How the input of individual stakeholders can improve the quality of public space in a neighbourhood.
Facades
existing situation 1:100

Dwelling plans
existing situation 1:100

Facades
new situation 1:100

Dwelling plans
new situation 1:100

Urban plan
new situation 1:500

Susanne de Zwart - 1503936
Detail 4
Roo/f_ing
Sloped insulation
Plywood 18mm
C-pro/f_iles /f_illed with EPS 100mm
Damp proof layer
Resilient bars
Plasterboard 8mm
Tiles
Waterproof layer
Sloped EPS
Plywood 18 mm
C pro/f_iles 150 mm
Steel sheet 2 mm

Detail 2
Plywood 2x 11 mm
Damp proof layer
C pro/f_iles /f_illed with EPS 150 mm
EPS insulation 50 mm
Steel sheet 2 mm
IPE 140
Z pro/f_ile

Detail 1
Plywood 2x 11 mm
Damp proof layer
C pro/f_iles (150mm)/f_illed with EPS 80 mm
EPS insulation 50 mm
Resilient bars
Plasterboard 8mm

Detail 3a
(2 boxes at once)
IPE 140
Mounted steel, coated

Detail 4a
(2 boxes at once)
IPE 140
L-pro/f_ile 100x100x10 mm
UPE 220 embedded in mortar
Pynford beam, secured in perpendicular load bearing walls by chemical anchors

Section
new situation 1:20
Cross section details 1:5

Cross section details 1:5
placement of two extensions at once 1:5

Section
new situation, two boxes placed at once 1:50

Section
existing situation 1:50