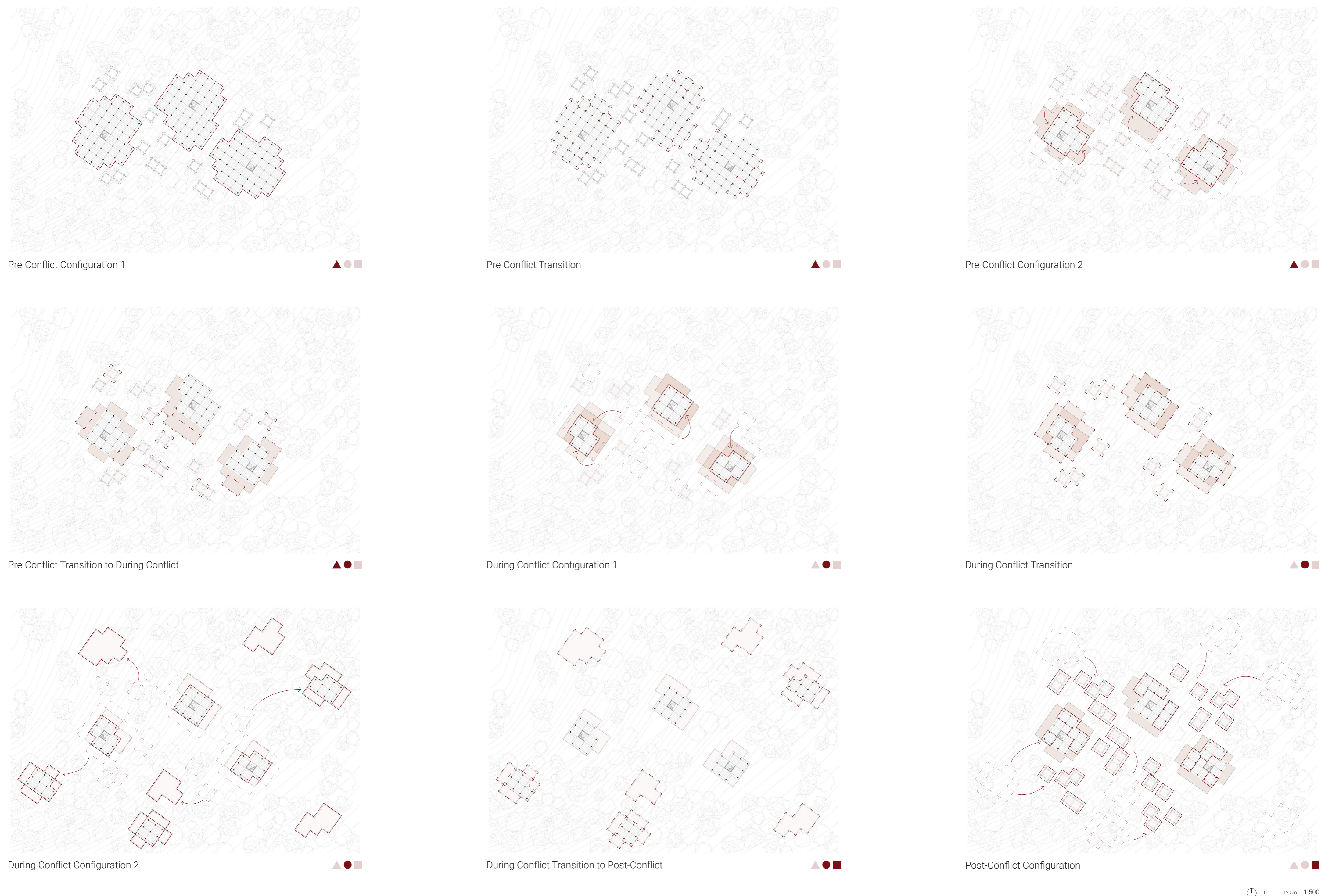


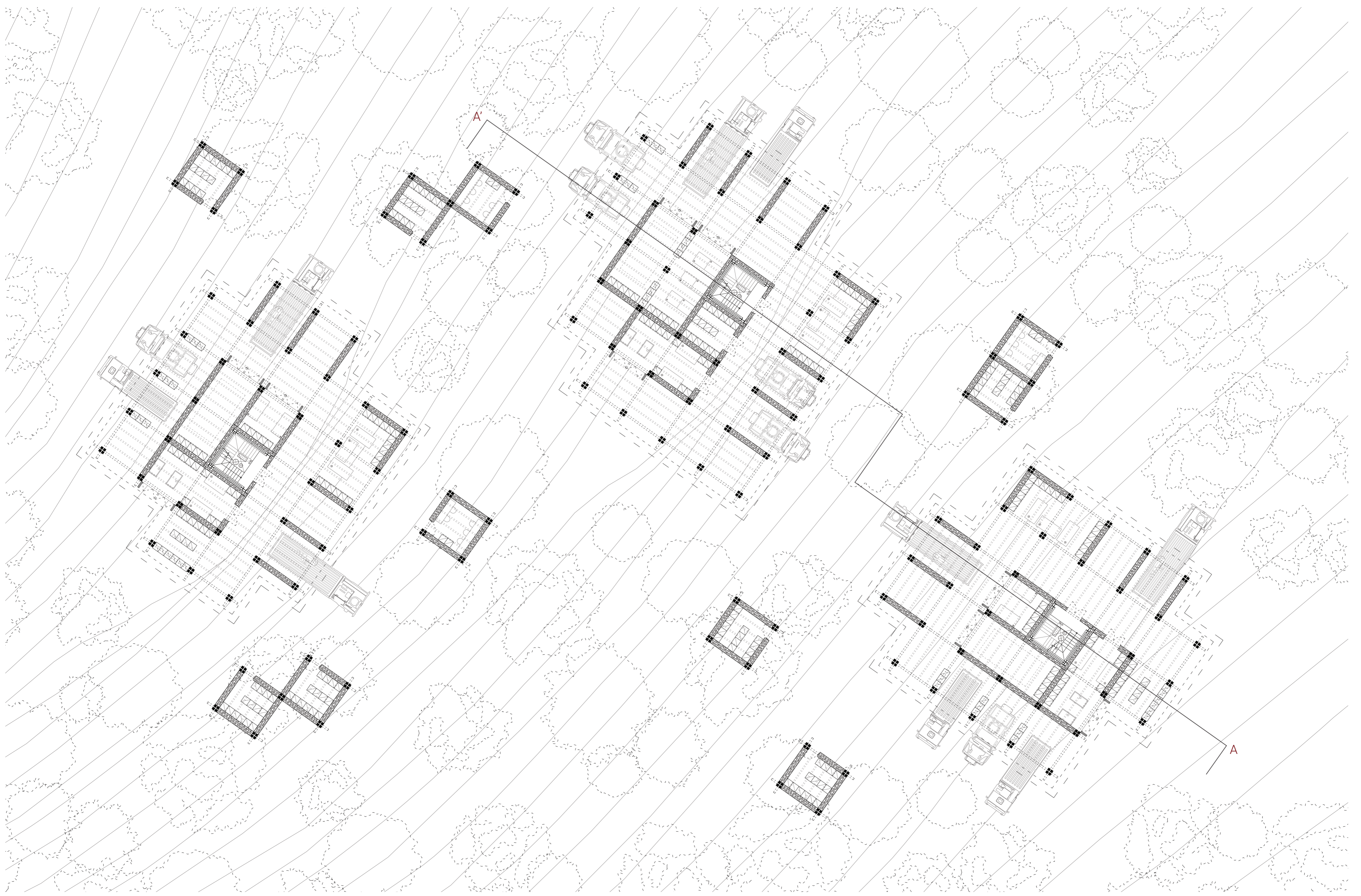
# Site Plan



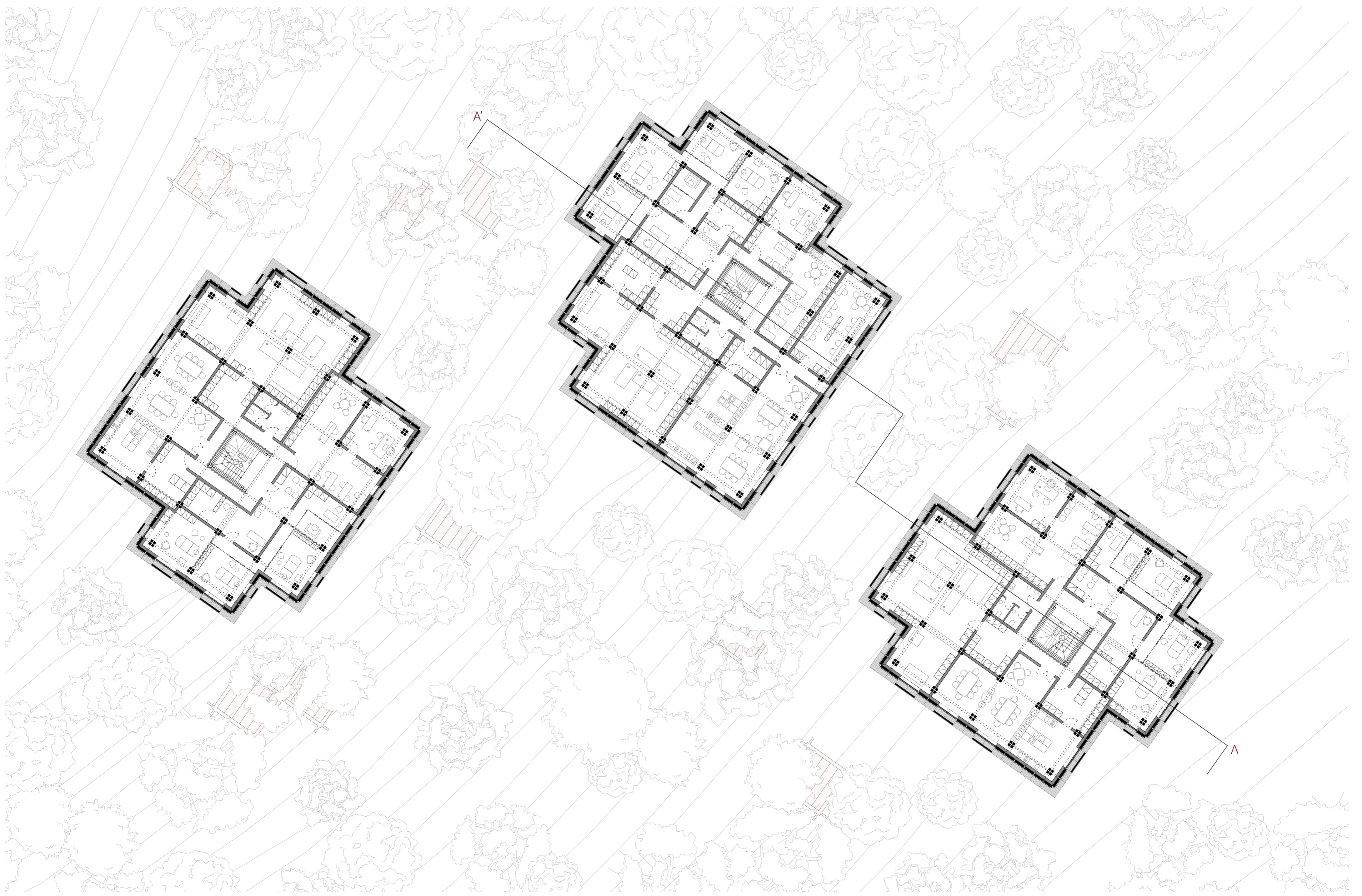
# Cluster Sequencing



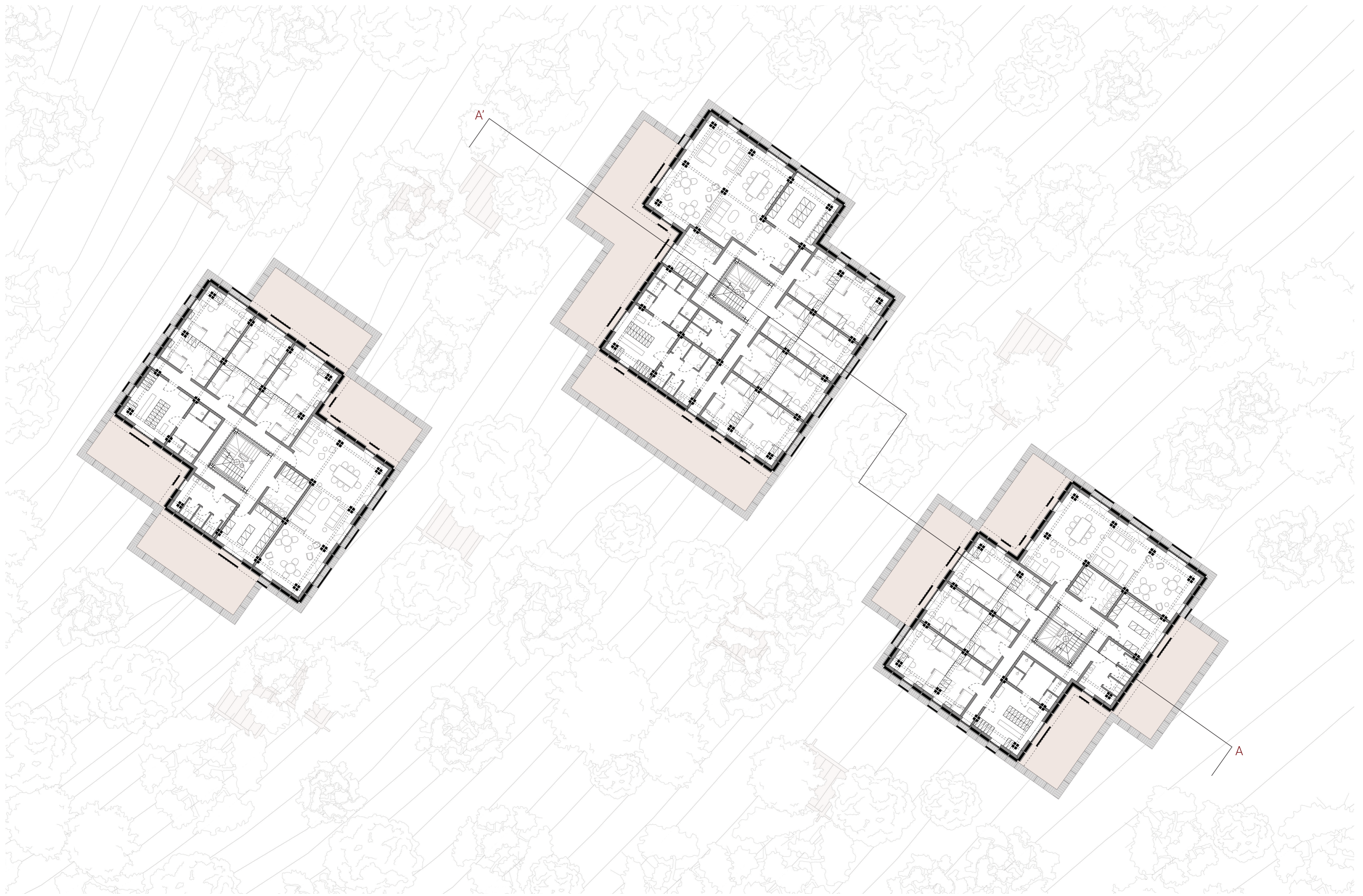
# During Conflict | Ground Floor Plan



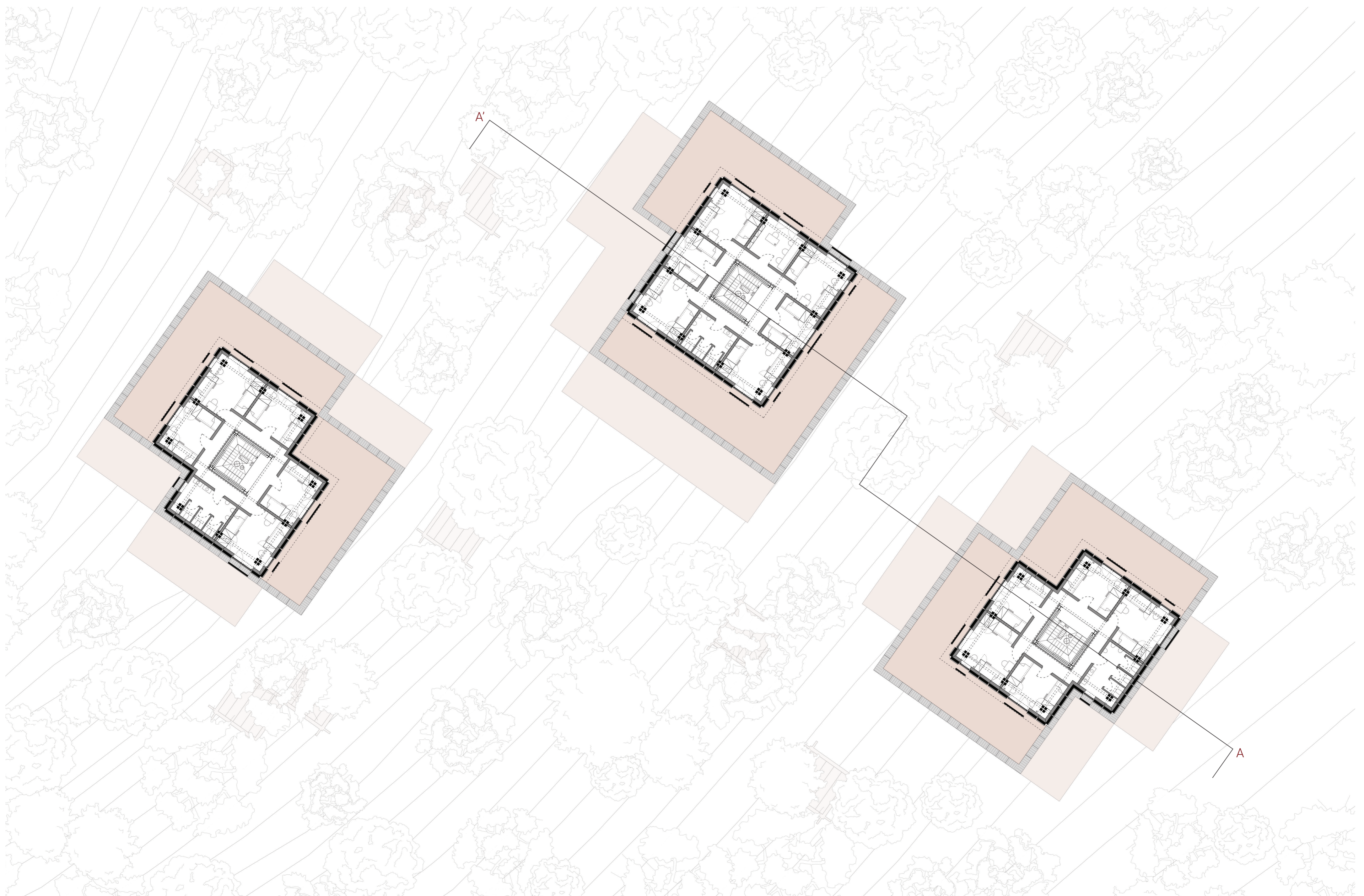
# During Conflict | First Floor Plan



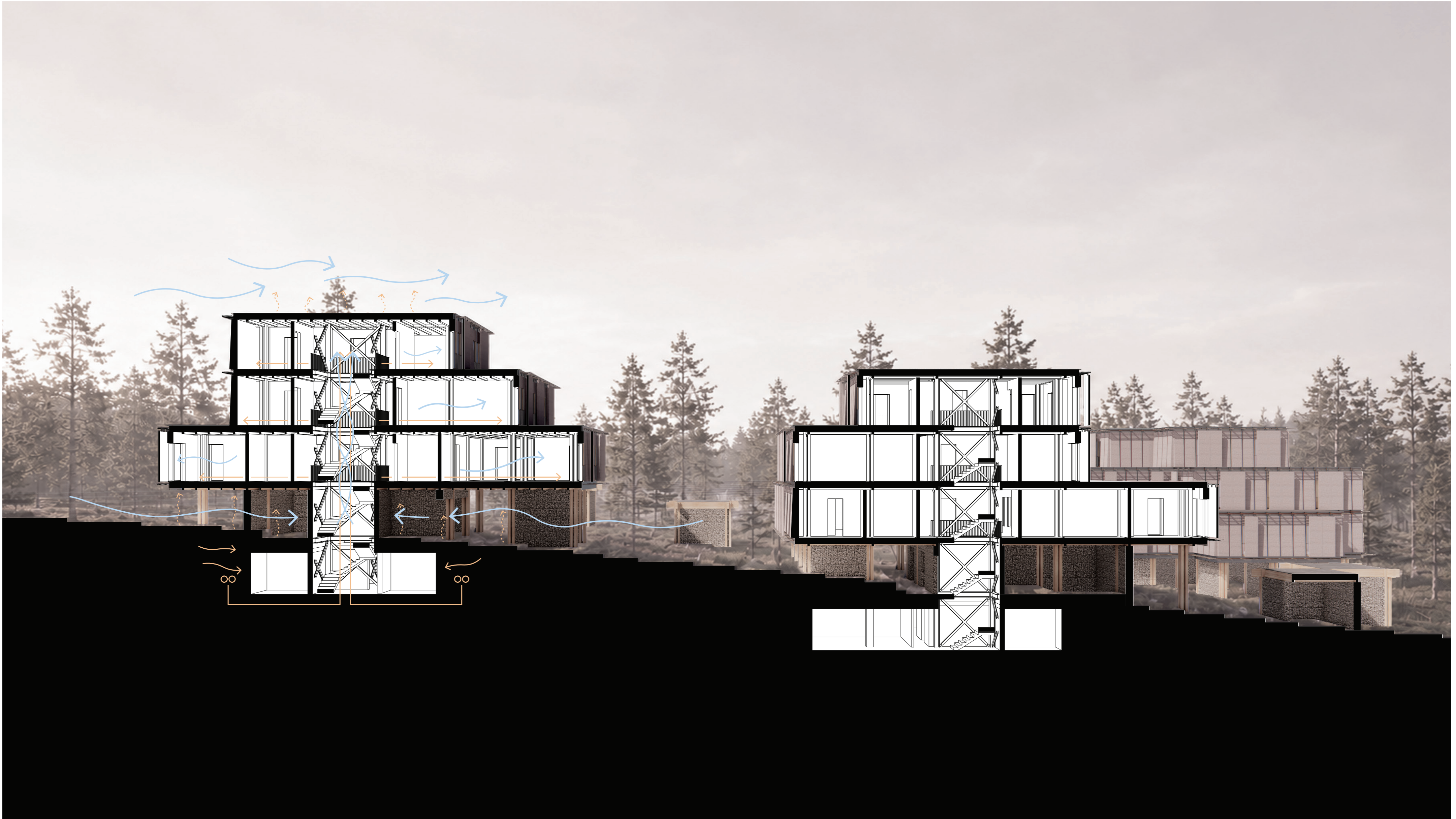
## During Conflict | Second Floor Plan



## During Conflict | Third Floor Plan



# During Conflict | Section AA'



0 5m 1:200

# Facade Fragments | Across All Phases

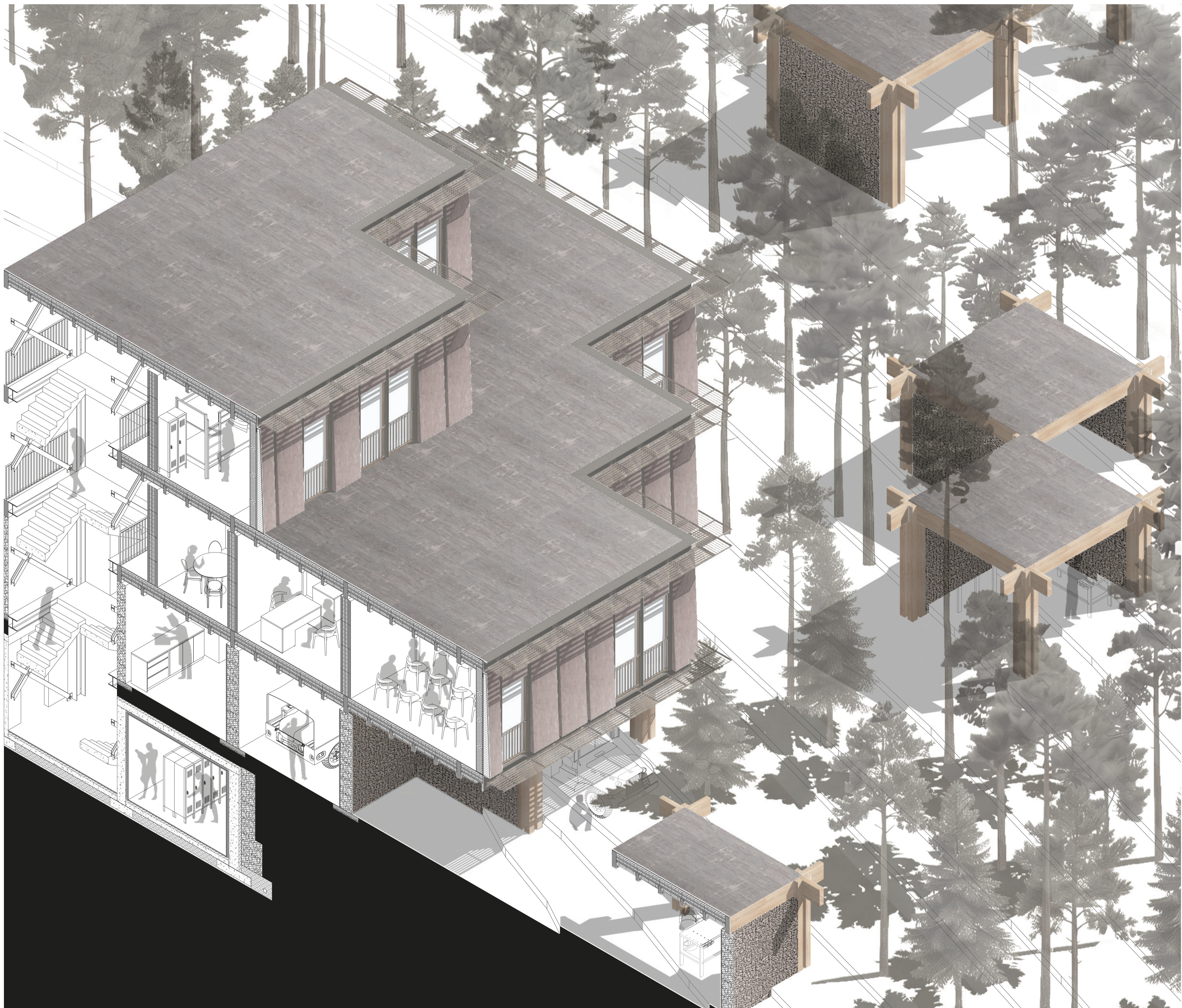


1. Cross Laminated Timber (CLT) Roofing Panels
2. Vapour Barrier
3. Fibrous Hemp Insulation
4. Interior Ceiling Finish
5. Secondary Timber Beams
6. Primary Timber Beams
7. Timber Columns
8. Steel Flange Welded to Steel T-Section
9. Interior Plywood Finish
10. Horizontal Timber Blocking
11. Steel T-Section with Drip Ledge
12. Steel Grating Platform/Shading
13. Steel HEA-120 Beam
14. Steel Frame for Exterior Panel
15. LHMW PE Blast Resistant Thermoplastic
16. Timber Backing Board
17. Clay-Lime Exterior Render
18. Air Cavity and Waterproof Membrane
19. Window Frame
20. Double Glazed Opening
21. Steel Railing Fixed to HEA-120 Beams
22. Steel Connection for Blast Screen
23. Hanging Blast Screen
24. Rigid Insulation
25. Internal Floor Finish

1. Cross Laminated Timber (CLT) Roofing Panels
2. Vapour Barrier
3. Fibrous Hemp Insulation
4. Interior Ceiling Finish
5. Secondary Timber Beams
6. Primary Timber Beams
7. Interior Plywood Finish
8. Horizontal Timber Blocking
9. Double Glazed Sliding Door
10. Timber Columns
11. Steel Flange Welded to Steel T-Section
12. Steel T-Section with Drip Ledge
13. Steel Grating Platform/Shading
14. Steel HEA-120 Beam
15. Steel Frame for Exterior Panel
16. LHMW PE Blast Resistant Thermoplastic
17. Timber Backing Board
18. Clay-Lime Exterior Render
19. Air Cavity and Waterproof Membrane
20. Balcony Railing Fixed to HEA-120 Beams
21. Soil (High Water Retention)
22. Filter Fabric Layer
23. Drainage Layer
24. Gravel/Soil Retainer
25. Rigid Insulation
26. Internal Floor Finish

0 0.5m 1:20

Pre-Conflict Sectional Axonometric



Post-Conflict Sectional Axonometric

