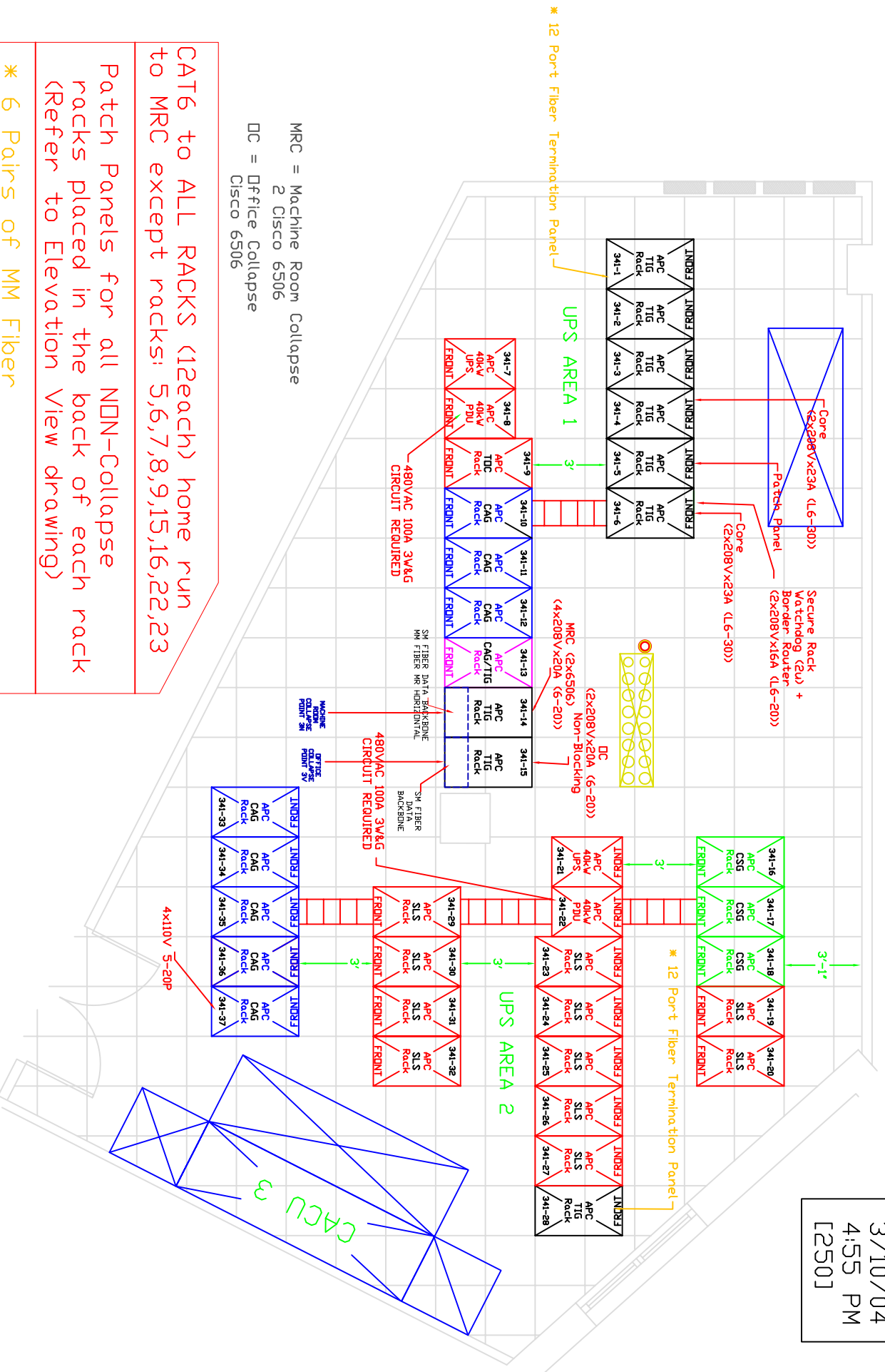


3/10/04
4:55 PM
[2501]



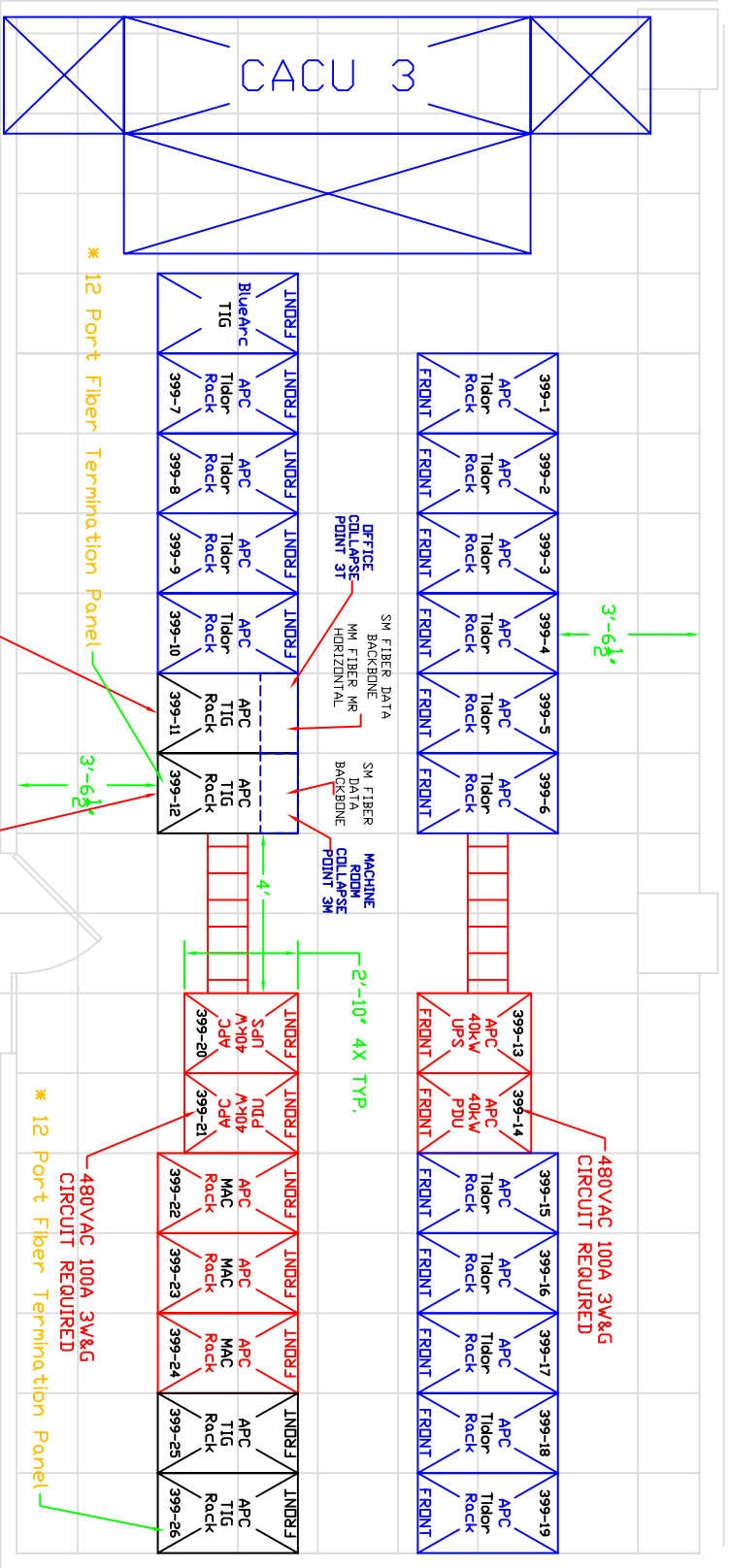
MRC = Machine Room Collapse
 2 Cisco 6506
 DC = Office Collapse
 Cisco 6506

CAT6 to ALL RACKS (12each) home run to MRC except racks: 5,6,7,8,9,15,16,22,23

Patch Panels for all NDN-Collapse racks placed in the back of each rack (Refer to Elevation View drawing)

* 6 Pairs of MM Fiber pulled back to Machine Room Collapse

399



MRC = Machine Room Collapse
1 Cisco 6509

DC = Office Collapse
Cisco 6506

DC (2x208Vx20A (6-20))

MRC (1x6509) (2x208Vx23A (L6-30))

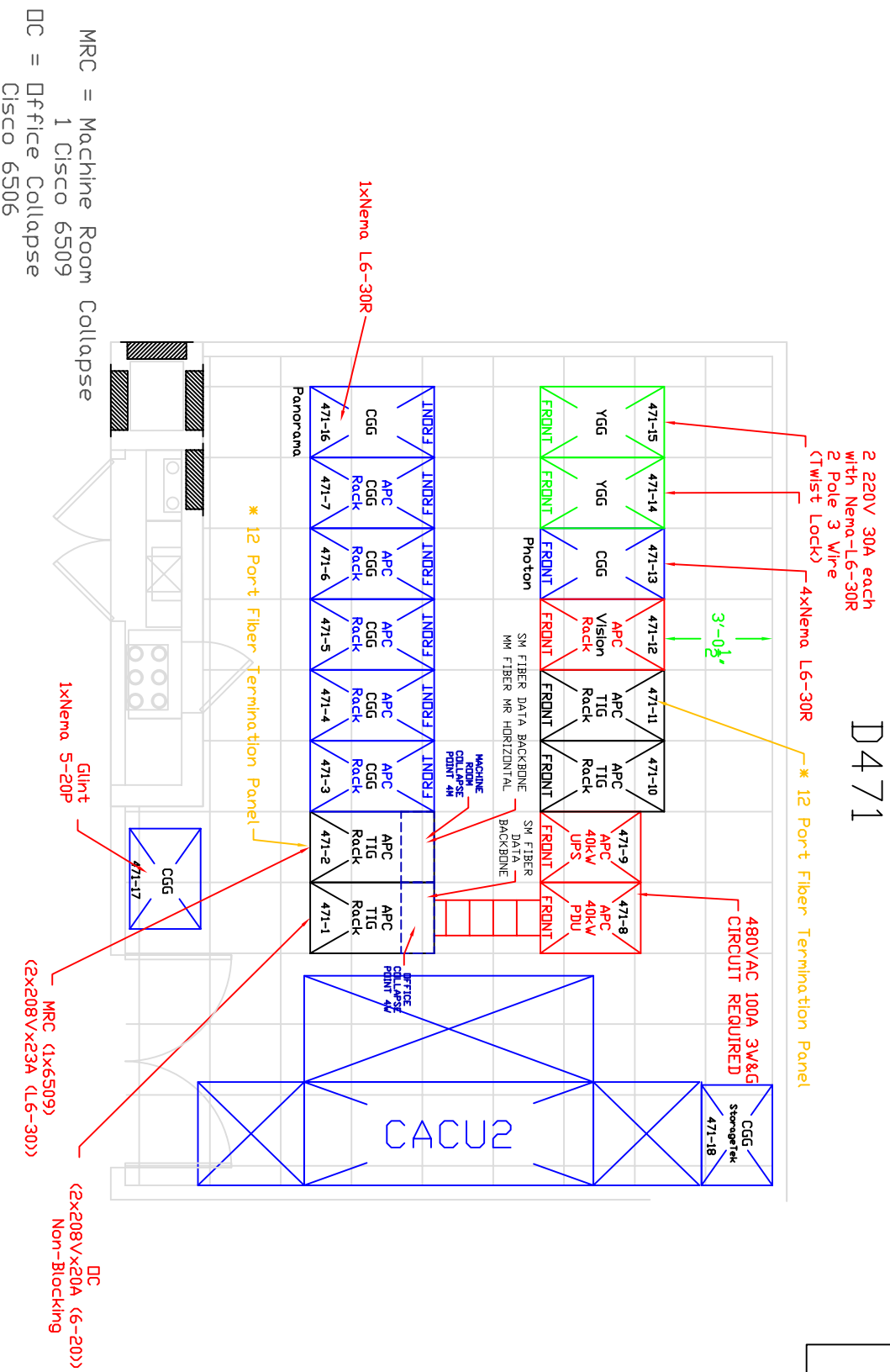
CAT6 to ALL RACKS (12 each) home run to MRC except racks:
13,14,11,12,20,21

Patch Panels for all NON-Collapse racks placed in the back of each rack (Refer to Elevation View drawing)

* 6 Pairs of MM Fiber pulled back to Machine Room Collapse

3/10/04
4:52 PM
[108]

D471



MRC = Machine Room Collapse
1 Cisco 6509
DC = Office Collapse
Cisco 6506

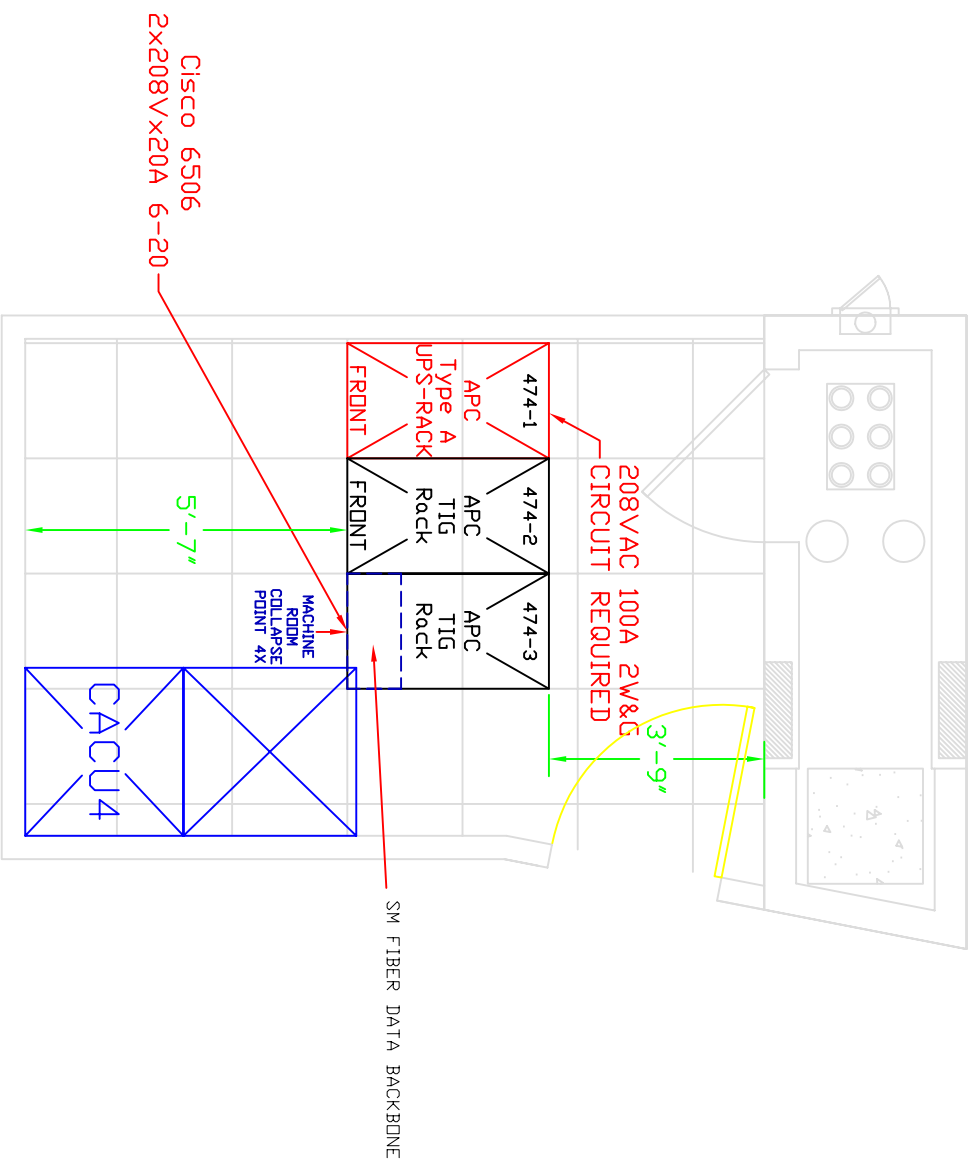
CAT6 to ALL RACKS (12 each) home run to MRC except racks: 16,15,14,10,9,8,2,1,17,18

Patch Panels for all NDN-Collapse racks placed in the back of each rack (Refer to Elevation View drawing)

* 6 Pairs of MM fiber pulled back to Machine Room Collapse

G474

3/10/04
4:50 PM
[]

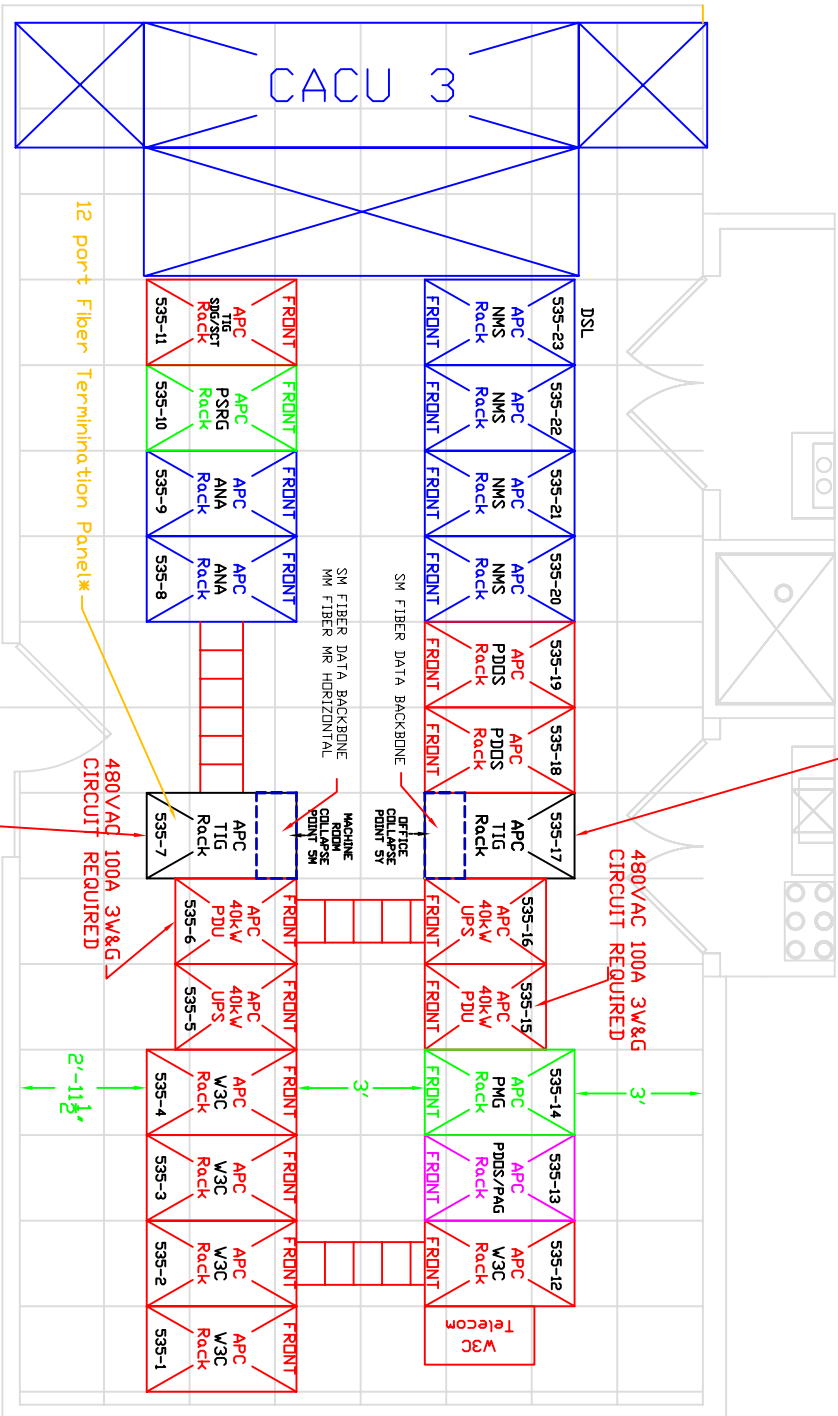


12 CAT6 home run to MRC for Rack 2 only

Patch Panels for all NON-Collapse racks placed in the back of each rack
(Refer to Elevation drawing)

G535

DC
(2x208Vx20A (6-20))



MRC = Machine Room Collapse

1 Cisco 6509

DC = Office Collapse

Cisco 6506

CAT6 to ALL RACKS (12 each) home run to MRC except racks: 5,6,7,15,16,17

Patch Panels for all NON-Collapse racks placed in the back of each rack (Refer to Elevation View drawing)

* 6 Pairs of MM Fiber pulled back to Machine Room Collapse

3/10/04
4:48 PM
[162]