

325 Church St, Toronto

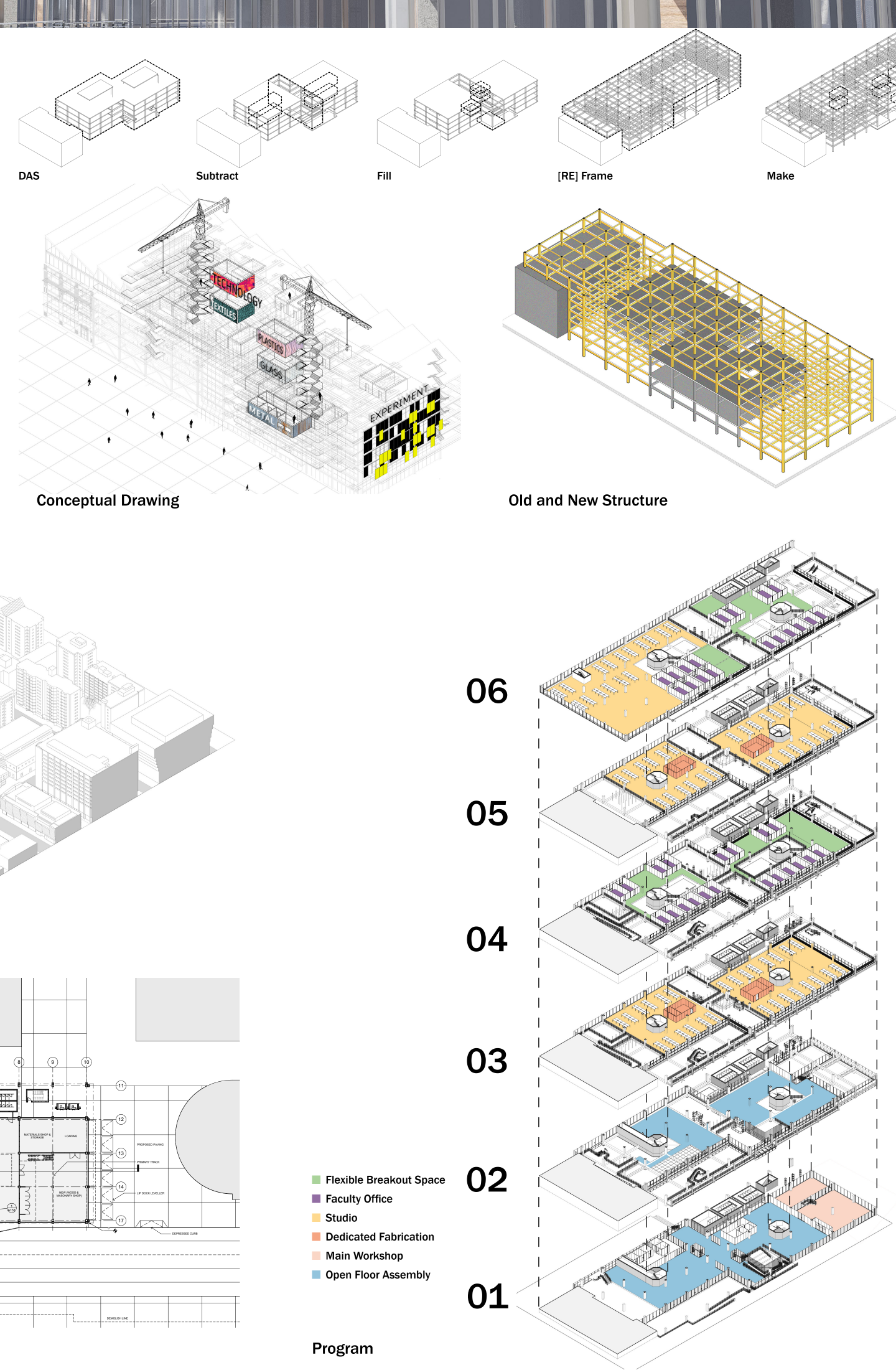
DAS [RE] FRAME

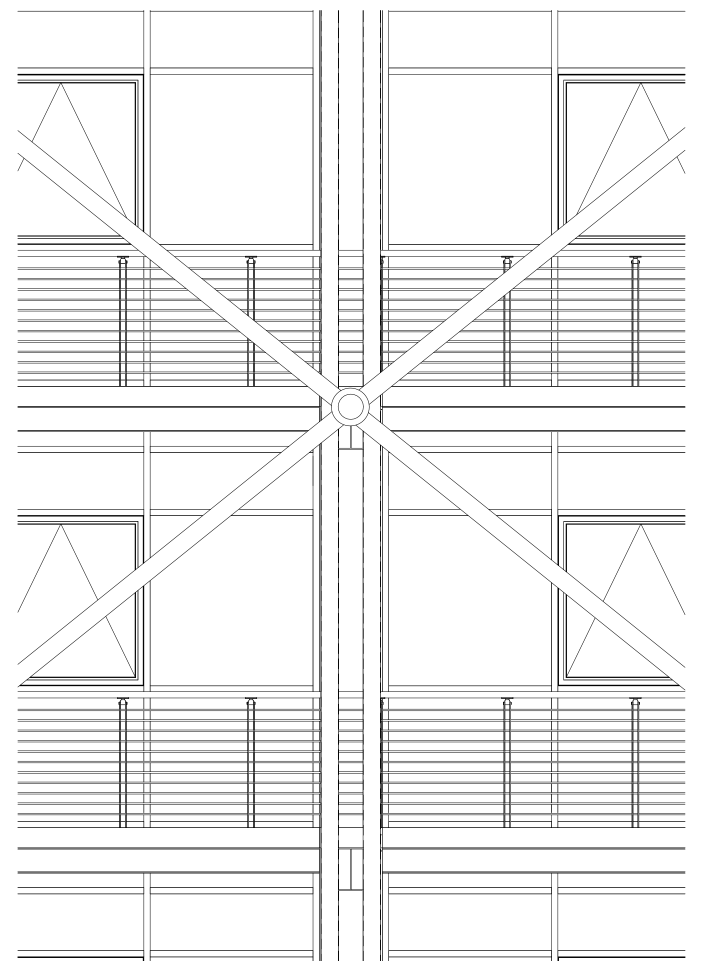
Matteo Vinelli, Kyle Wong

Site Axonometric

Ground Floor Plan

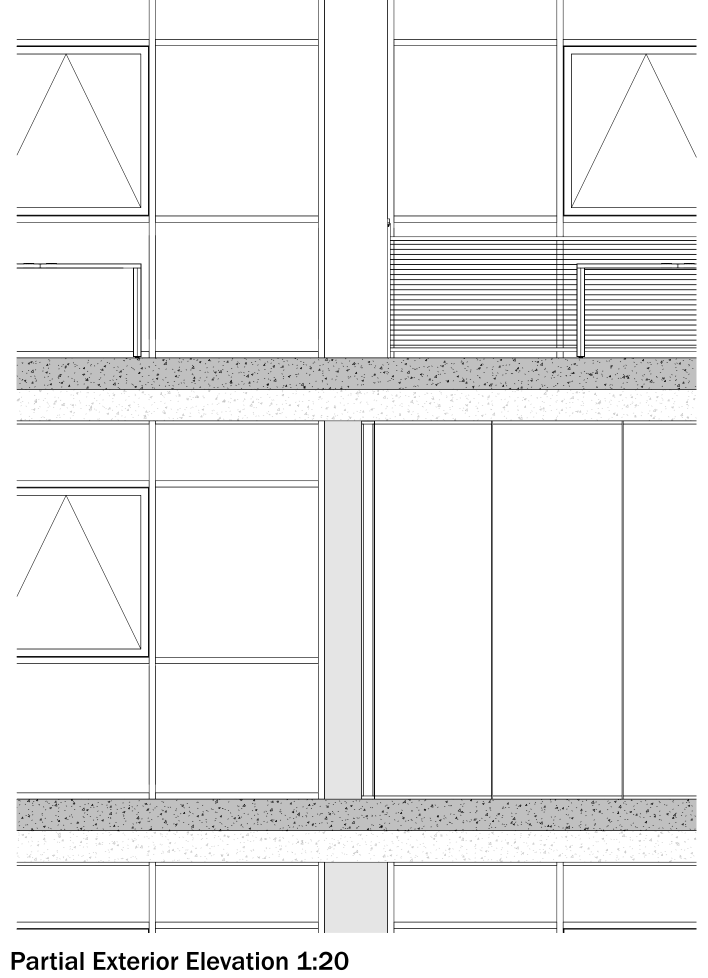
DAS [RE] Frame transforms architectural pedagogy — one that responds dynamically to the evolution of technologies: old, existing and new. Architectural education within DAS has been grounded in tradition, often lacking the spatial and technological capacity to fully support hands-on, design-based learning, particularly in the early years of study. DAS [RE] Frame aims to revive the haptics of engaging with physical materials by introducing dedicated model making workshops. These modular workshops are supported by an adaptable structural framework that allows tools and equipment to be added or replaced as AI integration, digital fabrication, and robotics evolve. This approach keeps the program dynamic, practical, and prepared for the future.



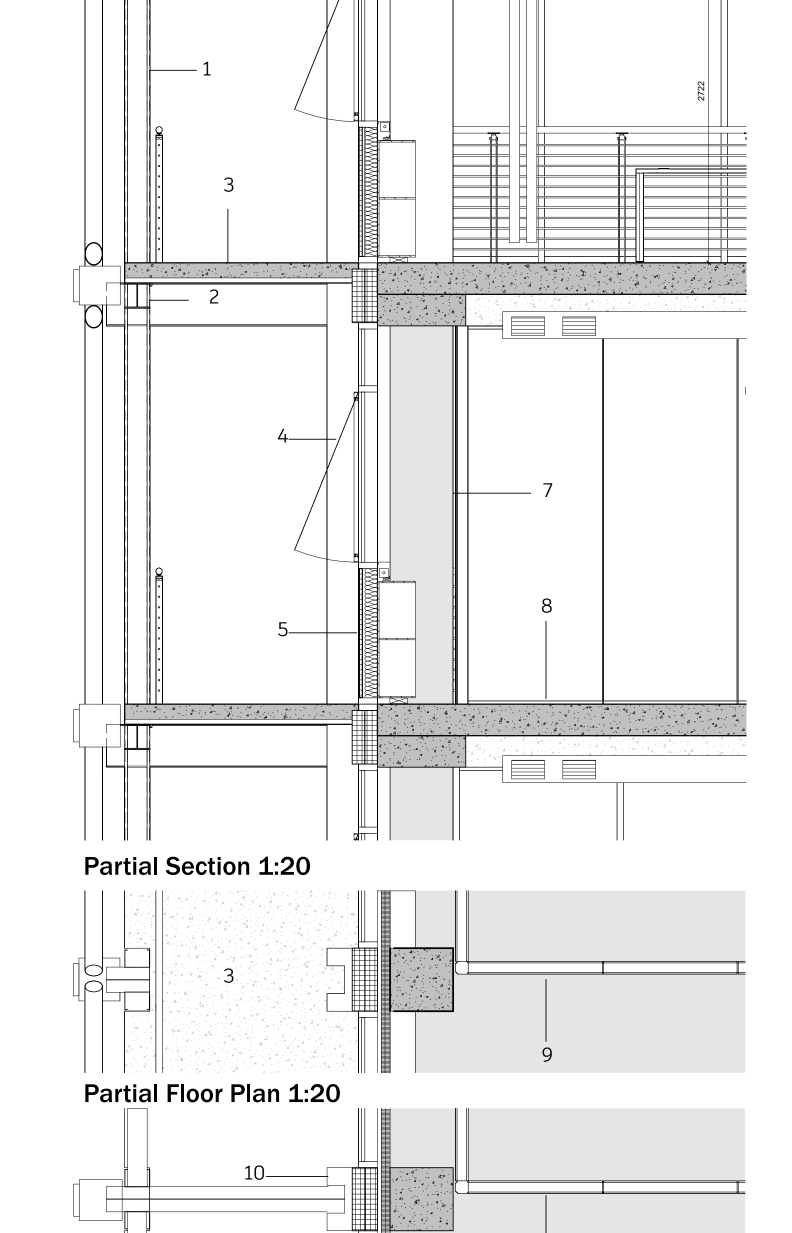


Partial Exterior Elevation 1:20

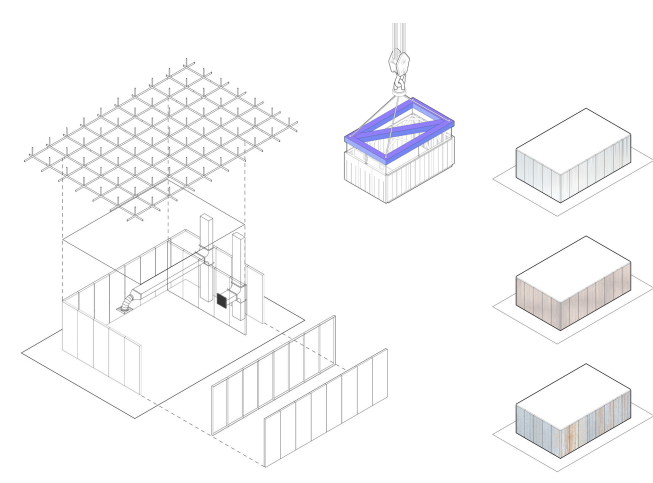
- 2x100MM C CHANNEL
- **100MM STEEL BEAM**
- **EXTERIOR WALKWAY ASSEMBLY**
 - 160mm STEEL DECK ASSEMBLY WITH CONCRETE TOPPING
 - 140mm STEEL BEAM 100mm STEEL COLUMN
 - **ALUMINIUM COVER** 2x100mm C-CHANNEL
- **AWNING WINDOW**



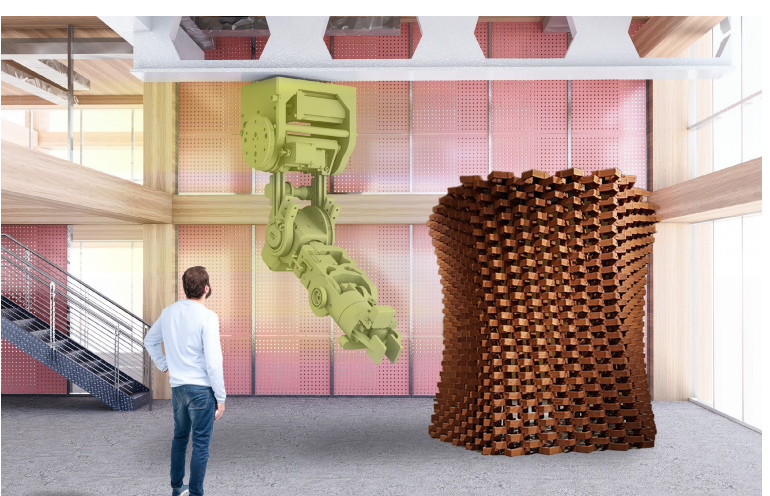
- **CURTAIN WALL ASSEMBLY** 26 GAUGE STAINLESS STEEL INSULATED SPANDREL PANEL
 - **AIR GAP** 2x100MM EPS RIGID INSULATION AIR VAPOUR BARRIER
- **EXPOSED BACKPAN MOUNTED CEILING TRACK**
- **EXISTING CONCRETE COLUMN**
- FLOOR ASSEMBLY
- 9mm CEMENT SCREED
- 250mm CONCRETE SLAB (EXISTING) **CUSTOM STEEL PROFILE**



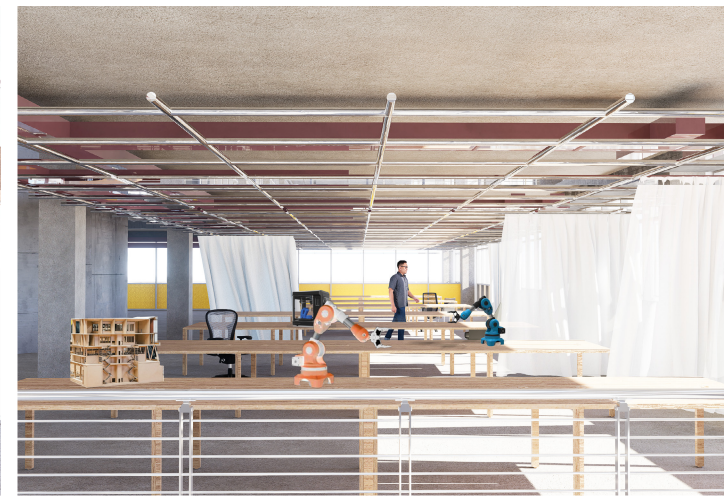
Fragment Study



Workshop Modules

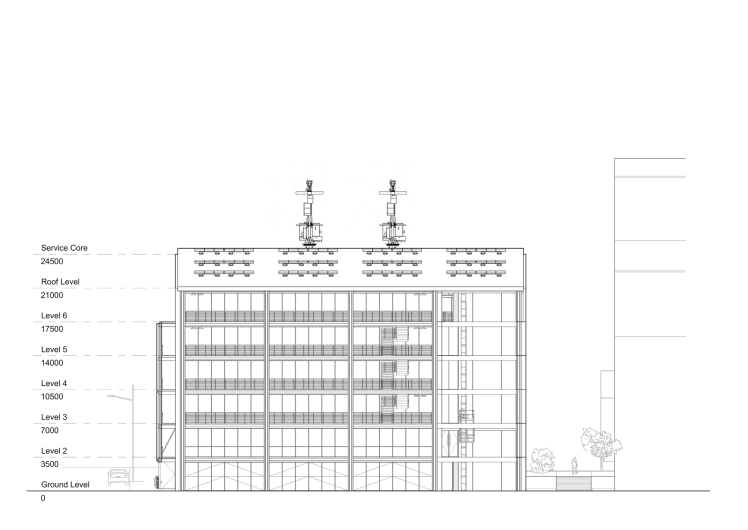


[New] Masonary Shop

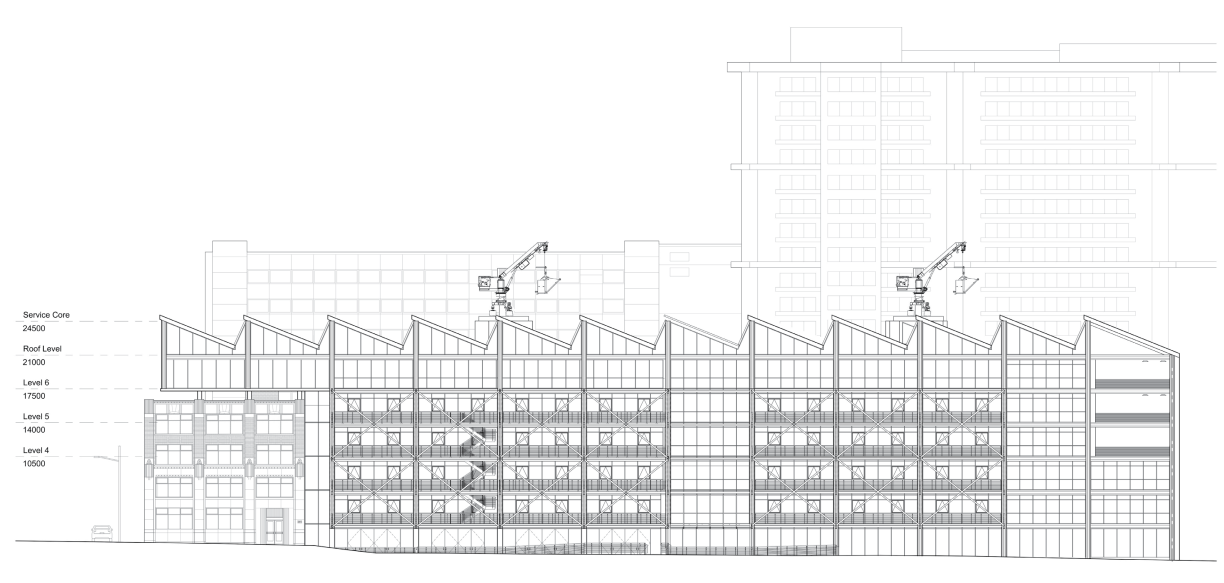


Third Year Studio

Partial Ceiling Plan 1:20



South Elevation



East Elevation

