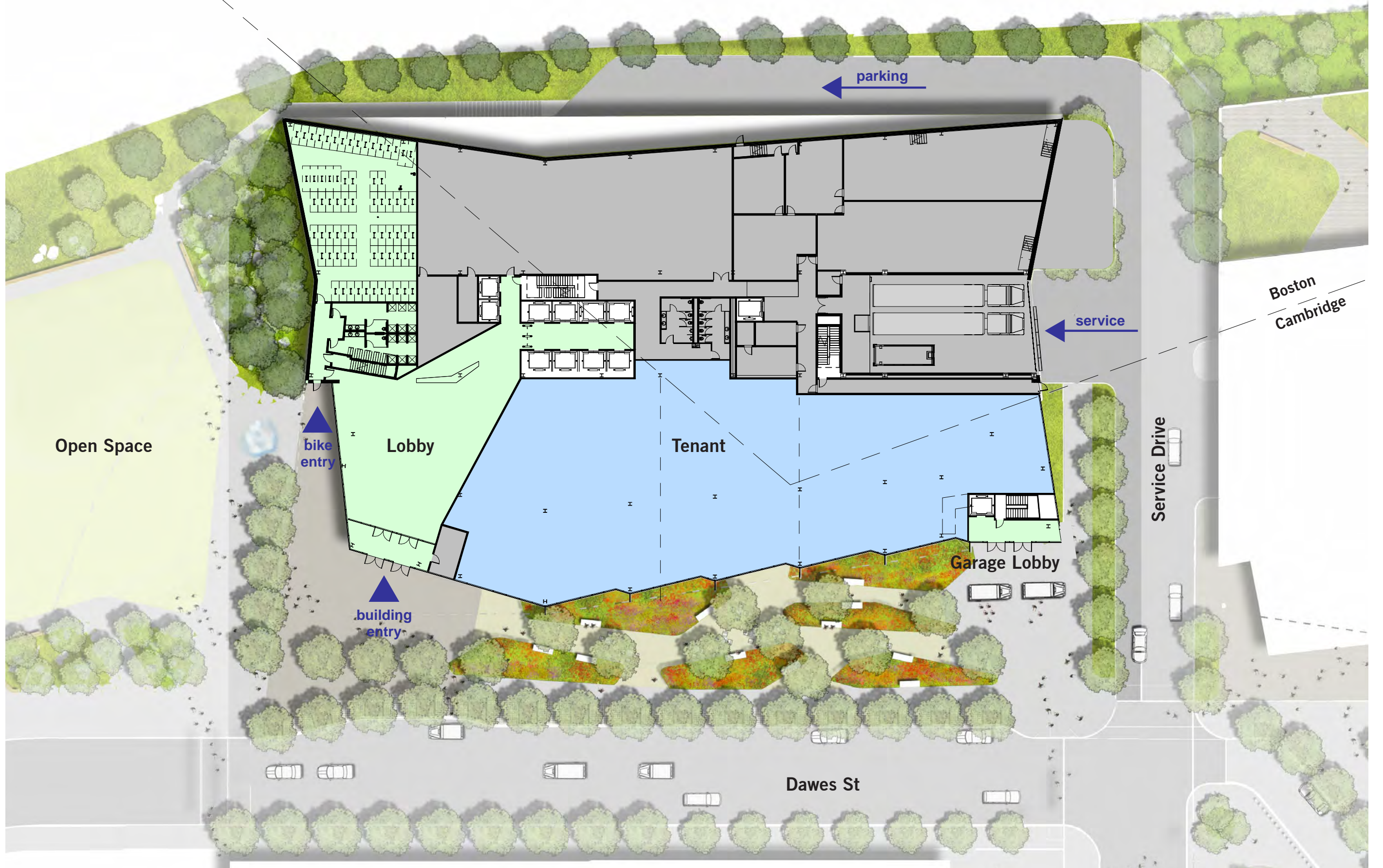
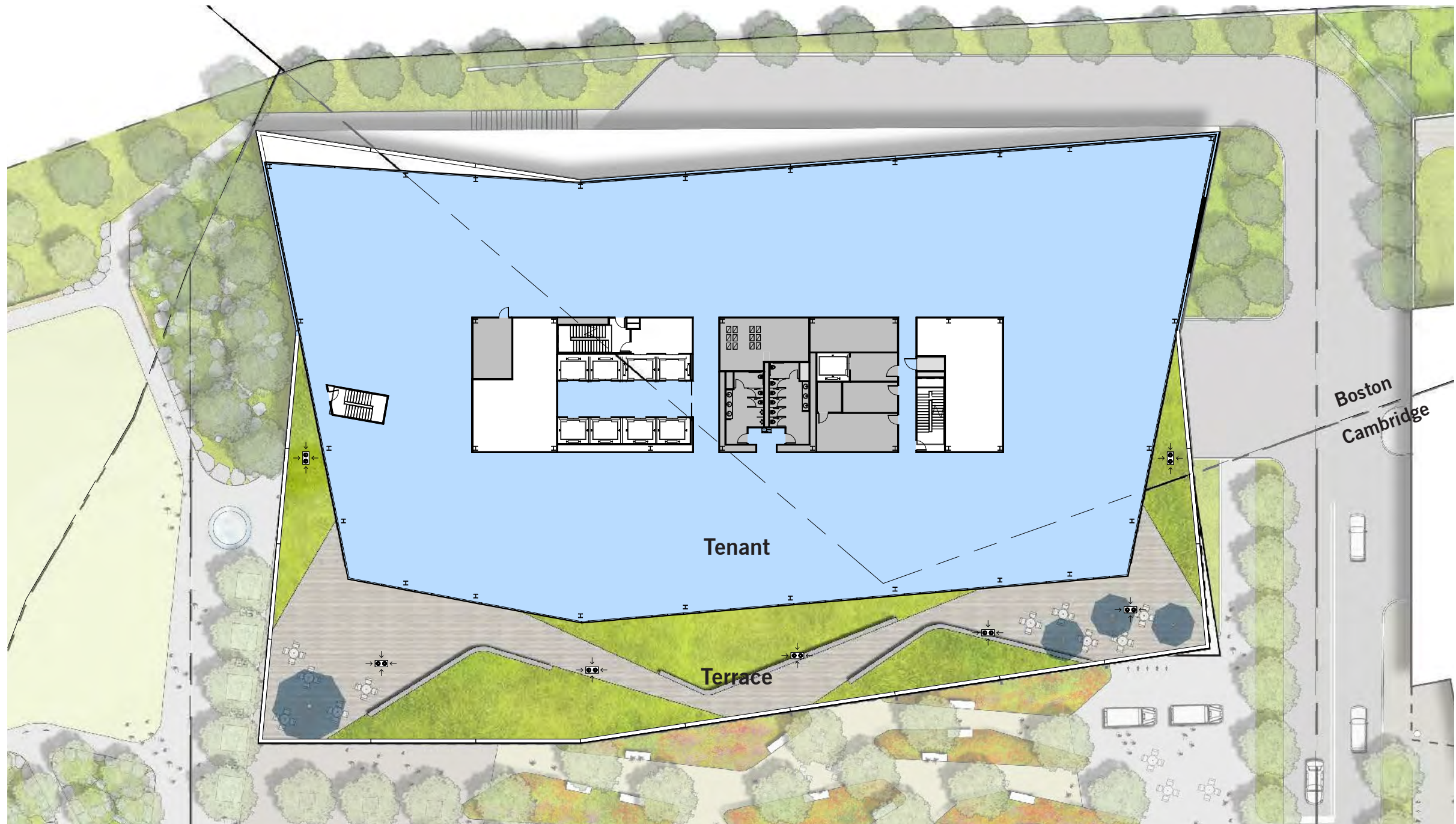


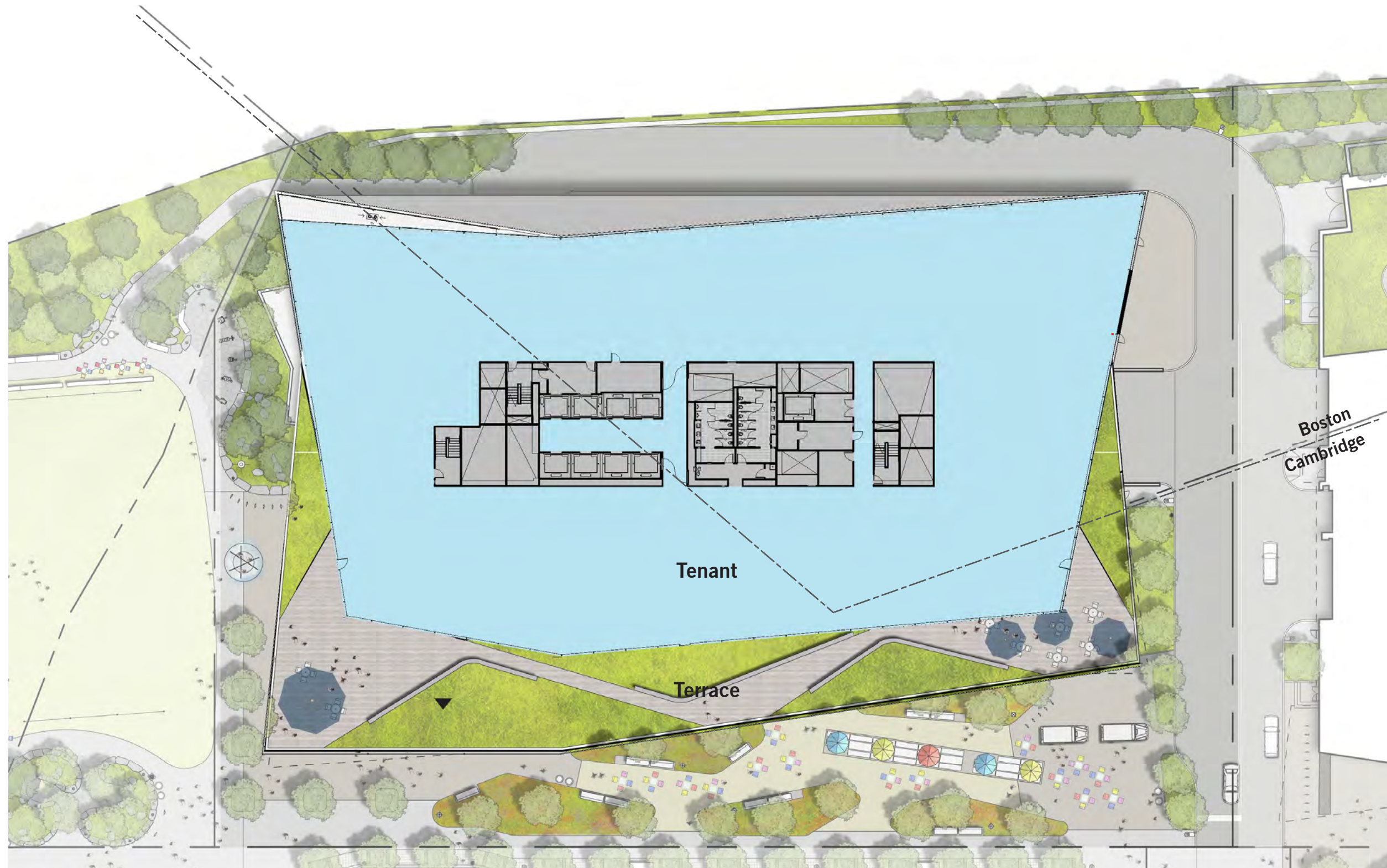
APPENDIX B

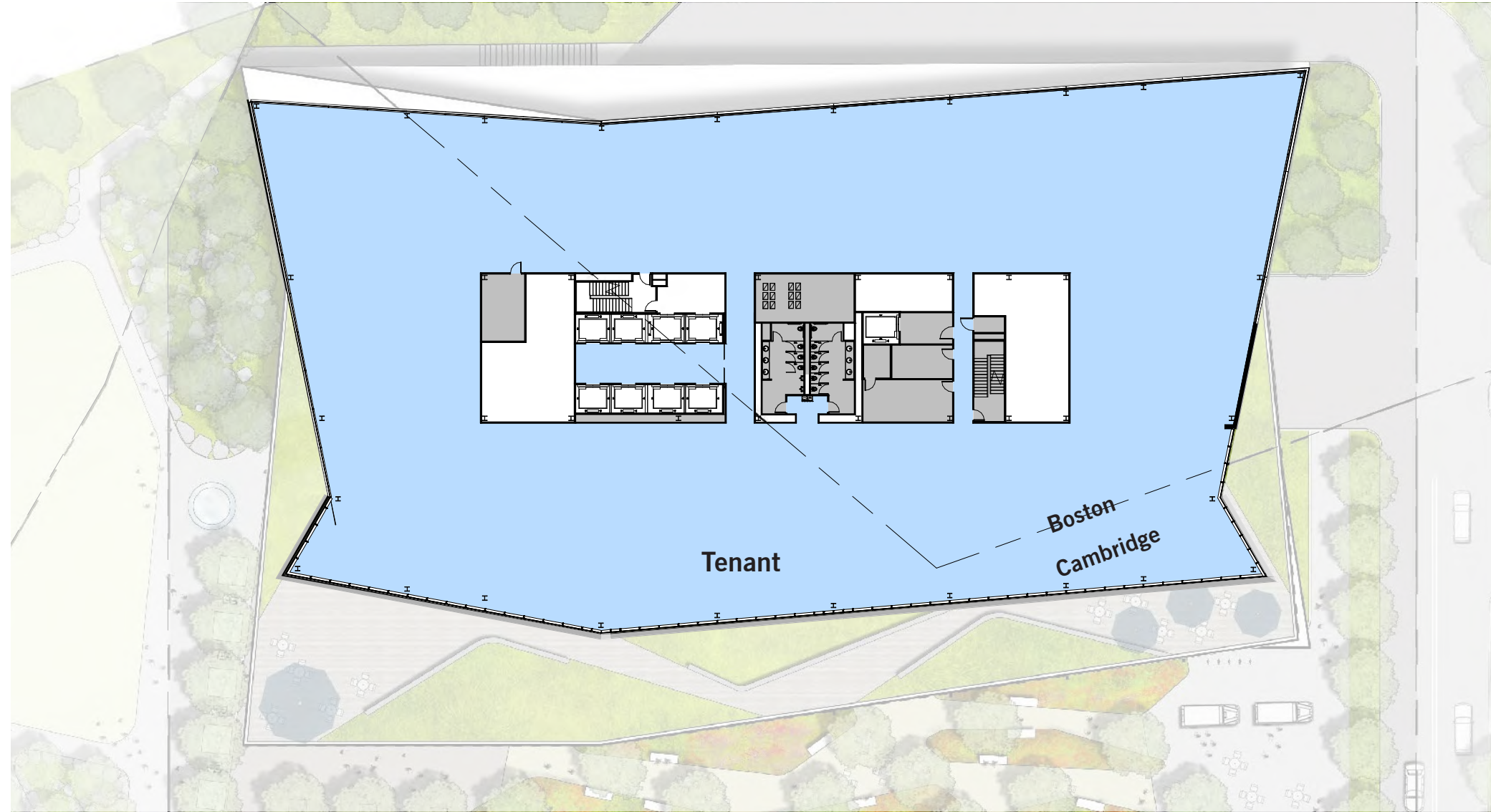
DESIGN EVOLUTION

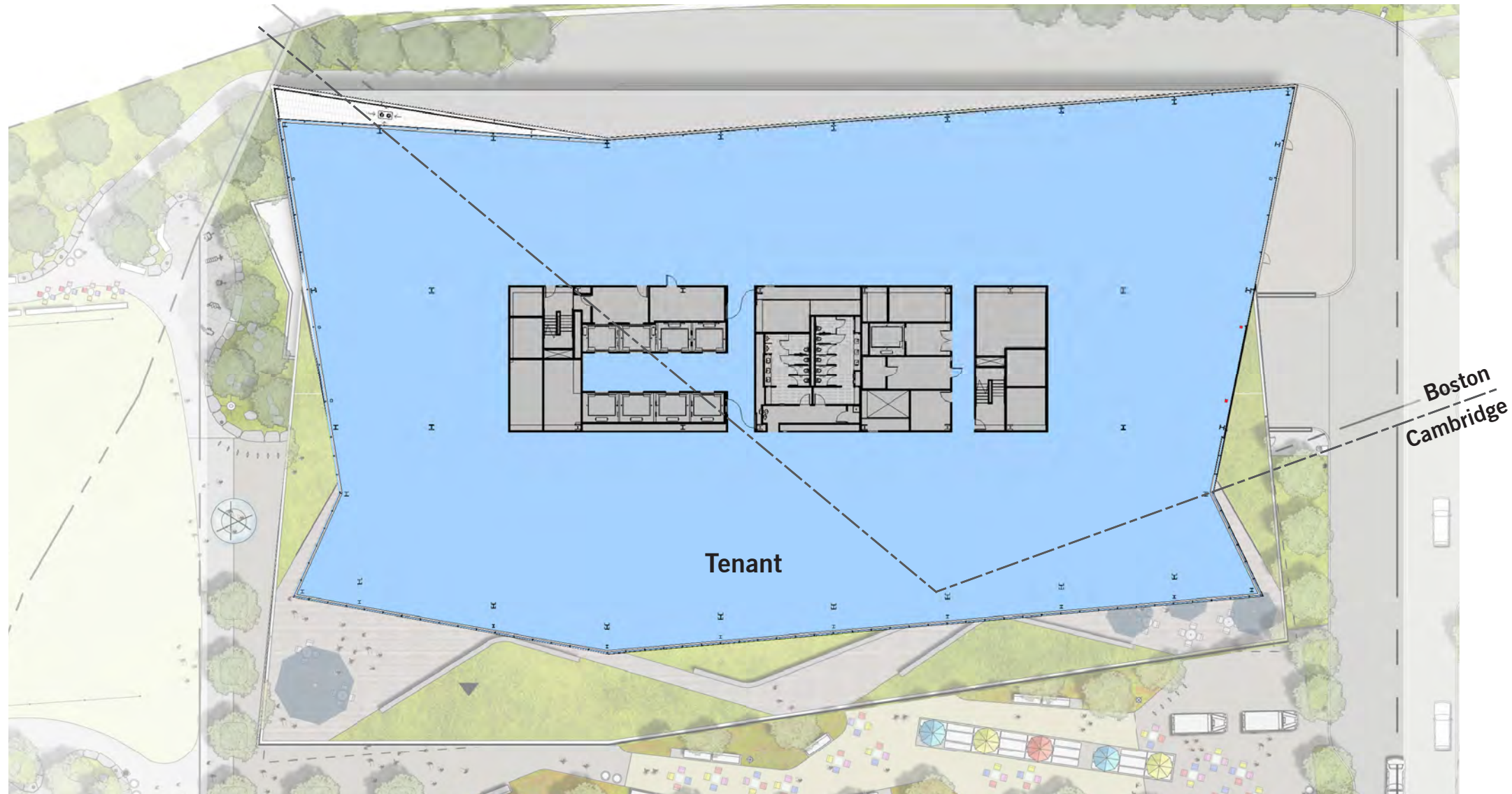


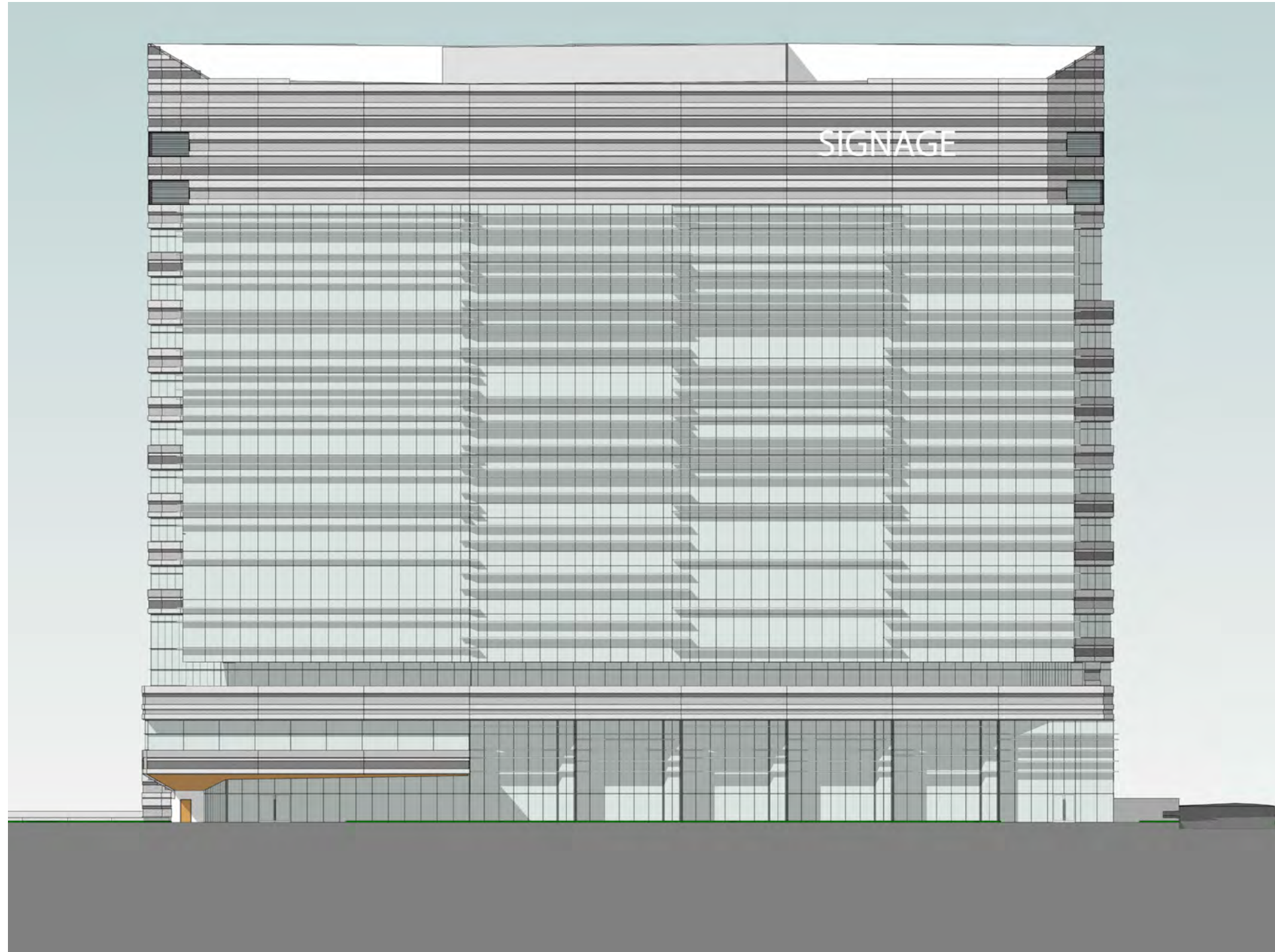


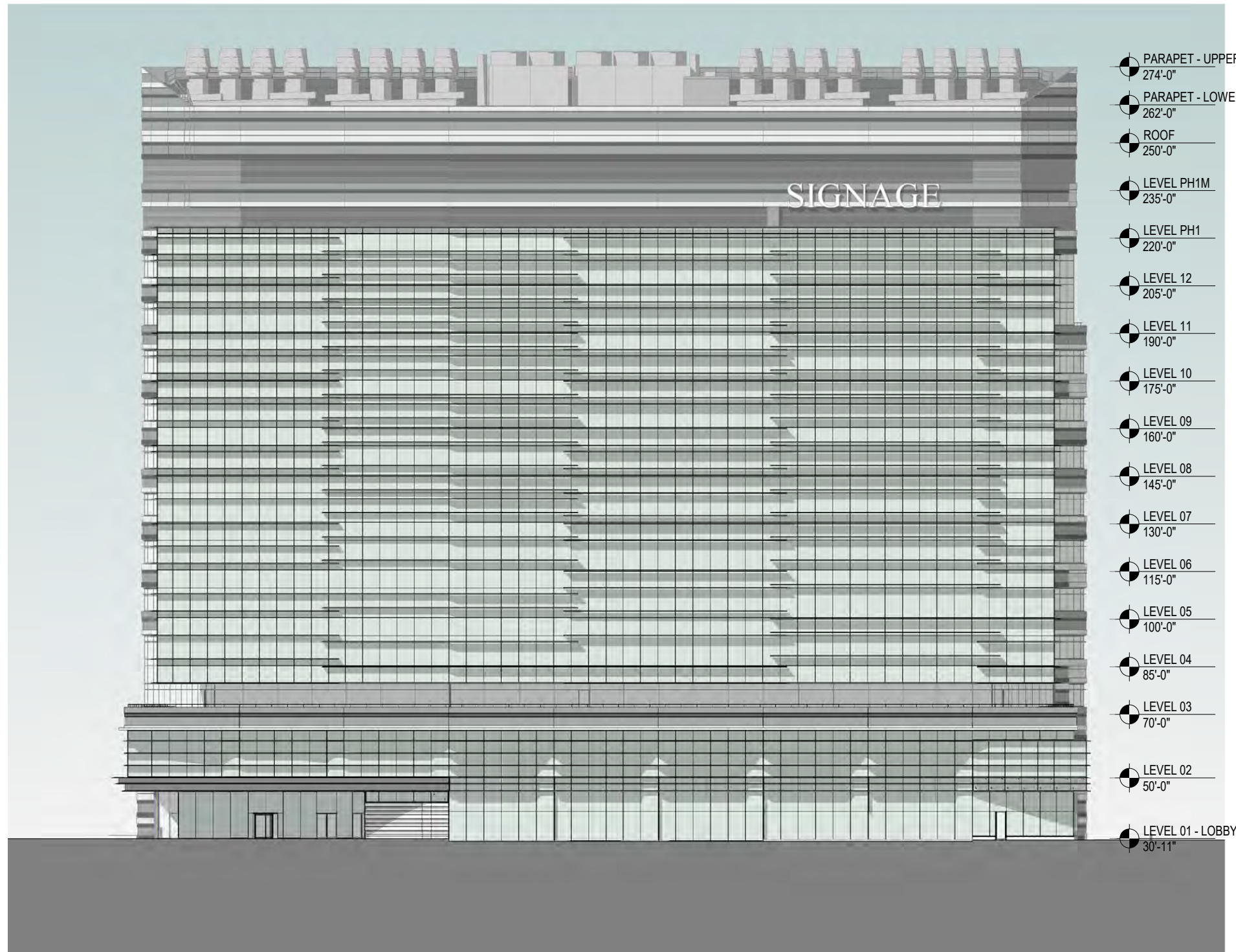








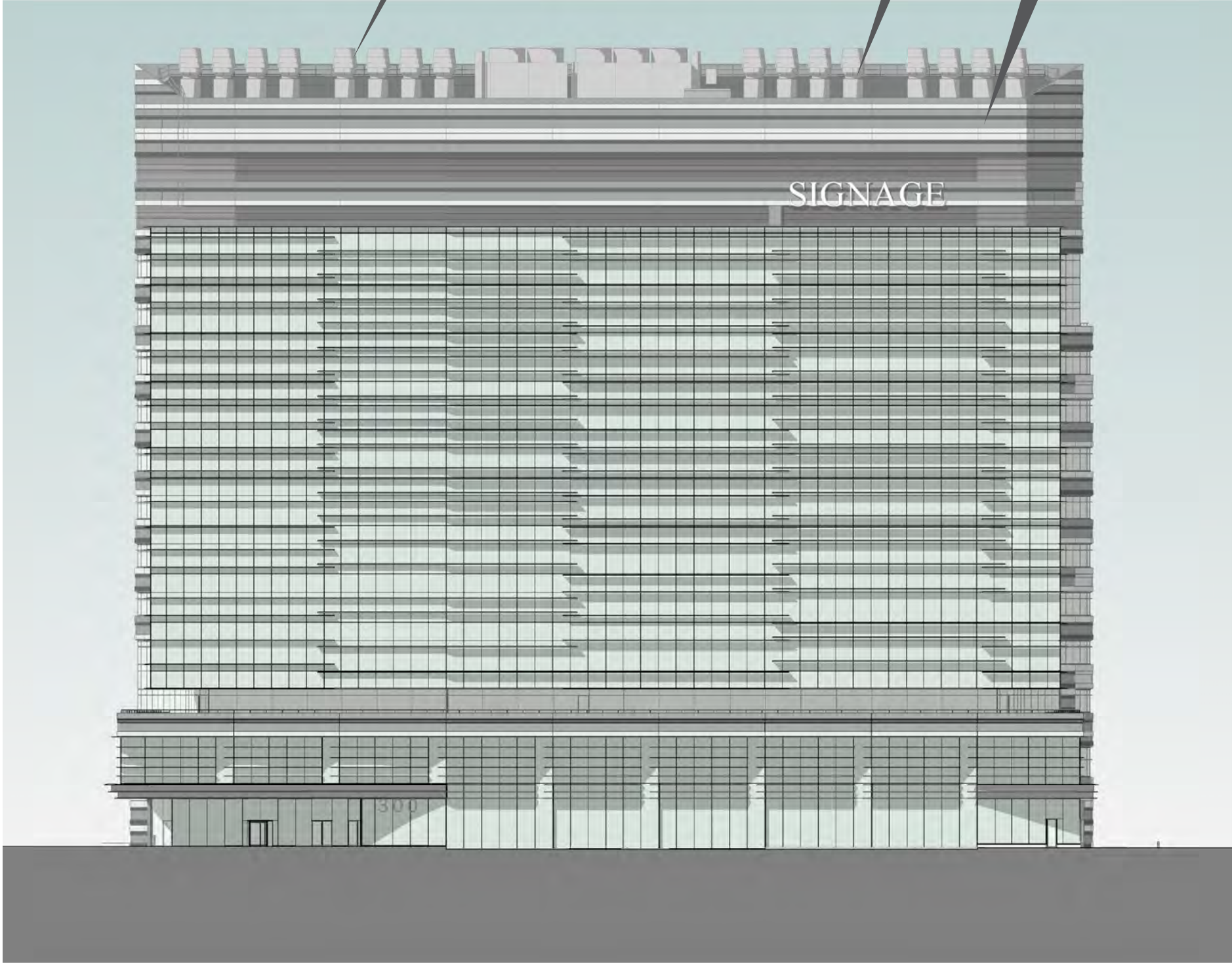


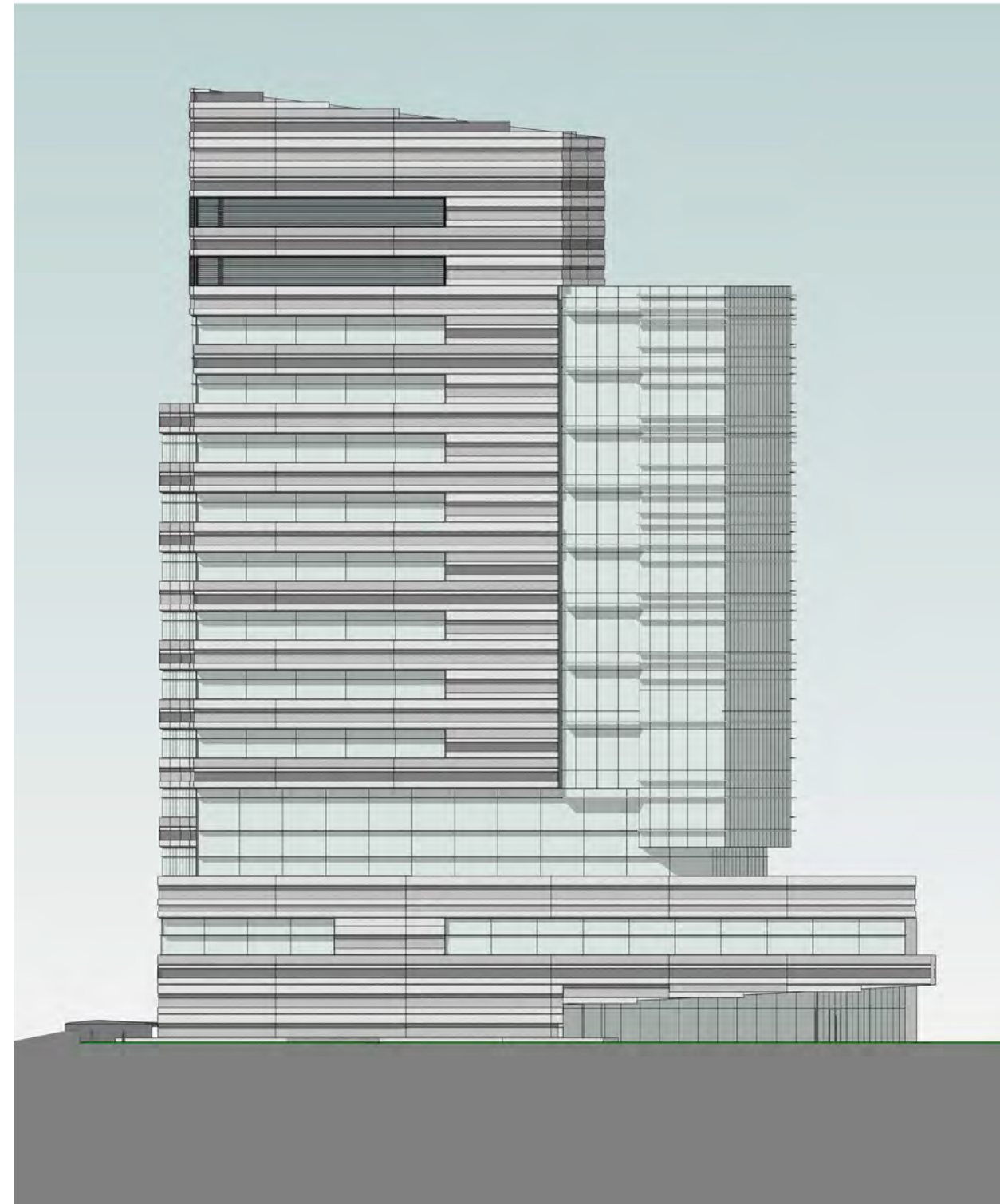


REDESIGNED EXHAUST FANS TO LOWER HEIGHT

EQUIPMENT RECESSED IN A WELL BEHIND PARAPET WALLS

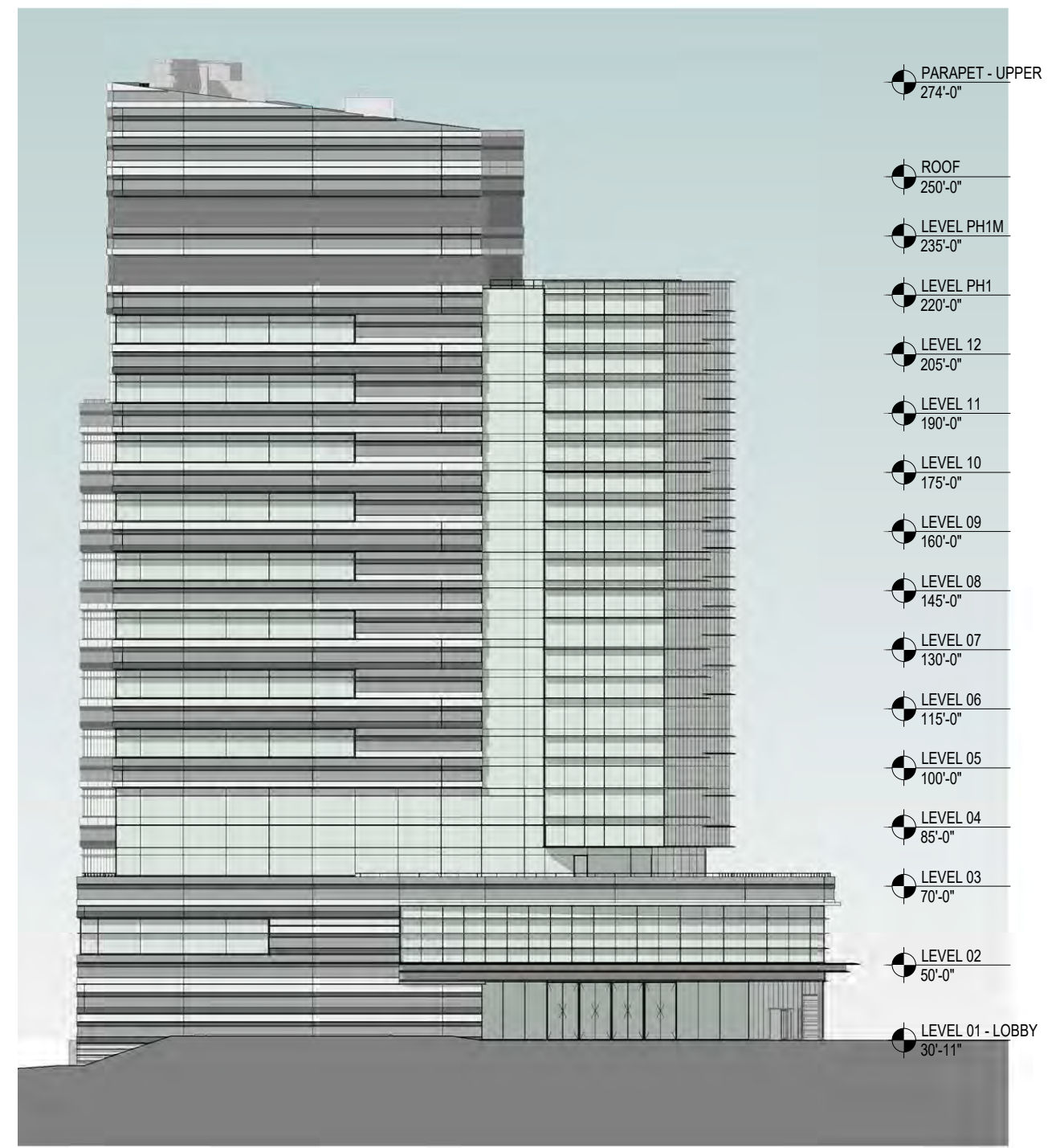
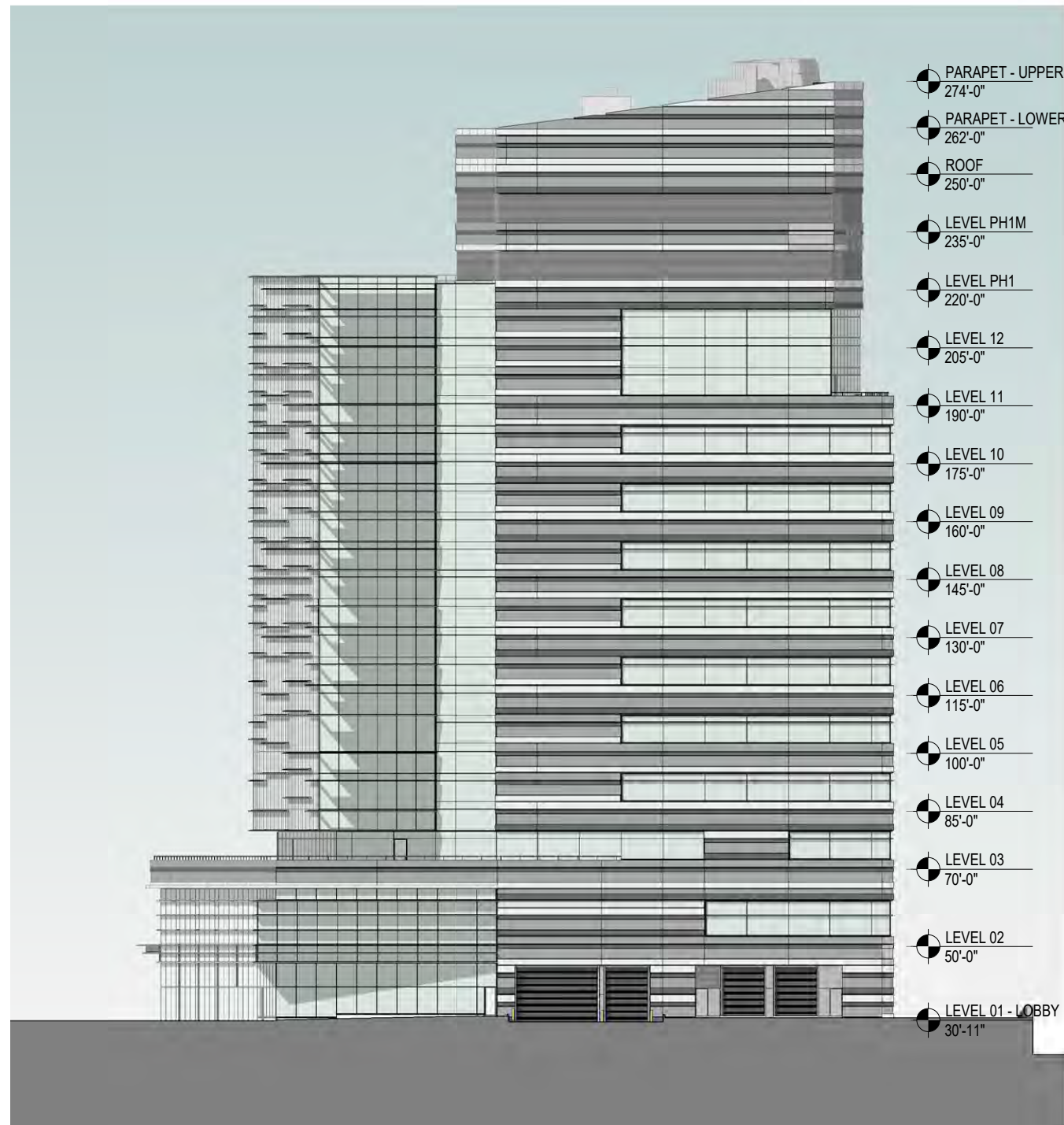
SOUTH PARAPET WALL RAISED SLIGHTLY TO IMPROVE SCREENING



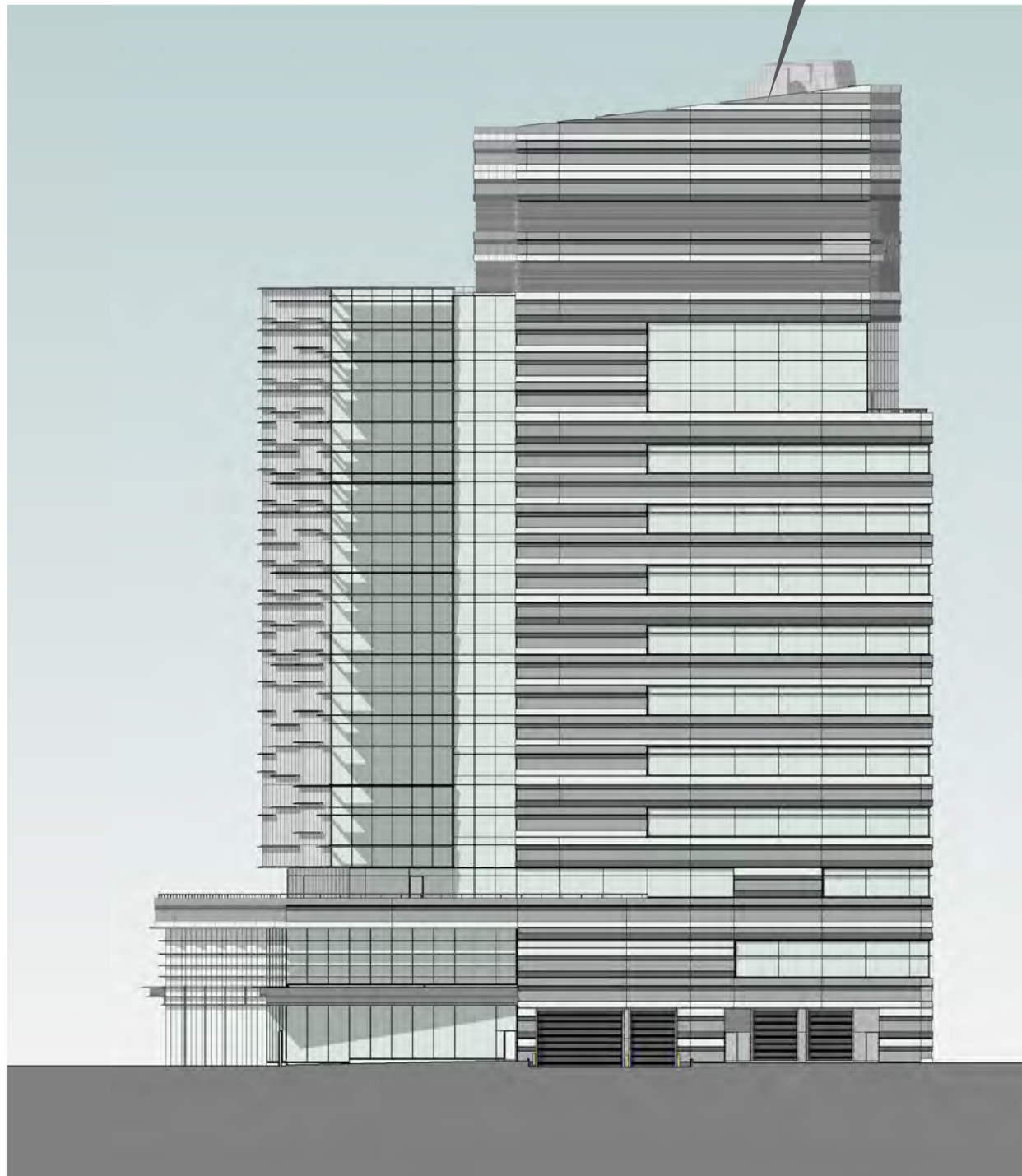


- ROOF - UPPER 274'-0"
- ROOF - LOWER 262'-0"
- LEVEL PH2 250'-0"
- LEVEL PH1M 235'-0"
- LEVEL PH1 220'-0"
- LEVEL 12 205'-0"
- LEVEL 11 190'-0"
- LEVEL 10 175'-0"
- LEVEL 09 160'-0"
- LEVEL 08 145'-0"
- LEVEL 07 130'-0"
- LEVEL 06 115'-0"
- LEVEL 05 100'-0"
- LEVEL 04 85'-0"
- LEVEL 03 70'-0"
- LEVEL 02 50'-0"
- LEVEL 01 31'-0"
- MEDIAN GRADE - 26'-0"
- LEVEL P1 15'-0"
- LEVEL P2 5'-0"
- LEVEL P3 -5'-0"

194'-0" T.O. UPPER MOST OCCUPIED FLOOR
 248'-0" T.O. PARAPET

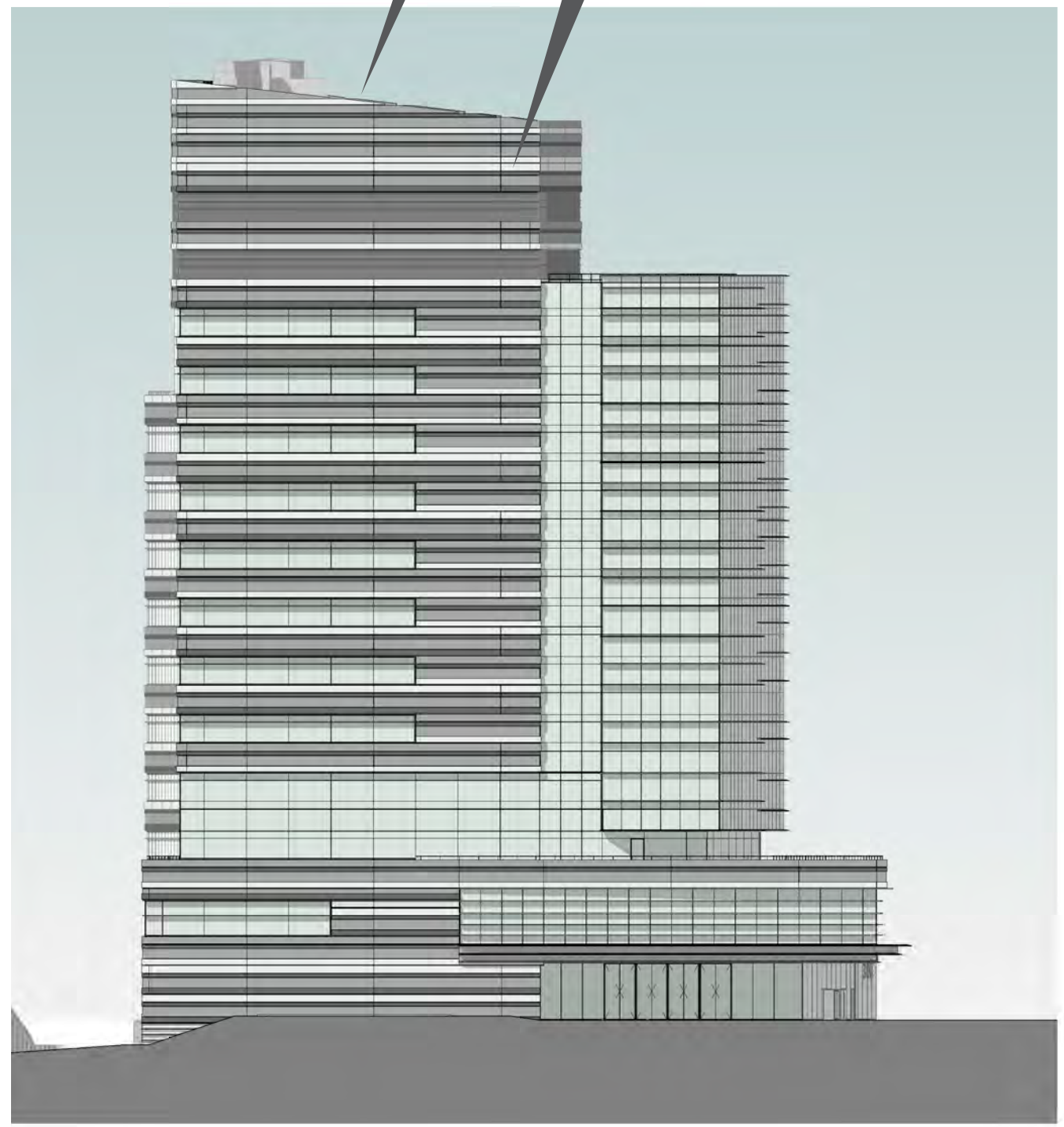


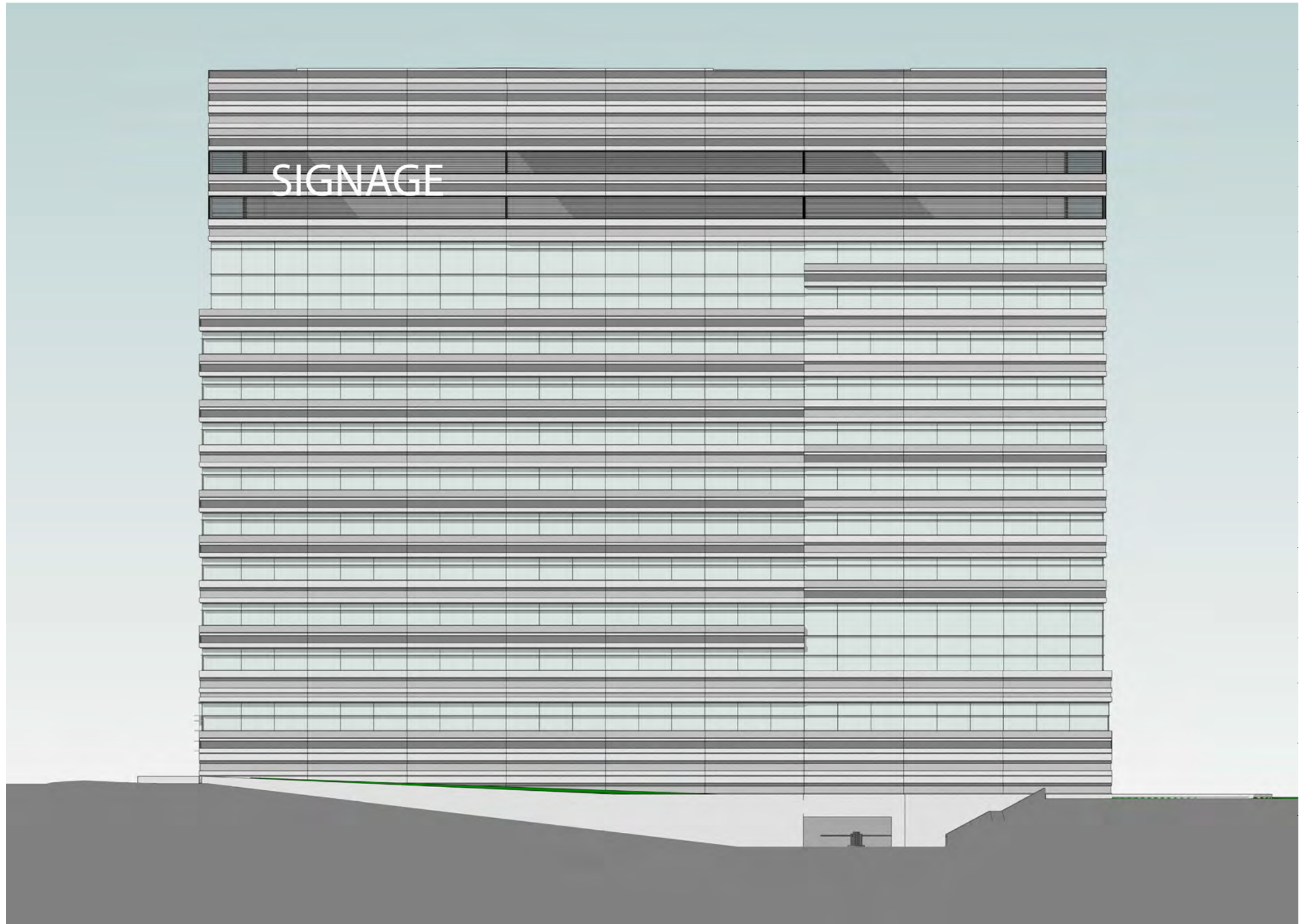
REDESIGNED EXHAUST FANS TO LOWER HEIGHT

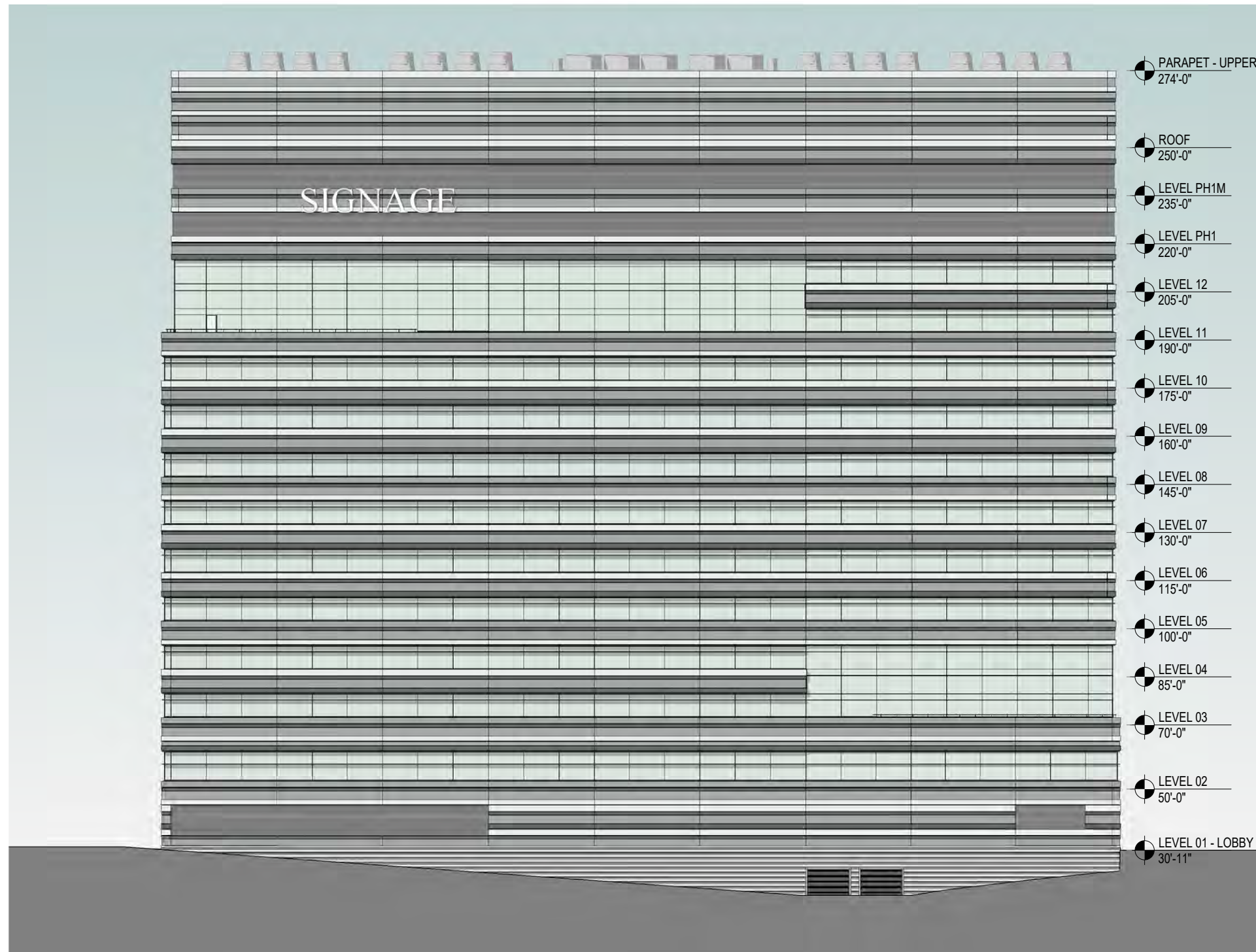


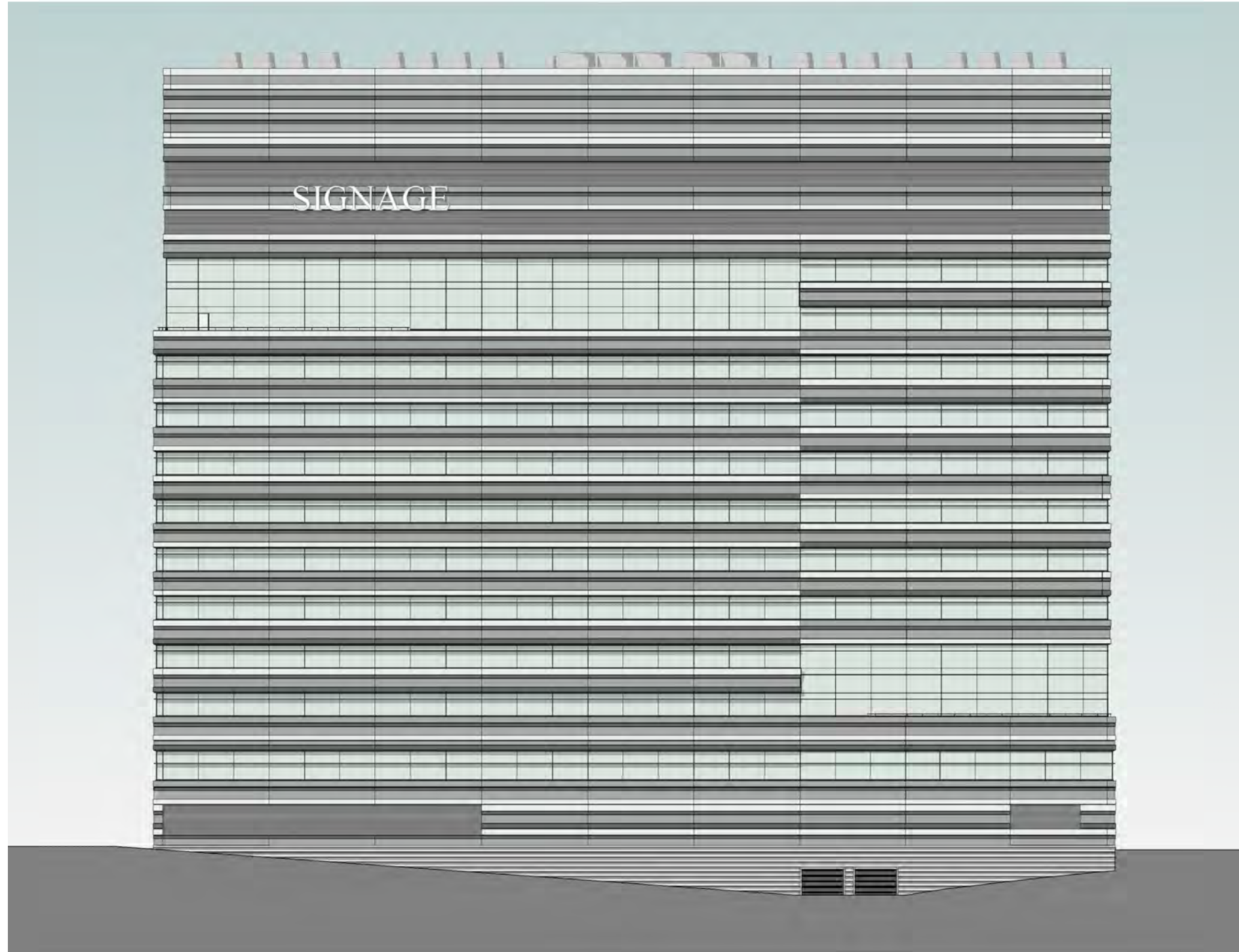
EQUIPMENT RECESSED IN A WELL BEHIND PARAPET WALLS

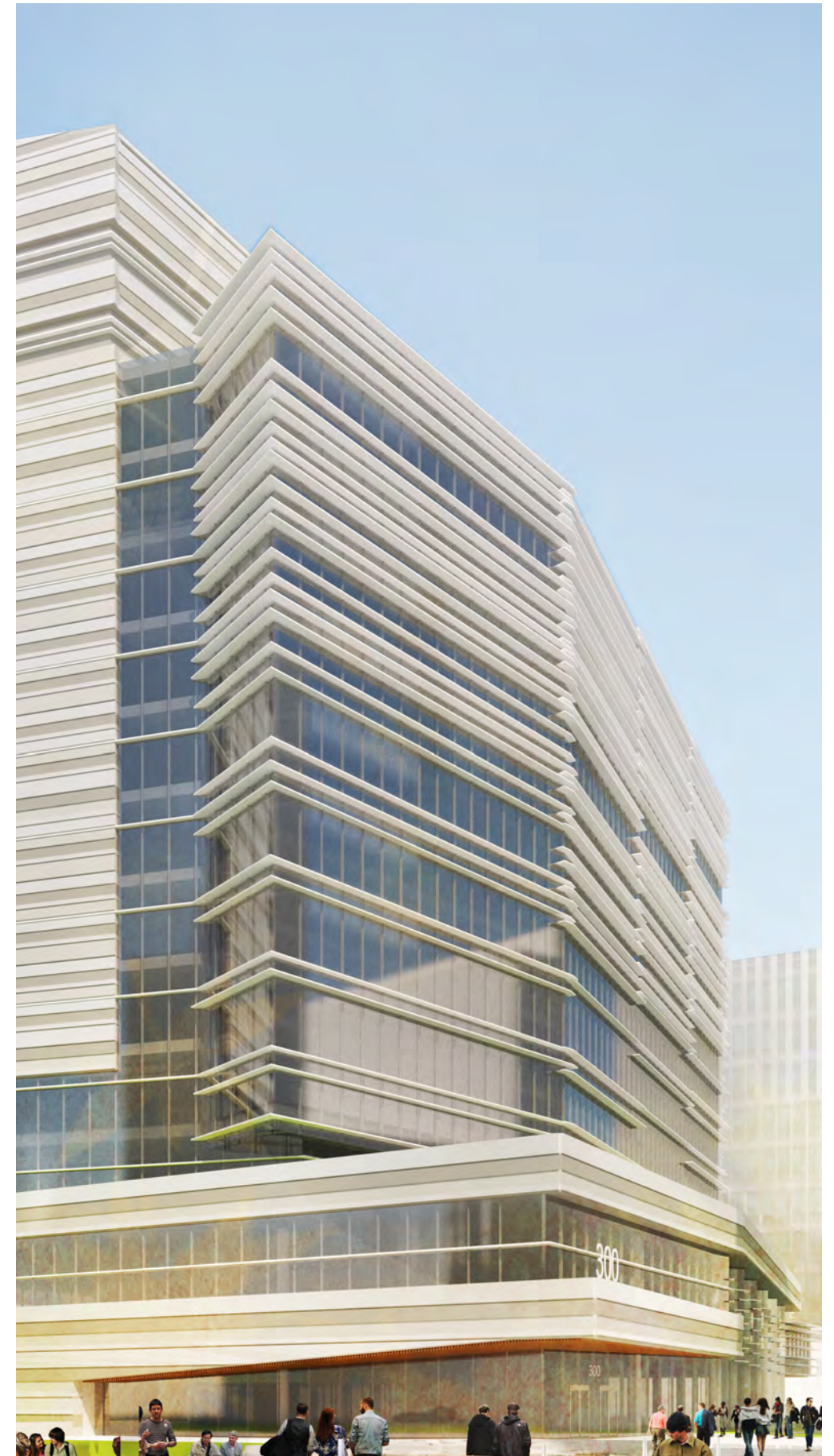
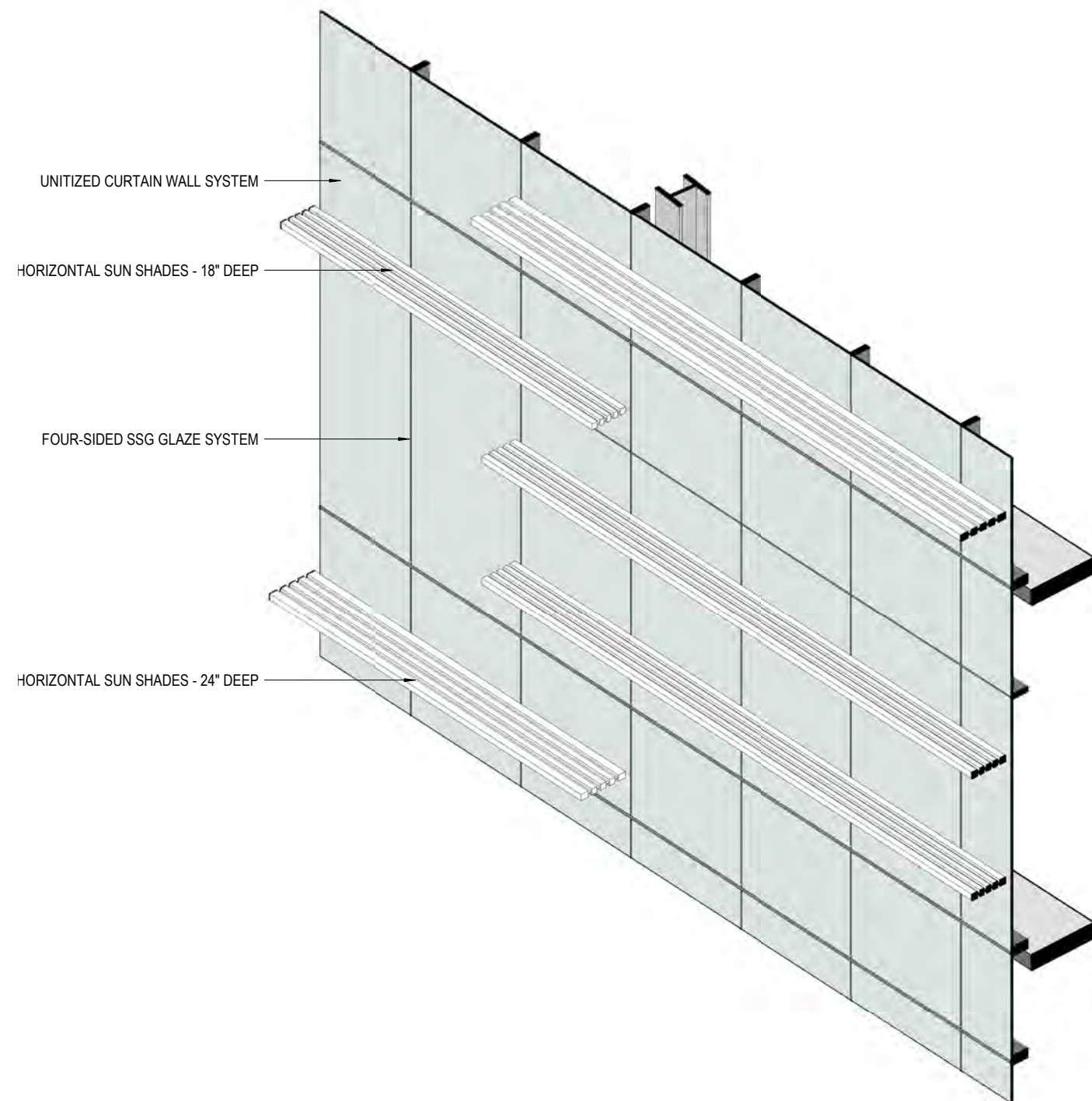
SOUTH PARAPET WALL RAISED SLIGHTLY TO IMPROVE SCREENING

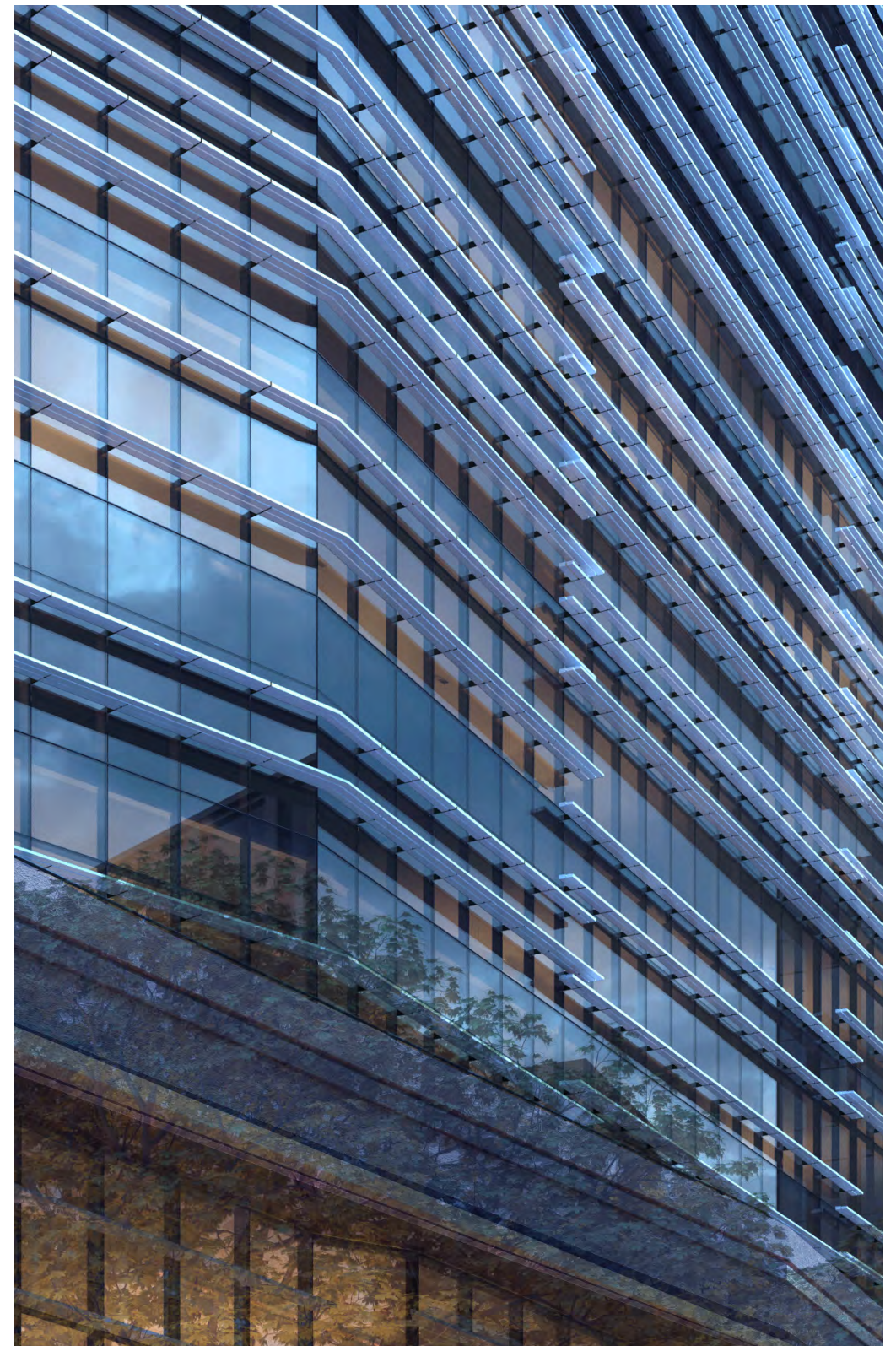
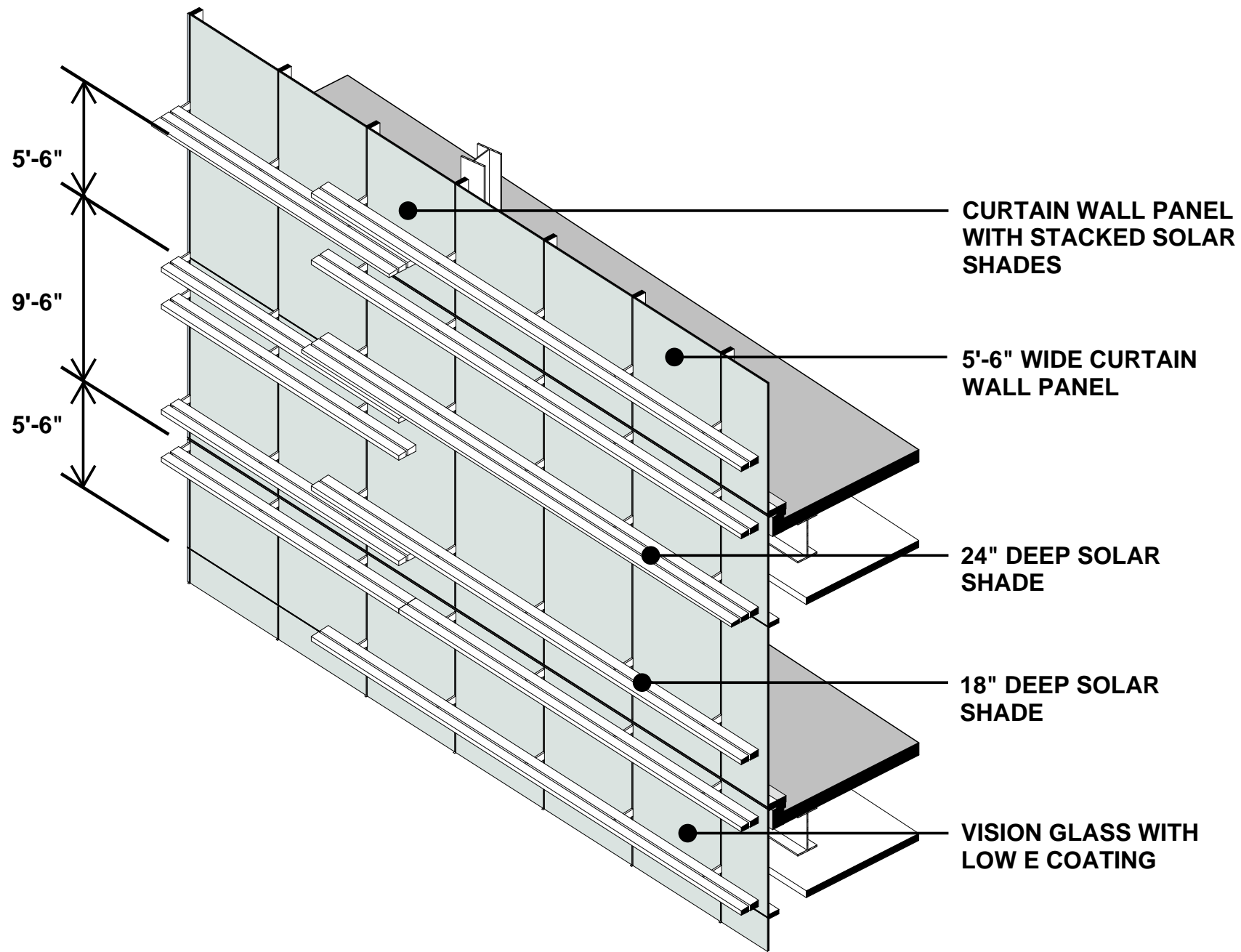


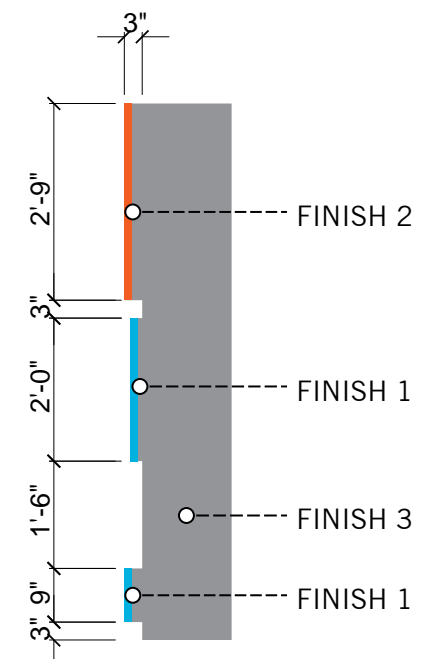
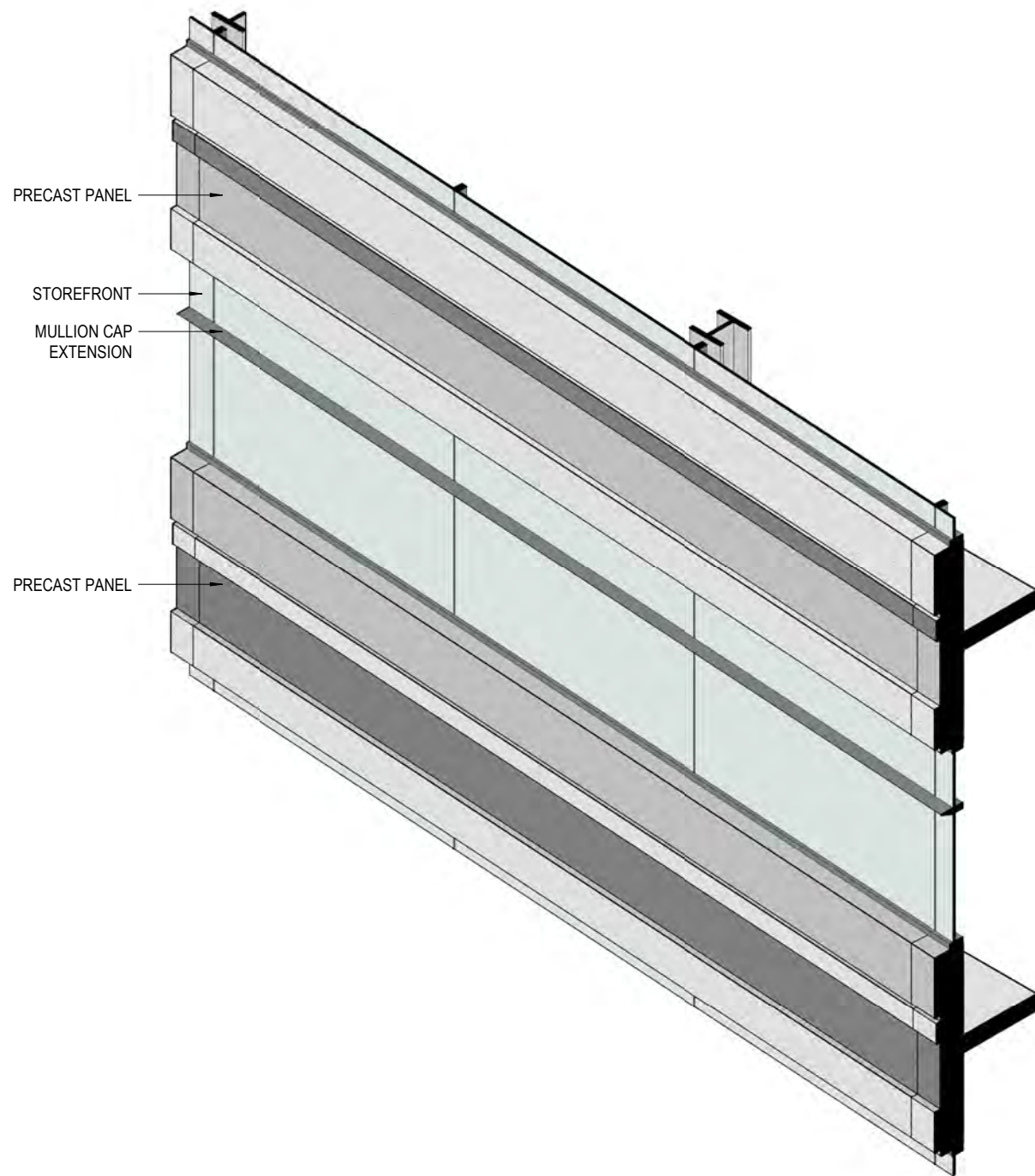




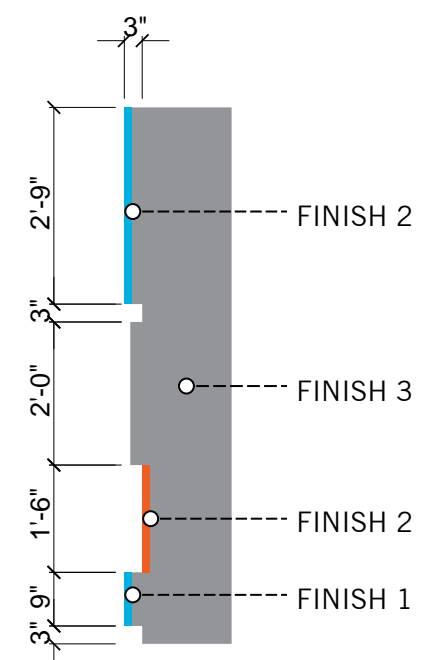




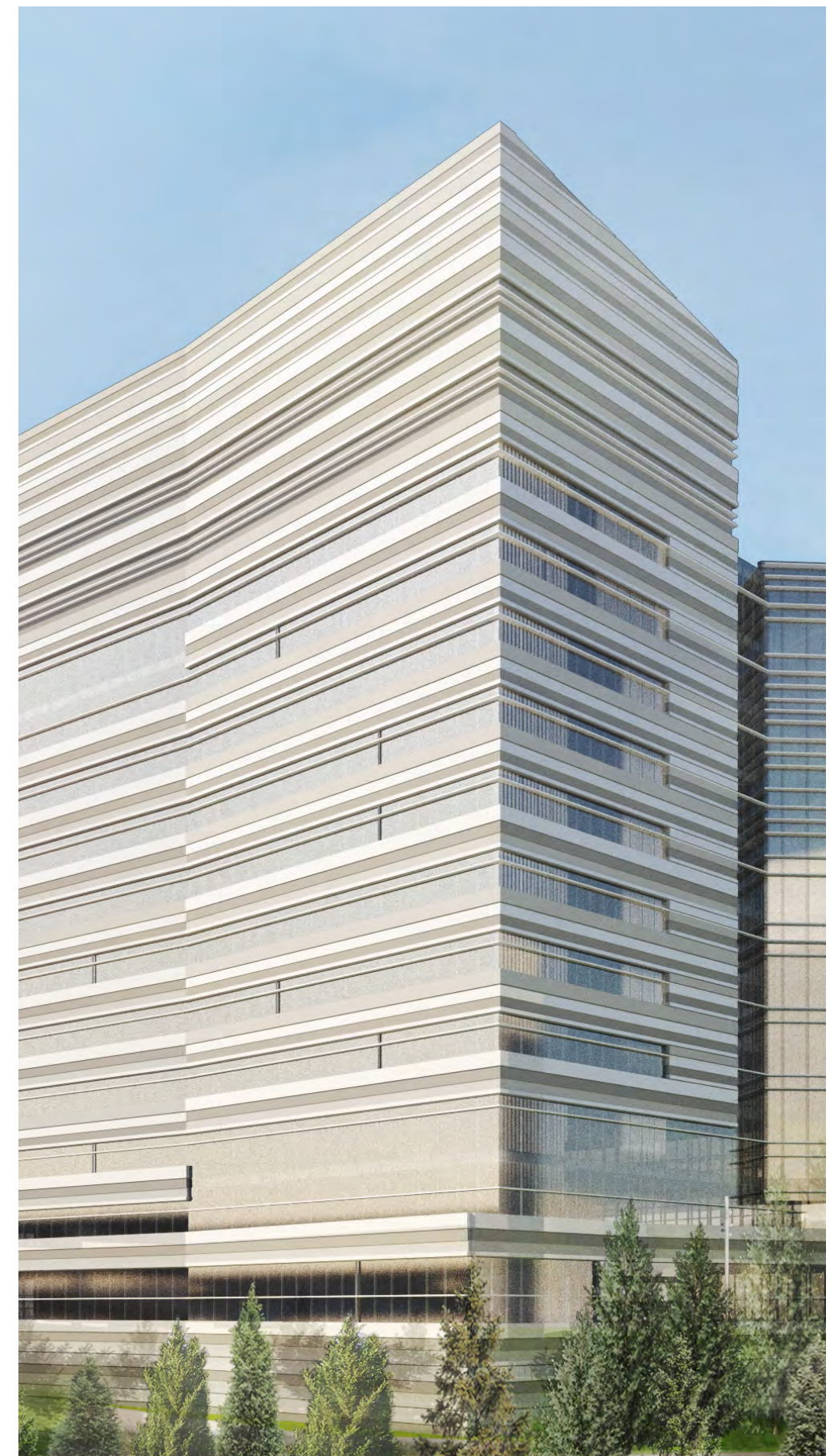


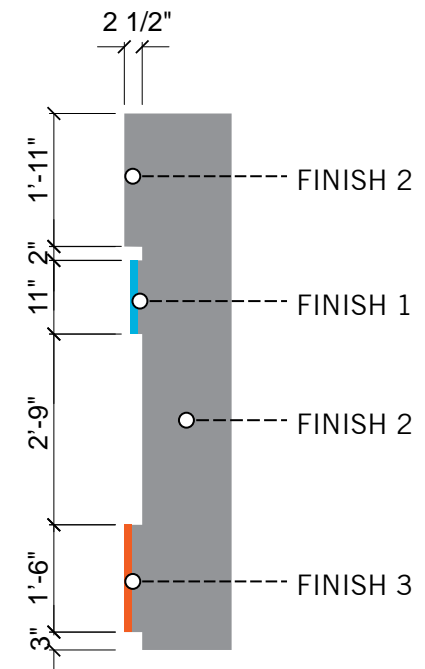
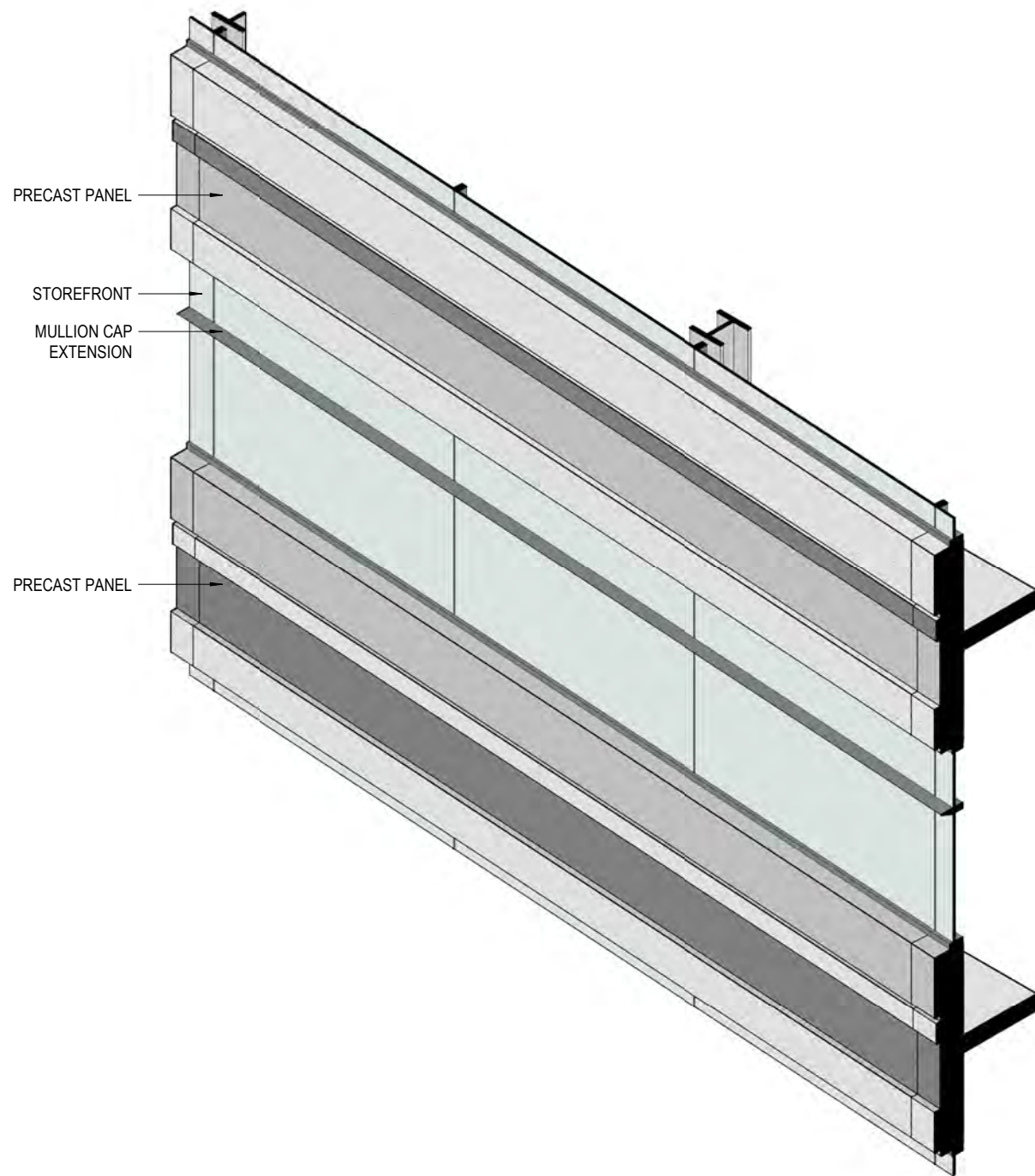


PRECAST PANEL TYPE A

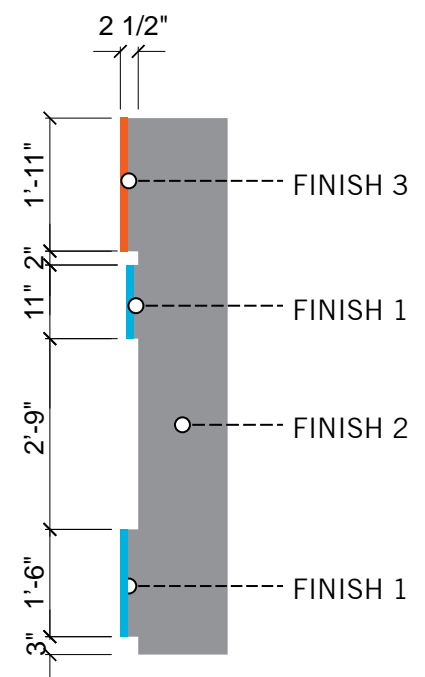


PRECAST PANEL TYPE B





PRECAST PANEL TYPE A



PRECAST PANEL TYPE B

