

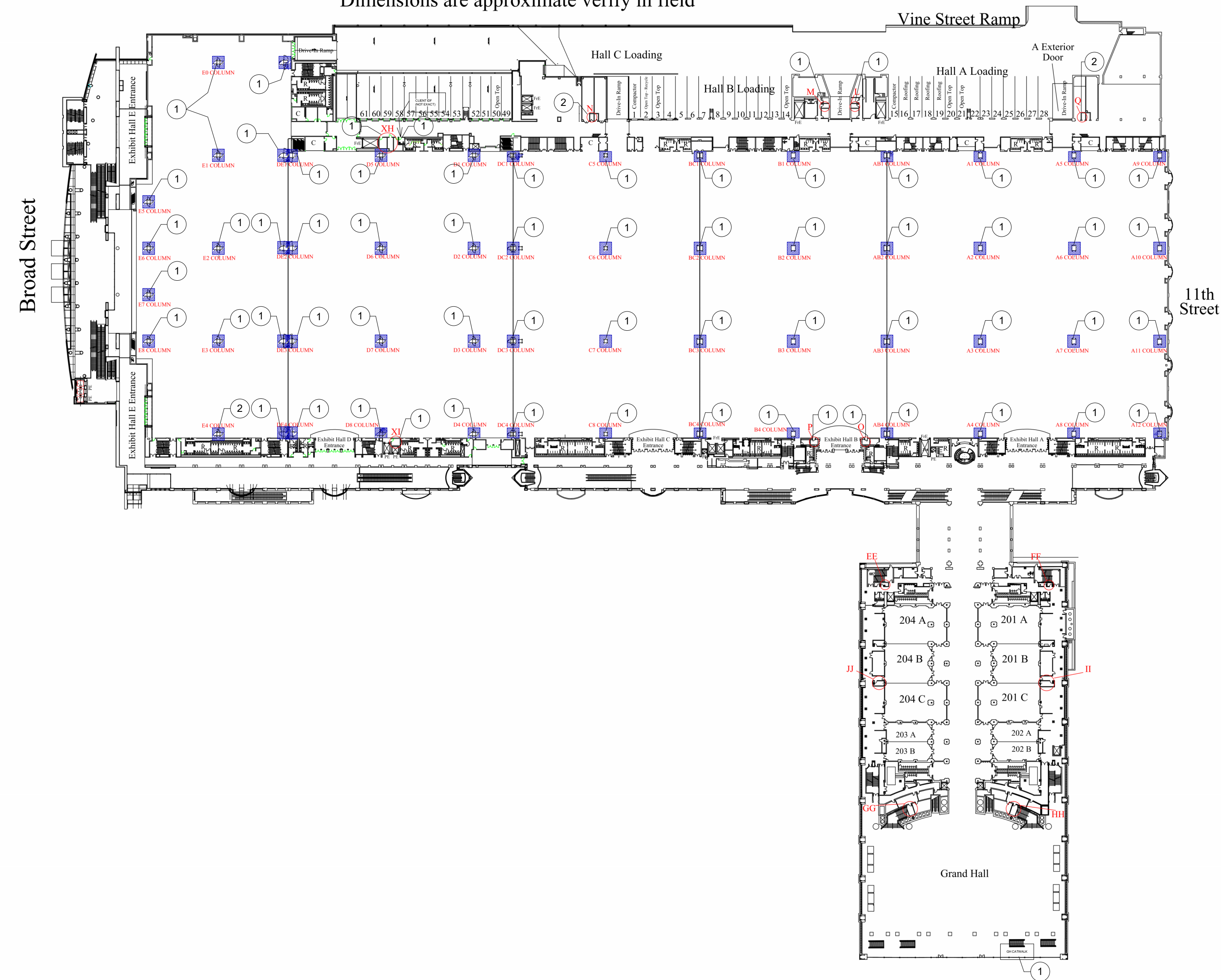
KEYED NOTES

- ① (2) IDF WITH (1) 48-PORT MGIG LAYER 3 SWITCH WITH 40G UPLINK TO EACH MDF
- ② (2) IDF WITH (2) 48-PORT MGIG LAYER 3 SWITCHES STACKED WITH 40G UPLINK TO EACH MDF

NOTE: Shading around columns indicates a minimum clearance of 5' on each side that must be maintained for access to electrical services and fire hose connections.

15' Clearance must be maintained in any direction from emergency exit doorways

Dimensions are approximate verify in field



REVISION SCHEDULE

No.	Description	Date
1	RFP DOCUMENTS	11/3/23

PCCA
1101 ARCH ST,
PHILADELPHIA, PA 19107

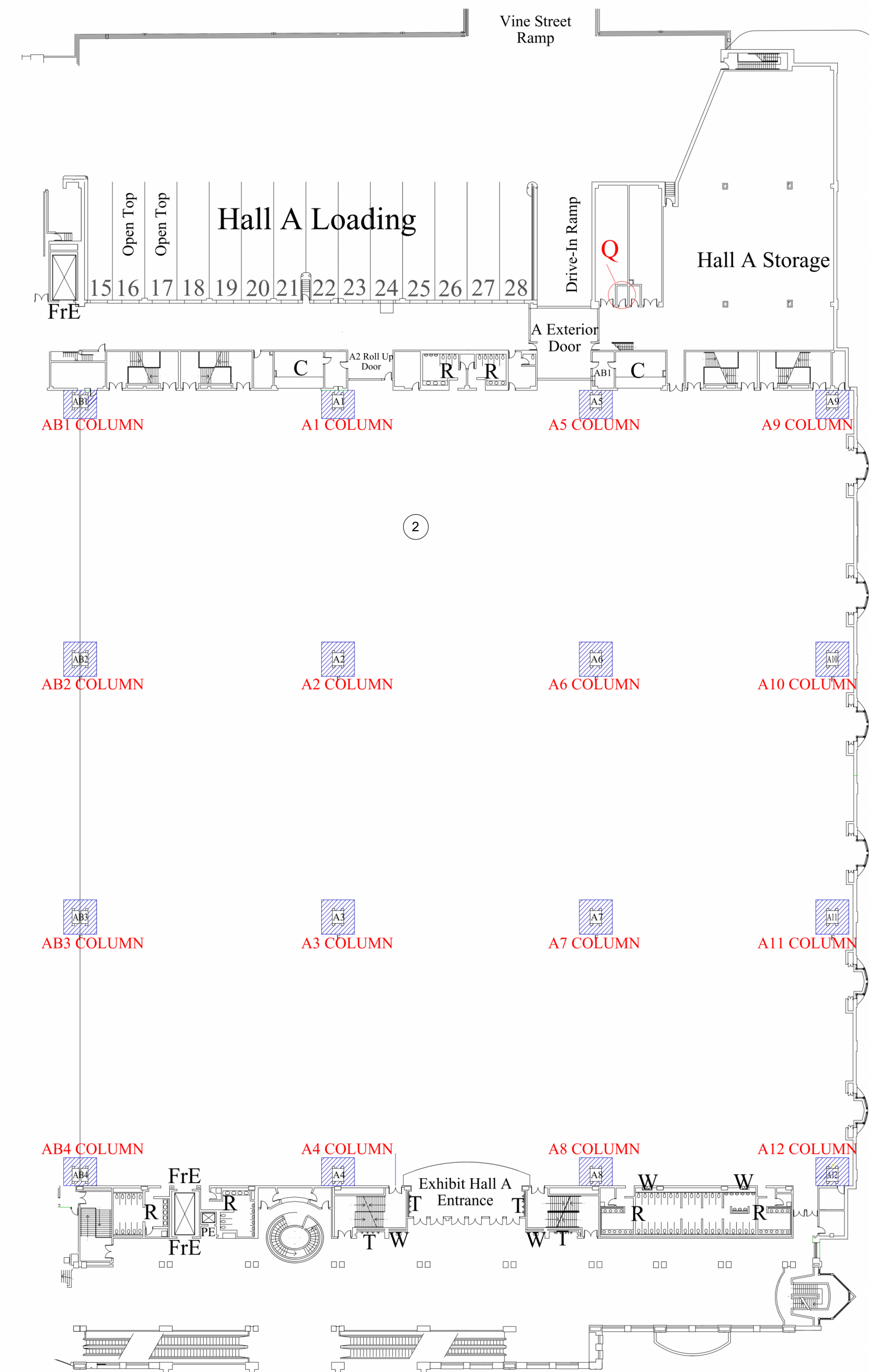
PCCA - NETWORK DESIGN

SWITCH LOCATIONS - ALL
EXHIBITION HALLS

Project number	23055
Date	11/3/23
Revised Date	10/30/23
Drawn by	Author

T103

Scale As indicated

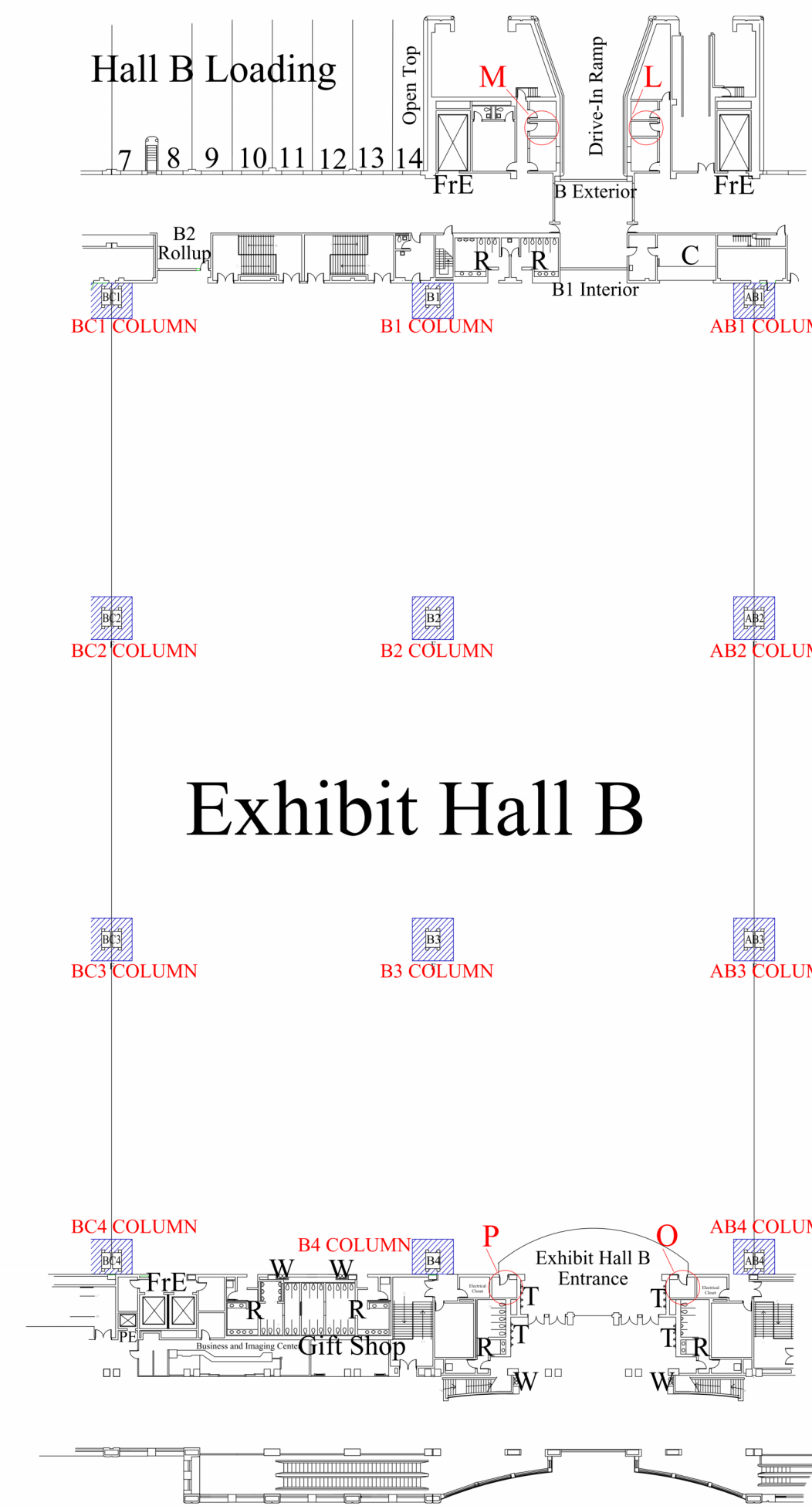


11th Street

NOTE: Shading around columns indicates a minimum clearance of 5' on each side that must be maintained for access to electrical services and fire hose connections.
15' Clearance must be maintained in any direction from emergency exit doorways

Dimensions are approximate verify in field

1 EX HALL A
1" = 80'-0"



NOTE: Shading around columns indicates a minimum clearance of 5' on each side that must be maintained for access to electrical services and fire hose connections.
15' Clearance must be maintained in any direction from emergency exit doorways

Dimensions are approximate verify in field

3 EX HALL B
1" = 80'-0"

KEYED NOTES

- 1 (2) IDF WITH (1) 48-PORT MGIG LAYER 3 SWITCH WITH 40G UPLINK TO EACH MDF
- 2 (2) IDF WITH (2) 48-PORT MGIG LAYER 3 SWITCHES STACKED WITH 40G UPLINK TO EACH MDF

REVISION SCHEDULE

No.	Description	Date
1	RFP DOCUMENTS	11/3/23

PCCA
1101 ARCH ST,
PHILADELPHIA, PA 19107

PCCA - NETWORK DESIGN

**SWITCH LOCATIONS -
EXHIBITION HALLS A & B**

Project number	23055
Date	11/3/23
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T104

Scale As indicated

MS390 edge switches are typical for all IDF's.

