

MASTER

Ik zie ik zie wat jij niet ziet

de architectonische ruimte als co-therapeut bij de behandeling van anorexia nervosa

Kasandikromo, B.S.L.

Award date:
2011

[Link to publication](#)

Disclaimer

This document contains a student thesis (bachelor's or master's), as authored by a student at Eindhoven University of Technology. Student theses are made available in the TU/e repository upon obtaining the required degree. The grade received is not published on the document as presented in the repository. The required complexity or quality of research of student theses may vary by program, and the required minimum study period may vary in duration.

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

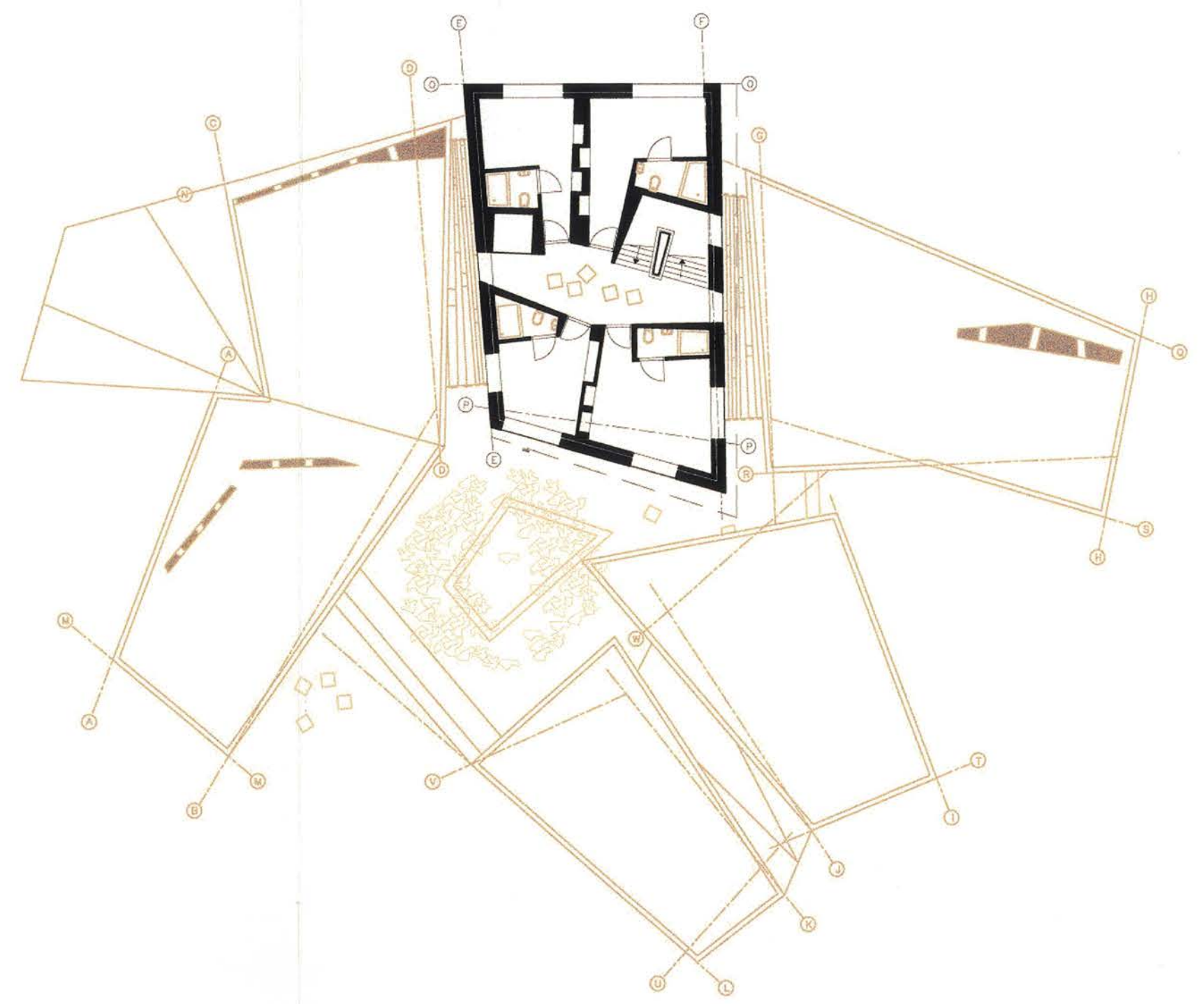
- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain

Take down policy

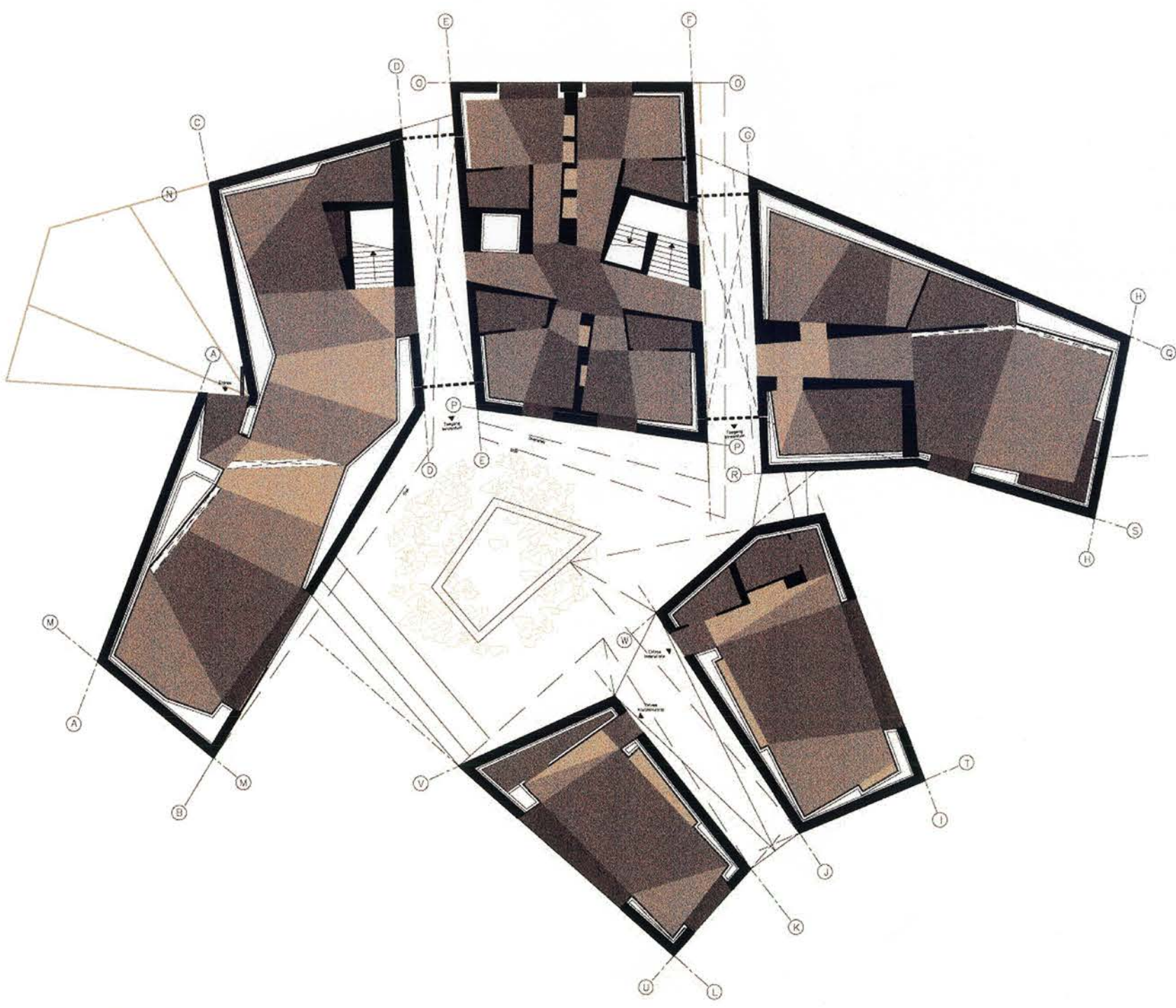
If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.



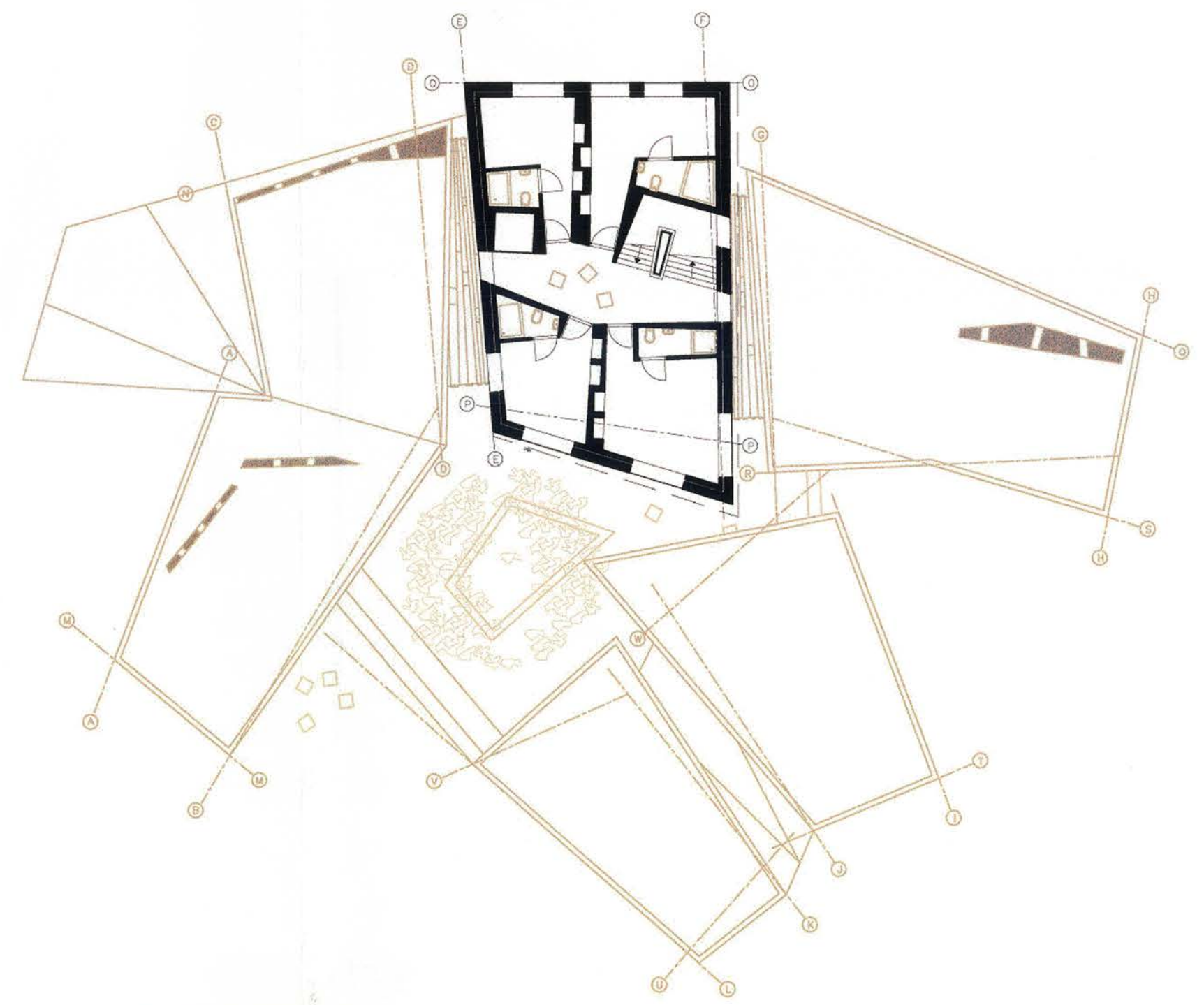
BEGANEGROND



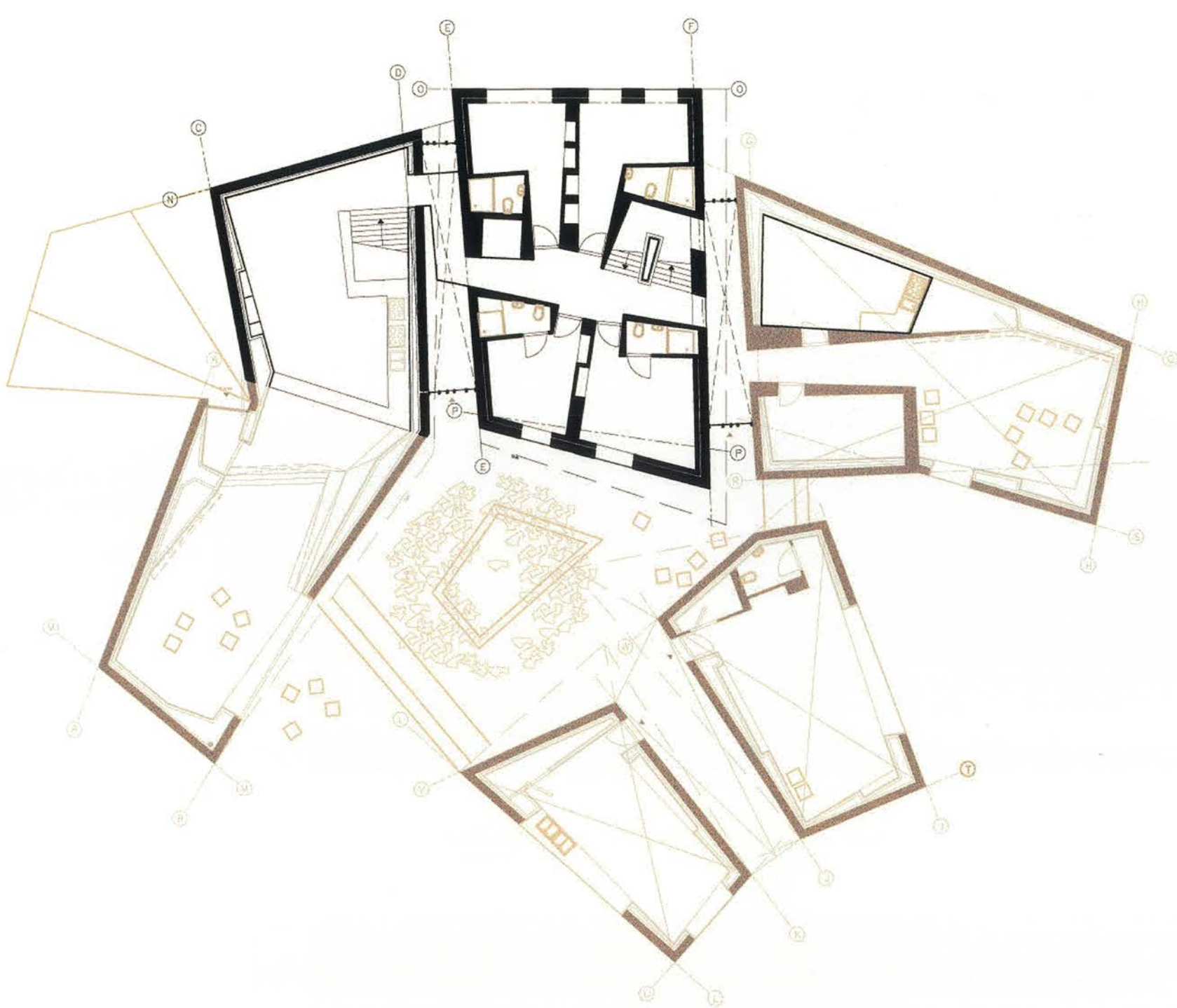
2E VERDIEPING



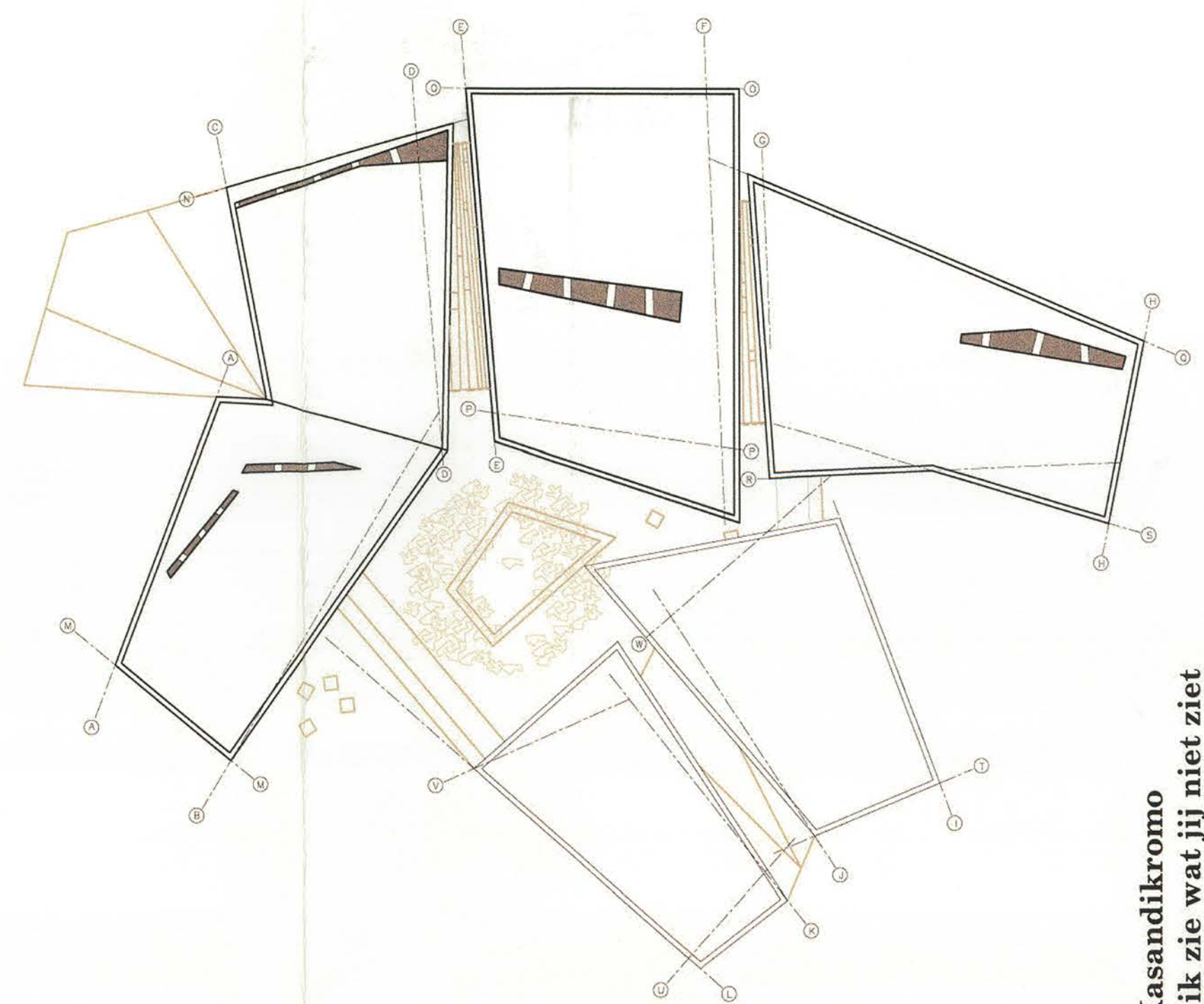
PLAFOND



3E VERDIEPING

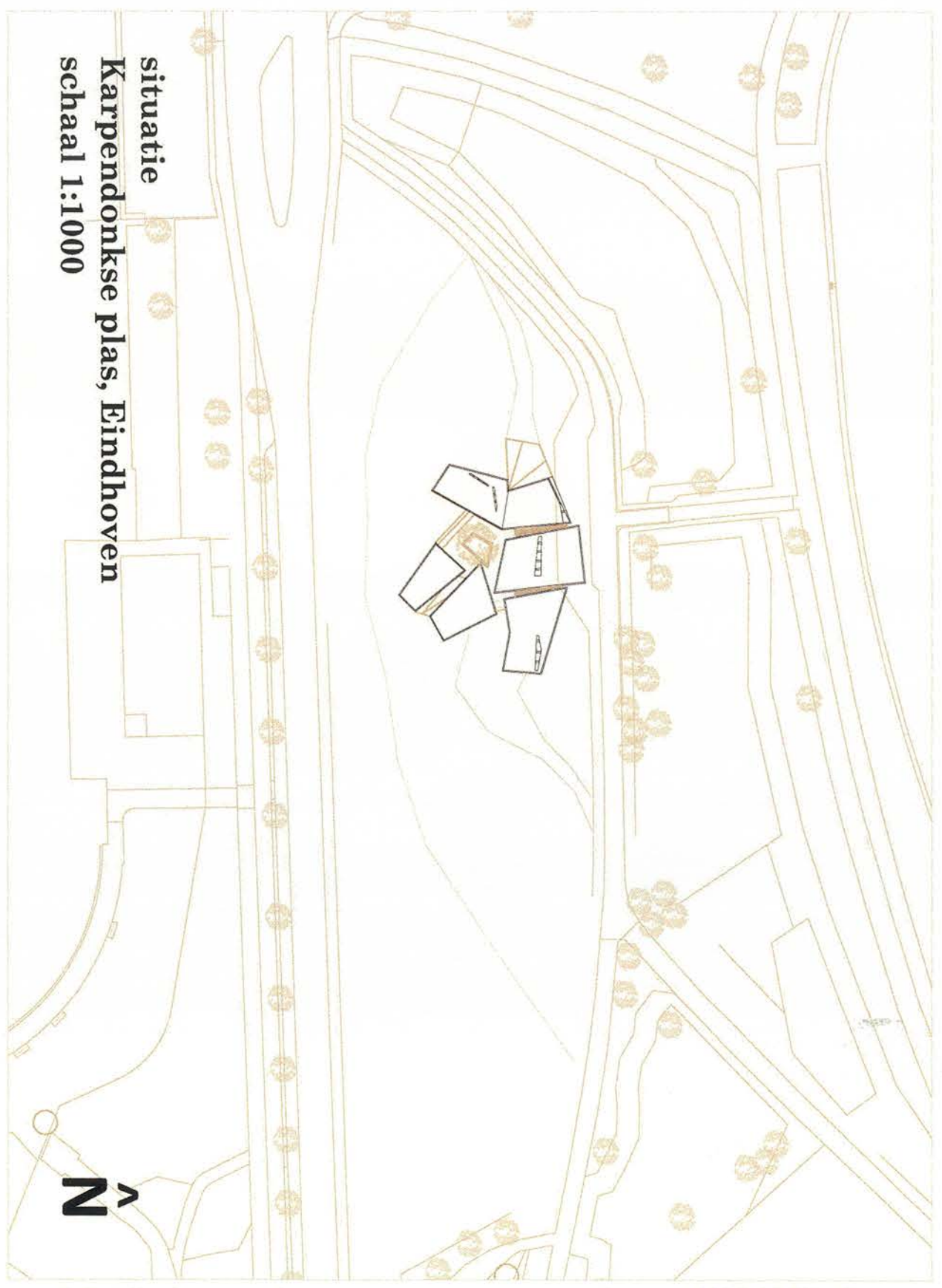


1E VERDIEPING

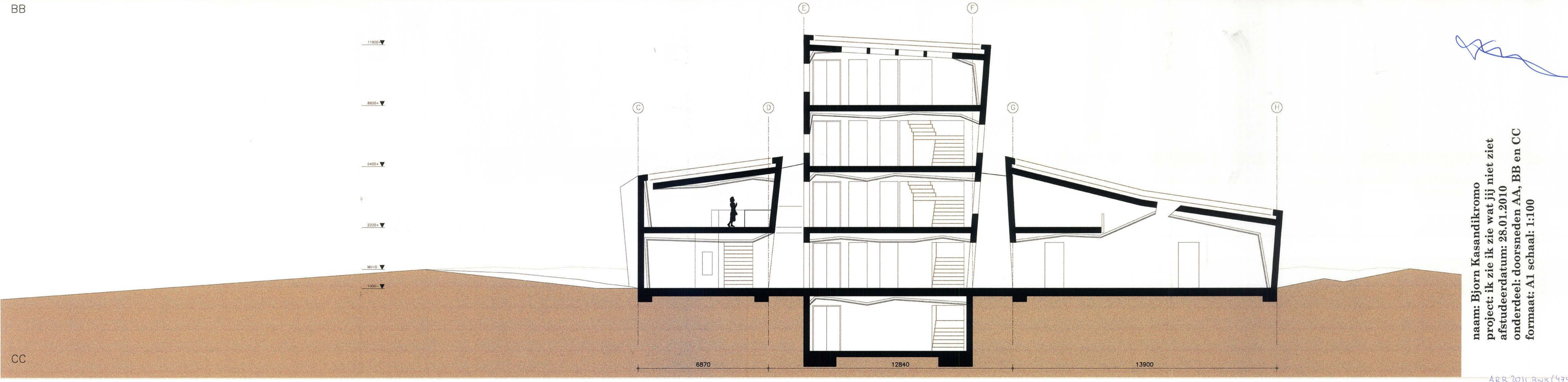
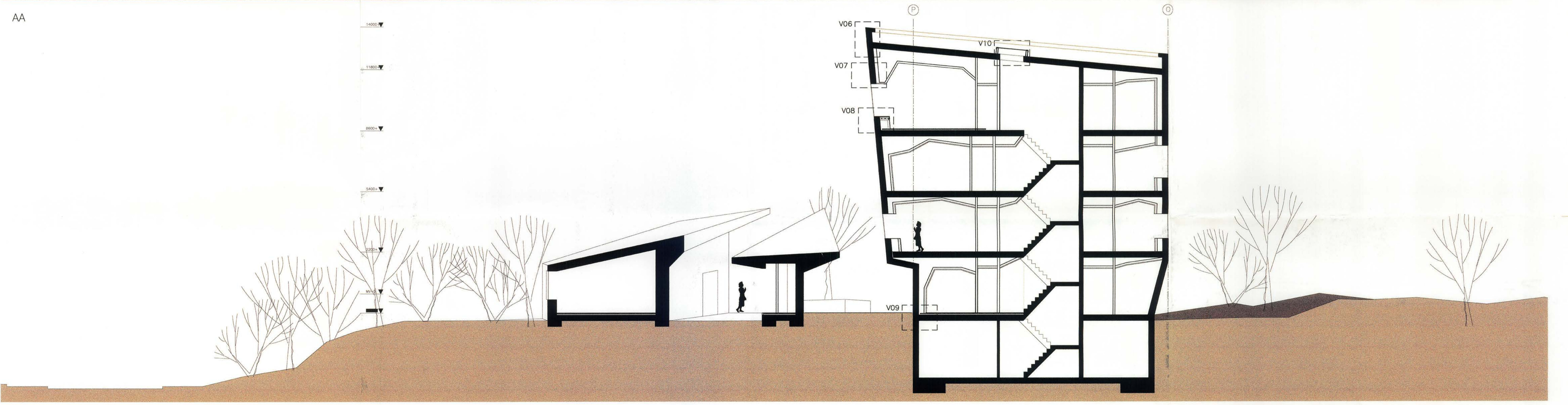
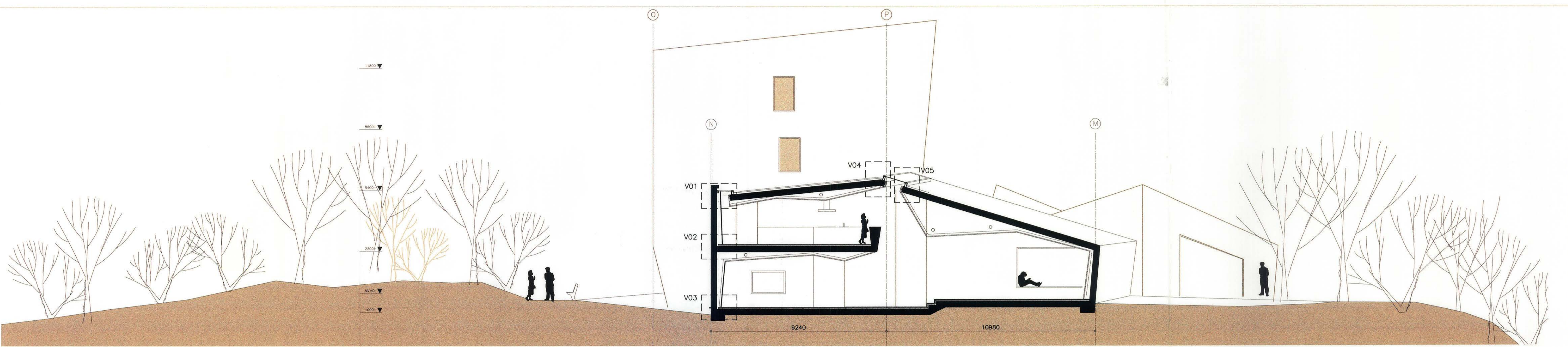


DAK

naam: Bjorn Kasandikromo
project: ik zie ik zie wat jij niet ziet
afstudeerdatum: 28.01.2010
onderdeel: beganegrond, 1e, 2e, 3e verdieping en dak
formaat: A1 schaal: 1:200

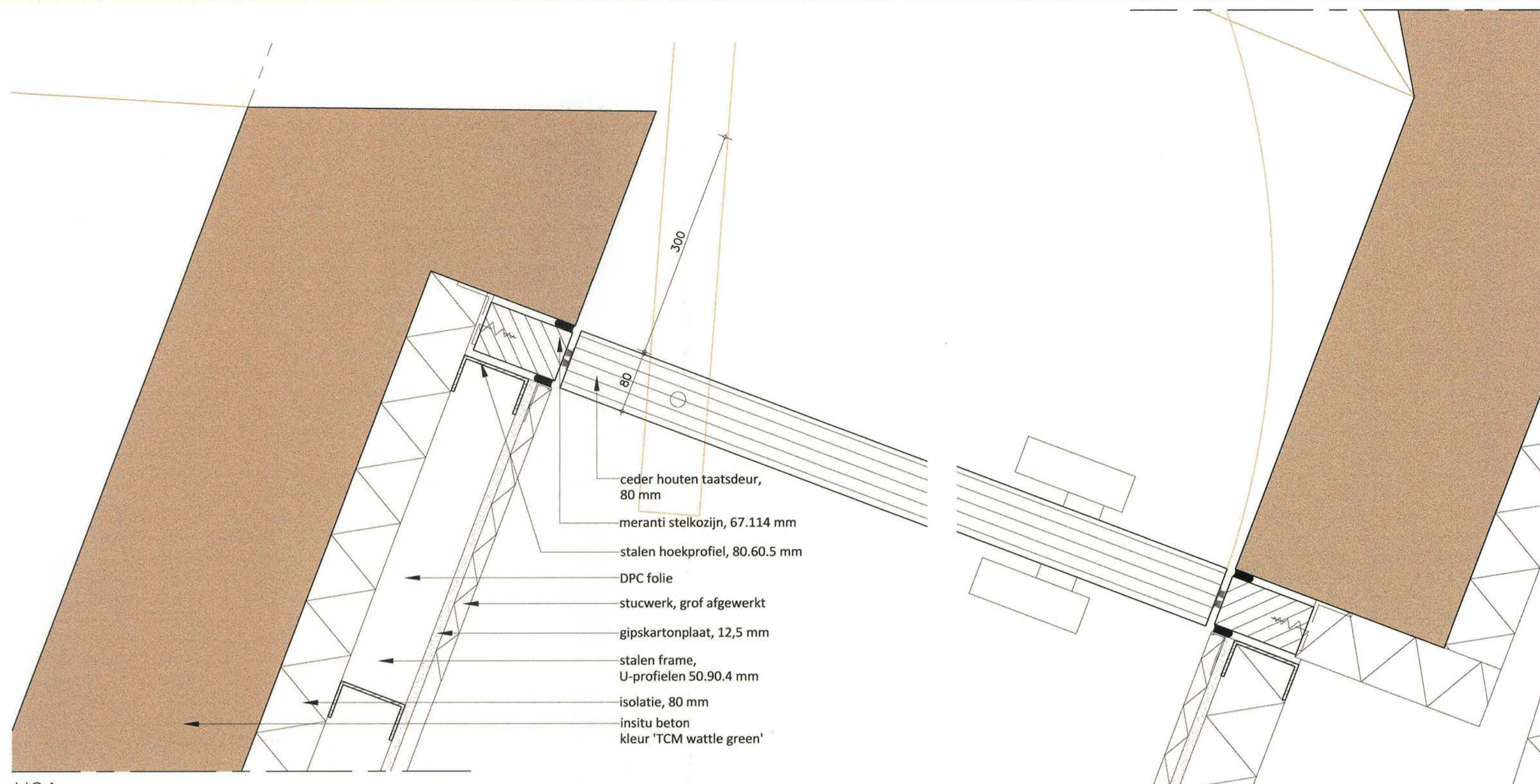


naam: Bjorn Kasandikromo
project: ik zie ik zie wat jij niet ziet
afstudeerdatum: 28.01.2010
onderdeel: beganeground in situatie
formaat: A1 schaal: 1:100

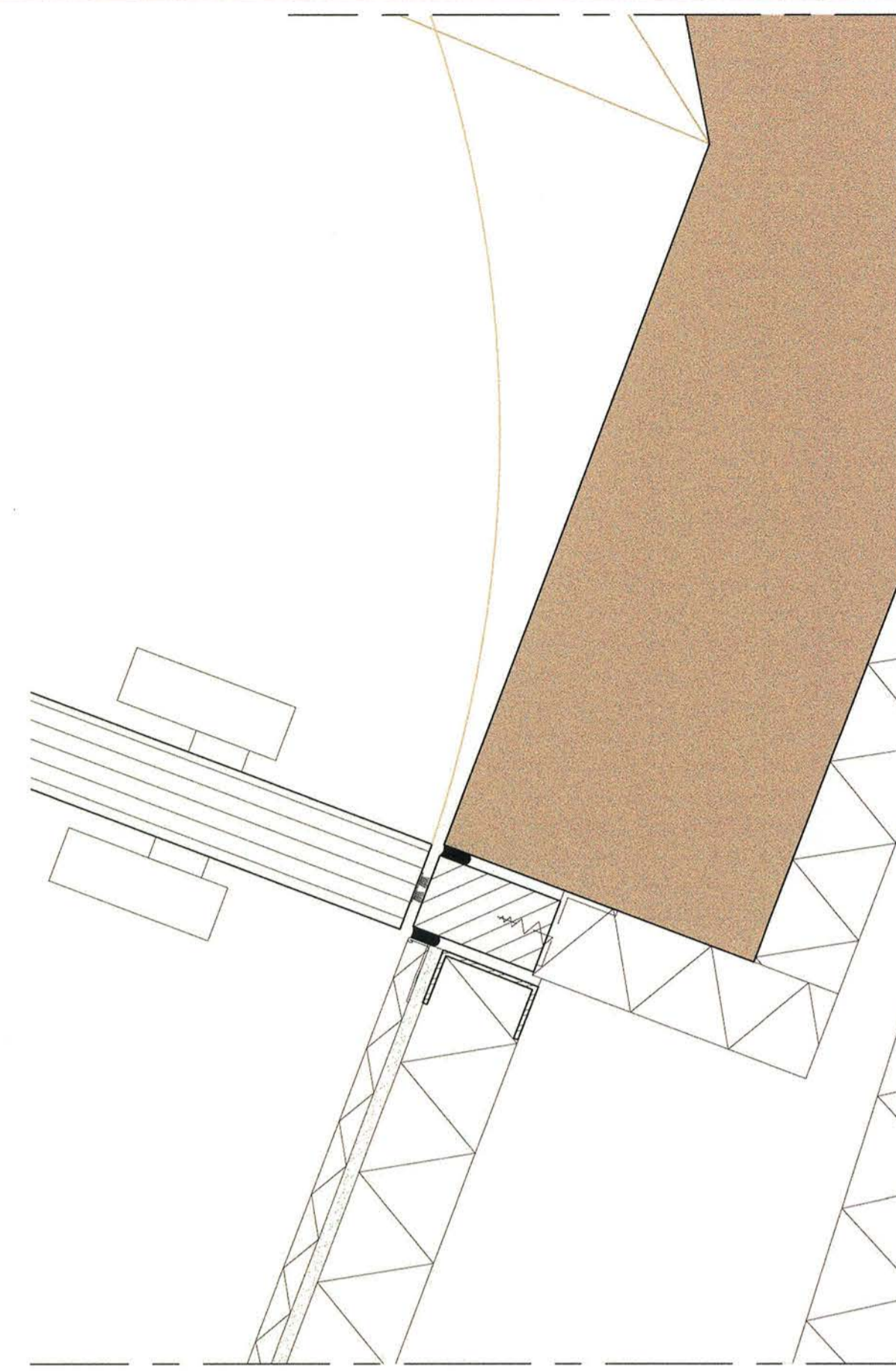


[Handwritten signature]

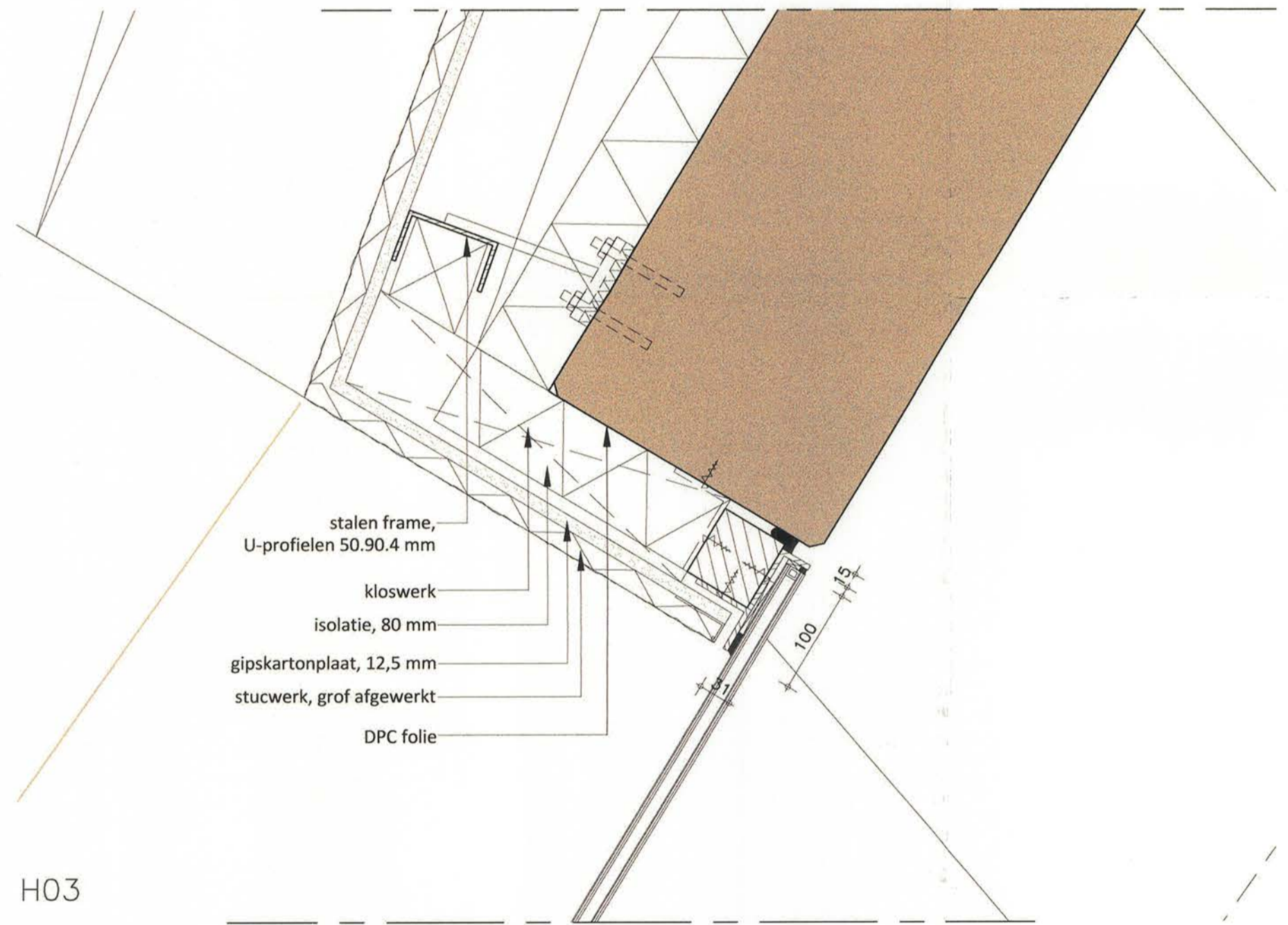
naam: Bjorn Kasandikromo
 project: ik zie ik zie wat jij niet ziet
 afstudeerdatum: 28.01.2010
 onderdeel: doorsneden AA, BB en CC
 formaat: A1 schaal: 1:100



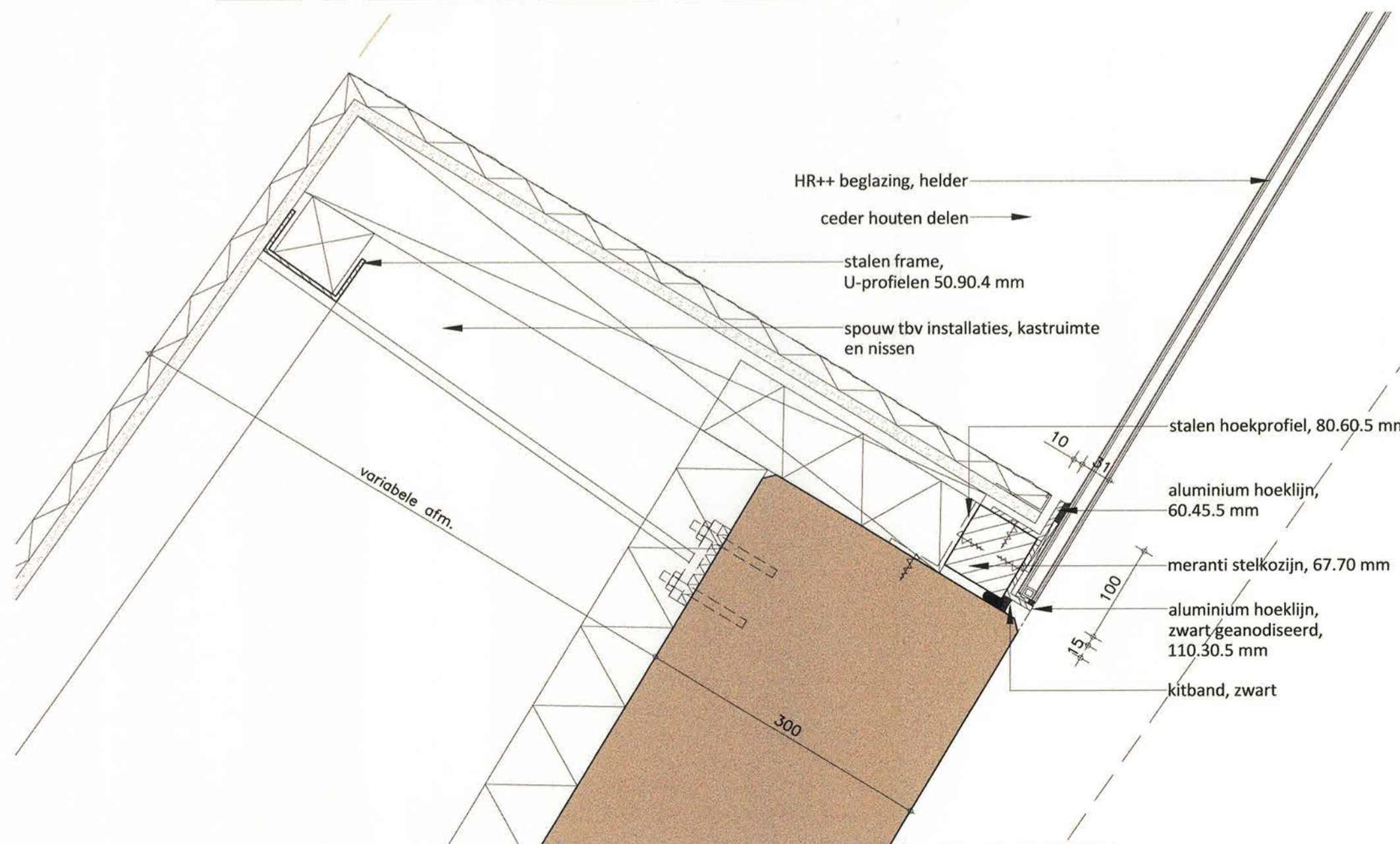
H01



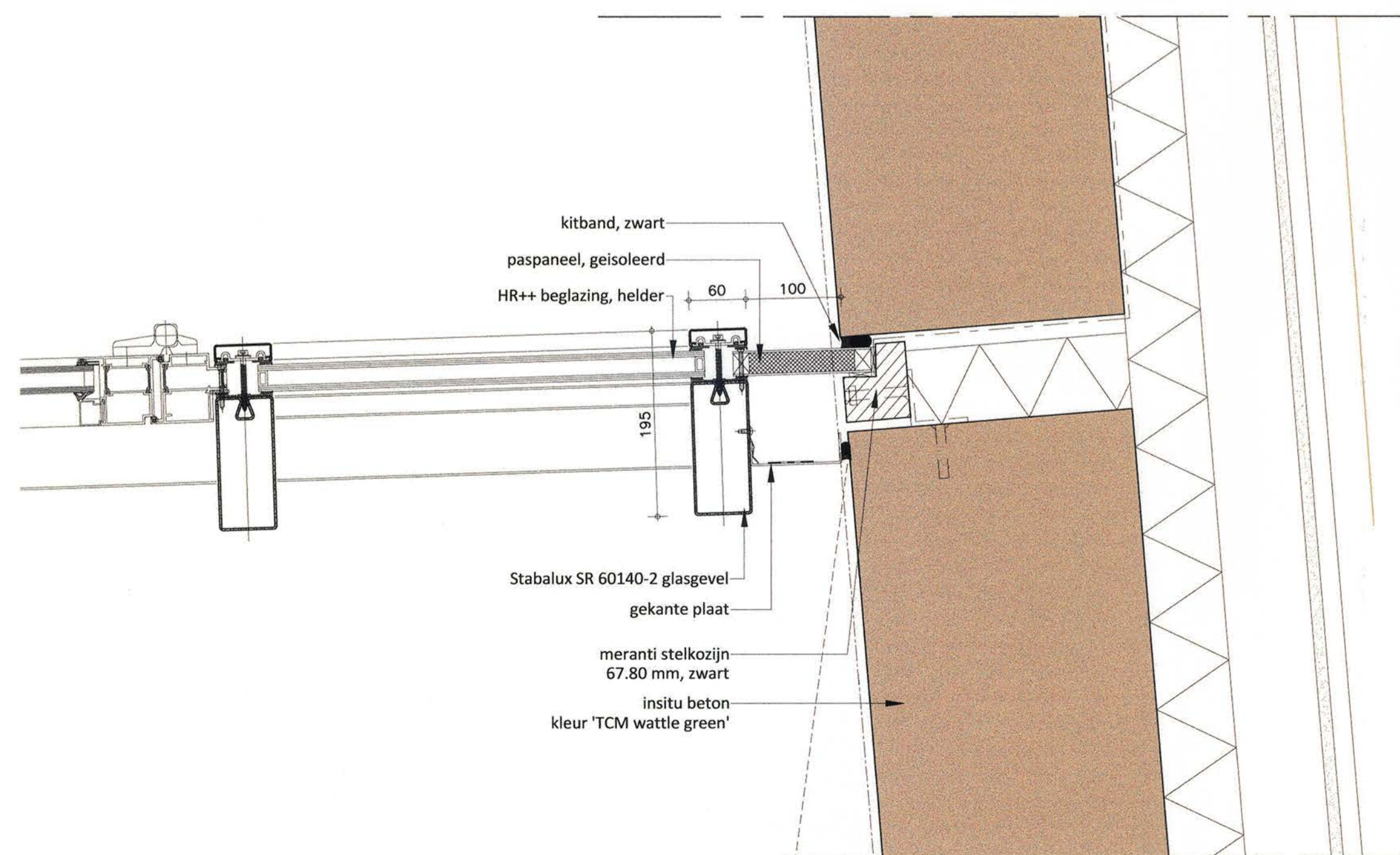
H02



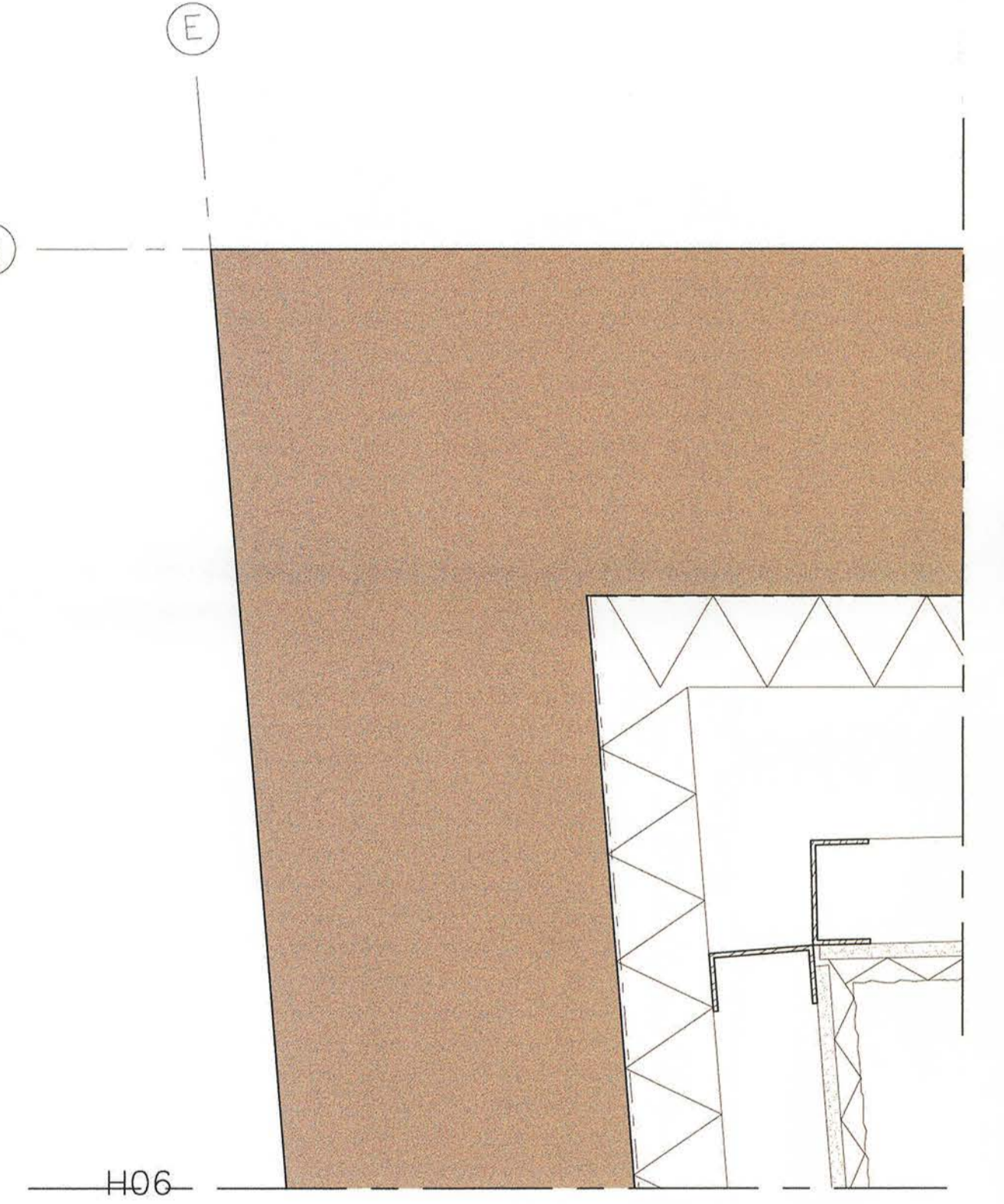
H03



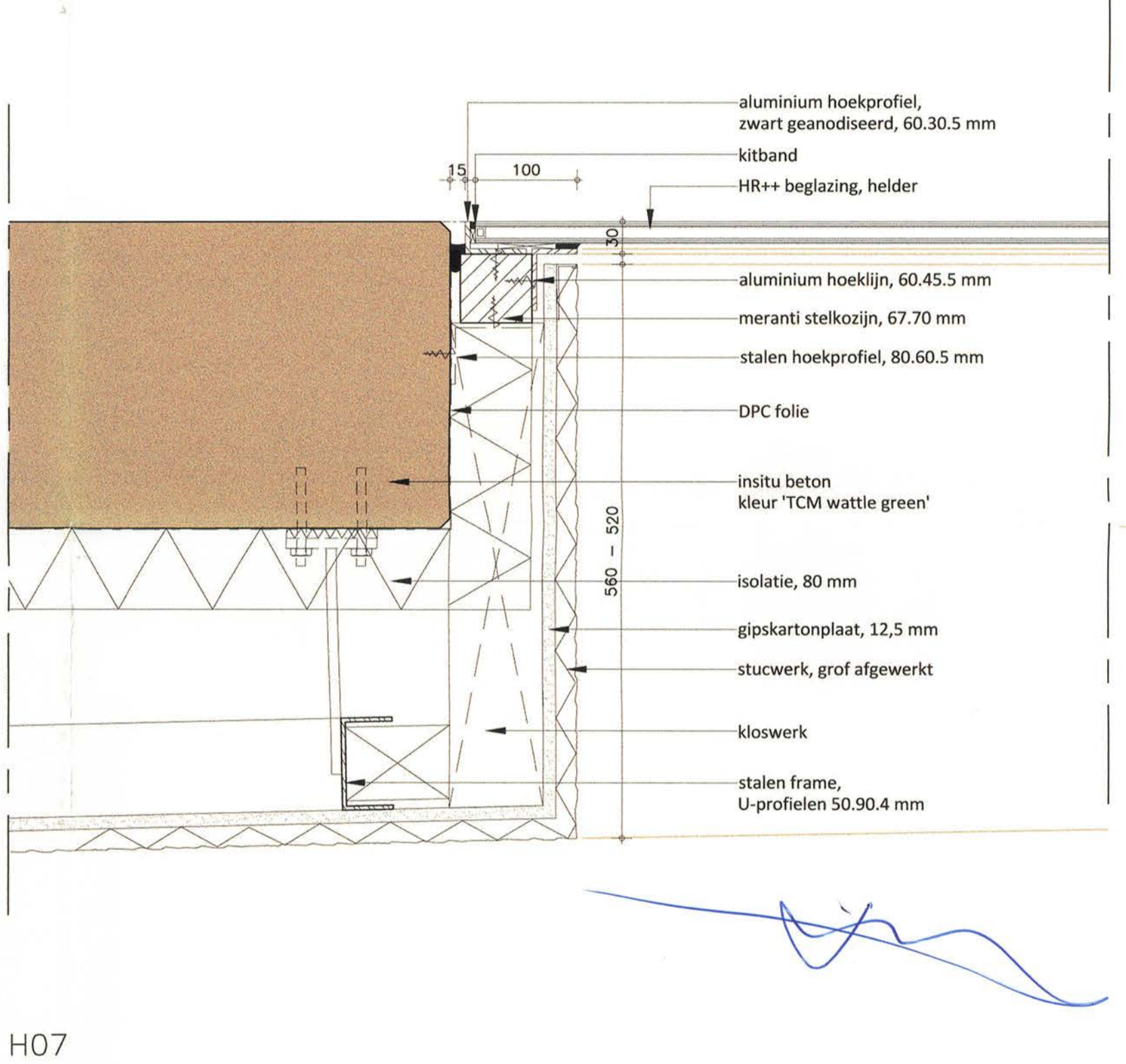
H04



H05



H06



H07

naam: Bjorn Kasandikromo
 project: ik zie ik zie wat jij niet ziet
 afstudeerdatum: 28.01.2010
 onderdeel: details h01 t/m h07
 formaat: A1 schaal: 1:5

N

5400+▼

4310+▼

V01

2310+▼

2200+▼

1900+▼

V02

600+▼

800+▼

1000+▼

V03

HR++ beglazing, helder op afschot
HSB element
stalen hoekprofiel, 90.70.5 mm

lichtarmatuur

insitu beton, kleur 'TCM wattle green'
houten klossen

spouw tbv installaties, nissen, kastruimte
stalen frame, U-profielen 50.90.4 mm
gipskartonplaat
stucwerk, grof afgewerkt

insitu beton, kleur 'TCM wattle green'
waterkerende, dampopen folie
isolatie, 80mm
dampdichte folie

stalen frame, U-profielen 50.90.4 mm
gipskartonplaat
stucwerk, grof afgewerkt

leefvloer, gekleurd dekvlies met vloerverwarming
drukvlase isolatie

insitu beton, kleur 'TCM wattle green'
waterkerende, dampopen folie
isolatie, 80mm
dampdichte folie

stalen frame, U-profielen 50.90.4 mm
gipskartonplaat
stucwerk, grof afgewerkt

aluminium hoekprofiel, 20.90.3 mm
leefvloer, gekleurd dekvlies met vloerverwarming
drukvlase isolatie

11120+▼

V07

lichtarmatuur
insitu beton, kleur 'TCM wattle green'
kloswerk
isolatie, 80 mm
gipskartonplaat, 12,5 mm
stucwerk, grof afgewerkt

stalen hoekprofiel, 80.60.5 mm
meranti stelkozijn, 67.70 mm

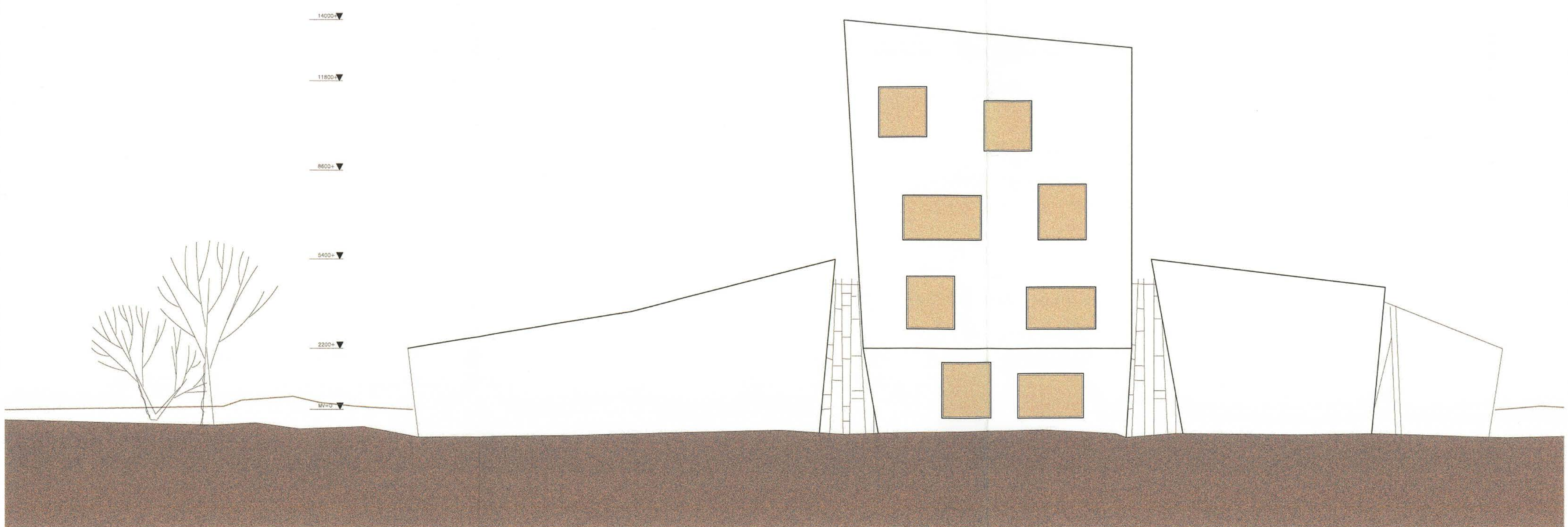
9215+▼

V08

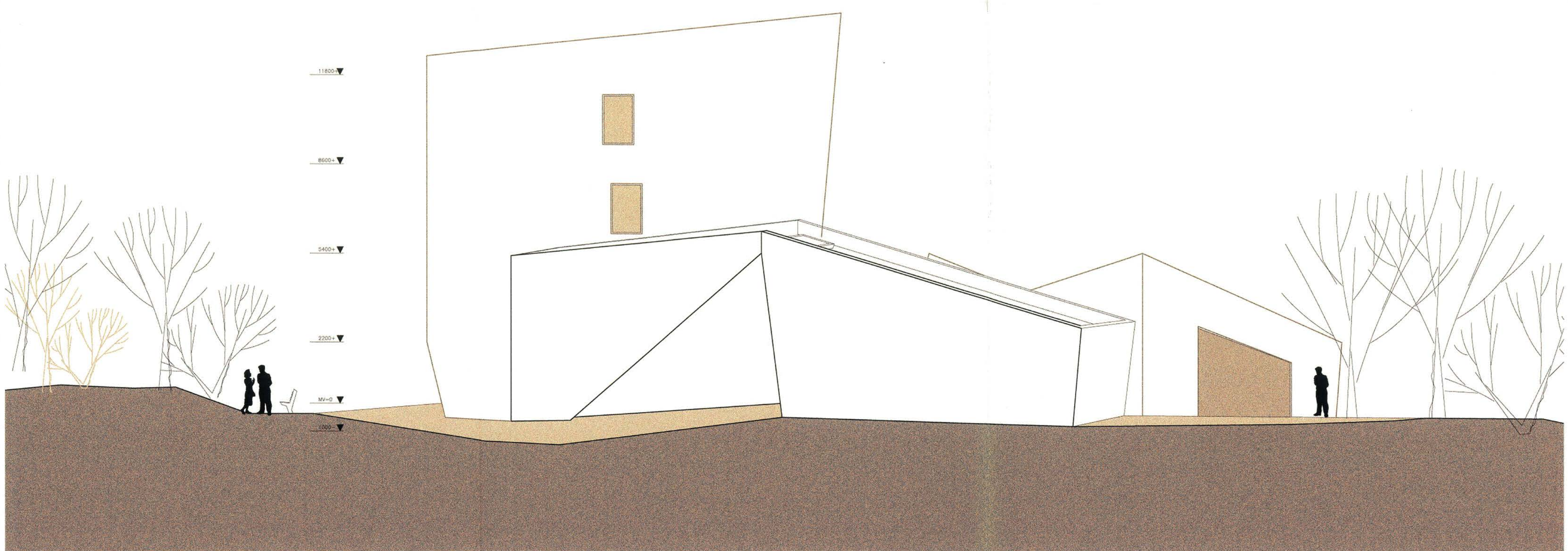
HR++ beglazing, helder
aluminium hoeklijn, 60.45.5 mm
ceder houten delen

verwarmingselementen
stalen frame, U-profielen 50.90.4 mm

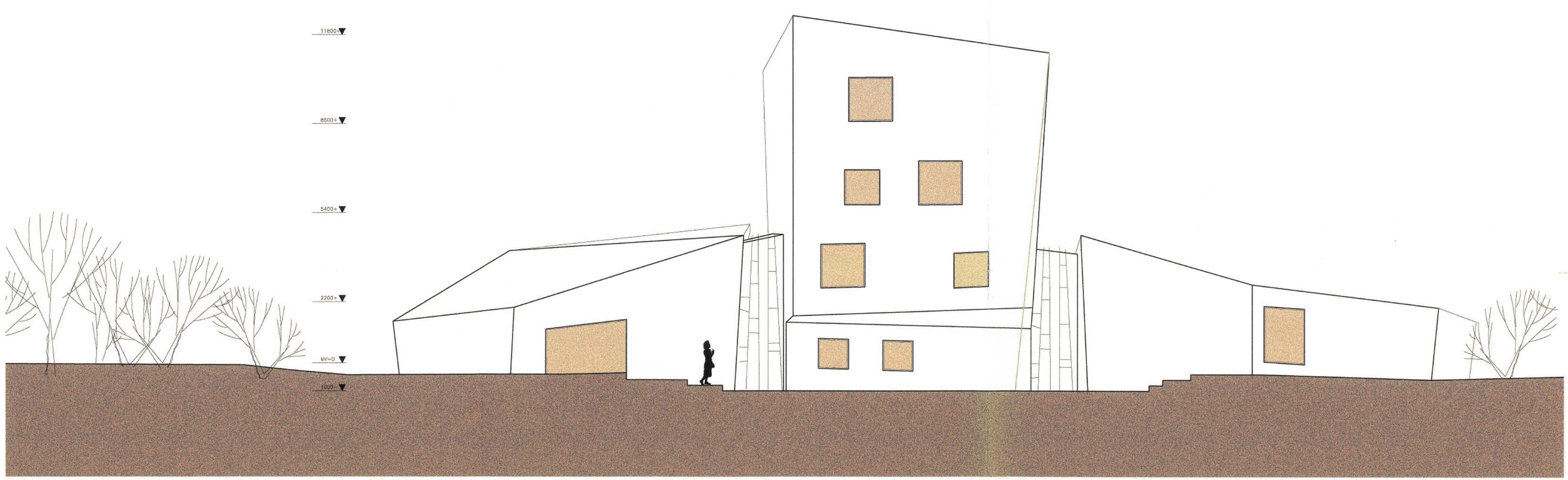
naam: Bjorn Kasandikromo
project: ik zie ik zie wat jij niet ziet
afstudeerdatum: 28.01.2010
onderdeel: details v01 t/m v08
formaat: A1 schaal: 1:5



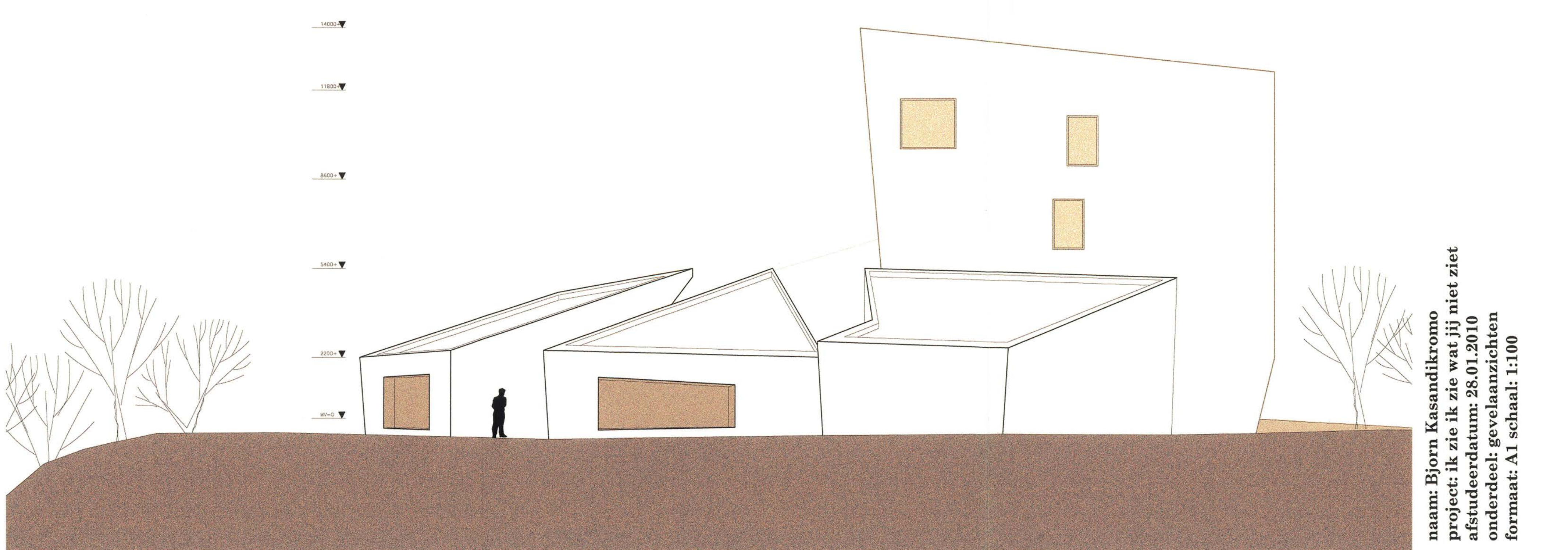
NOORDGEVEL



OOSTGEVEL



ZUIDGEVEL



WESTGEVEL

naam: Bjorn Kasandikromo
 project: ik zie ik zie wat jij niet ziet
 afstudeerdatum: 28.01.2010
 onderdeel: gevelaanzichten
 formaat: A1 schaal: 1:100