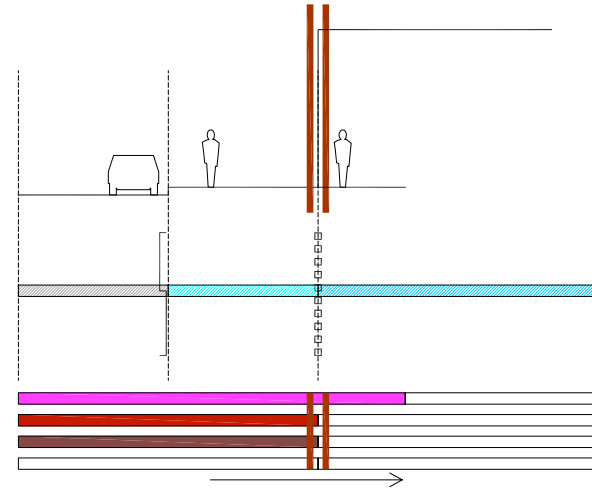


CROSS SECTION 13

ACTIVITY

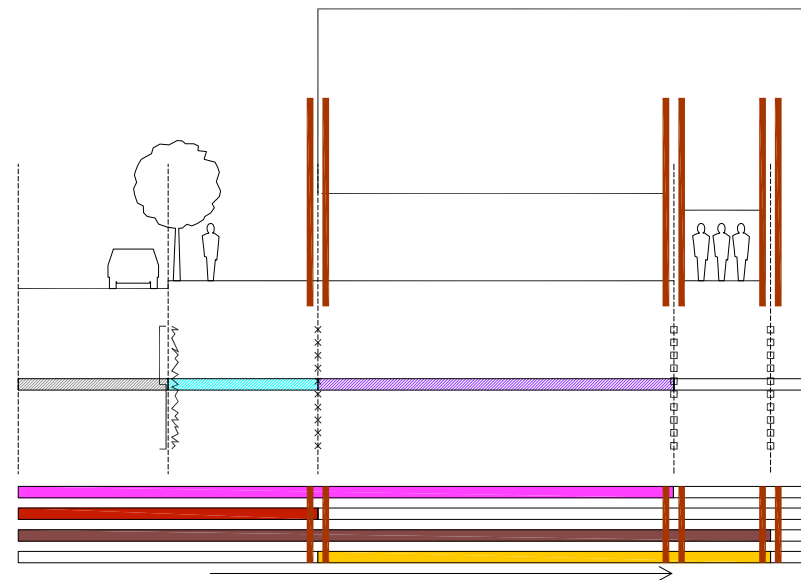
OPEN SPACE - BUILT SPACE
 NO RESTRICTED ACCESS - EXCLUSIVE ACCESS
 RESTRICTED ACCESS - EXCLUSIVE ACCESS
 DIFFERENTIAL COLLECTIVE SPACE
 VISUAL ACCESS



CROSS SECTION 14

ACTIVITY

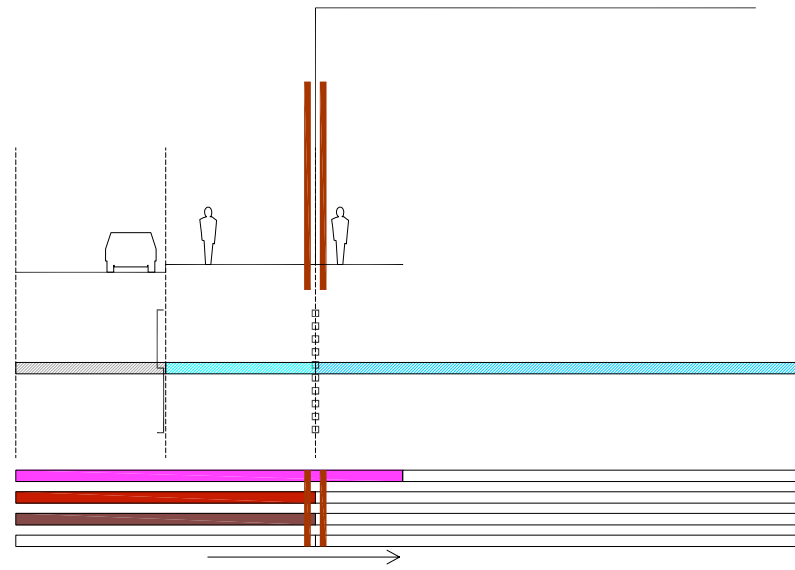
OPEN SPACE - BUILT SPACE
 NO RESTRICTED ACCESS - EXCLUSIVE ACCESS
 RESTRICTED ACCESS - EXCLUSIVE ACCESS
 DIFFERENTIAL COLLECTIVE SPACE
 VISUAL ACCESS



CROSS SECTION 16

ACTIVITY

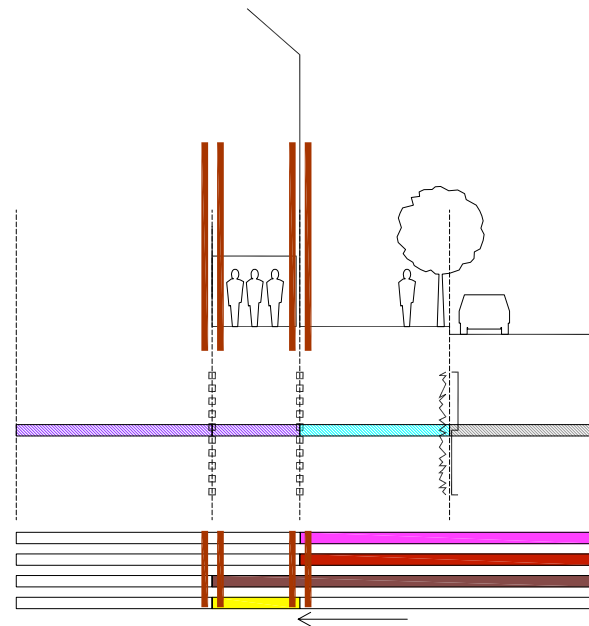
OPEN SPACE - BUILT SPACE
 NO RESTRICTED ACCESS - EXCLUSIVE ACCESS
 RESTRICTED ACCESS - EXCLUSIVE ACCESS
 DIFFERENTIAL COLLECTIVE SPACE
 VISUAL ACCESS

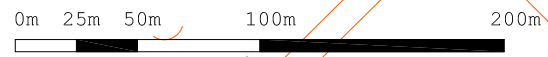
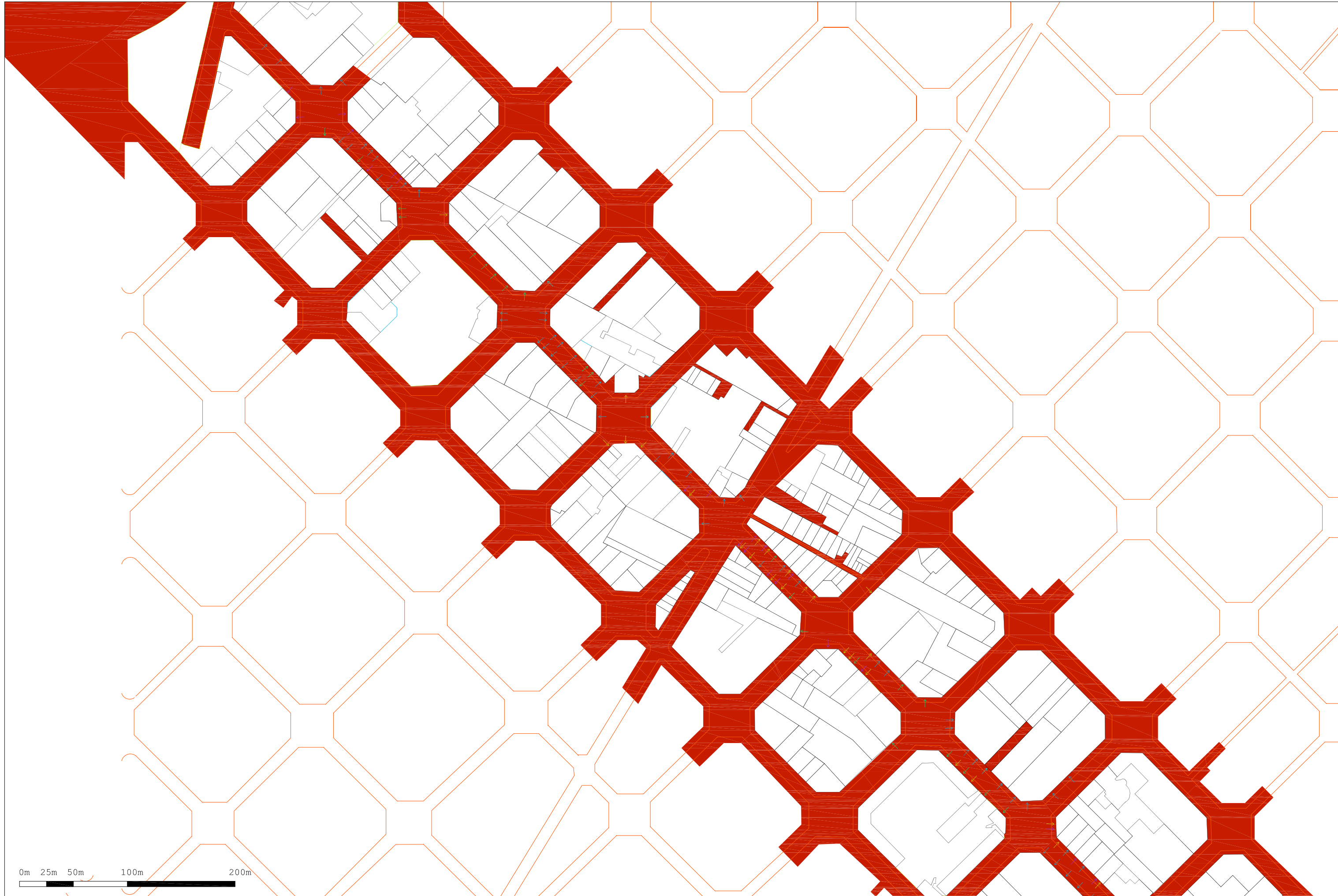


CROSS SECTION 15

ACTIVITY

OPEN SPACE - BUILT SPACE
 NO RESTRICTED ACCESS - EXCLUSIVE ACCESS
 RESTRICTED ACCESS - EXCLUSIVE ACCESS
 DIFFERENTIAL COLLECTIVE SPACE
 VISUAL ACCESS



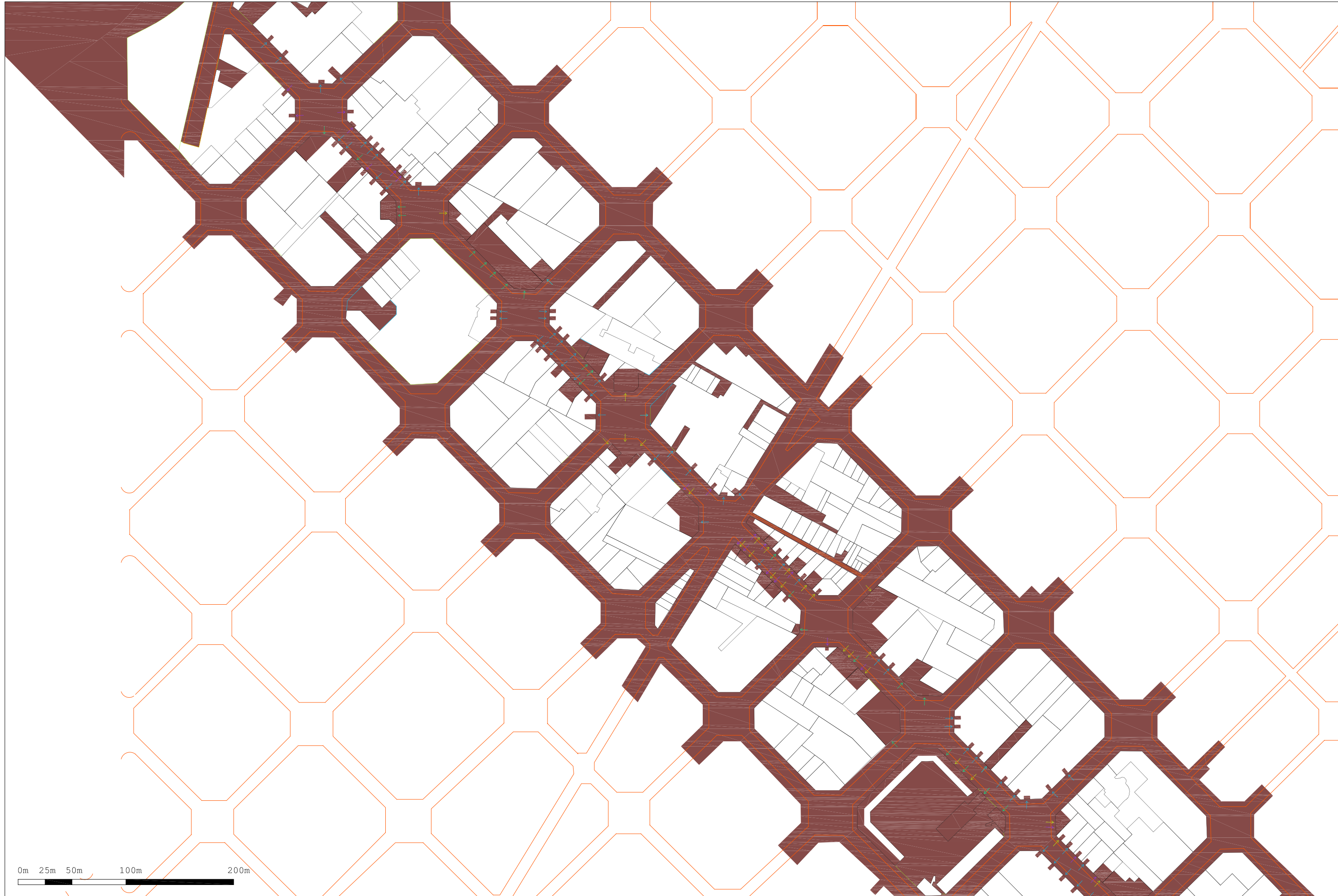


Kris Scheerlinck, doctoral candidate
 Universitat Ramon Llull, E.T.S.A. La Salle
 Barcelona, Spain, 2009-2010
Depth Configurations
 Proximity, Permeability and Territorial Boundaries in Urban Projects

- boundary limits
- █ accessible area without restrictions
- traffic systems
- ↘ housing entrance
- ↘ commercial entrance
- ↘ service/facility entrance
- ↘ garden entrance
- ↘ warehouse/industry entrance

Illustrating Case Study: Poblenou, Barcelona, Spain
 Site: Carrer d'Àvila

Accessible area without restrictions (public property) north
 base: in situ photographs & mapping scale: graphic



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Depth Configurations
 Proximity, Permeability and Territorial Boundaries in Urban Projects

- boundary limits
- accessible area with restrictions
- traffic systems
- housing entrance
- commercial entrance
- service/facility entrance
- garden entrance
- warehouse/industry entrance

Illustrating Case Study: Poblenou, Barcelona, Spain
 Site: Carrer d'Àvila

Accessible area with restrictions
 base: in situ photographs & mapping

north north
 scale: graphic



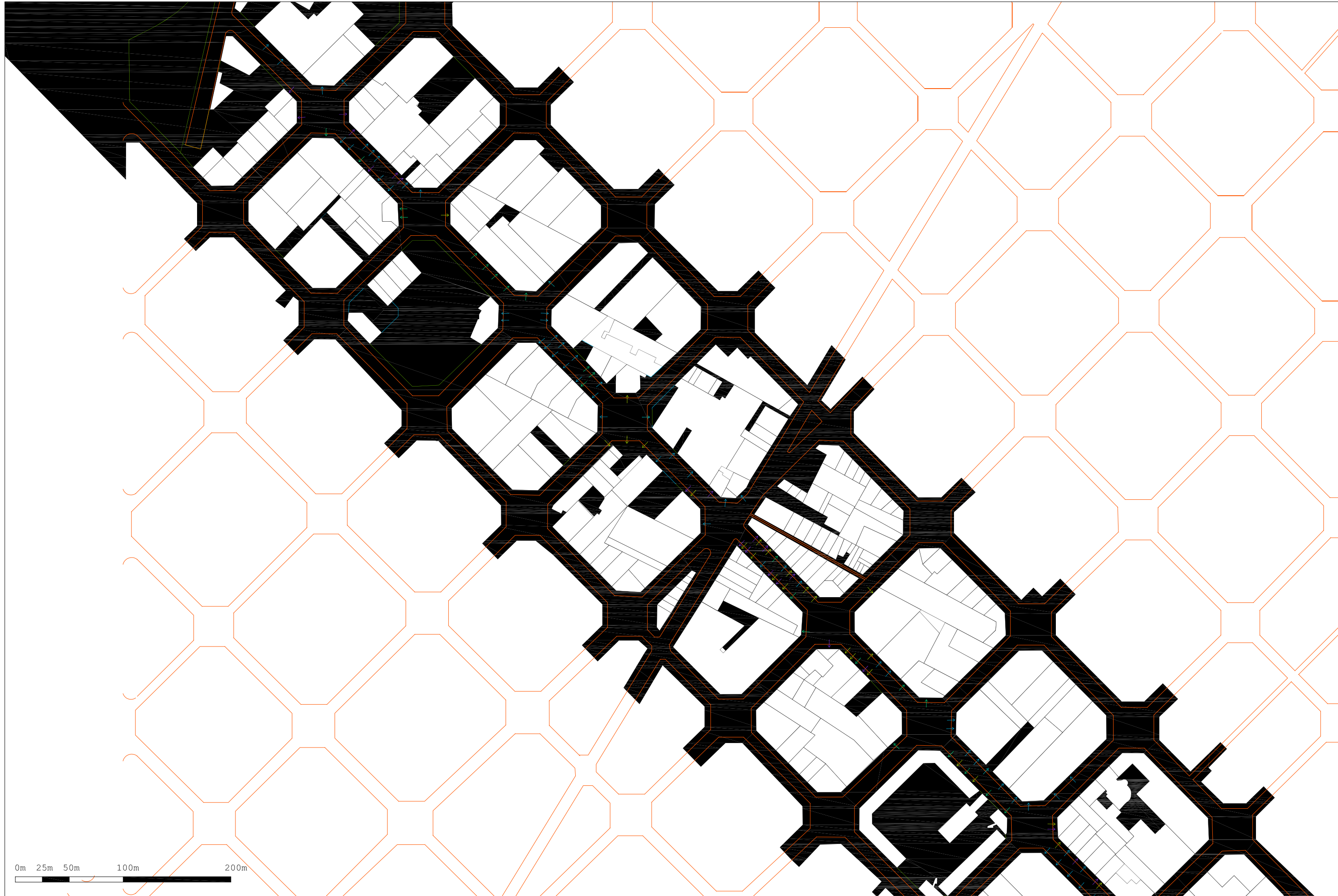
Kris Scheerlinck, doctoral candidate
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 Barcelona, Spain, 2009-2010
Depth Configurations
 Proximity, Permeability and Territorial Boundaries in Urban Projects

- boundary limits
- accessible area with restrictions
- traffic systems
- housing entrance
- commercial entrance
- service/facility entrance
- garden entrance
- warehouse/industry entrance

Illustrating Case Study: Poblenou, Barcelona, Spain
 Site: Carrer d'Àvila

Accessible area with restrictions
 base: in situ photographs & mapping

north north
 scale: graphic



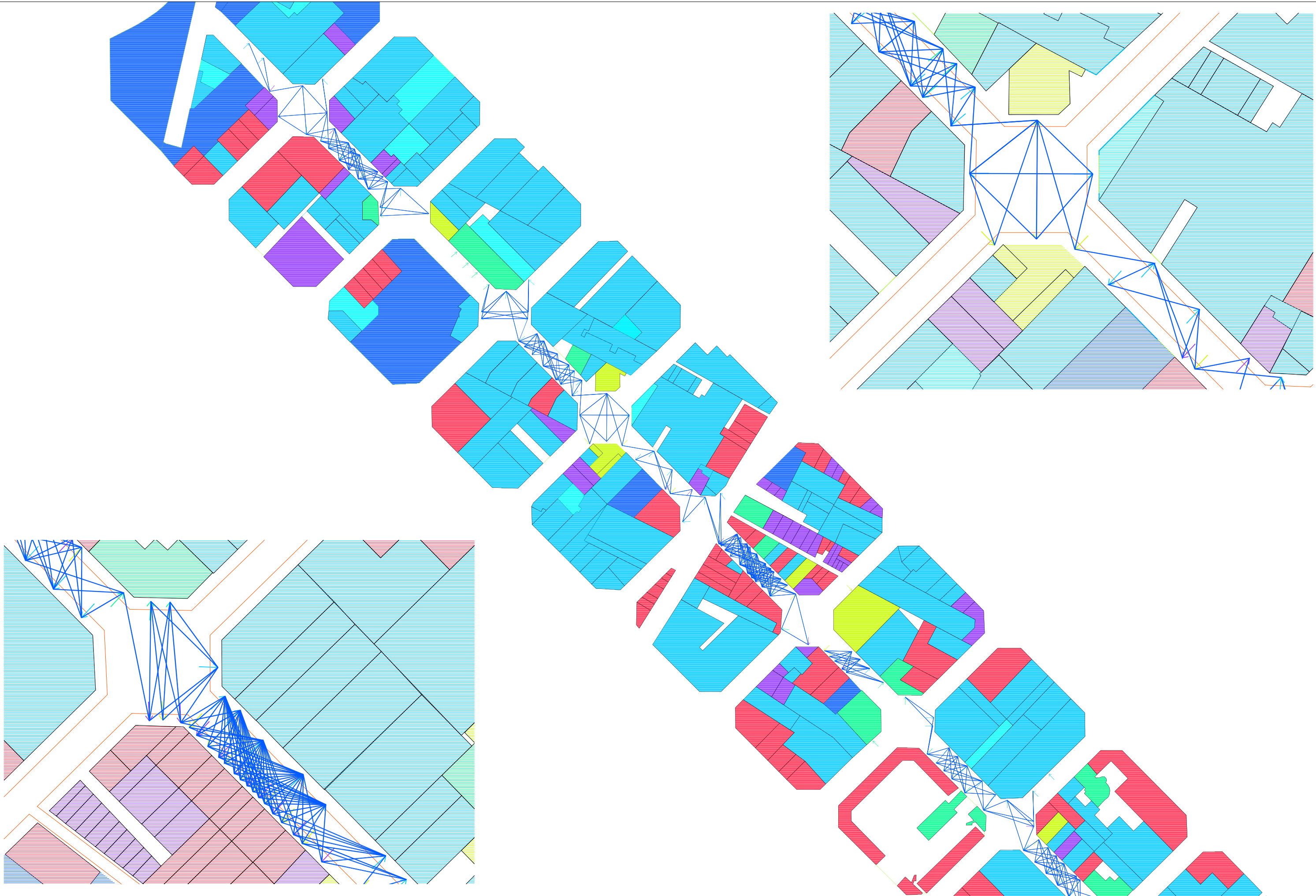
Kris Scheerlinck, doctoral candidate
 Universitat Ramon Llull, E.T.S.A. La Salle
 Barcelona, Spain, 2009-2010
Depth Configurations
 Proximity, Permeability and Territorial Boundaries in Urban Projects

- boundary limits
- open space
- traffic systems
- ↘ housing entrance
- ↘ commercial entrance
- ↘ service/facility entrance
- ↘ garden entrance
- ↘ warehouse/industry entrance

Illustrating Case Study: Poblenou, Barcelona, Spain
 Site: Carrer d'Àvila

Figure/ground map: open space
 base: in situ photographs & mapping

north
 scale: graphic

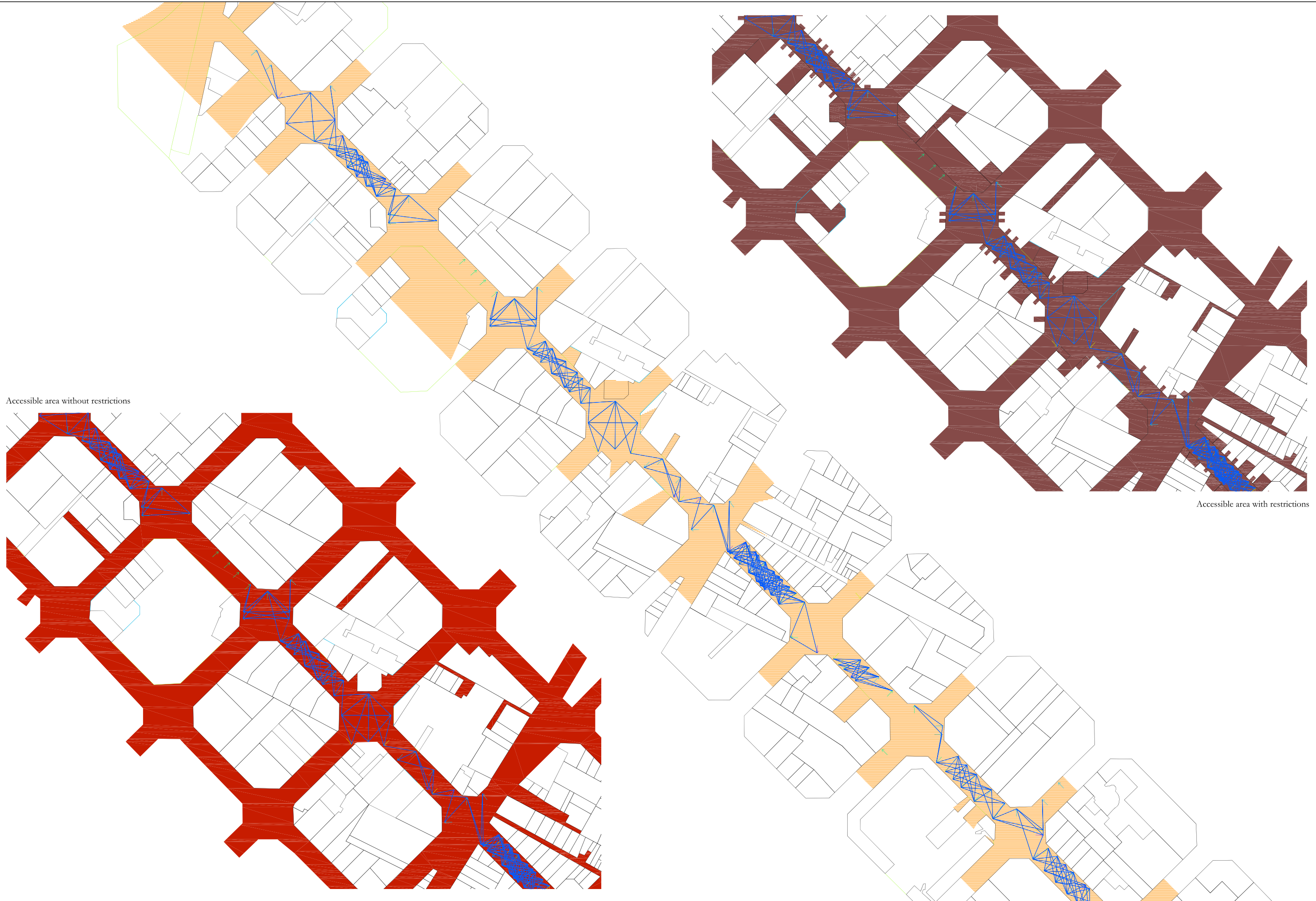


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Depth Configurations
 Proximity, Permeability and Territorial Boundaries in Urban Projects

- visual con fig.(R=50m)
- traffic systems
- parking
- commercial+housing
- housing
- commercial
- service/facility
- vacant/under construction
- warehouse/industry
- garden
- corresp. entrance

Illustrating Case Study: Poble Nou, Barcelona, Spain
 Site: Carrer d'Àvila
Activity map
 base: in situ photographs & mapping

north
 scale: graphic



Accessible area without restrictions

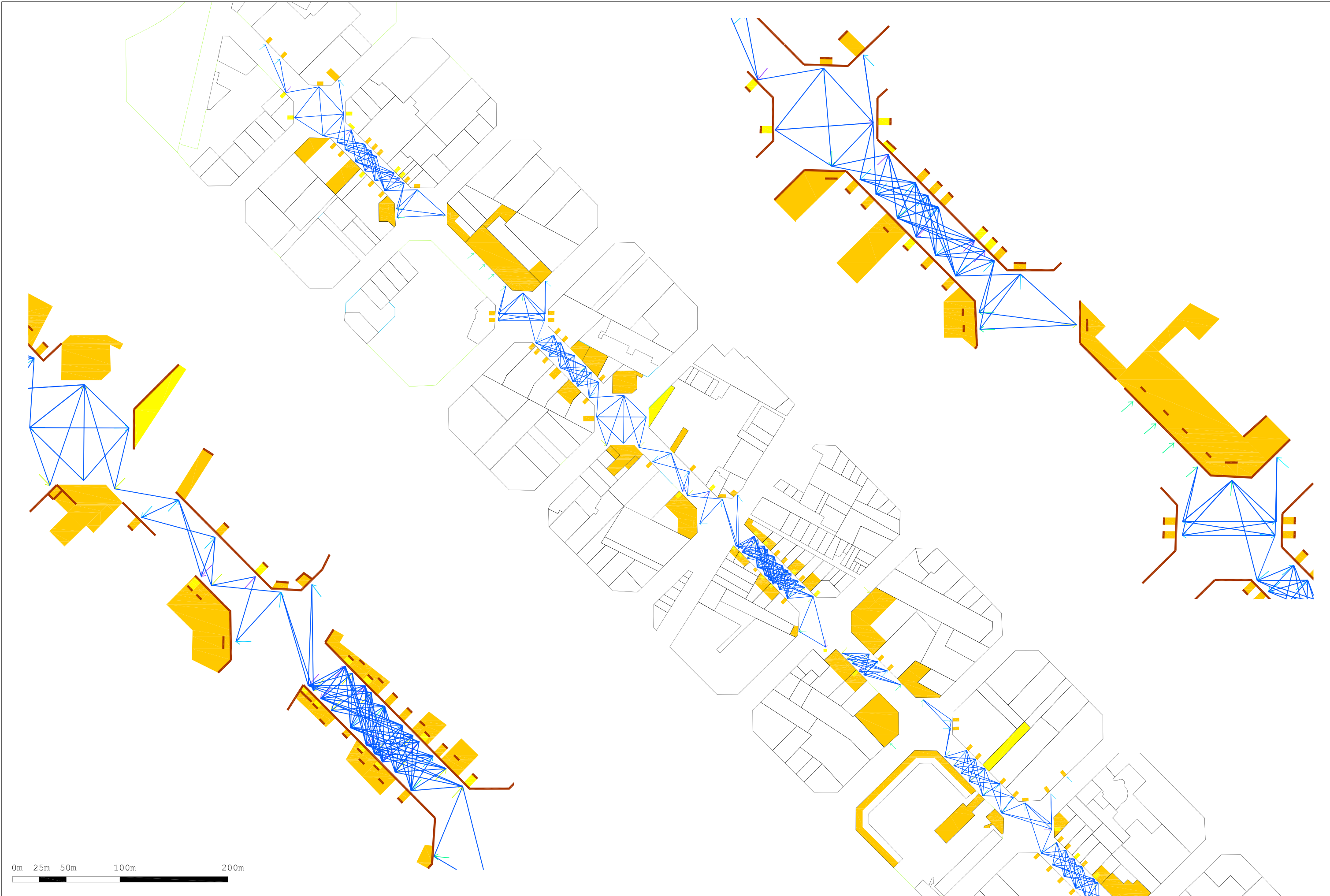
Accessible area with restrictions

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Depth Configurations
 Proximity, Permeability and Territorial Boundaries in Urban Projects

- boundary limit
- visual connection
- traffic systems
- visual relation accesses within 50m radius
- ↘ housing entrance
- ↘ commercial entrance
- ↘ service/facility entrance
- ↘ garden entrance
- ↘ warehouse/industry entrance

Illustrating Case Study: Poble Nou, Barcelona, Spain
 Site: Carrer d'Àvila
Visual depth and visual access control
 base: in situ photographs & mapping

north
 scale: graphic

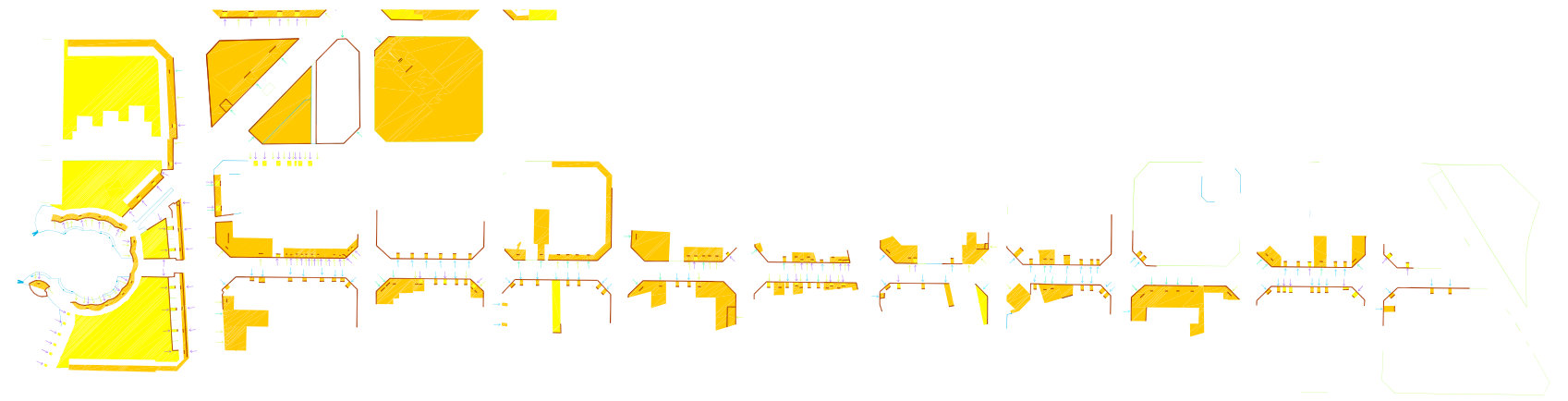


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 Barcelona, Spain, 2009-2010
Depth Configurations
 Proximity, Permeability and Territorial Boundaries in Urban Projects

- territorial depth: change in vertical hierarchy
- differential collective space: time sensitive
- differential collective space
- visual config.(R=50m)
- boundary limits
- housing entrance
- commercial entrance
- service/facility entrance
- garden entrance
- warehouse/industry entrance

Illustrating Case Study: Poble Nou, Barcelona, Spain
 Site: Carrer d'Àvila
Boundaries and Depth
 base: in situ photographs & mapping

north
 scale: graphic



Kris Scheerlinck, doctoral candidate
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 Barcelona, Spain, 2009-2010
Depth Configurations
 Proximity, Permeability and Territorial Boundaries in Urban Projects

- differential collective space: time sensitive
- differential collective space
- territorial depth: change in vertical hierarchy
- building limit
- boundaries
- housing entrance
- commercial entrance
- service/facility entrance
- garden entrance
- warehouse/industry entrance

Illustrating Case Study: Poblenou, Barcelona, Spain
 Site: Carrer d'Àvila

Differential collective space and territorial depth
 base: in situ photographs & mapping

north scale: graphic