## Greenfield Renovation What happened to the inside?

The Greenfield renovation project seeks ways to amplify programmatic differentiation between served and serving functions in a Los Angeles loft space. The delineation between the bathrooms and the bedrooms is heightened with the introduction of a continuous sliding wood wall. Storage devices are conceived as transitional systems between physical and programmatic attributes. This computationally-driven design induces a multi-dimensional approach to the geometry and materiality of objects such as the partition walls of the office space. Here, neutral horizontal lines establish a multitude of segments that transform the perception of the surface and volumetric condition of the room.

## **Fact Sheet**

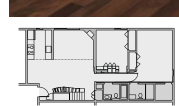
**Client** Private **Location** Los Angeles

**Phase 1** (2006) Preliminary design and computation

Phase 2 (2010) Final design and constructionn

**Design** Open Source Architecture **Computation** Open Source Architecture **Prototyping** Open Source Architecture

Budget n/a Size 1,100 sqf



ground floor plan

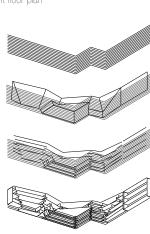


loft floor plan



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shelving design generation diagrams







sliding doors and bathroom