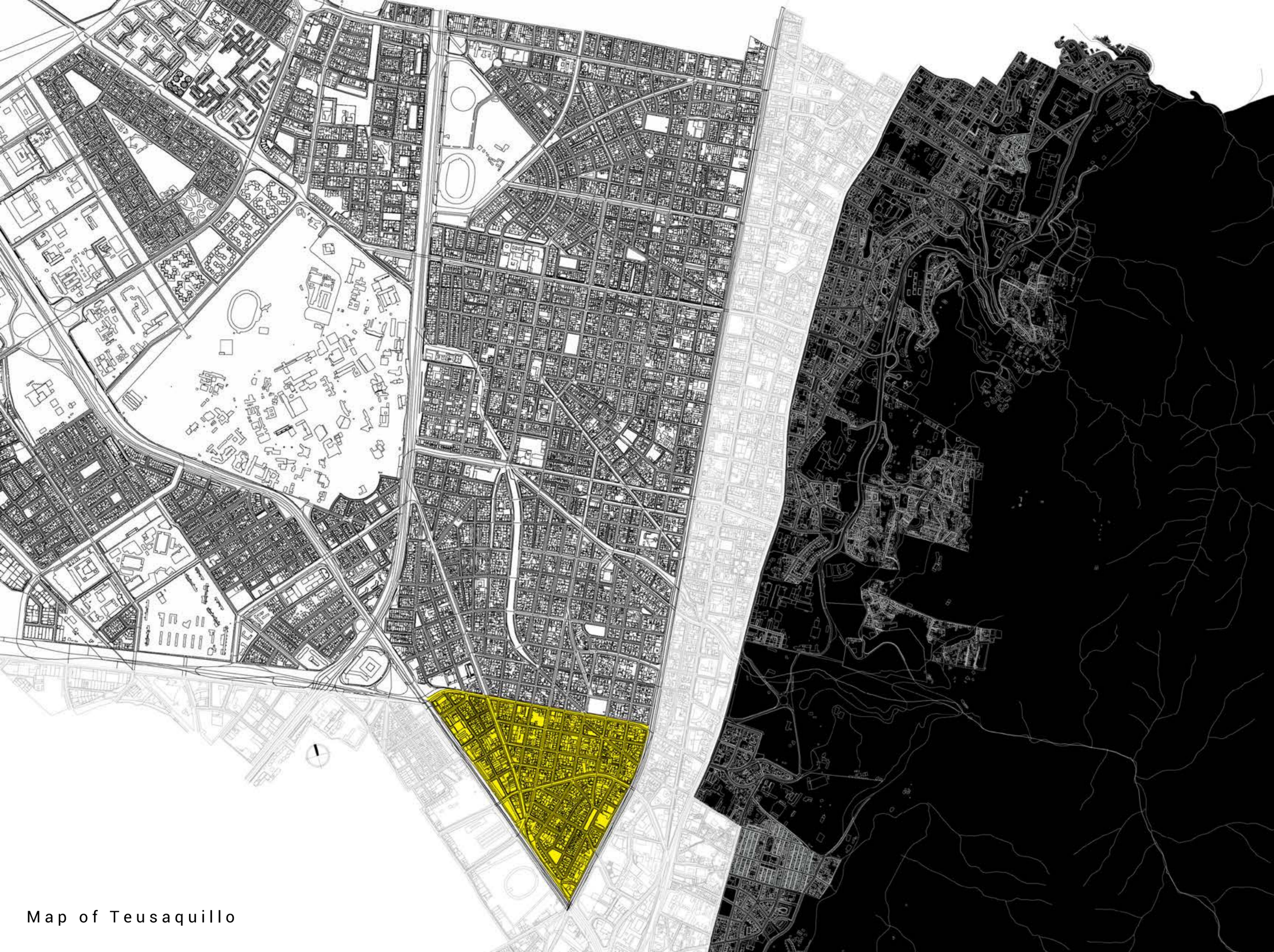




TransPassing Through Urban Voids

in Teusaquillo

Ilianna Logotheti
Methods & Analysis
August 2017/19



Map of Teusaquillo

Conceptual / Contextual / Disciplinary Analysis

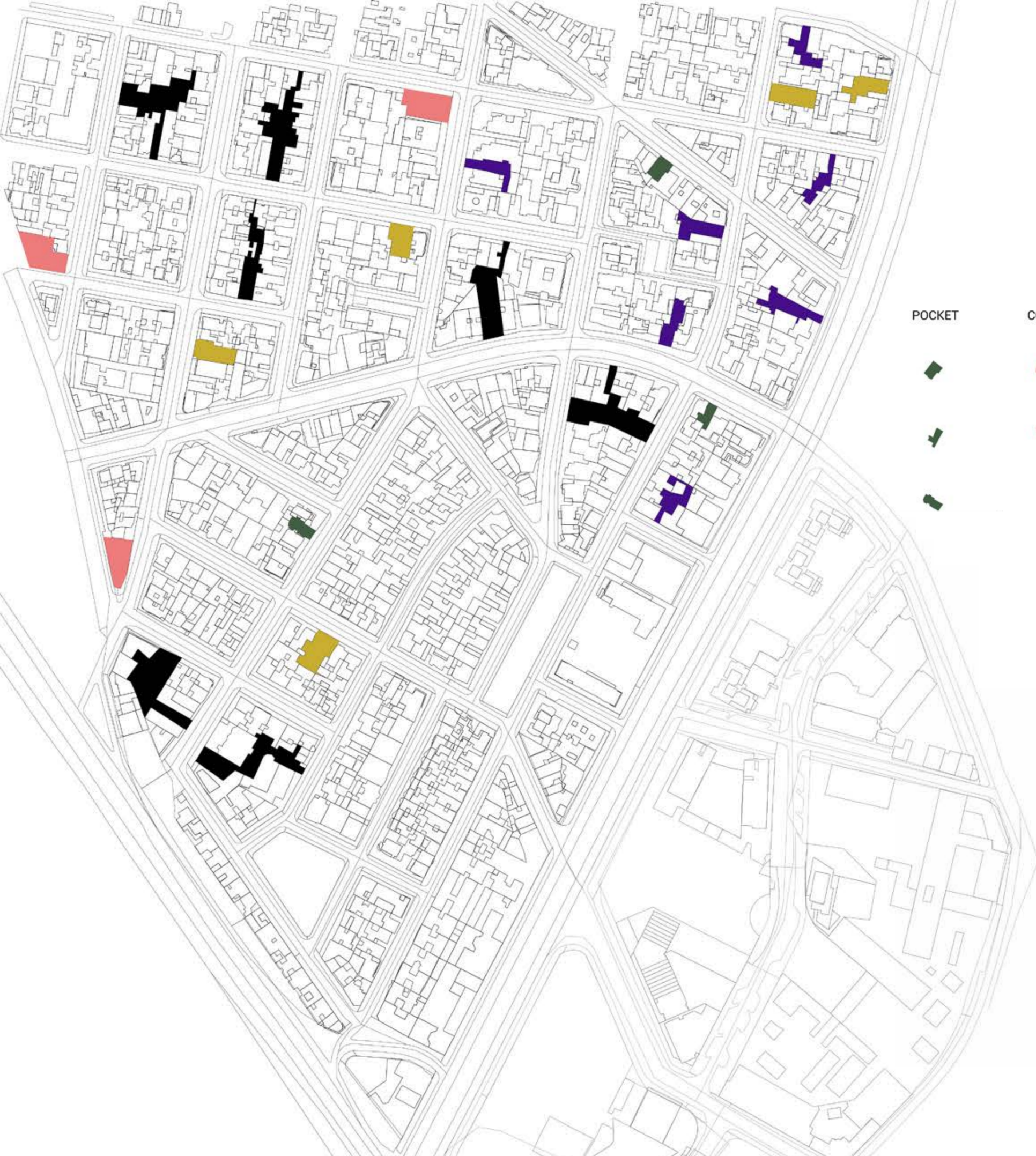
PASSING THROUGH : a physical and psychological dimension





Mapping the Urban Voids

Categorizing the Urban Voids



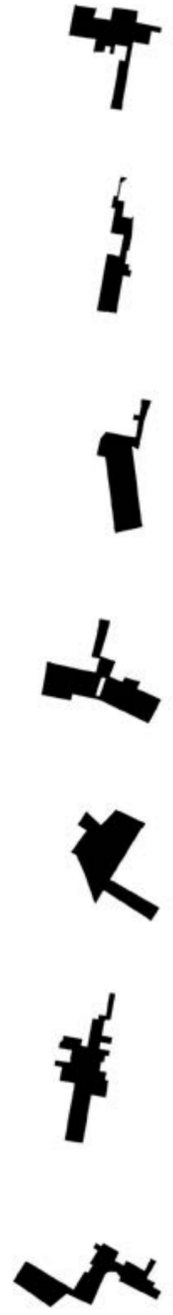
POCKET

CORNER

BLOCK

DOUBLE FRONT

IN-FILL



Disciplinary Analysis



Passage du Caire

Paris

Design Strategy / Concept



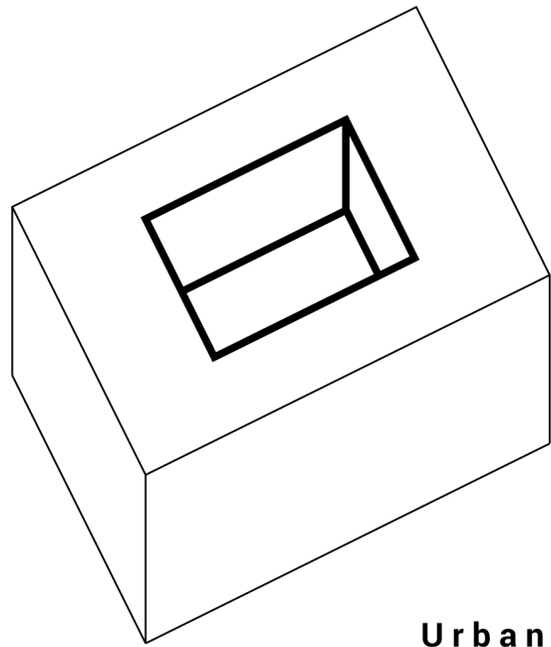
Double Front Category



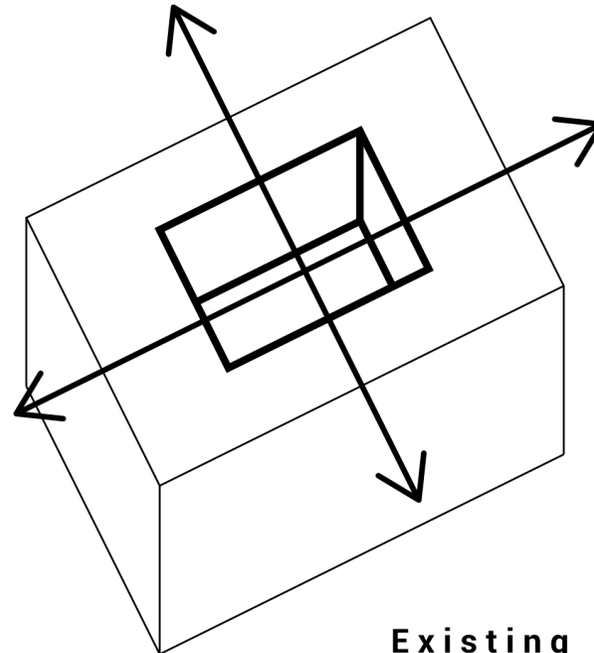
Network of Passages

THRESHOLDS AND MICROCOSMOS

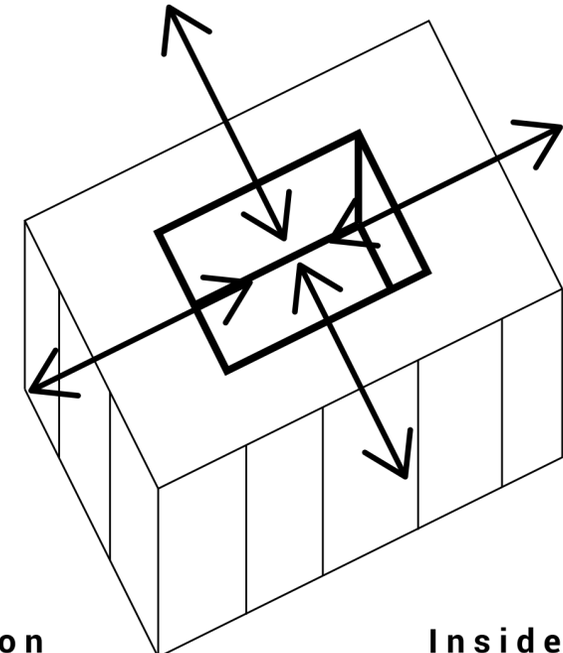




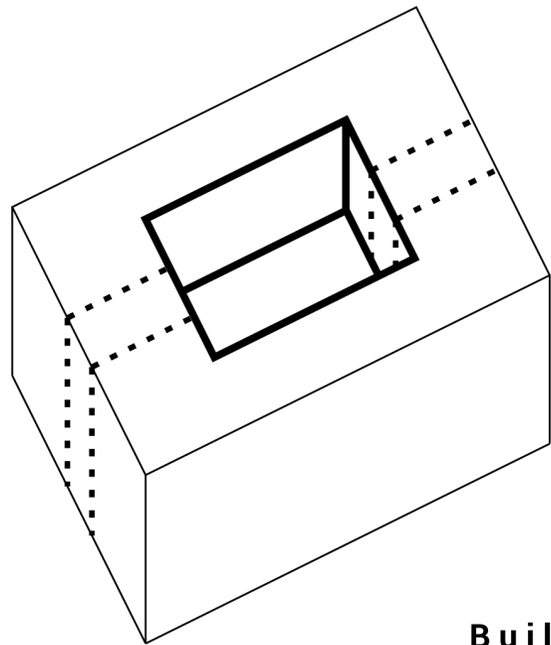
Urban Void



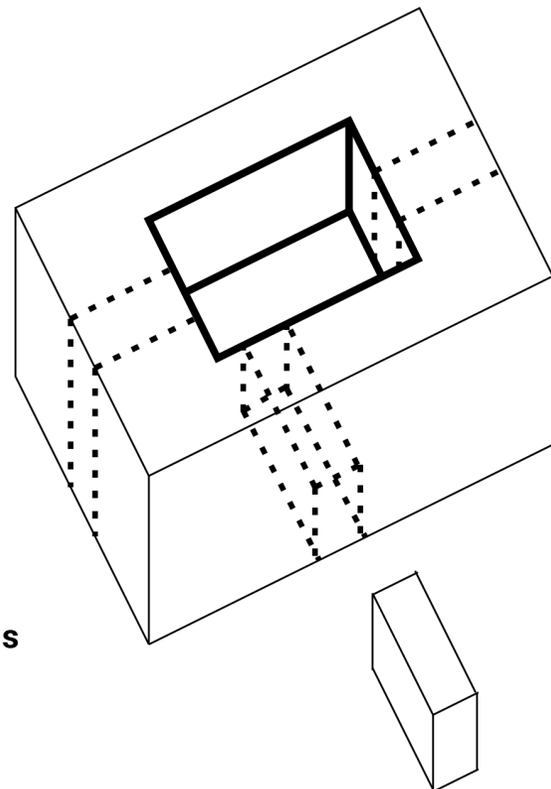
Existing Condition



Inside Out

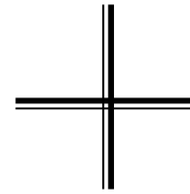


Building Cuts

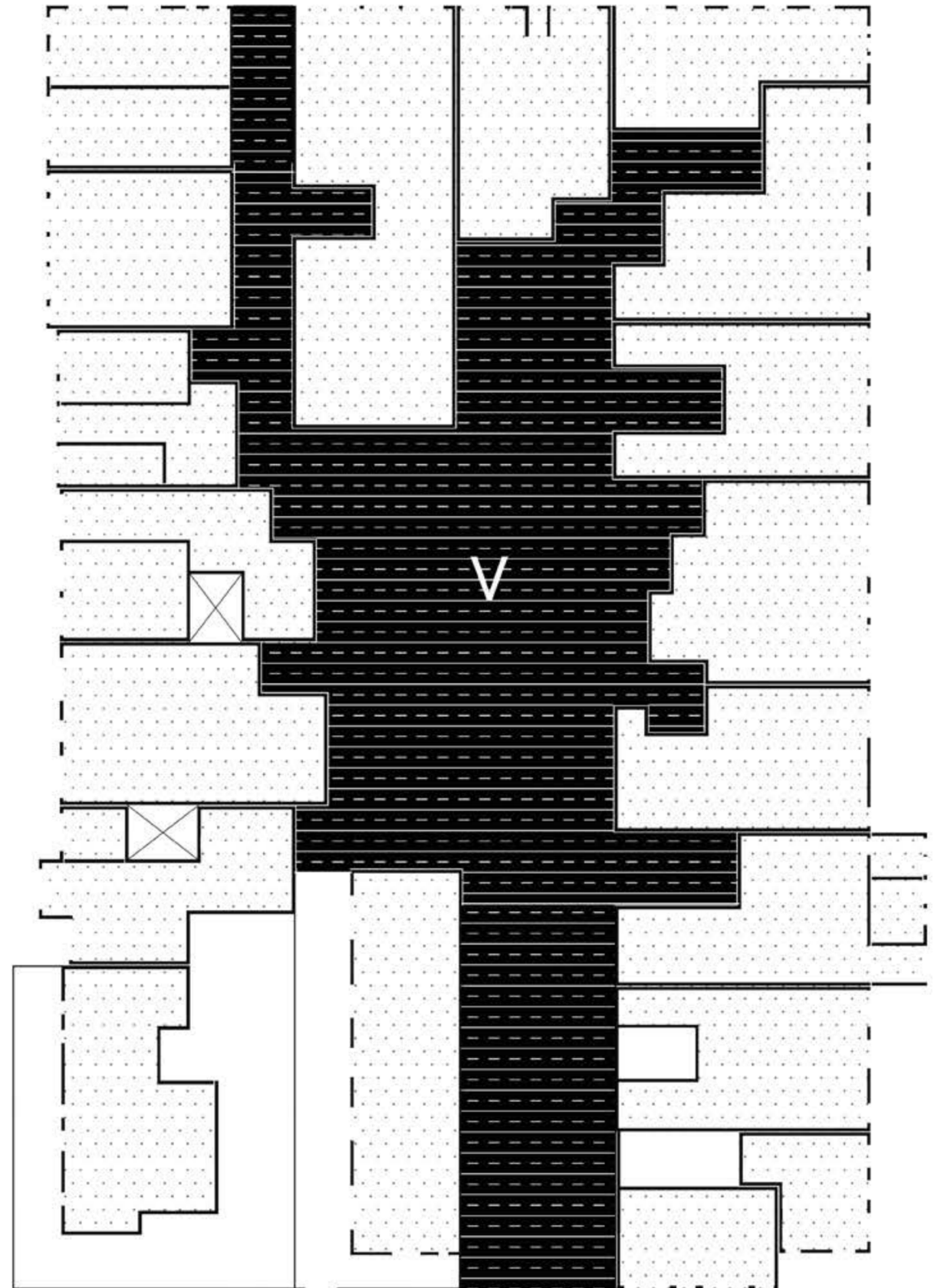
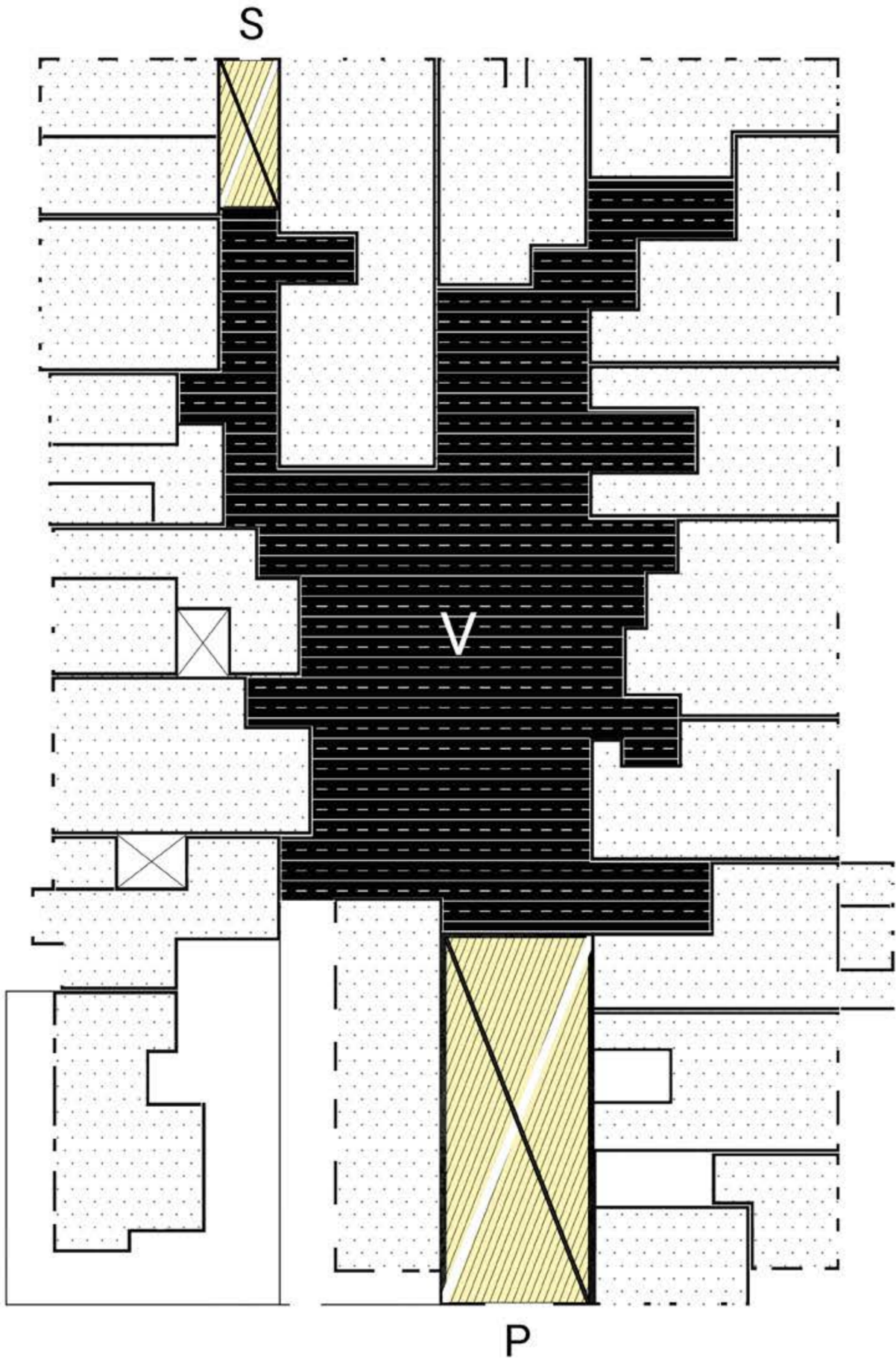


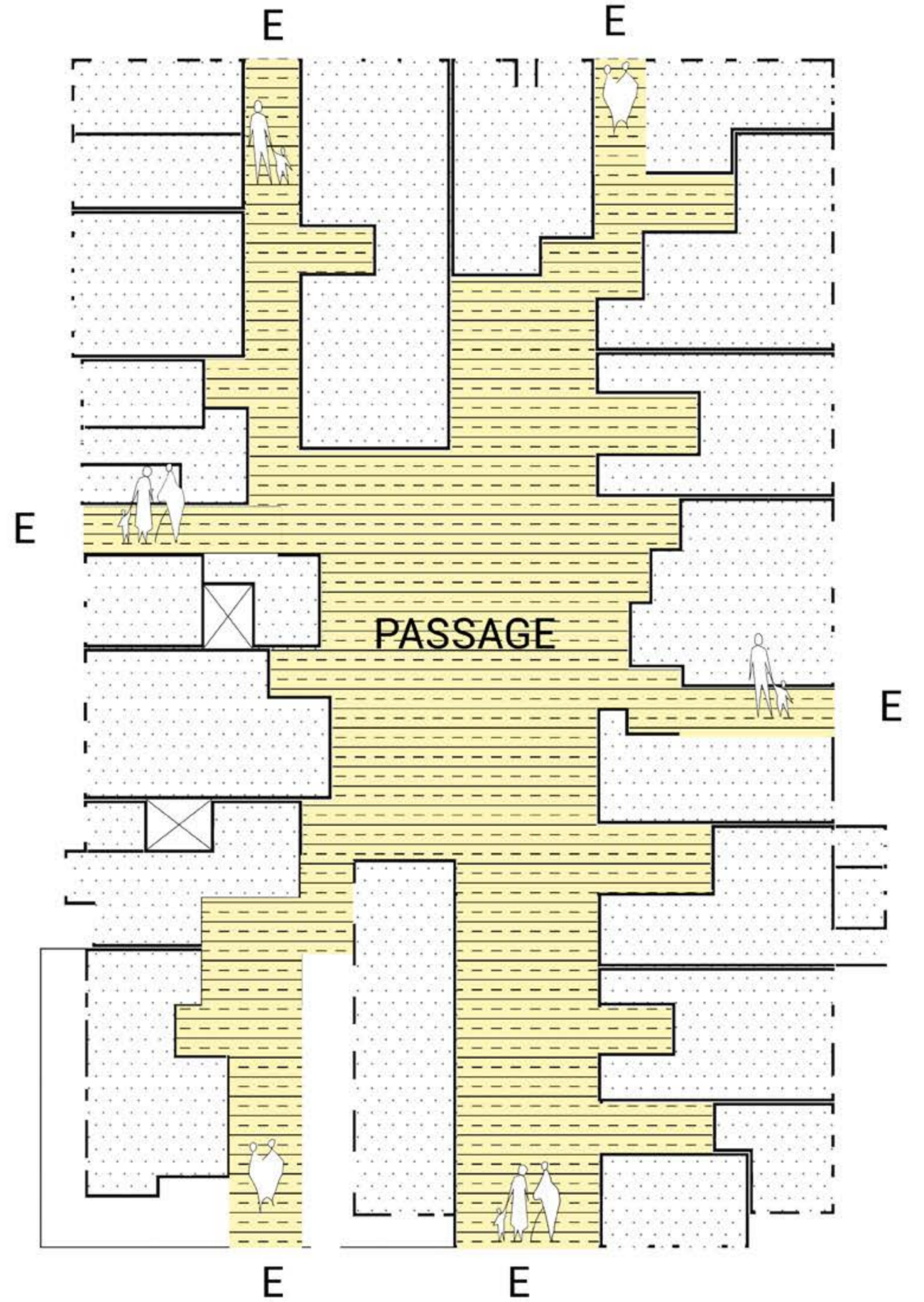
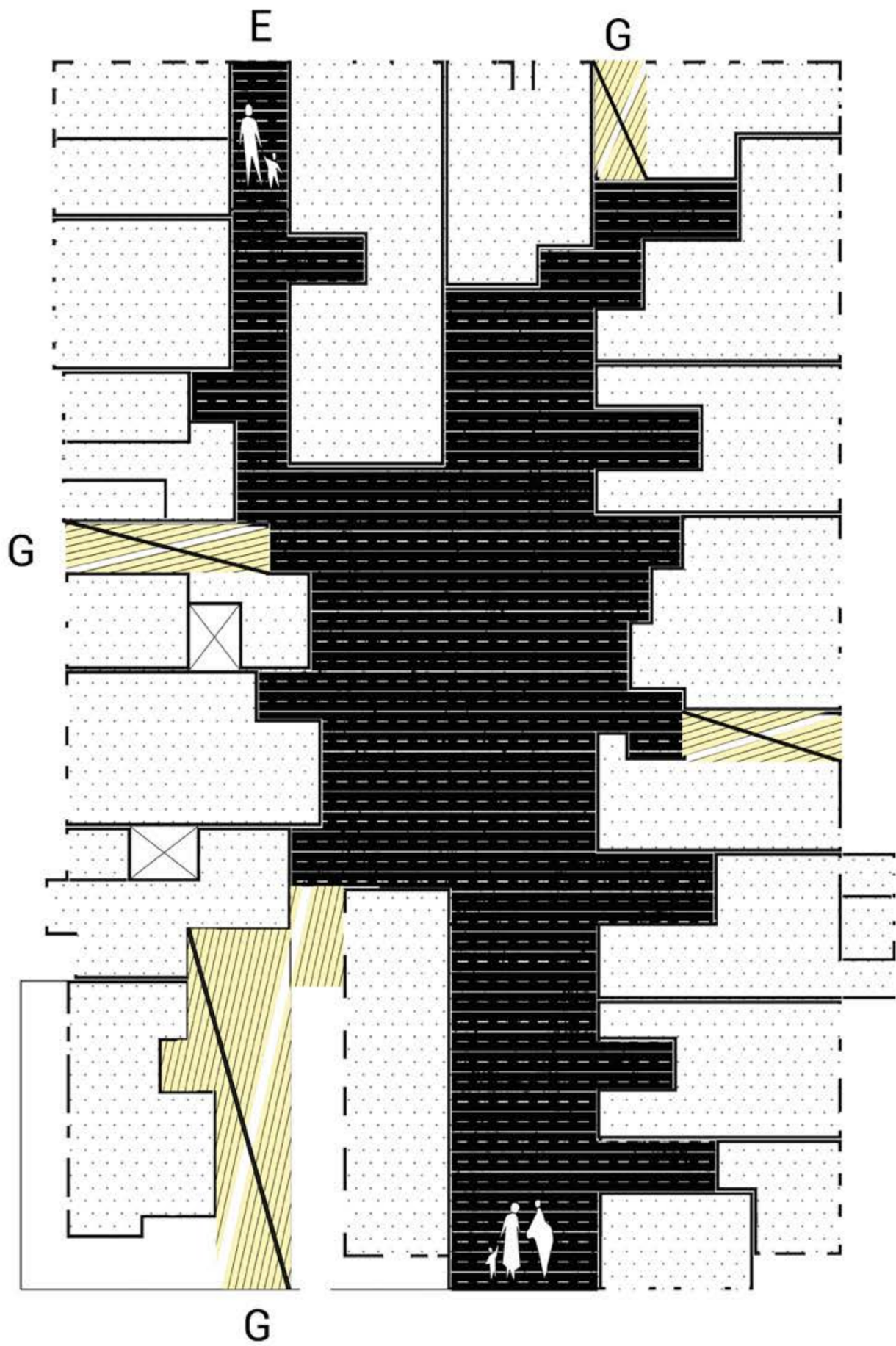


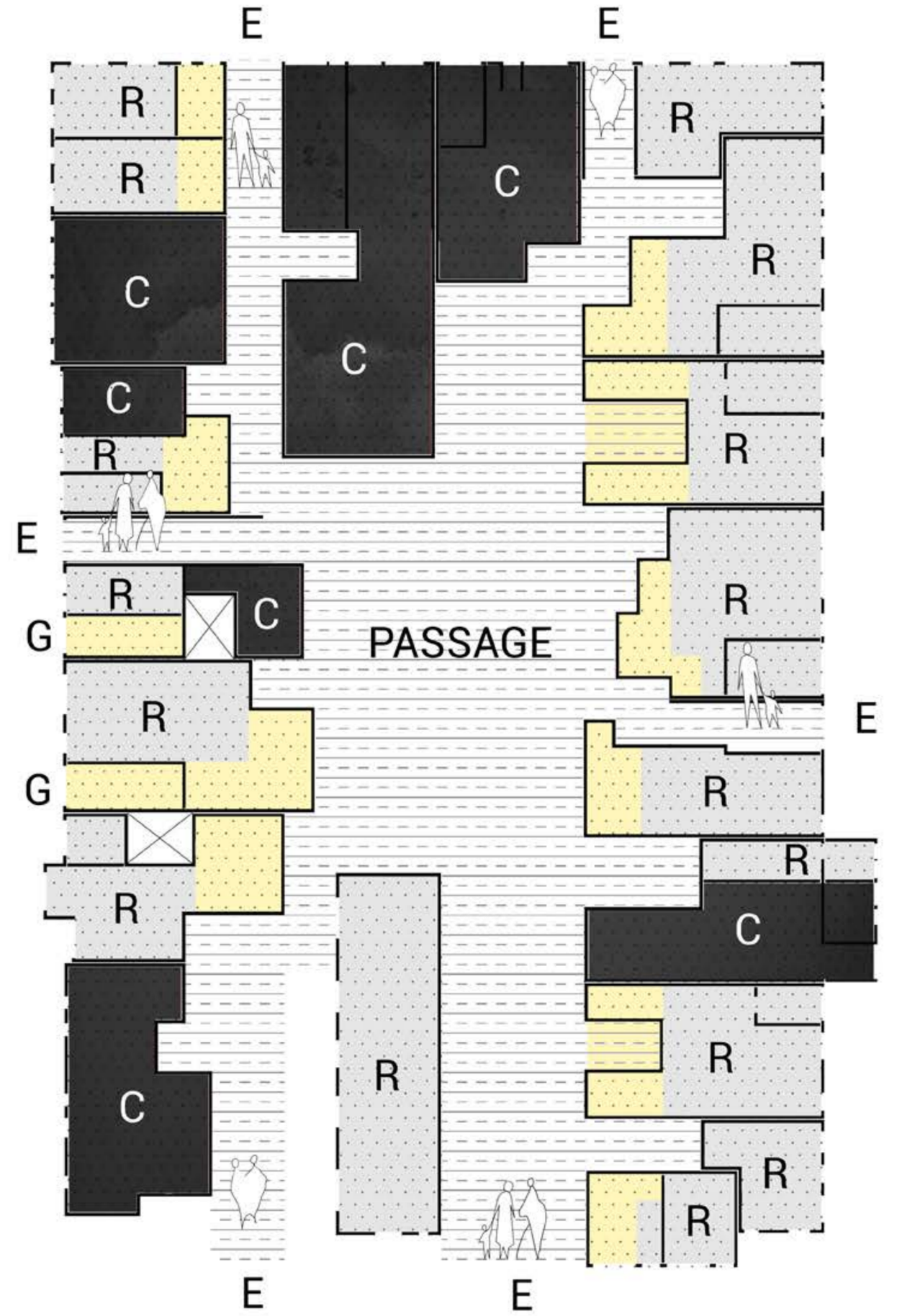
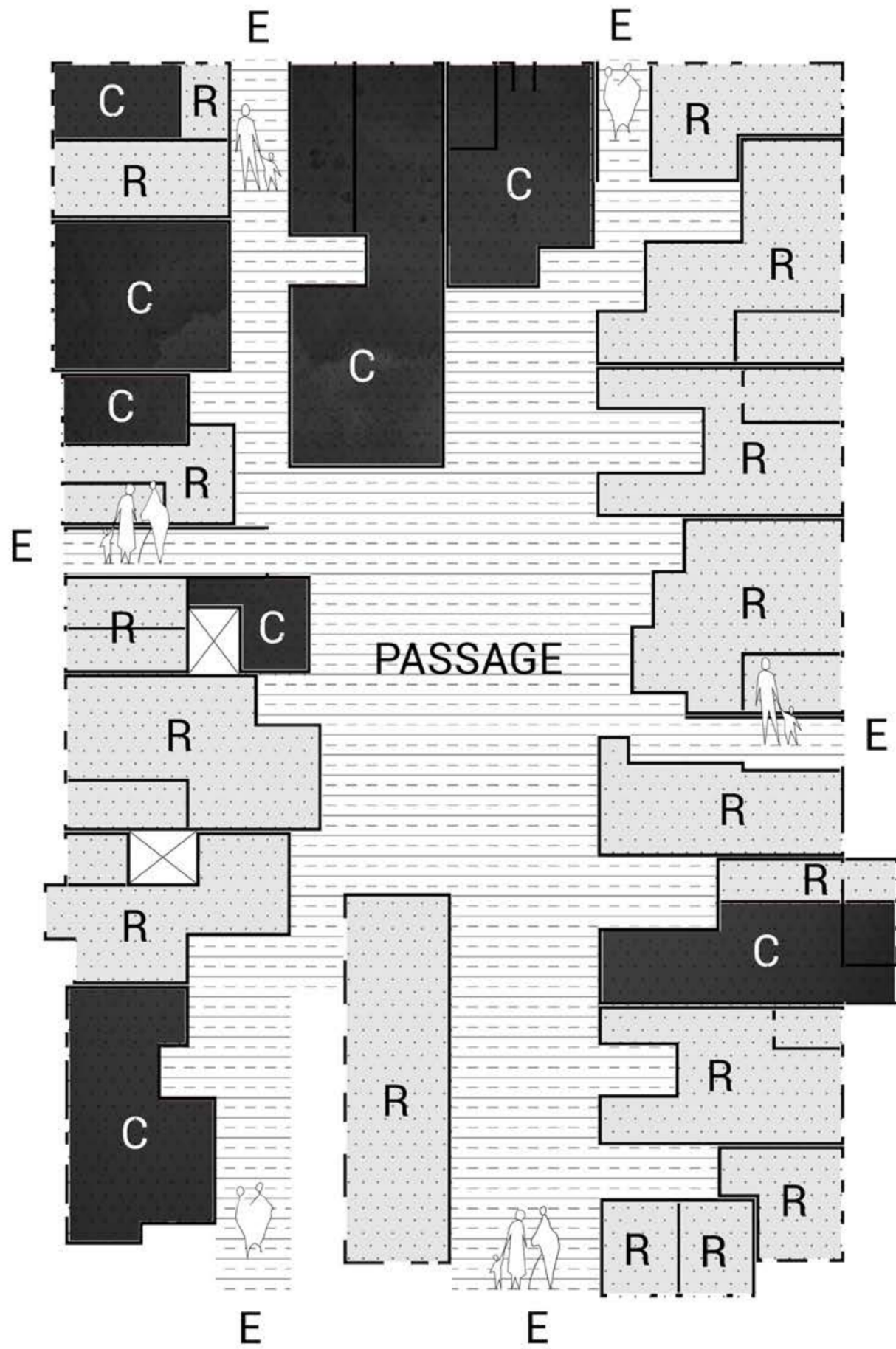
Residents

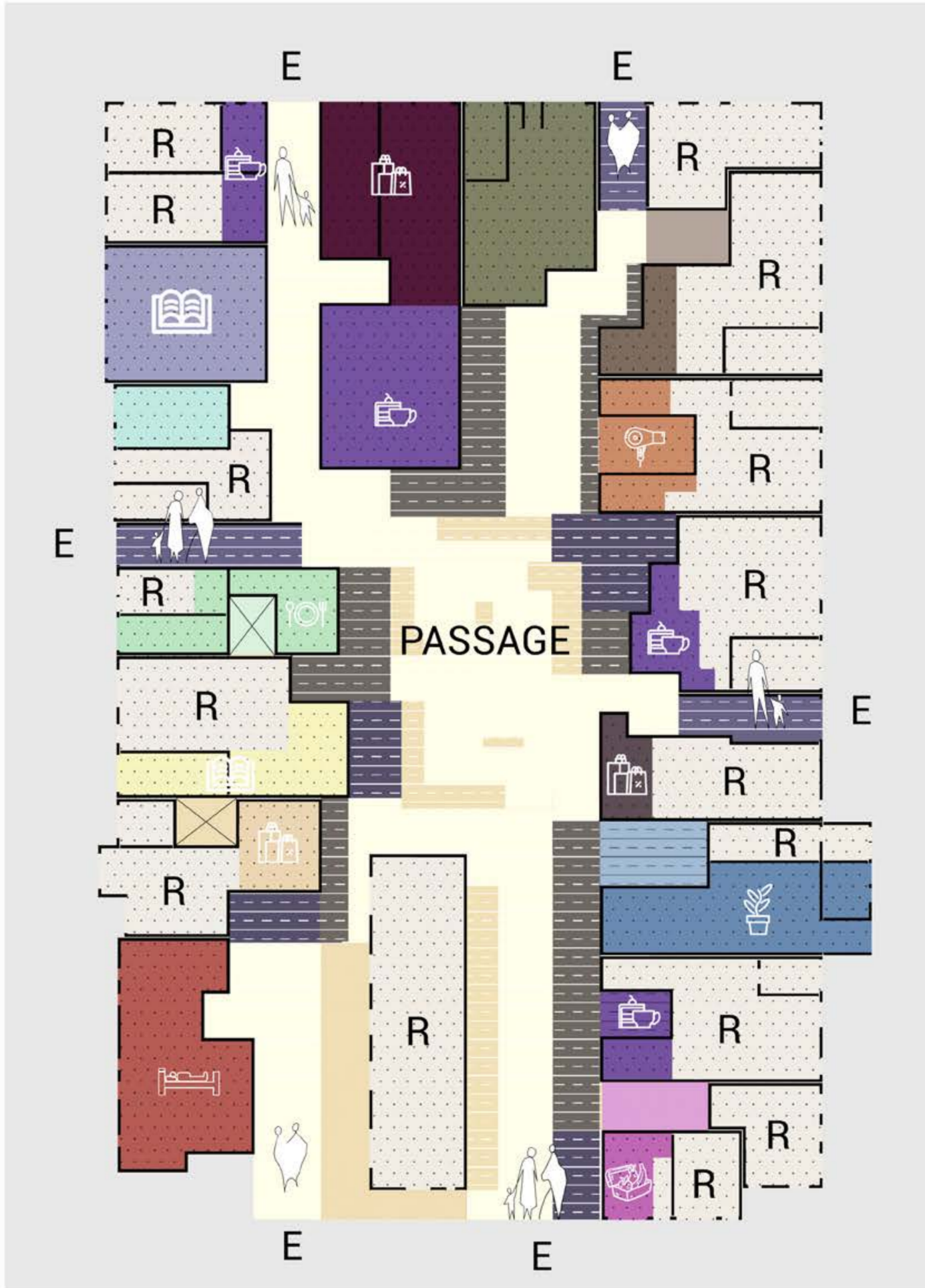


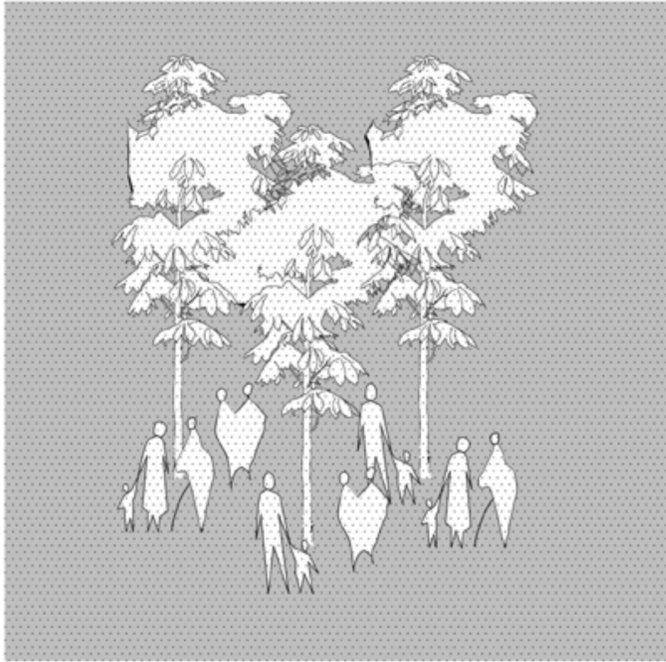
Passers - By



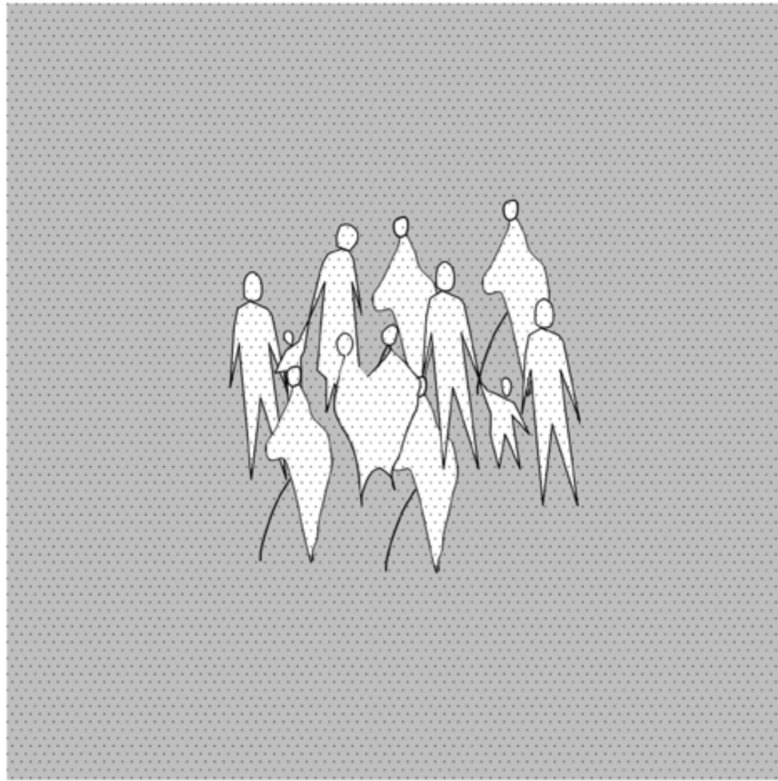




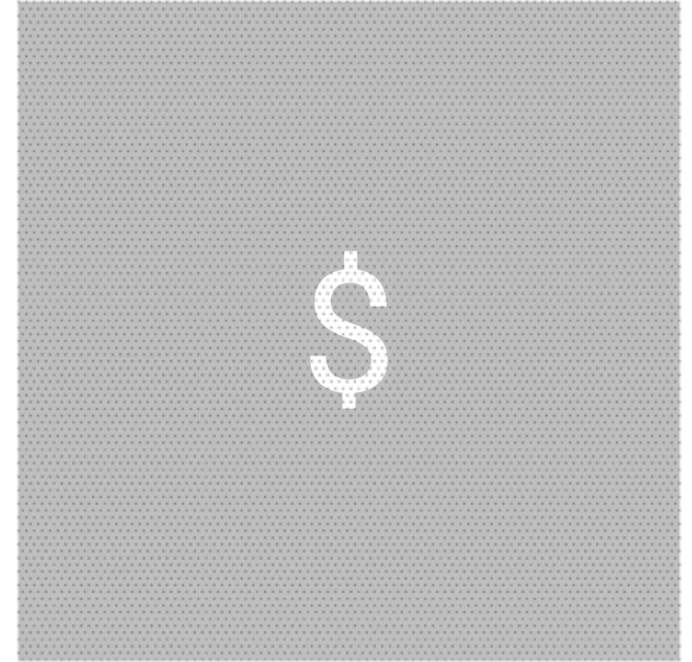




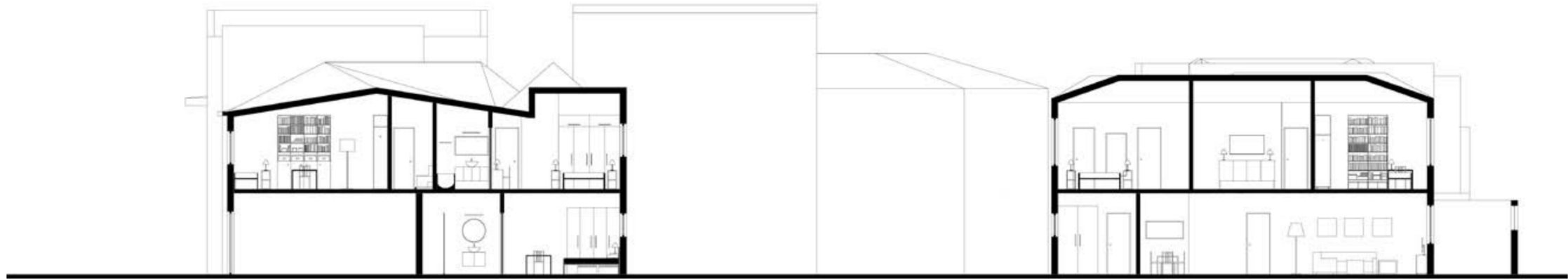
Nature



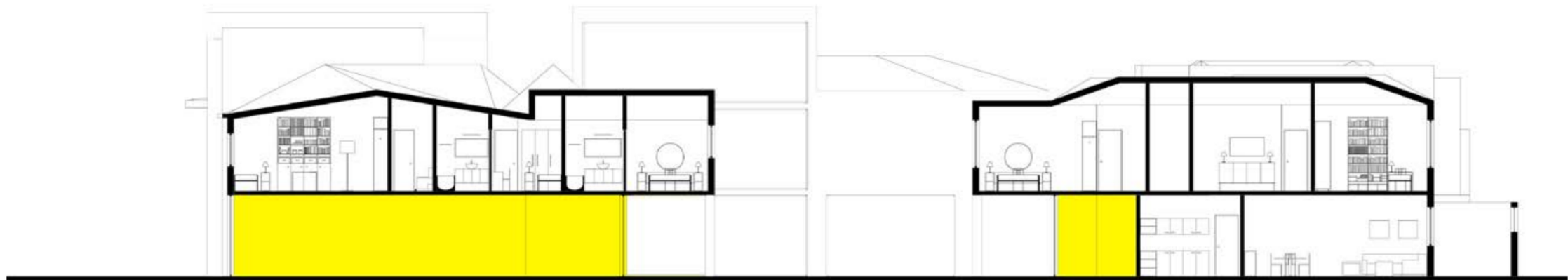
People



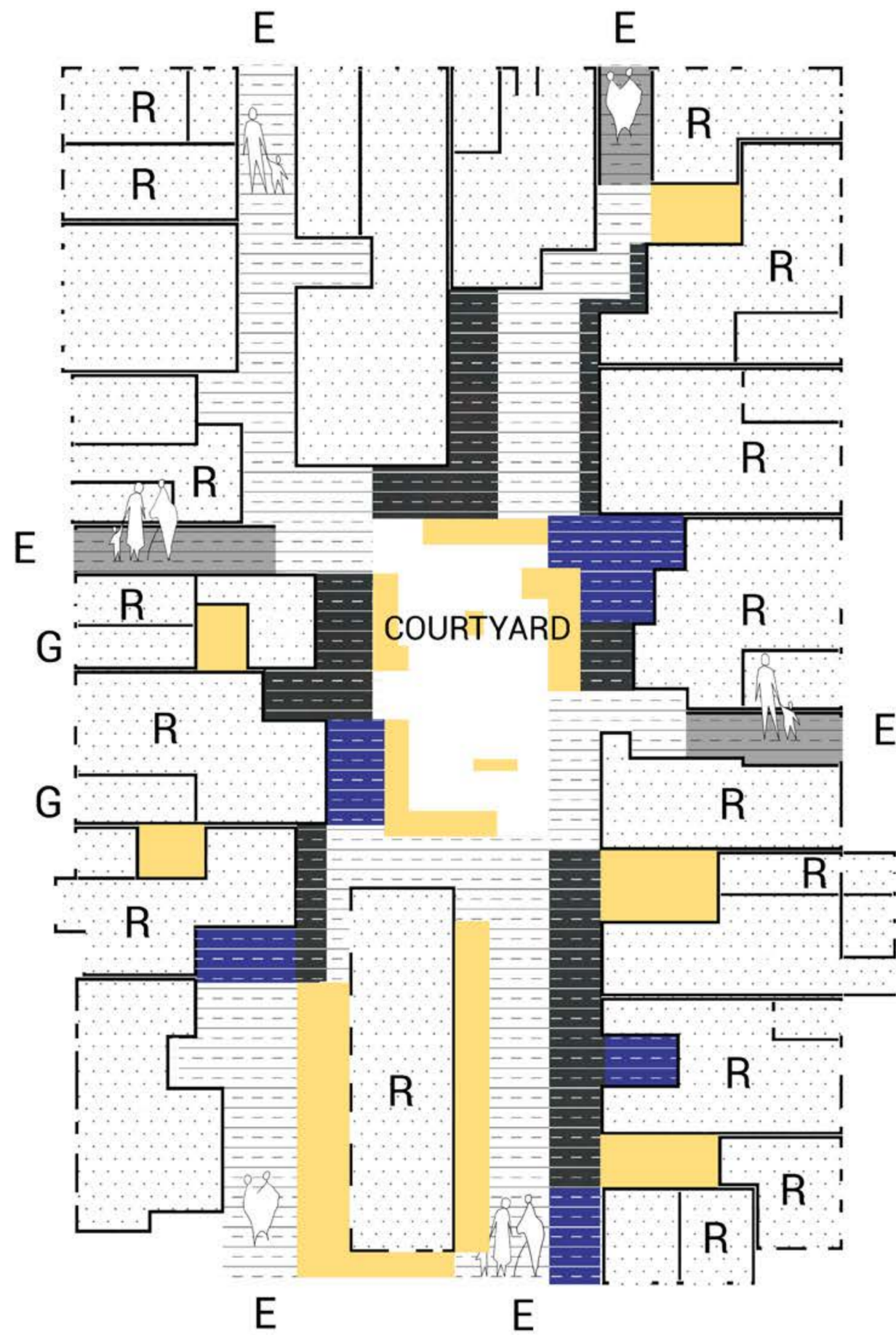
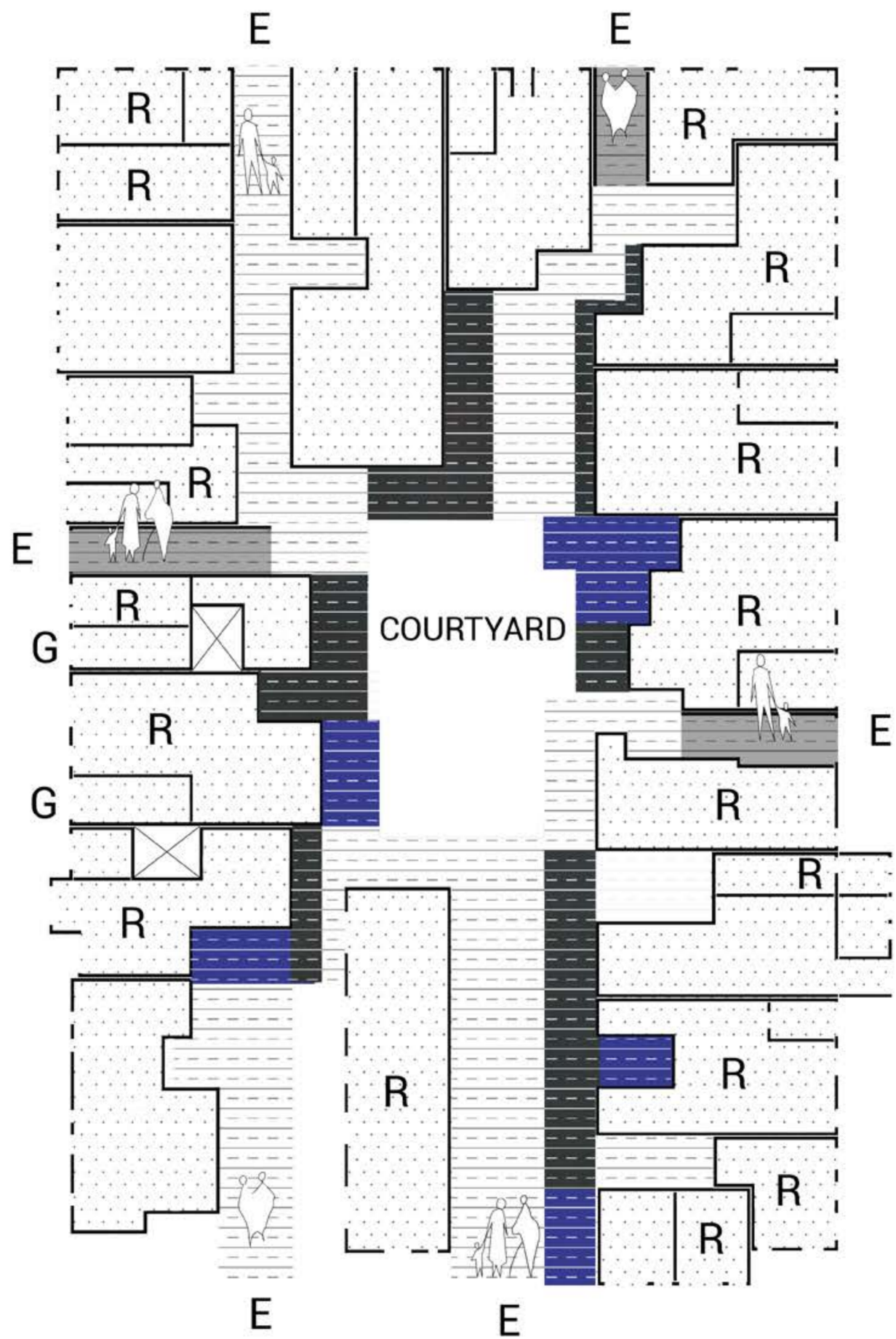
Economy

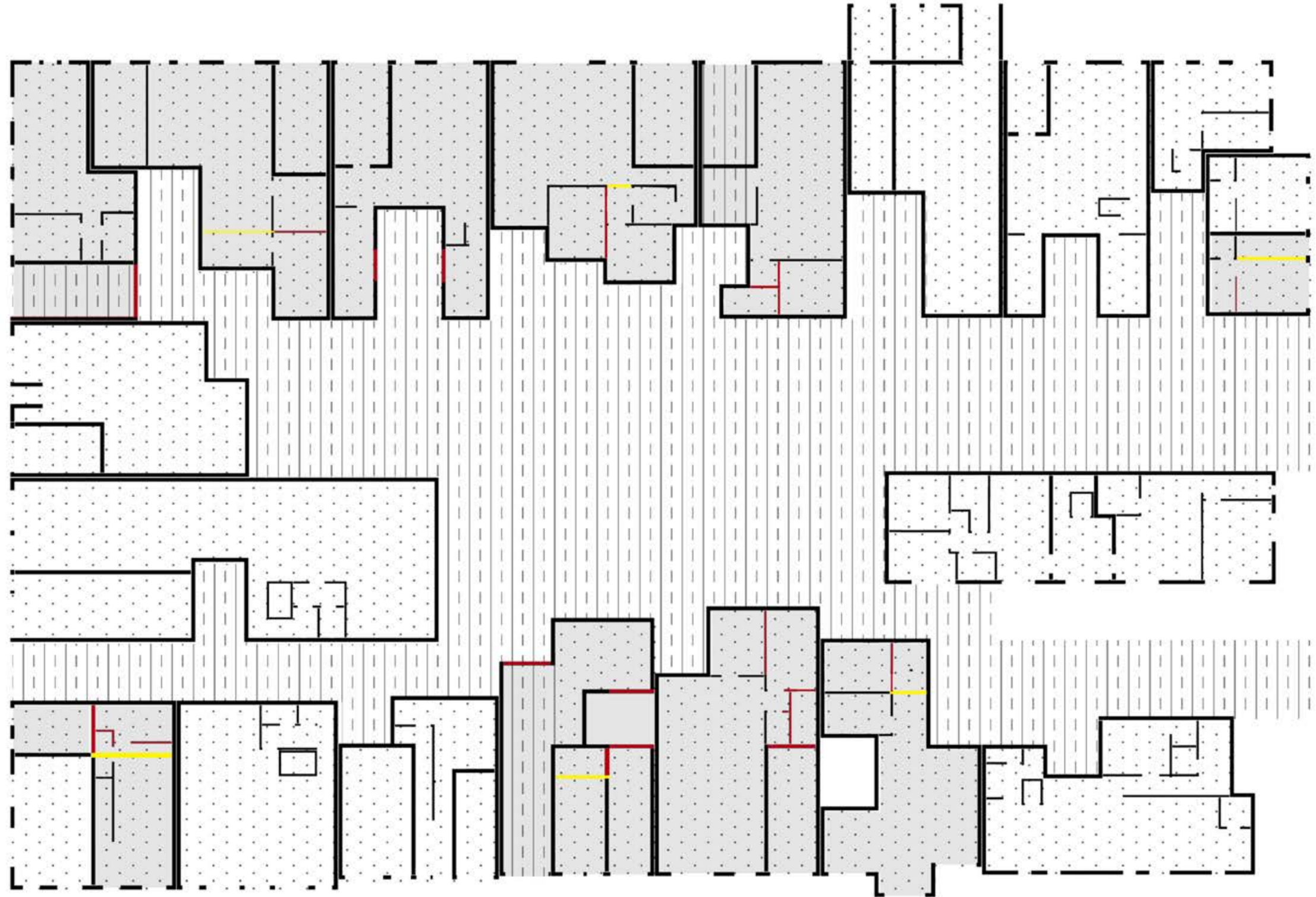


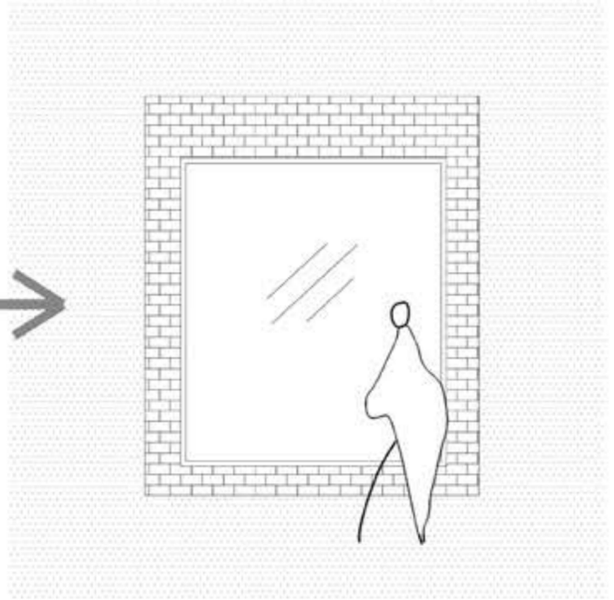
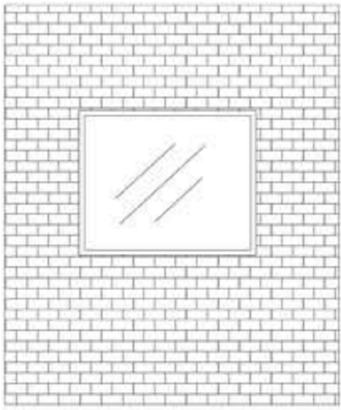
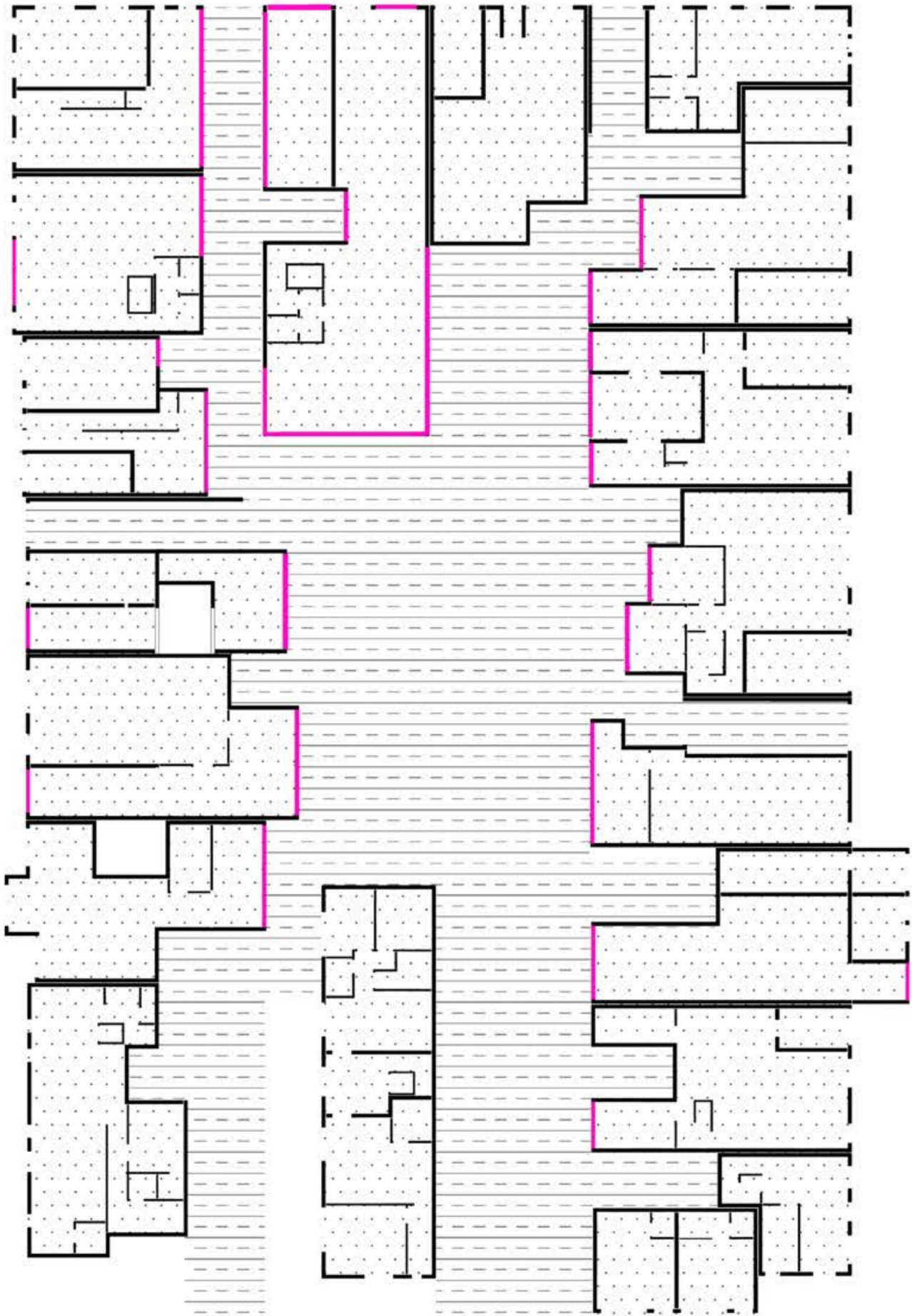
Existing Situation



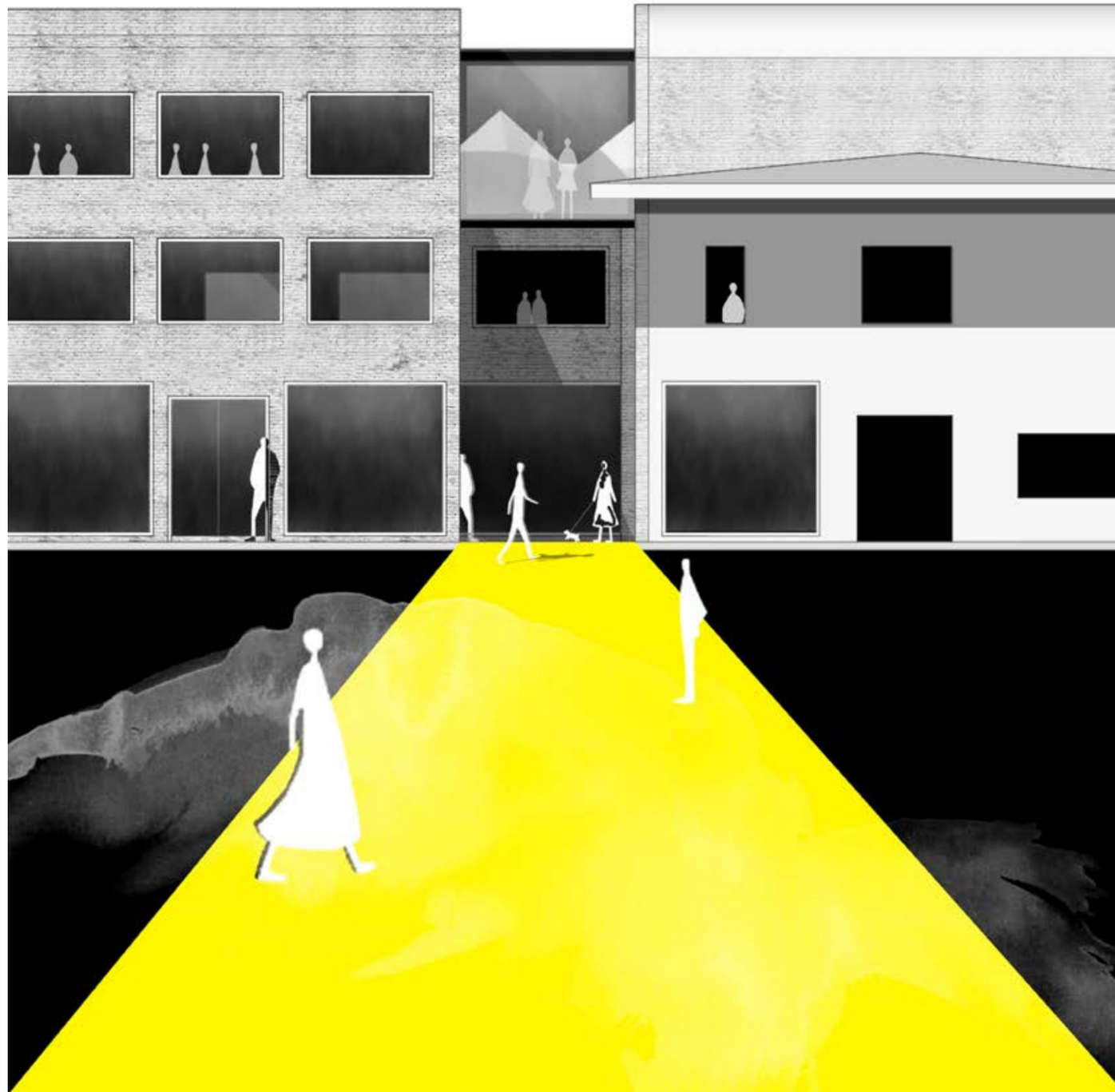
Future Operation



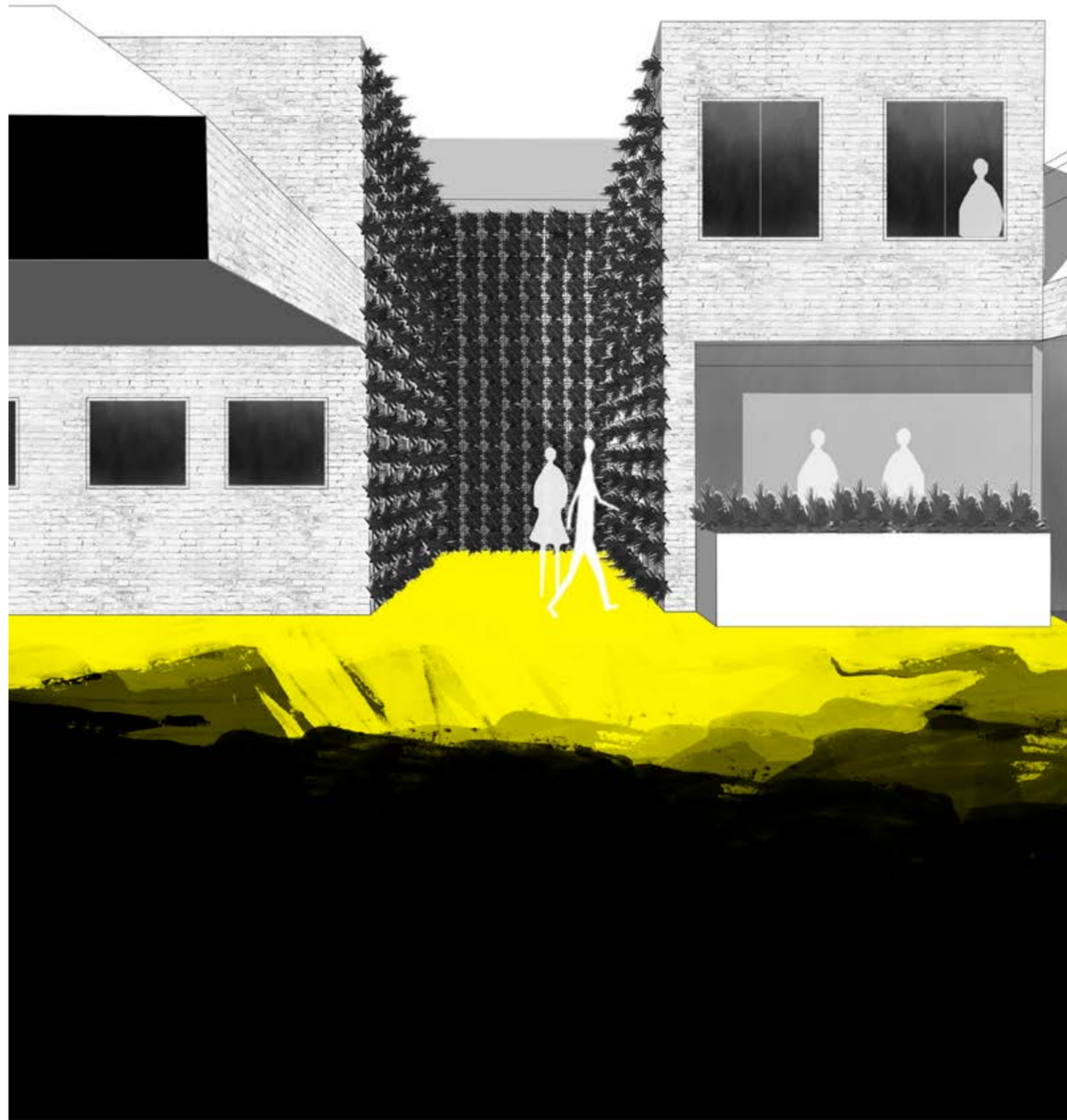




Vision



Opening



Boosting Activities



Visual Connection and Transparency



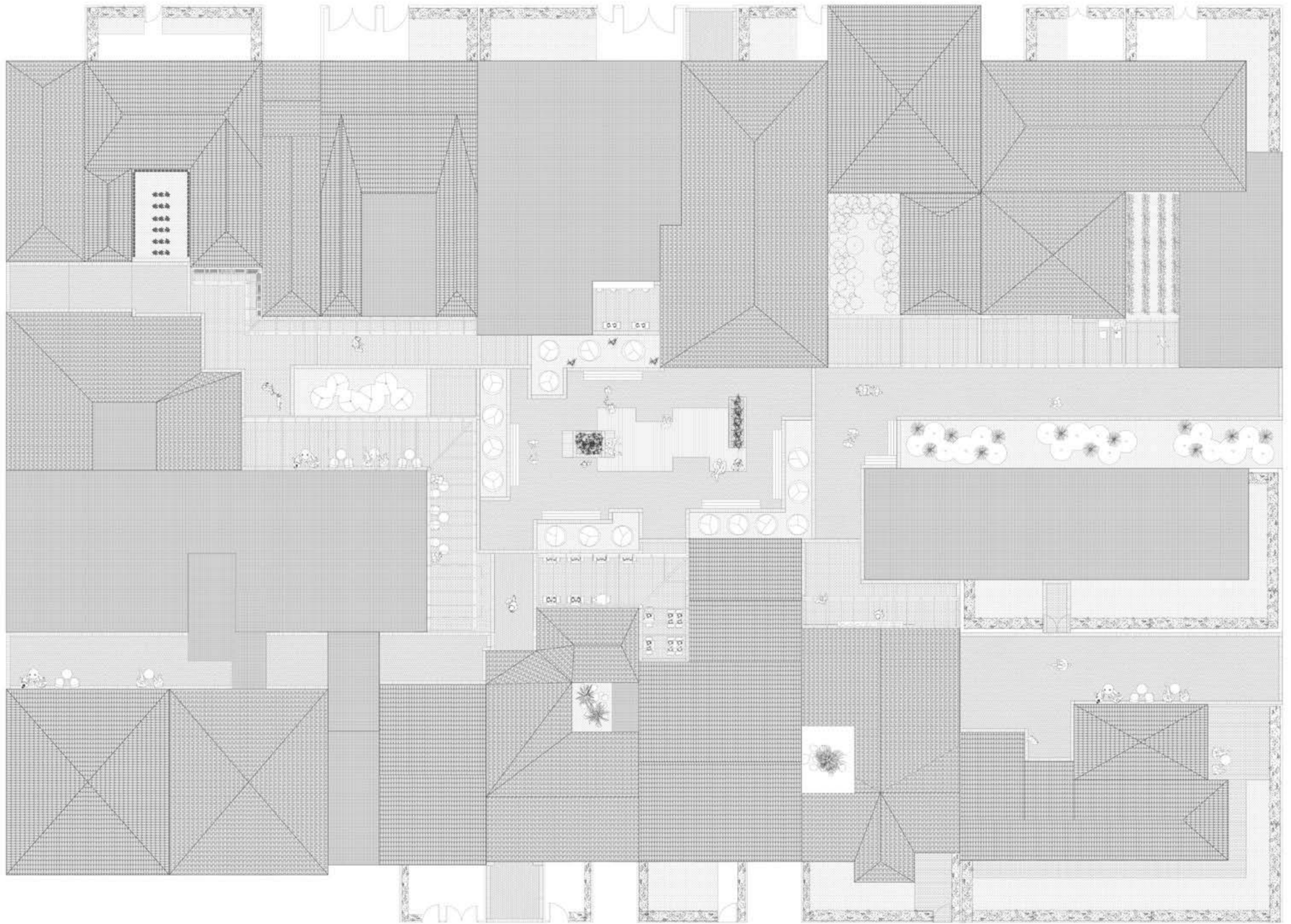
Garages Turned into Entrances



Ground Floor Plan



1st Floor Plan



Roof Plan

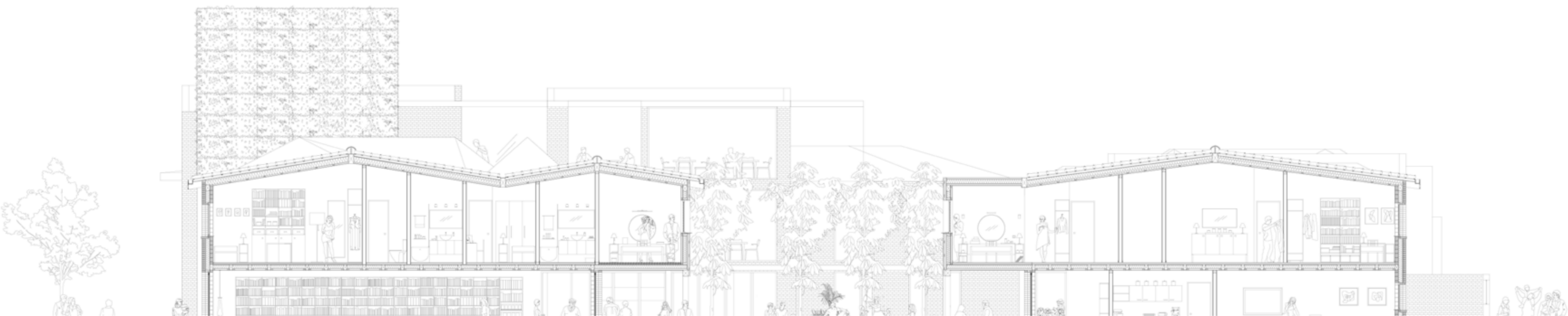








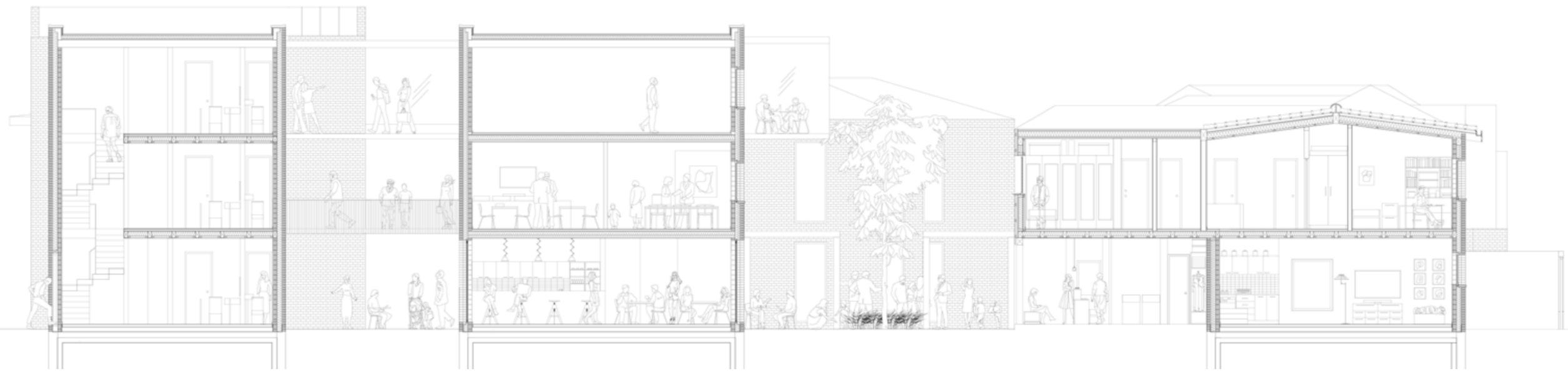




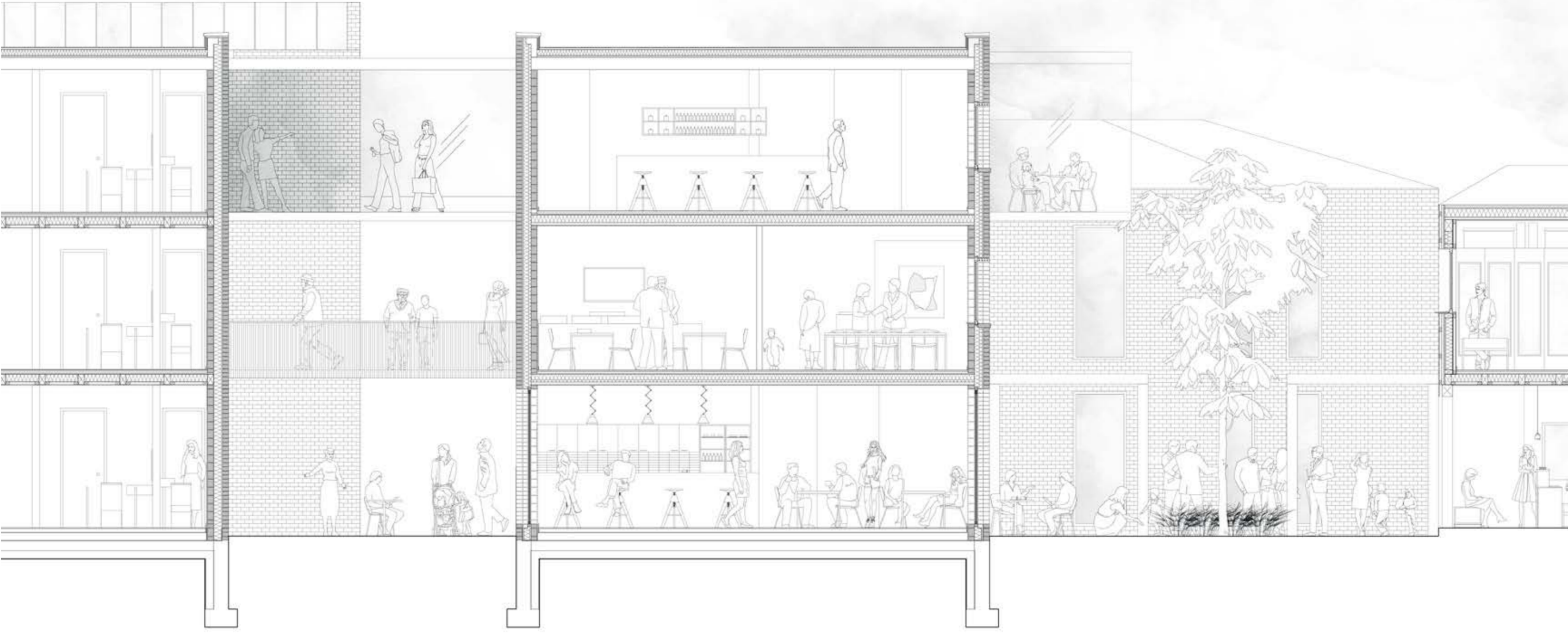
















Floor

- 3-plycore plywood
- Sound Insulation
- Plywood
- Timber Box, Insulation
- Vapour Barrier
- Plasterboard

Wall

- Vertical Cladding
- Horizontal Battens
- Vertical Battens
- Softboard (airtight membrane)
- Timber studding, insulation
- Plywood
- Vertical Battens (space for services)
- Plywood
- Plaster board

Roof

- Ceramic Roof Tiles
- Tiling Battens
- Seamless secondary Waterproofing covering layer on roof decking
- Timber Beam, Insulation
- Vapour Barrier
- Battens
- Plywood

