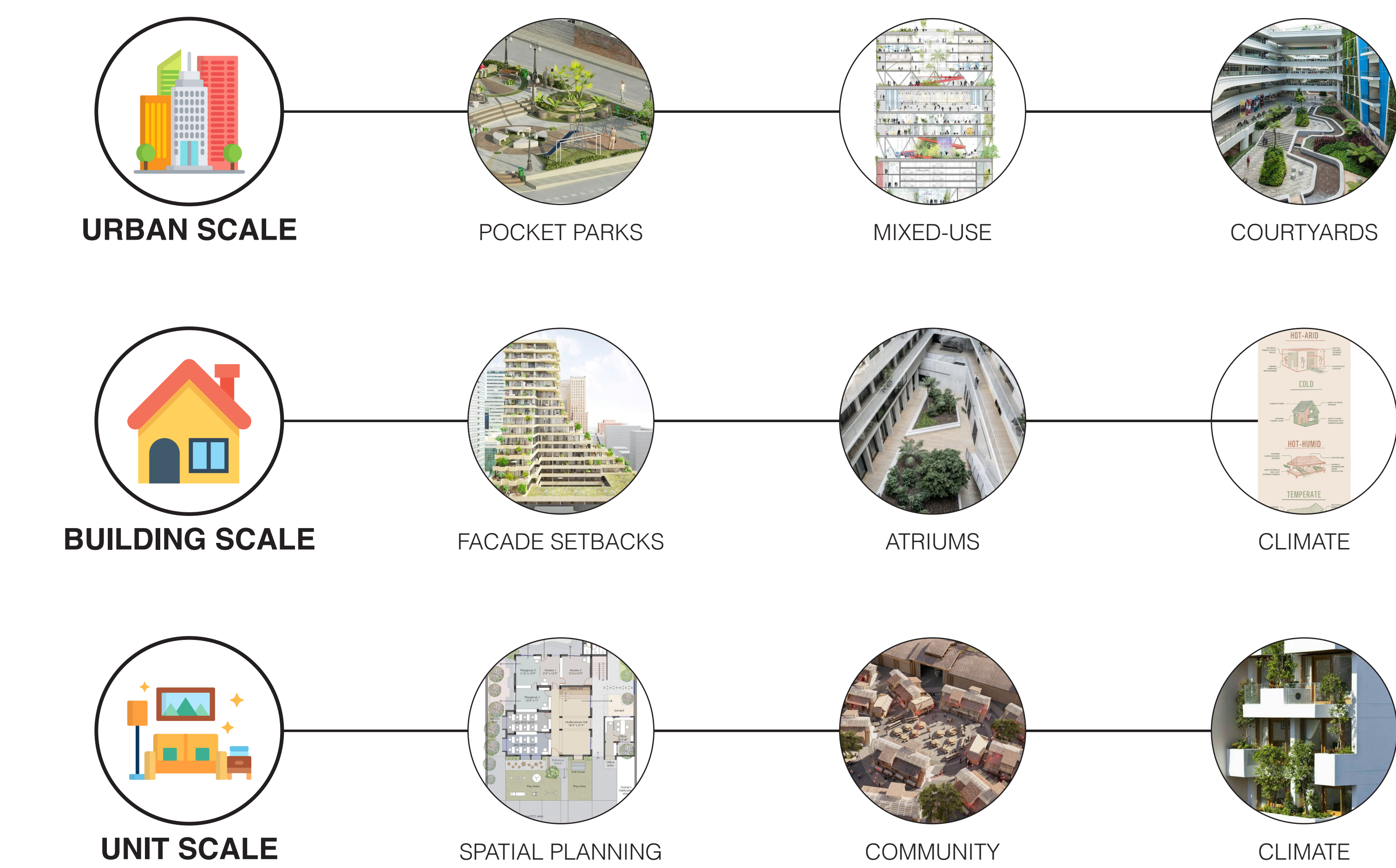


POROCAMPUS

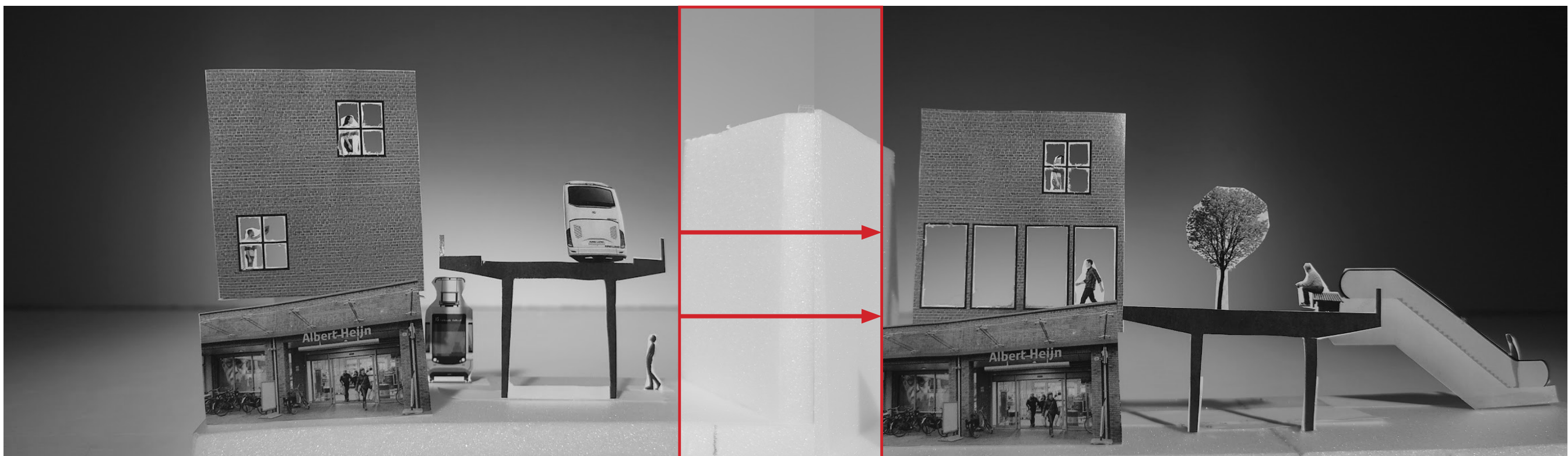
Tim Bielevelt
5709296



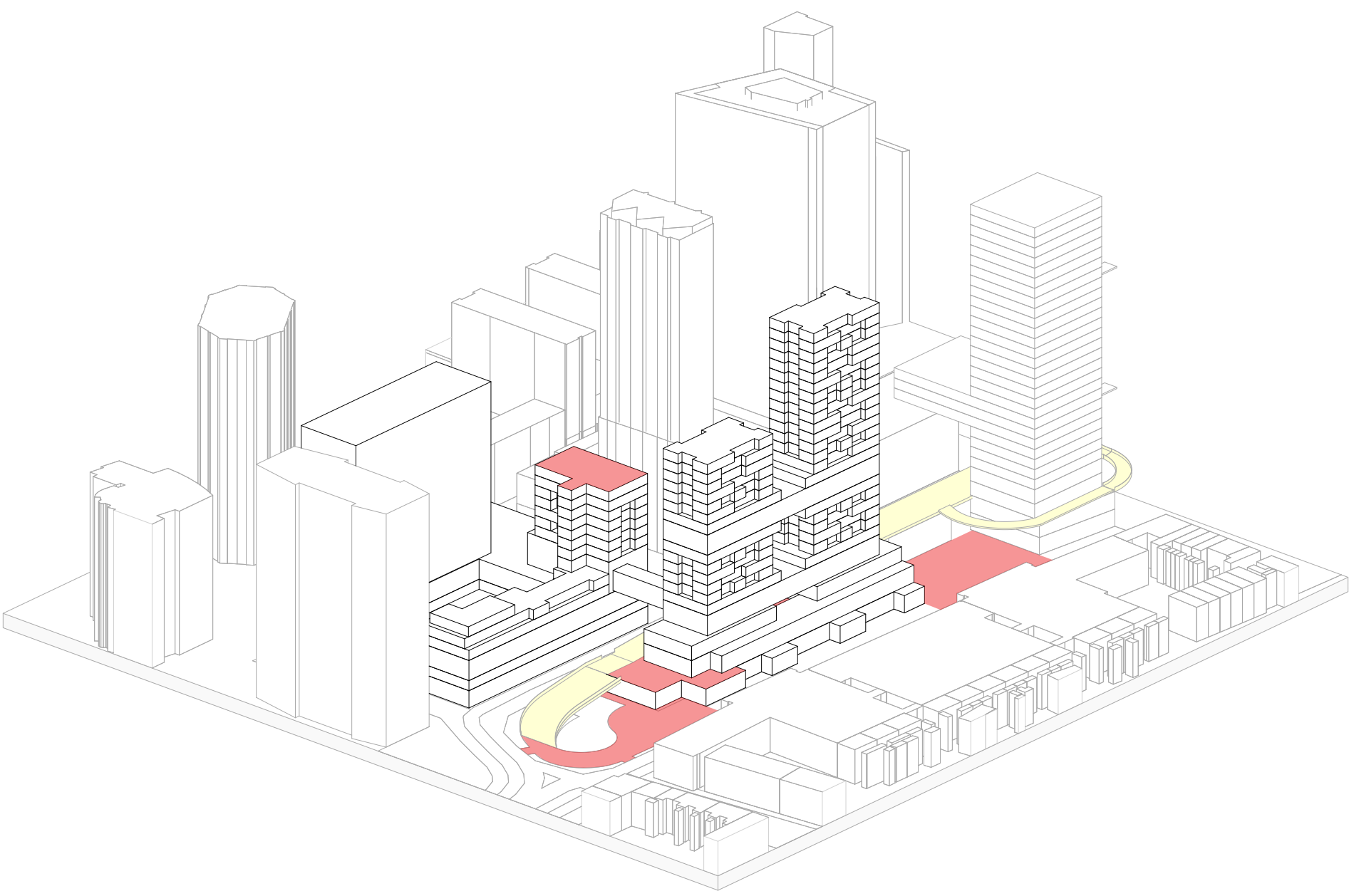
POROSITY STRATEGY



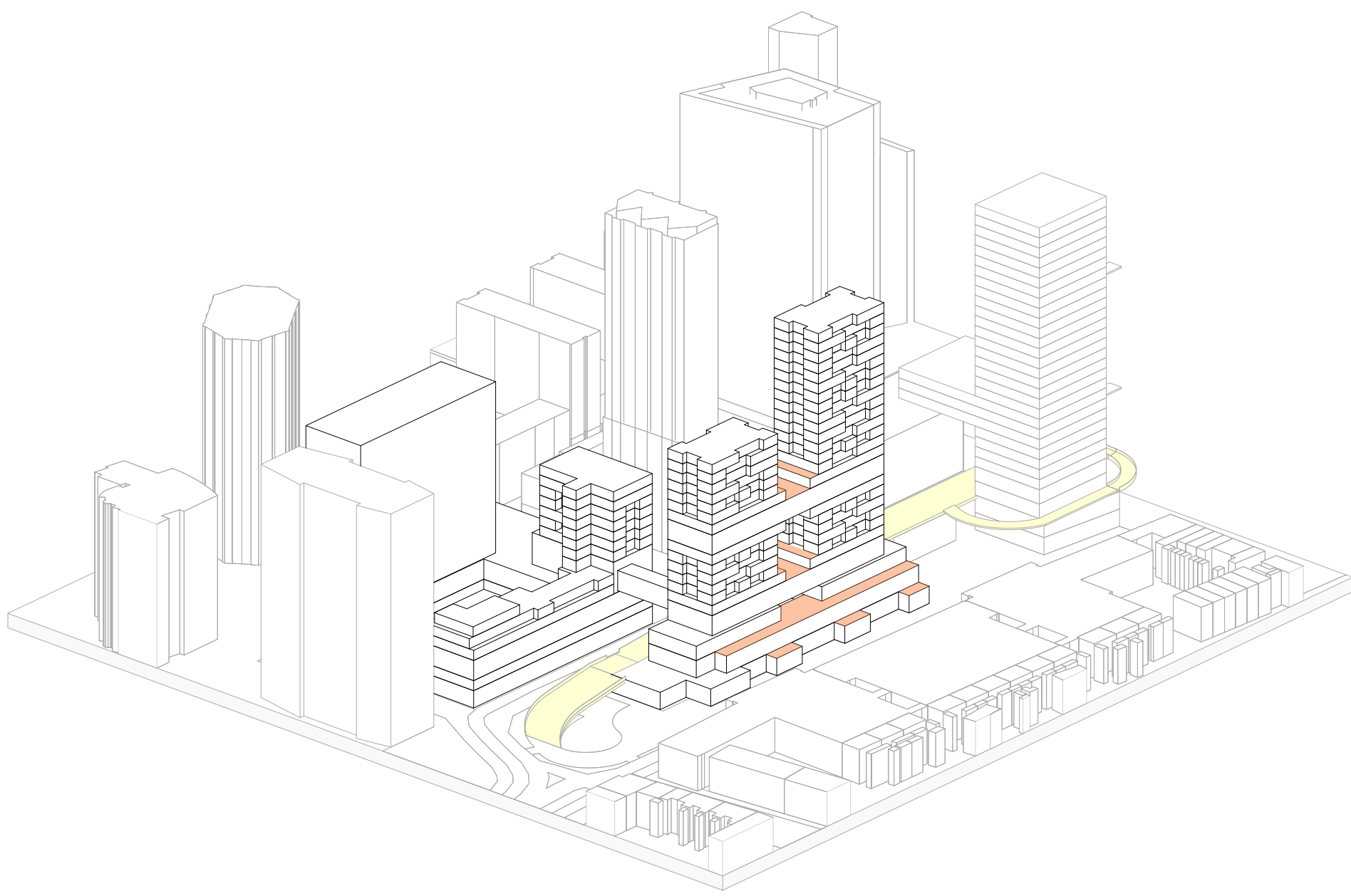
HOW CAN A VERTICAL HYBRID CAMPUS BUILDING ENHANCE ITS POROSITY TO PROMOTE INCREASED PUBLIC ACCESSIBILITY AND FOSTER SOCIAL INTERACTION?



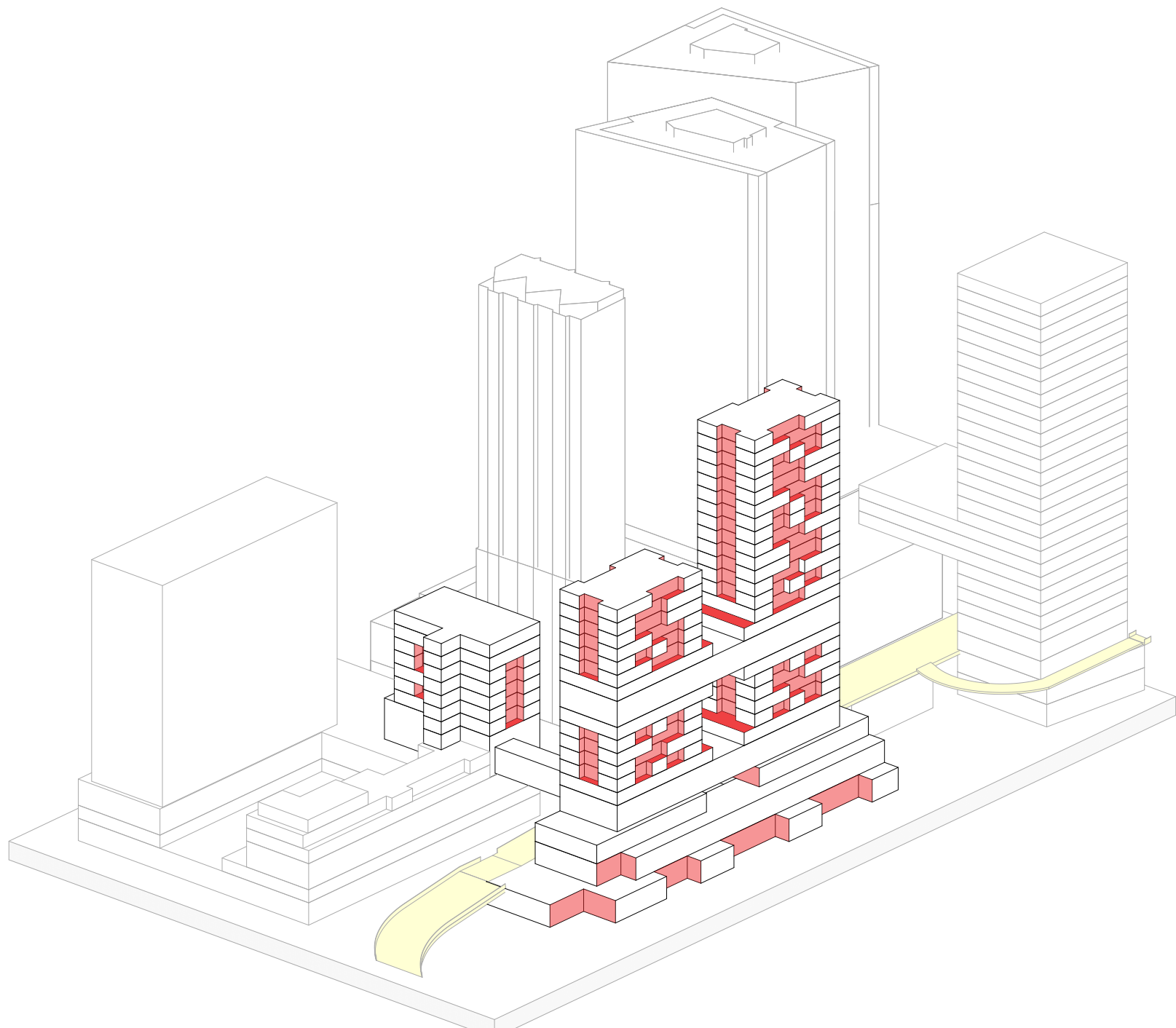
POCKET PARKS



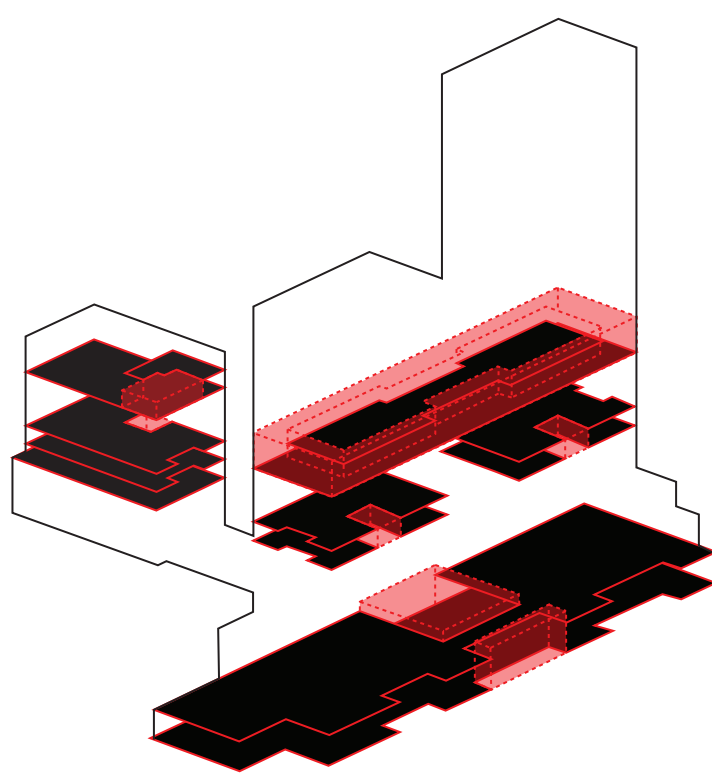
COUTYARDS



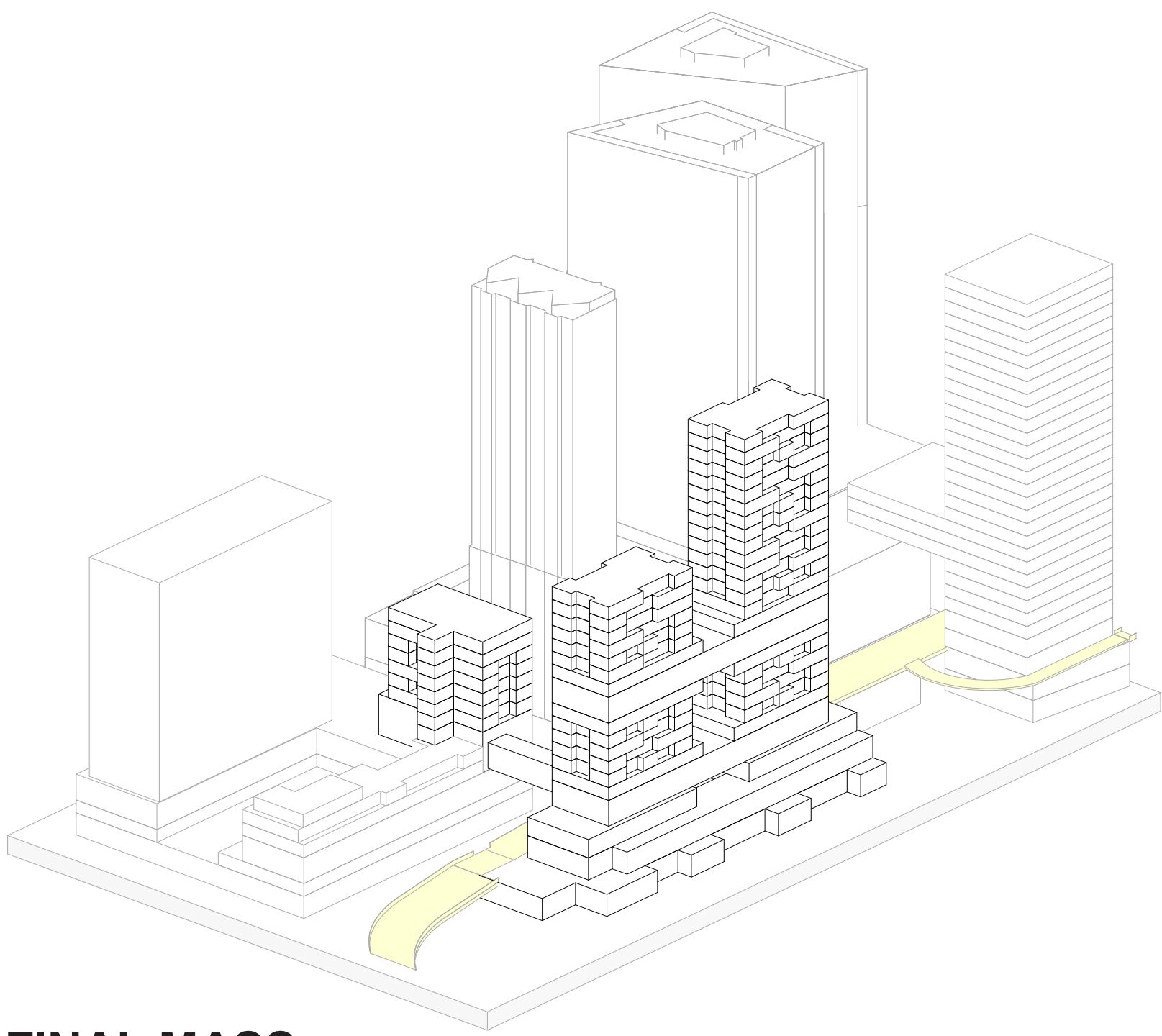
TERRACES



FACADE SETBACKS



ATRIUMS



FINAL MASS

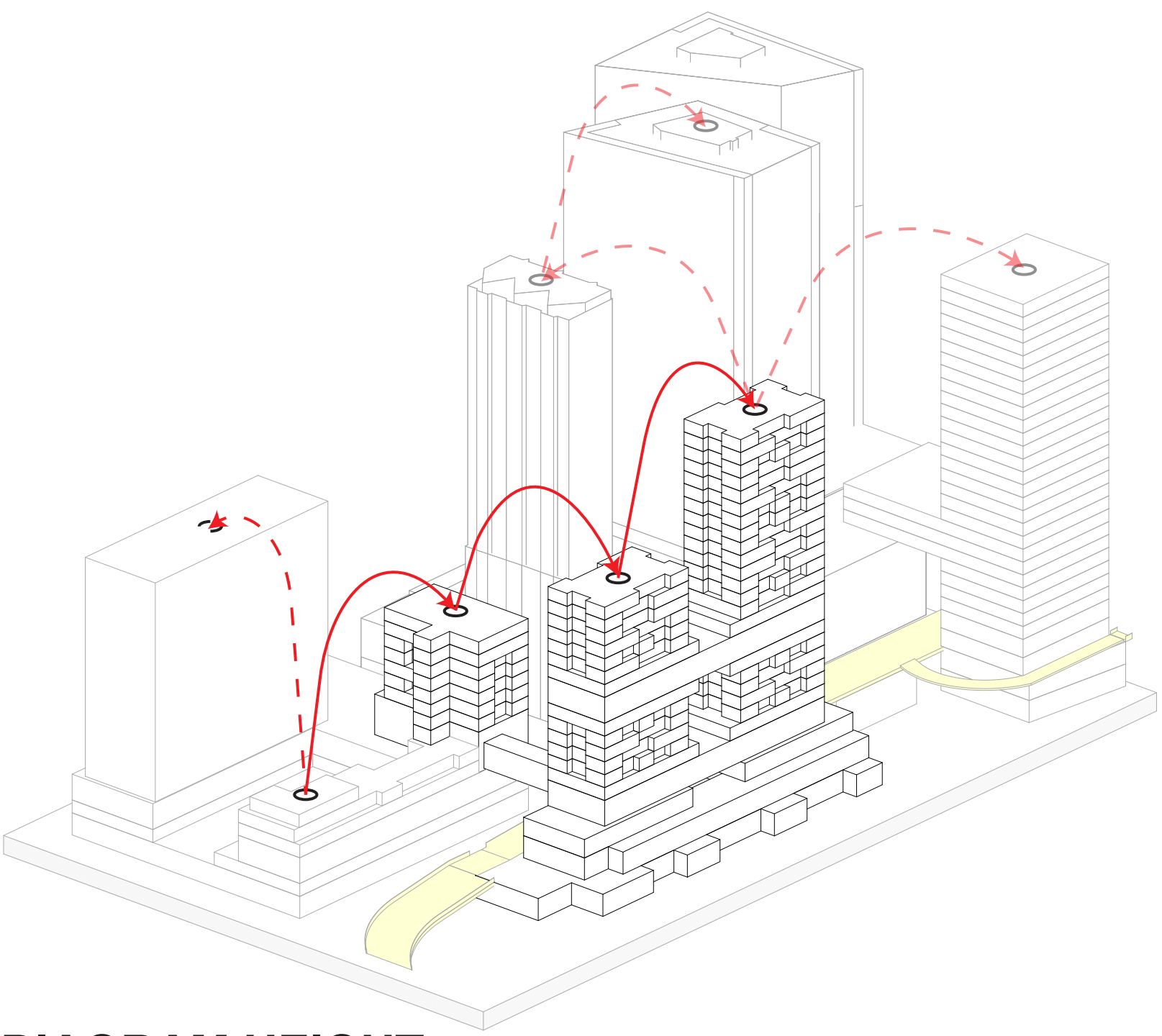
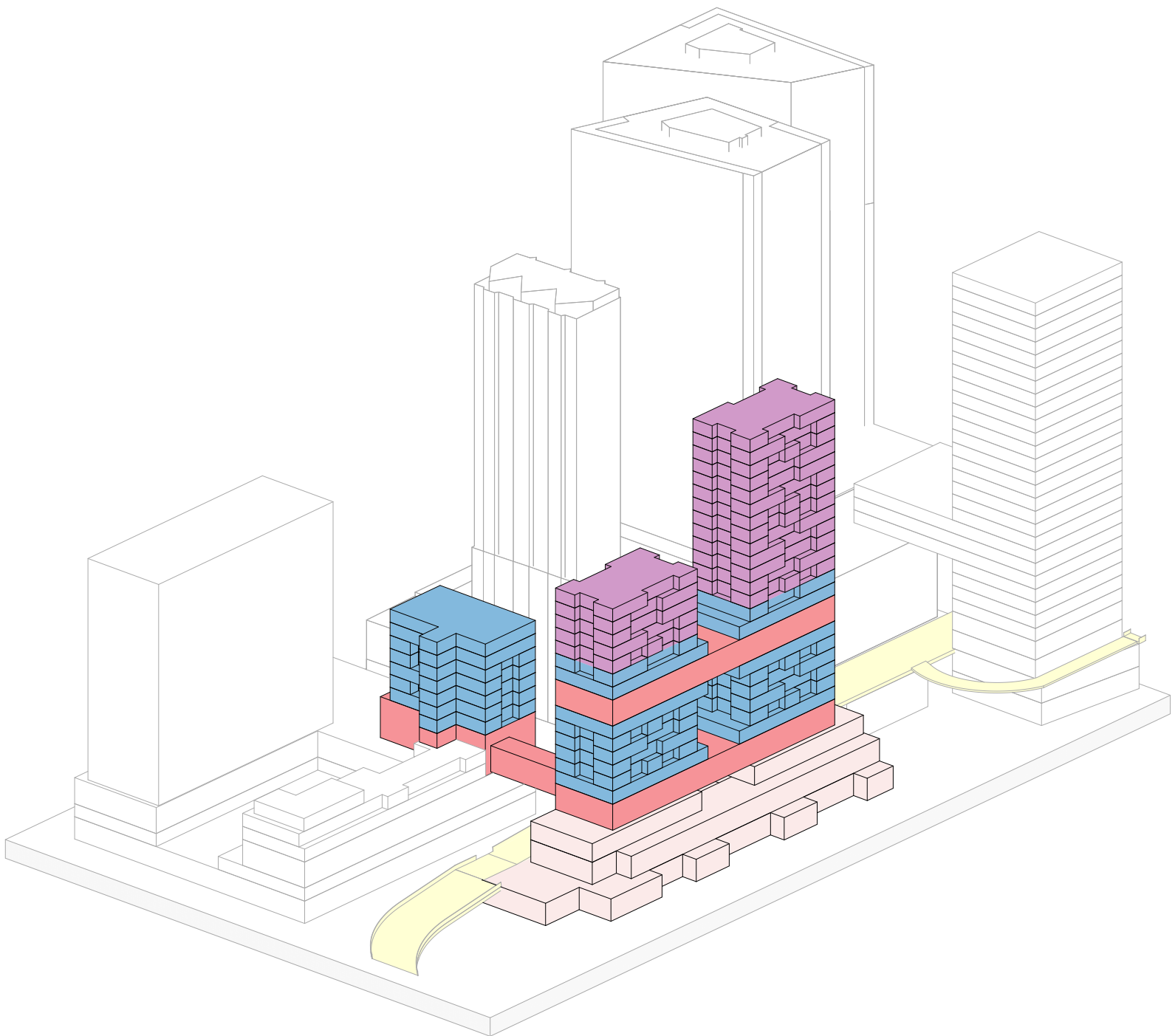
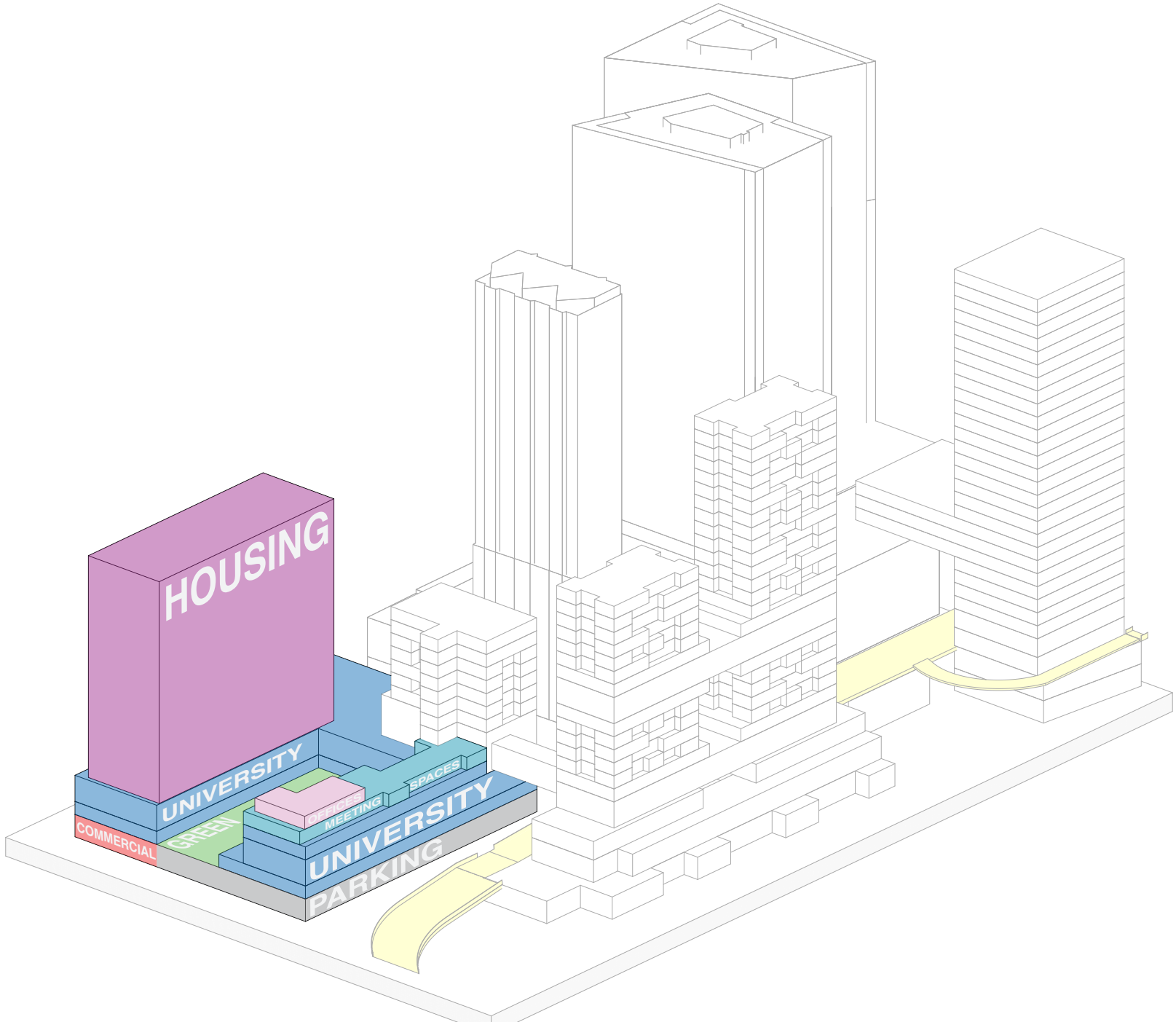


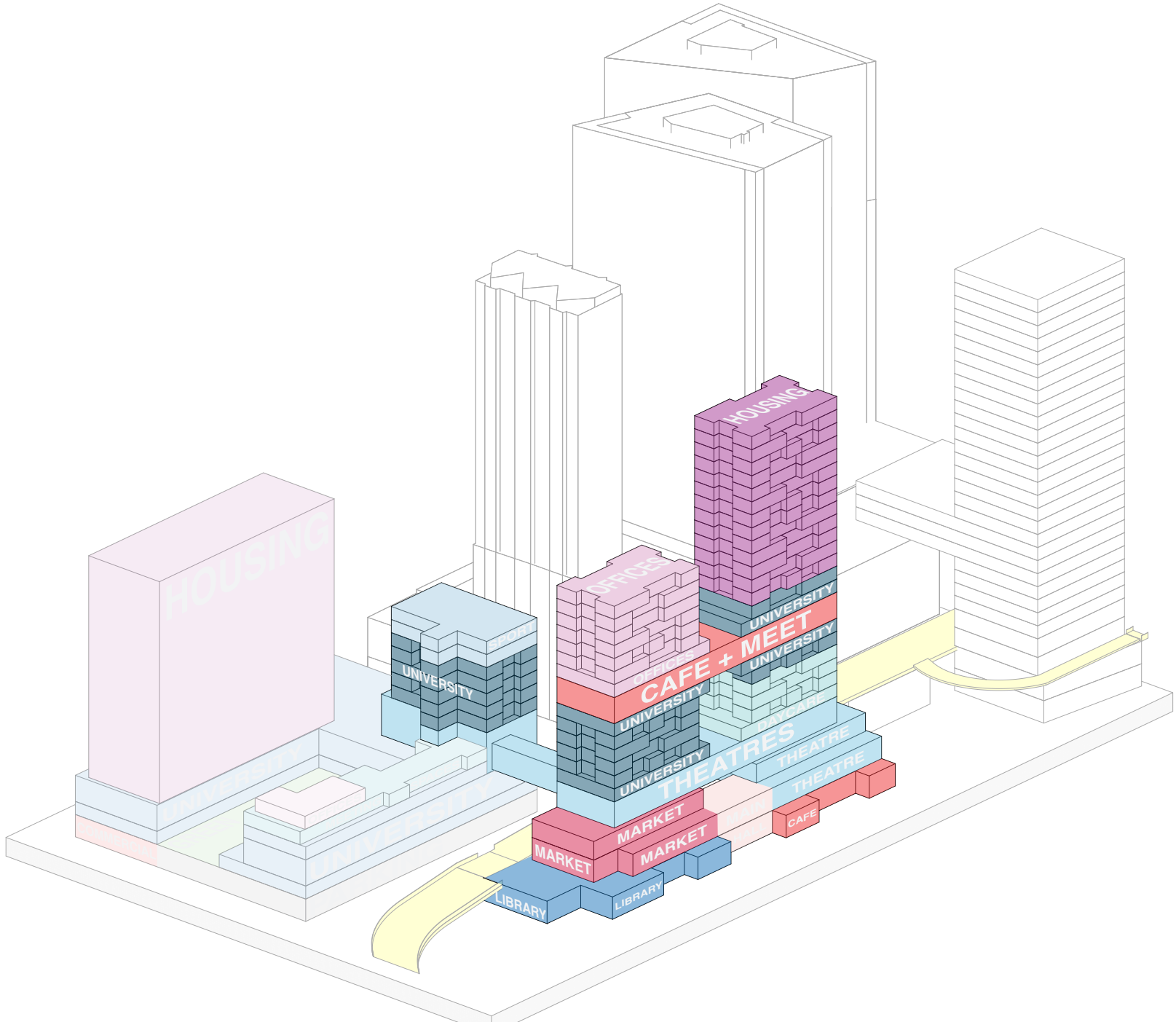
DIAGRAM HEIGHT



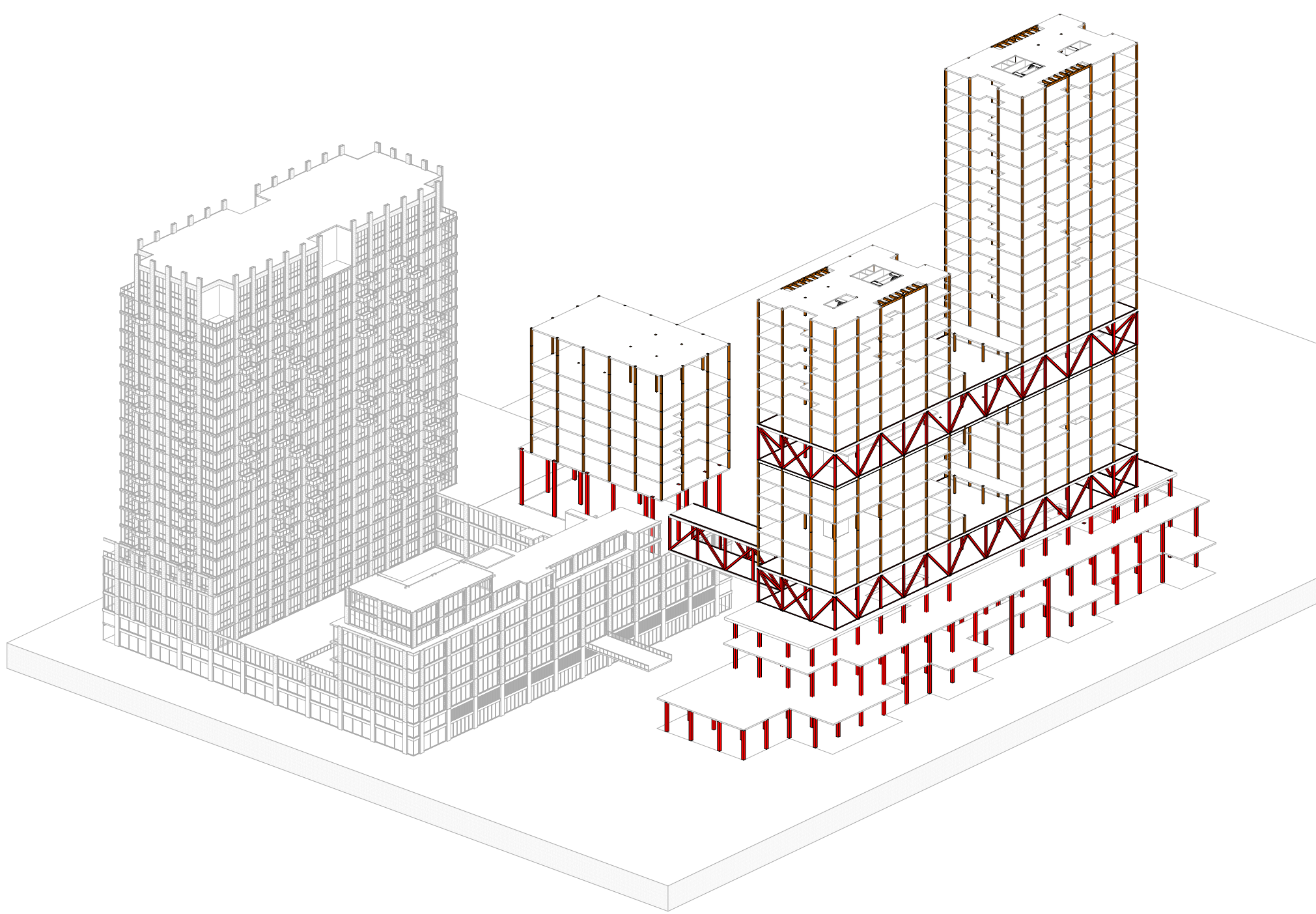
PROGRAM HIERARCHY



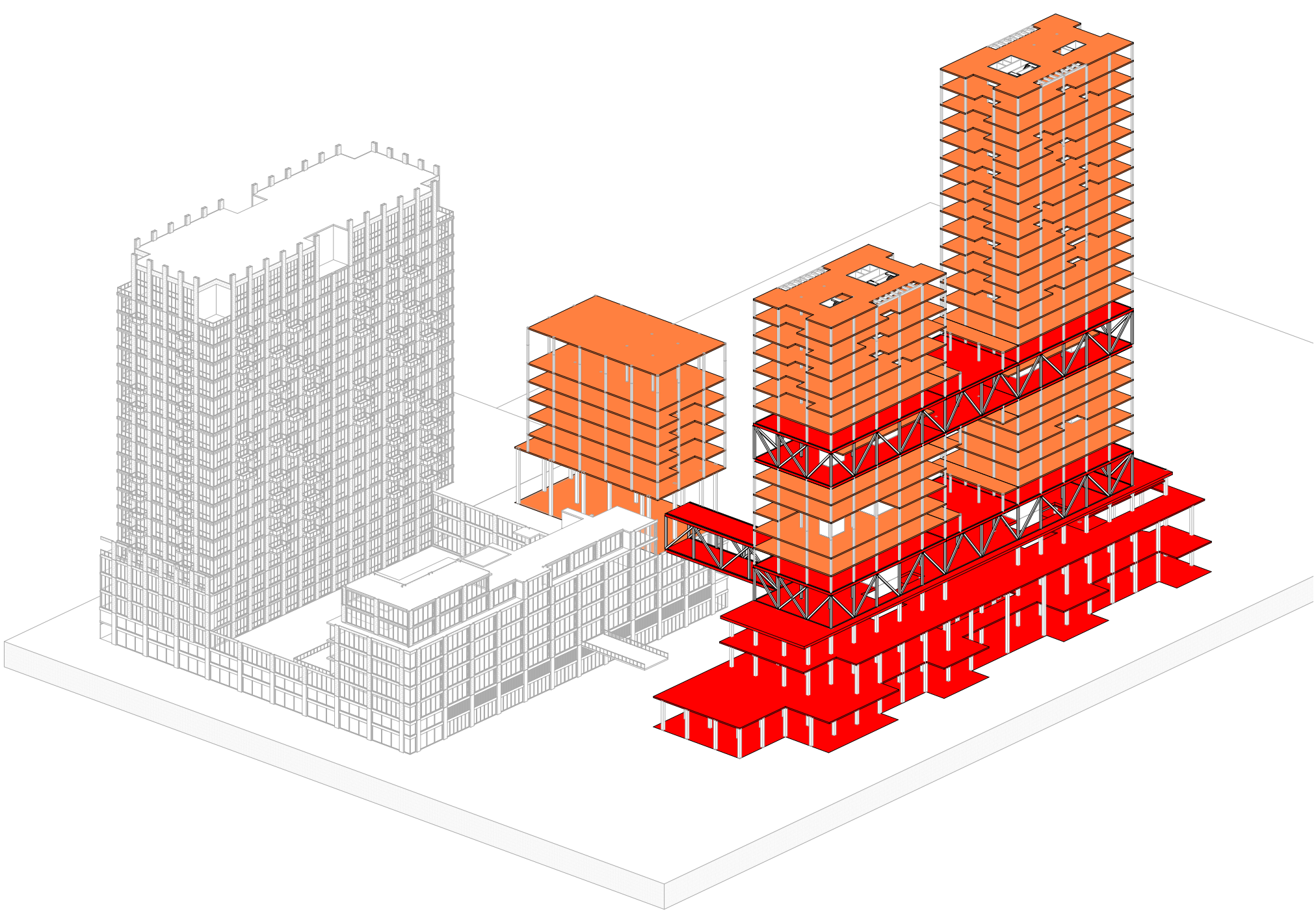
EXISTING PROGRAM



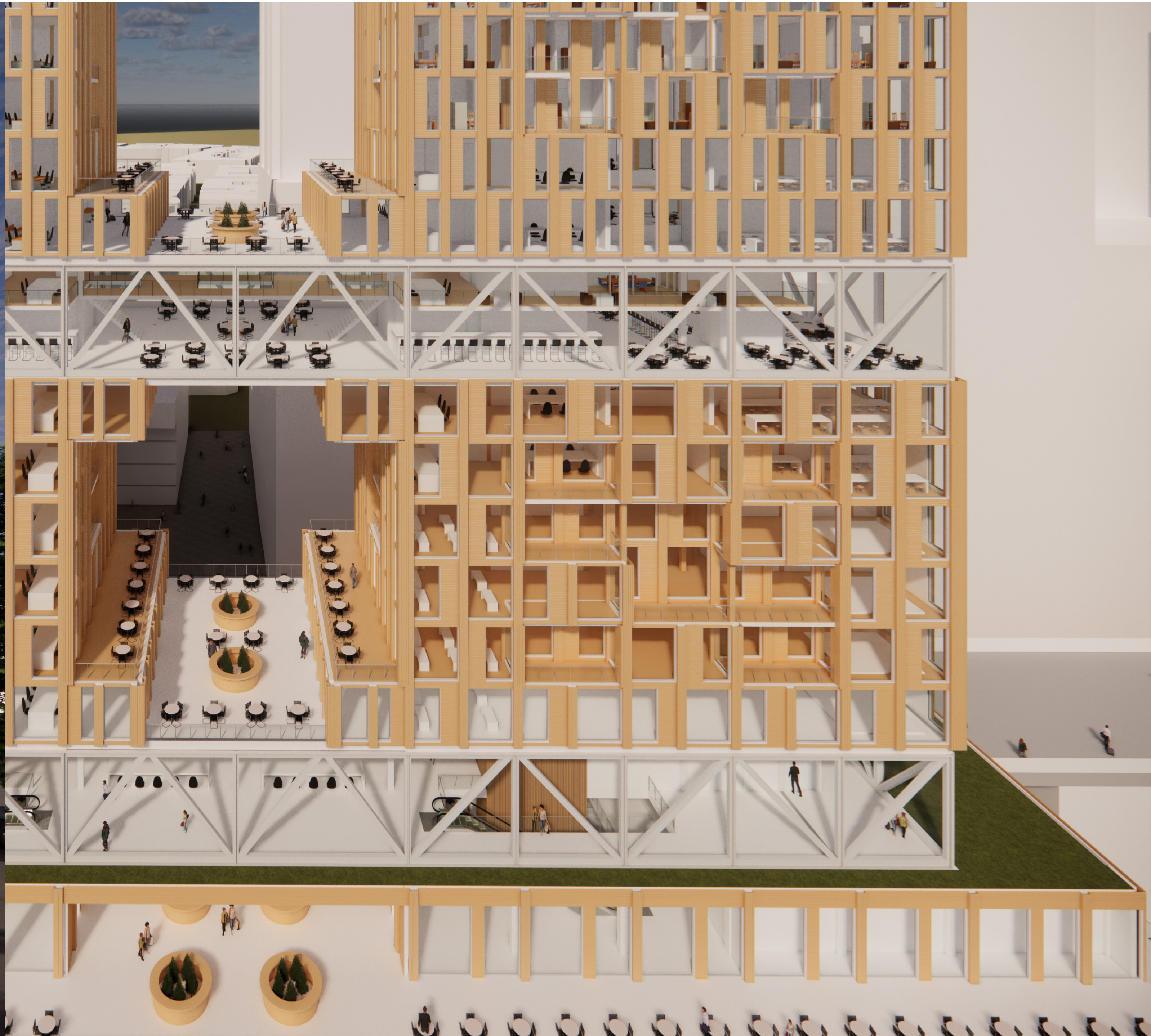
NEW PROGRAM

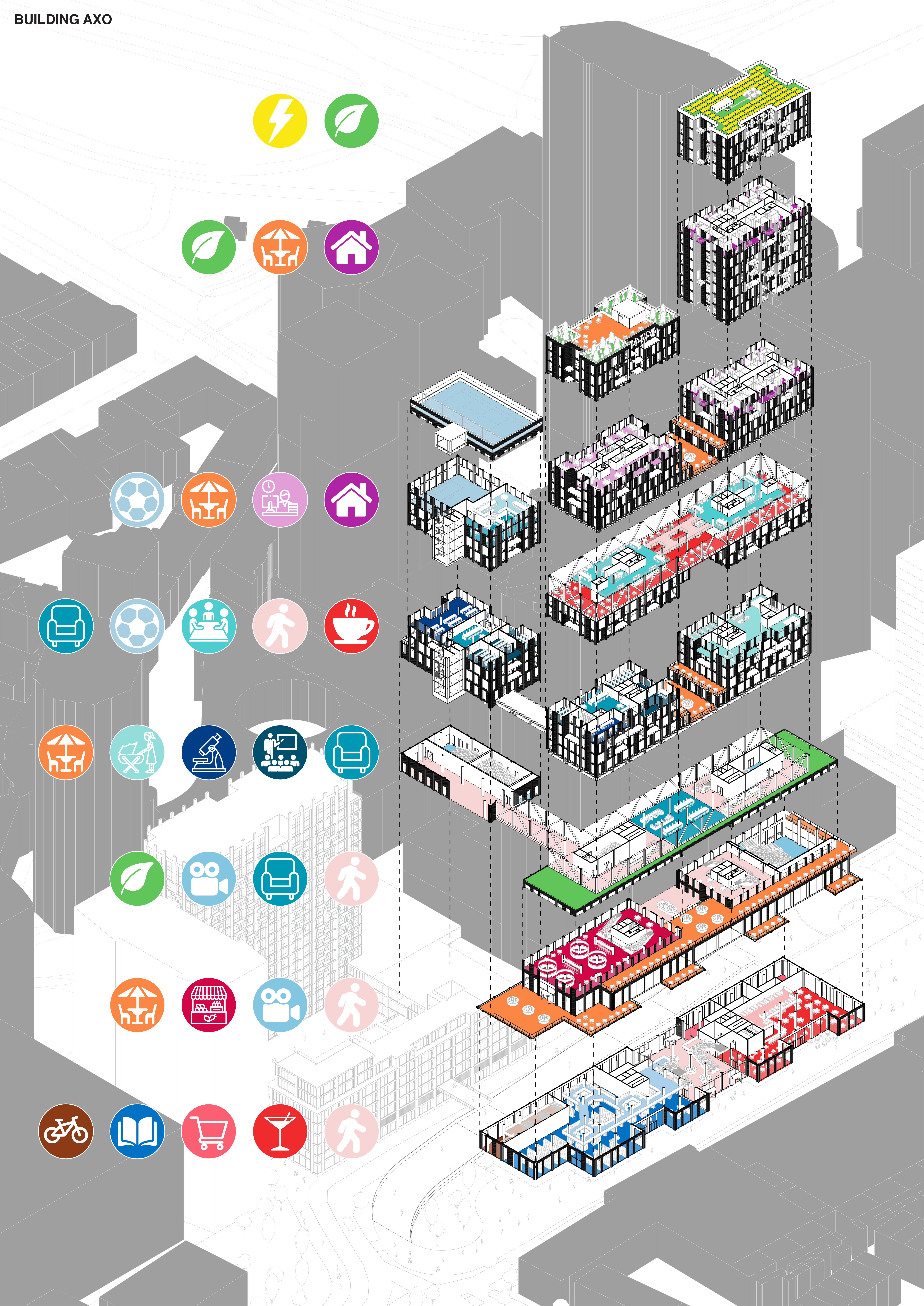


STRUCTURE
BEAMS & COLUMNS



STRUCTURE
FLOORS

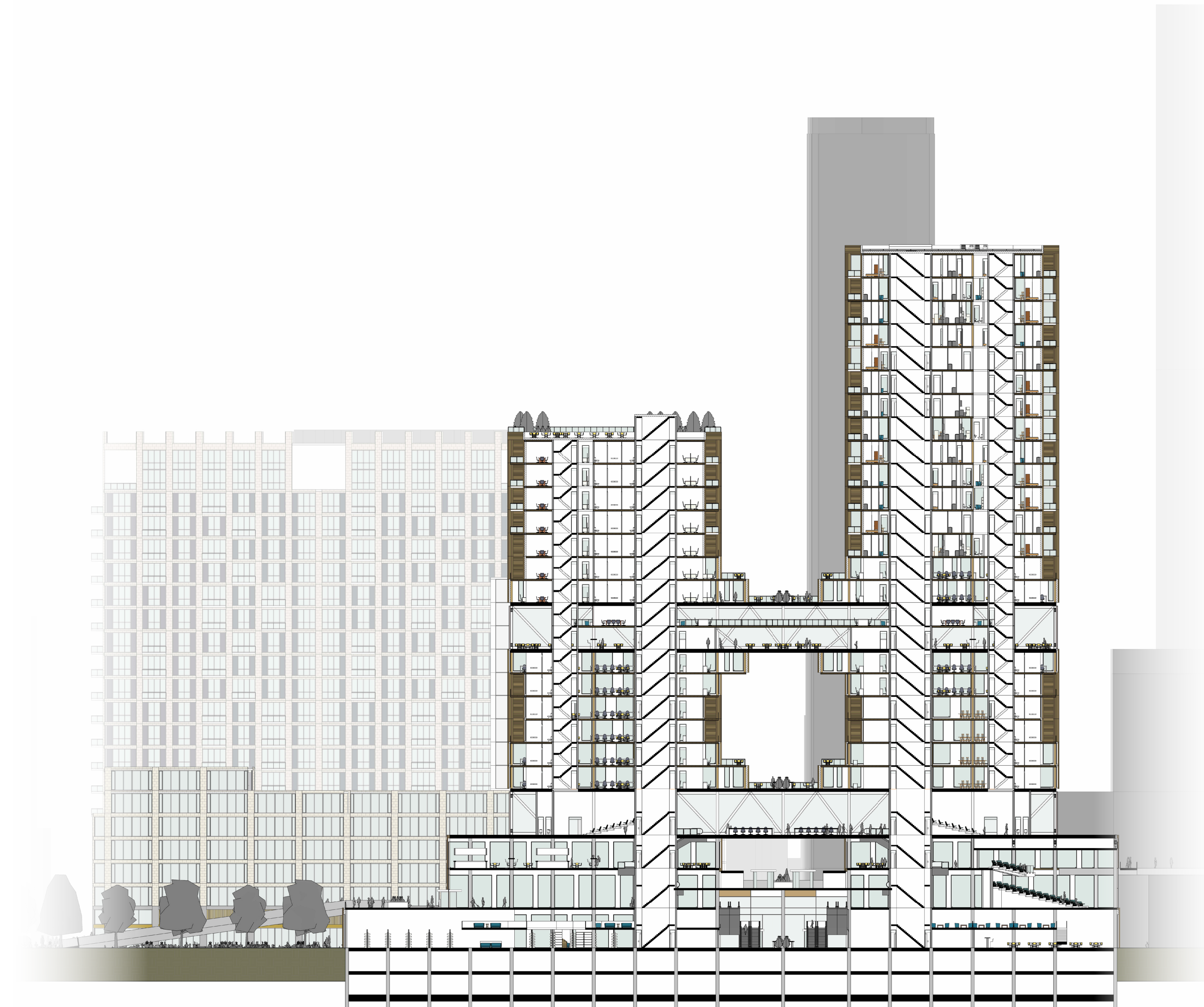




SOUTH-EAST ELEVATION



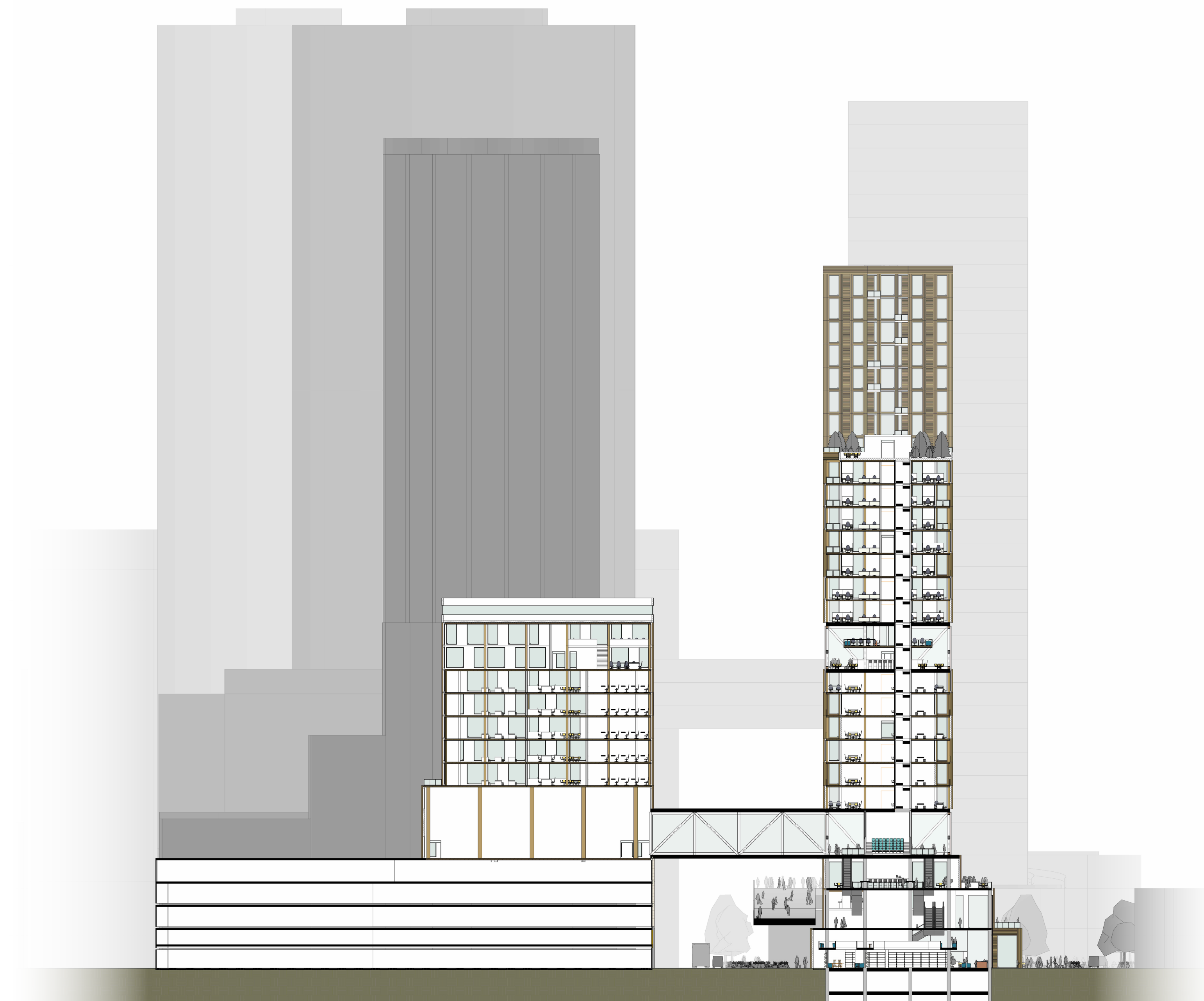
SECTION 01



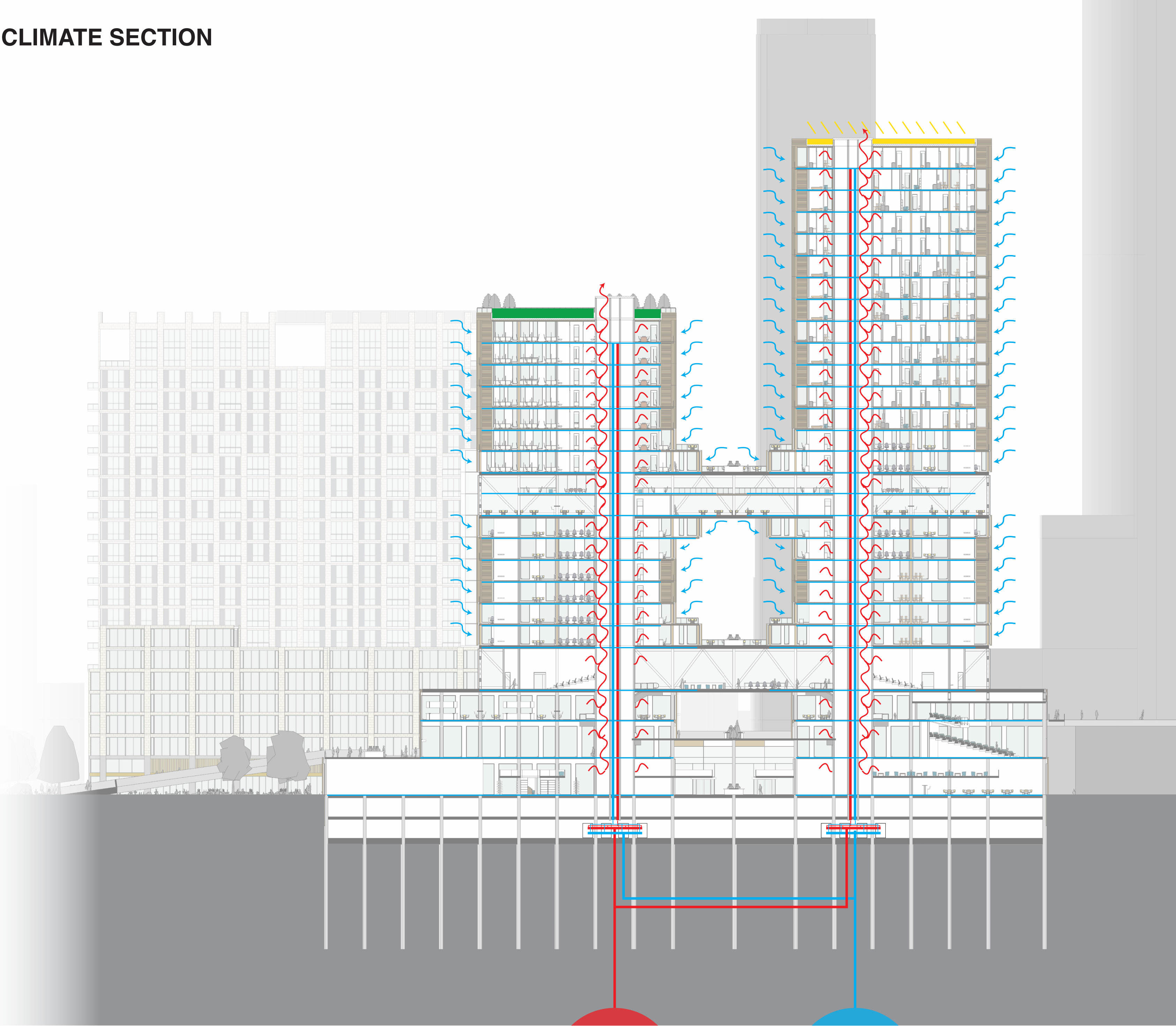
SOUTH-WEST ELEVATION



SECTION 02



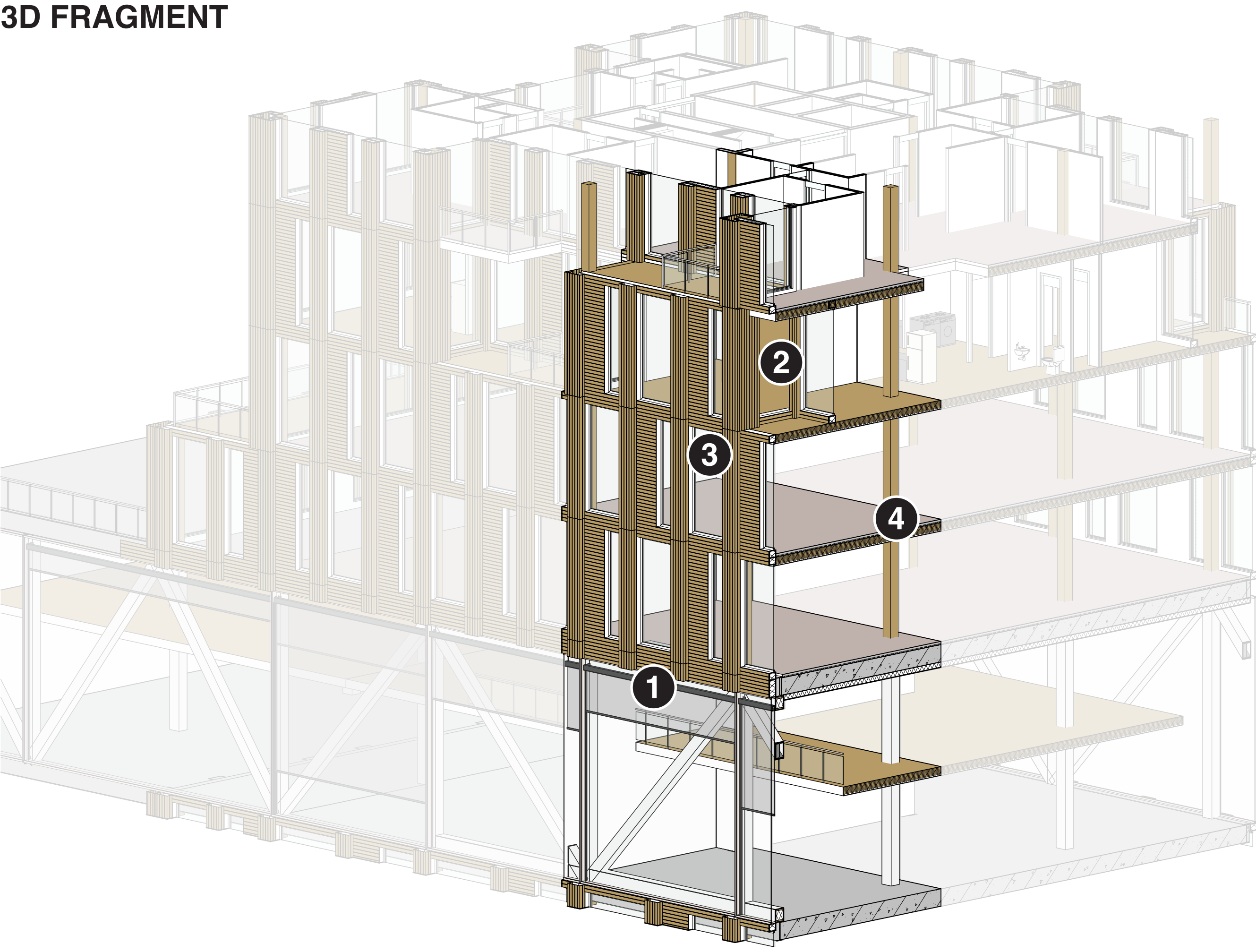
CLIMATE SECTION



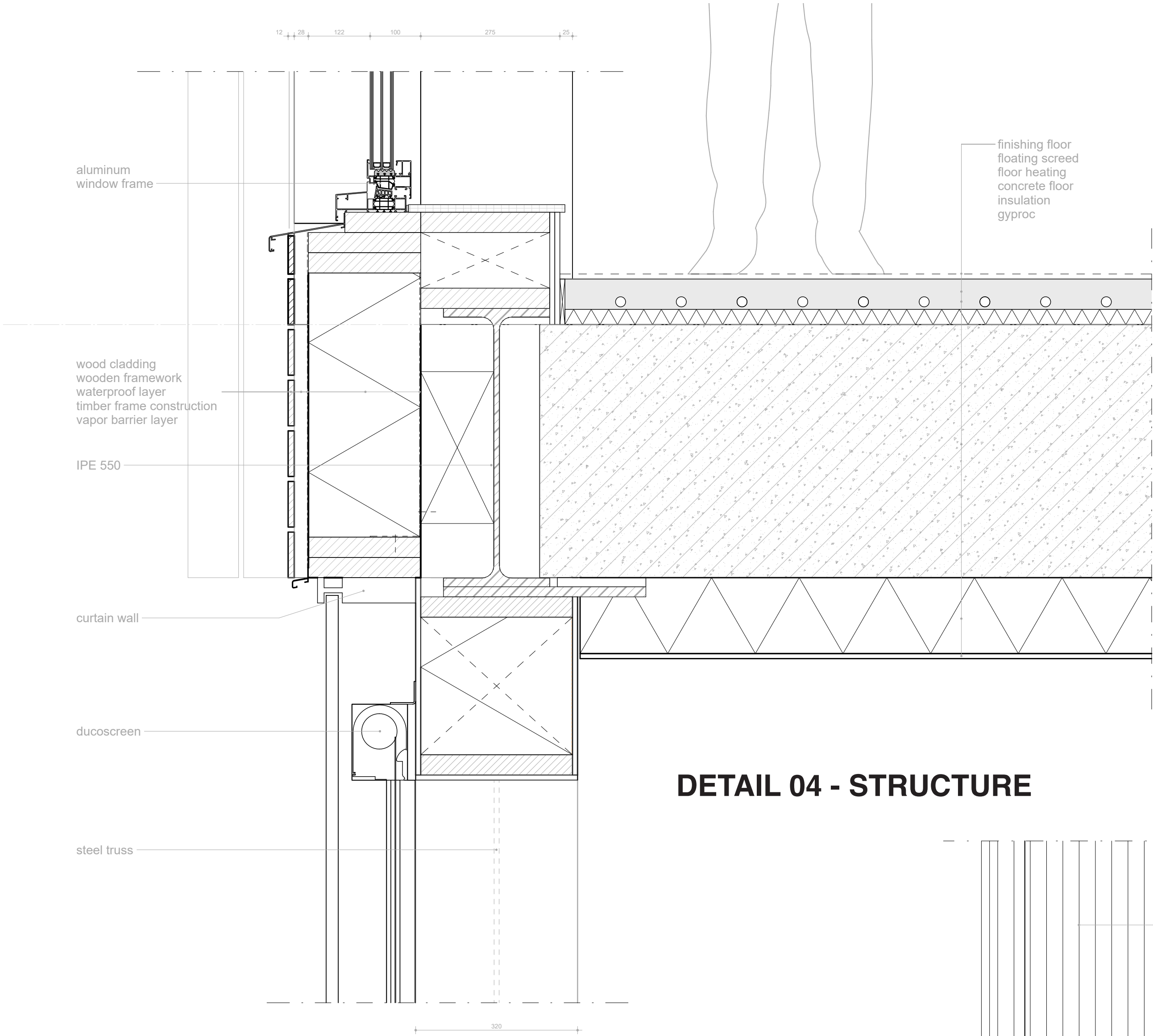
FRAGMENT



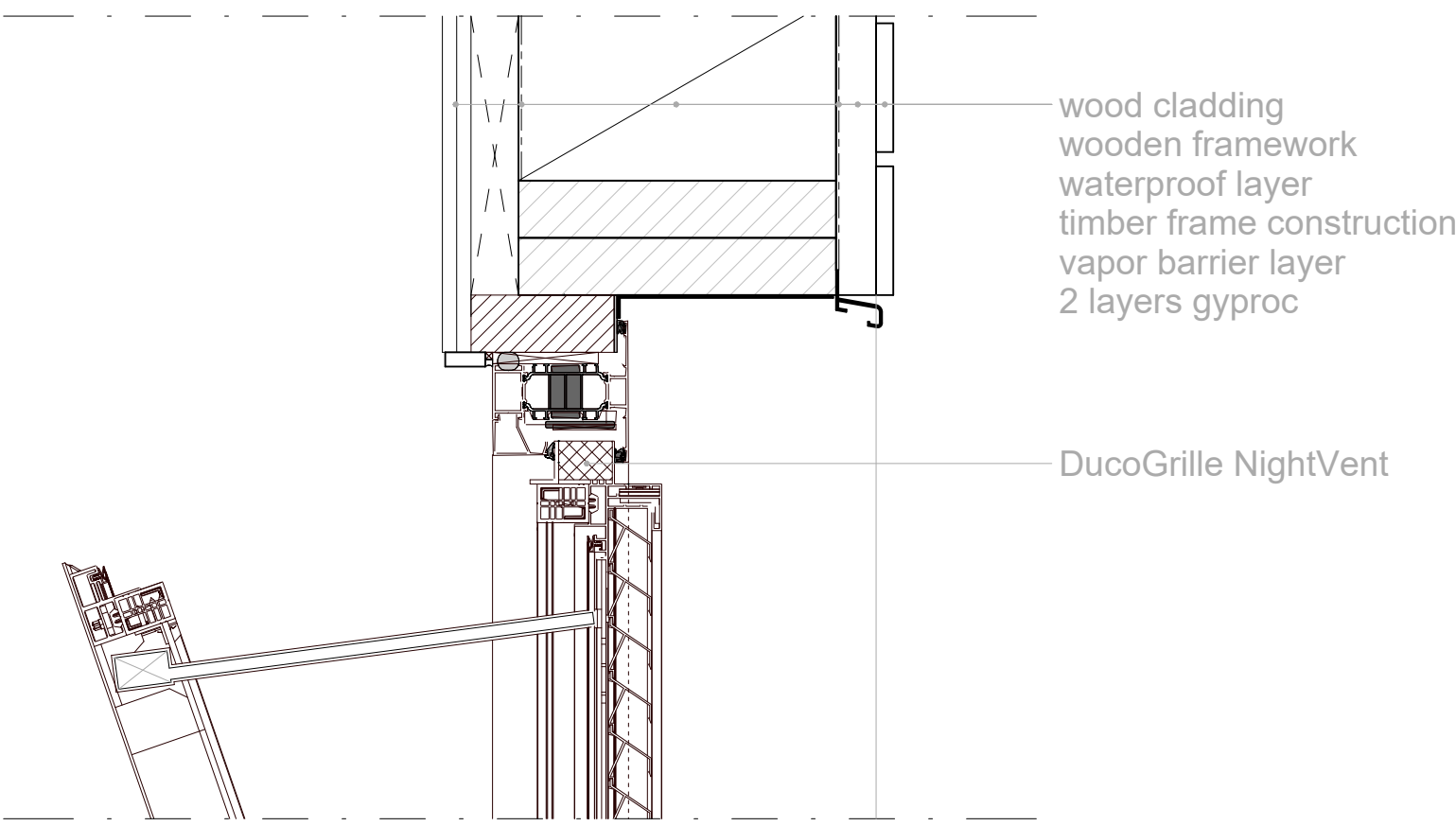
3D FRAGMENT



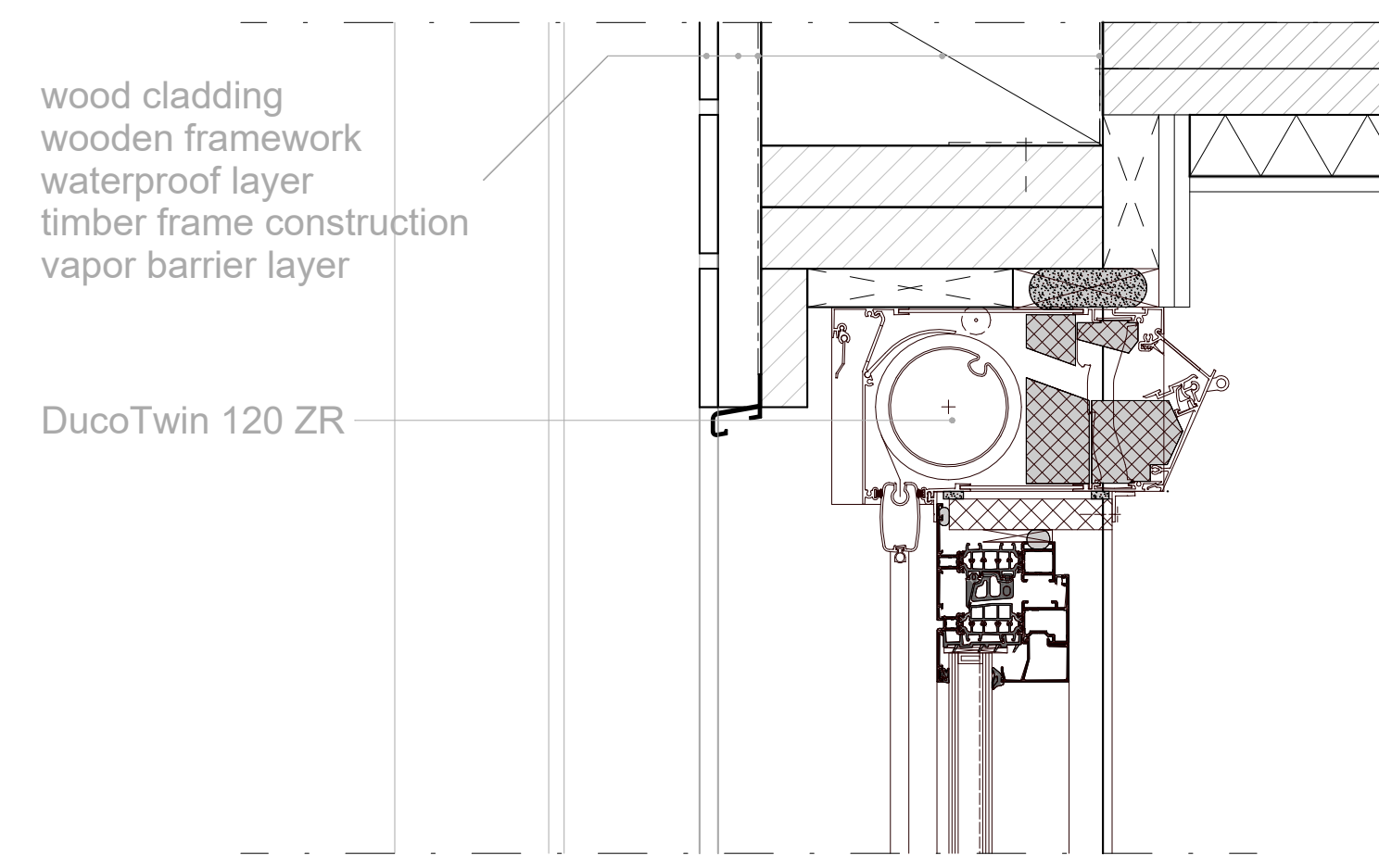
DETAIL 01 - BRIDGE



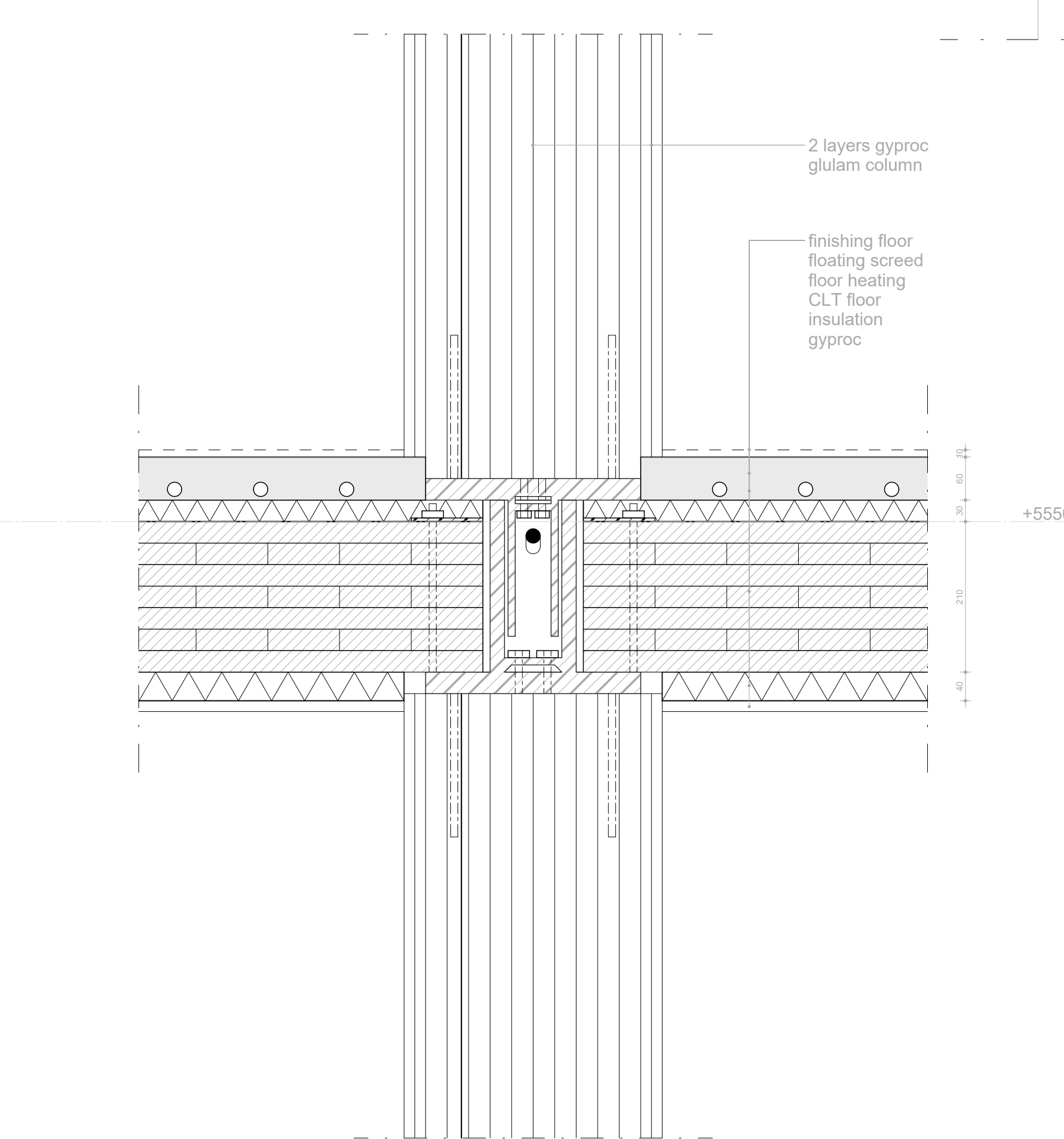
DETAIL 02 - NIGHTVENT



DETAIL 03 - DUCOTWIN



DETAIL 04 - STRUCTURE



DETAIL 05 - ROOF

