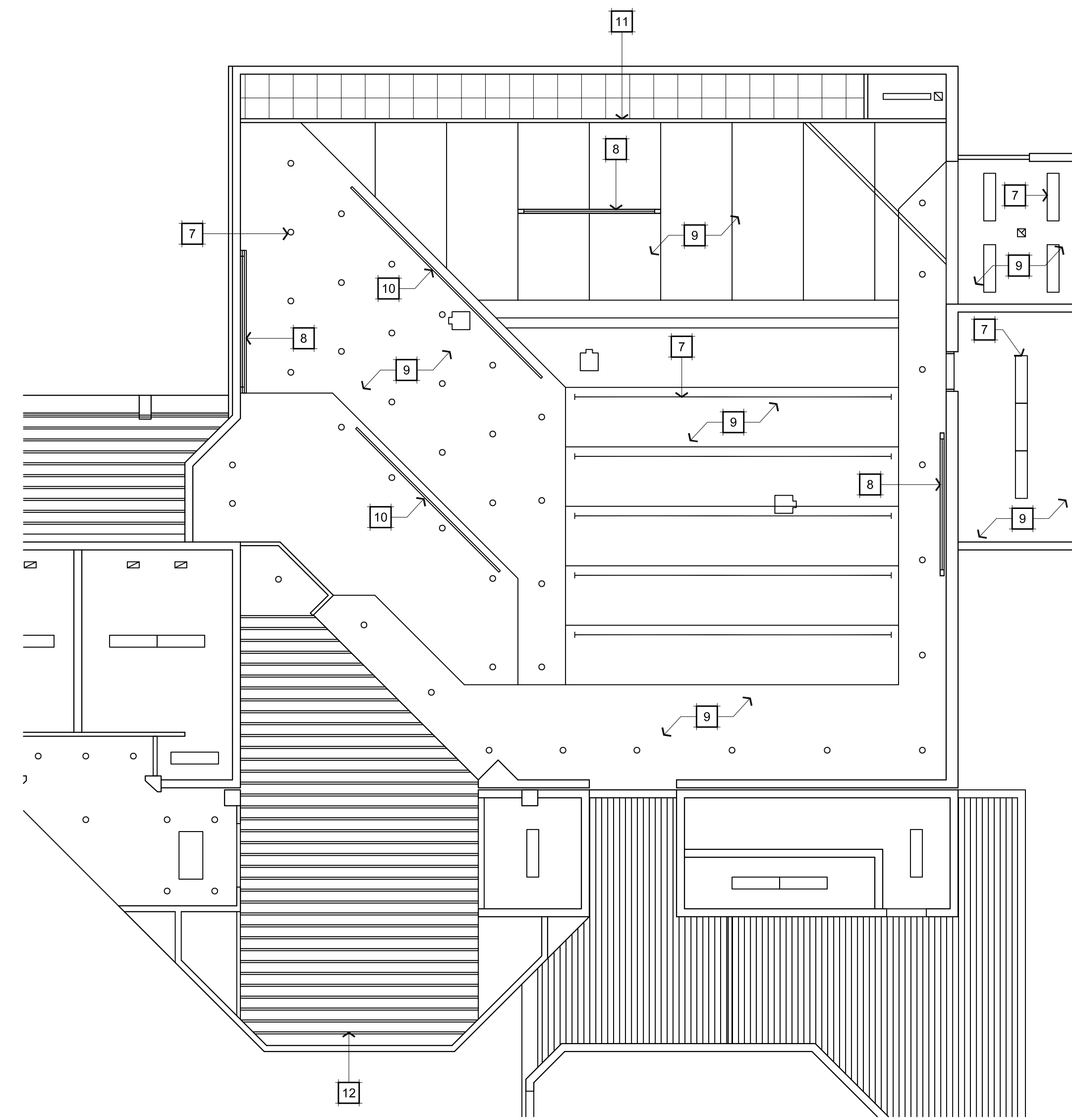
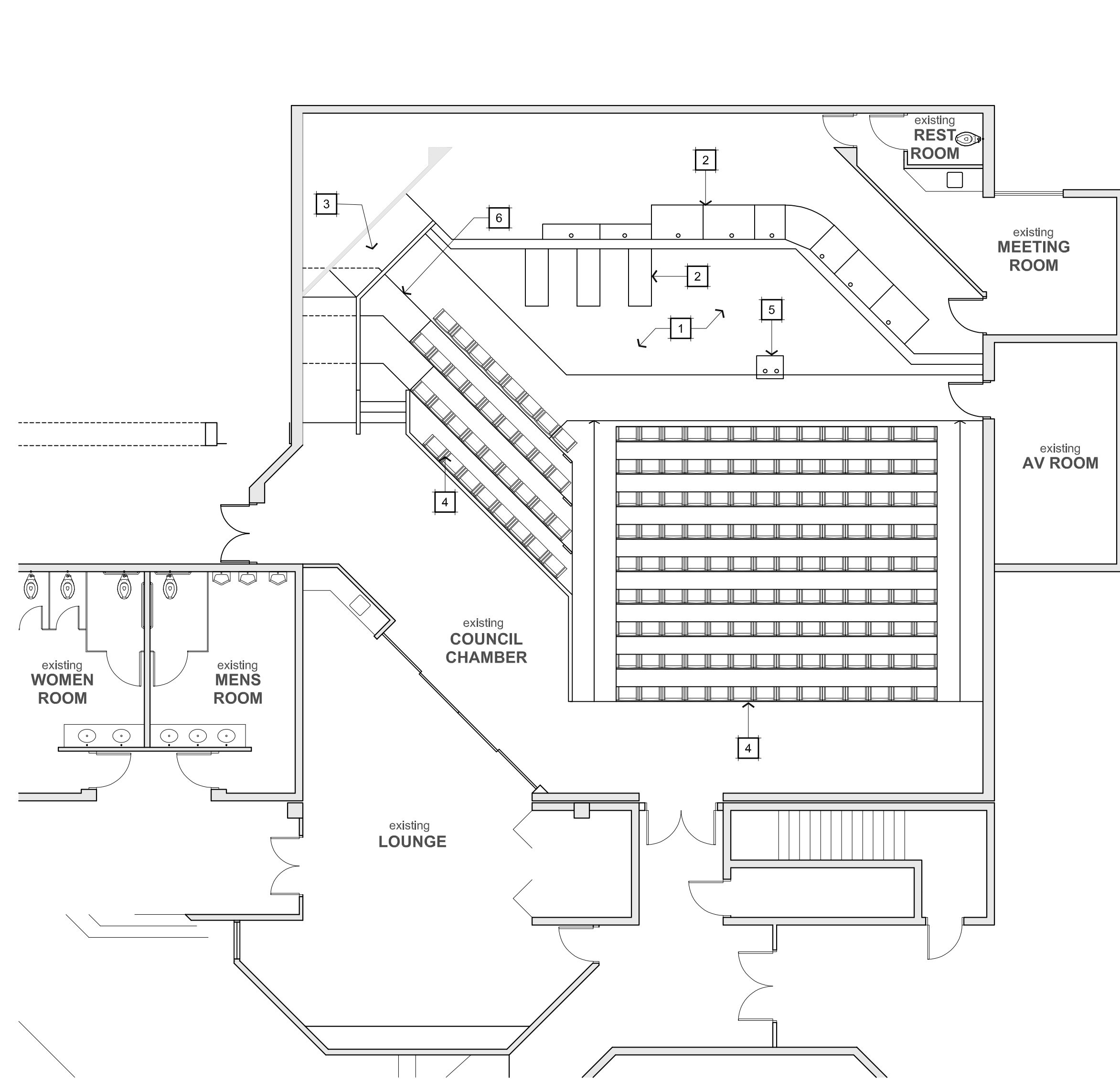


Schematic design

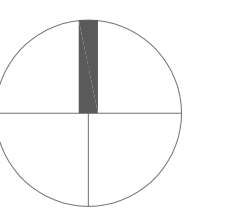
KEY NOTES

- 1 Existing dais
- 2 Existing millwork
- 3 Existing ramp, glass and handralls
- 4 Existing seating
- 5 Existing podium
- 6 Existing stair
- 7 Existing lighting
- 8 Existing projector screen
- 9 Existing gyp. board ceiling
- 10 Existing linear diffuser
- 11 Existing header
- 12 Existing wood slats

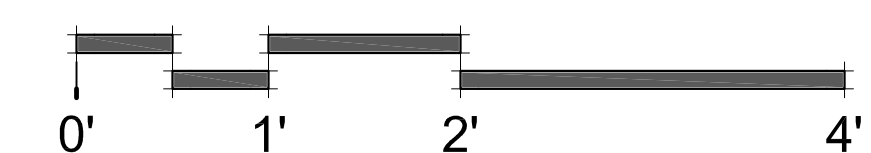


COUNCIL CHAMBERS

EXISTING FLOOR & CEILING PLAN



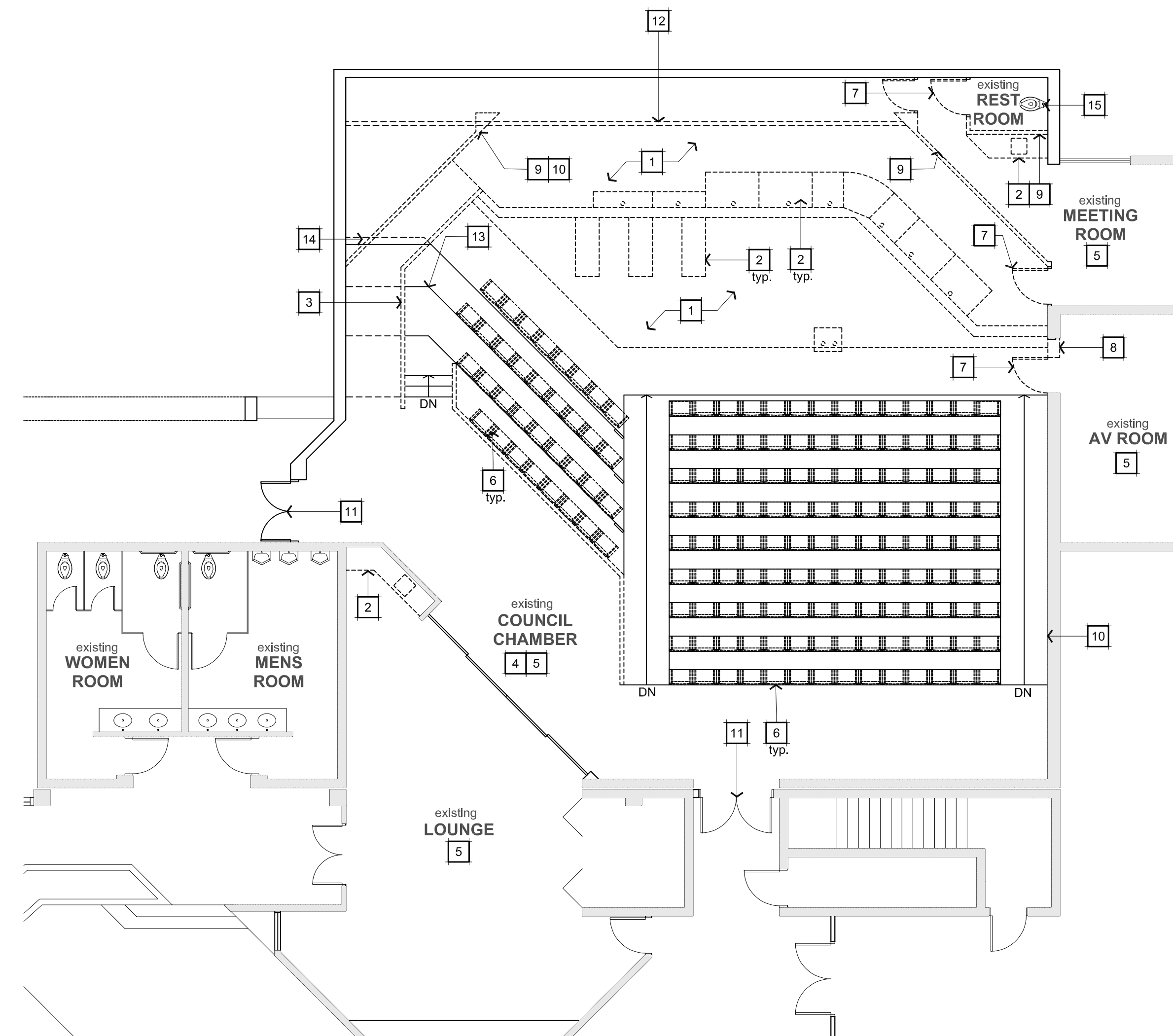
scale: 1/8" = 1'-0"



Schematic design

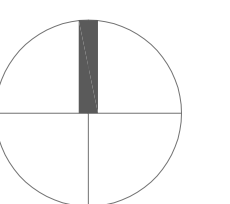
KEY NOTES

- 1 Demolish existing dais and associated electrical
- 2 Demolish existing millwork
- 3 Demolish existing ramp, glass and handrails
- 4 Demolish existing wood slat wall panels, throughout
- 5 Demolish existing carpet floor finish and wall base, throughout
- 6 Demolish existing seats, typ.
- 7 Remove existing door, save for relocation
- 8 Demolish portion of existing wall
- 9 Demolish existing partition
- 10 Demolish existing handrail
- 11 Existing door to remain
- 12 Existing header to remain
- 13 Existing steps to remain
- 14 Demolish portion of existing steps
- 15 Demolish existing restroom plumbing fixtures, accessories and finishes

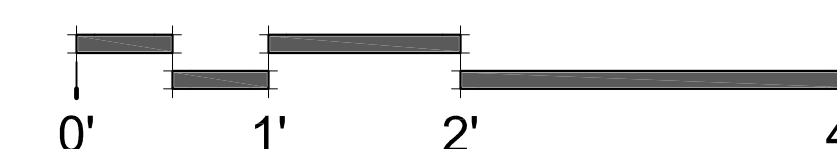


COUNCIL CHAMBERS

DEMOLITION FLOOR PLAN



scale: 1/8" = 1'-0"

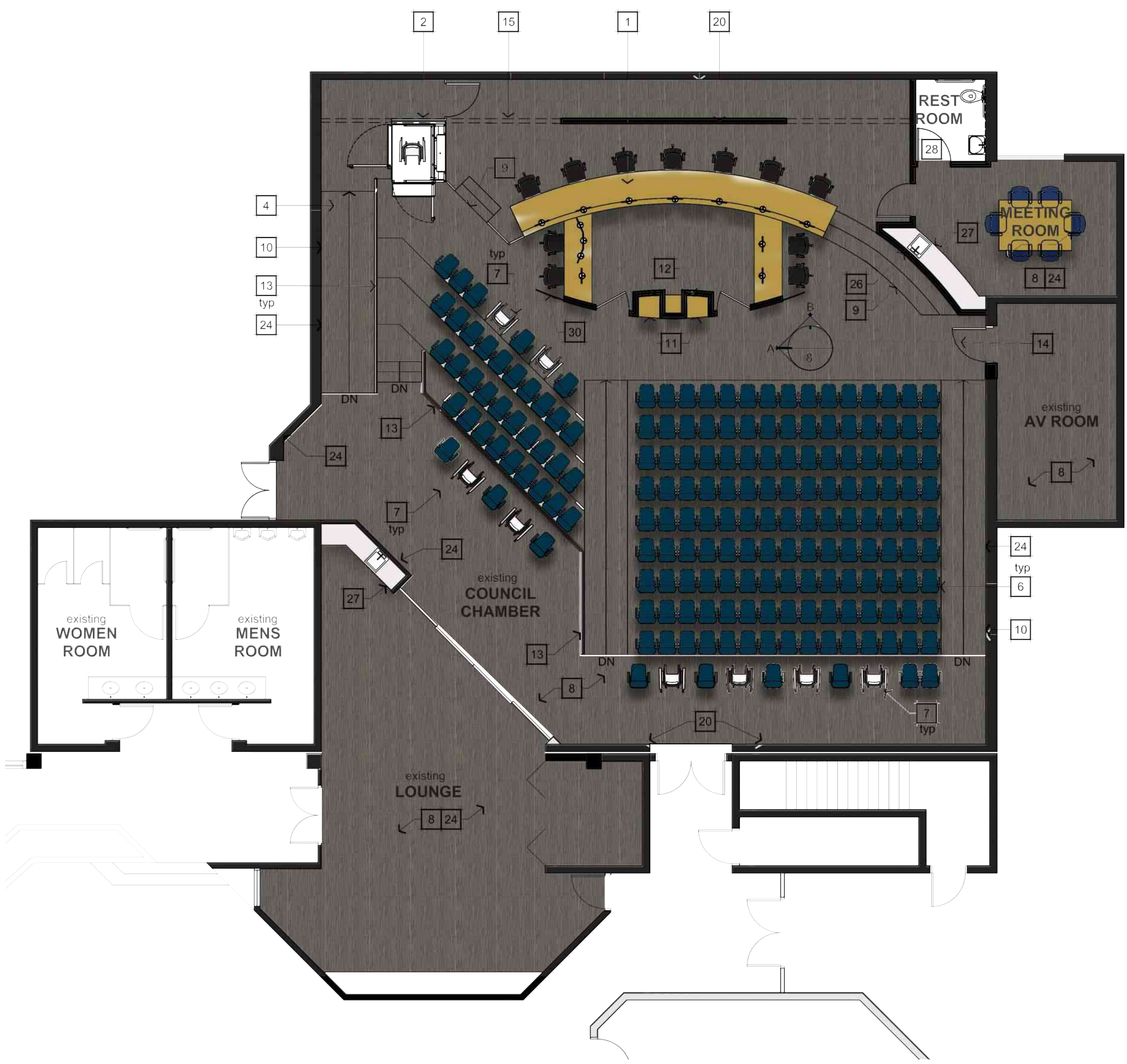


Schematic design

KEY NOTES

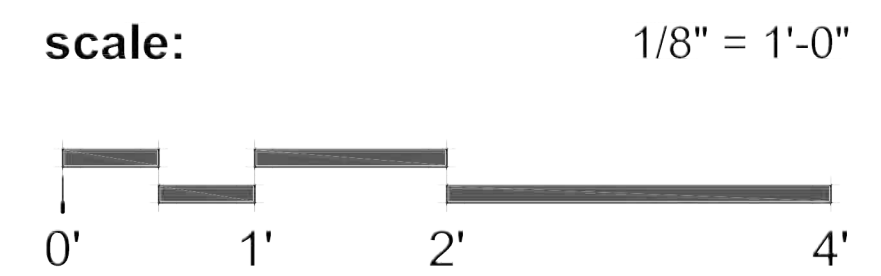
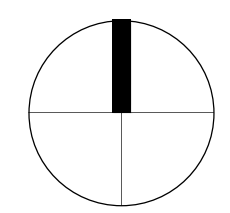
- 1 New plastic laminate millwork with designed with monitor at each station and under cabinet lighting
- 2 New ADA Lift
- 3 New stage +18"
- 4 New accessible ramp, slope not to exceed 8.3% in the direction of travel and 2% cross slope max
- 5 New pole mounted 80" monitor
- 6 New seat, typ.
- 7 36"x48" wheelchair space with companion seat
- 8 New carpet, throughout
- 9 New steps
- 10 New aluminum handrail
- 11 Podium
- 12 Low partition +44"
- 13 New glass and aluminum handrail
- 14 Relocated door
- 15 Existing header- wrap with wood paneling
- 16 New LED lighting
- 17 Existing ceiling, paint typ.
- 18 Existing t-Bar ceiling to remain
- 19 New LED pendant lighting
- 20 New feature wall with wood panel finish
- 21 New wood paneling- match ceiling slope
- 22 Existing wood slats at ceiling to remain
- 23 Extend existing soffit
- 24 New wall paint
- 25 Existing projection screen to remain
- 26 New feature wall/photo area with wood paneling
- 27 New millwork and sink
- 28 New restroom plumbing fixtures, finishes and door
- 29 Existing projectors
- 30 New glass panel

- Electrical Scope Notes**
- 1. Replace all existing lighting fixtures in the council chamber, meeting room and AV room with new Led light fixtures
 - 2. Replace existing lighting controls in the council chamber with dimmer switch bank
 - 3. Replace existing lighting control in AV room with dimmer and occupancy sensor.
 - 4. Replace existing lighting control in meeting room with dimmer and occupancy sensor.
 - 5. Replace existing lighting control in restroom with wall mounted occupancy sensor.
 - 6. Remove all existing receptacles and in City Council Chamber and Meeting room. Install new receptacles in Meeting room
 - 7. Based on selected layout, there will be new floor mounted quad receptacles on stage, new wall mounted duplex receptacles on stage edge, walls.
 - 8. Install new TV screen in meeting room.
 - 9. All existing conduits and conductors to be extended to new locations when necessary.
 - 10. All existing breakers at existing panels are to be reused.

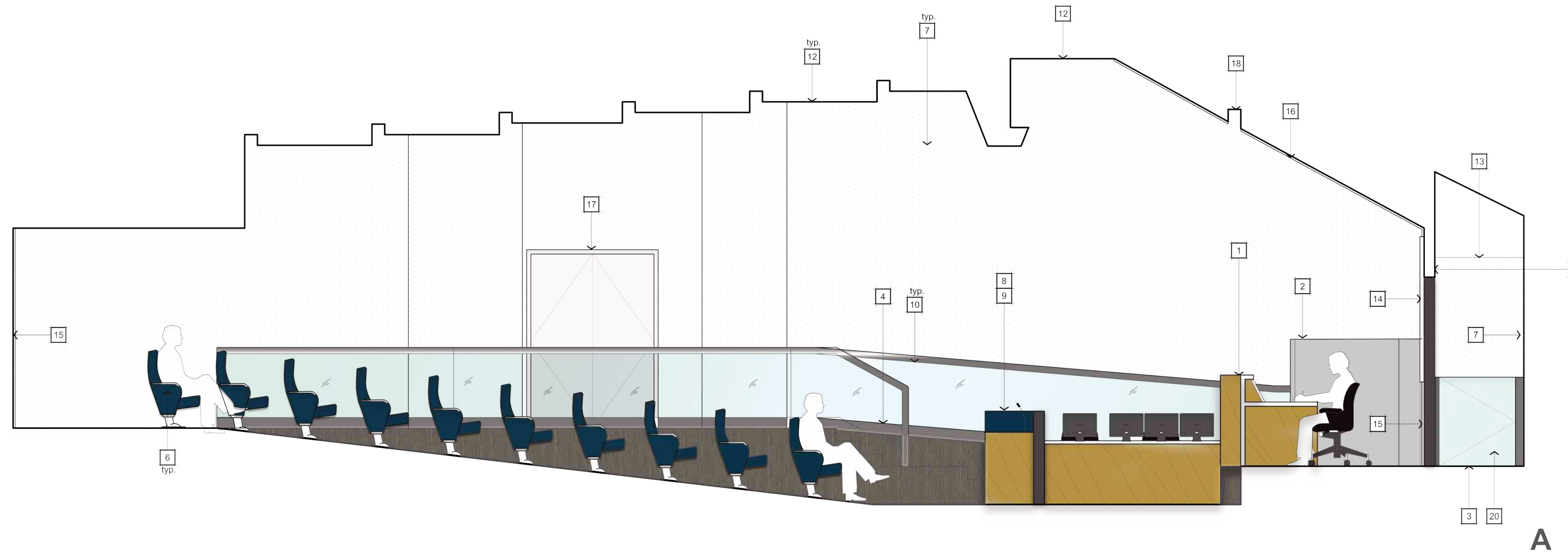


COUNCIL CHAMBERS

FLOOR & CEILING PLAN



Schematic design



KEY NOTES

- 1 New plastic laminate millwork with designed with monitor at each station and under cabinet lighting
- 2 New ADA Lift
- 3 New stage +18"
- 4 New accessible ramp, slope not to exceed 8.3% in the direction of travel and 2% cross slope max
- 5 New pole mounted 80" monitor
- 6 New seats, typ.
- 7 Paint wall
- 8 Podium
- 9 Low partition +44"
- 10 New glass and aluminum handrail
- 11 Existing header
- 12 Existing ceiling, paint typ.
- 13 Existing t-bar ceiling to remain
- 14 Optional monitor wall
- 15 New feature wall with wood paneling
- 16 New wood paneling- match ceiling slope
- 17 Existing door to remain
- 18 Existing projection screen
- 19 New feature wall/ photo area with wood paneling
- 20 New gate
- 21 New guardrail

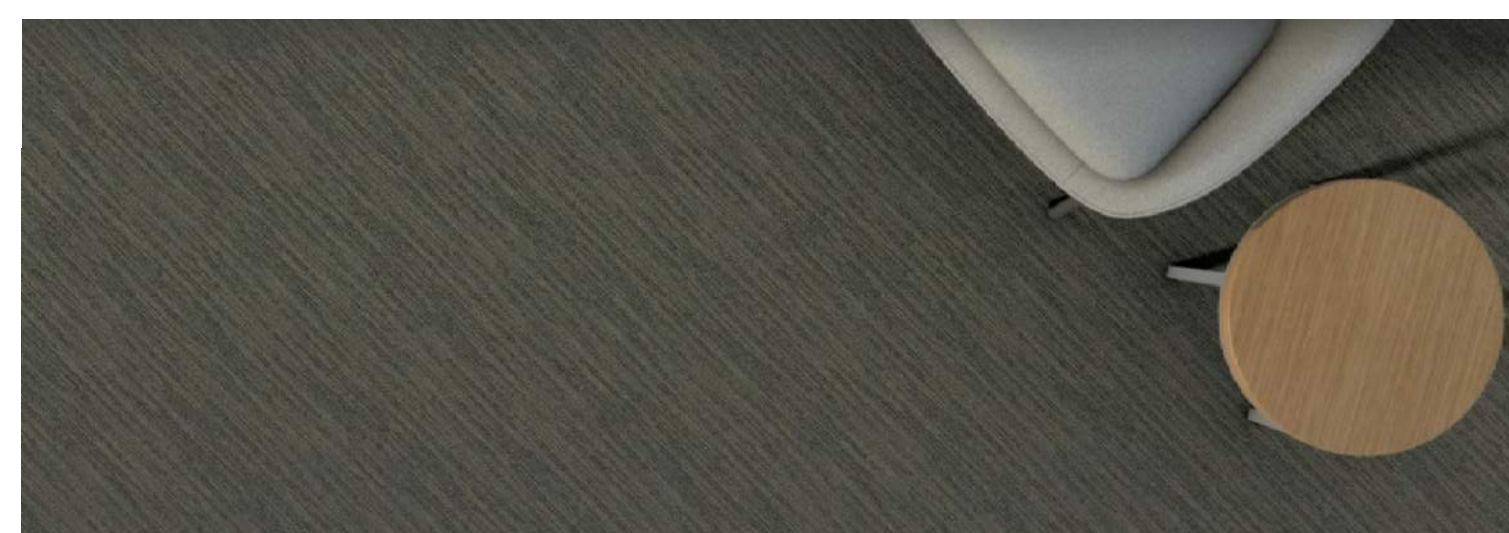


COUNCIL CHAMBERS

INTERIOR ELEVATION

scale: 3/8" = 1'-0"

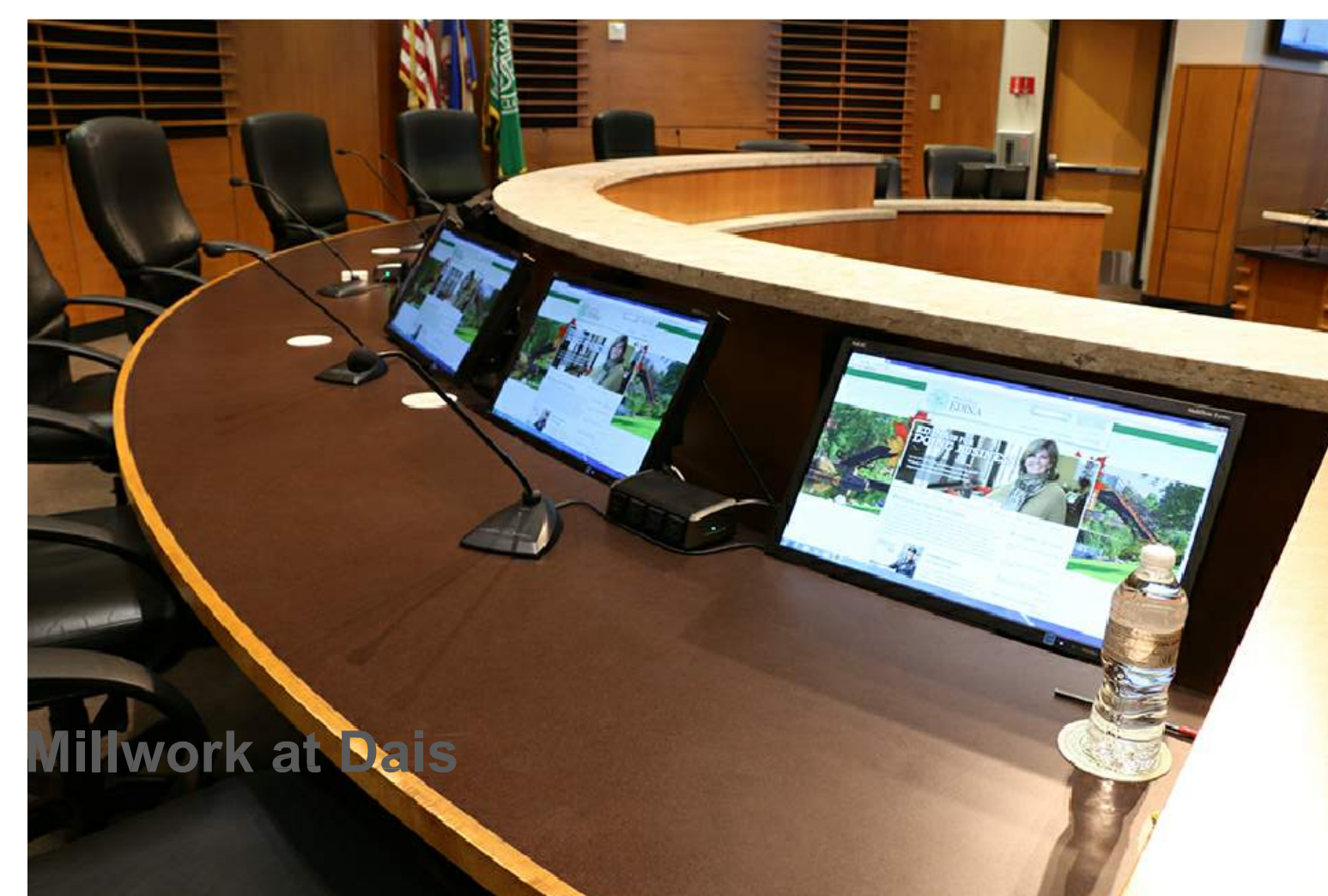
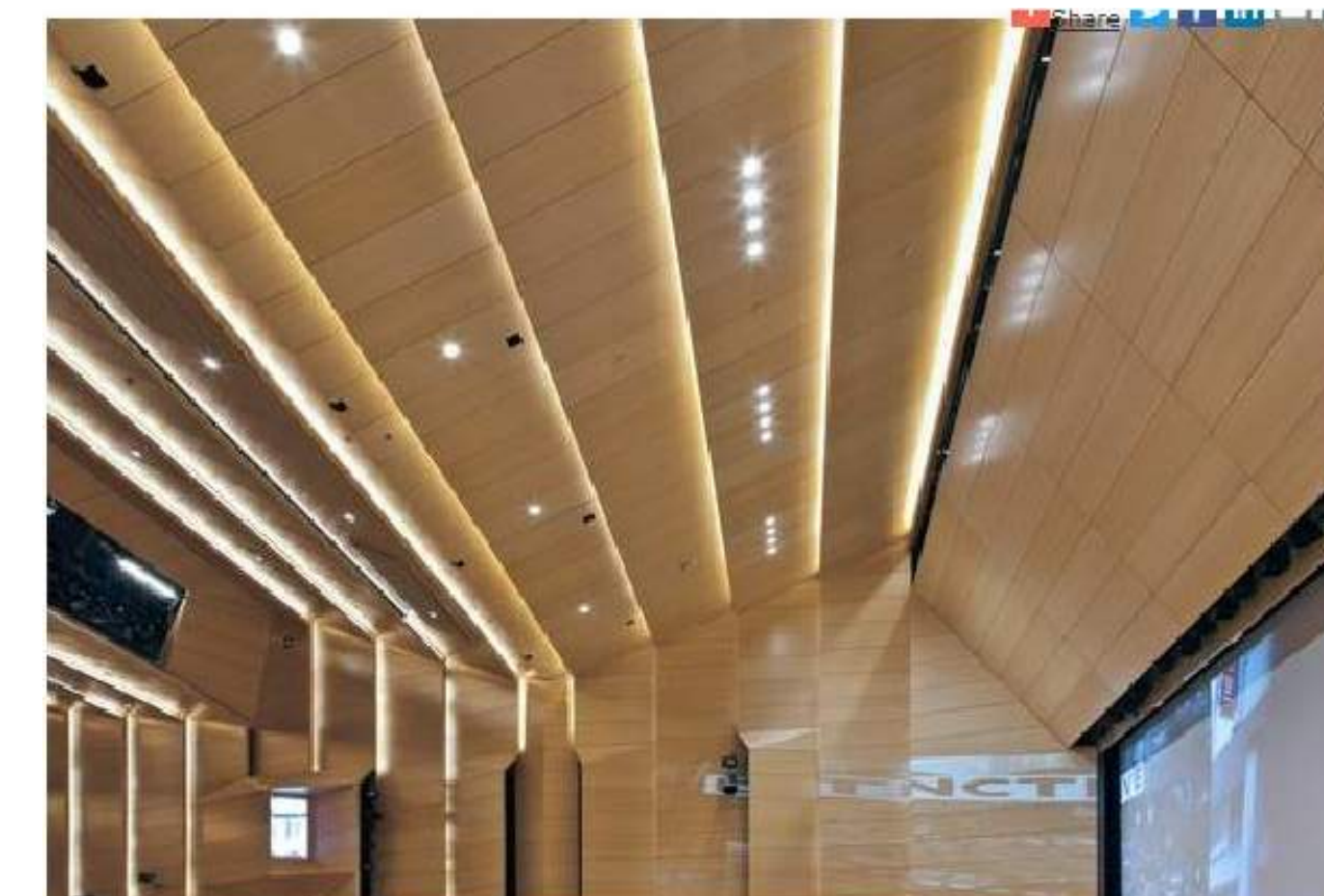




Carpet



Seating



Millwork at Dais



Wood Paneling / Feature Wall

COUNCIL CHAMBERS

Interior - Materials