Housing Regeneration Strategies - DIT Students' projects for Waterford City, Ireland.

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Dublin School of Architecture, DIT, Ireland

HOUSING REGENERATION STRATEGIES
DIT student projects for Waterford City, Ireland

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The threshold experience in this housing scheme was an exploration of the layering and thresholds of the wall and the passage through the various thresholds. The thickness of the soil and the explosive power of the space directly into the character of the apartment defined from the large open space plan by the entrance threshold.

The entrance conditions throughout the project are pushed within the thickness of the wall and our reaction to the issue of boundary. The apartments consist of CLT construction wrapped in a brick screen. The entrance conditions throughout the project are pushed within the thickness of the wall and our reaction to the issue of boundary. The apartments consist of CLT construction wrapped in a brick screen. The entrance conditions throughout the project are pushed within the thickness of the wall and our reaction to the issue of boundary. The apartments consist of CLT construction wrapped in a brick screen. The entrance conditions throughout the project are pushed within the thickness of the wall and our reaction to the issue of boundary. The apartments consist of CLT construction wrapped in a brick screen. The entrance conditions throughout the project are pushed within the thickness of the wall and our reaction to the issue of boundary. The apartments consist of CLT construction wrapped in a brick screen. The entrance conditions throughout the project are pushed within the thickness of the wall and our reaction to the issue of boundary. The apartments consist of CLT construction wrapped in a brick screen. The entrance conditions throughout the project are pushed within the thickness of the wall and our reaction to the issue of boundary. The apartments consist of CLT construction wrapped in a brick screen. The entrance conditions throughout the project are pushed within the thickness of the wall and our reaction to the issue of boundary. The apartments consist of CLT construction wrapped in a brick screen. The entrance conditions throughout the project are pushed within the thickness of the wall and our reaction to the issue of boundary. The apartments consist of CLT construction wrapped in a brick screen. The entrance conditions throughout the project are pushed within the thickness of the wall and our reaction to the issue of boundary. The apartments consist of CLT construction wrapped in a brick screen. The entrance conditions throughout the project are pushed within the thickness of the wall and our reaction to the issue of boundary. The apartments consist of CLT construction wrapped in a brick screen. The entrance conditions throughout the project are pushed within the thickness of the wall and our reaction to the issue of boundary. The apartments consist of CLT construction wrapped in a brick screen. The entrance conditions throughout the project are pushed within the thickness of the wall and our reaction to the issue of boundary. The apartments consist of CLT construction wrapped in a brick screen. The entrance conditions throughout the project are pushed within the thickness of the wall and our reaction to the issue of boundary. The apartments consist of CLT construction wrapped in a brick screen.

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