



- ### KEYED NOTES
- 1 025KVA UPS MODULE
  - 2 025KVA UPS MODULE
  - 3 025KVA UPS MODULE
  - 4 025KVA UPS MODULE
  - 5 UPS PARALLELING SWGR #1
  - 6 UPS PARALLELING SWGR #2
  - 7 BATT. CABINET 1
  - 8 BATT. CABINET 2
  - 9 BATT. CABINET 3
  - 10 BATT. CABINET 4

- ### GENERAL NOTES
1. FOR SYMBOLS AND GENERAL NOTES, SEE DWG E001
  2. ALL PRE-ACTION AND FIRE ALARM PULL STATIONS, HORNS/STROBES TO BE LABELED WITH RED PHENOLIC LABELS.
  3. IF SUFFICIENT POWER TO HORNS/STROBE LIGHTS IS NOT AVAILABLE AT EXISTING FIRE ALARM PANEL, CONTRACTOR TO PROVIDE ADEQUATE POWER SUPPLY.
  4. ALL COMBINATION HORNS WITH STROBE LIGHTS TO BE MOUNTED AT 7'-2".
  5. ALL PULL STATIONS TO BE MOUNTED AT 4'-0" ABOVE FINISHED FLOOR.
  6. RECONFIGURE EXISTING ANNUNCIATOR TO SHOW ALARM CONDITION IN THE REST OF THE SPACE.
  7. THE ELECTRIC CONTRACTOR SHALL VERIFY THE EXISTING BASE BUILDING FIRE ALARM SYSTEM, PROVIDE ZONE CARDS AND POWER ADAPTER TO ACCOMMODATE NEW DEVICES AS REQUIRED.
  8. PROVIDE BY-PASS SWITCH TO TEST FM-200 AND OTHER SYSTEMS.
  9. PROVIDE ADDITIONAL ZONE CARDS WITH POWER MODULES TO SUPPORT NEW FIRE ALARM ZONE IN THE TENANT AREA.

P:\2001\5501001.dwg\T11\VF8e.dwg

0	FOR CONSTRUCTION	7/13/01
no.	revisions/submissions	date

1" 2" 3"

**Einhorn Yaffee Prescott** ARCHITECTURE & ENGINEERING, P.C.

THIRTY-FOUR BUCKLE BRIDGE PORTLAND, MA 02801 617.588-1866

ALSO SEE: 2001/5501001.00/ELEC/CTL-E303

DATE PLANNED BY: BALTIMORE, MD DATE: BALTIMORE, MD

**Commтел Data Center**  
380 Cumberland Avenue  
Portland, Maine

drawing title

**FIRE ALARM & LEAK DETECTION PART PLAN**

seal	designed by D.J.	project no. 5501001.00
	drawn by I.D.	CAD file no. 2001/5501001.00/ELEC/CTL-E303
	checked by SA	drawing no. E303
	date 7/13/01	
	scale 1/8"=1'-0"	