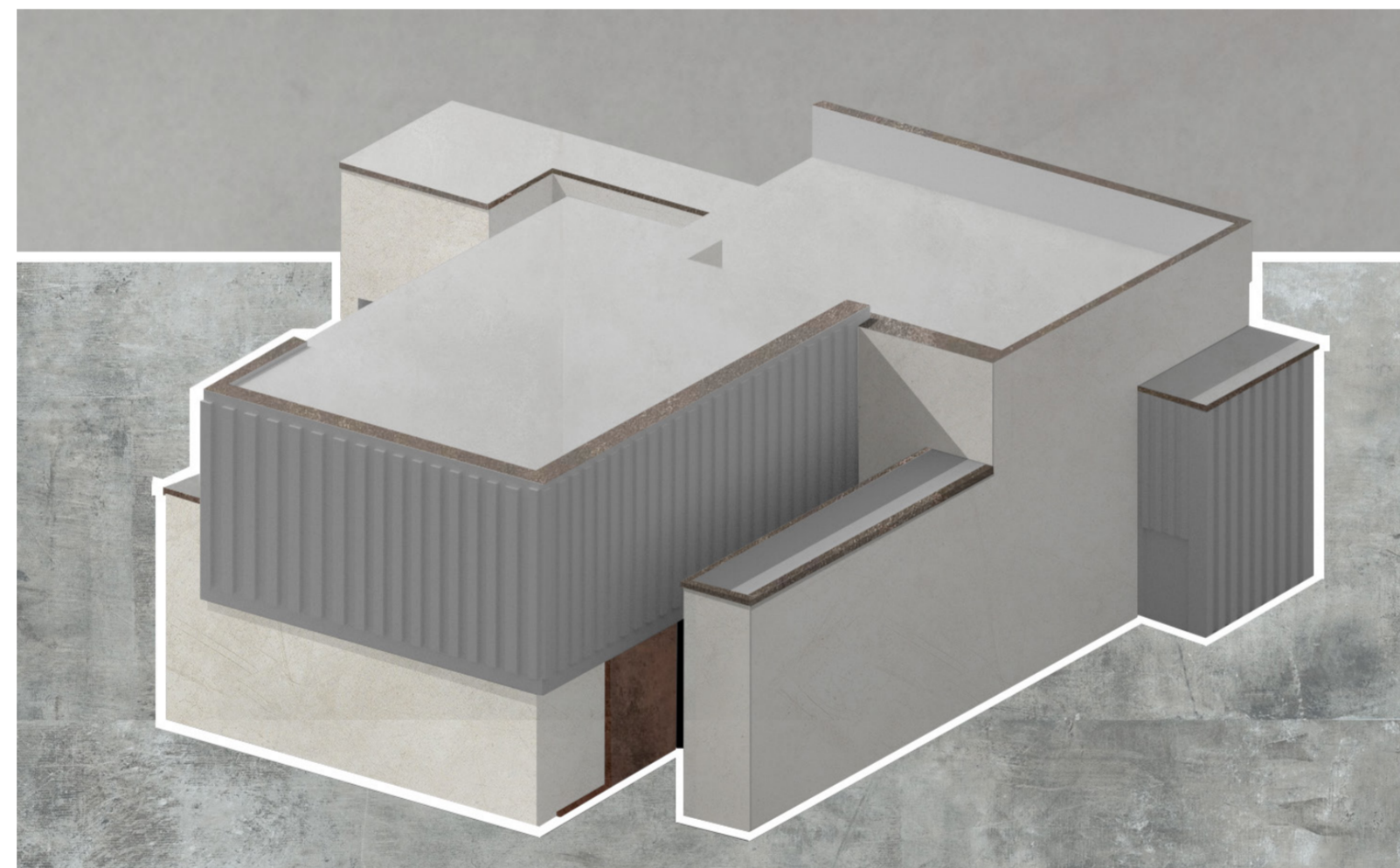
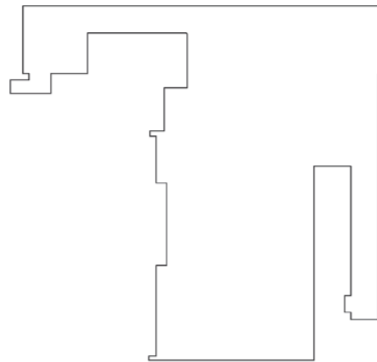


HOUSE FOR A PHOTOGRAPHER / FORM / Kouichi Kimura Architects

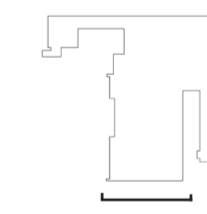
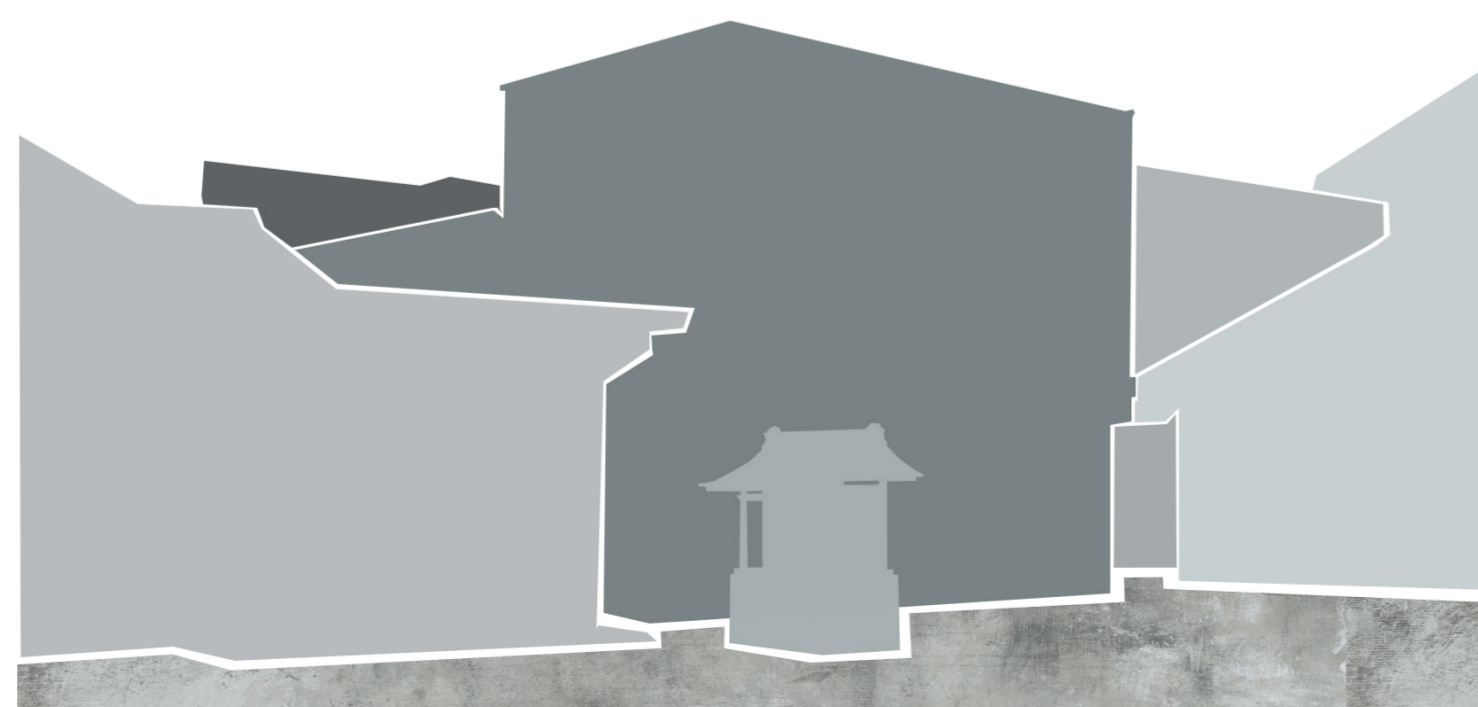
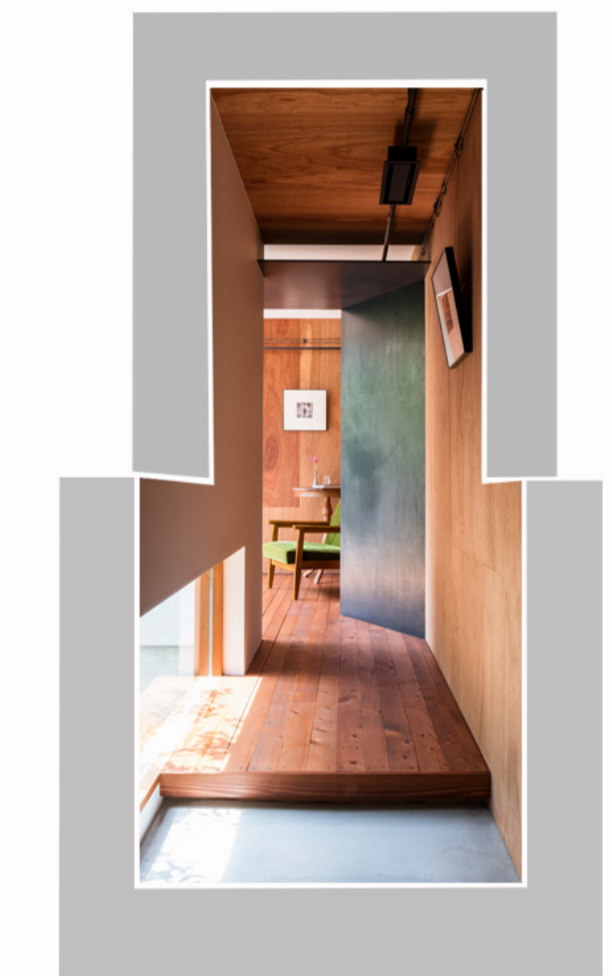
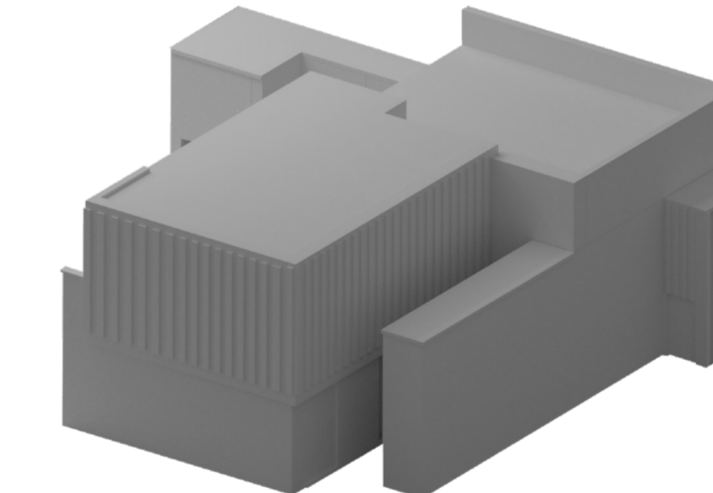
INFO\

ARCHITECTS
FORM/Kouichi Architects
LOCATION
Shiga, Japan
LEAD ARCHITECT
Kouichi Kimura
AREA
170 mq
YEAR
2017
PHOTOGRAPHERS

: FORM/Kouichi Architects
: Shiga, Japan
: Kouichi Kimura
: 170 mq
: 2017
: Yoshihiro Asada, Norihito Yamauchi

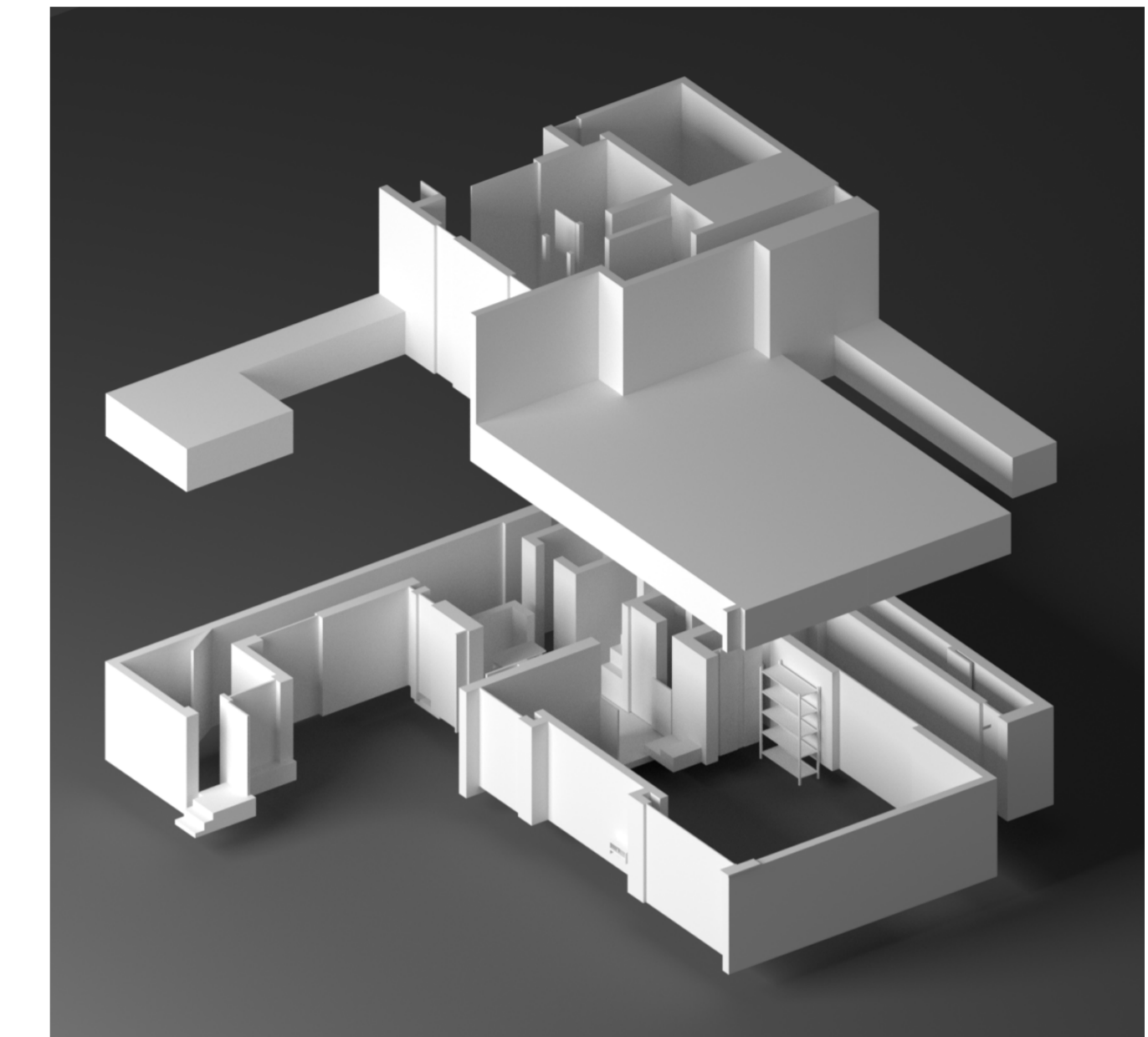
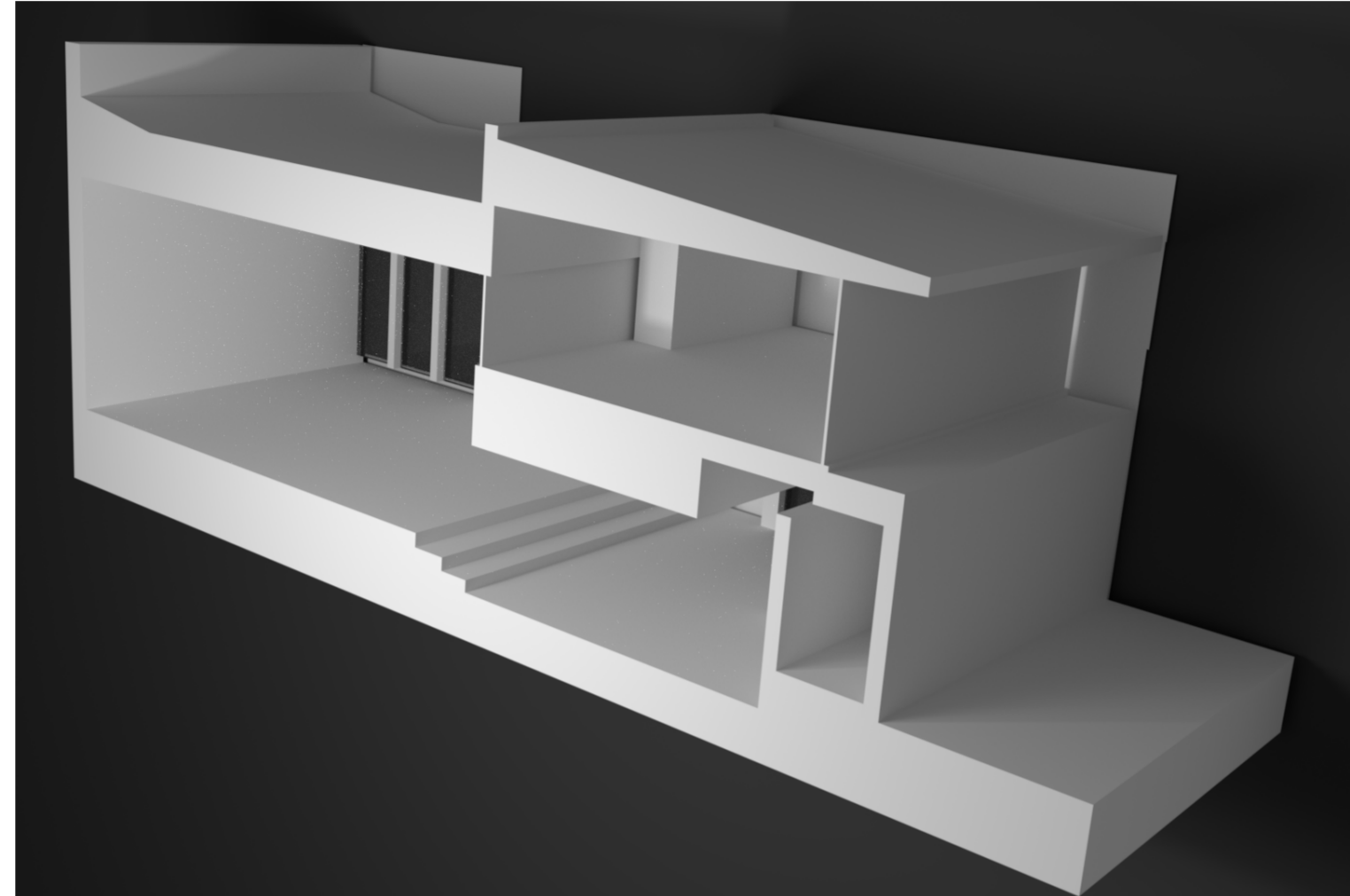
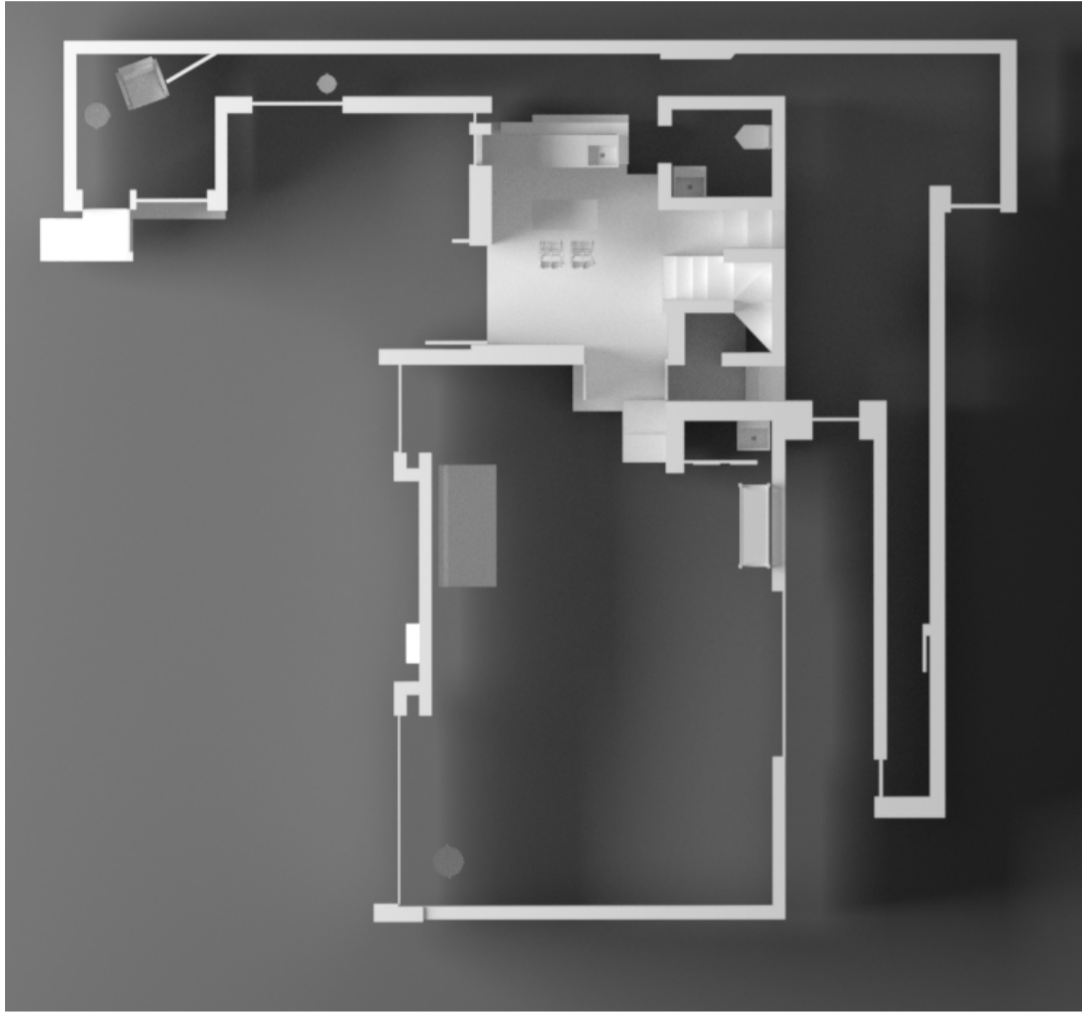
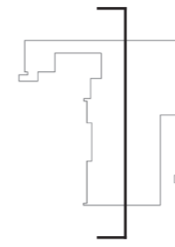


The site is located along an arterial road that runs through the countryside. In the neighborhood stand private residences and a grove of the village shrine surrounding a passage to the shrine. The building is made of mortar and galvanized steel sheet which reflects dull light, making it look massive. It is laid out to be accommodated within the L-shaped lot and stands to face the shrine on the opposite side.

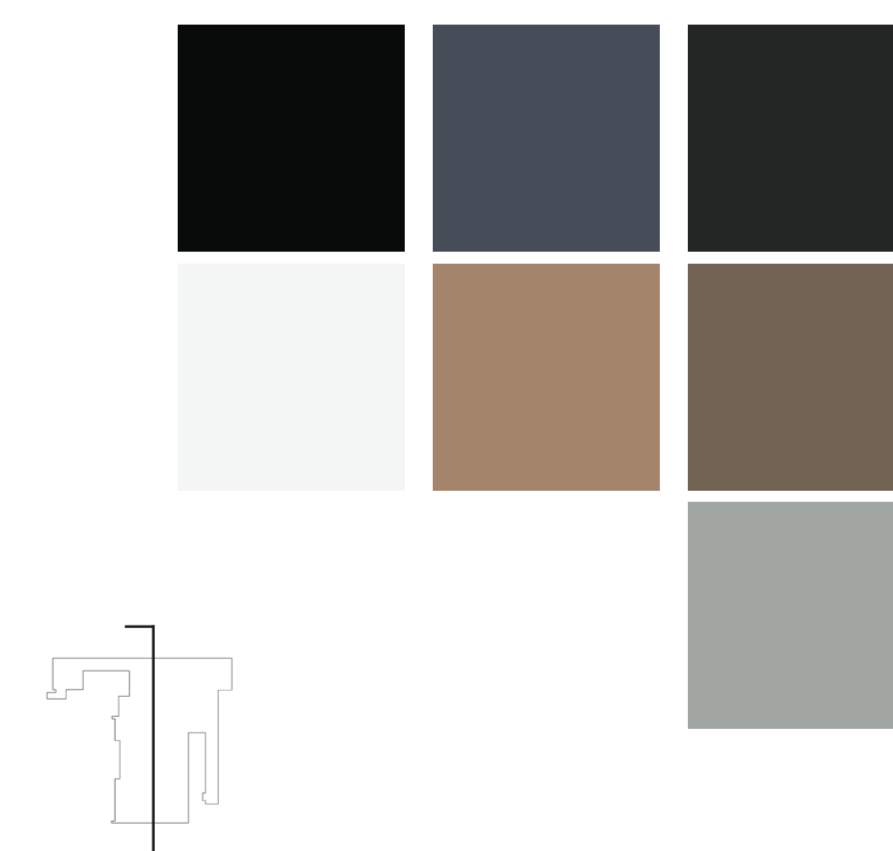
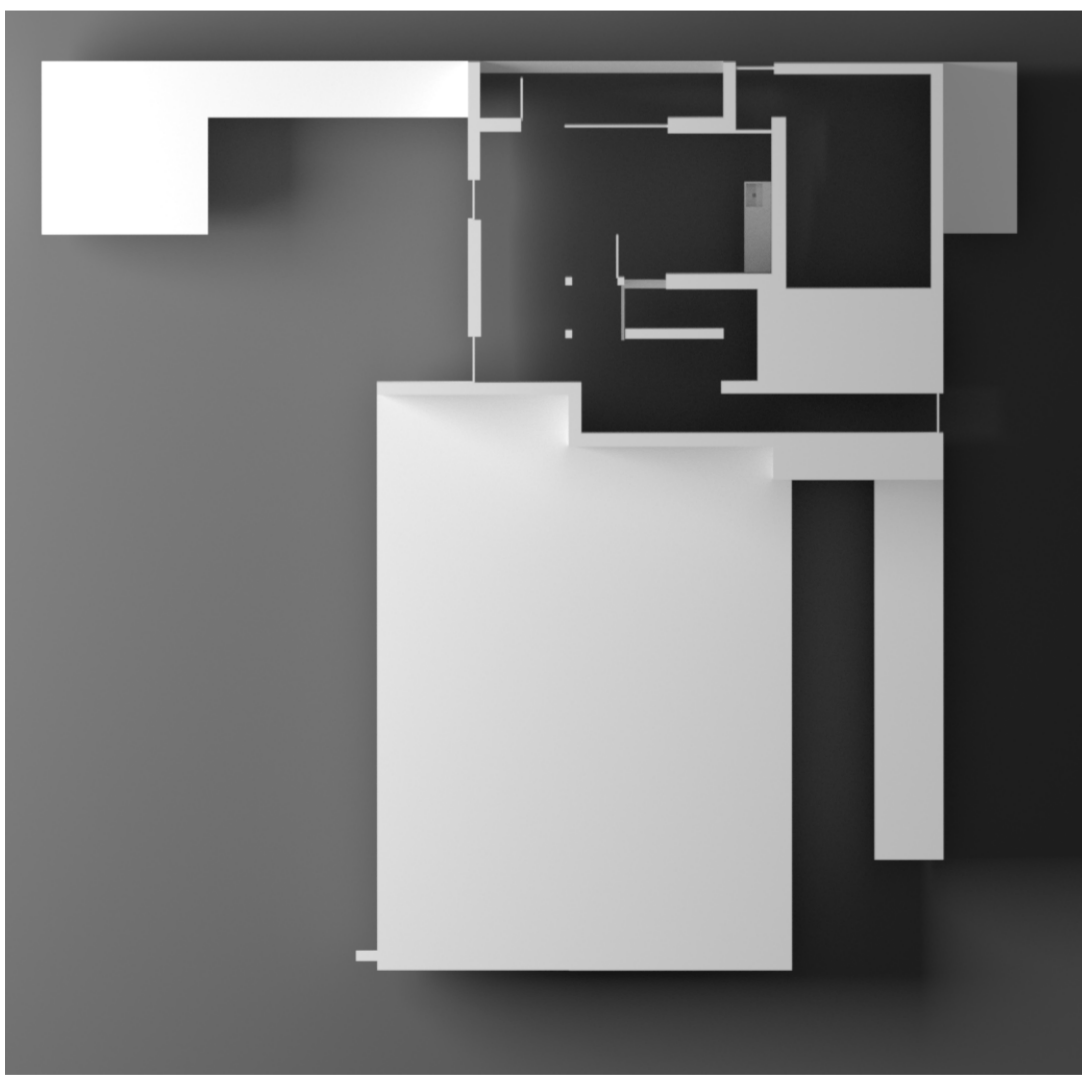


THE BUILDING\

It is to be used as a studio and gallery of the photographer and his residence as well. The client requested to unite the studio where he produces works with his living space. The space has been segmented by function by the architects and We have reproduced this in the plans with 2 different surfaces. The white one is located in a lower floor from the dark grey organic space.



Exploded view



PLANS: **Ground** floor e **First** floor

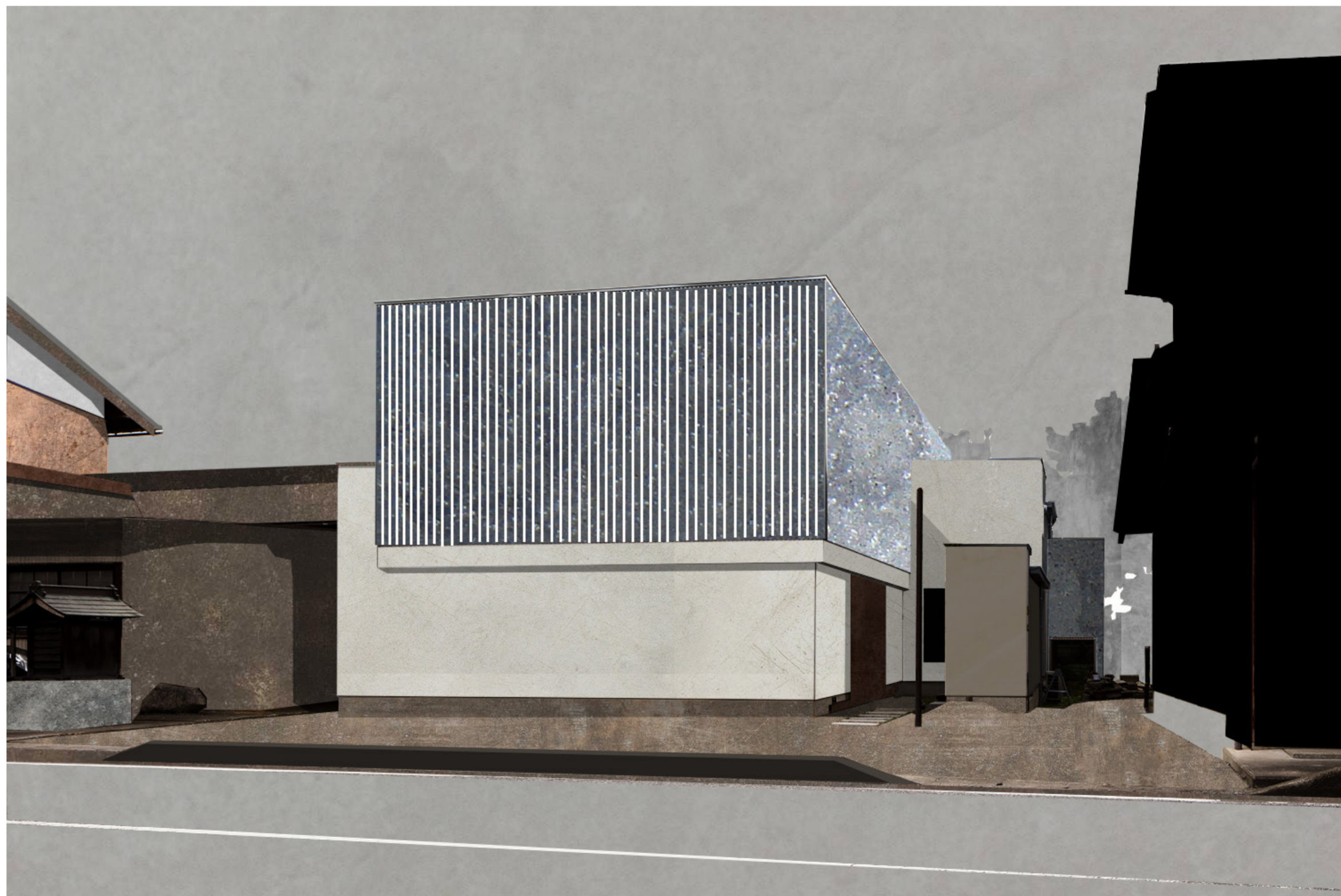
UP: Axonometric cross **section**

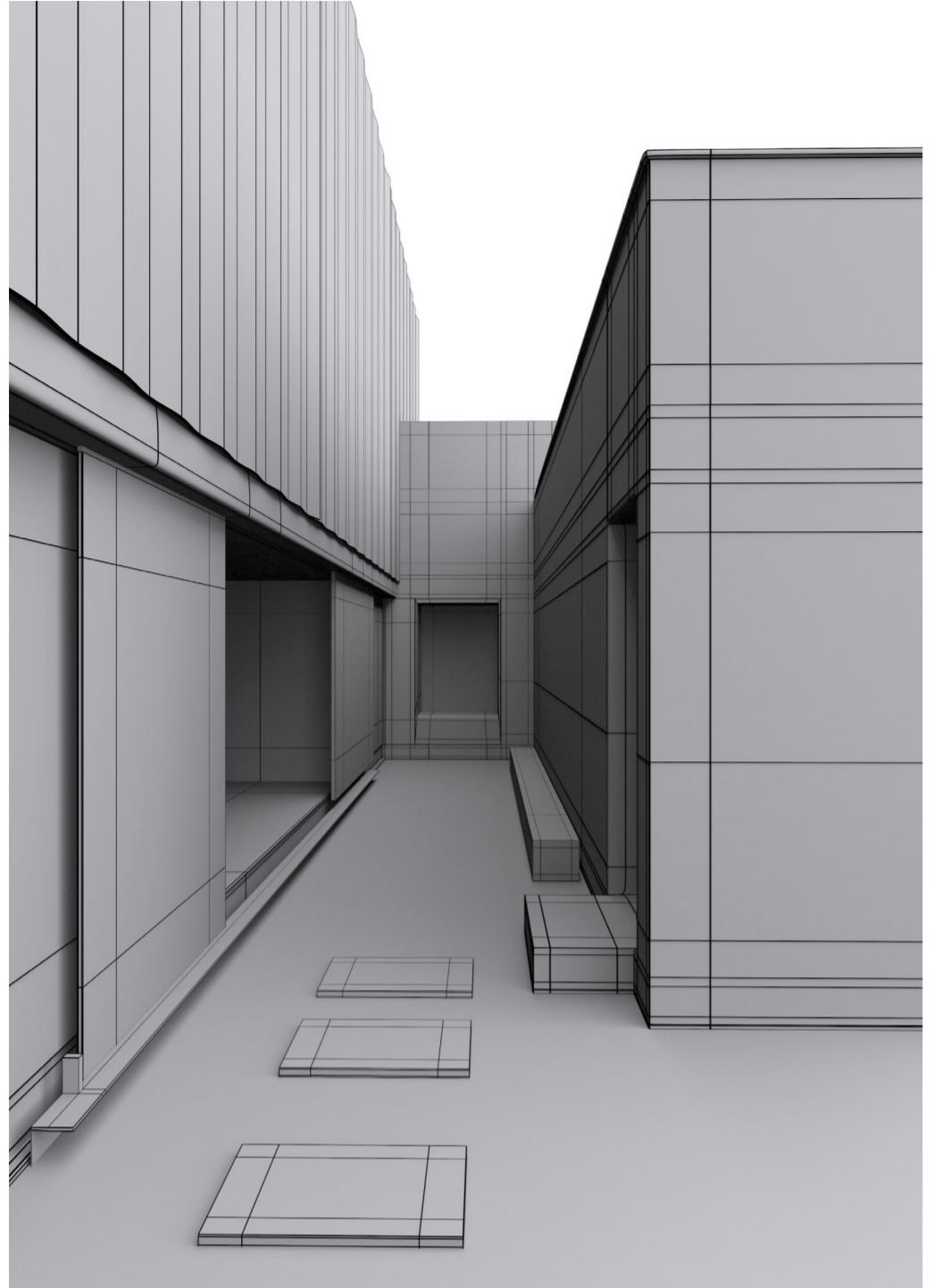
DOWN: **Perspective** section

THE LONG THIN PASSAGE\

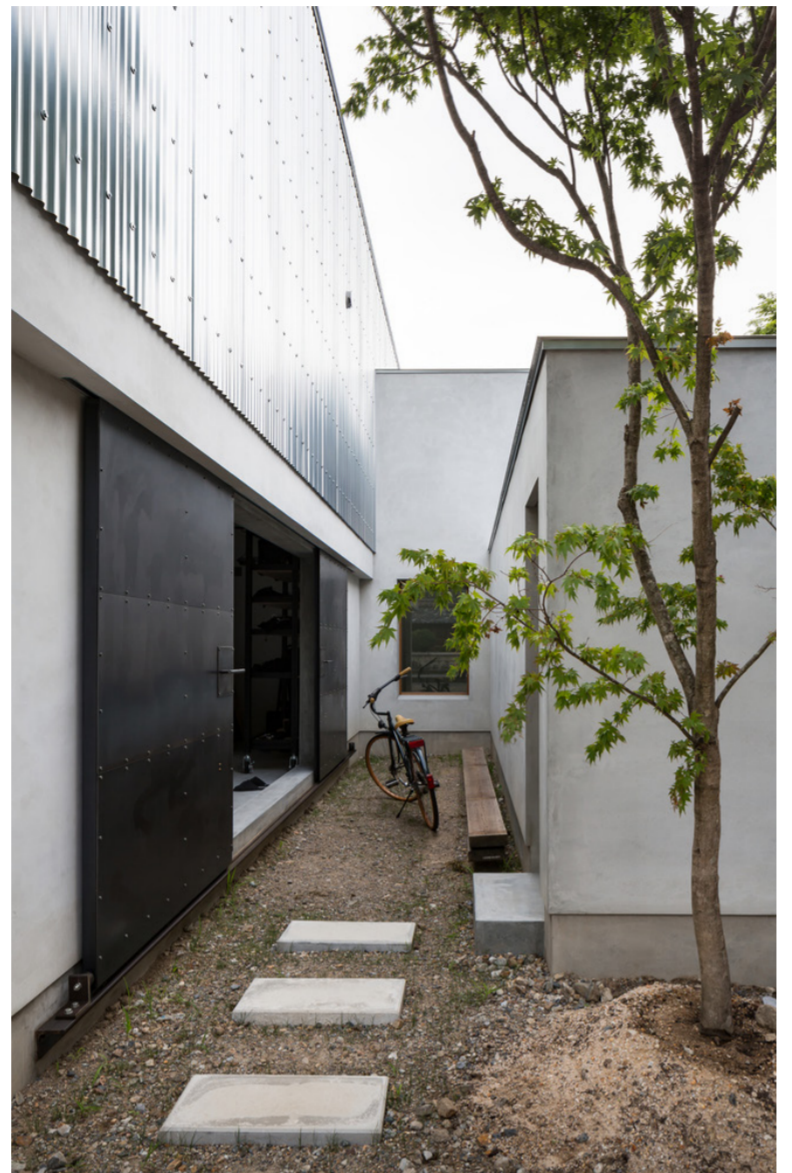
It serving as an alley to go around the gallery has other functions than a mere pathway; it is also used as a space to post artworks and photos on the wall.

It is beautifully themed with sight switching, different ceiling heights, and shade and shadow created by natural light.

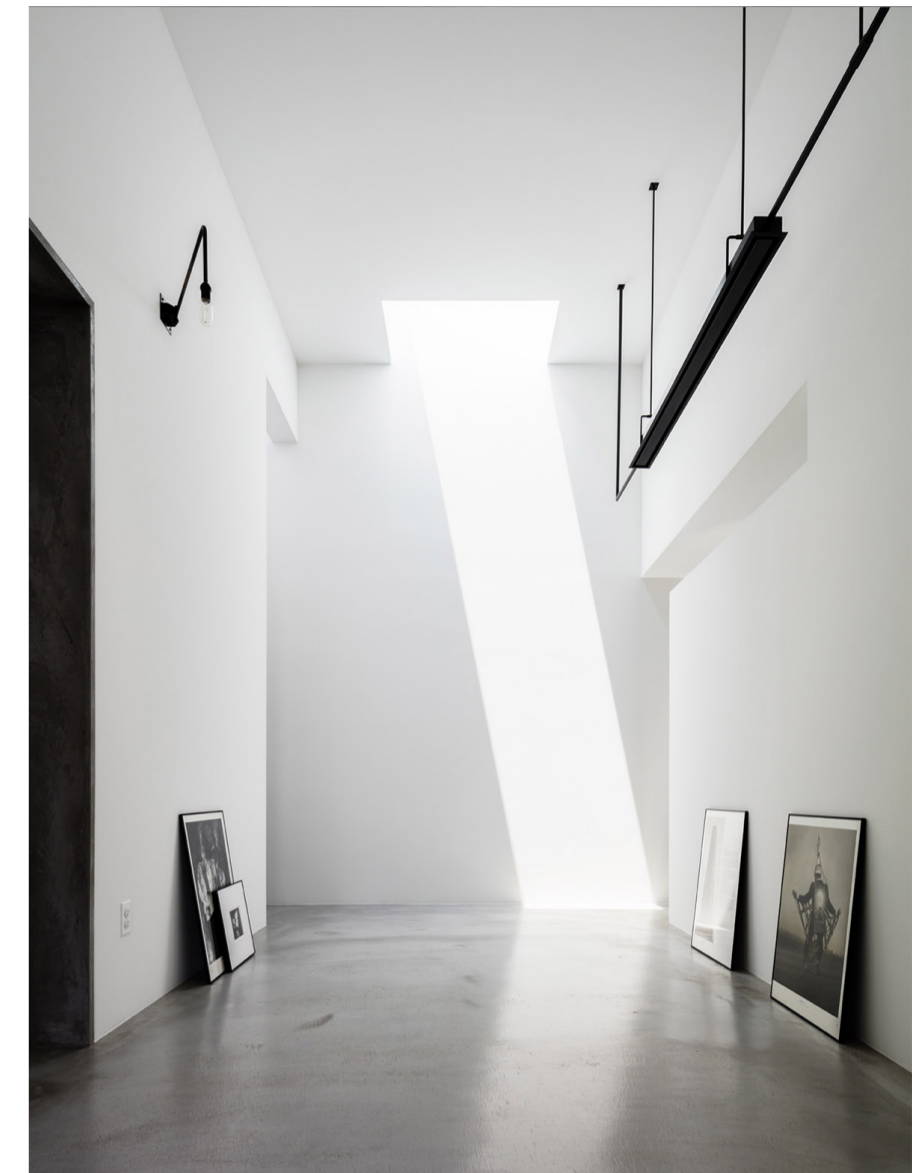




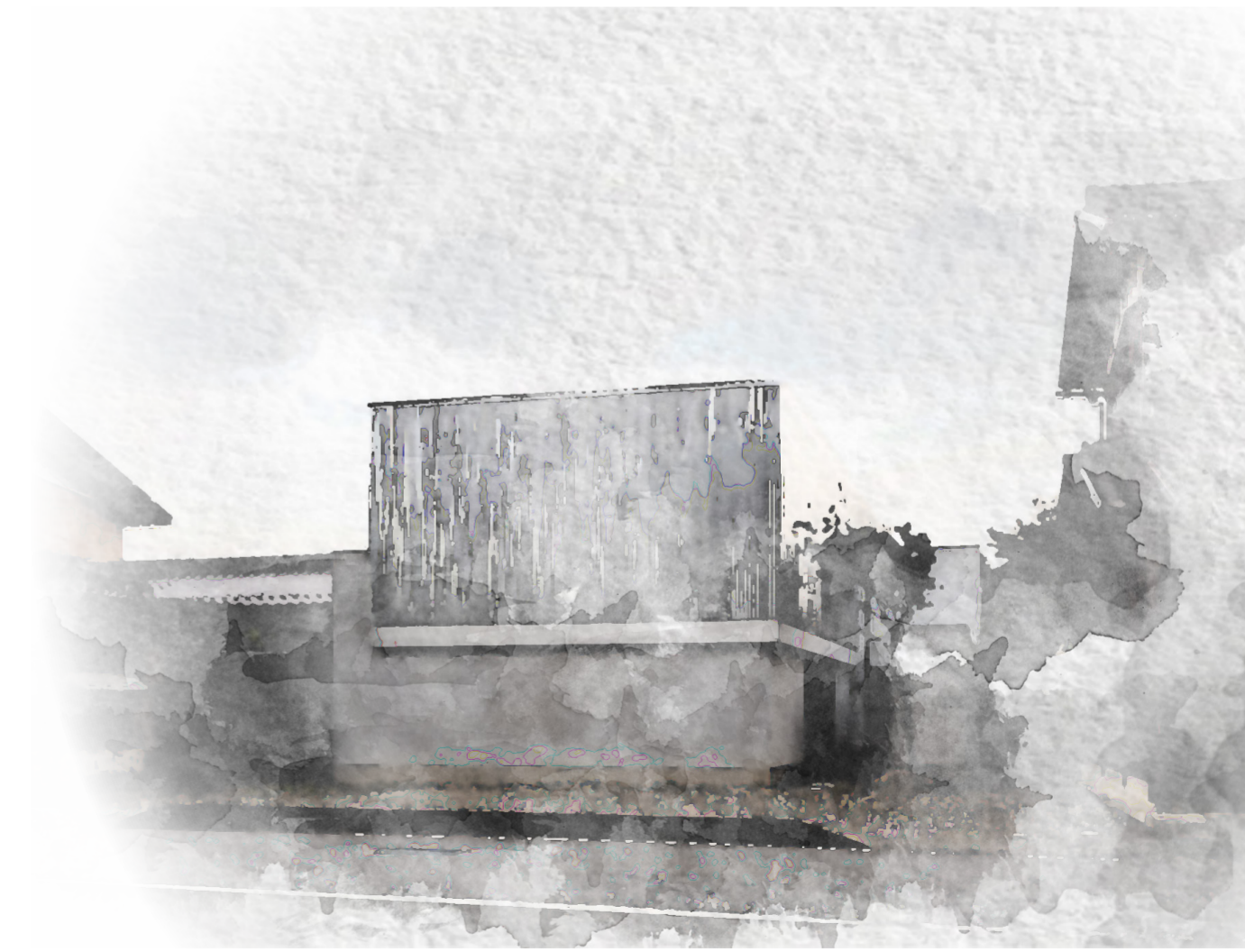
1
**OUTSIDE **



2
THE LONG THIN PASSAGE



View 1
View 2



Politecnico di Milano / Scuola del Design /
Laboratorio di Modellazione Digitale dello Spazio / A.A. 2017/2018
Alessia Orizio 870528
Chiara Viganò 870057

Wireframe & view 4