## TREASURE ISLAND FERRY SHELTER & BUS SHELTERS | PHASE 3 - CD

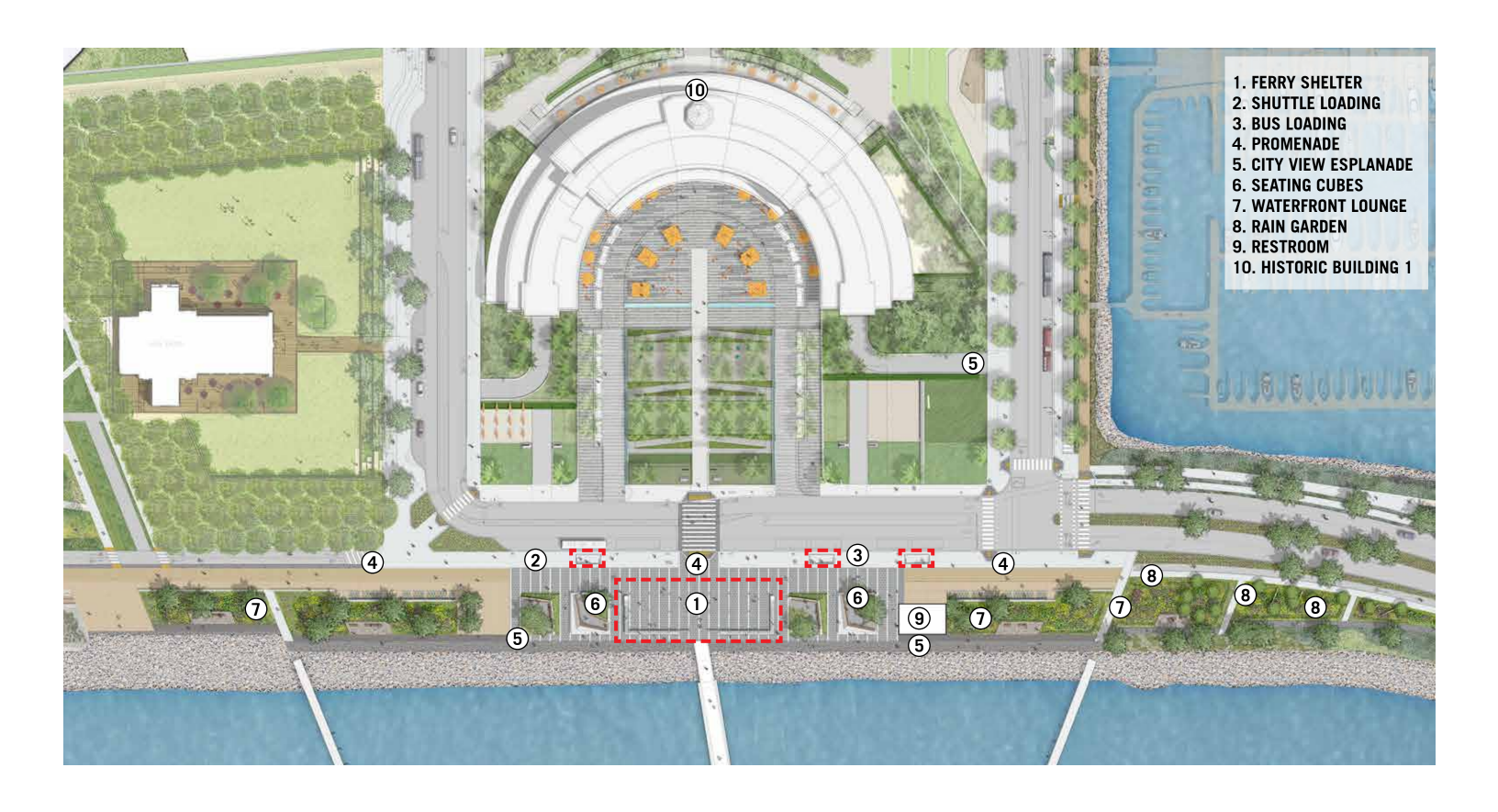
Arts Commission Civic Design Review APRIL 18, 2016



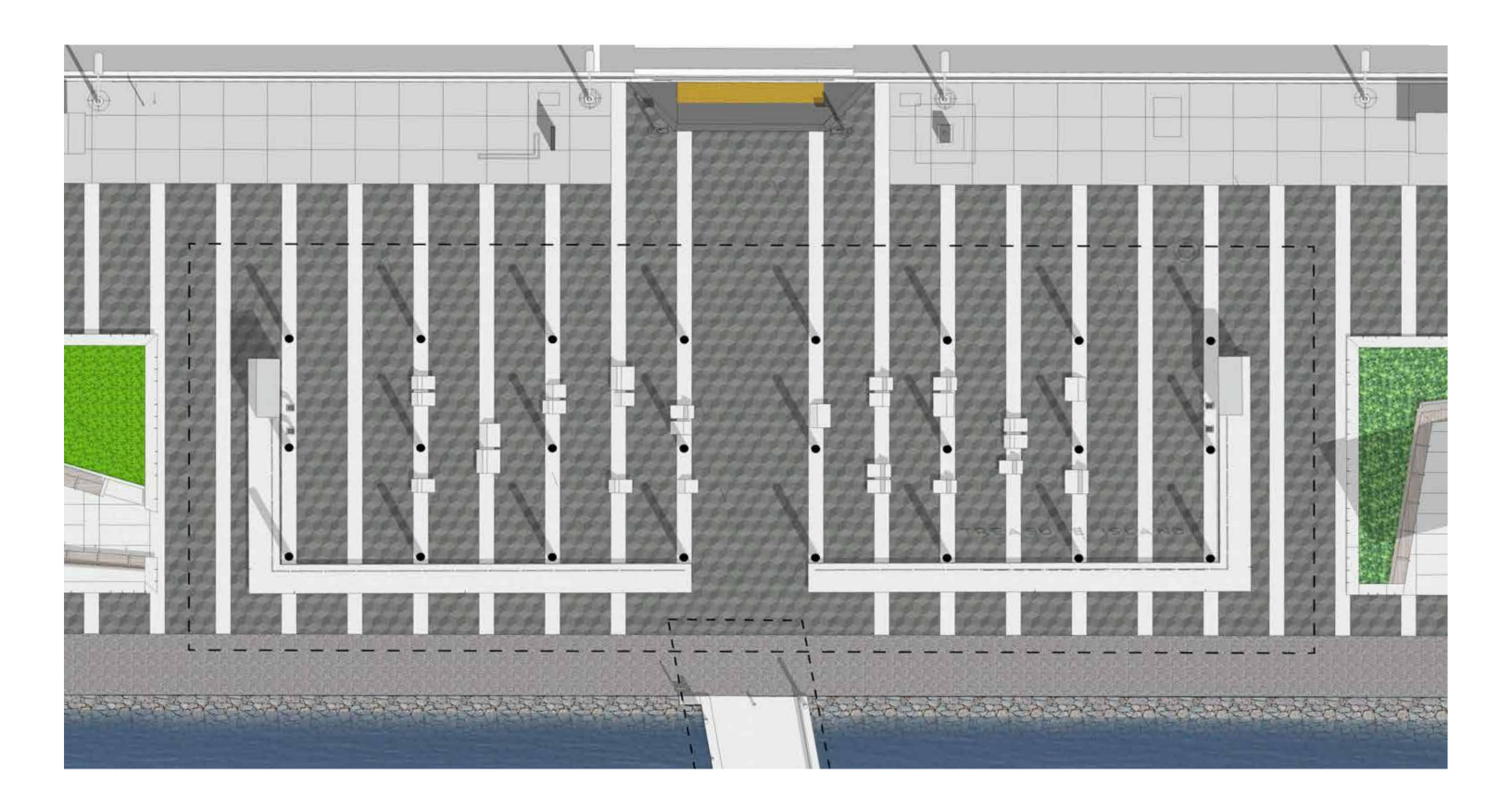
## PHASE 2 COMMENTS/INFORMAL SESSION FOLLOW UP

- 1. Lighten up the concrete base of the Ferry Shelter
  - a. Let the wall be a wall.
  - b. Seating should be independent or floating off of wall.
- 2. Develop roof details on Ferry and Bus/Shuttle Shelters to create minimal roof edge profile
- 3. Make Bus/Shuttle Shelters more unique, distinctive do not relate them directly to Ferry Shelter
- 4. Relocate back-flow preventer away from the entrance to the Pier from the Ferry Shelter



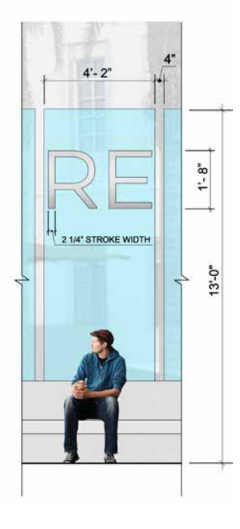




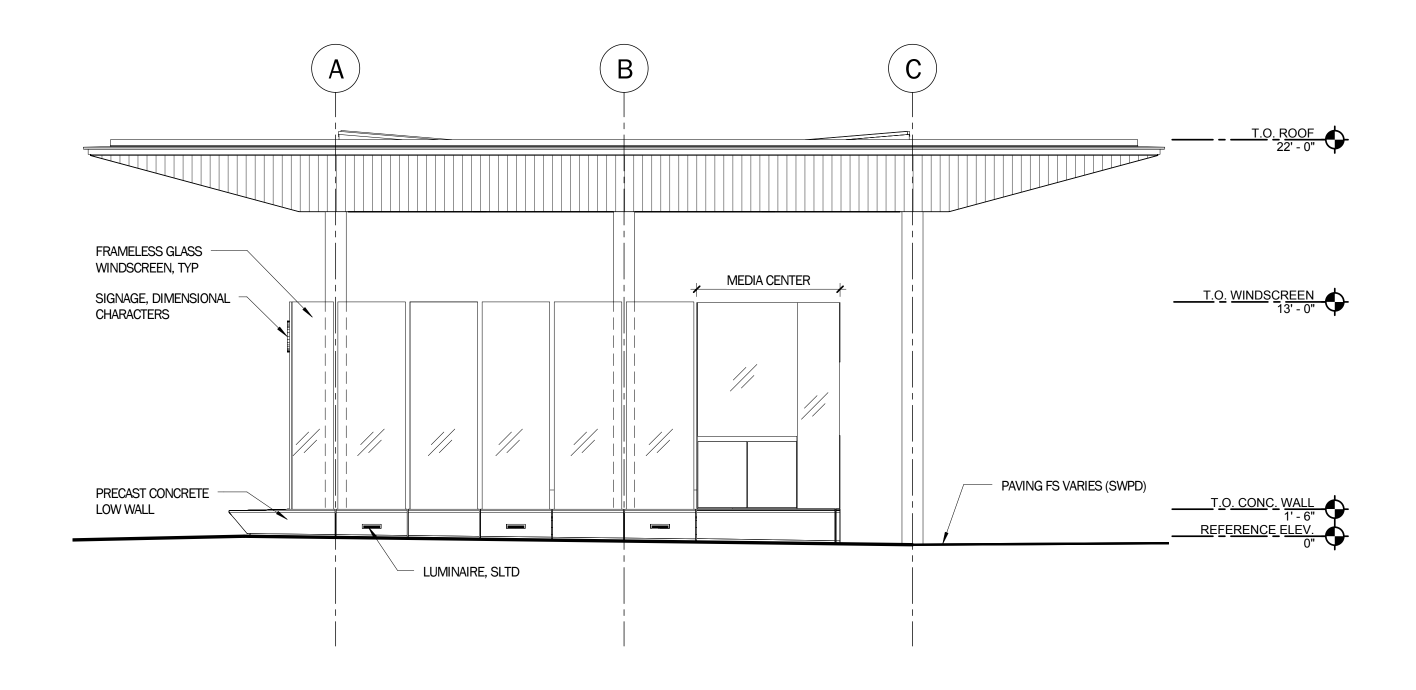


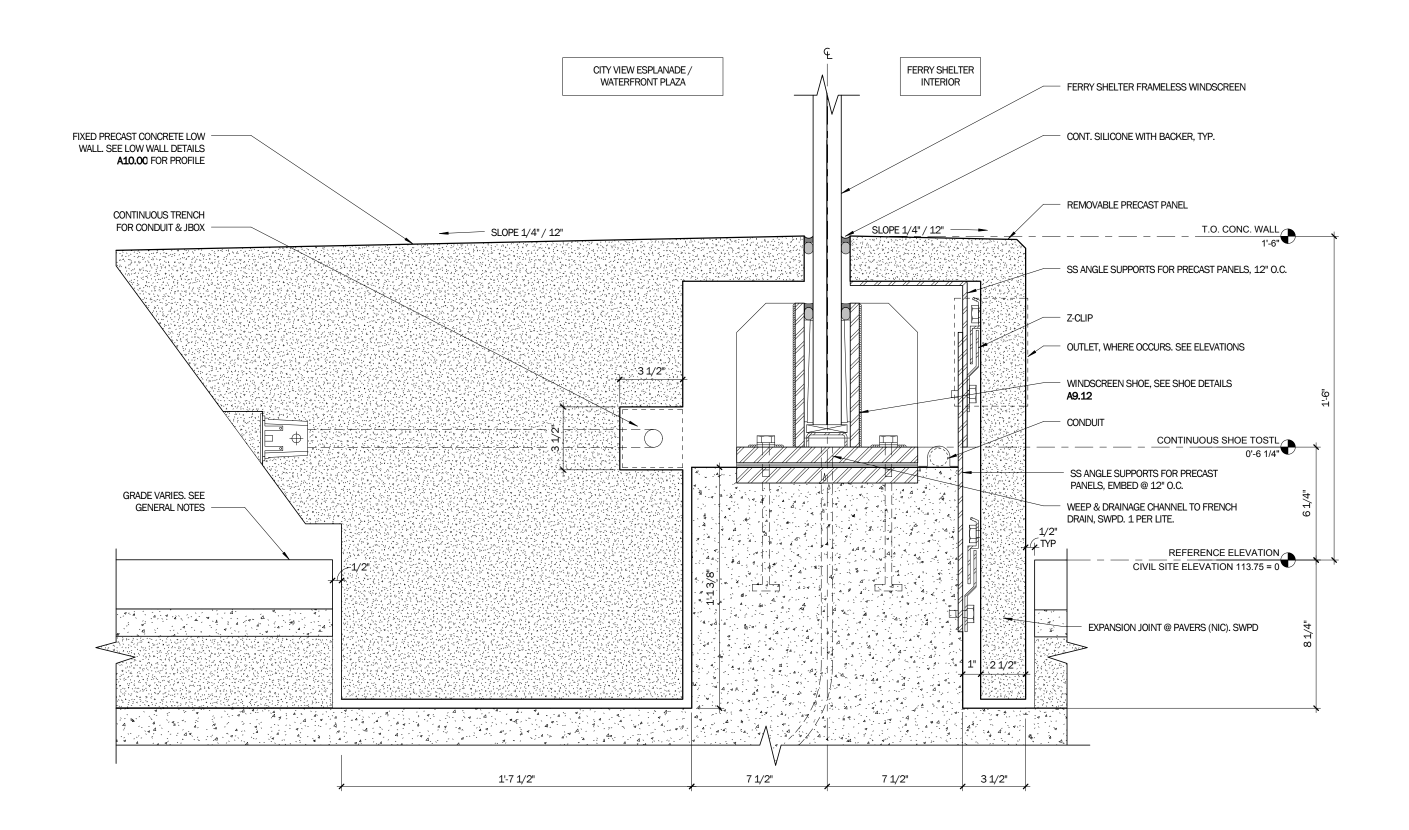




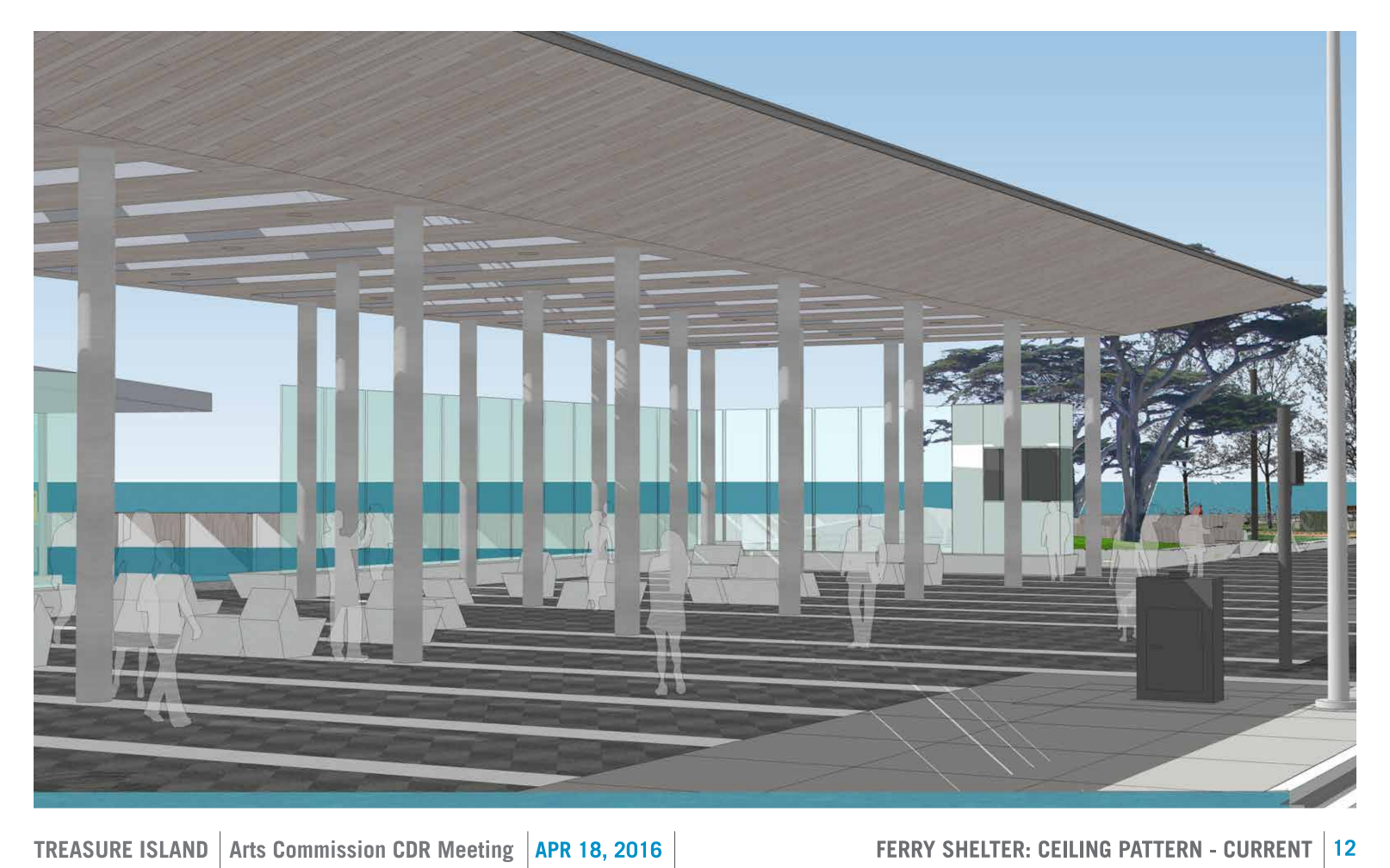






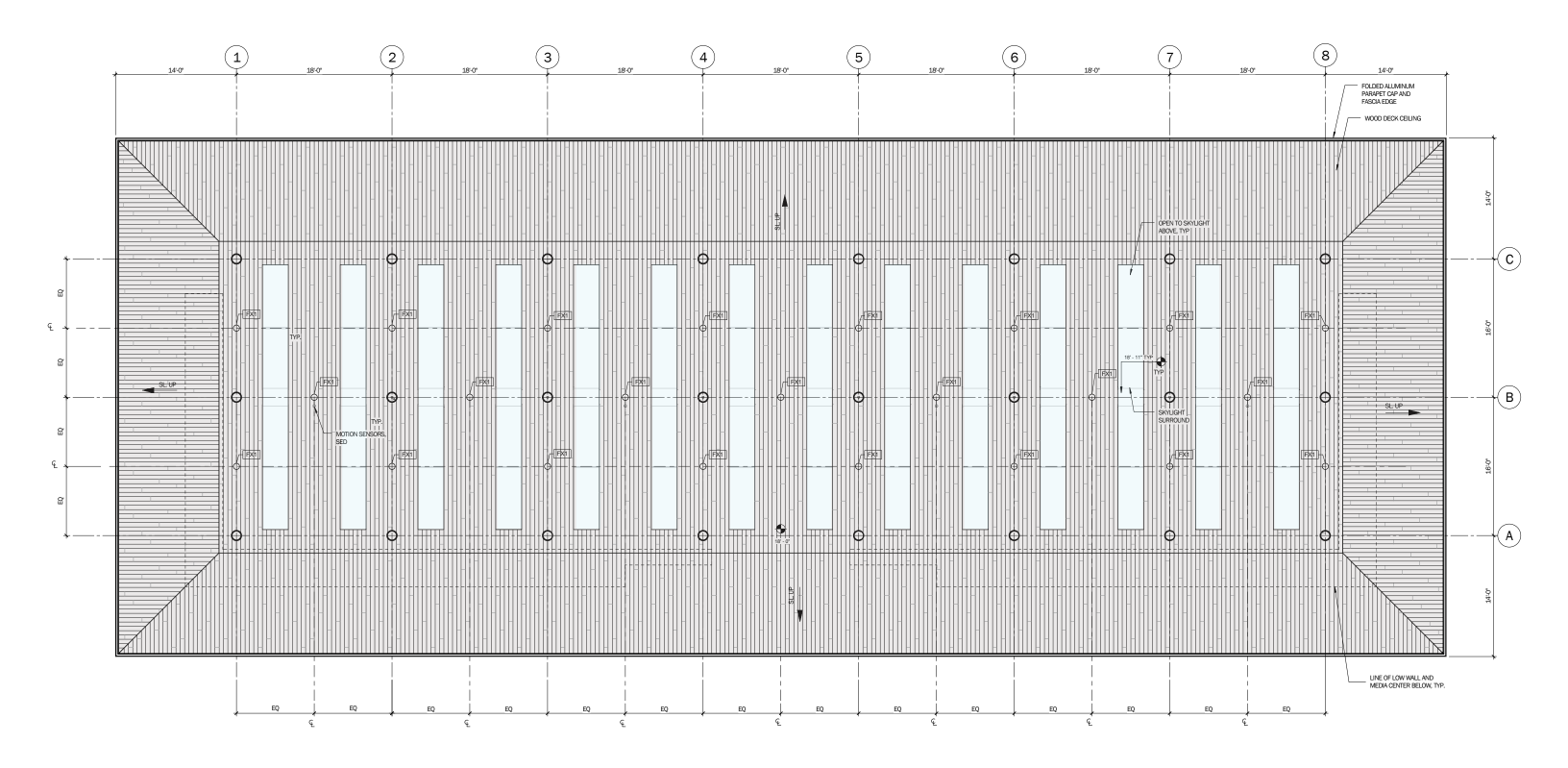


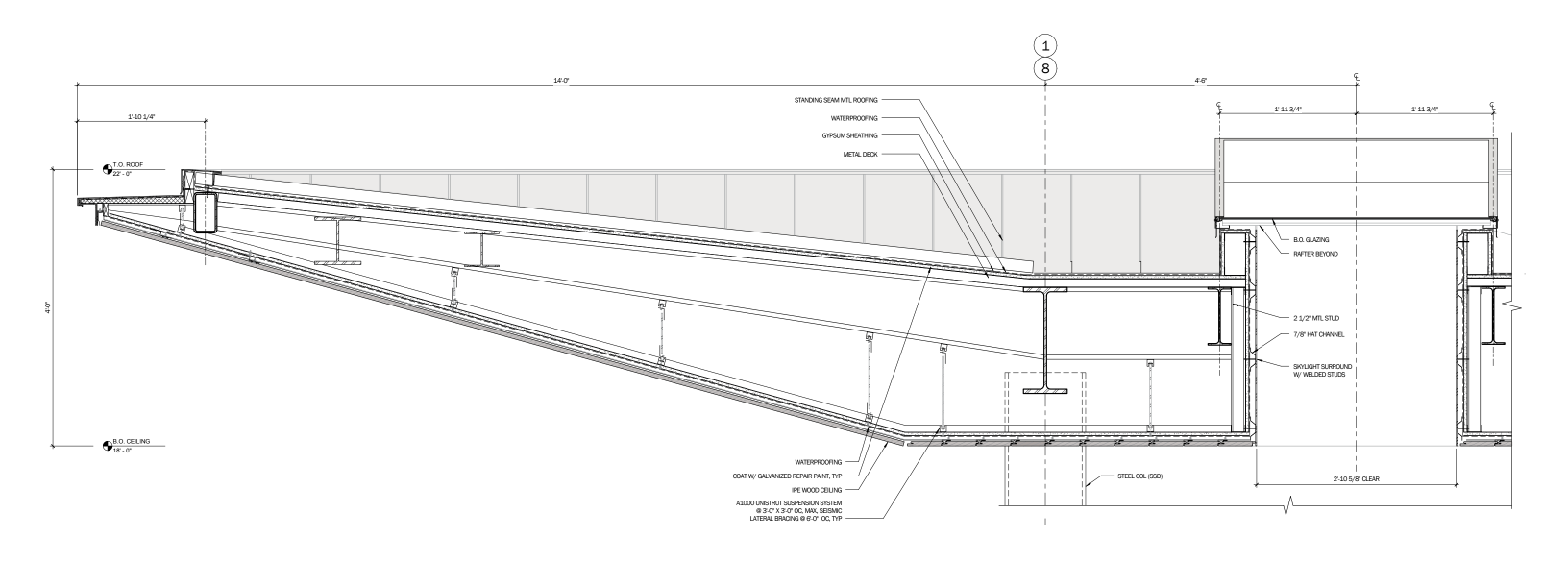


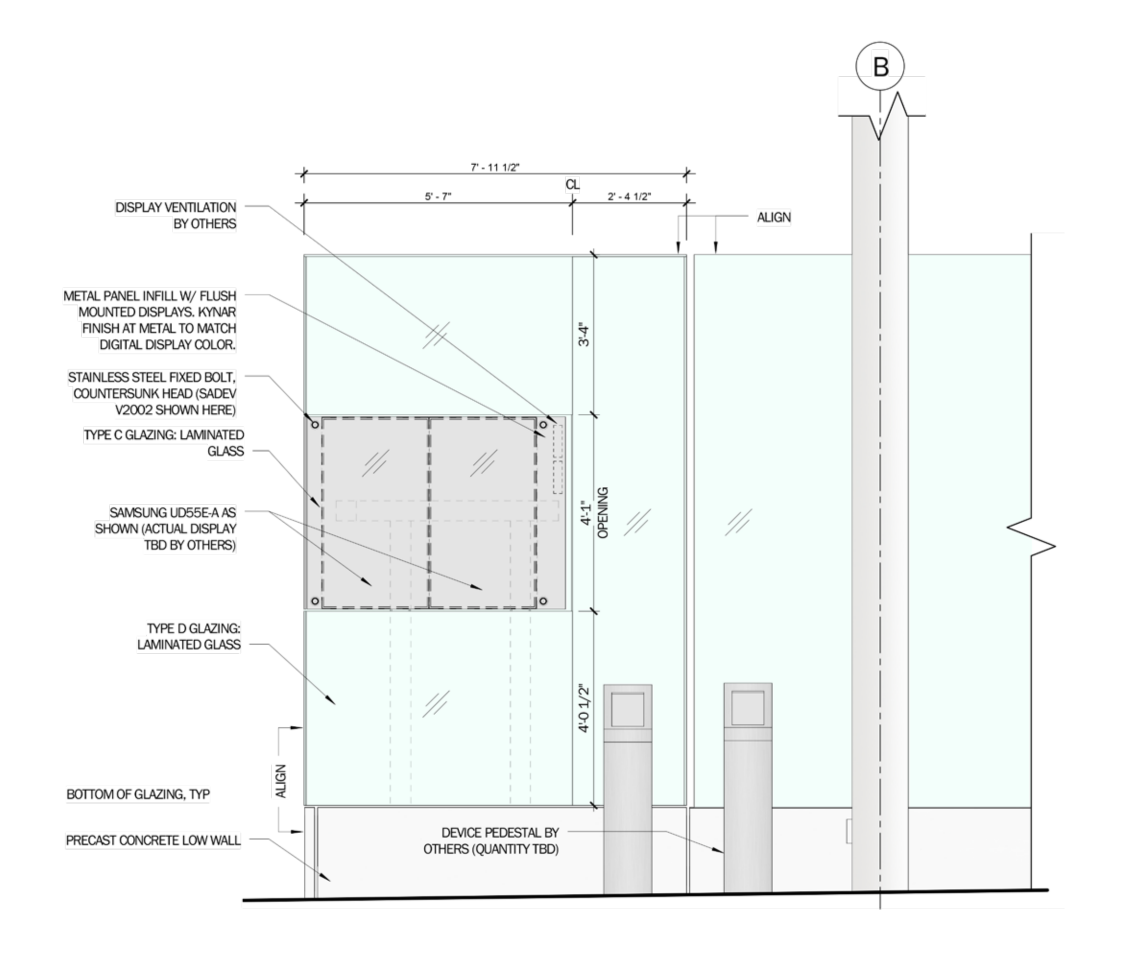


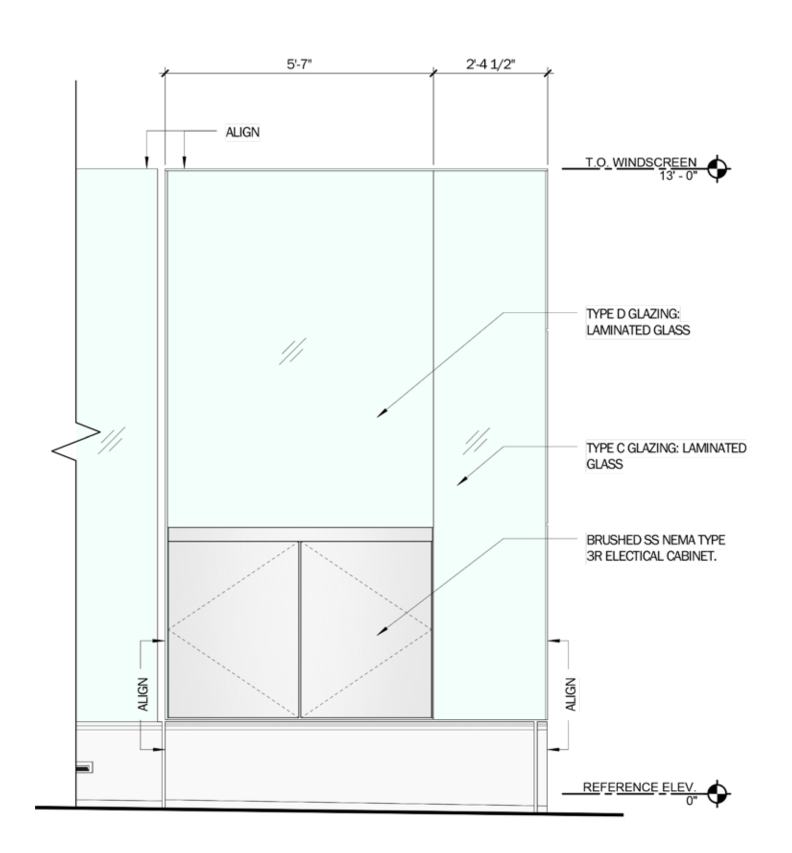


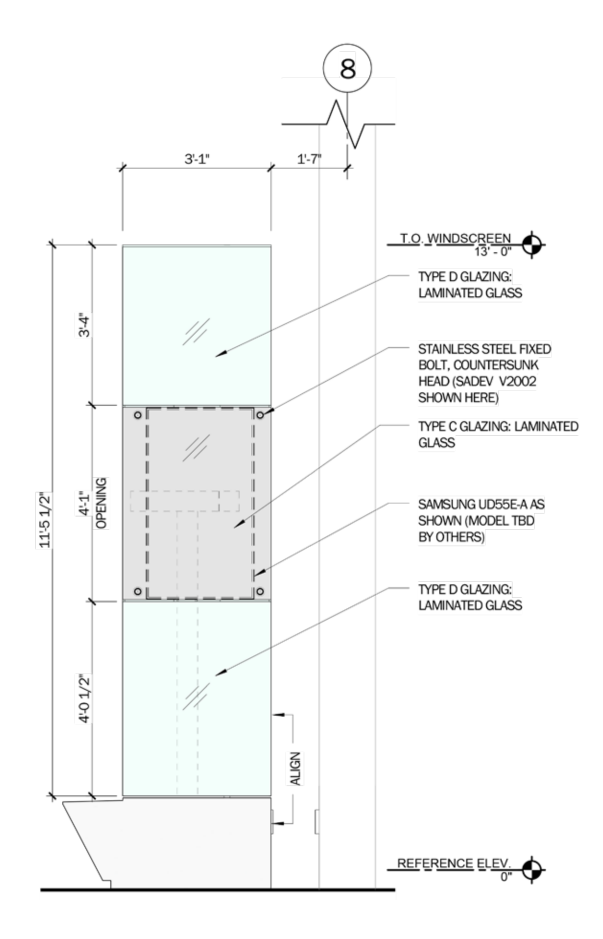
Variegated 10'-0" Planks













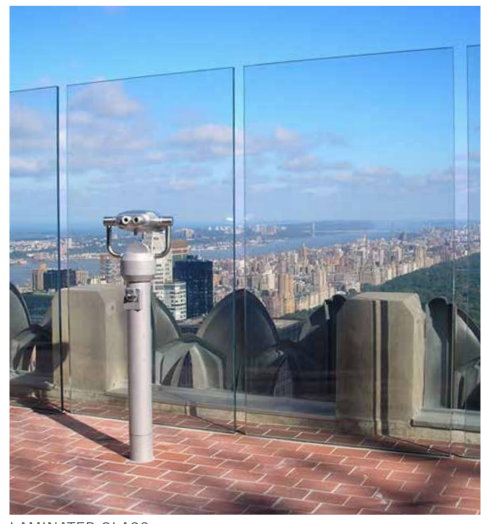
IPE WOOD - PRE-WEATHERED WITH AGING STAIN (CEILING, BUS/SHUTTLE SHELTERS)



PRECAST CONCRETE (WINDSCREEN LOW WALL)



BRUSHED STAINLESS STEEL, GRADE 316 (HARDWARE, MISCELLANEOUS FIXTURES)



LAMINATED GLASS (FERRY SHELTER WINDSCREEN, MEDIA CENTERS, BUS/SHUTTLE SHELTERS)



CONCRETE PAVERS (FINISH PAVERS, BY OTHERS)



