

CONVERSION OF AN APARTMENT BUILDING SPACE INTO RENTAL ROOMS

The design focuses on simplicity, functionality and contemporary aesthetics.





01

Spatial Organization

Creating efficient flow patterns and functional relationships between different areas, considering both human behavior and environmental factors.

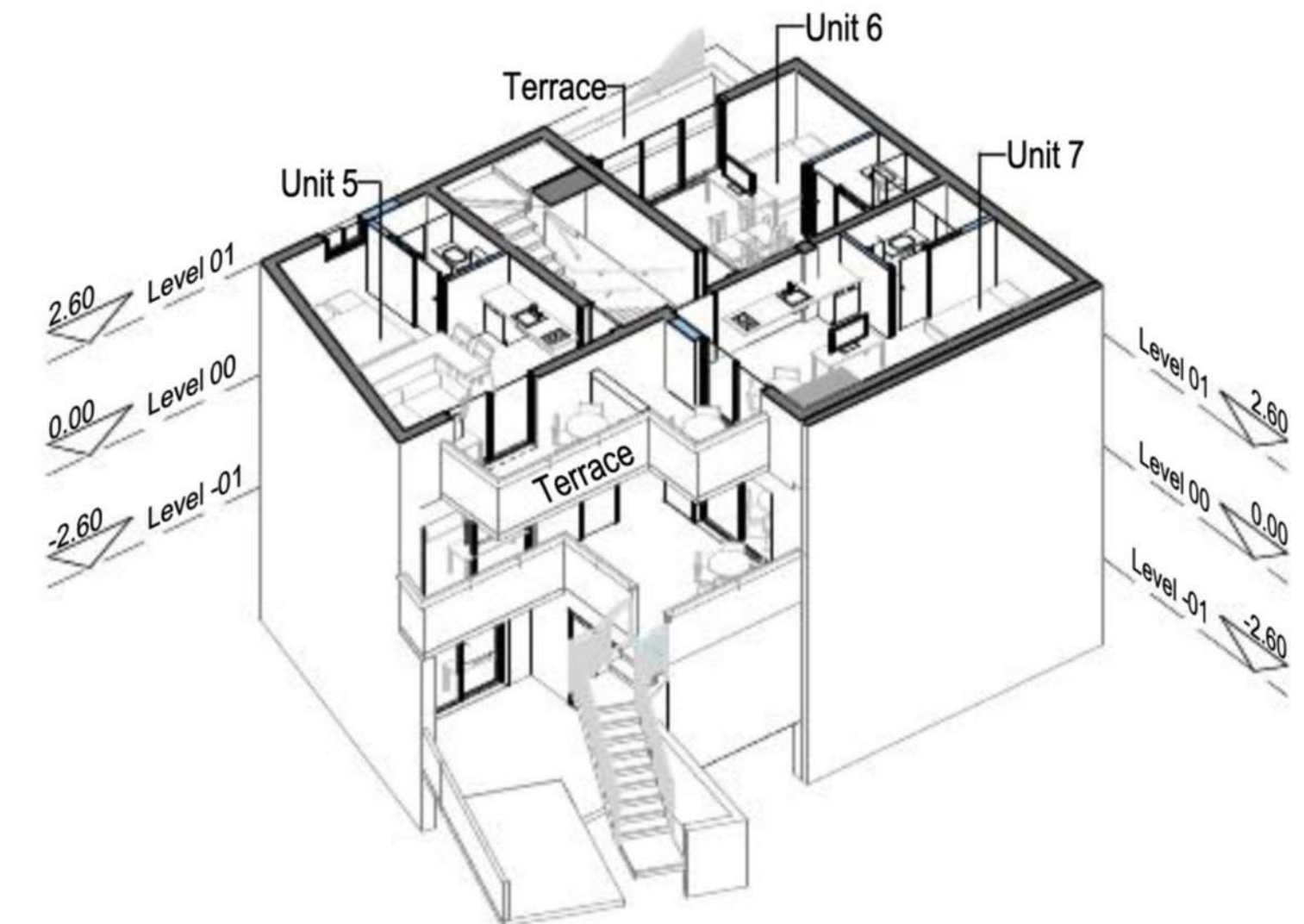
02

Material Selection

Choosing appropriate materials based on durability, sustainability, and aesthetic qualities to enhance the overall design concept.

FROM CONCEPT TO CONSTRUCTION

The architectural design process uses a structured methodology to ensure thorough idea development and successful project execution.



BUILDING SYSTEMS INTEGRATION

The successful integration of building systems requires careful coordination between architectural design and engineering requirements. This collaboration ensures optimal building performance while maintaining design integrity.

Mechanical Systems

Designing for optimal comfort while minimizing energy consumption.

Electrical Systems

Planning for current and future technological needs in architecture and design.

Plumbing Systems

Ensuring efficient water management and distribution infrastructure.

WIDE SHOTS/OVERVIEW

