

HIBERNIA

SAN FRANCISCO

ELECTRICAL PLANS - 2018

■ 40 AMP Double Gang Outlet (2x20)

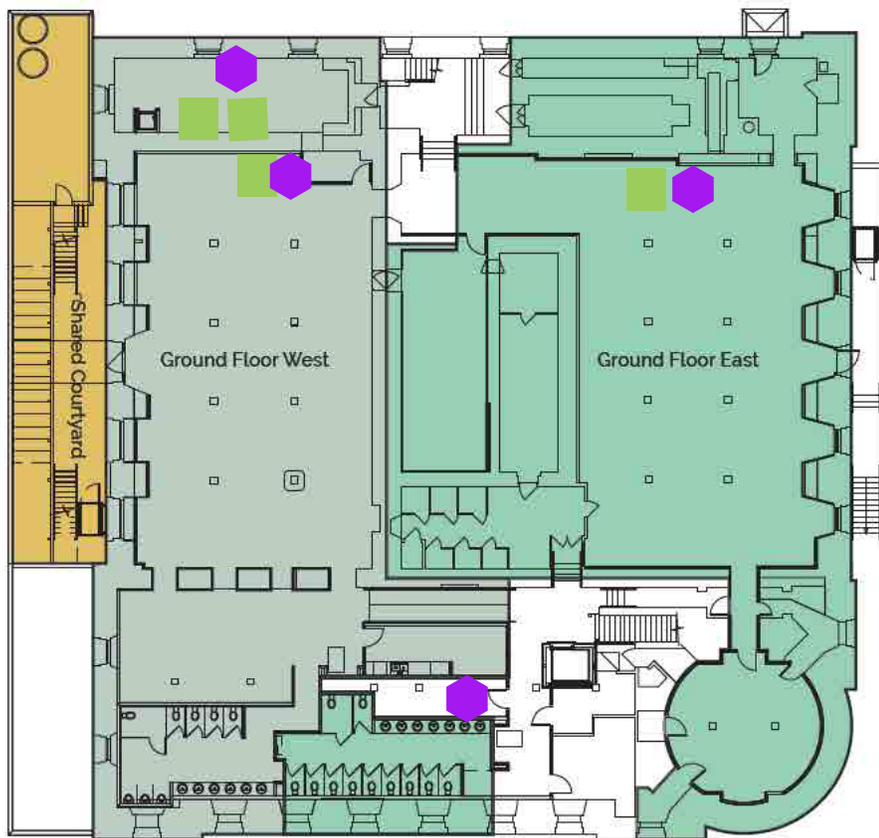
◆ 50 AMP CAM Lock

TOTAL: 180 AMPS AVAILABLE

2 x 50 AMPS

2 x 40 AMPS (2x20)

GROUND FLOOR



Ground Floor Plan

Ground Floor East:	10,076 sf
Ground Floor West:	7,665 sf
Total Area:	17,741 sf



THE HIBERNIA
SAN FRANCISCO

ELECTRICAL PLANS - 2018

-  20 AMP Single Gang Outlet
-  40 AMP Double Gang Outlet (2x20)
-  50 AMP CAM Lock
-  Ethernet Cable

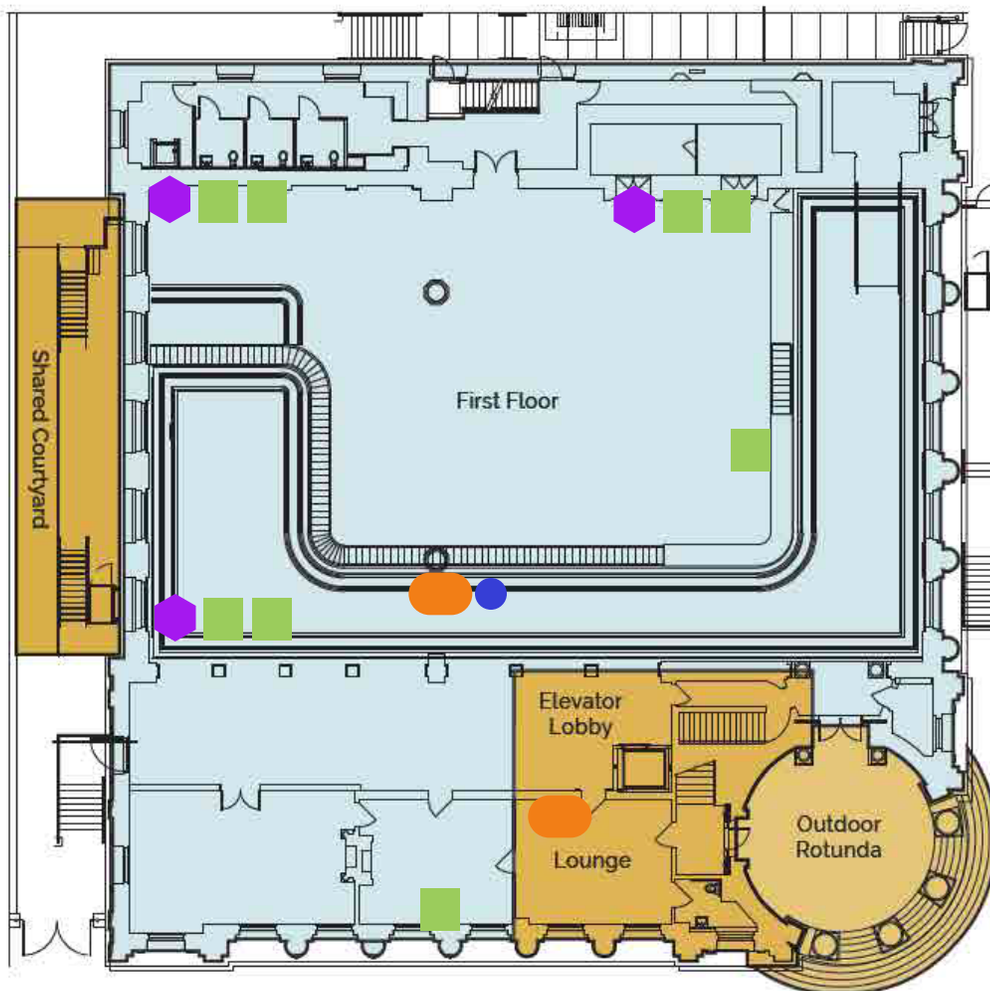
TOTAL: 510 AMPS AVAILABLE

3 x 50 AMPS

2 x 20 AMPS

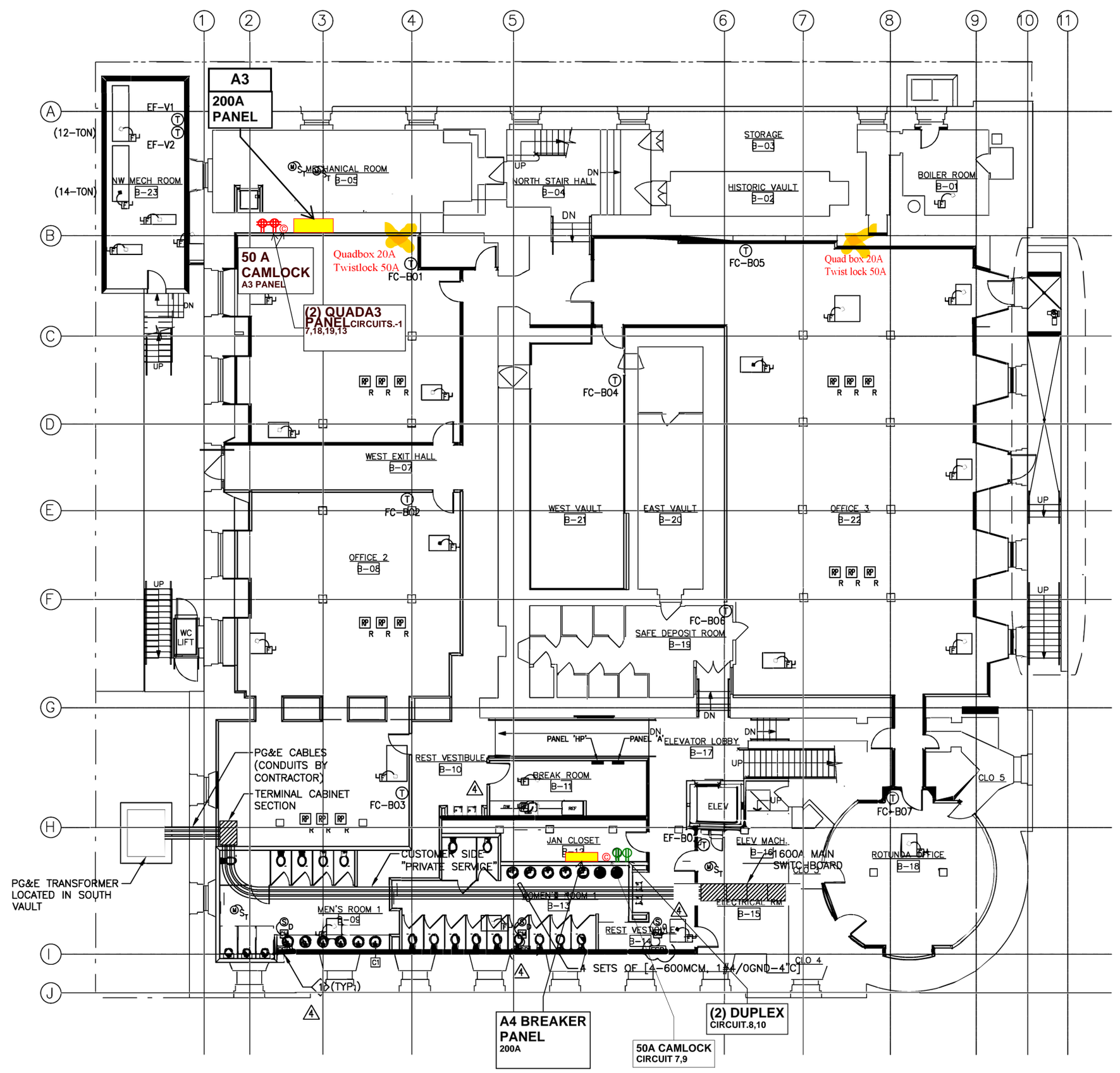
8 x 40 AMPS (2x20)

FIRST FLOOR



First Floor Plan

First Floor: 16,330 sf



LEGEND

DUPLEX

10 A
10 A

QUAD

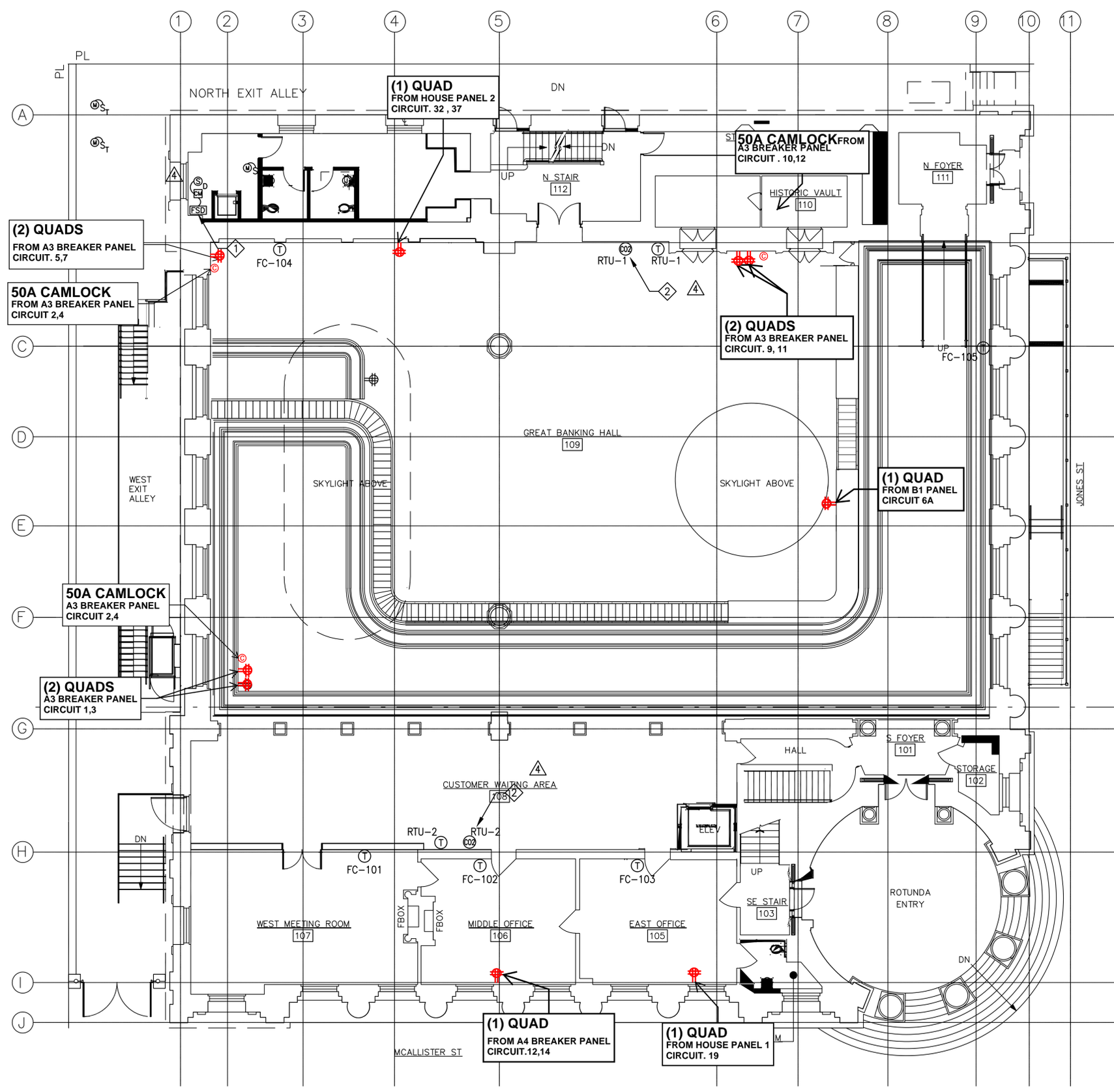
10 A 10 A
10 A 10 A

50A LOCKING 120/250V OUTLET

OPTIONS
*CAN USE (2) 10A IN TWO PLUGS OR (1)20A IN ONE PLUG

1 BASEMENT PLAN - POWER AND SIGNAL PLAN
E3.0 SCALE: 1/8" = 1'-0"





LEGEND

DUPLEX
 10 A
 10 A

QUAD
 10 A 10 A
 10 A 10 A

50A LOCKING 120/250V OUTLET


OPTIONS: CAN USE (2) 10A IN TWO PLUGS OR (1) 20A IN ONE PLUG

1 1ST FLOOR PLAN - POWER AND SIGNAL PLAN
 E3.1 SCALE: 1/8" = 1'-0"



Issued/Date	
PERMIT SET	02-11-2015
PERMIT SET	02-26-2015
PERMIT SET	03-04-2015

MHC ENGINEERS
 150 8TH STREET
 SAN FRANCISCO, CA 94103
 TEL: (415) 512-7441
 FAX: (415) 512-7420

RENOVATION HIBERNIA BANK
 1 Jones Street
 SAN FRANCISCO, CA 94102

2ND FLOOR PLAN - POWER AND SIGNAL LAYOUT

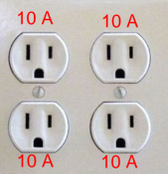
DATE	
SCALE	
DRAWN	
JOB	

E3.2



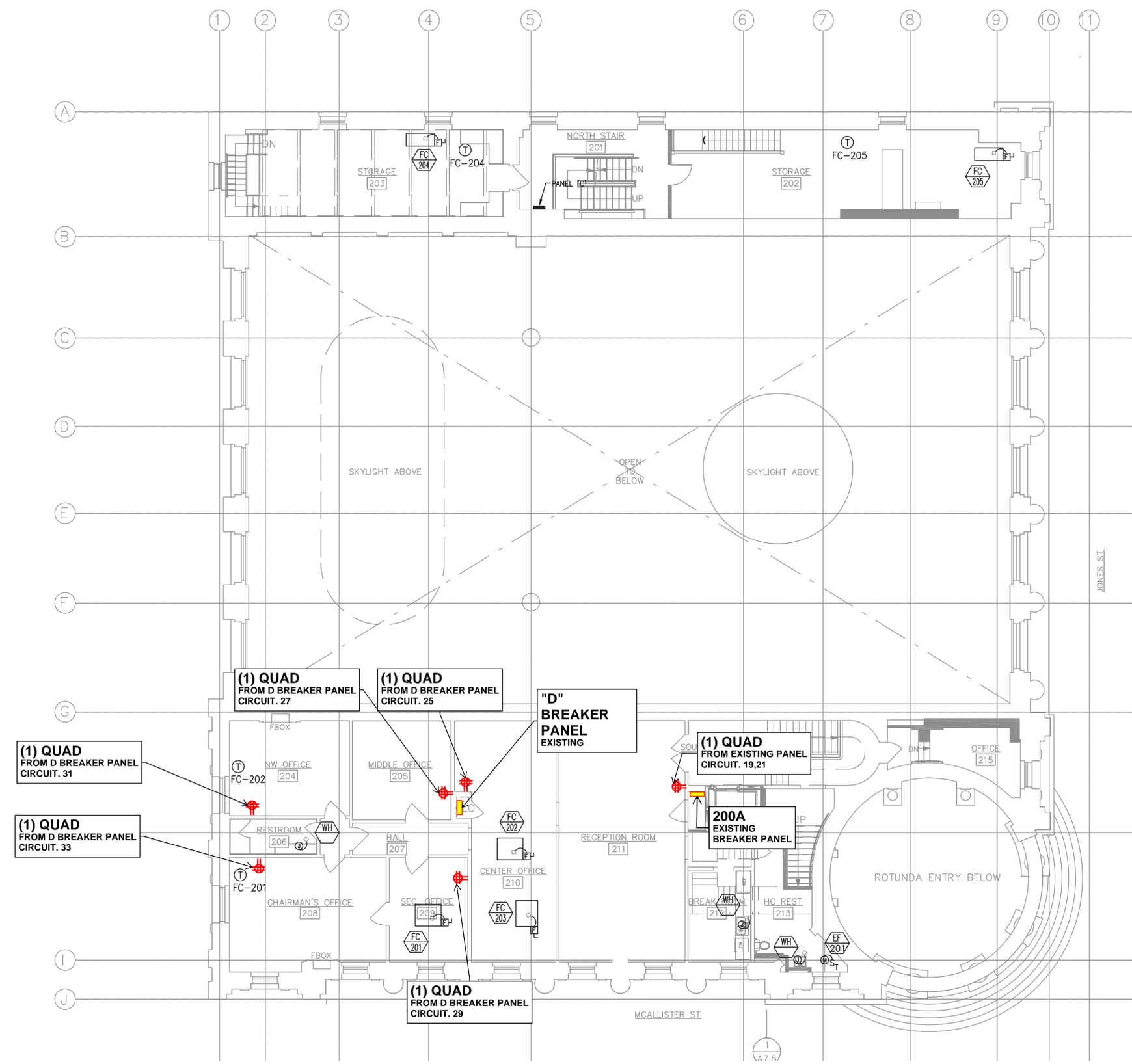
LEGEND

DUPLEX
 10 A

QUAD
 10 A 10 A 10 A 10 A

50A LOCKING 120/250v OUTLET
 (C)

OPTIONS
 *CAN USE (2) 10A IN TWO PLUGS OR (1)20A IN ONE PLUG



1 2ND FLOOR PLAN - POWER AND SIGNAL LAYOUT
 E3.2 SCALE: 1/8" = 1'-0"

