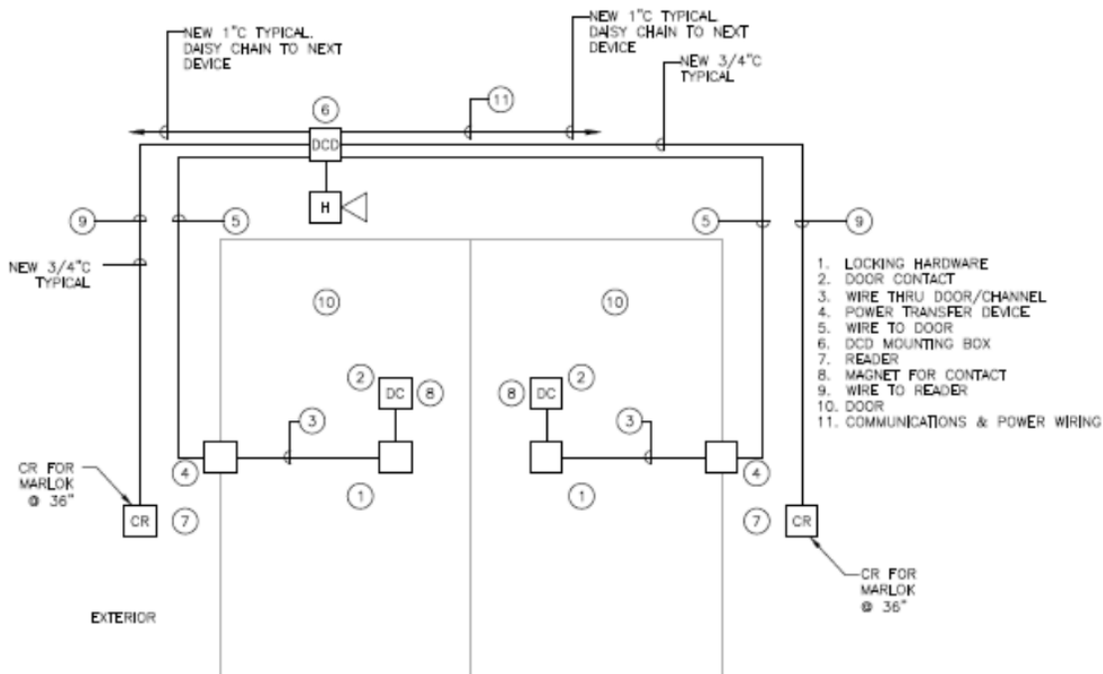


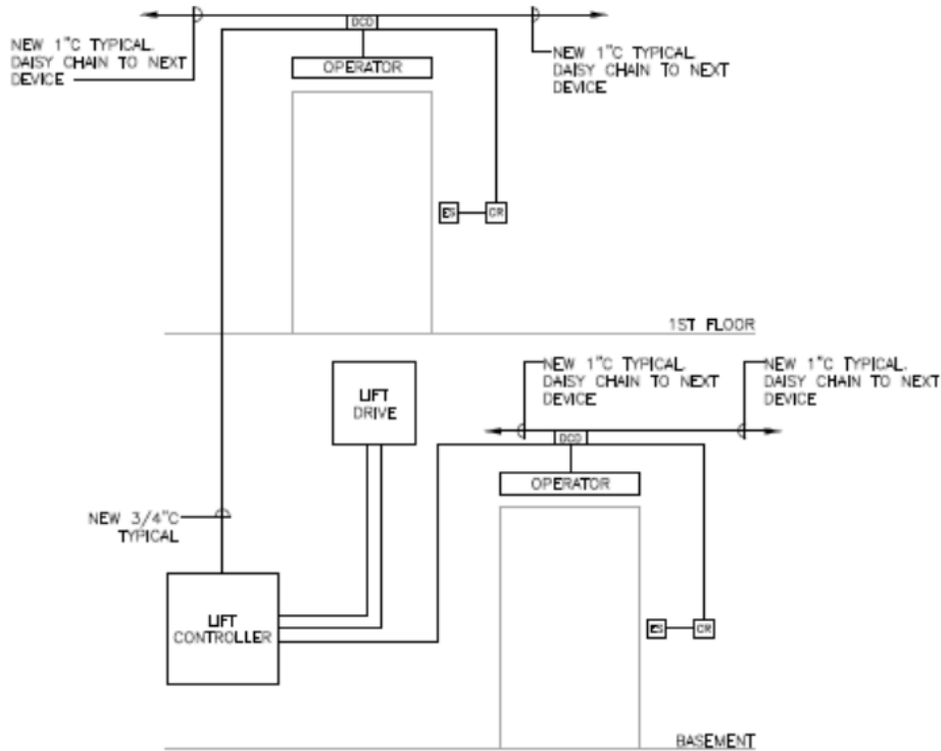
2A TYPICAL ACCESS CONTROL DIAGRAM - FIRE ESCAPE DOORS
EXIT DEVICE WITH DELAY EGRESS AND PROP ALARM

N.T.S.



3 ACCESS CONTROL DIAGRAM - WITH
DELAYED EGRESS AND PROP ALARM

N.T.S.

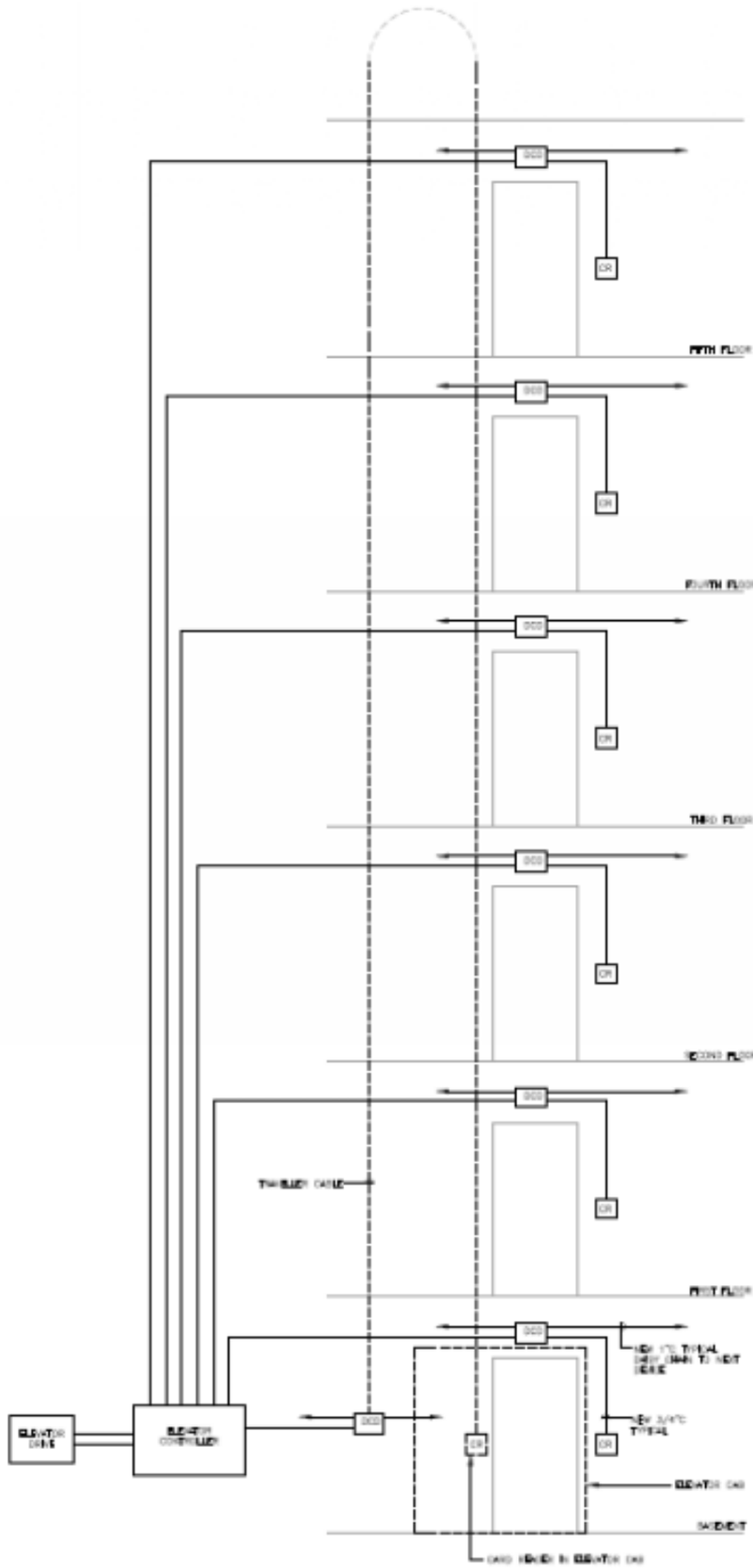


8 LIFT ACCESS

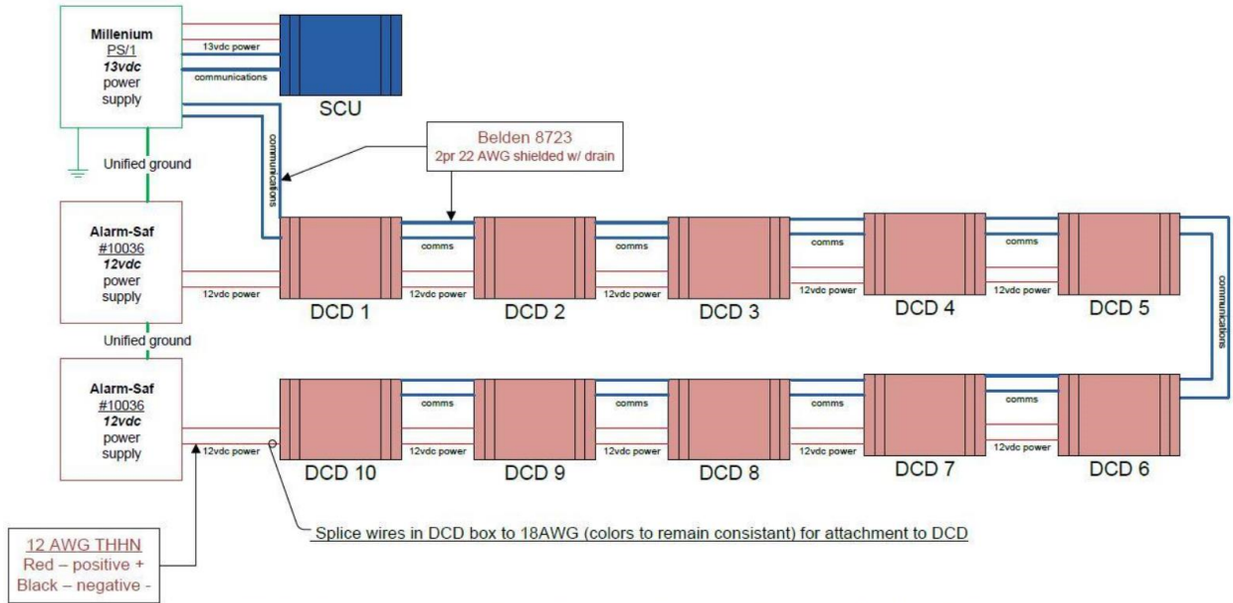
N.T.S.

NOTES:

1. HALL CALL BUTTON IS ACTIVATED VIA MARLOK.
2. ALL RACEWAY IS BLUE 3/4" EMT
3. ELEC STRIKE HES 1006
4. CARD READER BY N.U.

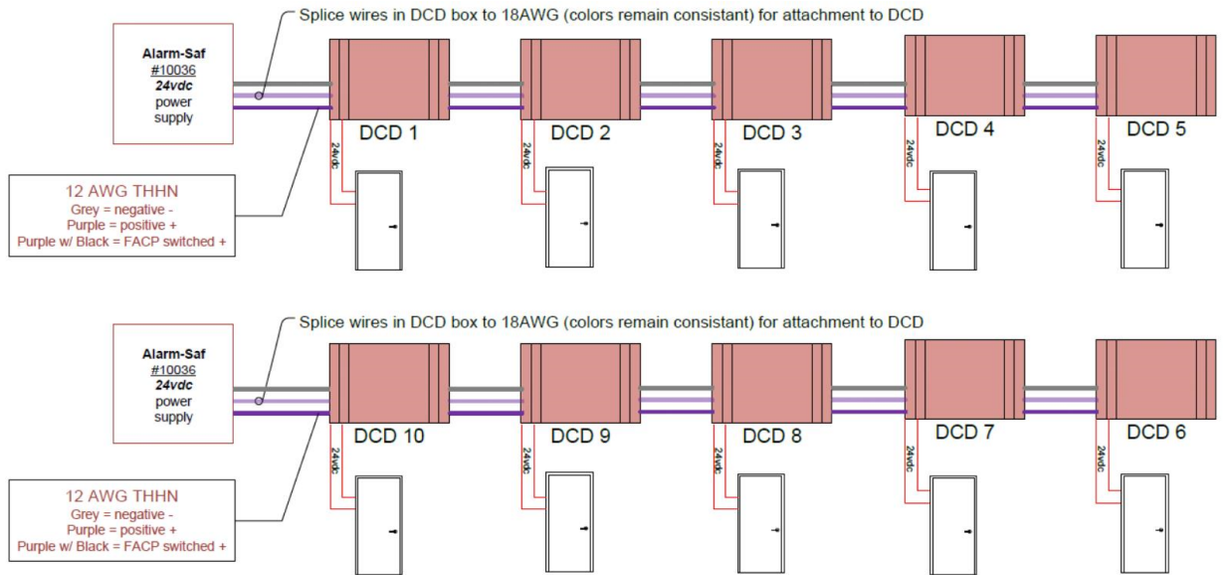


9 ELEVATOR ACCESS



- The maximum cabling distance from the SCU to the last DCD is 5000 feet
- Power supplies are to be separated by floor with a maximum of 12 DCD's per power supply
- All wire to be protected in minimum 3/4" conduit – blue in color to identify low voltage

12VDC and 13VDC Systems Diagram



- Power supplies are to be separated by floor and wing with a maximum of 12 doors per supply
- All wire to be protected in minimum 3/4" conduit – blue in color to identify low voltage

24VDC System Diagram