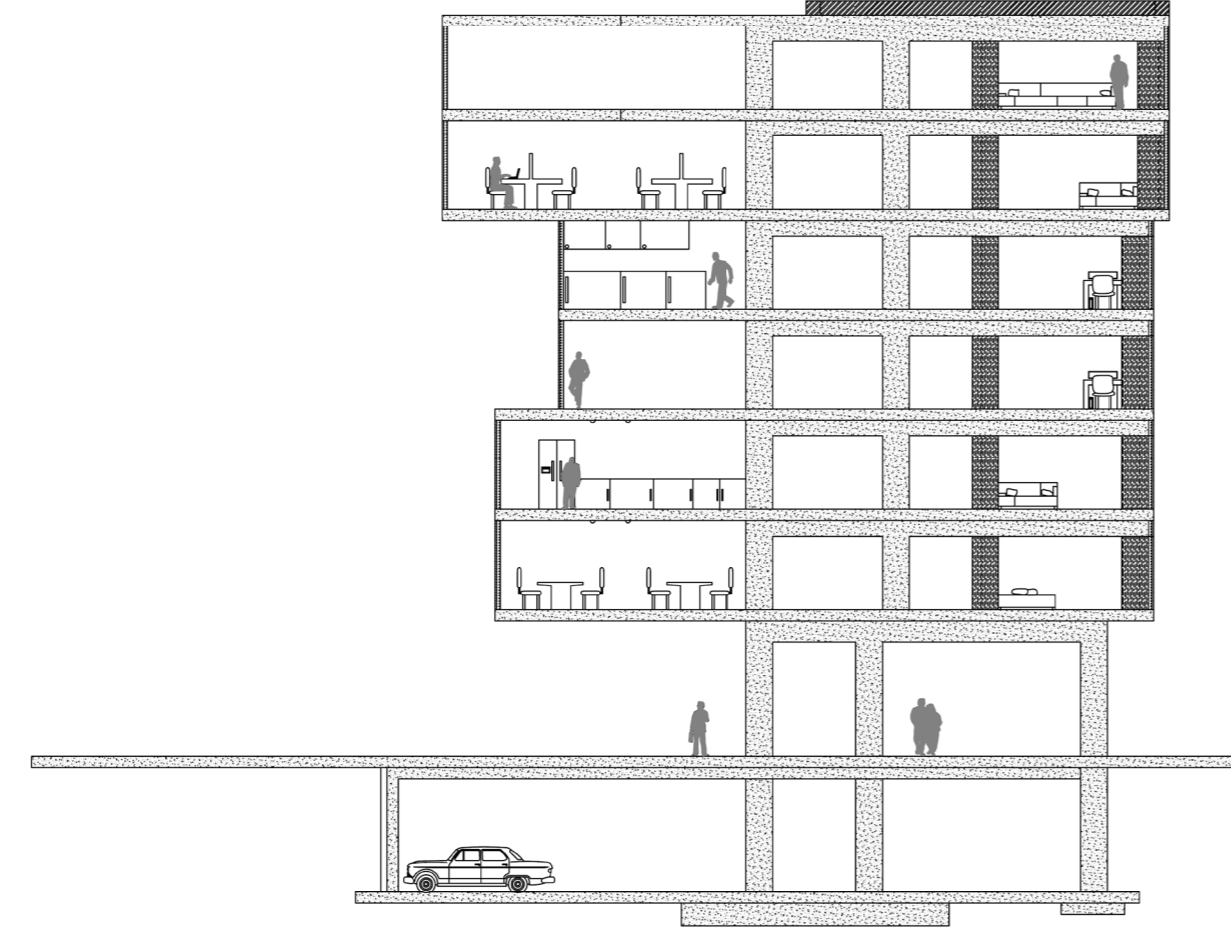
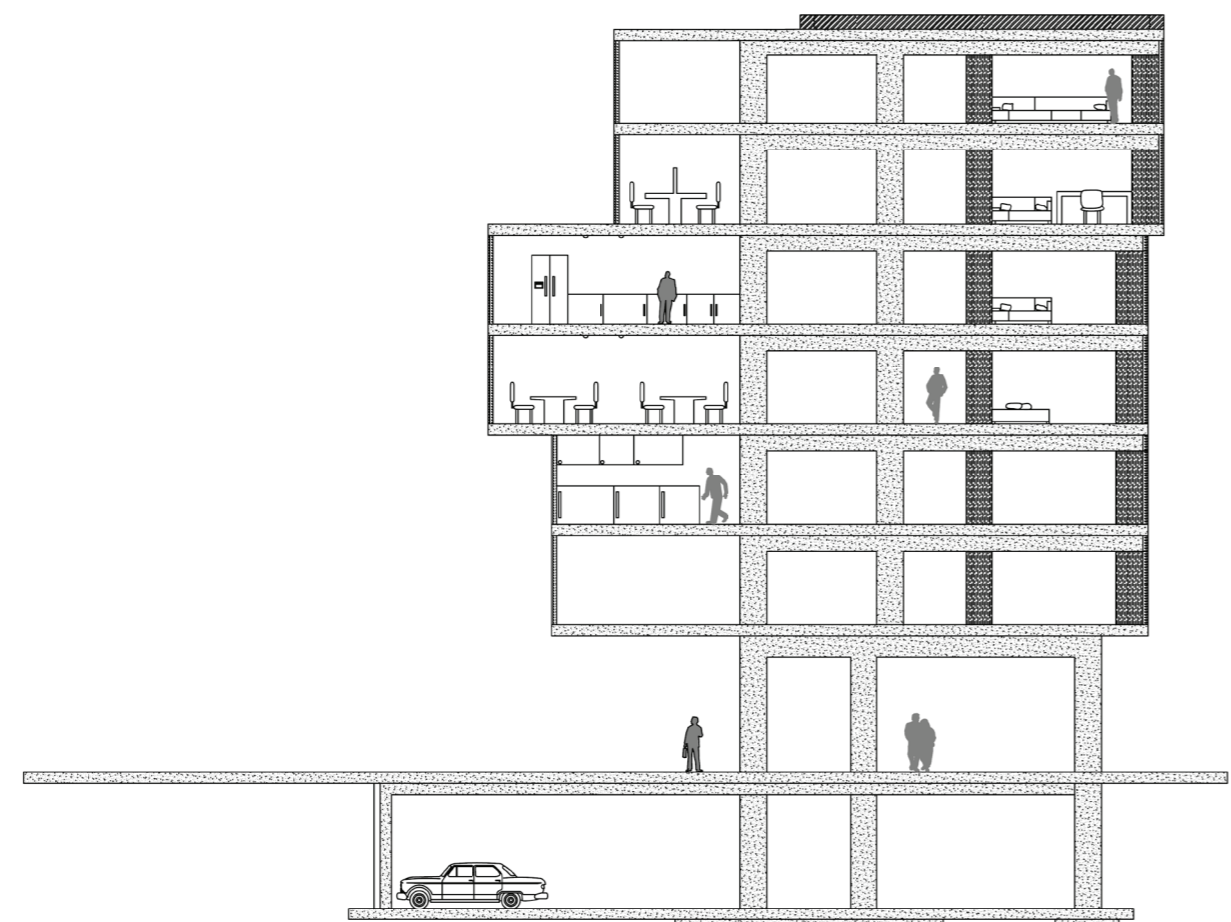
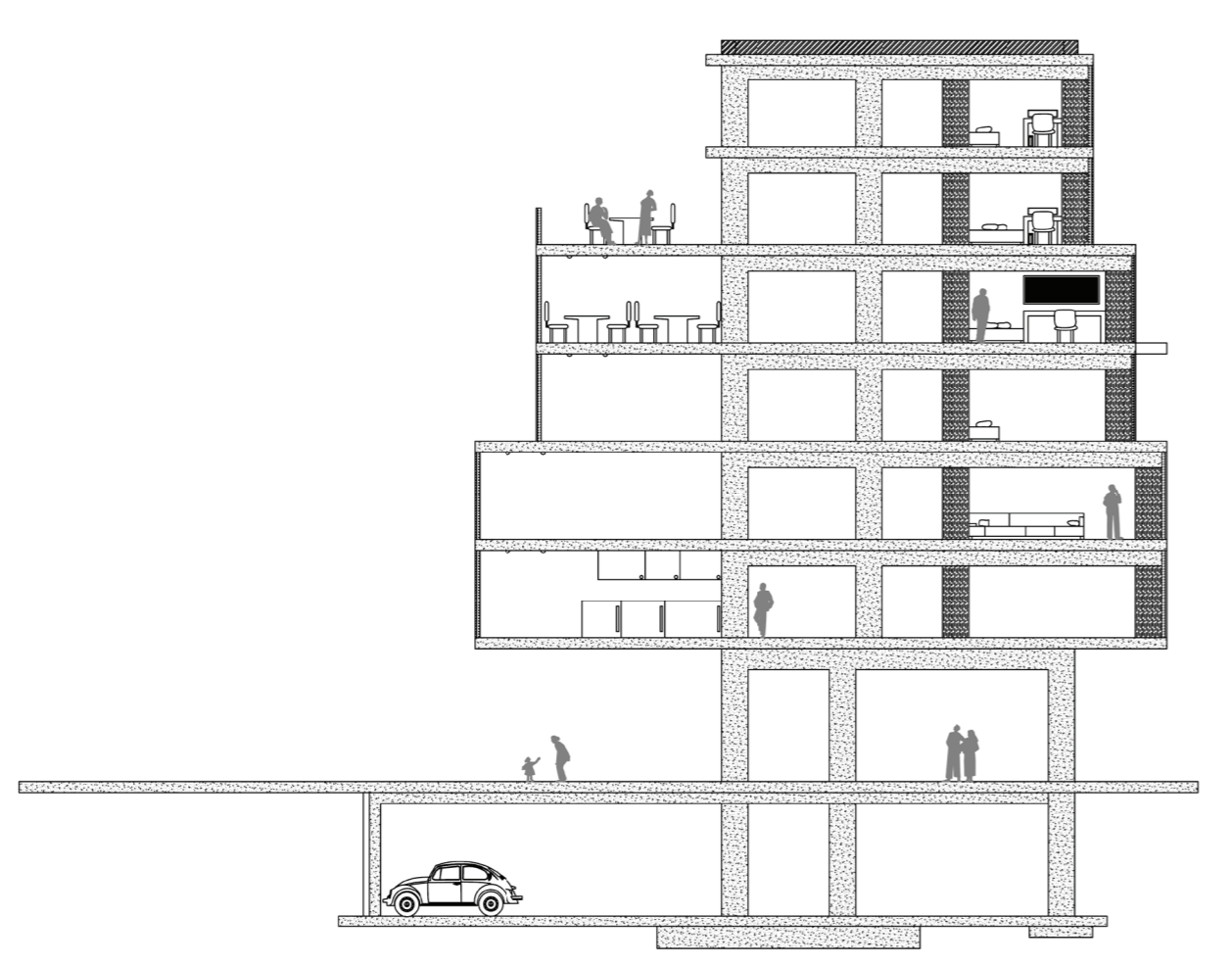
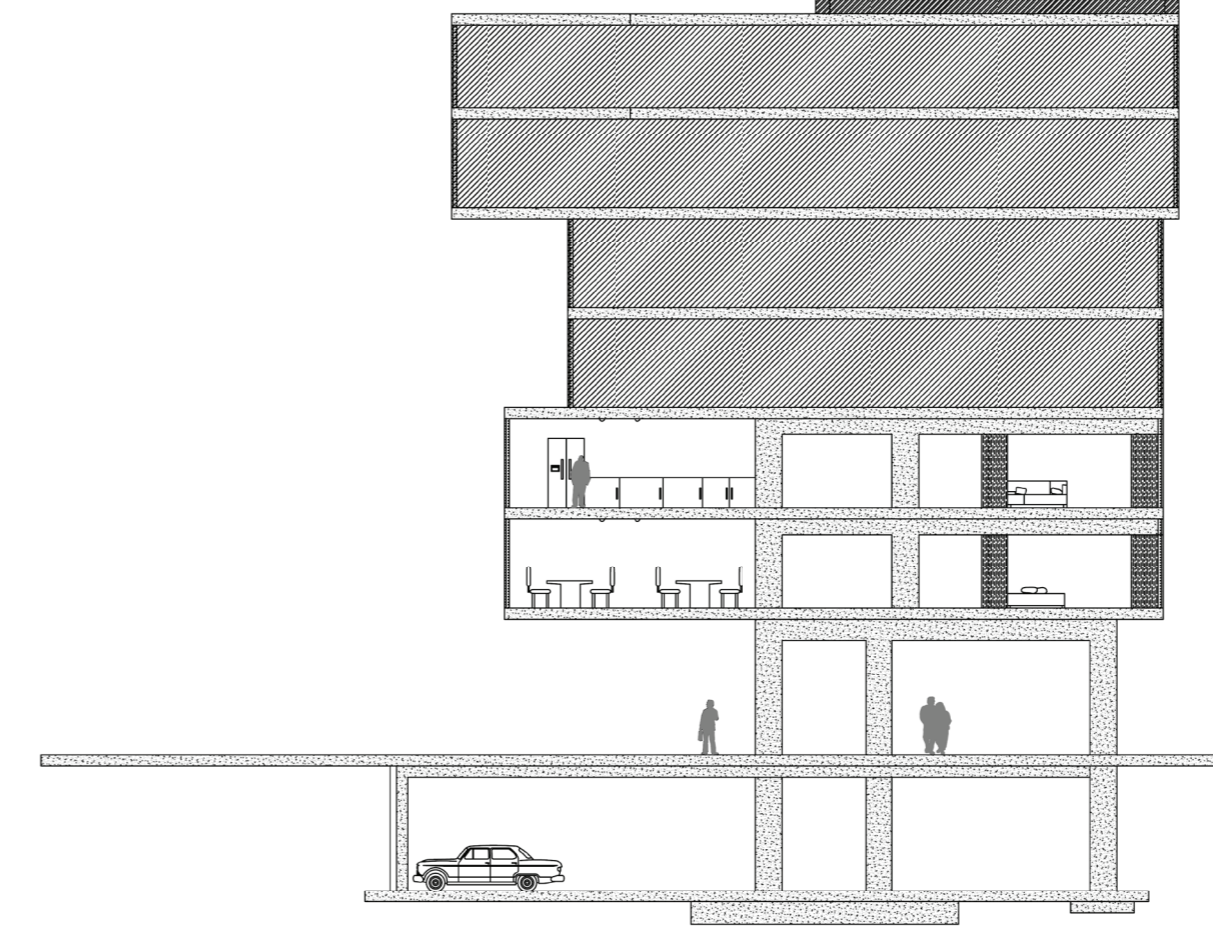
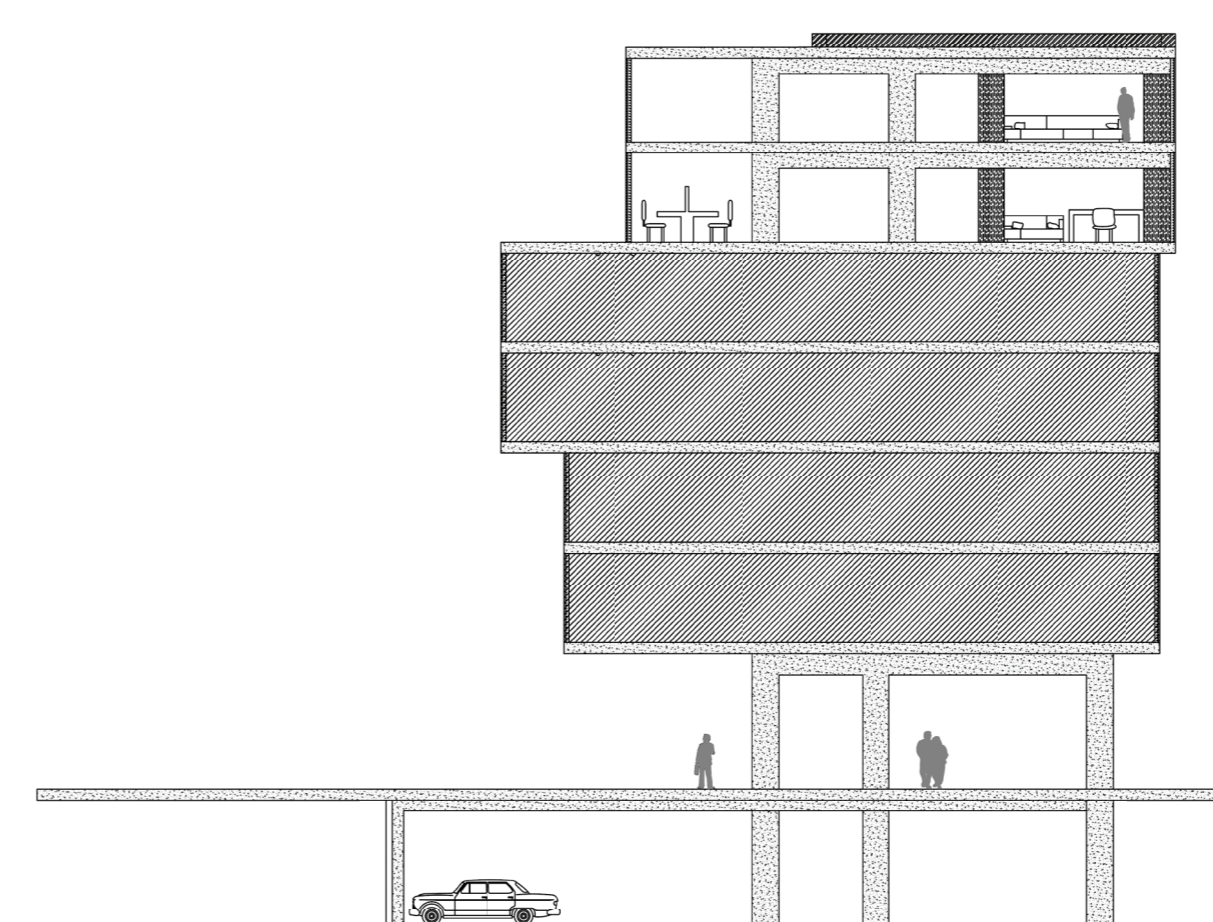
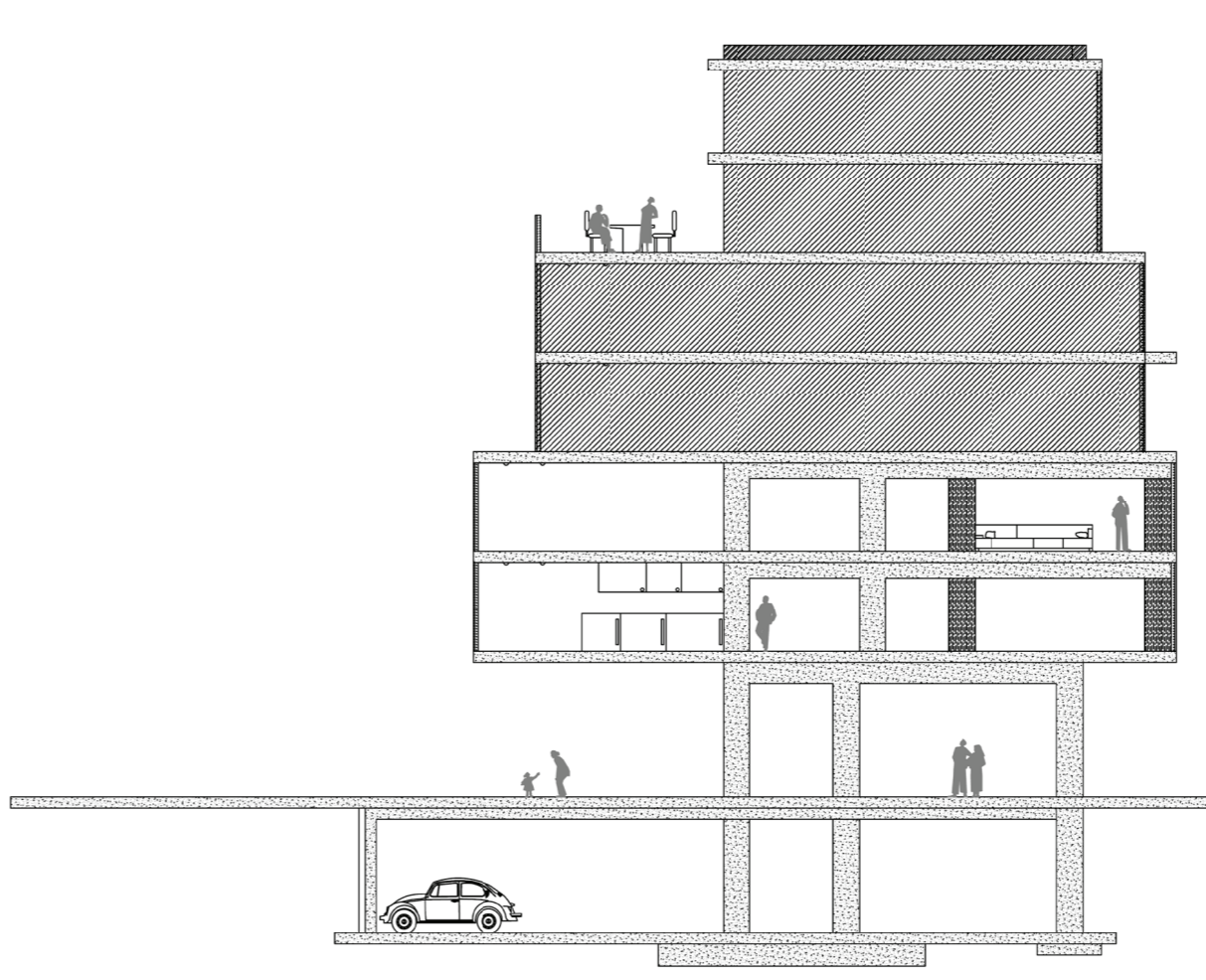


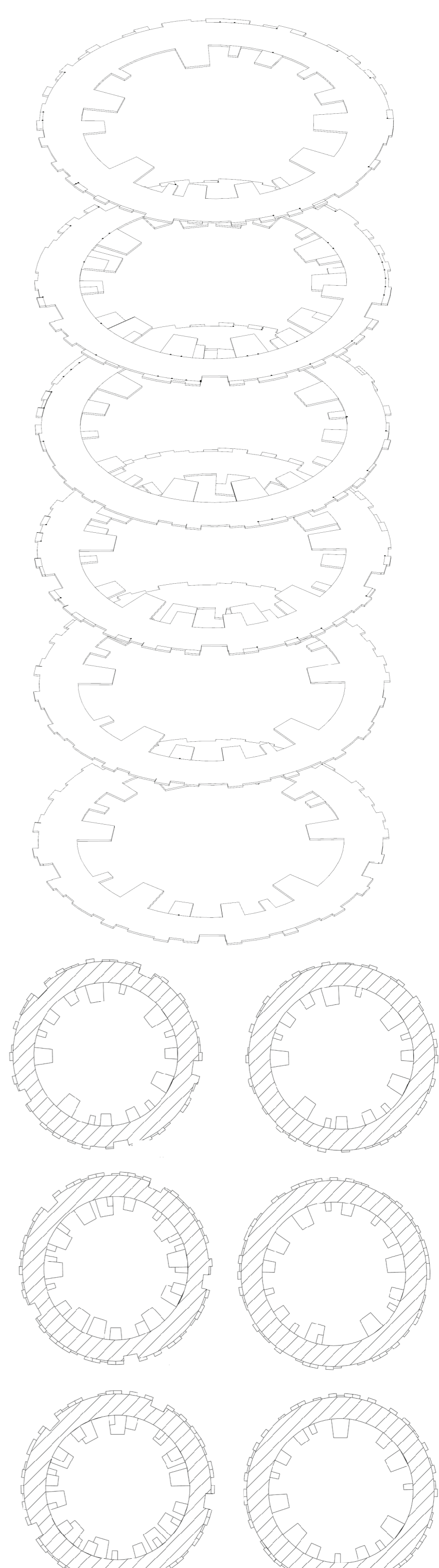
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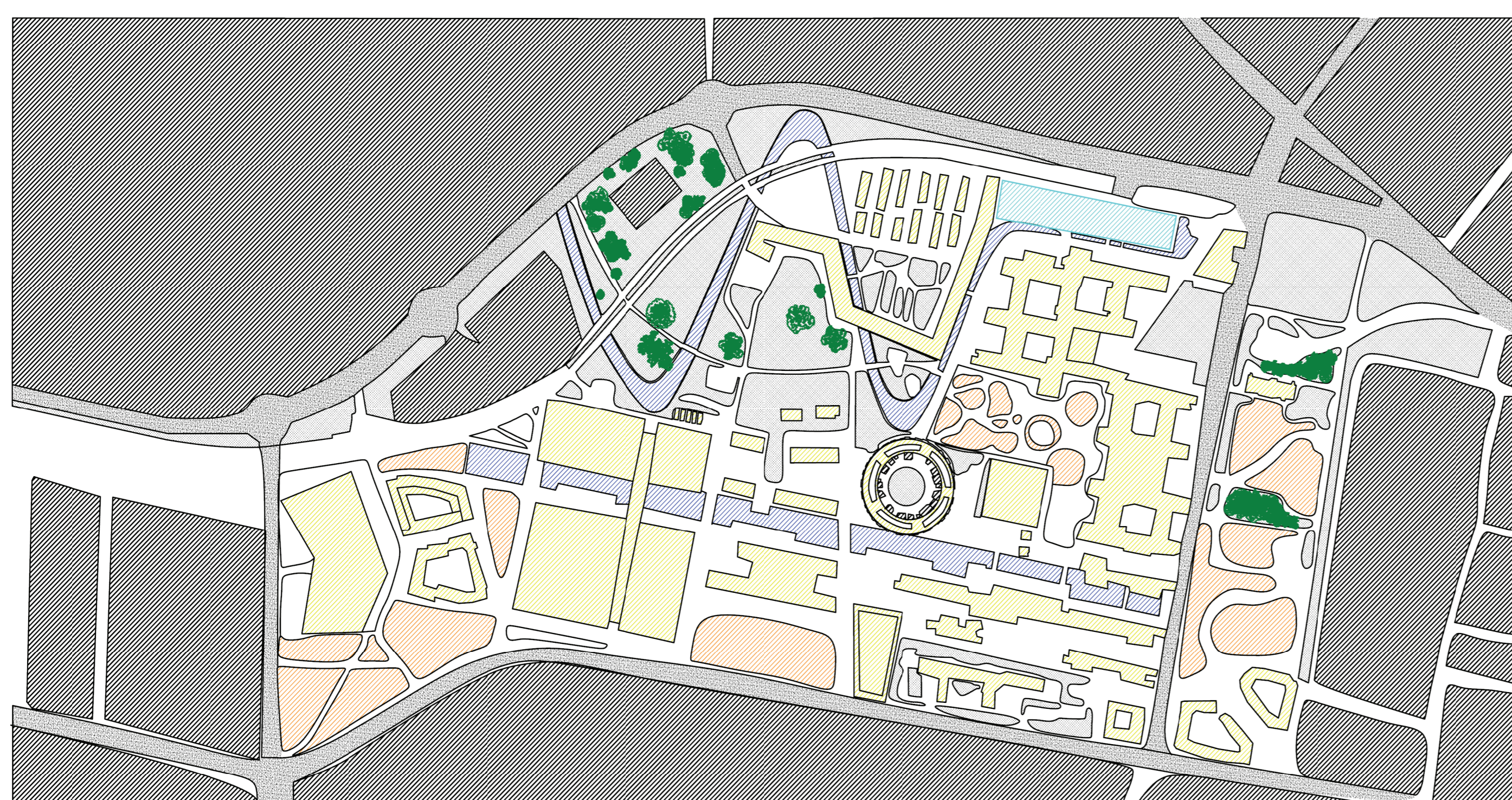
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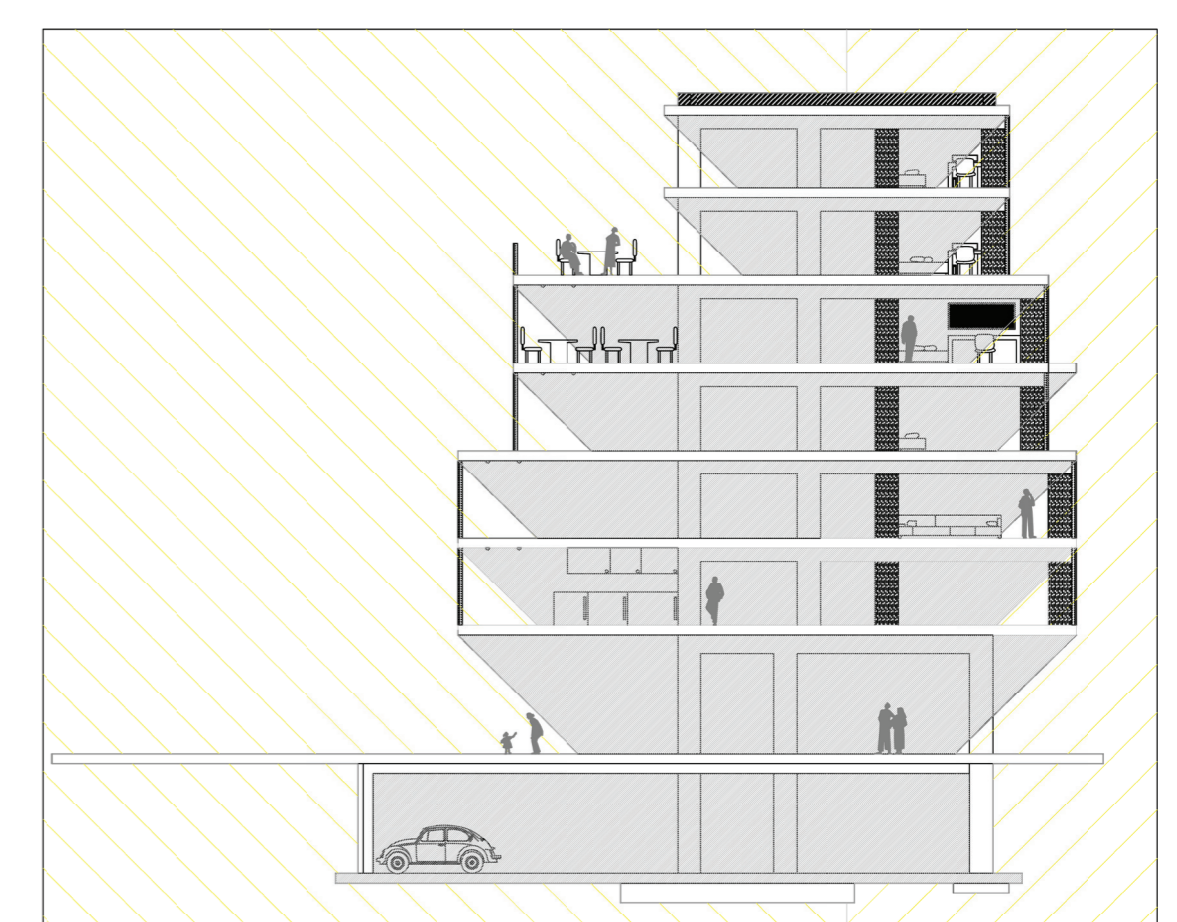
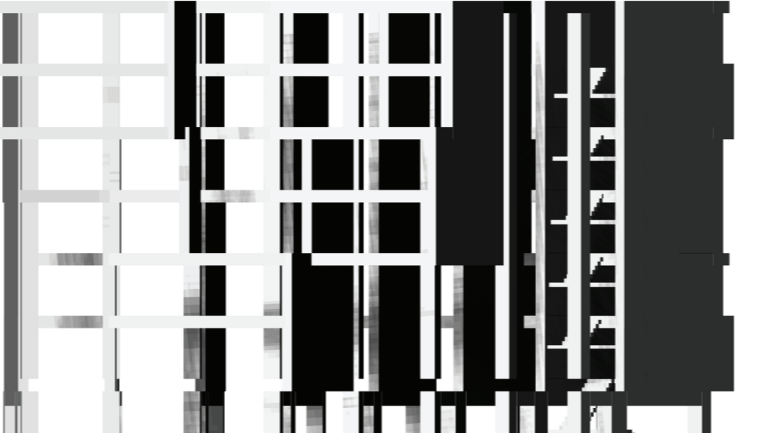
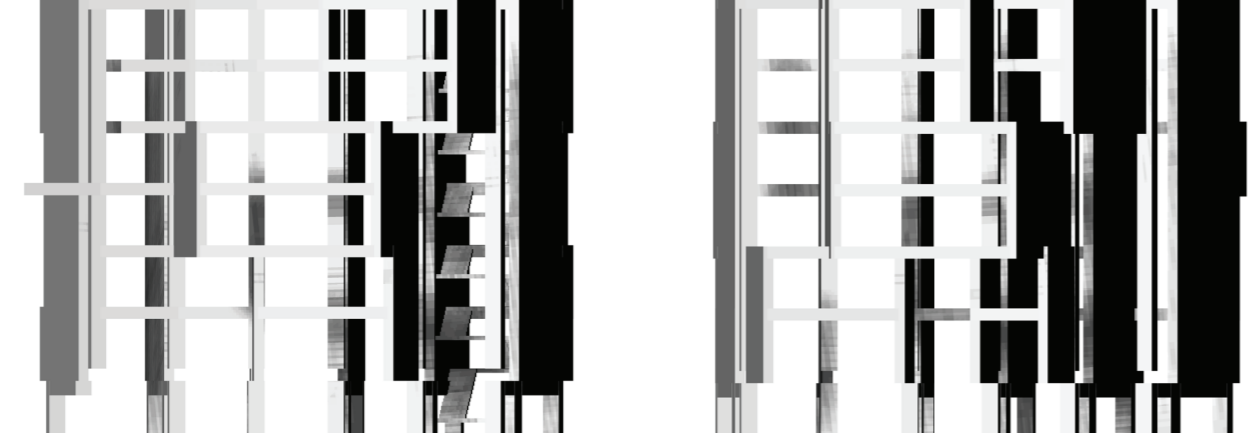
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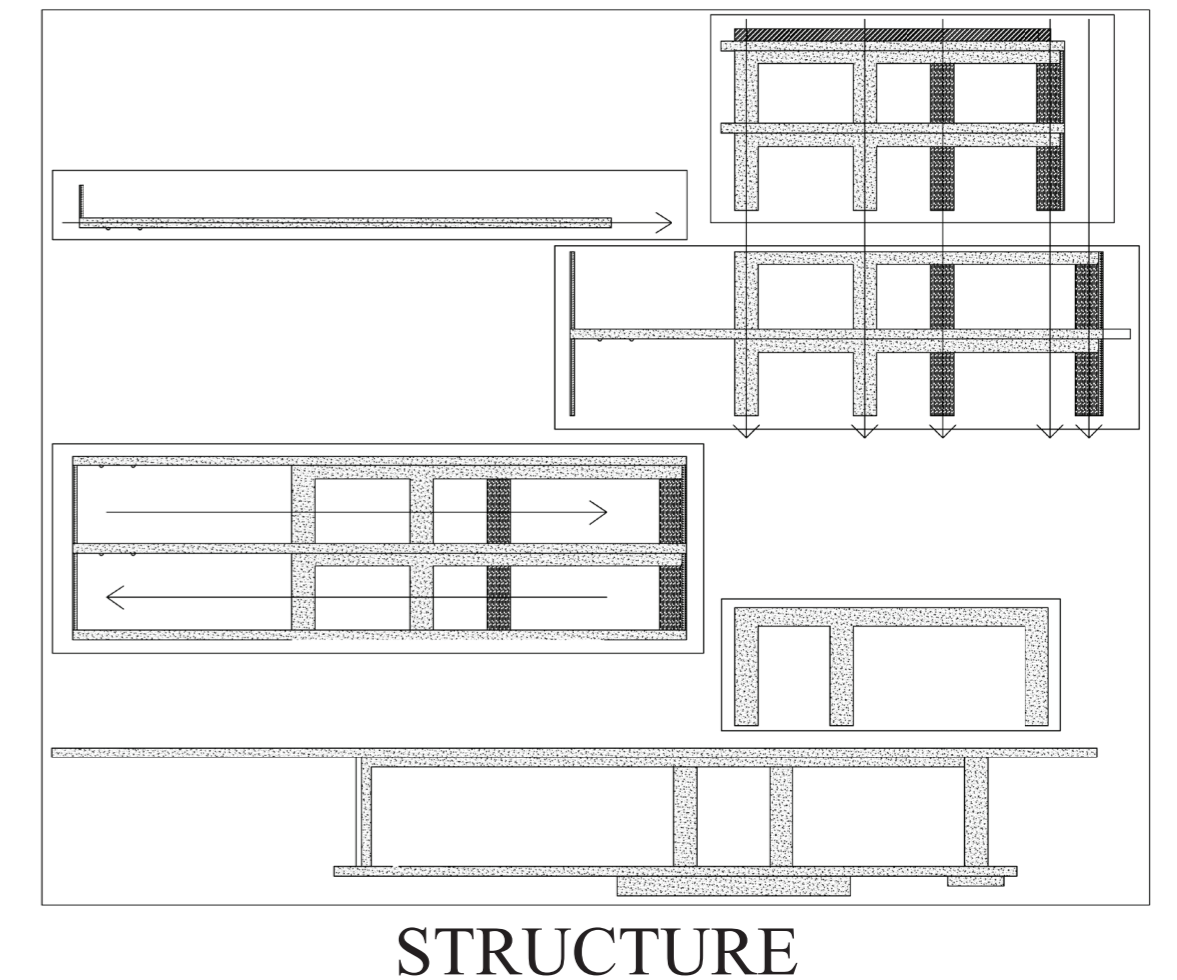
MASSING



SITE ANALYSIS / REPETITIVE TO UNIQUE



NATURAL LIGHT



STRUCTURE

TIETGENKOLLEGIET

LUNDGAARD & TRANBERG, COPENHAGEN, DENMARK, 2006

The Tietgenkollegiet symbolises the necessary reorganisation of spatial thought and development to completely express the necessity of both communal and individual residence. The projection inward within the cylindrical design through protruding pods illustrates unique structural elements that are founded upon repeated concrete fabrications within a circular formation which contributes towards the structural rigidity of the design. The application of structural concrete is complimented with the timber additions within residences and communal spaces, further reflecting the contextual significance of the developing surrounding space with unique design and natural subtlety of lowered canals and scattered parklands. The design further illustrates capability for spatial co-opt diversification, where current student residency and communal spaces are interchangeable with unique personalisation.

The simplicity of internal structuring combined with careful, intricate planning and development has resulted in a unique, characteristically appealing emergence of architecture.