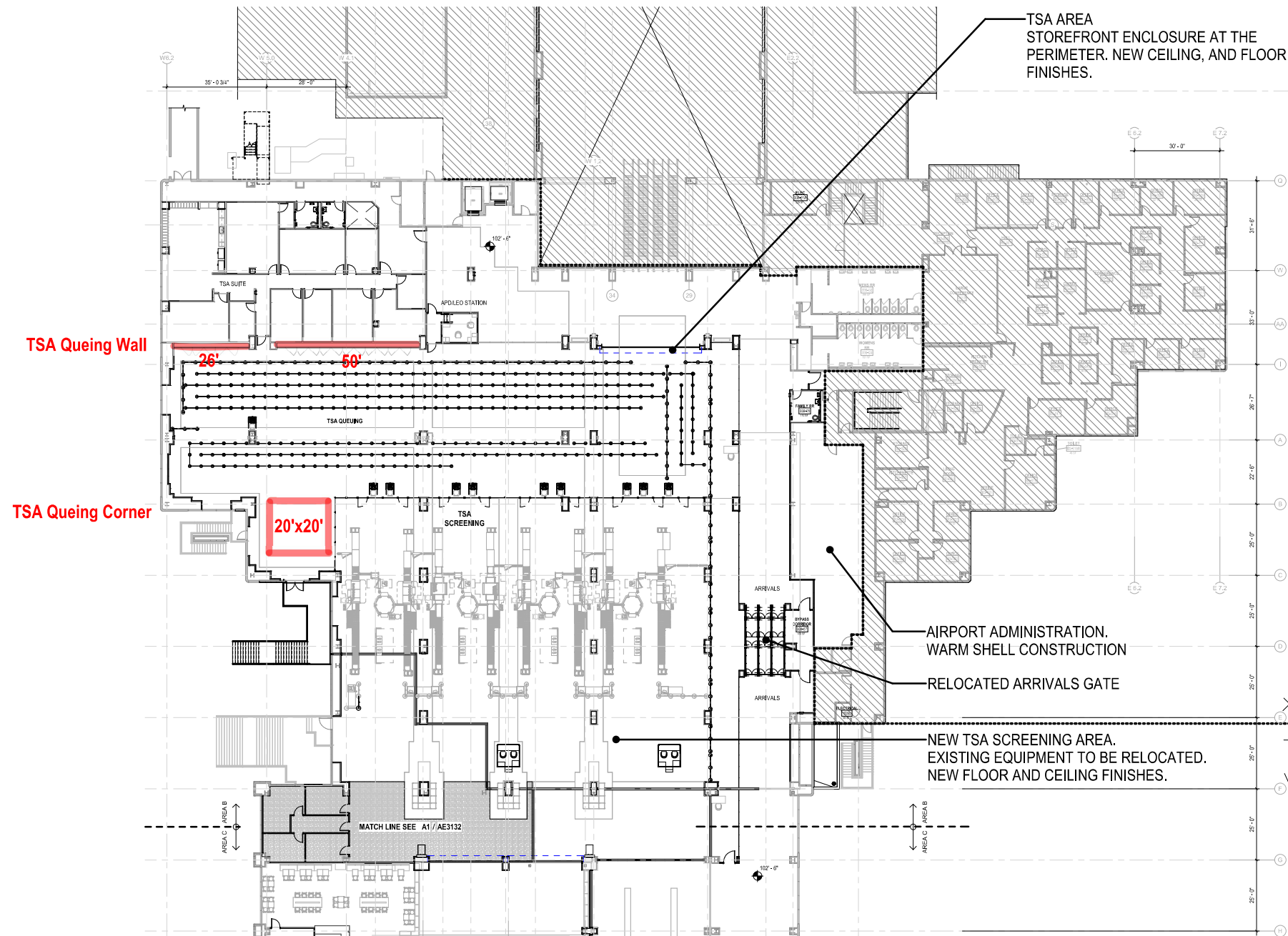


# ART PROGRAM - TSA



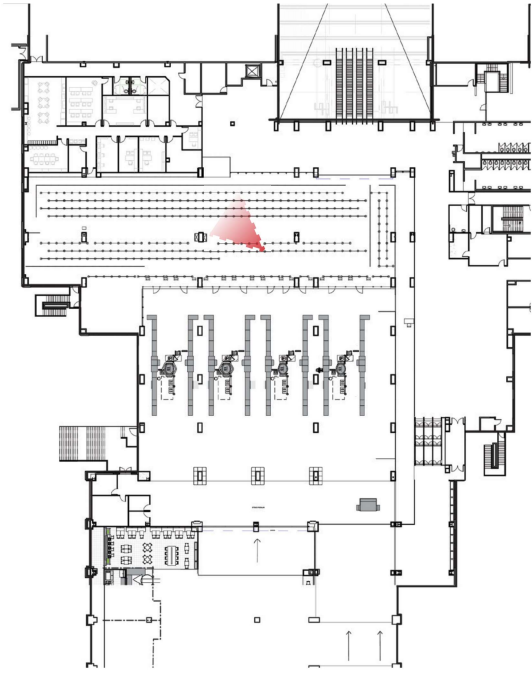
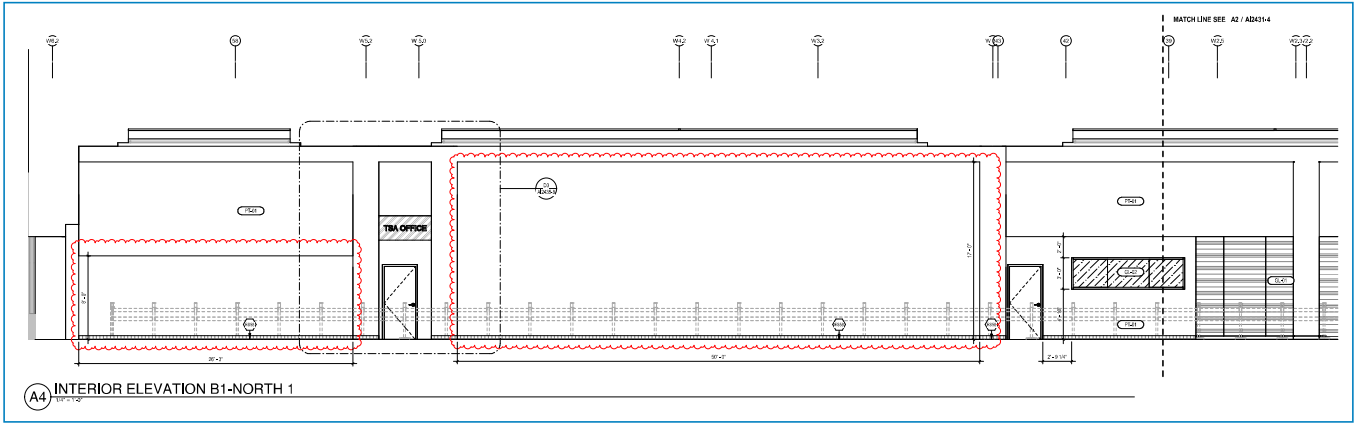
TSA Queing



TSA Queing Corner



# ART PROGRAM - TSA



TSA Queing Wall



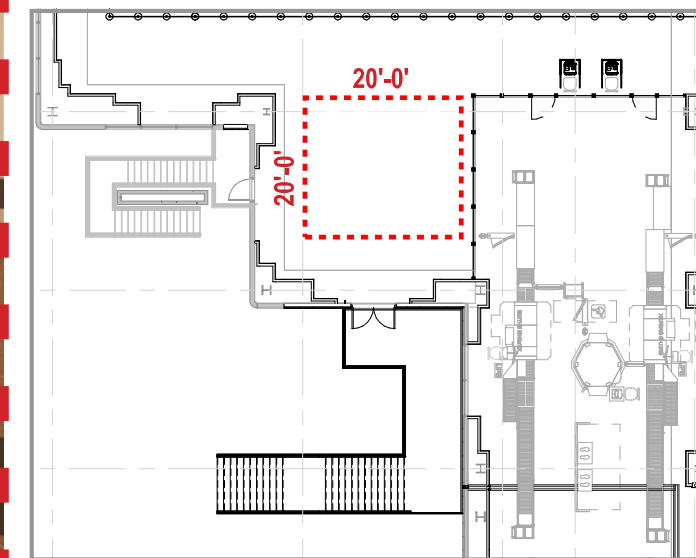
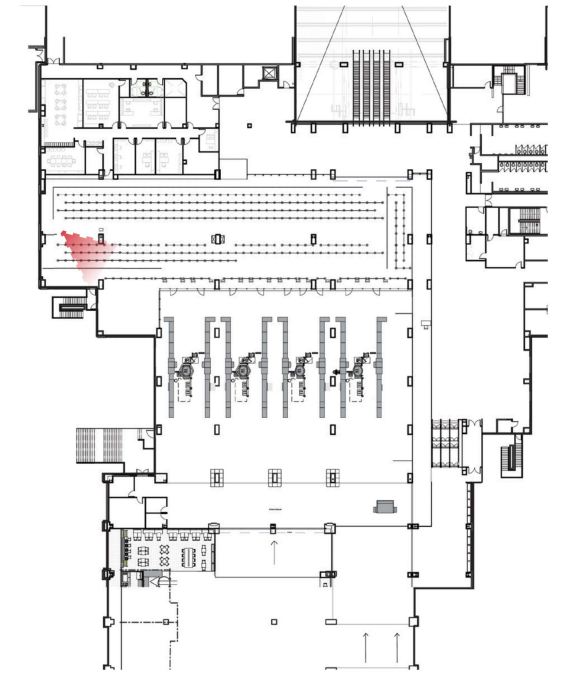
**Structural Capacity:**  
Floor Live Load Capacity = 100 pounds per square foot.  
Roof Live Load Capacity = 20 pounds per square foot.

\*Structural consultation is recommended for proposed design of support system.



TSA Queing Corner

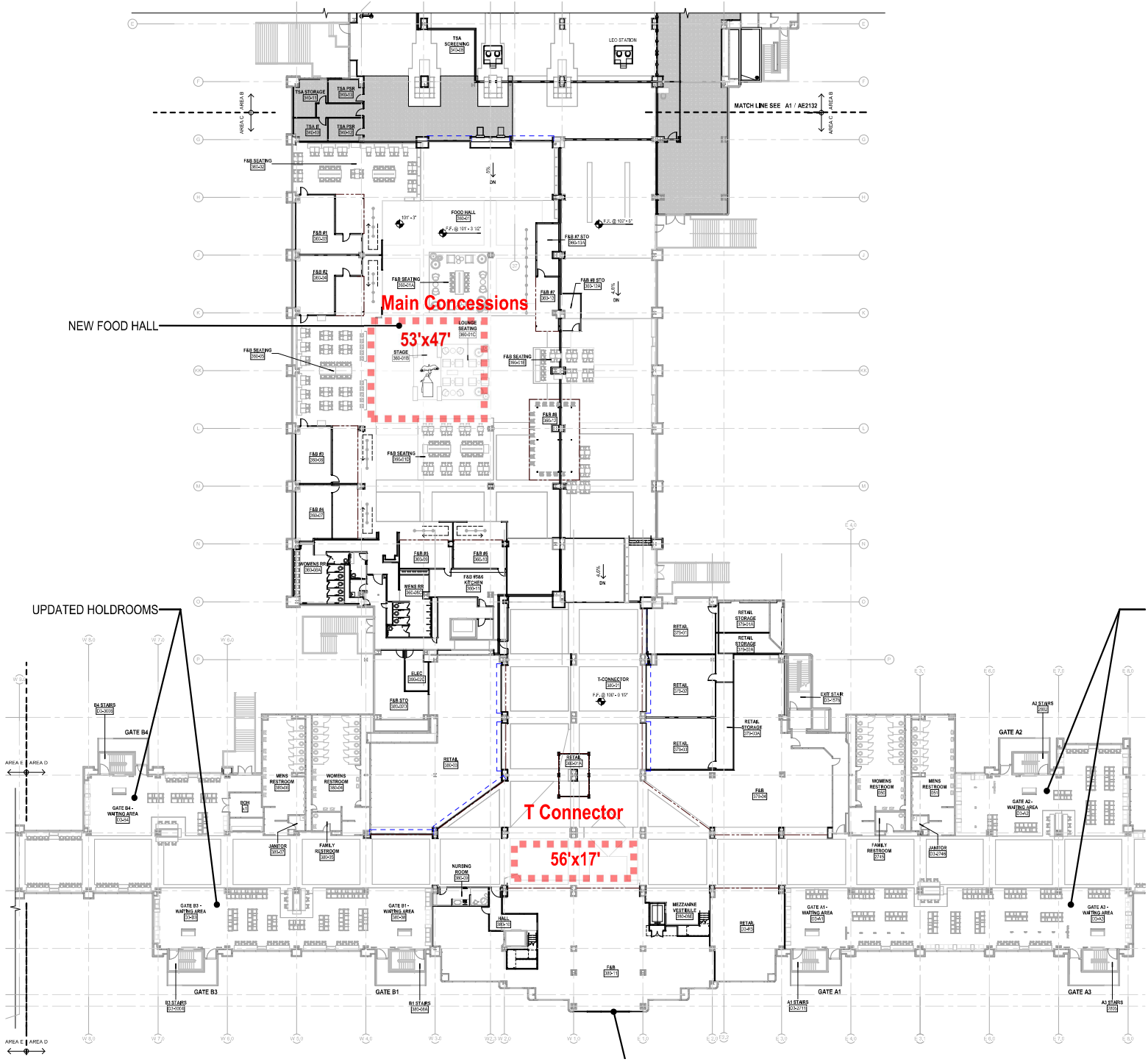
## ART PROGRAM - TSA



TSA Queing Corner



# ART PROGRAM - MAIN CONCESSION / T CONNECTOR



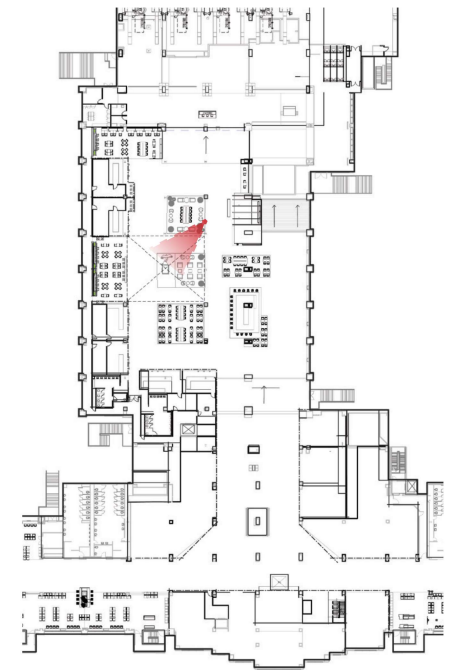
Main Concessions



T Connector

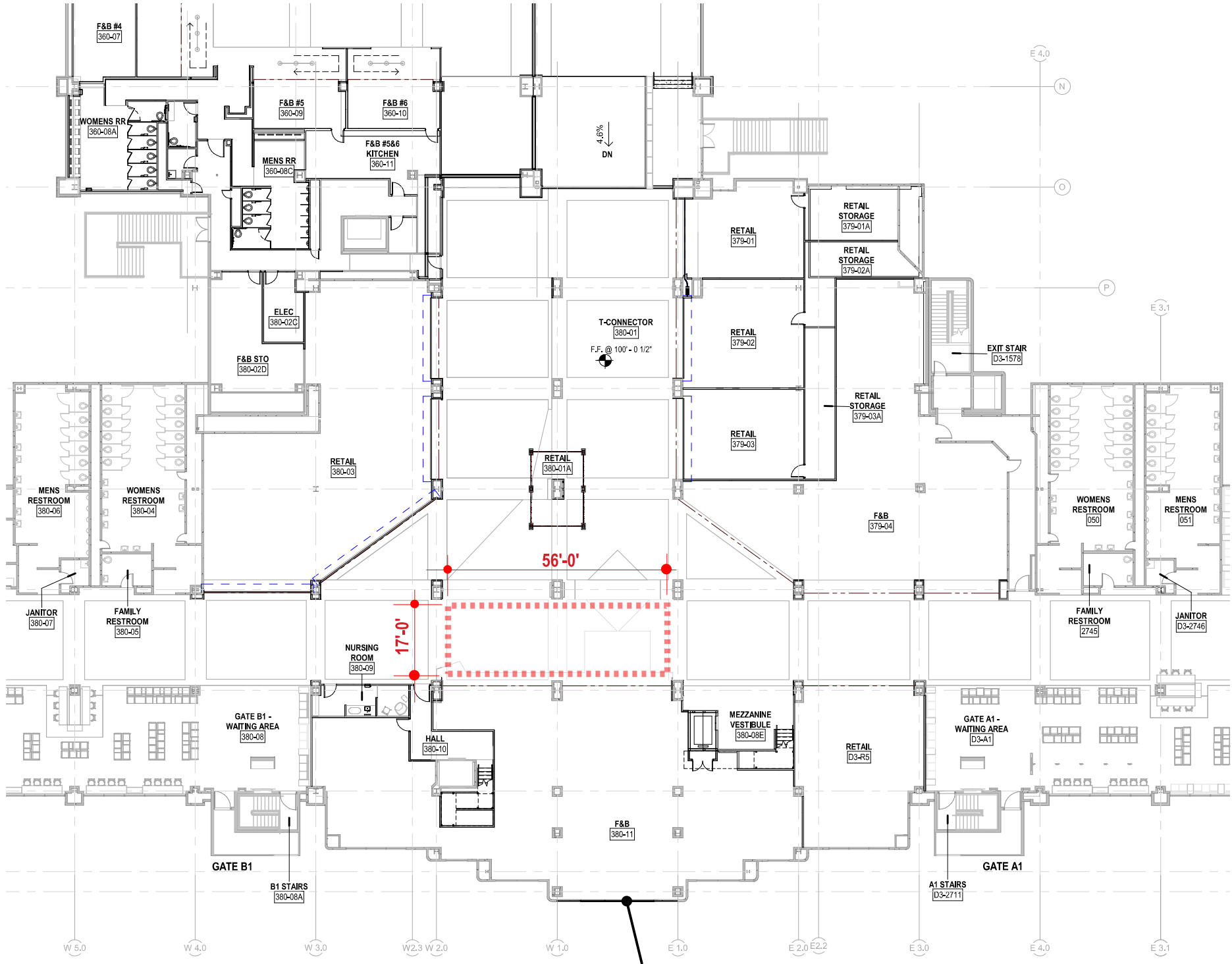


# ART PROGRAM - MAIN CONCESSION





# ART PROGRAM - MAIN CONCESSION / T CONNECTOR



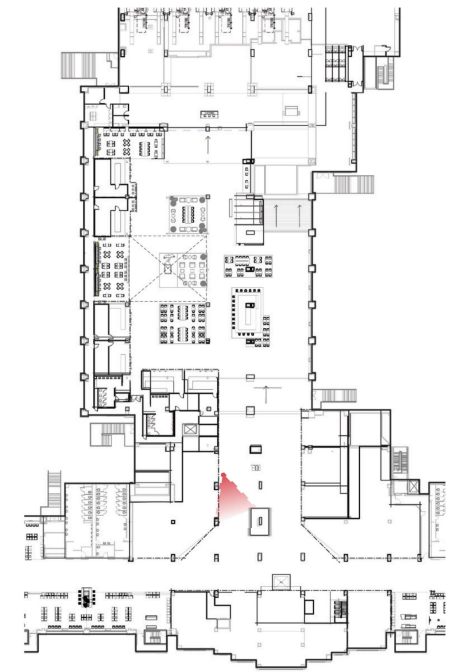
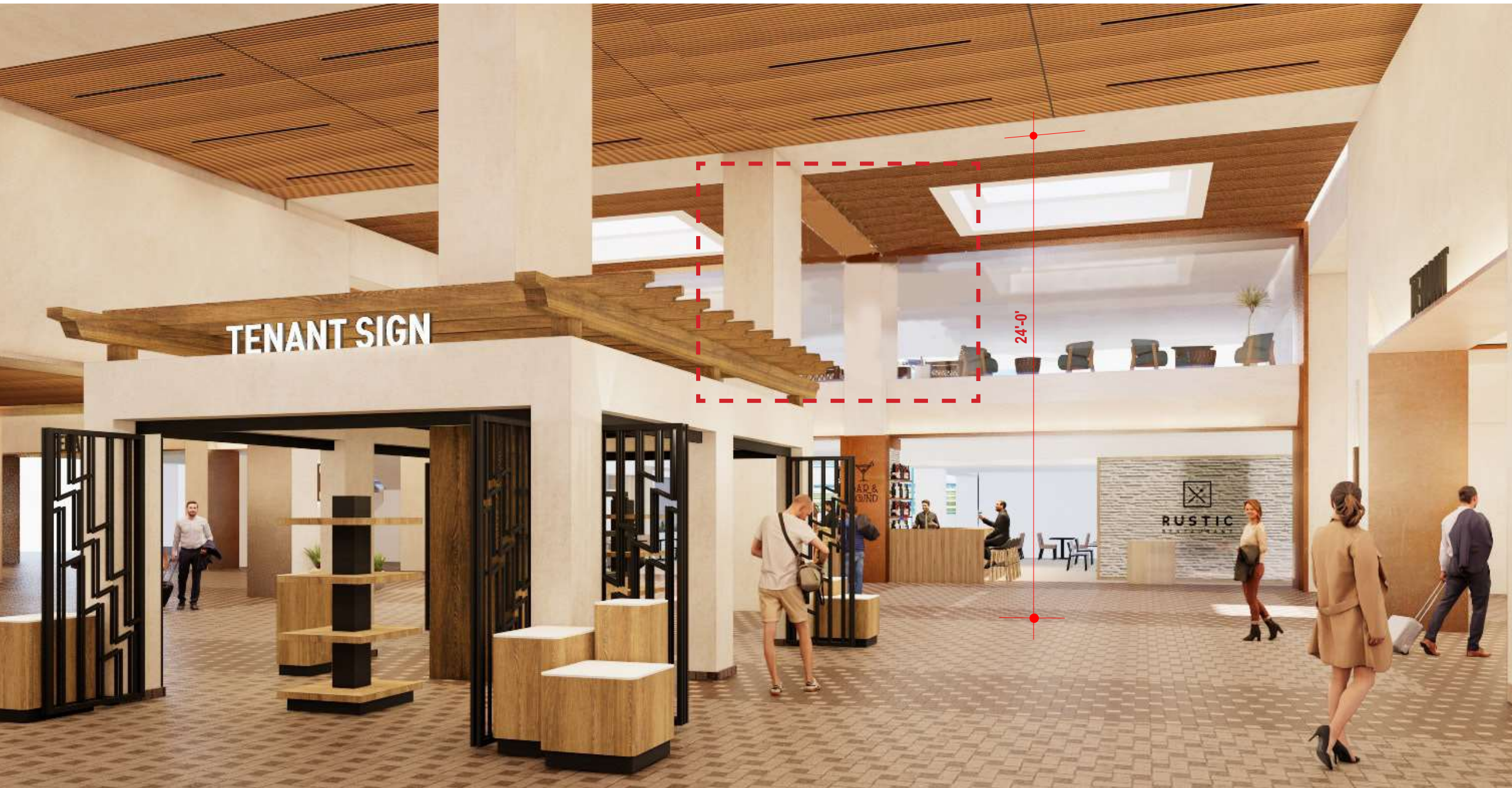
**T Connector**

**Structural Capacity:**  
 Roof Live Load Capacity = 20 pounds per square foot.

\*Structural consultation is recommended for proposed design of support system.



# ART PROGRAM - T CONNECTOR





# ART PROGRAM - ARRIVAL MEDIA

