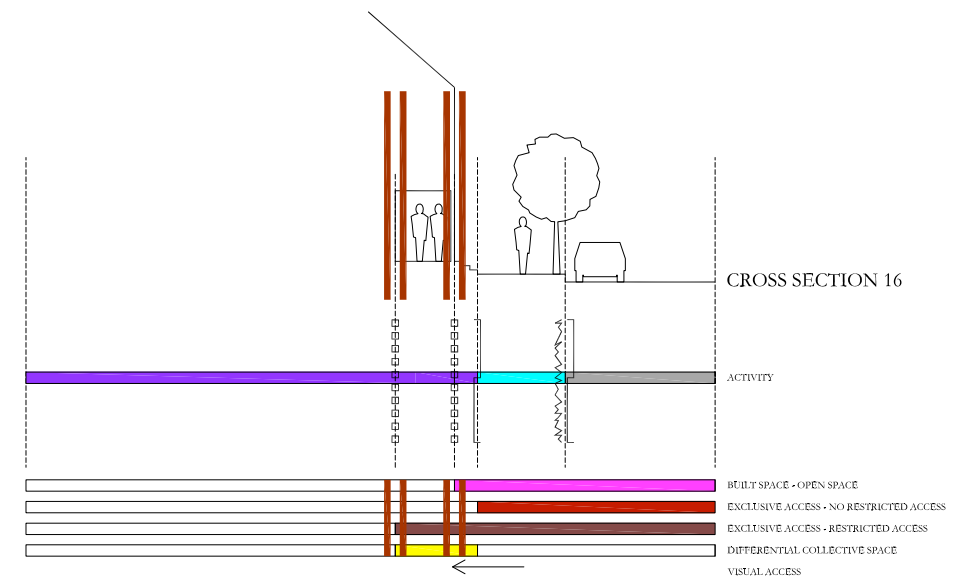
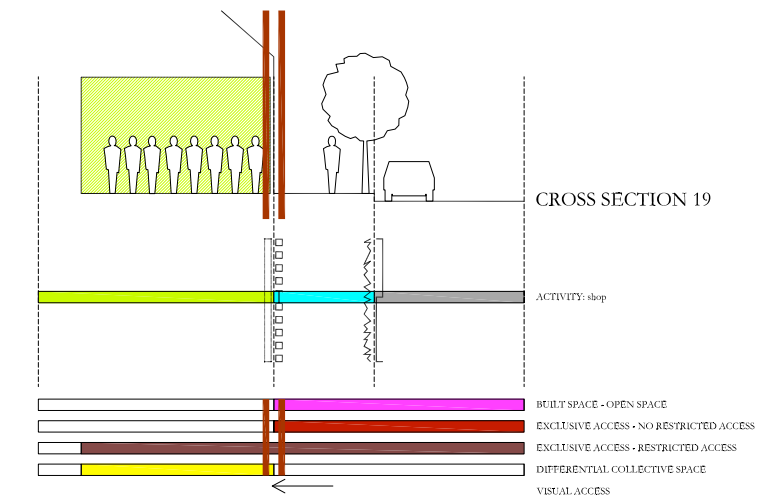
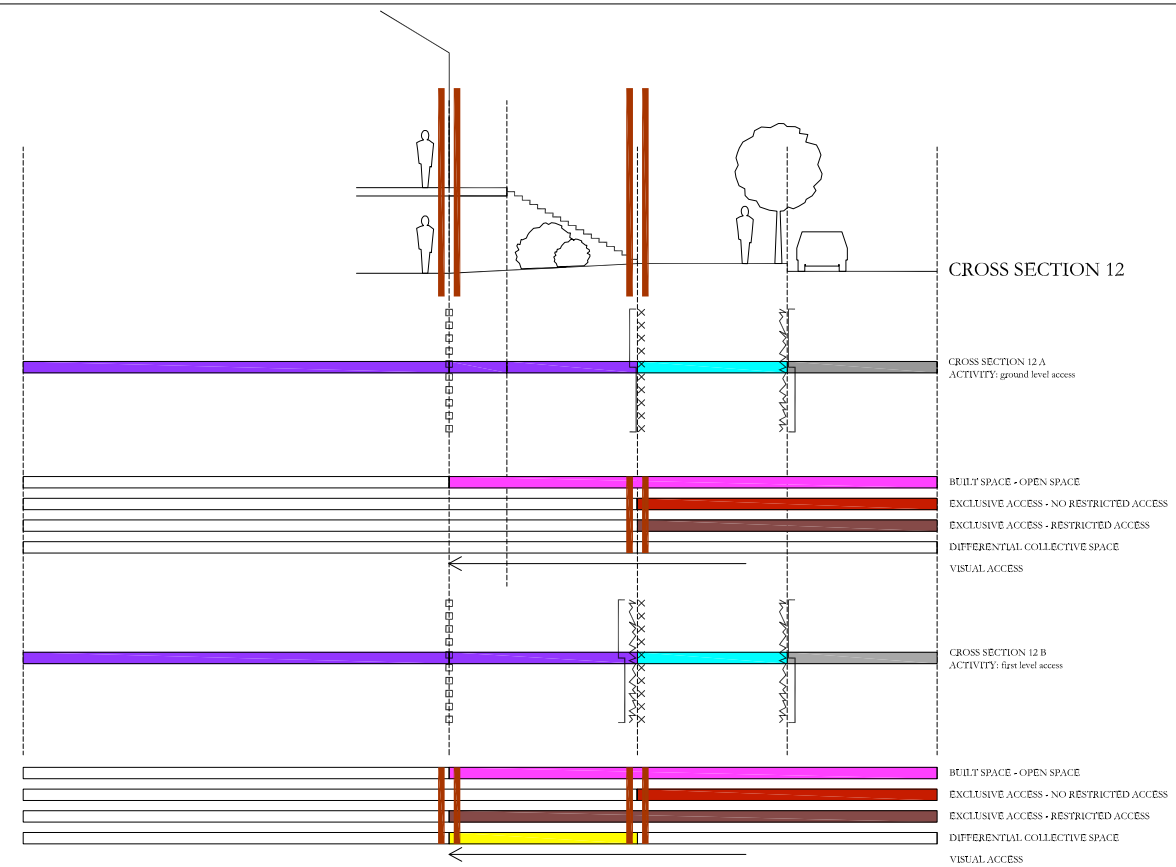
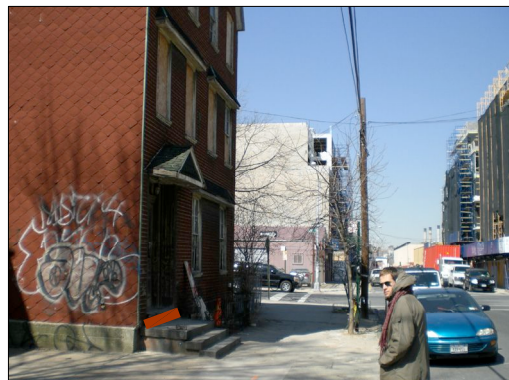
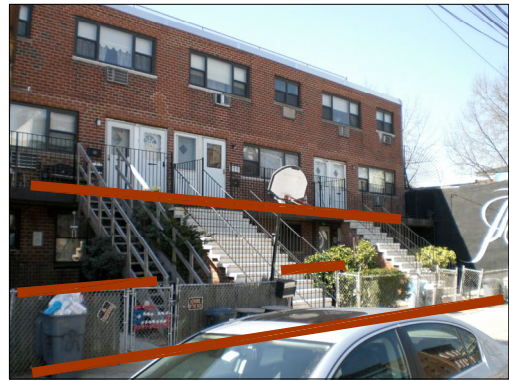


Kris Scheerlinck, doctoral candidate
 Universitat Ramon Llull, E.T.S.A. La Salle
 Barcelona, Spain, 2009-2010
Depth Configurations
 Proximity, Permeability and Territorial Boundaries in Urban Projects

- wall
- passway/door
- fence
- greenery
- topographic change
- technology
- change of pavement
- territorial boundary
- shared access

Illustrating Case Study: Williamsburgh, New York City, U.S.A.
 Site: North 5th Street

DEPTH AND ACCESS SCENARIOS
 base: in situ photographs & mapping



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

- wall
- passway/door
- fence
- greenery
- topographic change
- technology
- change of pavement
- territorial boundary
- shared access

Illustrating Case Study: Williamsburgh, New York City, U.S.A.
 Site: North 5th Street

DEPTH AND ACCESS SCENARIOS
 base: in situ photographs & mapping

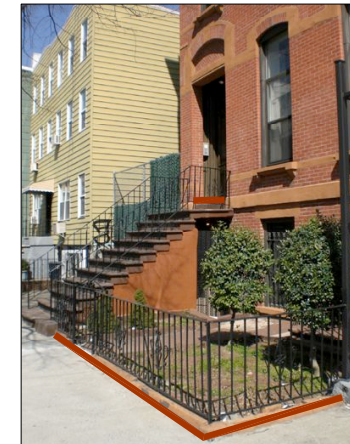
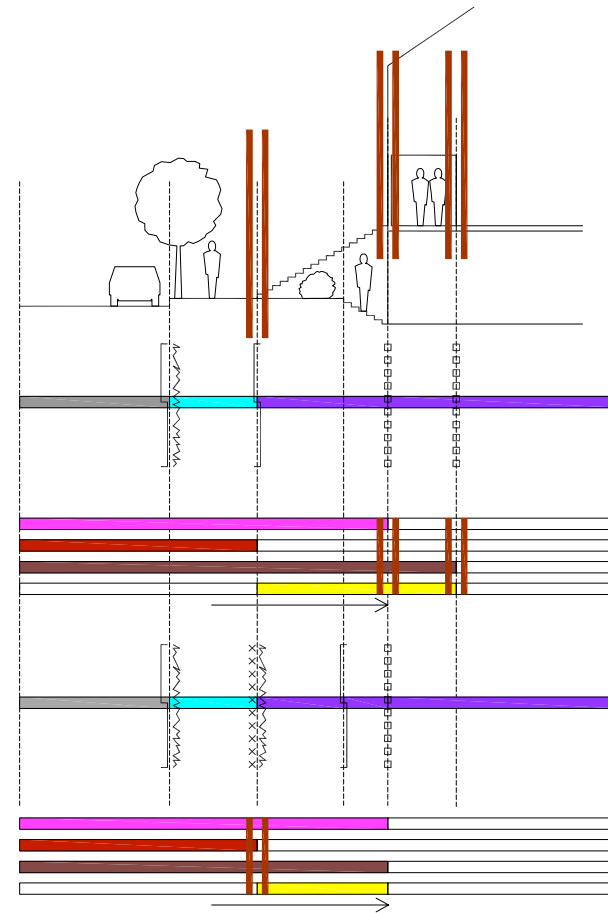
CROSS SECTION 13

CROSS SECTION 13.A
ACTIVITY: access first floor

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

CROSS SECTION 13.B
ACTIVITY: access ground floor

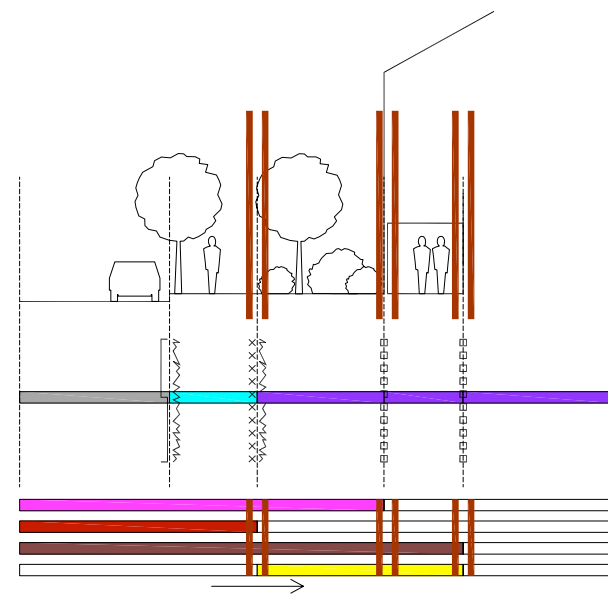
OPEN SPACE - BUILT SPACE
NO RESTRICTED ACCESS - EXCLUSIVE ACCESS
RESTRICTED ACCESS - EXCLUSIVE ACCESS
DIFFERENTIAL COLLECTIVE SPACE
VISUAL ACCESS

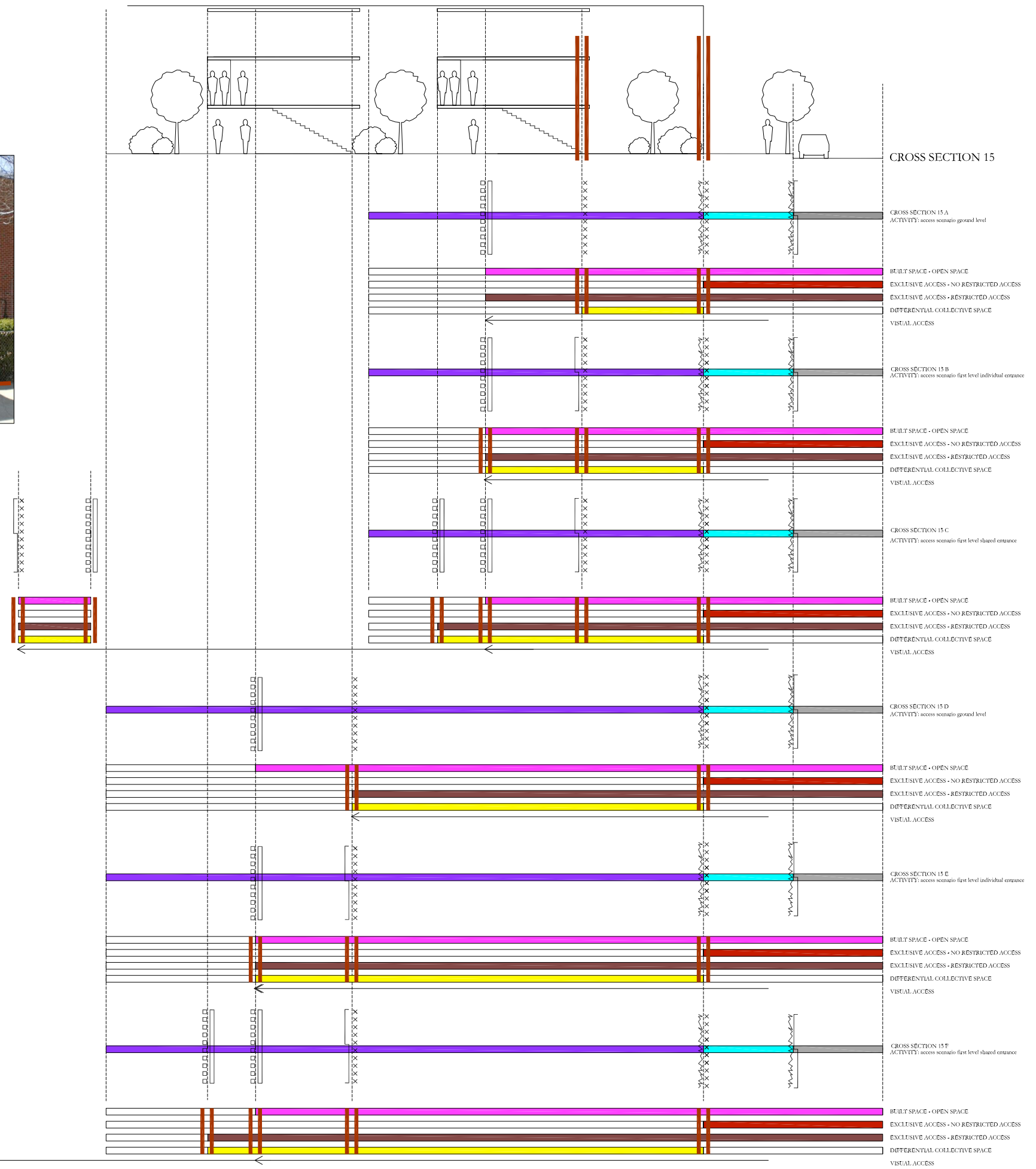


CROSS SECTION 14

ACTIVITY

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





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

- wall
- passway/door
- fence
- greenery
- topographic change
- technology
- change of pavement
- territorial boundary
- shared access

Illustrating Case Study: Williamsburgh, New York City, U.S.A.
 Site: North 5th Street
DEPTH AND ACCESS SCENARIOS
 base: in situ photographs & mapping