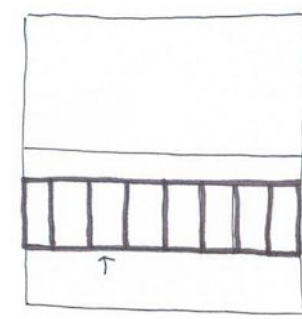
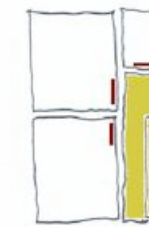
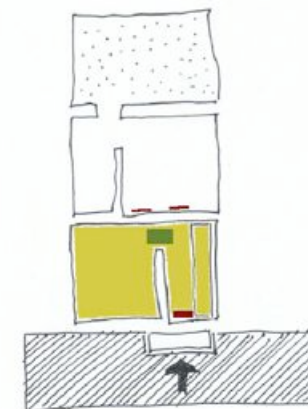
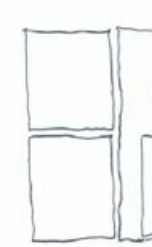
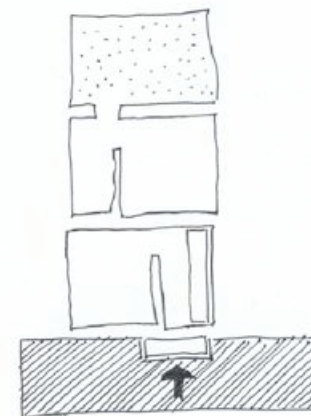
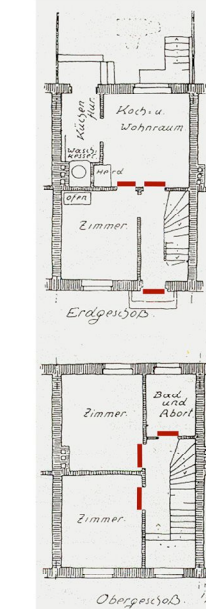
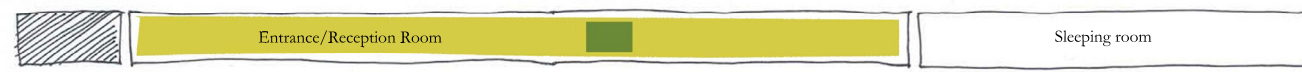


0m 10m 20m

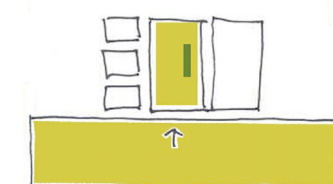


Access Configuration, Territorial Transition and Overlap Scenarios in floorplan ground level and first level

Territorial Depth Diagram



Depth Diagrams in Territorial Configurations Housing Typology



Territorial Configuration of Housing Typology

Kris Scheerlinck, doctoral candidate
Universitat Ramon Llull, E.T.S.A. La Salle
Barcelona, Spain, 2009-2010

Depth Configurations

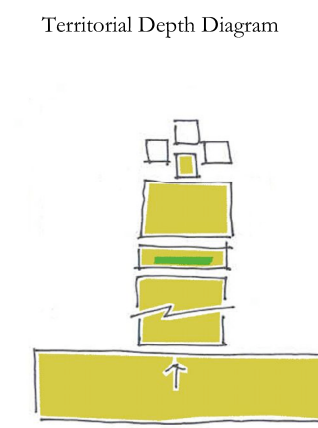
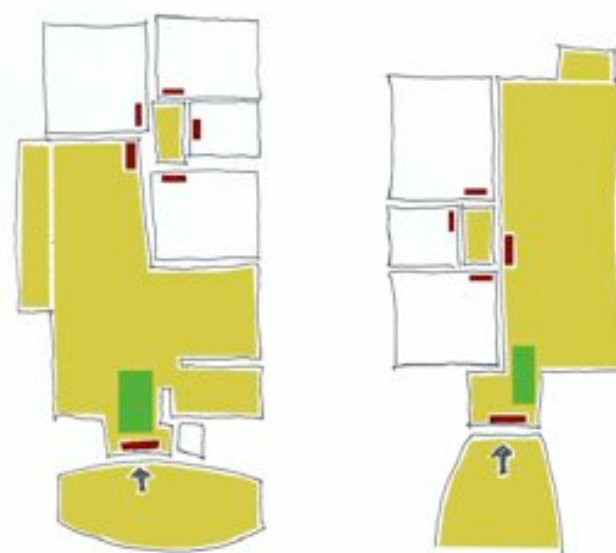
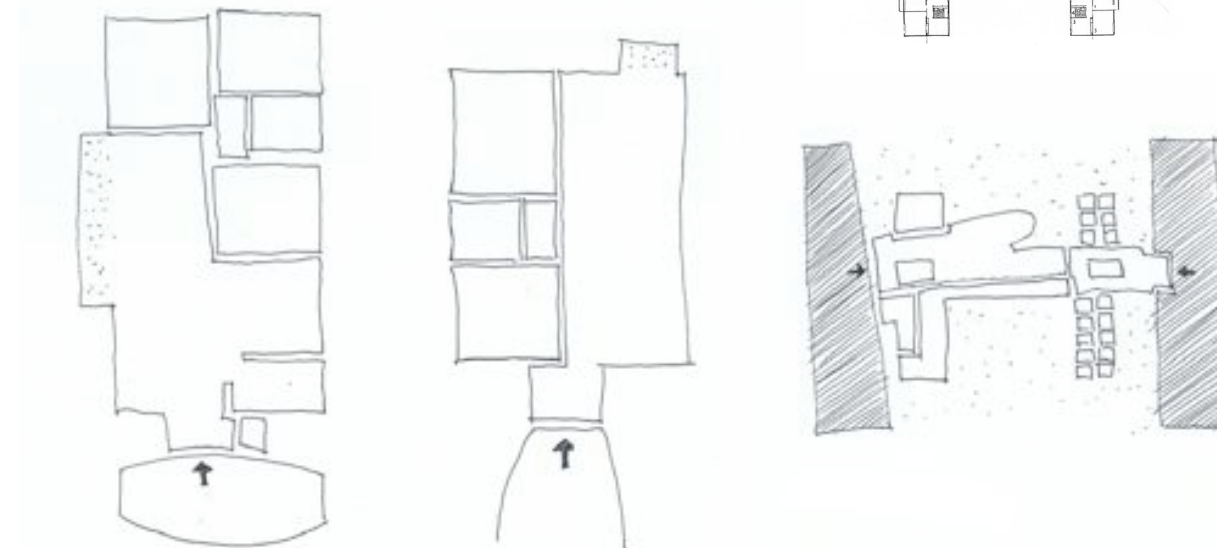
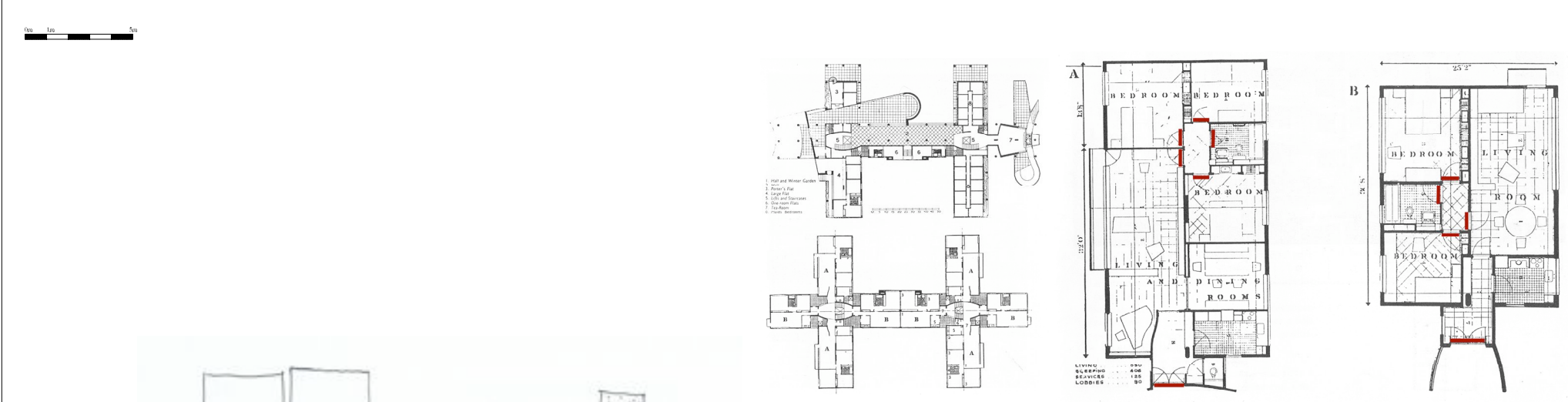
Proximity, Permeability and Territorial Boundaries in Urban Projects

- [Yellow square] territorial transition
- [Green square] overlap scenarios
- [Red square] sequential gaps
- [Orange-red square] territorial depth

Illustrating Case Study: Residential project by H. Tessenow
Site: Dresden, 1919

DEPTH AND ACCESS SCENARIOS
base: original project plans/photographs





Access Configuration, Territorial Transition and Overlap Scenarios in Floorplan Housing Typologies and Groundfloor Distribution



Depth Diagrams in Territorial Configurations Housing Typology

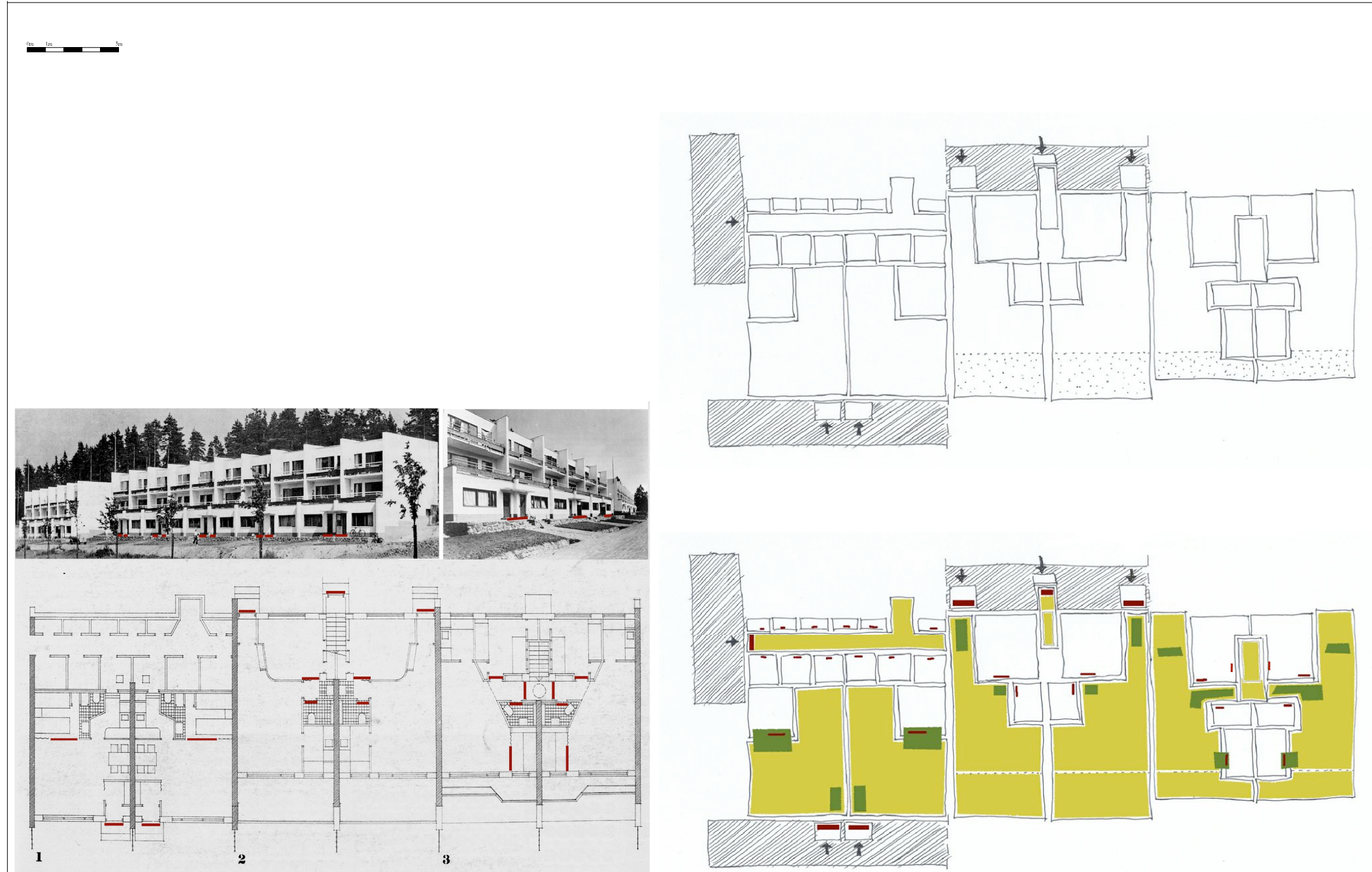
Territorial Configuration of Housing Typology

Kris Scheerlinck, doctoral candidate
Universitat Ramon Llull, E.T.S.A. La Salle
Barcelona, Spain, 2009-2010
Depth Configurations
Proximity, Permeability and Territorial Boundaries in Urban Projects

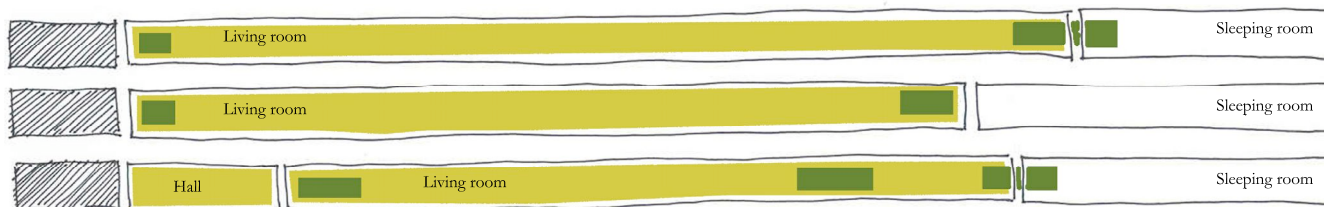
- [Yellow square] territorial transition
- [Dark Green square] overlap scenarios
- [Green square] sequential gaps
- [Red line] territorial depth

Illustrating Case Study: Residential project by O Arup & B Lubetkin
Site: London, Highpoint 1934-1935

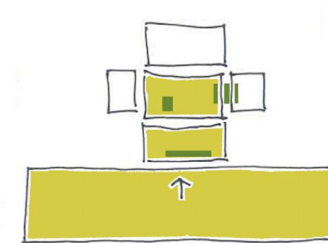
DEPTH AND ACCESS SCENARIOS
base: original project plans/photographs



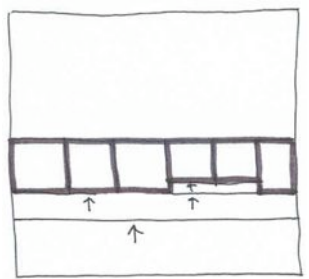
Access Configuration, Territorial Transition and Overlap Scenarios in floorplans groundlevel, first level and second level



Depth Diagrams in Territorial Configurations on three levels



Territorial Configuration



Territorial Depth Diagram

Kris Scheerlinck, doctoral candidate
Universitat Ramon Llull, E.T.S.A. La Salle
Barcelona, Spain, 2009-2010
Depth Configurations
Proximity, Permeability and Territorial Boundaries in Urban Projects

territorial transition
overlap scenarios
sequential gaps
territorial depth

Illustrating Case Study: Residential project by A. Aalto
Site: Helsinki, 1935-1939

DEPTH AND ACCESS SCENARIOS
base: original project plans/photographs