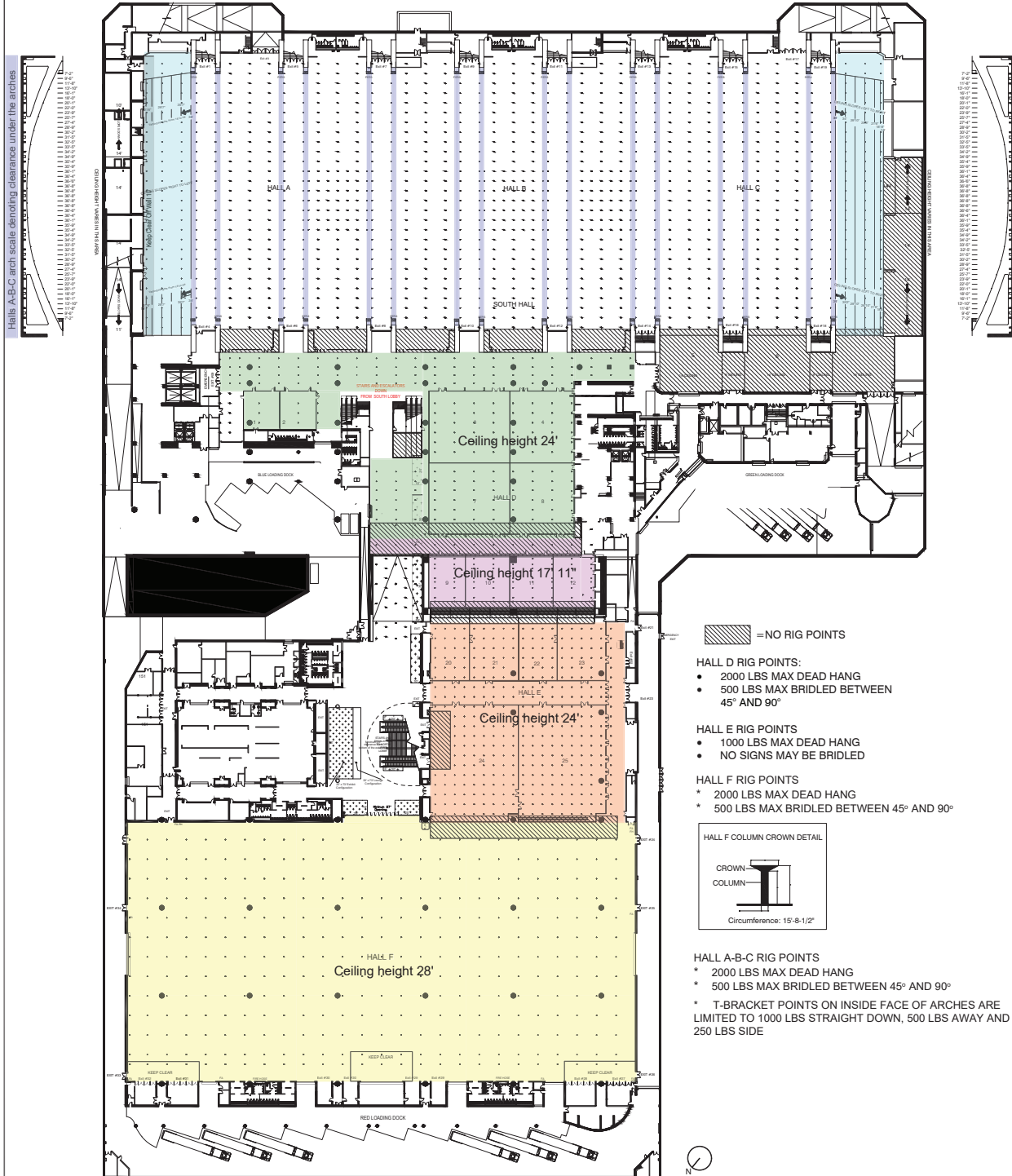

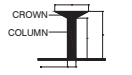


Ceiling height in halls A-B-C between the arches is 38'.
 The light blue lines indicate the arch locations - use the arch scale on side of the plan to determine the clearance under the arches.
 On the far left and far right the ceiling slopes - see plan for details.



-  = NO RIG POINTS
 - HALL D RIG POINTS:**
 - 2000 LBS MAX DEAD HANG
 - 500 LBS MAX BRIDLED BETWEEN 45° AND 90°
 - HALL E RIG POINTS**
 - 1000 LBS MAX DEAD HANG
 - NO SIGNS MAY BE BRIDLED
 - HALL F RIG POINTS**
 - * 2000 LBS MAX DEAD HANG
 - * 500 LBS MAX BRIDLED BETWEEN 45° AND 90°
- HALL F COLUMN CROWN DETAIL**



CROWN
COLUMN
Circumference: 15'-8-1/2"
- HALL A-B-C RIG POINTS**
 - * 2000 LBS MAX DEAD HANG
 - * 500 LBS MAX BRIDLED BETWEEN 45° AND 90°
 - * T-BRACKET POINTS ON INSIDE FACE OF ARCHES ARE LIMITED TO 1000 LBS STRAIGHT DOWN, 500 LBS AWAY AND 250 LBS SIDE

Disclaimer: Information provided herein is subject to change based on final approved construction plans and construction timeline.

MOSCOE CENTER

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