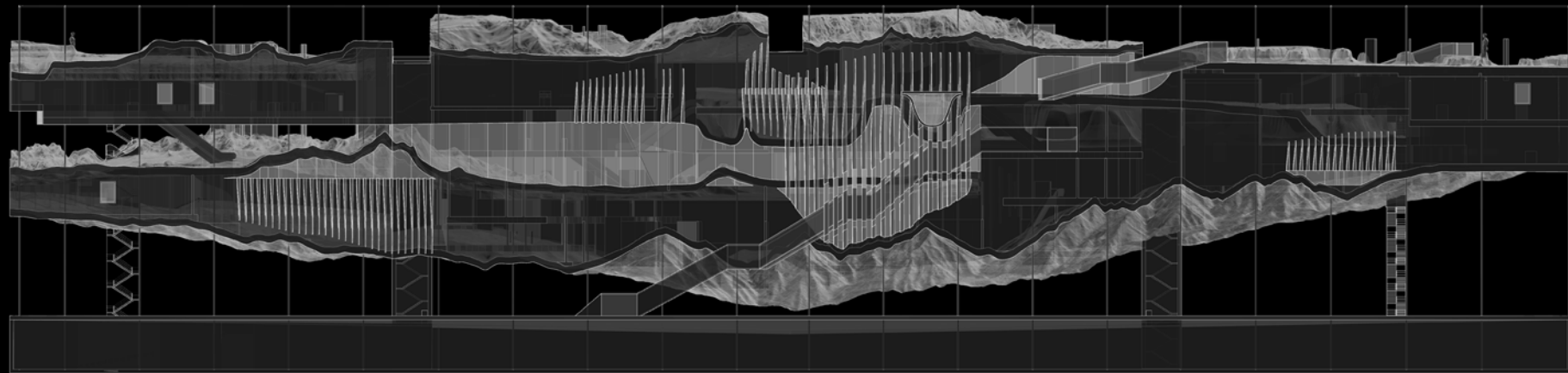
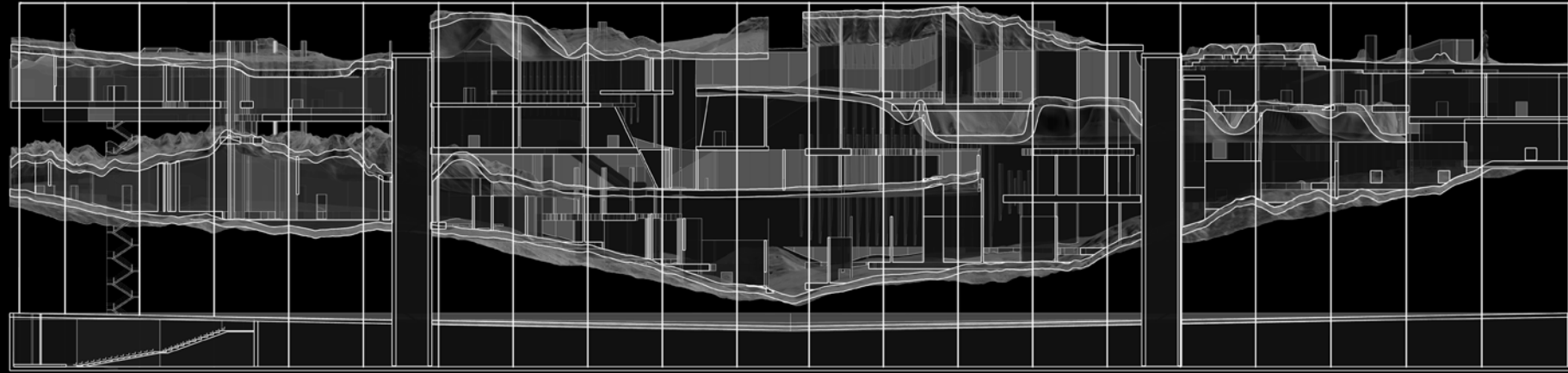
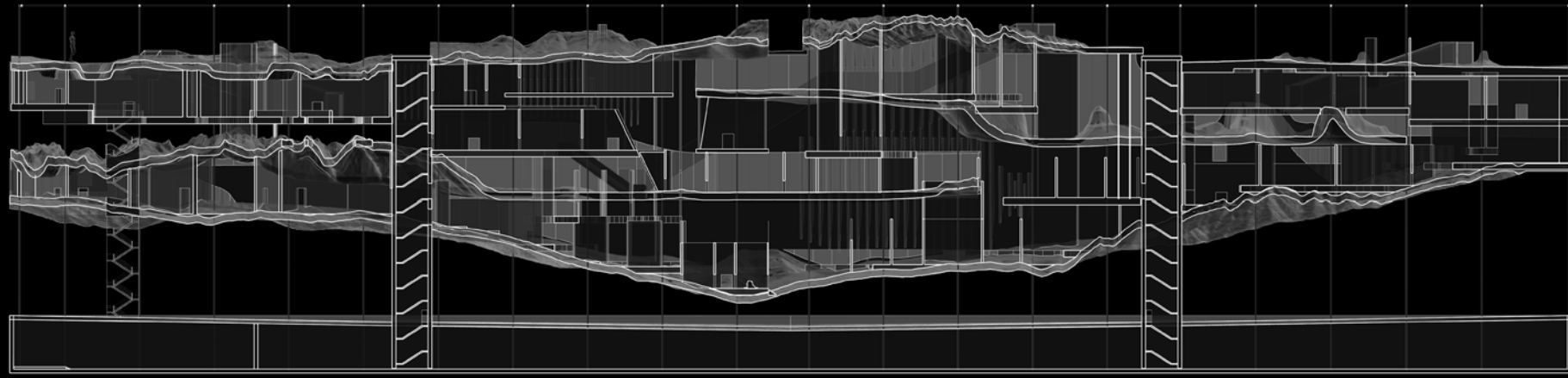
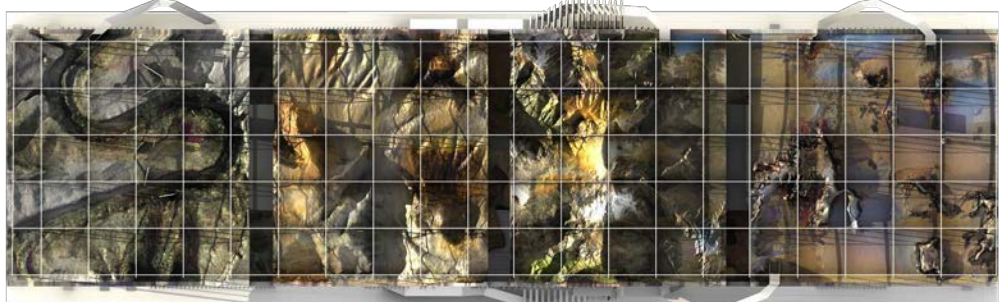
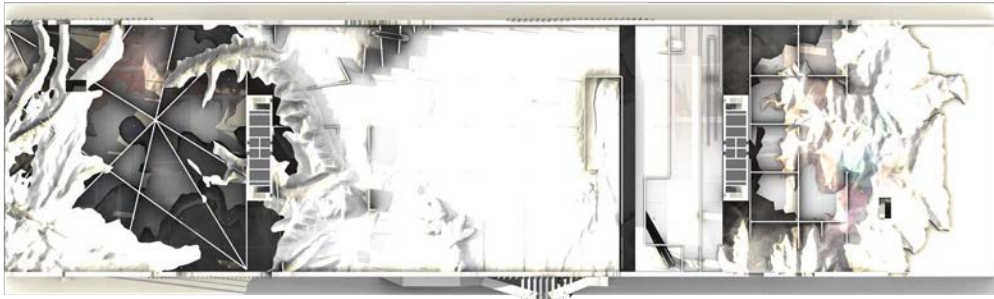
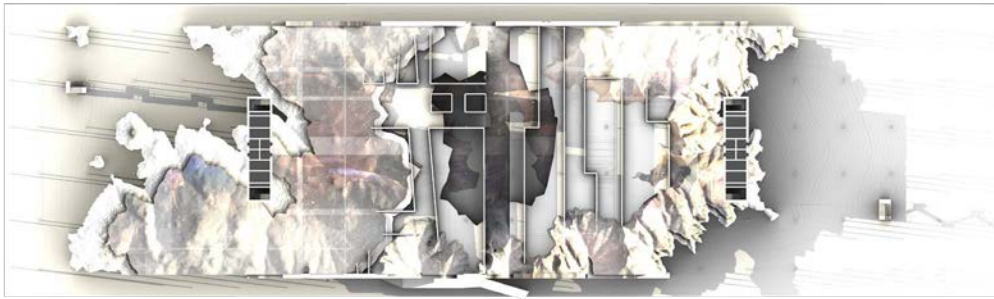
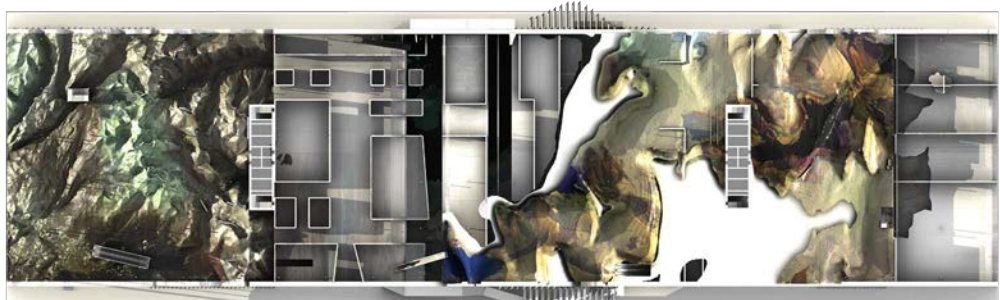
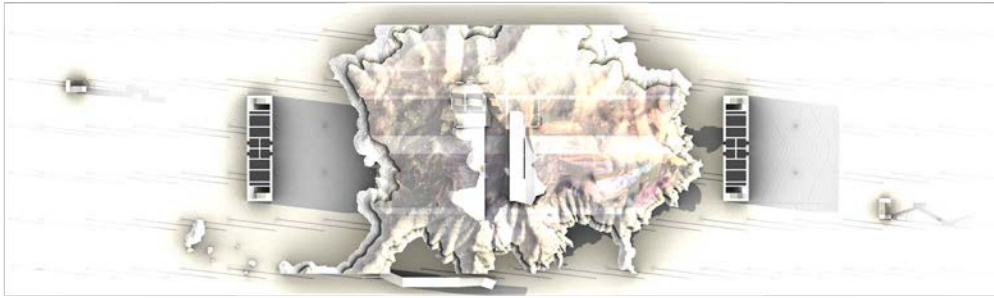
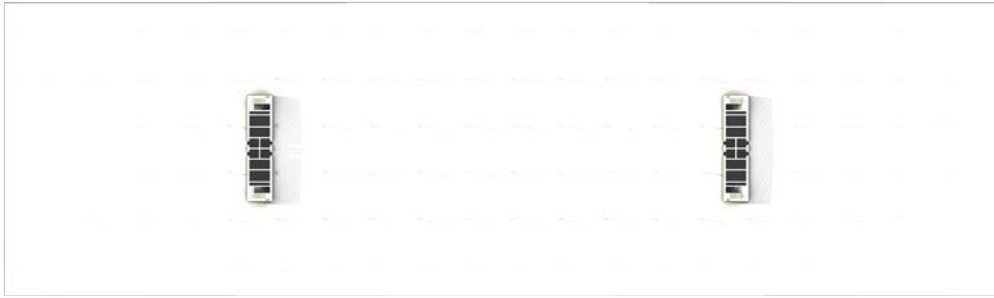
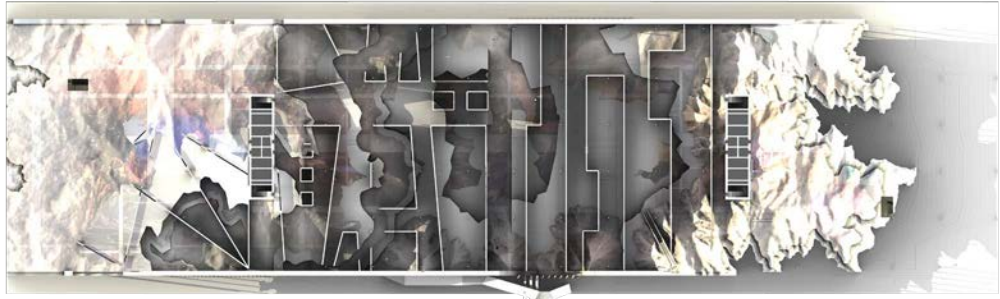
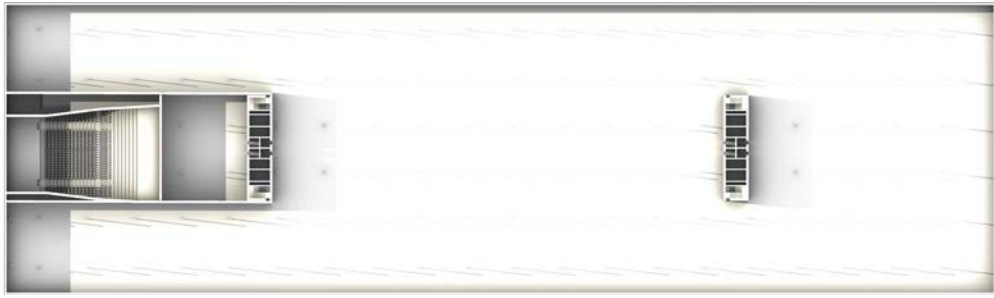


LACMA



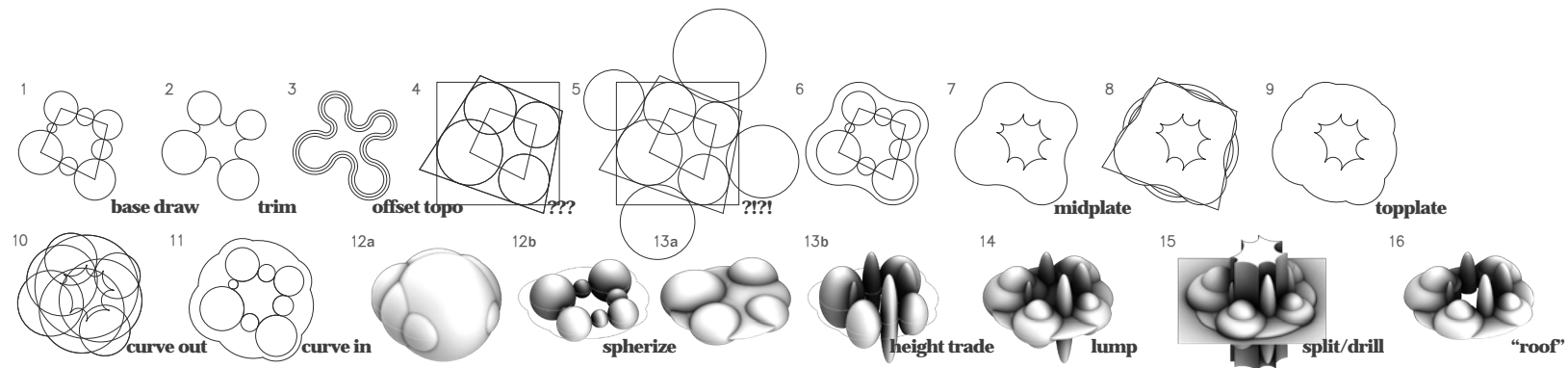
LACMA



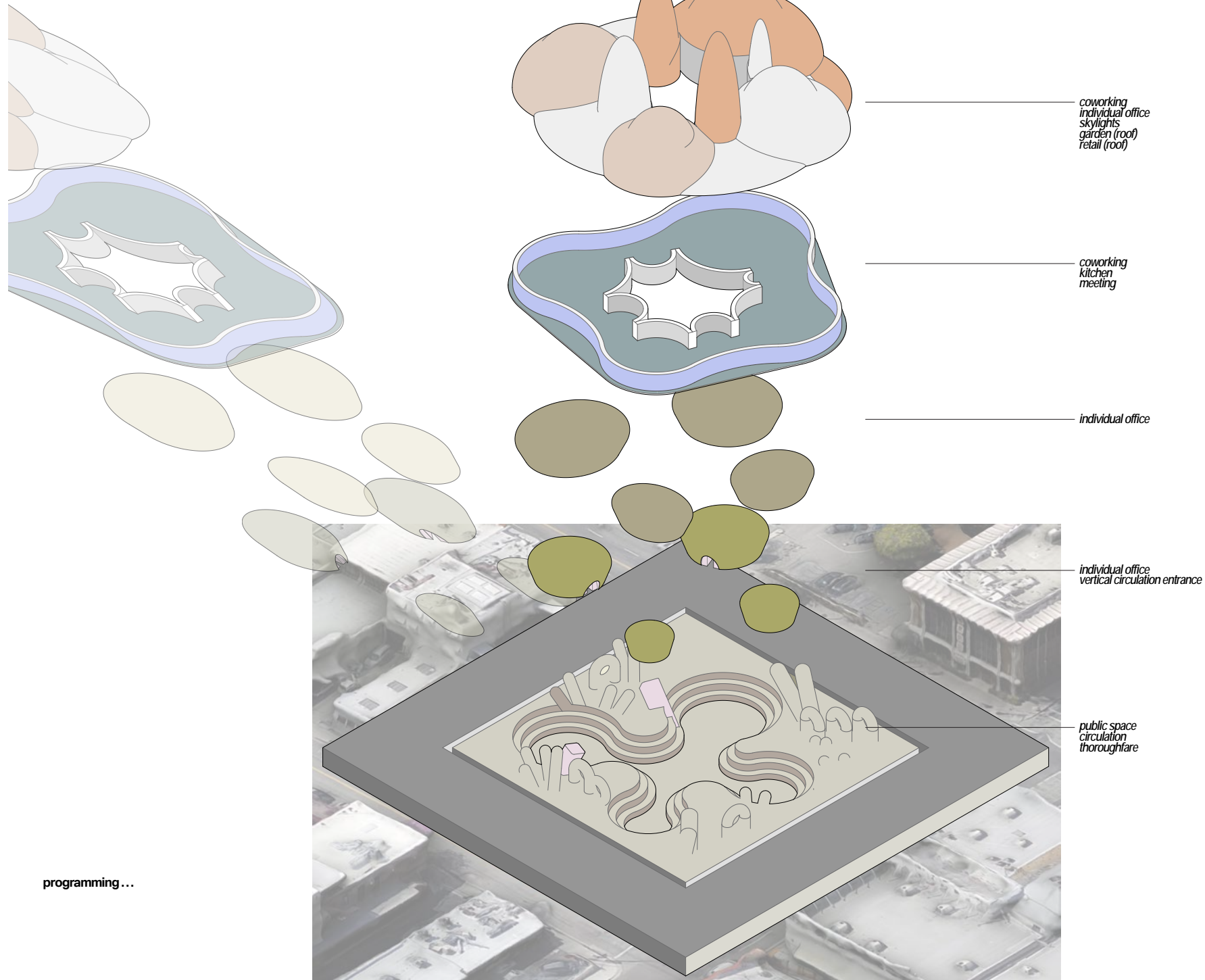
LACMA



LACMA



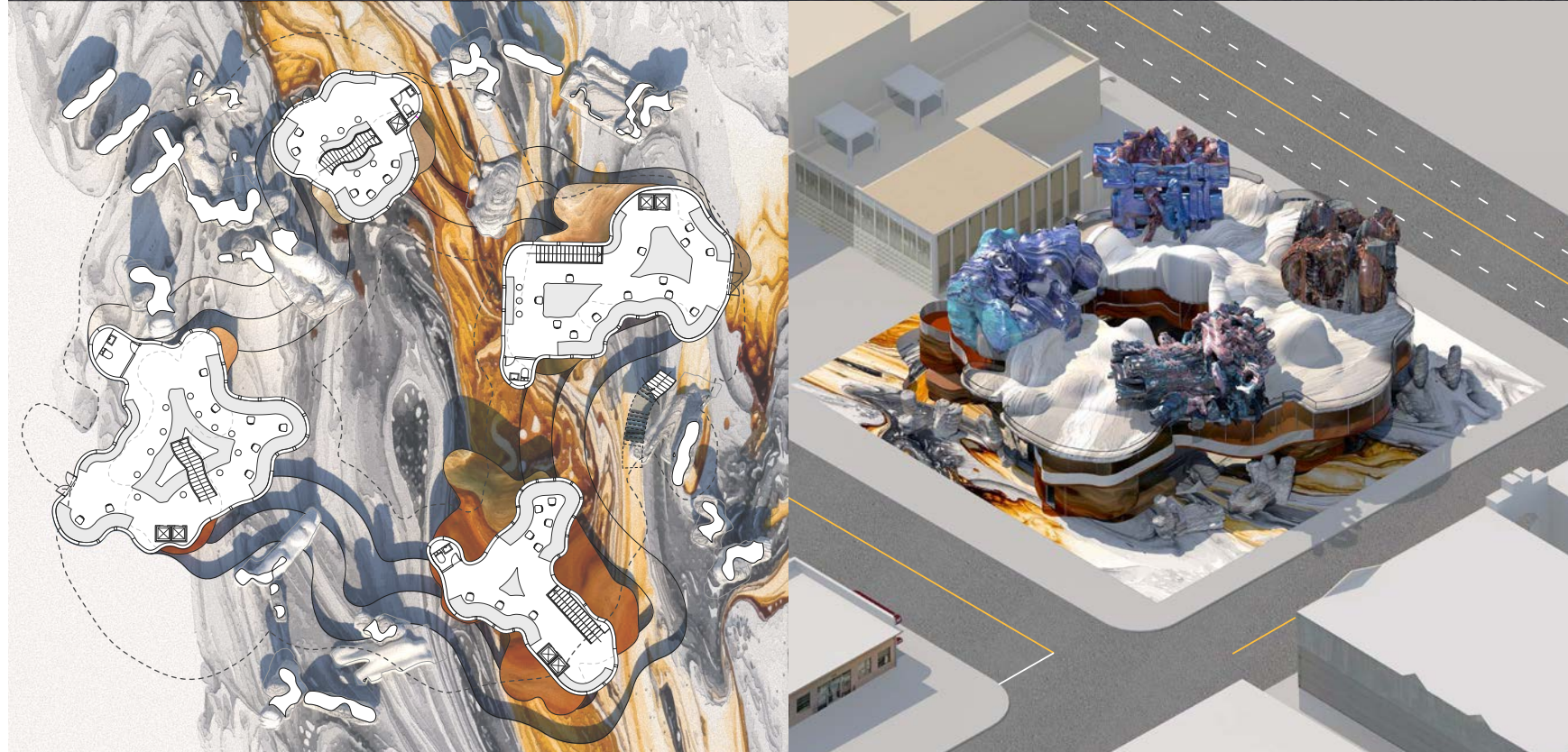
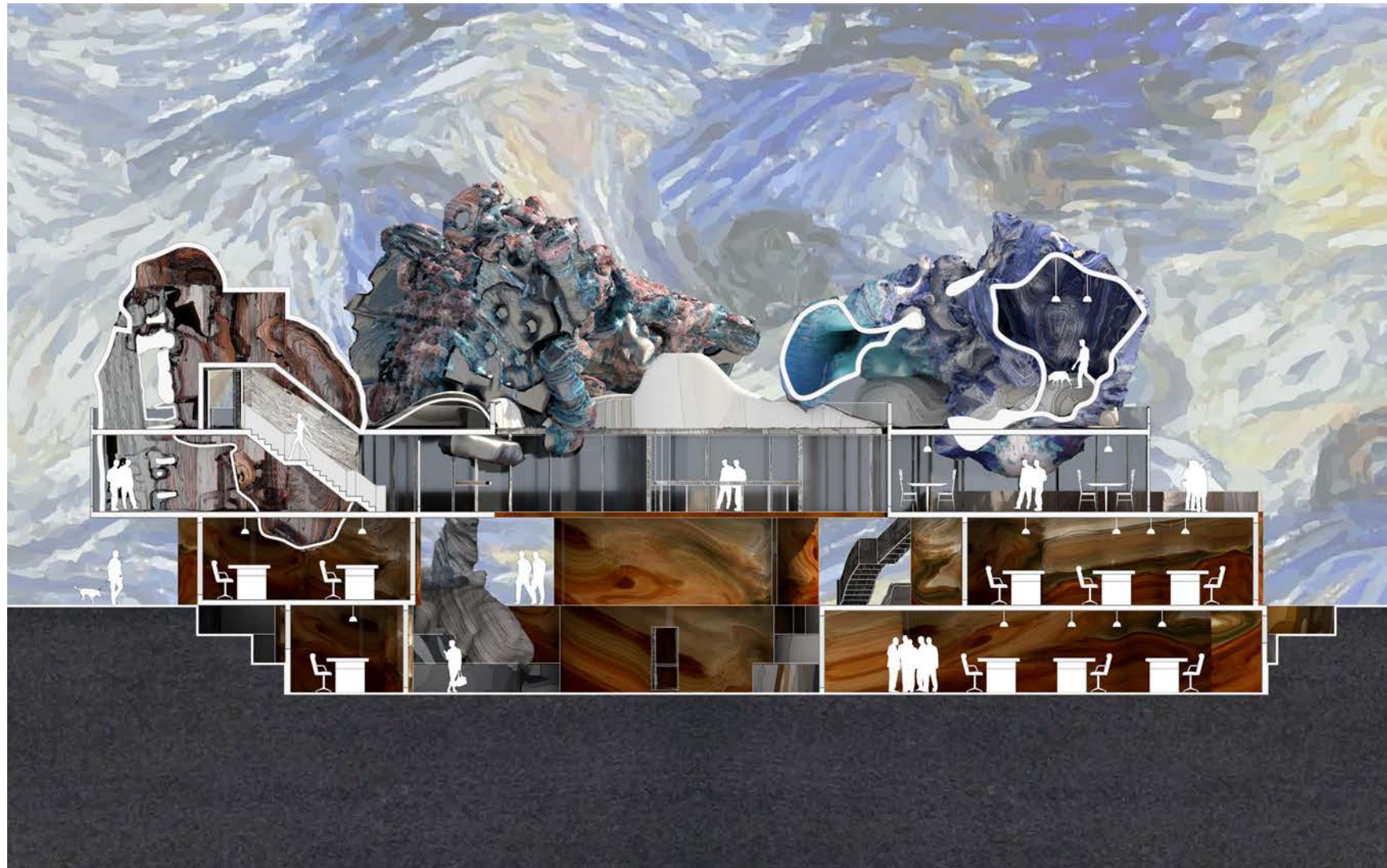
how organic point-cloud generated forms might be architecturalized for diagrammatic preparation



programming...

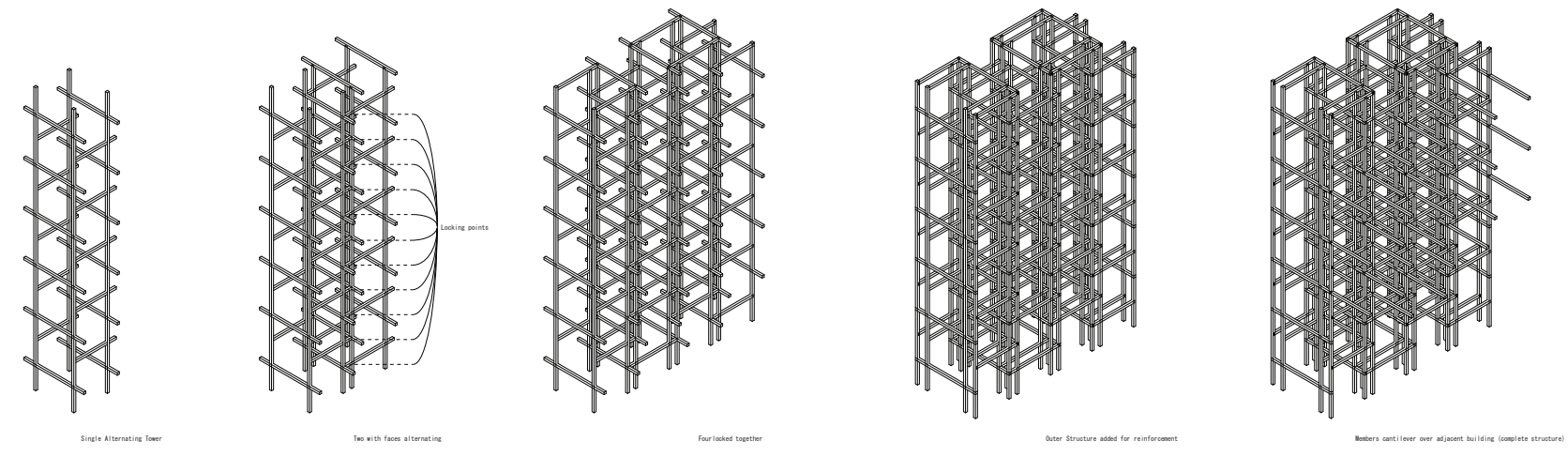
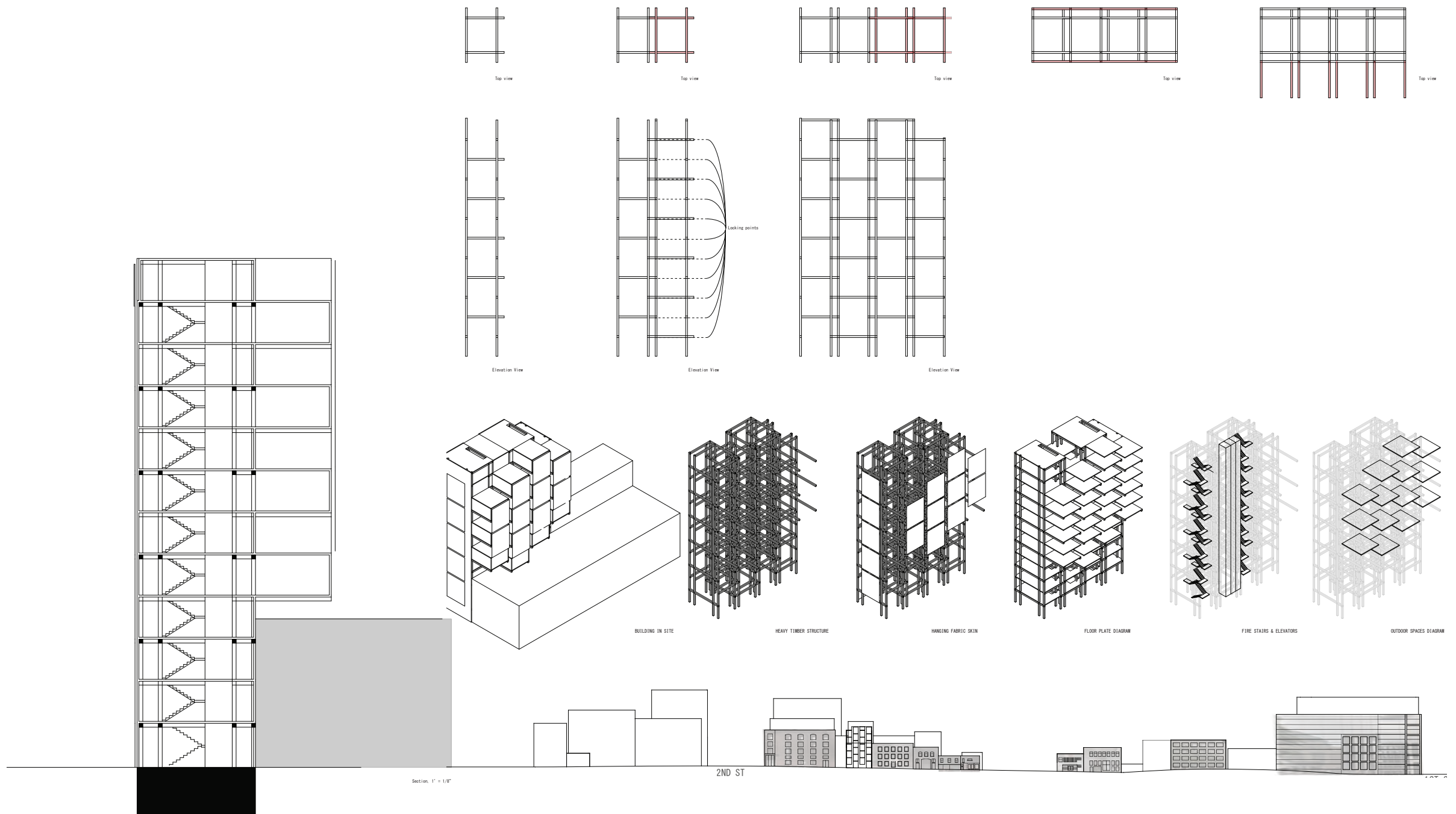
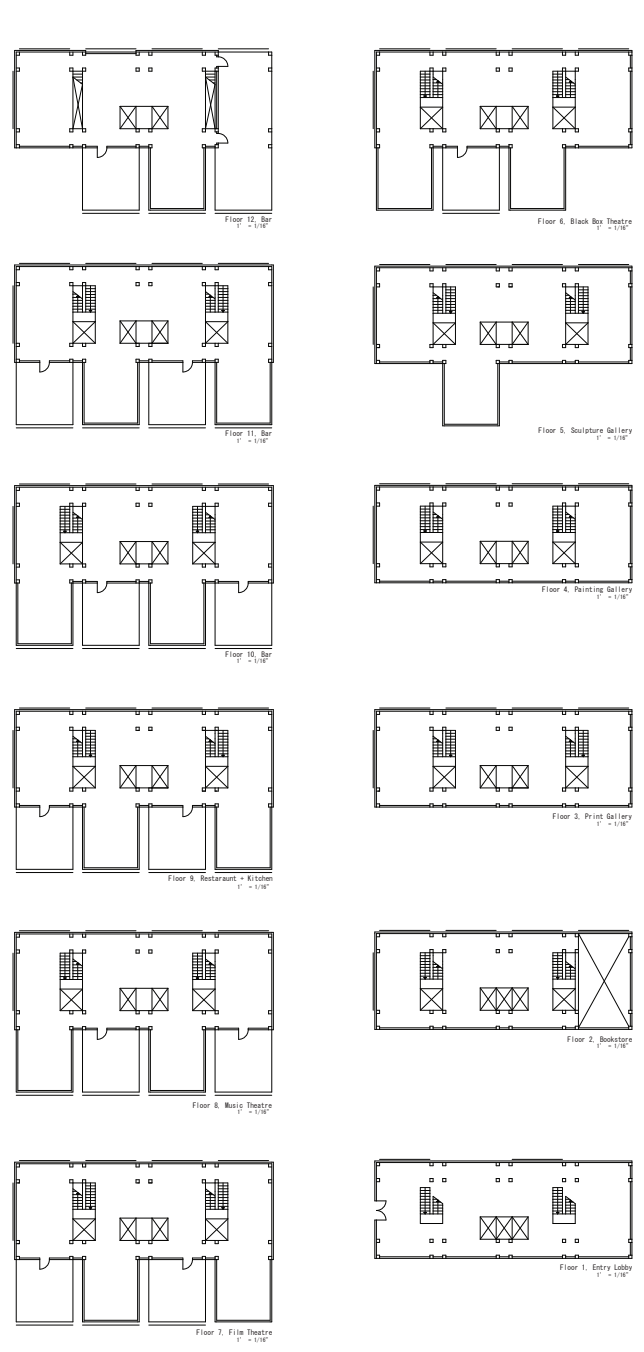


After Images Project, Co-Working Space in Chinatown, Los Angeles. Focus on sourcing of forms through photogrammetry. Marcelyn Gow Studio, SciArc.

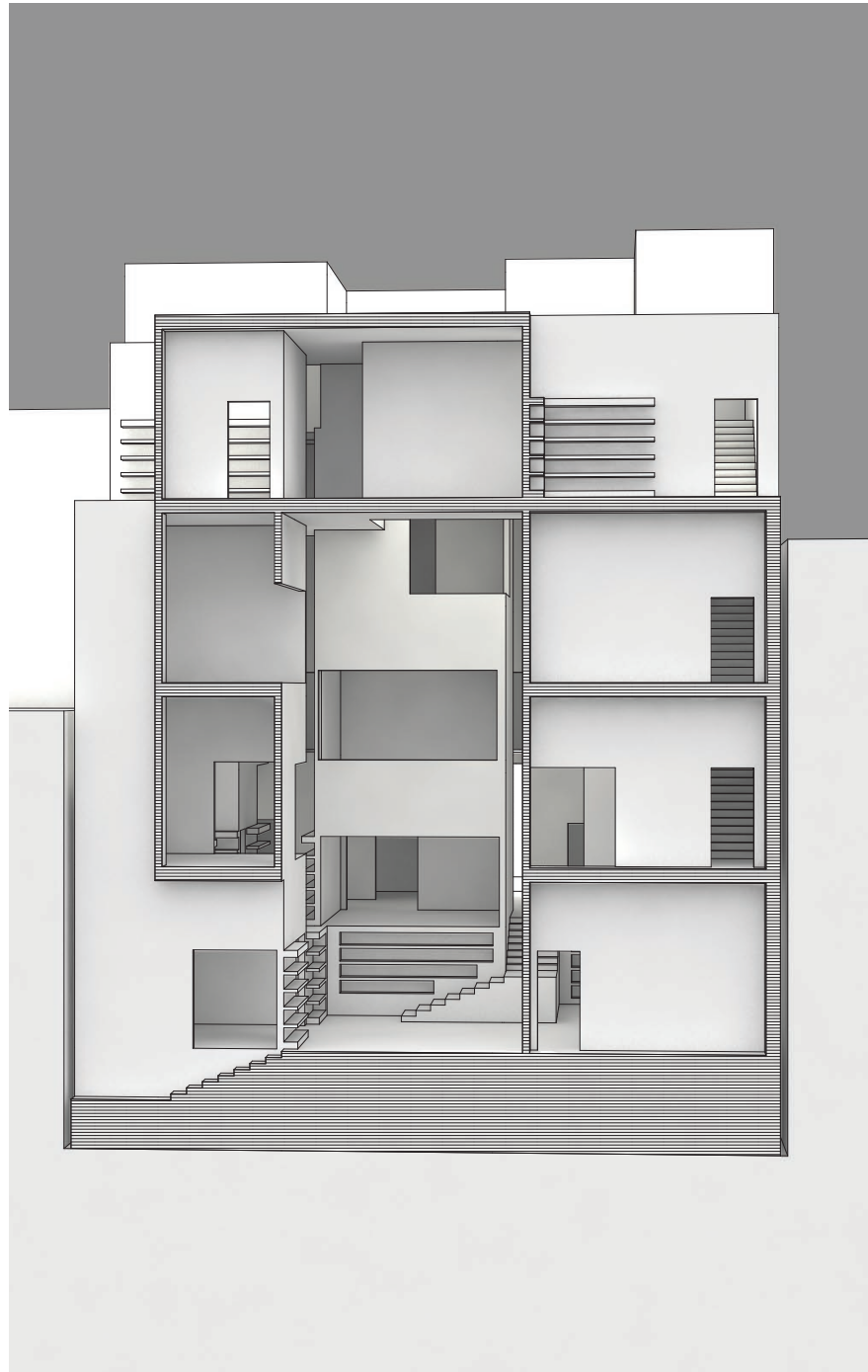


*After Images Project, Co-Working Space in Chinatown, Los Angeles.  
Focus on sourcing of forms through photogrammetry.  
Marcelyn Gow Studio, SciArc.*



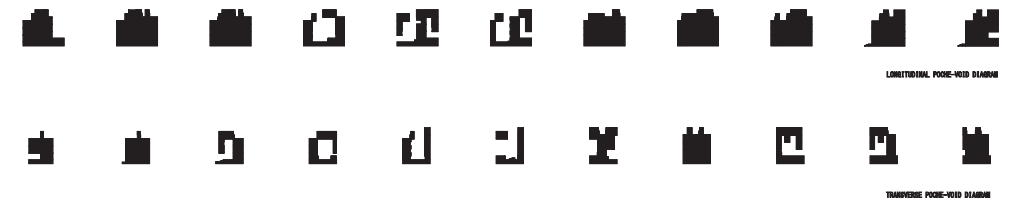
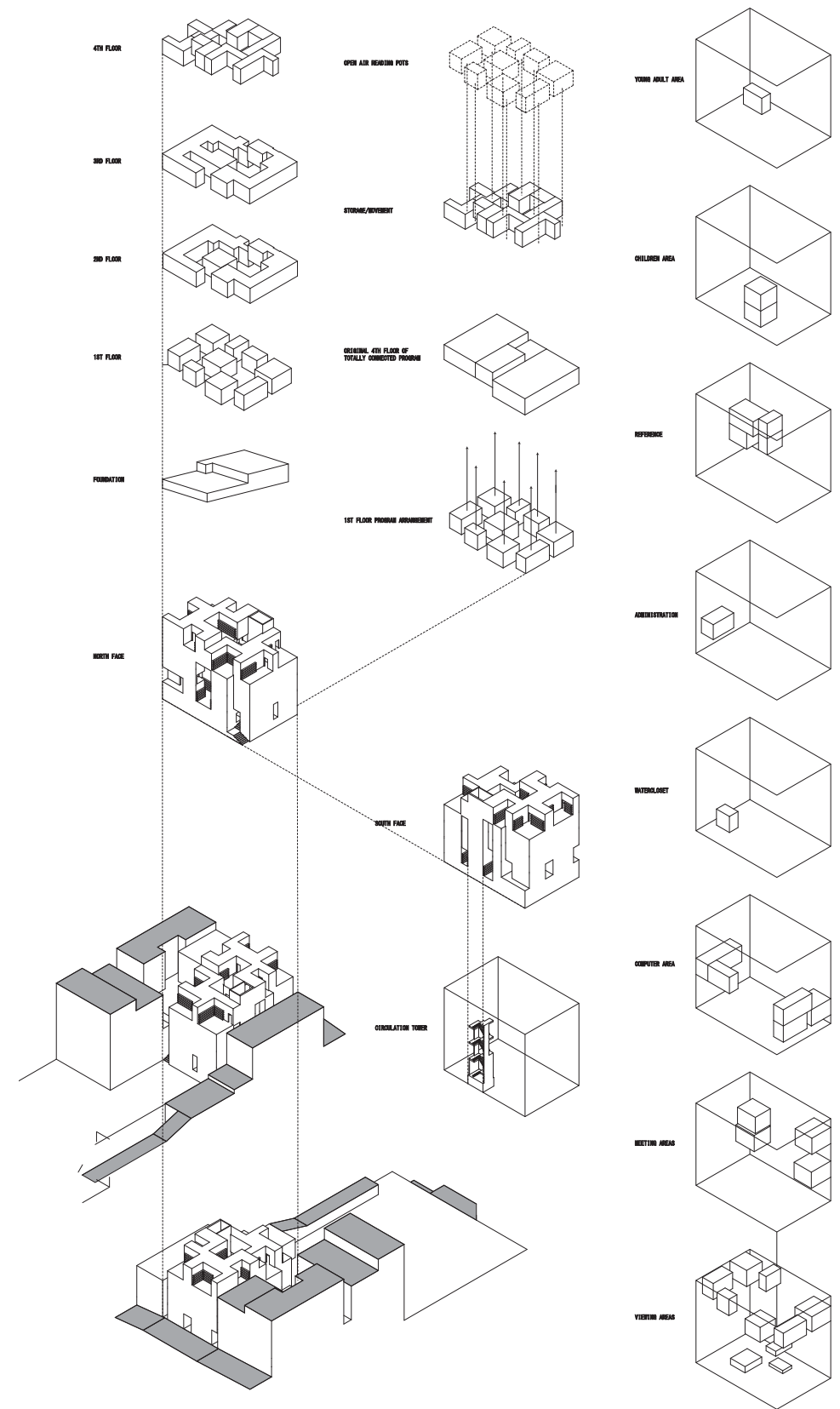


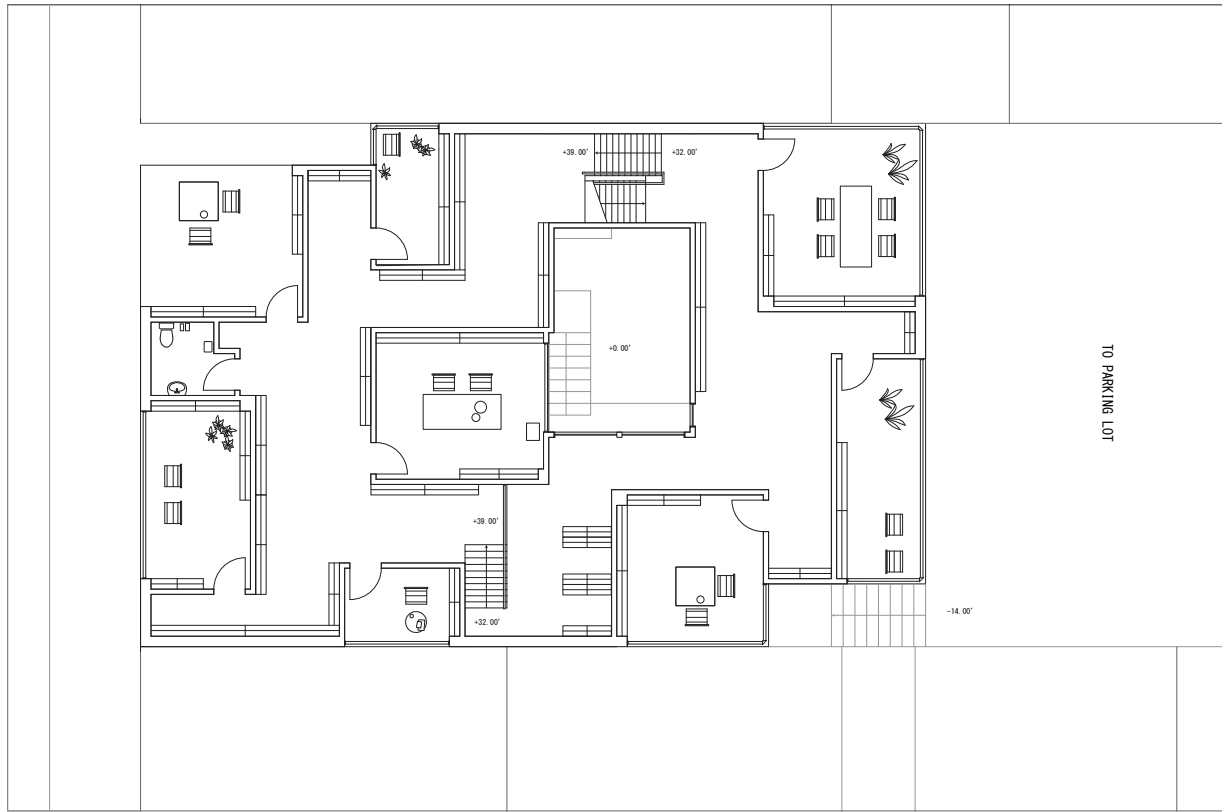
*Mass Timber Skyscraper, proposed for San Francisco McTehama Rd.  
 Uses conventional wooden joinery at a large scale.  
 Simulated in SAP2000.  
 Gary Black Studio, Berkeley.*



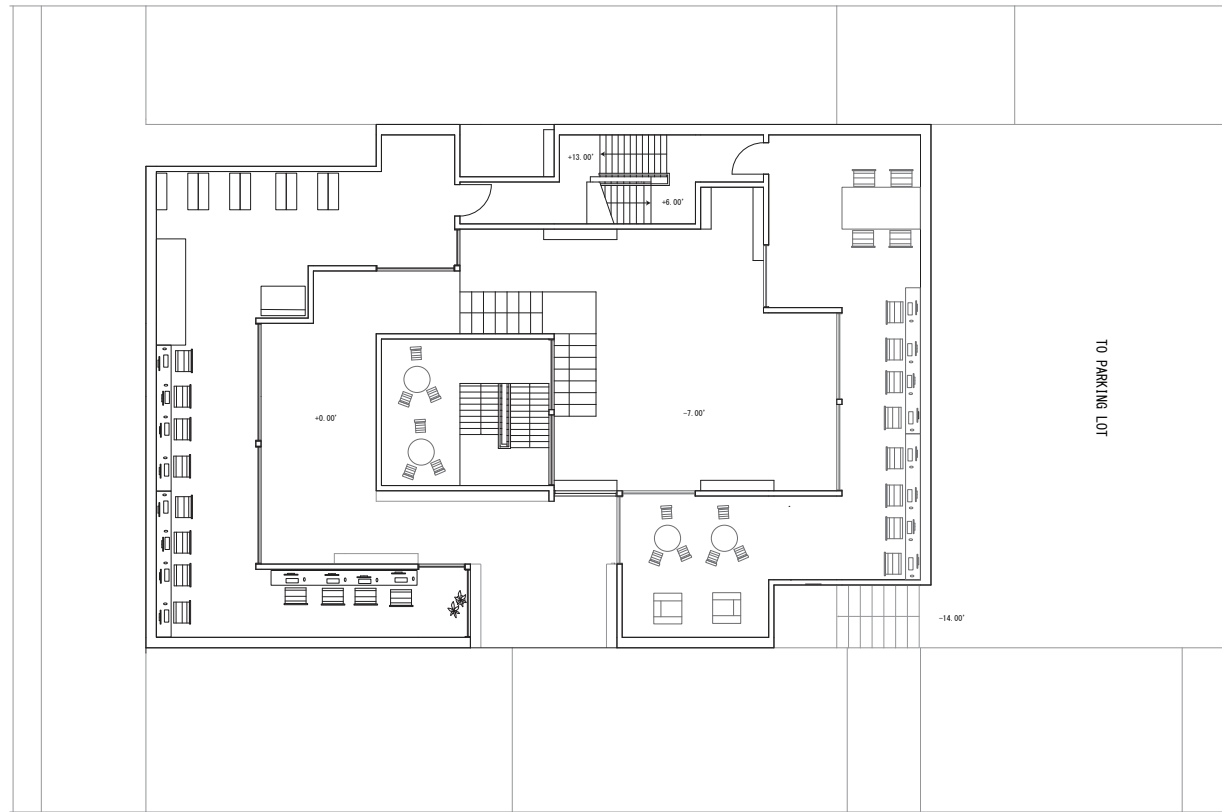
Portrero Hill Library Design, San Francisco CA  
 Took SANAA's Moriyama House Design and inverted it. Concept became a scattered gathering slowly joining as building became taller. "What if Moriyama House Grew Vertically?"  
 Legg Yeung Studio, Berkeley.

SECTIONAL PERSPECTIVE

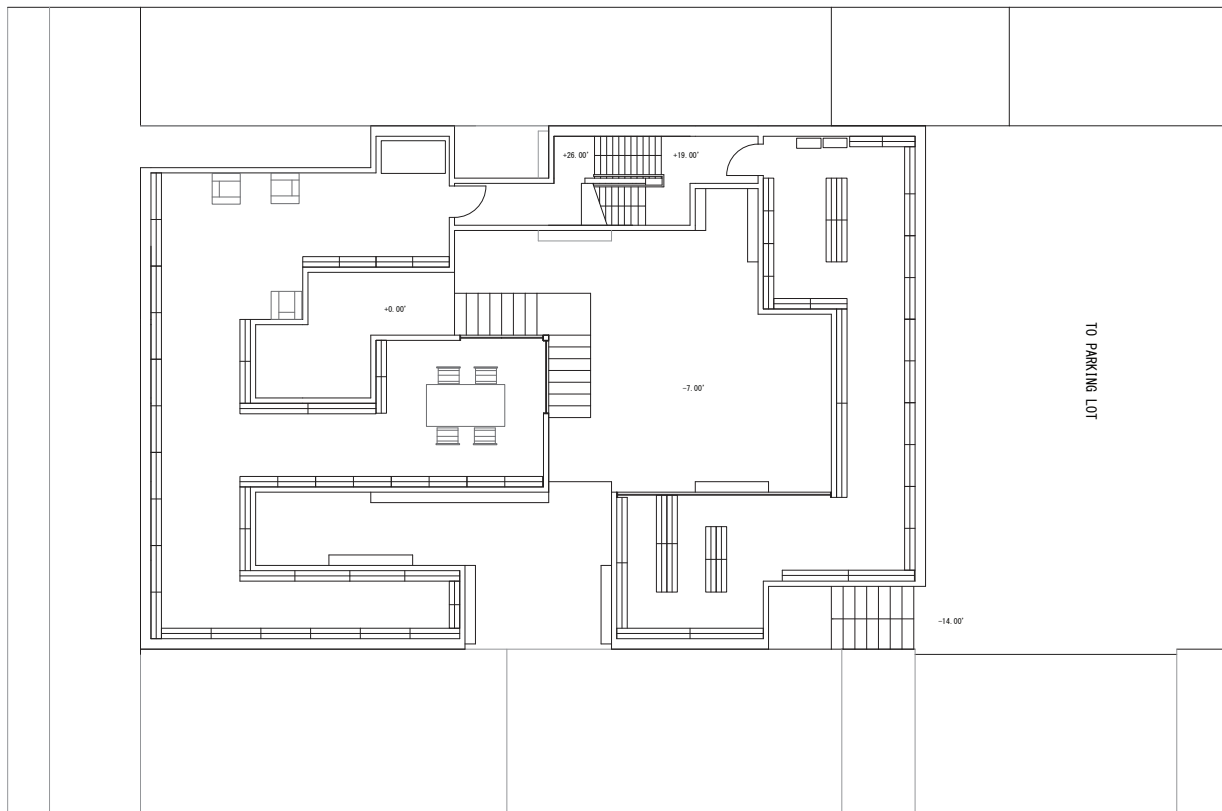




4TH FLOOR PLAN  
SCALE 3/16" = 1'



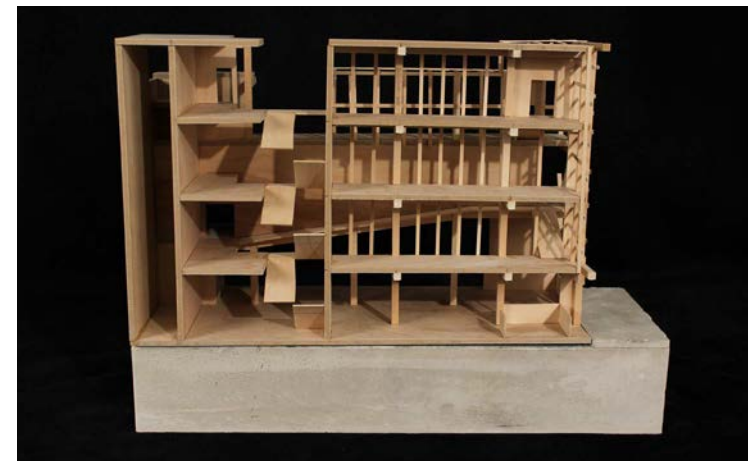
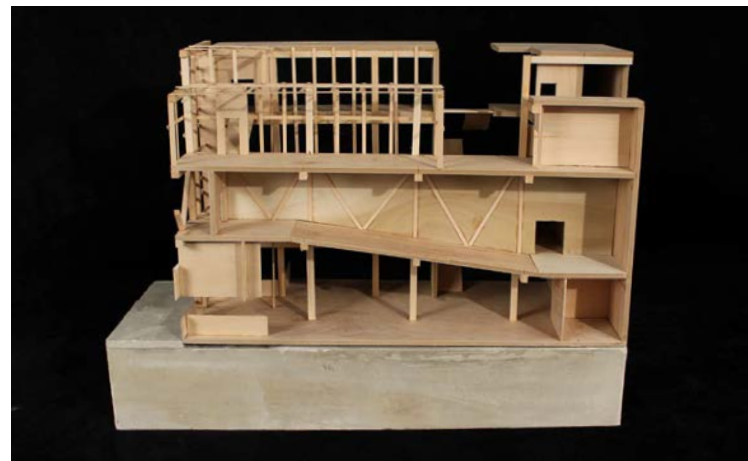
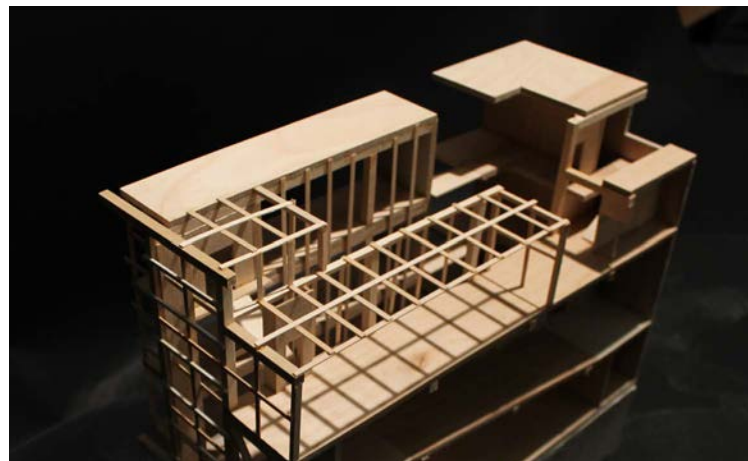
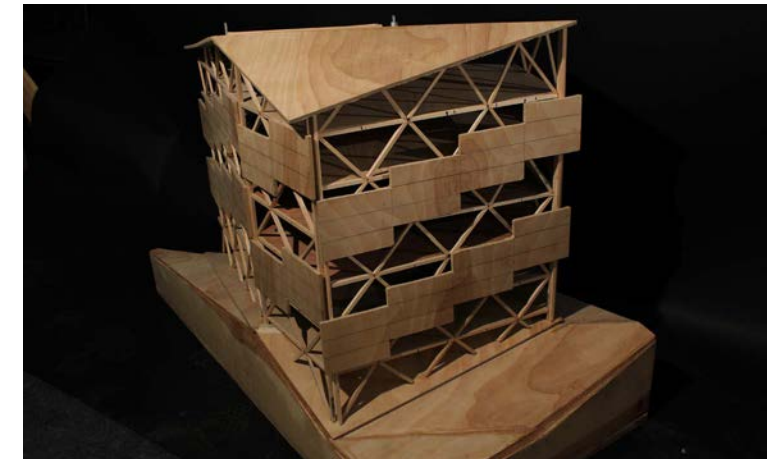
2ND FLOOR PLAN  
SCALE 3/16" = 1'



3RD FLOOR PLAN  
SCALE 3/16" = 1'



1ST FLOOR PLAN  
SCALE 3/16" = 1'



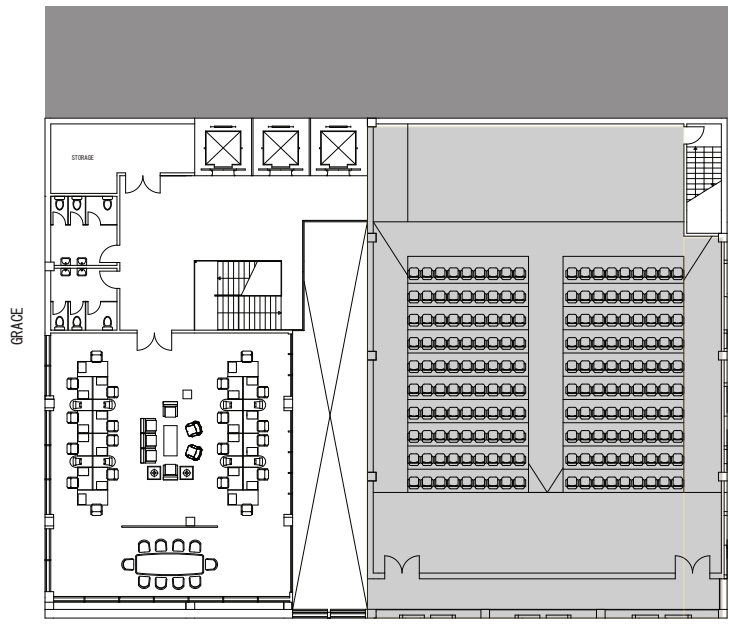
*Models and their bases*  
1) Good Food Miniature Model  
2) Crystal Study on base  
3) Good Food Section Model  
Jean Paul Bourdier Studio, Berkeley





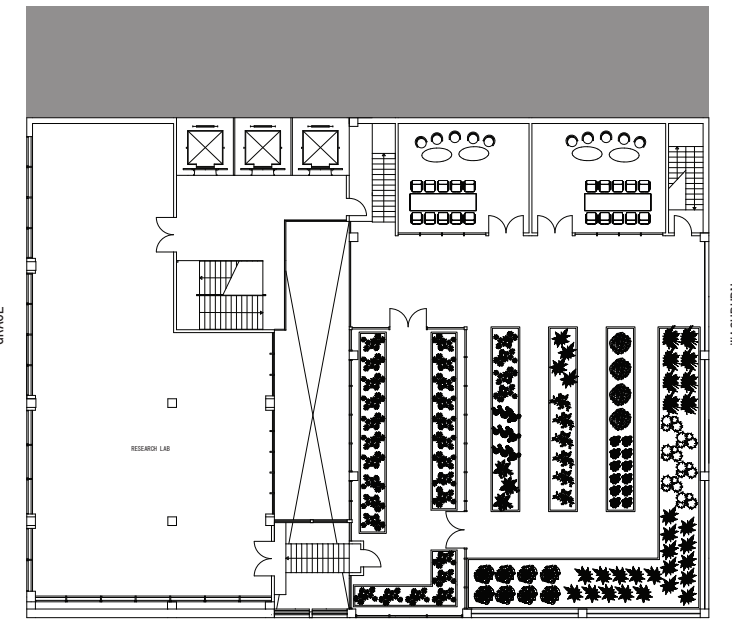
HOWARD ST

1/8" Ⓞ N



HOWARD ST

1/8" Ⓞ N

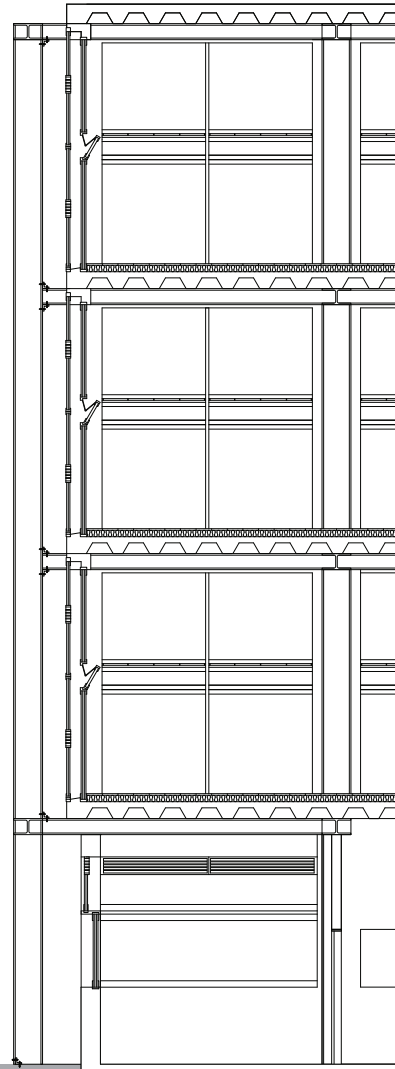


HOWARD ST

1/8" Ⓞ N



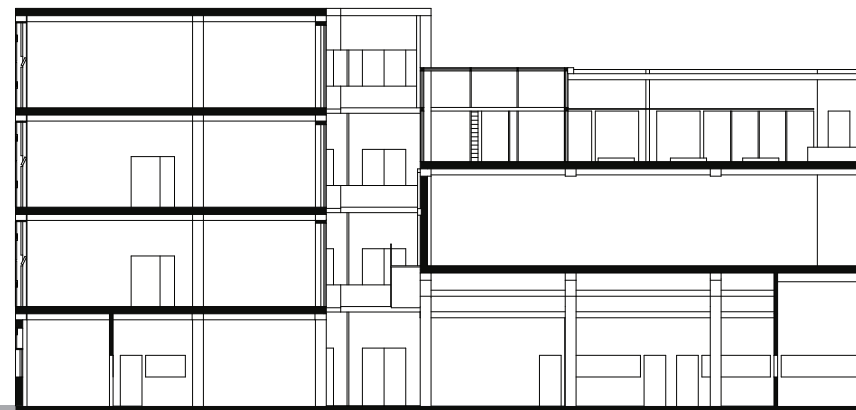
CONCEPTUAL CUT 1/2" Ⓞ N



CONCEPTUAL CUT 1/2" Ⓞ N



3/16" Ⓞ N

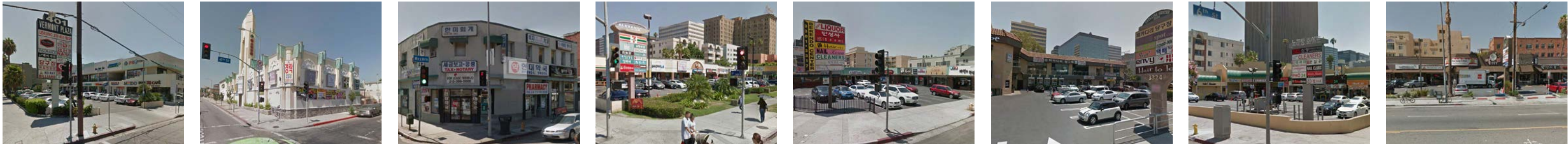


CUT A 3/16" Ⓞ N

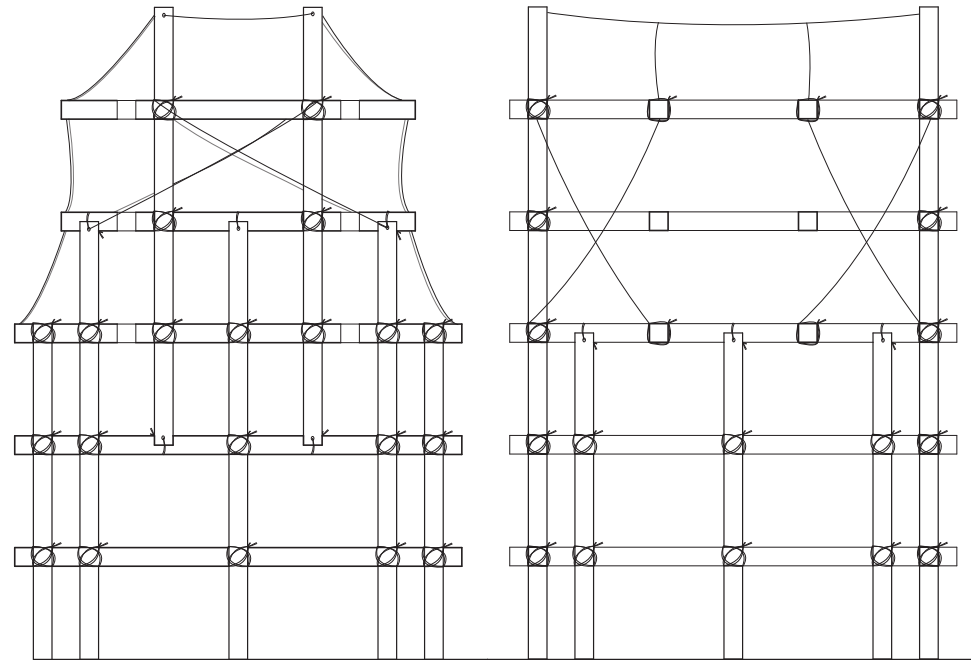
*Good Food Building Drawings.  
Jean Paul Bourdier Studio, Berkeley*



- RESIDENTIAL
- MARKET
- GALLERY
- SCHOOL
- THEATRE
- STREET LEVEL
- 'WID LEVEL' ISLAND MEETS BIOPHILIC
- BIOPHILIC
- WATER

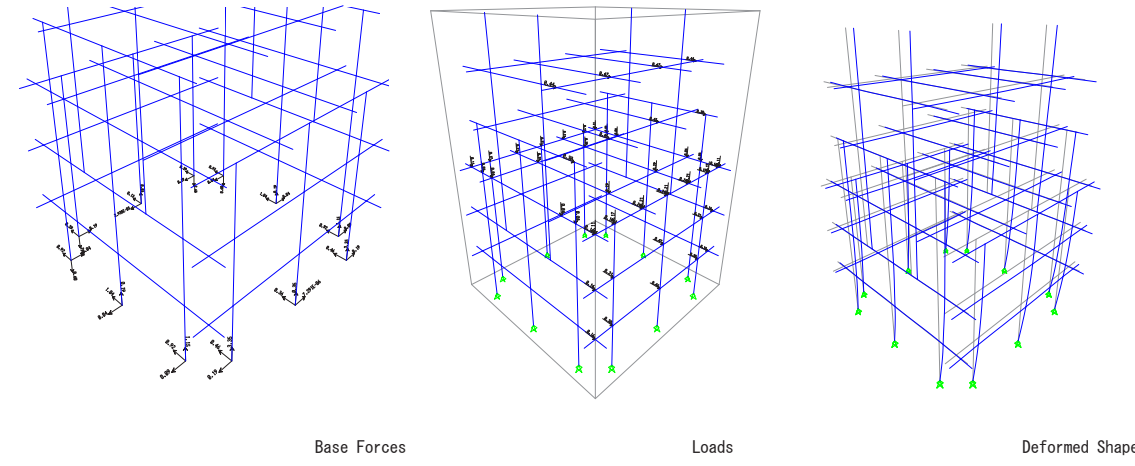
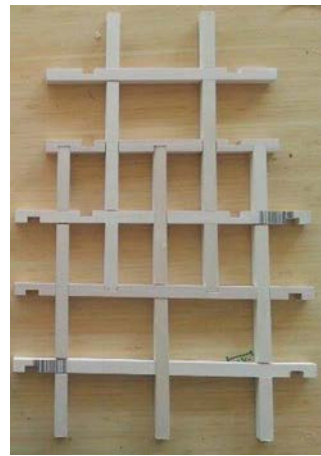


ial model



Elevation - Front side

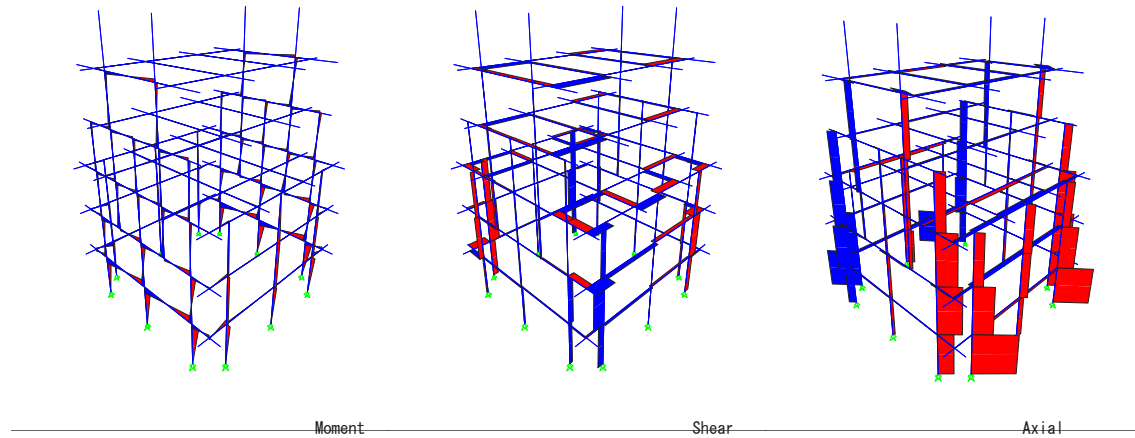
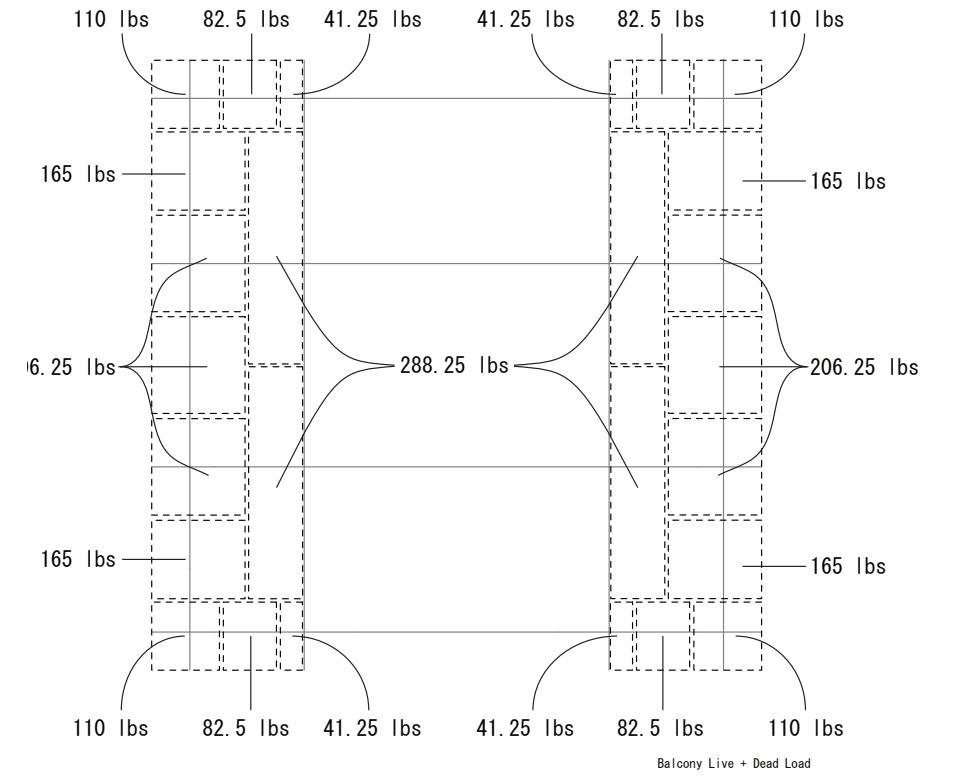
Elevation - Right side



Base Forces

Loads

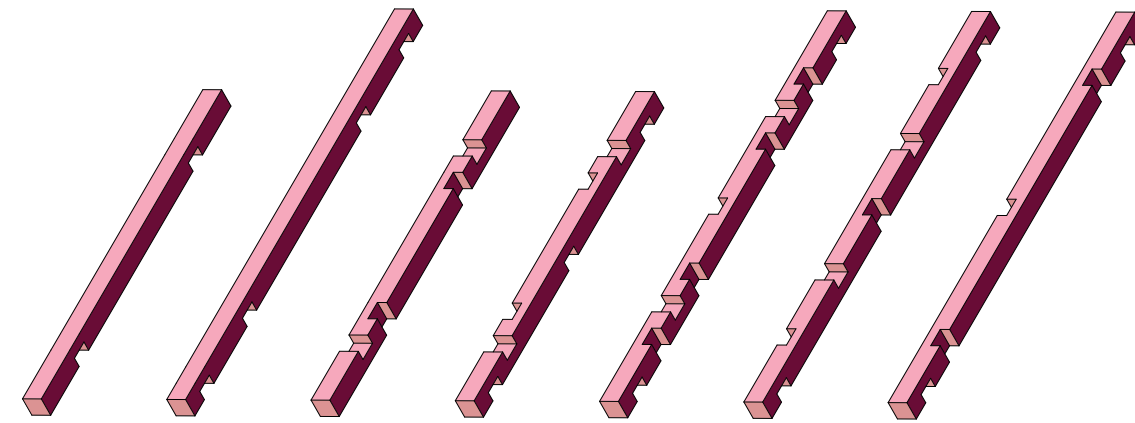
Deformed Shape



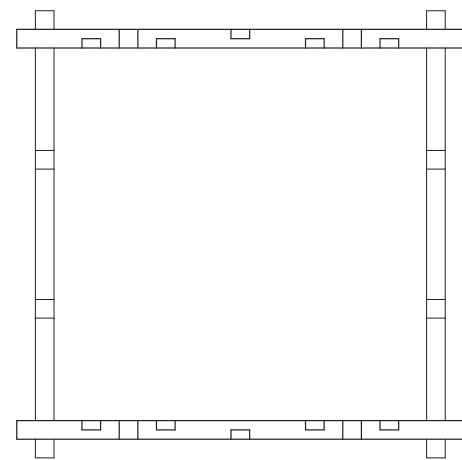
Moment

Shear

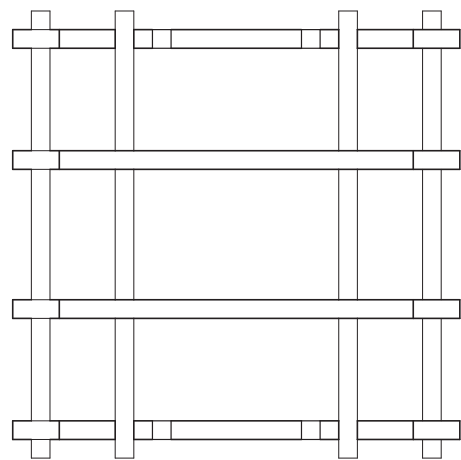
Axial



Structural experiment, wooden joists and joinery playplace.  
Includes compartment list, structural load diagrams, live load/dead load, wind load.  
Gary Black Studio, Berkeley.



First Floor



Second Floor

