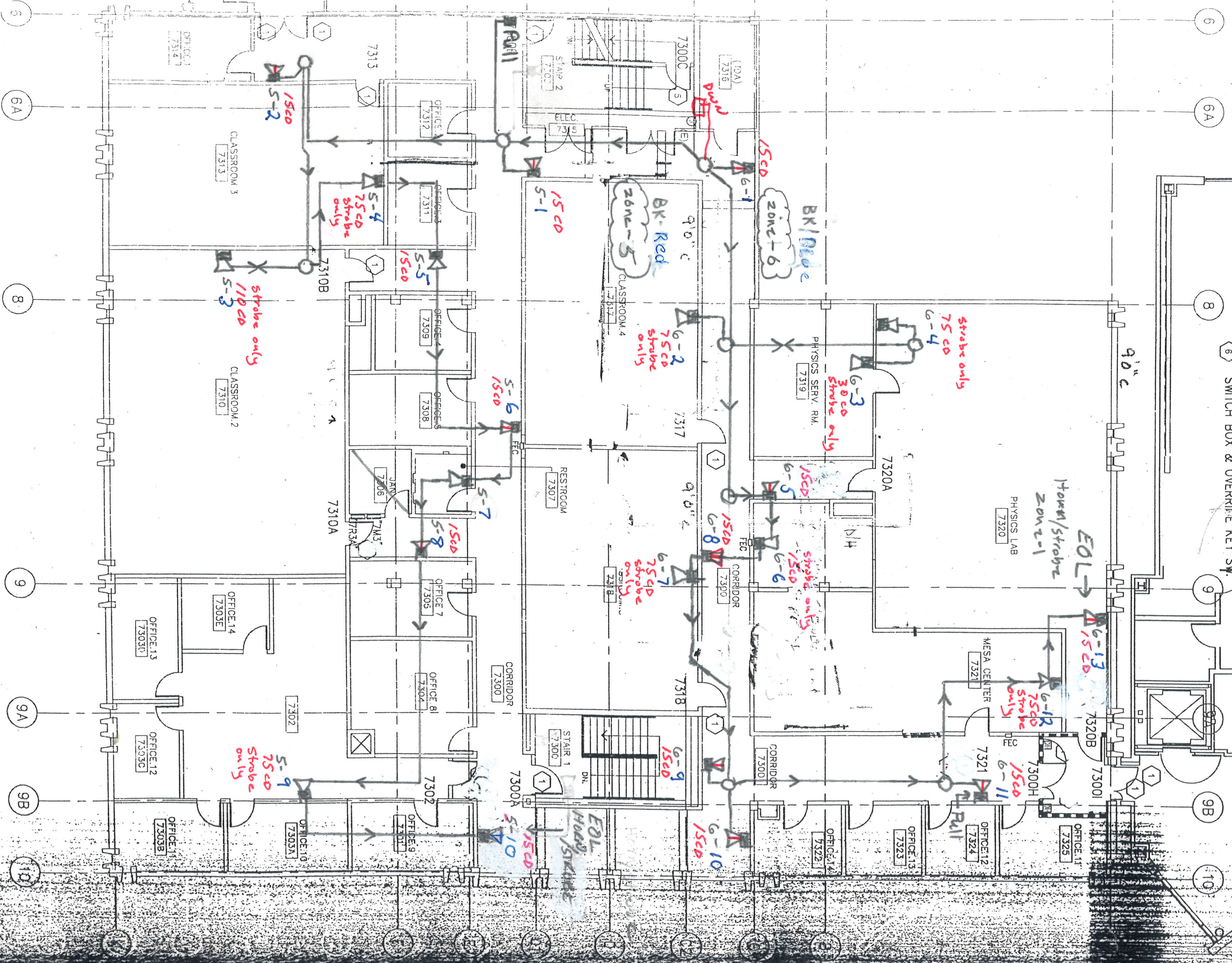


3rd FLR

Door holder & 300 BLK

LOCKS

- 1 MAGNETIC DOOR HOLDER - 120V
- 2 CENTRONIC DOOR CLOSURE - CONNECT TO 120 DH CKT VIA INTERPOSING RELAY
- 3 120V TO POWER SUPPLY
- 4 CARD READER / DOOR CONTACT / ELECT LOCK / RX MOT SENSOR
- 5 RX MOT SENSOR / DOOR CONTACT
- 6 SWITCH BOX & OVERRIDE KEY SW



3rd



- 1 MAGNETIC DOOR HOLDER - 120V
- 2 CENTRONIC DOOR CLOSURE - CONNECT TO 120 DH CKT VIA INTERPOSING RELAY
- 3 120V TO POWER SUPPLY
- 4 CARD READER / DOOR CONTACT / ELECT LOCK / RX MOT SENSOR
- 5 RX MOT SENSOR / DOOR CONTACT
- 6 SWITCH BOX & OVERRIDE KEY SW.
- 7 DOOR CONTACT / ELECT LOCK / RX MOT SENSOR
- 8 BREAK GLASS

18. Door was
1 - centronic
closer

10-10
FHA relay door holder
FHA relay door holder
FHA relay door holder

DH-17
18
19

4.13-1 DC, RTE
4.12-1 EL
4.19-1 DH-Relay
7320A Security

4.10-1A CR, DC, RTE
4.12-1 EL
4.19-1 DH-Relay

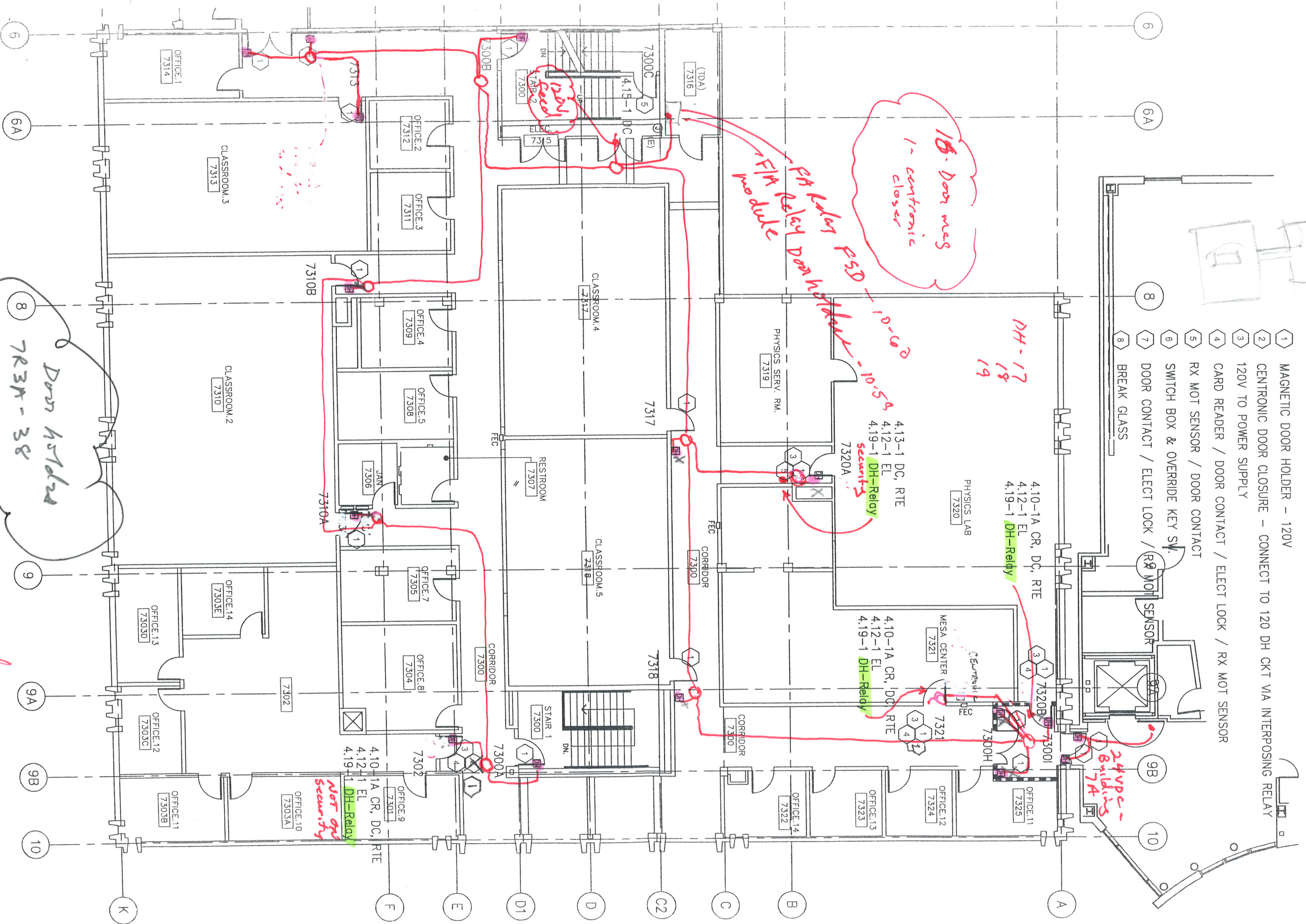
4.10-1A CR, DC, RTE
4.12-1 EL
4.19-1 DH-Relay

24VDC -
Building
7A

4.10-1A CR, DC, RTE
4.12-1 EL
4.19-1 DH-Relay
Not an
Security

Door holds
7K3A-38

3rd



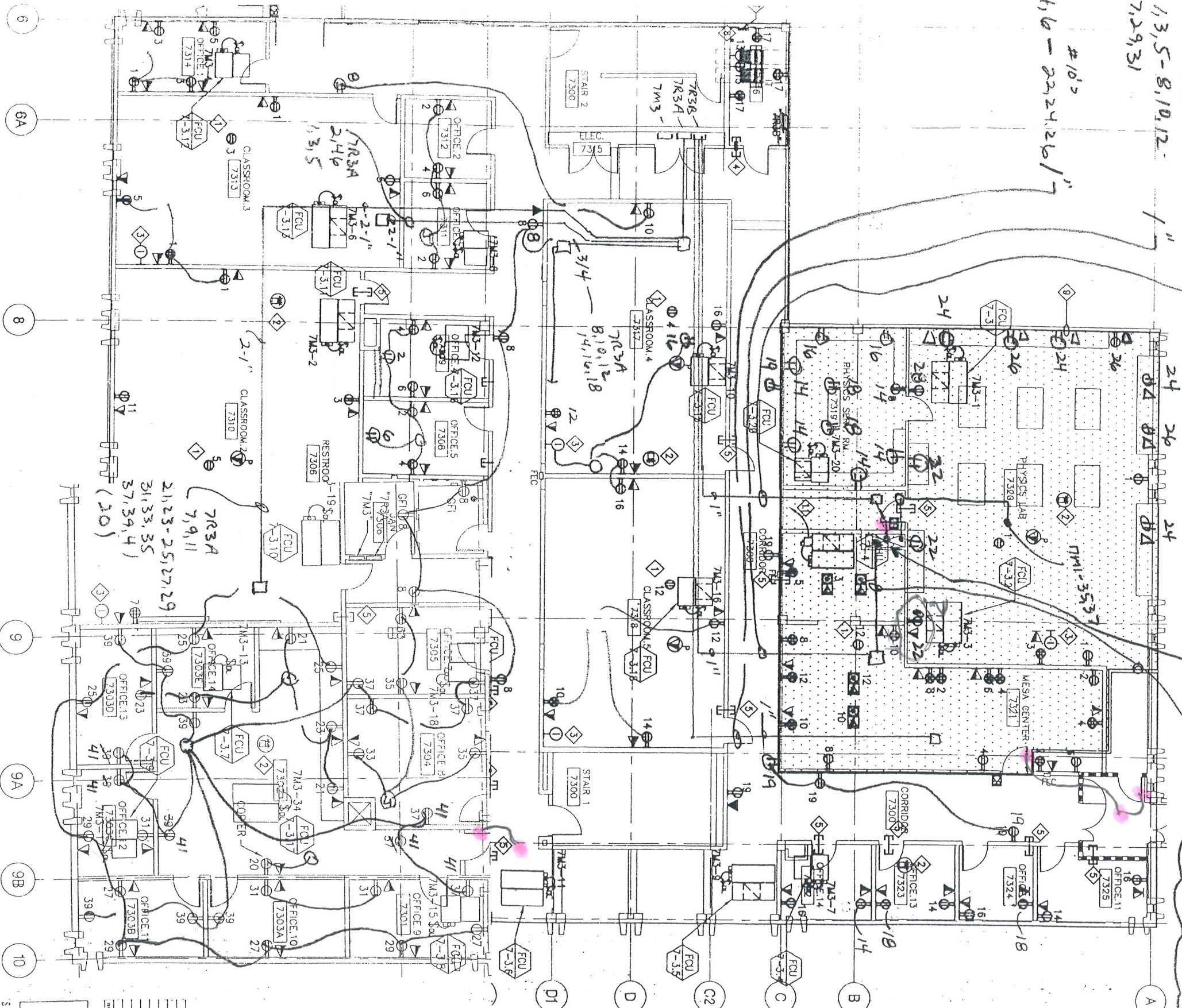
#10's 7R3B
9,11-13,15,17-19,21,23
14,16,18

#10's
1,3,5-8,10,12-
27,29,31

#10's
24,6-22,24,26,17

#10's
9,11-13,15,17-19,21,23
(18)

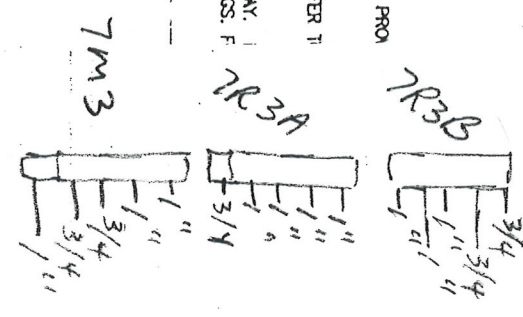
Dwn
7R3B
#10's
1,3-10,12-27,29,31



1 THIRD FLOOR POWER AND SIGNAL PLAN
1/8" = 1'-0"

SHEET NOTES

- ◆ RECEPTACLE FOR PROJECTOR, MOUNT ON CEILING 15'-0" FROM SCREEN, PRO.
- ◆ SINGLE GANG, 4" SQUARE JUNCTION BOX FOR TELECOM INTERFAC.
- ◆ SINGLE GANG, 4" SQUARE BOX FOR WIRELESS ACCESS POINT WIRING. REFER TO TELECOM DRAWINGS FOR EXACT LOCATION AND SIZE.
- ◆ TWO-GANG JUNCTION BOX MOUNTED +18" AFF FOR INSTRUCIONAL PATHWAY. 2" C UP TO 8" ABOVE ACCESSIBLE CEILING SPACE. REFER TO TELECOM DWGS. F. LOCATION AND SIZE.



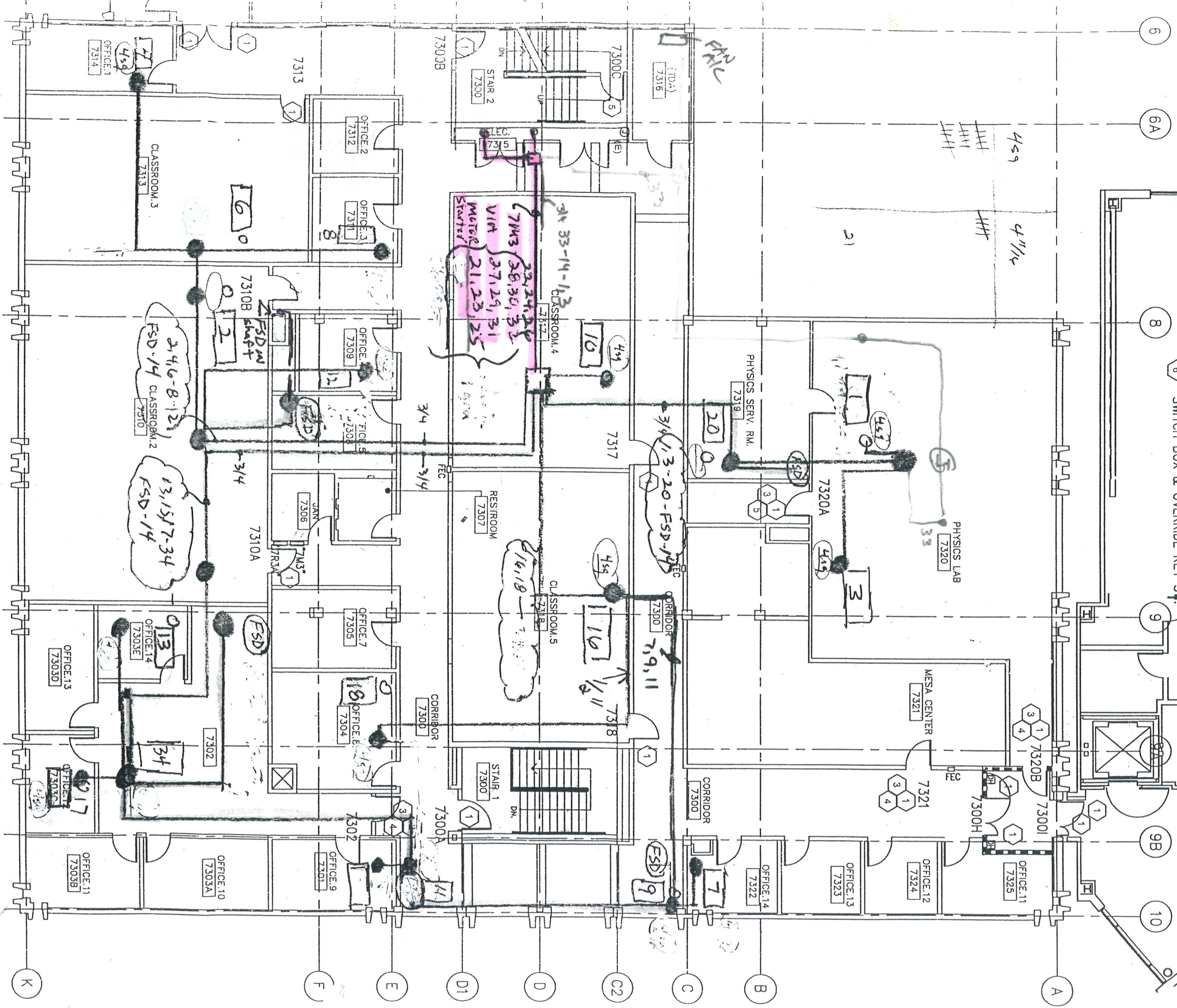
3rd



Shindig Architecture
607 Redwood Ave
San Jose, CA 951

DATE	02.27.07	PROJECT	PC001457
BY	SA	PROJECT	PC001457
CHECKED	SA	PROJECT	PC001457
APPROVED	SA	PROJECT	PC001457

- 1 MAGNETIC DOOR HOLDER - 120V
- 2 CENTRONIC DOOR CLOSURE - CONNECT TO 120 DH CKT VIA INTERPOSING RELAY
- 3 120V TO POWER SUPPLY
- 4 CARD READER / DOOR CONTACT / ELECT LOCK / RX MOT SENSOR
- 5 RX MOT SENSOR / DOOR CONTACT
- 6 SWITCH BOX & OVERRIDE KEY SW.



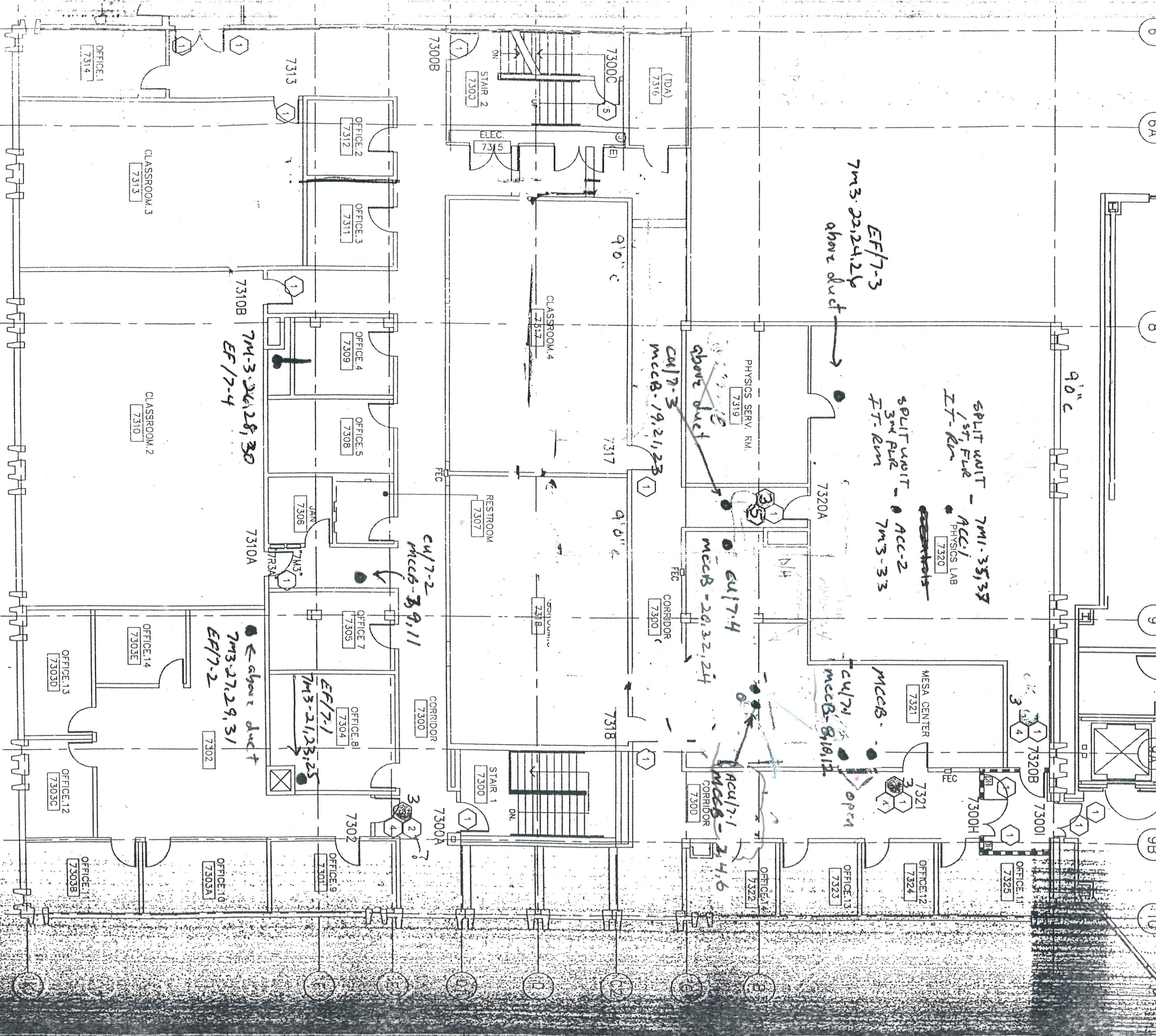
5 FSD
18 FOU

3rd FLR

Door holder & 38 BLK

Clock's

- 1 MAGNETIC DOOR HOLDER - 120V
- 2 CENTRONIC DOOR CLOSURE - CONNECT TO 120 DH CKT VIA INTERPOSING RELAY
- 3 120V TO POWER SUPPLY
- 4 CARD READER / DOOR CONTACT / ELECT LOCK / RX MOT SENSOR
- 5 RX MOT SENSOR / DOOR CONTACT
- 6 SWITCH BOX & OVERRIDE KEY SW



Rudy
3rd