

Layered levels follow the pre-existing layout of the structure allowing for continuity throughout the experience of student housing. These levels become the foundational basis for further structural development of the internal walls as well as subtly differentiating the communal and individual spaces. This aspect becomes the catalyst for co-opting.

The positioning and placement of internal walls provides the multi bedroom and single bedroom units with natural light within each unit. The uniformity of developed design allows for equitable space between students, whilst allowing for sufficient interior communal space. Equal compartmentalisation effectively contributes to overall design.

The exterior covering encompassing the structure works to incase and individualise the glazed walls that lay beneath, whilst providing a further exterior layer of insulation upon the design. The layer follows the pattern of each room to ensure the maximum coverage of emerging natural light and adding an extra environmentally protective layer to the exterior of the structure.

The design of the exterior walls are critical in ensuring the necessary placements of natural light to ensure the comfortability and maximum livibility of space. The combination of expanded, tinted glass with purposeful placed exterior walls allows for seamless co-option into an inviting space. The interior pillar provides structural and load bearing support, whilst being the epicenter of the communal expanse.

