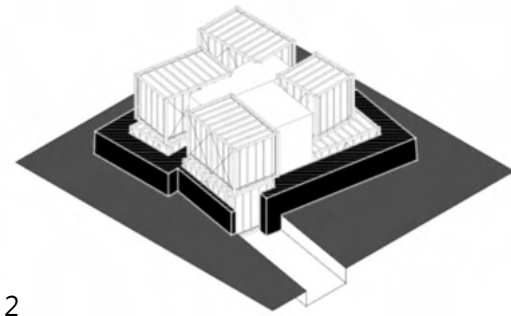
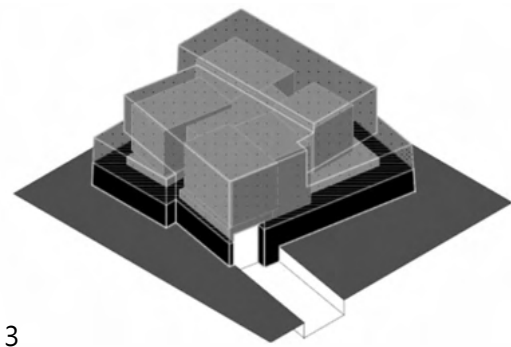


Phase 1  
Installation and  
assembly of precast units



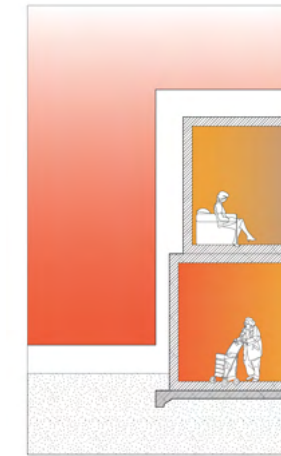
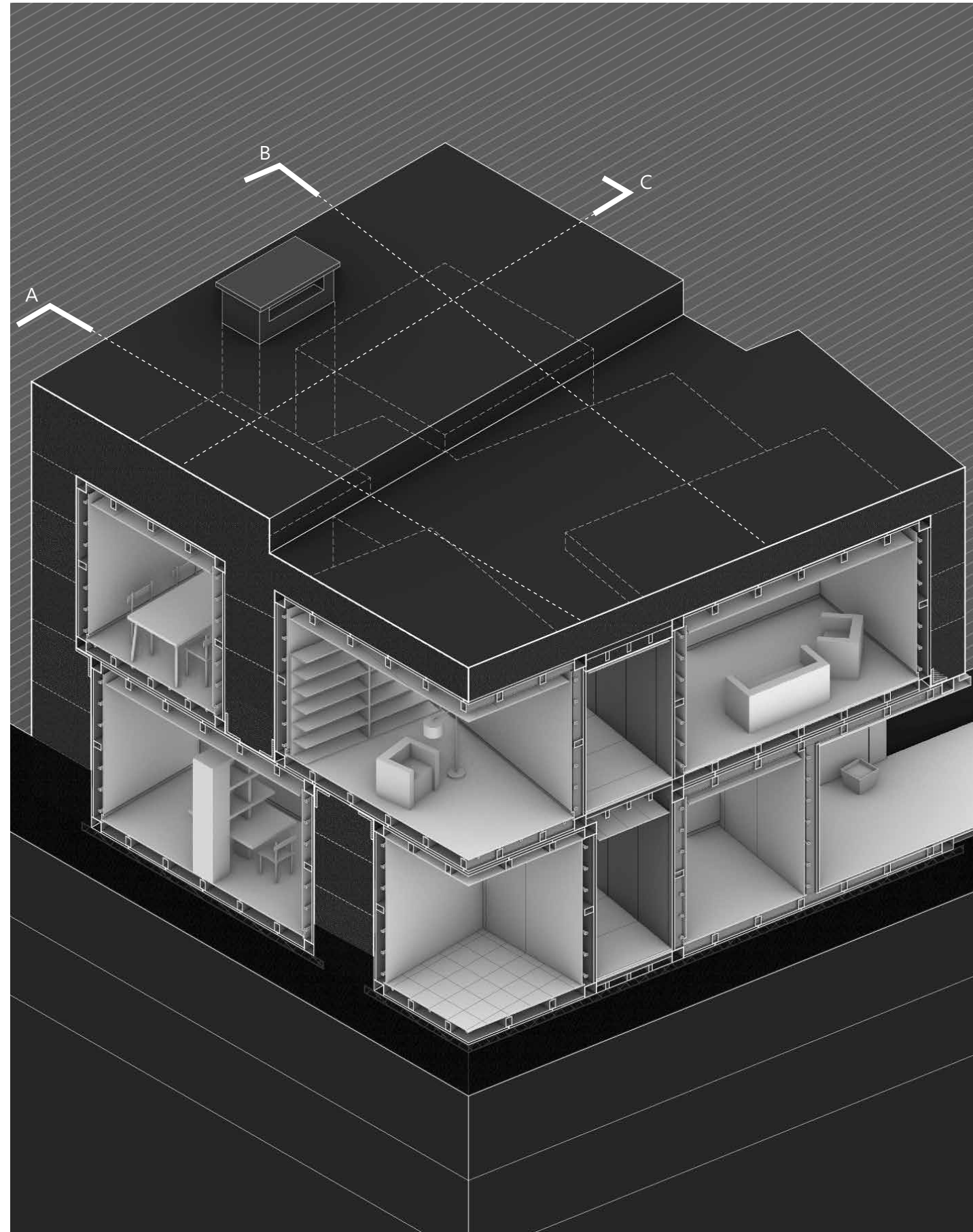
Phase 2  
Construction of the first layer of  
rammed earth walls



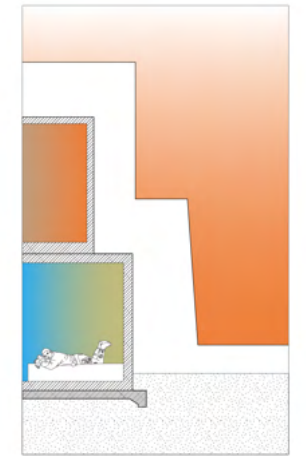
Phase 3  
Construction of the second layer of  
rammed earth walls

### A Tectonic Fusing Tradition and Modernity

Traditional rammed earth naturally regulates temperature, while modern precast modules enhance stability and streamline construction. Serving as inner molds, these units shape varied wall thicknesses via their recessed and protruding surfaces, enabling large, smooth outer formwork. The method merges structural strength, efficiency, material performance, and cultural symbolism, creating a new tectonic expression that bridges tradition and modernity.



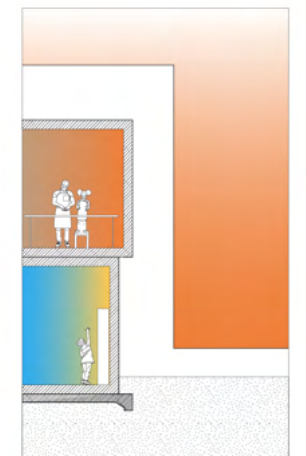
Section A



18:00



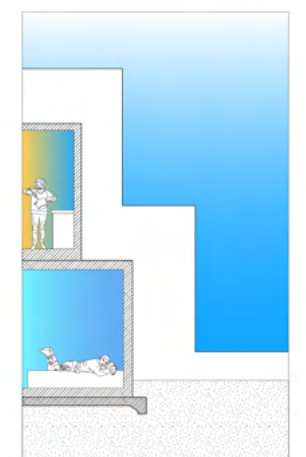
Section B



22:00



Section C



02:00



Design Adapting to Nature\_Recreate Microclimate