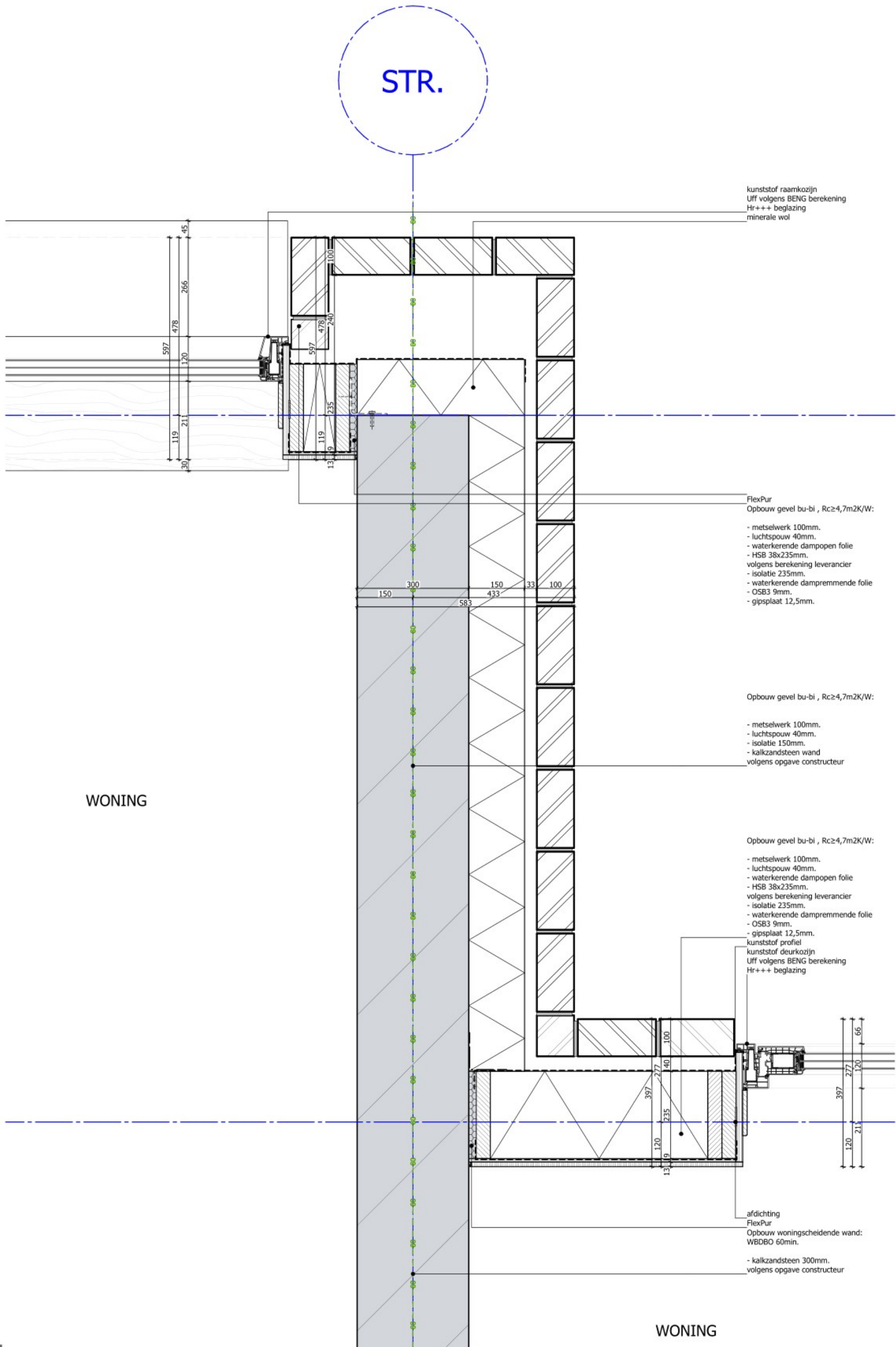




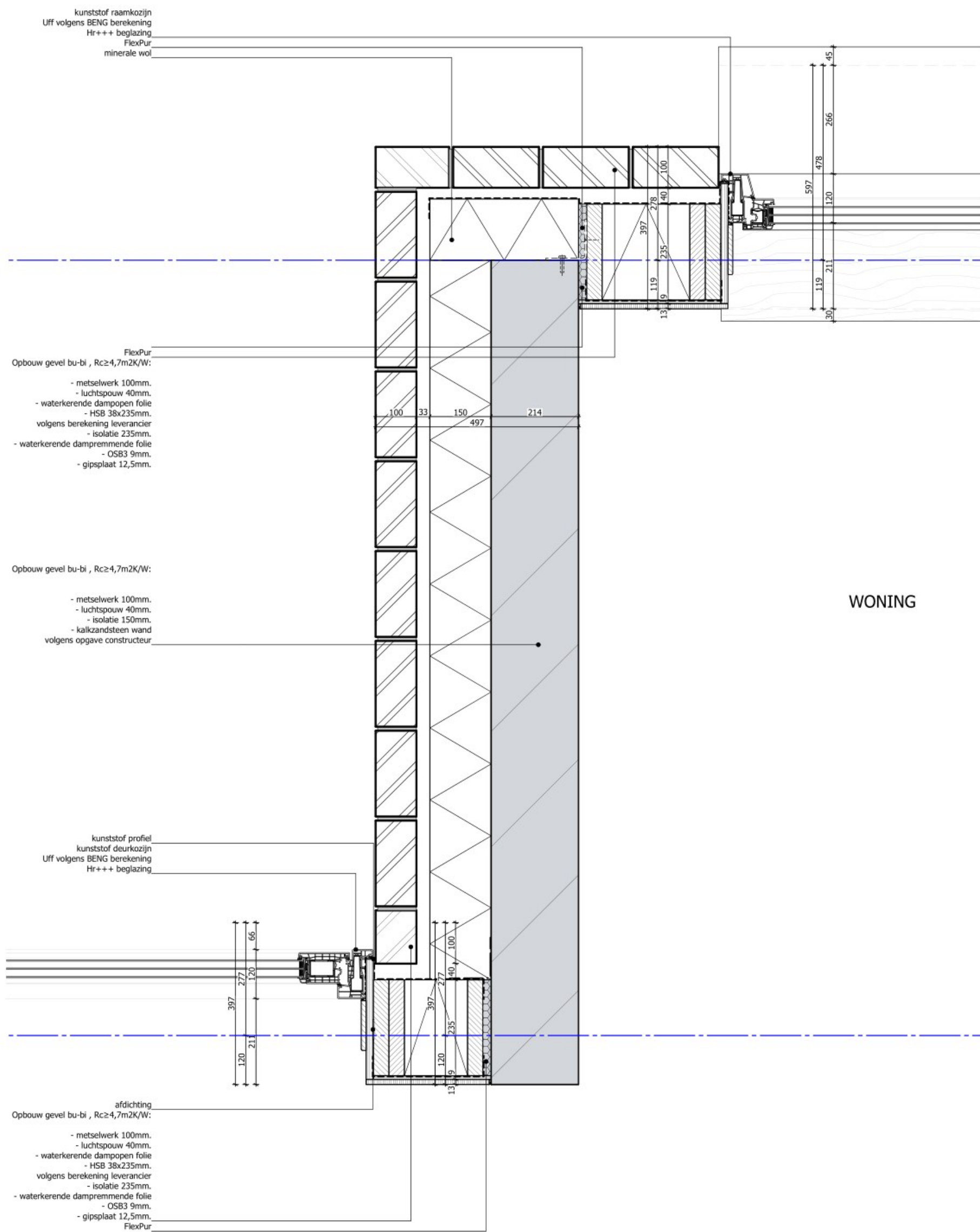
Tekeningenlijst Detailboek

Tekeningnr.	Omschrijving	Gepubliceerd	Opmerking
DO.4.01	Tekeningenlijst Detailboek	<input checked="" type="checkbox"/>	
DO.4.02	Detail H.01	<input checked="" type="checkbox"/>	
DO.4.03	Detail H.02	<input checked="" type="checkbox"/>	
DO.4.04	Detail H.03	<input checked="" type="checkbox"/>	
DO.4.05	Detail H.04	<input checked="" type="checkbox"/>	
DO.4.06	Detail H.05	<input checked="" type="checkbox"/>	
DO.4.07	Detail H.06	<input checked="" type="checkbox"/>	
DO.4.08	Detail H.07	<input checked="" type="checkbox"/>	
DO.4.09	Detail H.08	<input checked="" type="checkbox"/>	
DO.4.10	Detail H.09	<input checked="" type="checkbox"/>	
DO.4.11	Detail H.10	<input checked="" type="checkbox"/>	
DO.4.12	Detail V.01	<input checked="" type="checkbox"/>	
DO.4.13	Detail V.02	<input checked="" type="checkbox"/>	
DO.4.14	Detail V.03	<input checked="" type="checkbox"/>	
DO.4.15	Detail V.04	<input checked="" type="checkbox"/>	
DO.4.16	Detail V.05	<input checked="" type="checkbox"/>	
DO.4.17	Detail V.06	<input checked="" type="checkbox"/>	
DO.4.18	Detail V.07	<input checked="" type="checkbox"/>	
DO.4.19	Detail V.08	<input checked="" type="checkbox"/>	
DO.4.20	Detail V.09	<input checked="" type="checkbox"/>	
DO.4.21	Detail V.10	<input checked="" type="checkbox"/>	
DO.4.22	Detail V.11	<input checked="" type="checkbox"/>	
DO.4.23	Detail V.12	<input checked="" type="checkbox"/>	
DO.4.24	Detail V.13	<input checked="" type="checkbox"/>	
DO.4.25	Detail V.14	<input checked="" type="checkbox"/>	
DO.4.26	Detail V.15	<input checked="" type="checkbox"/>	
DO.4.27	Detail V.16	<input checked="" type="checkbox"/>	
DO.4.28	Detail V.17	<input checked="" type="checkbox"/>	
DO.4.29	Detail V.18	<input checked="" type="checkbox"/>	
DO.4.30	Detail V.19	<input checked="" type="checkbox"/>	
DO.4.31	Detail V.20	<input checked="" type="checkbox"/>	
DO.4.32	Detail V.21	<input checked="" type="checkbox"/>	
DO.4.33	Detail V.22	<input checked="" type="checkbox"/>	
DO.4.34	Detail V.23	<input checked="" type="checkbox"/>	
DO.4.35	Detail V.24	<input checked="" type="checkbox"/>	
DO.4.36	Detail V.25	<input checked="" type="checkbox"/>	
DO.4.37	Detail V.26	<input checked="" type="checkbox"/>	
DO.4.38	Detail V.27	<input checked="" type="checkbox"/>	
DO.4.39	Detail V.28	<input checked="" type="checkbox"/>	
DO.4.40	Detail V.29	<input checked="" type="checkbox"/>	
DO.4.41	Detail V.30	<input checked="" type="checkbox"/>	
DO.4.42	Detail V.31	<input checked="" type="checkbox"/>	
DO.4.43	Detail V.32	<input checked="" type="checkbox"/>	
DO.4.44	Detail V.33	<input checked="" type="checkbox"/>	

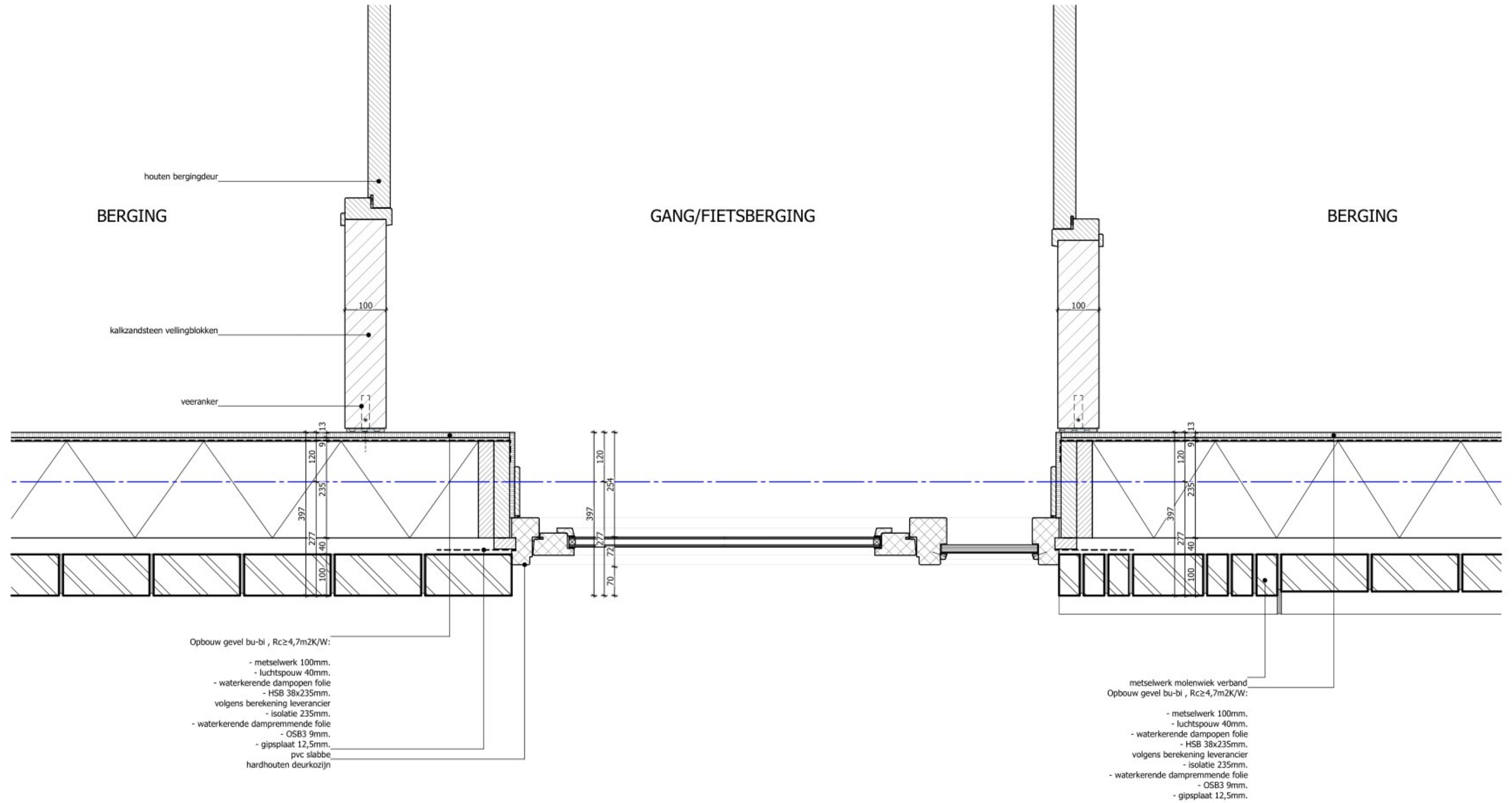
Detail H.01



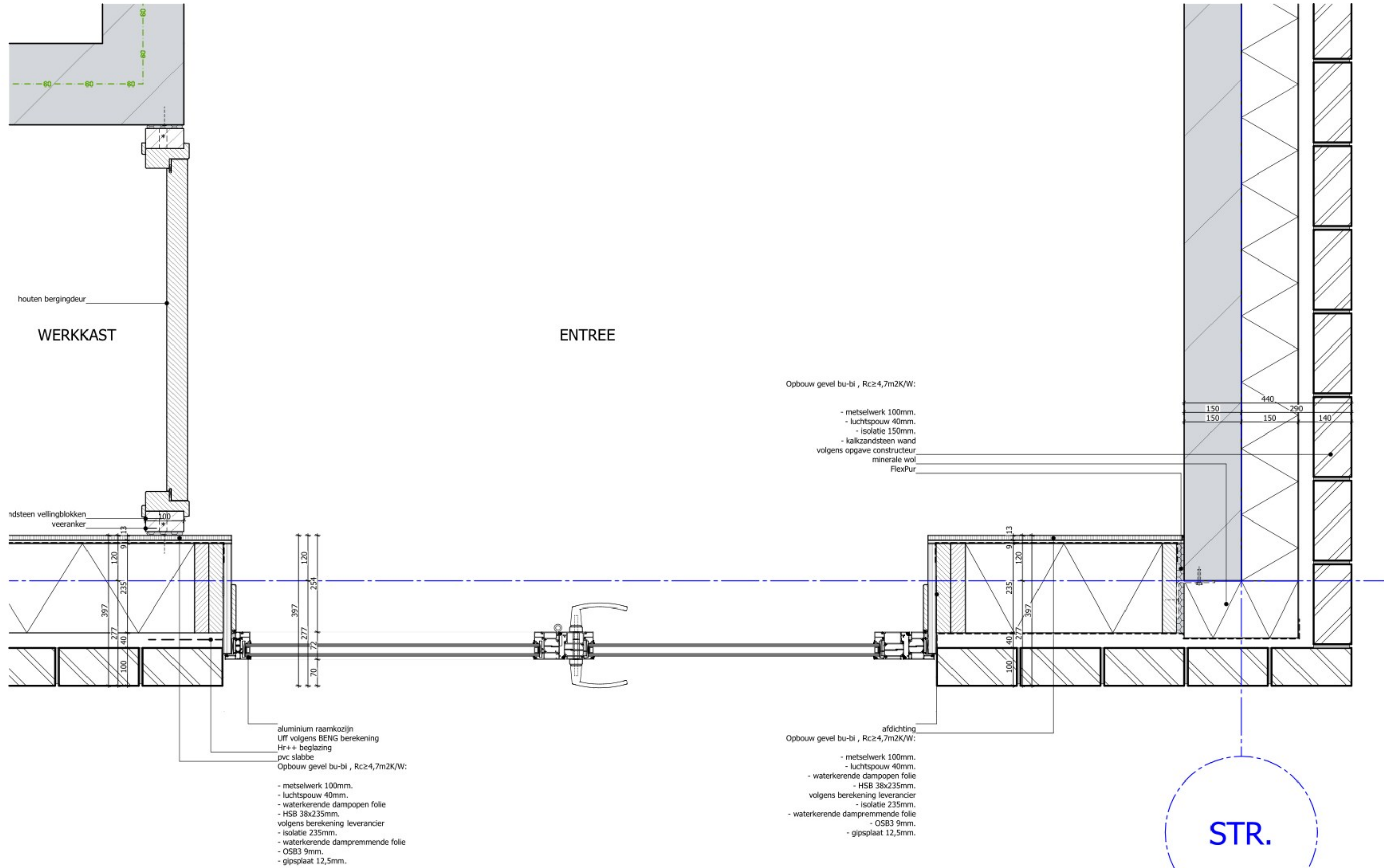
Detail H.02



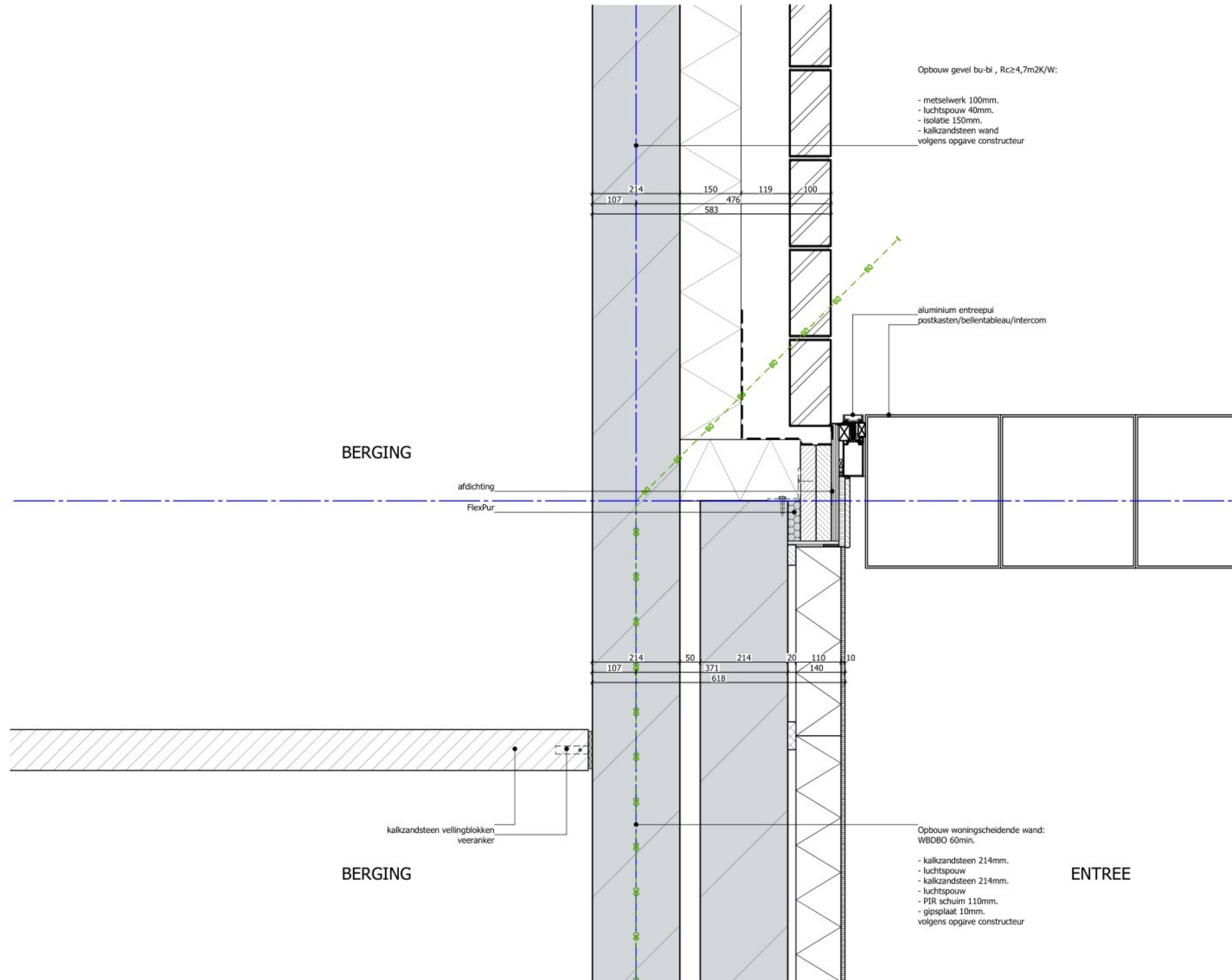
Detail H.04



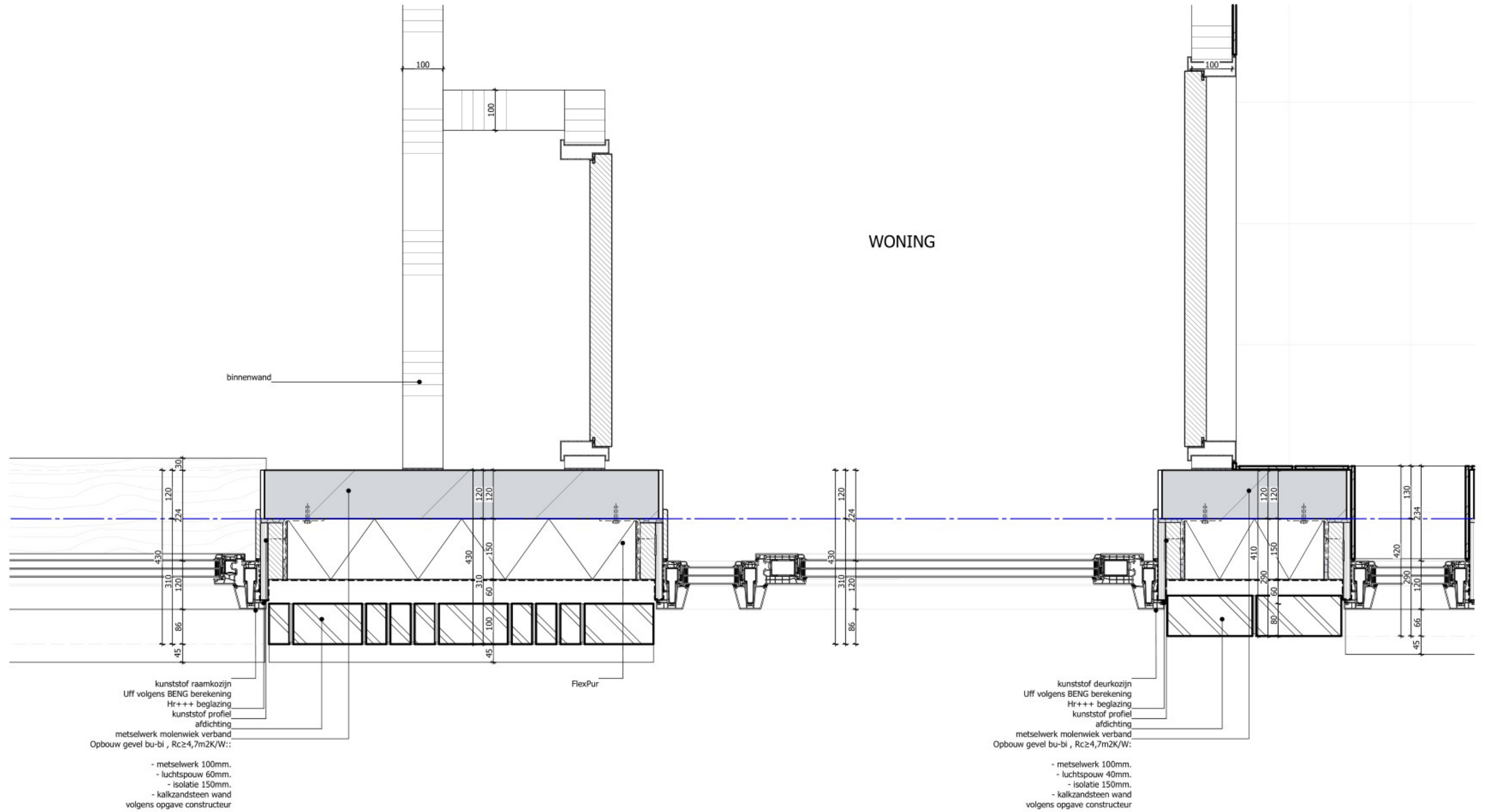
Detail H.05



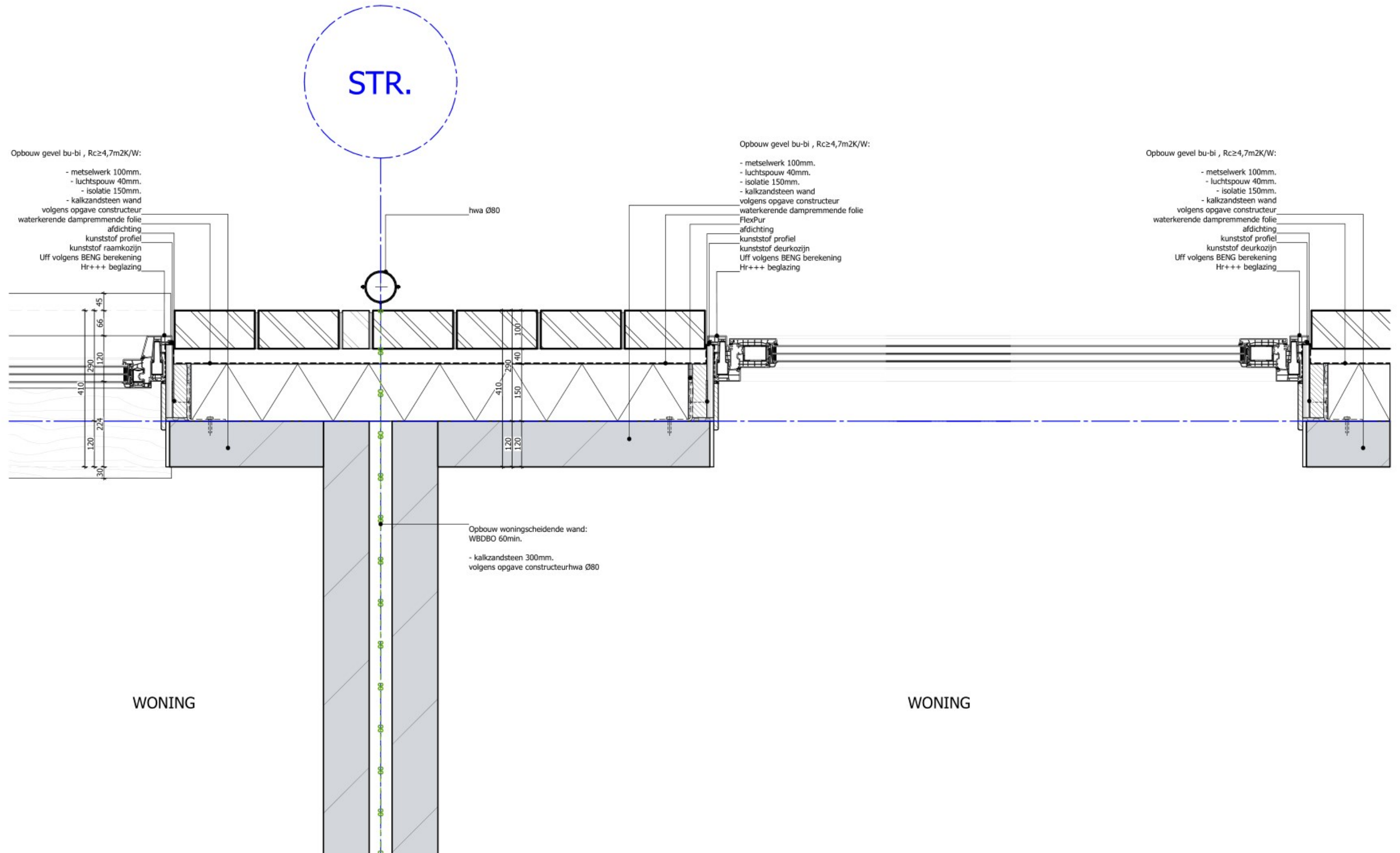
Detail H.06



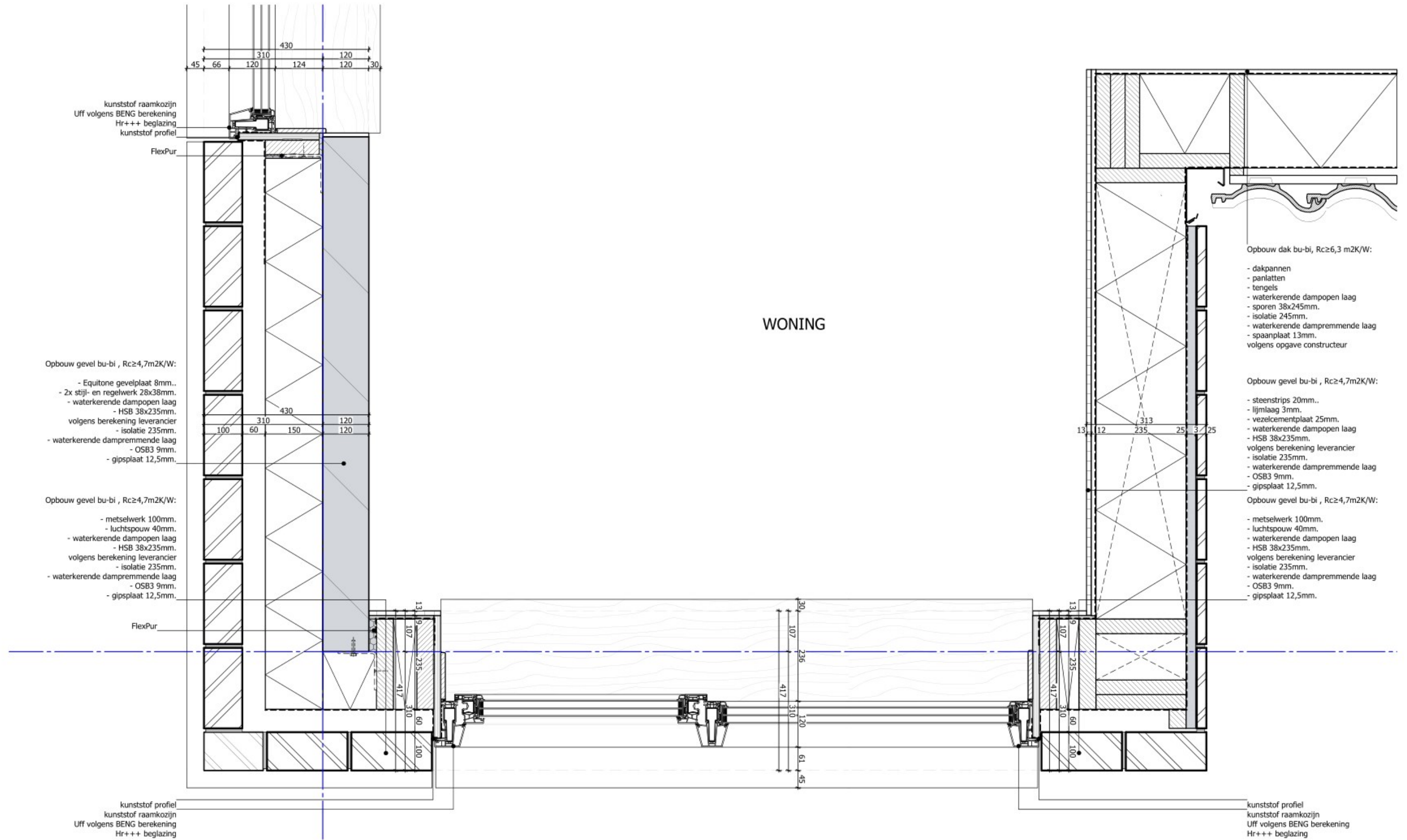
Detail H.07



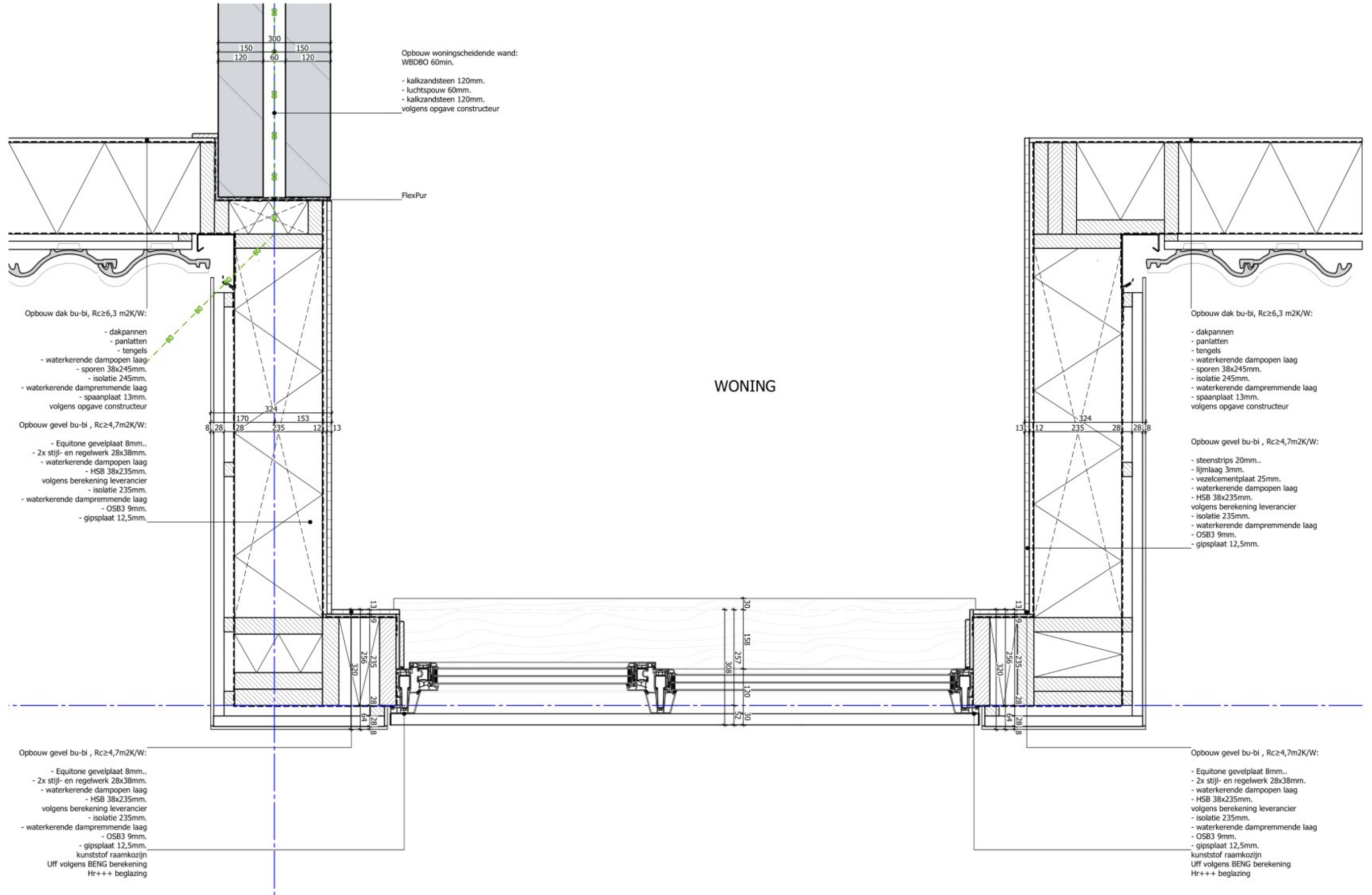
Detail H.08



Detail H.09



Detail H.10



Opbouw woningscheidende wand:
WBDBO 60min.

- kalkzandsteen 120mm.
- luchtspouw 60mm.
- kalkzandsteen 120mm.
- volgens opgave constructeur

FlexPur

Opbouw dak bu-bi, $R_c \geq 6,3$ m²K/W:

- dakpannen
- panlatten
- tengels
- waterkerende dampopen laag
- sporen 38x245mm.
- isolatie 245mm.
- waterkerende dampremmende laag
- spaanplaat 13mm.
- volgens opgave constructeur

Opbouw gevel bu-bi, $R_c \geq 4,7$ m²K/W:

- Equitone gevelplaat 8mm..
- 2x stijl- en regelwerk 28x38mm.
- waterkerende dampopen laag
- HSB 38x235mm.
- volgens berekening leverancier
- isolatie 235mm.
- waterkerende dampremmende laag
- OSB3 9mm.
- gipsplaat 12,5mm.

Opbouw dak bu-bi, $R_c \geq 6,3$ m²K/W:

- dakpannen
- panlatten
- tengels
- waterkerende dampopen laag
- sporen 38x245mm.
- isolatie 245mm.
- waterkerende dampremmende laag
- spaanplaat 13mm.
- volgens opgave constructeur

Opbouw gevel bu-bi, $R_c \geq 4,7$ m²K/W:

- steenstrips 20mm..
- lijmlaag 3mm.
- vezelcementplaat 25mm.
- waterkerende dampopen laag
- HSB 38x235mm.
- volgens berekening leverancier
- isolatie 235mm.
- waterkerende dampremmende laag
- OSB3 9mm.
- gipsplaat 12,5mm.

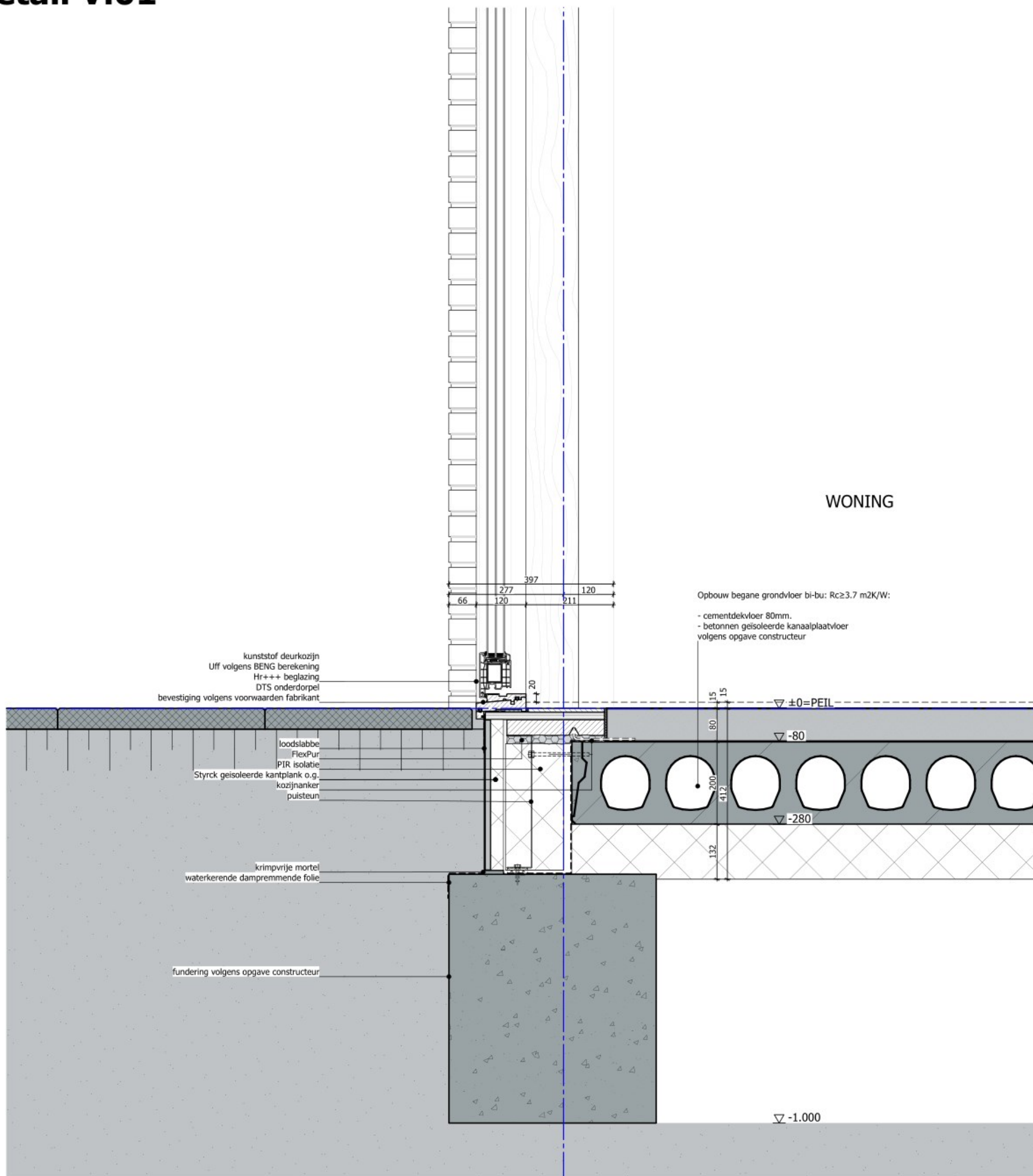
Opbouw gevel bu-bi, $R_c \geq 4,7$ m²K/W:

- Equitone gevelplaat 8mm..
- 2x stijl- en regelwerk 28x38mm.
- waterkerende dampopen laag
- HSB 38x235mm.
- volgens berekening leverancier
- isolatie 235mm.
- waterkerende dampremmende laag
- OSB3 9mm.
- gipsplaat 12,5mm.
- kunststof raamkozijn
- Uff volgens BENG berekening
- Hr+++ beglazing

Opbouw gevel bu-bi, $R_c \geq 4,7$ m²K/W:

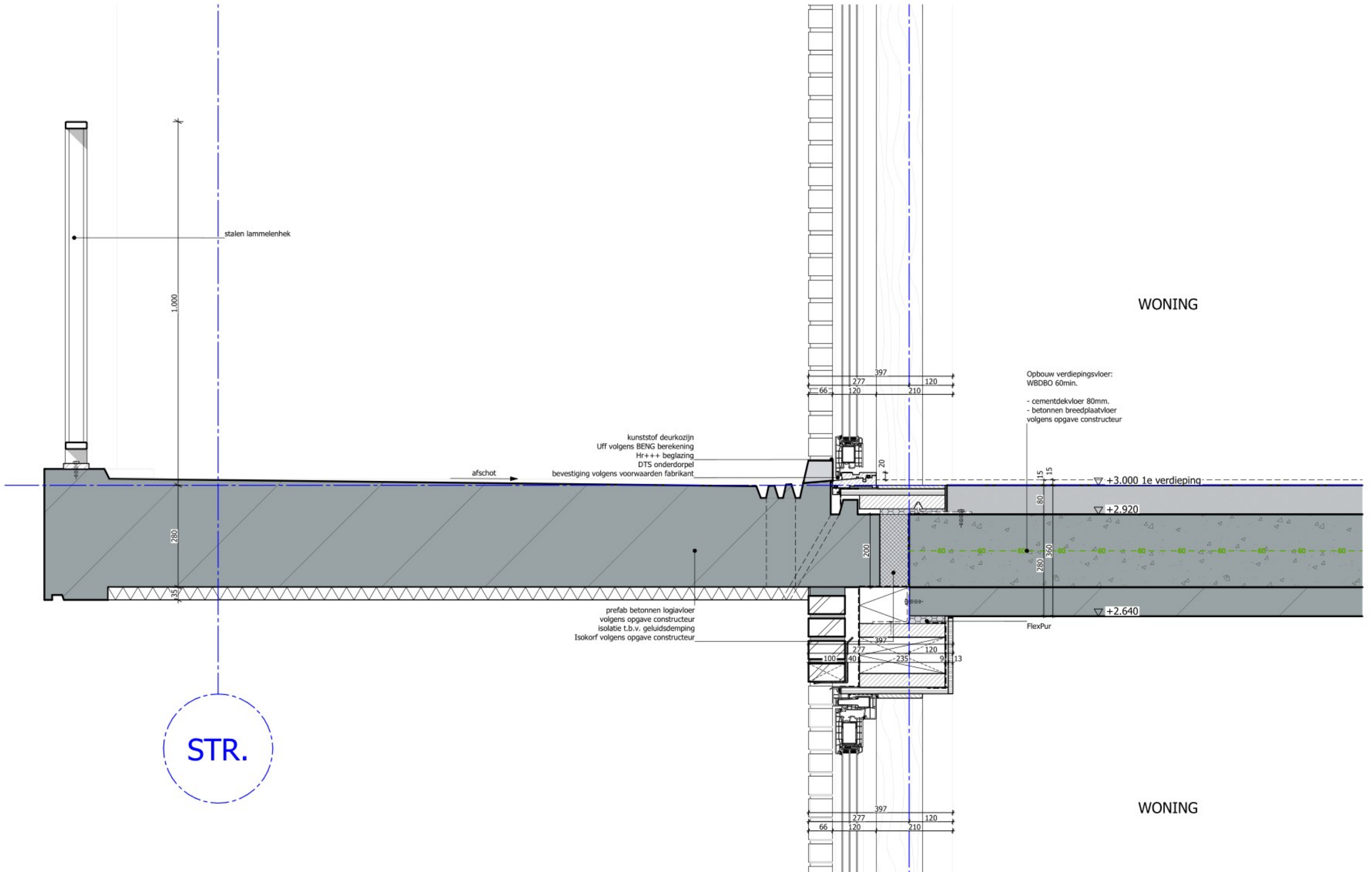
- Equitone gevelplaat 8mm..
- 2x stijl- en regelwerk 28x38mm.
- waterkerende dampopen laag
- HSB 38x235mm.
- volgens berekening leverancier
- isolatie 235mm.
- waterkerende dampremmende laag
- OSB3 9mm.
- gipsplaat 12,5mm.
- kunststof raamkozijn
- Uff volgens BENG berekening
- Hr+++ beglazing

Detail V.01

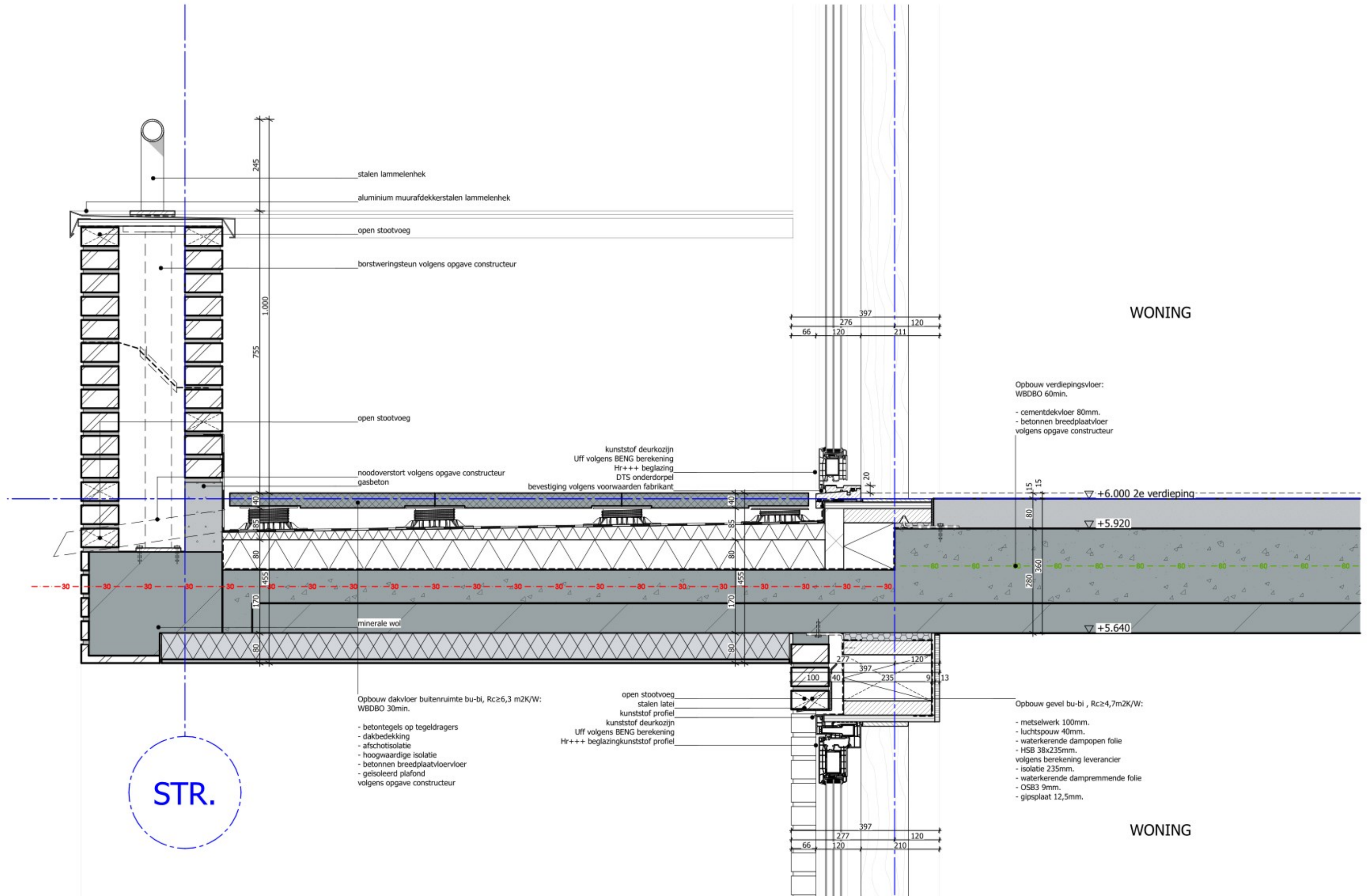


STR.

Detail V.02



Detail V.03



WONING

WONING

Detail V.04

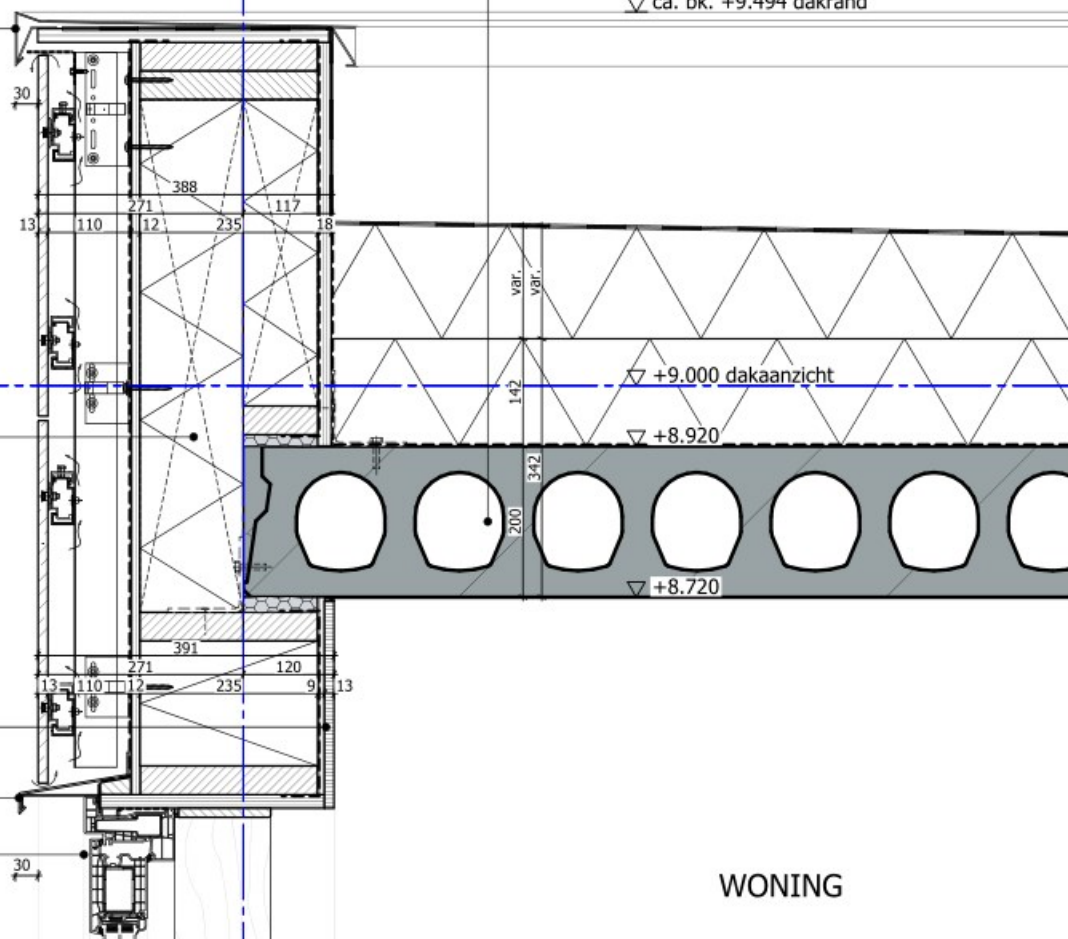
STR.

Opbouw dakvloer bu-bi, $R_c \geq 6,3 \text{ m}^2\text{K/W}$:

- bitumen dakbedekking
- afschotisolatie o.g.
- isolatie 142mm.
- waterkerende dampremmende laag
- betonnen kanaalplaatvloer volgens opgave constructeur

▽ ca. bk. +9.494 dakrand

aluminium muurafdekker



minerale wol

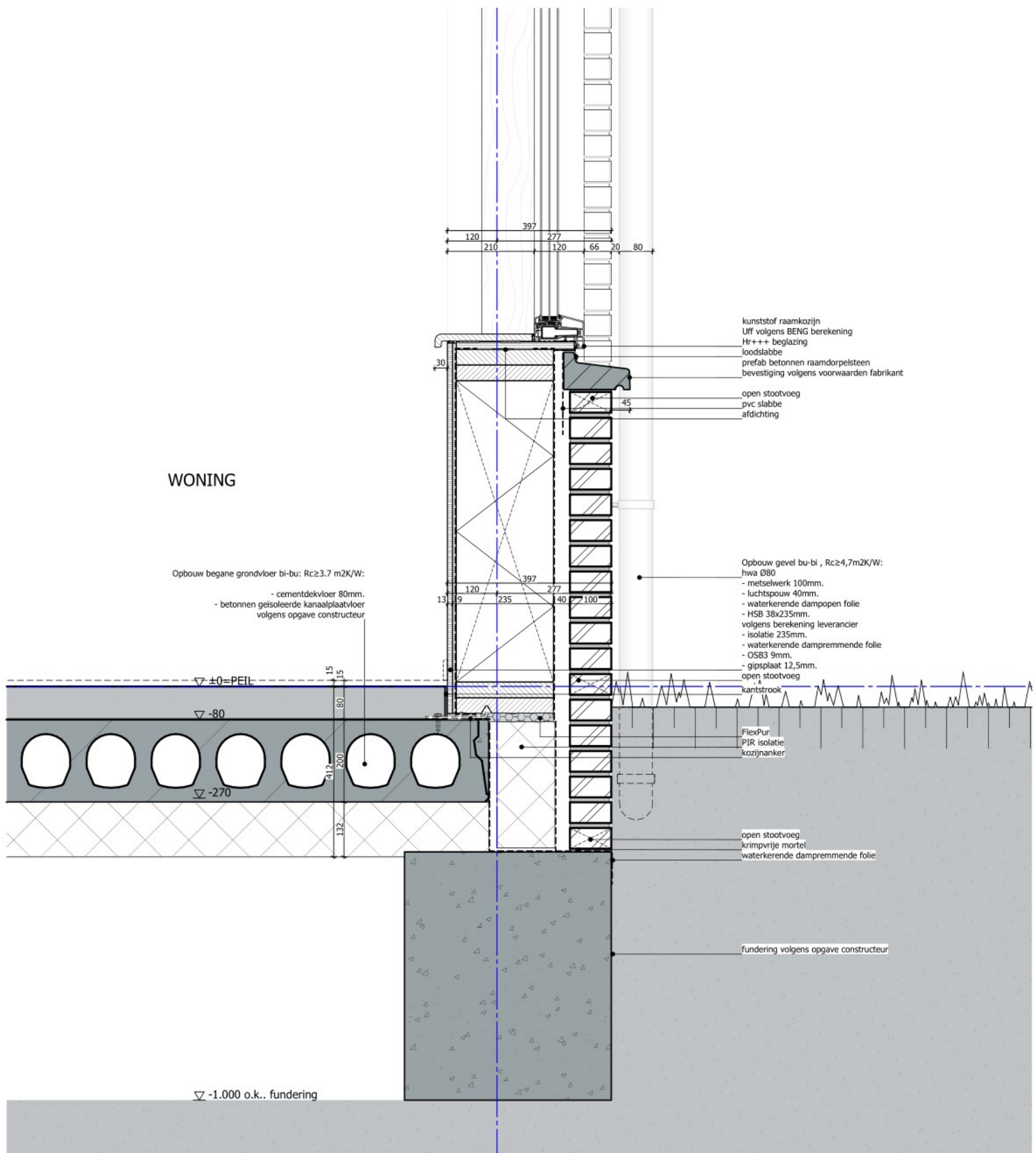
Opbouw gevel bu-bi, $R_c \geq 4,7 \text{ m}^2\text{K/W}$:

- keramische tegel 13mm.
- geventileerde achterconstructie
- multiplex 12mm.
- HSB 38x235mm.
- volgens berekening leverancier
- isolatie 235mm.
- OSB3 9mm.
- gipsplaat 12,5mm.

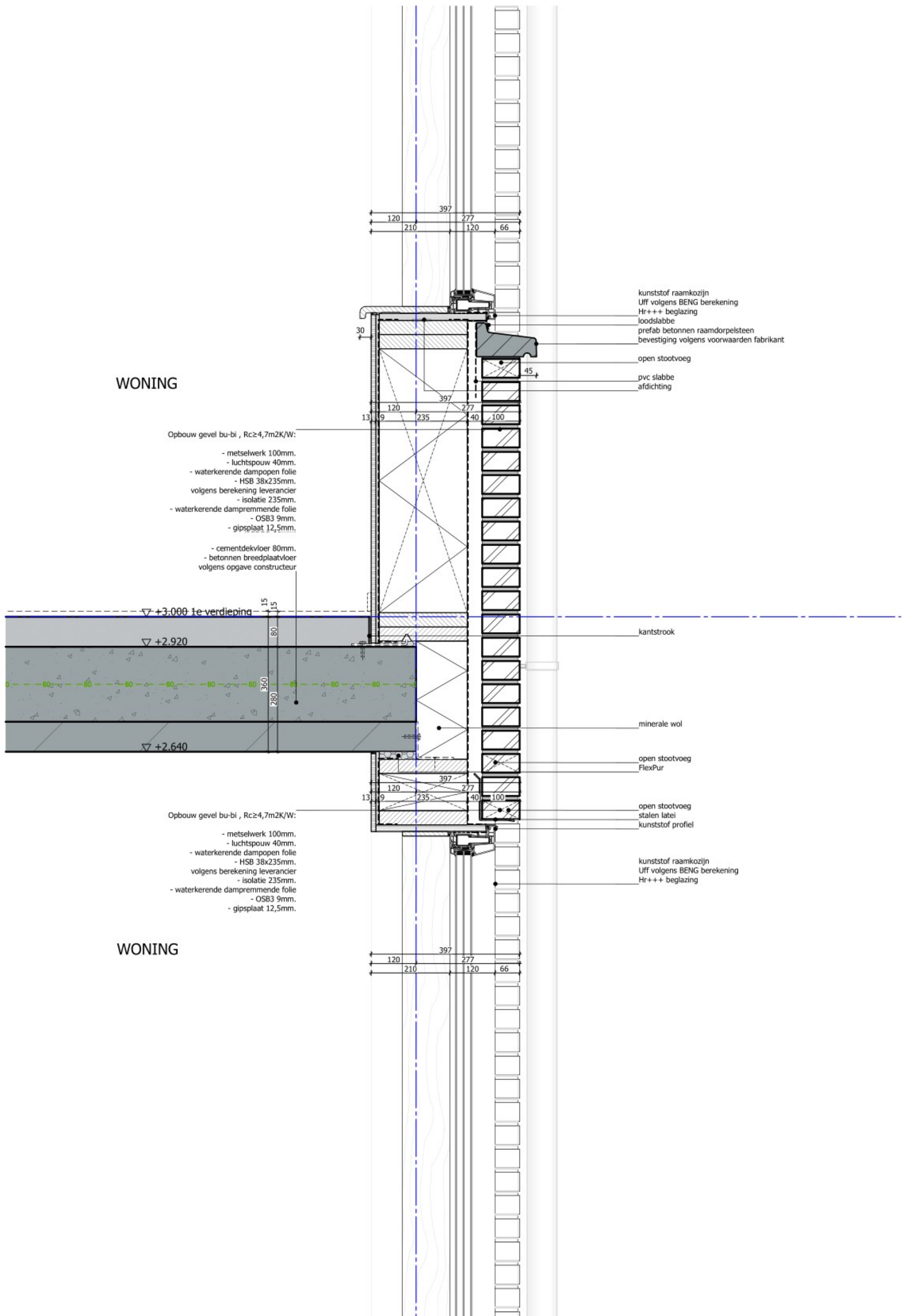
aluminium waterslag kunststof deurkozijn Uff volgens BENG berekening Hr+++ beglazing

WONING

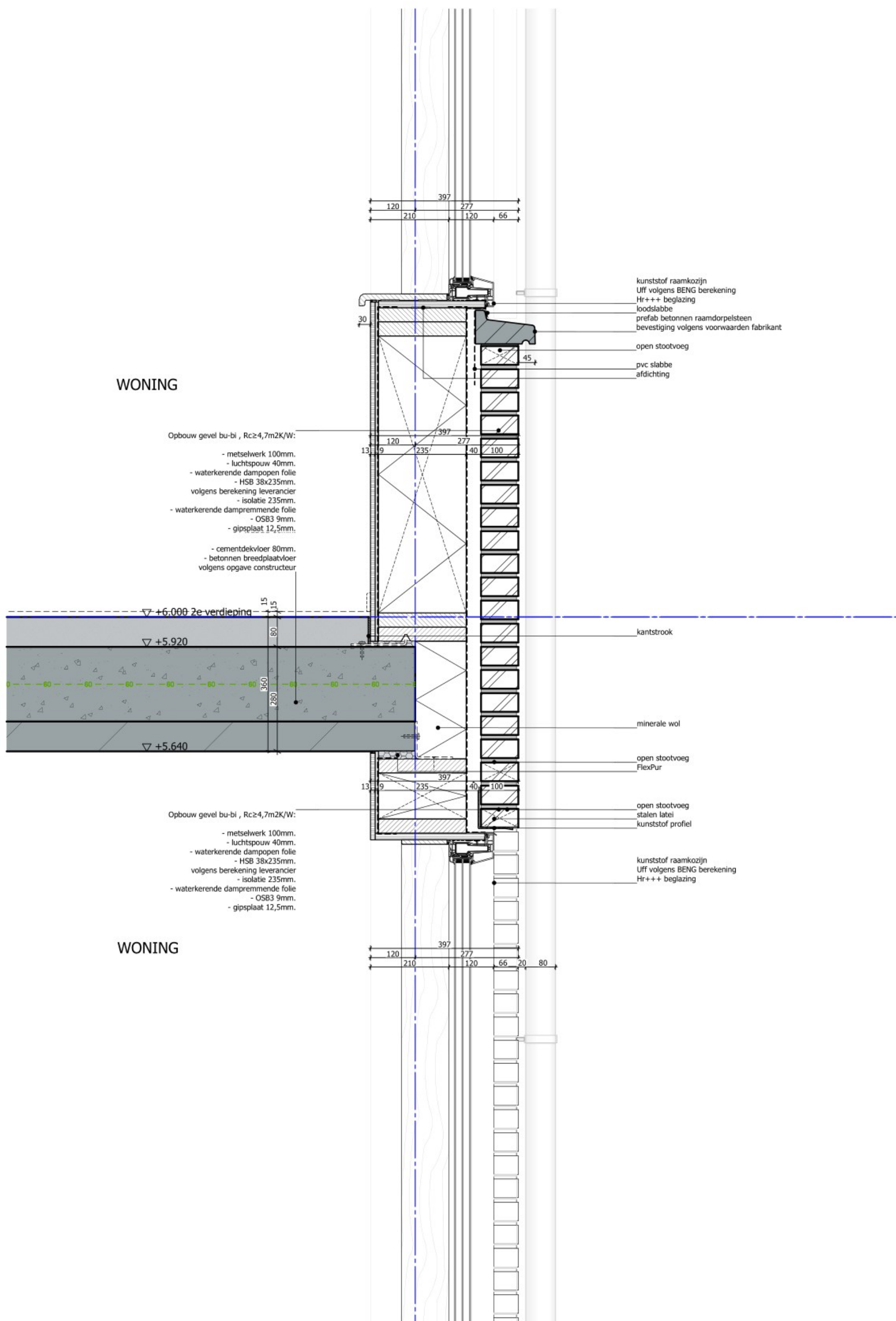
Detail V.05



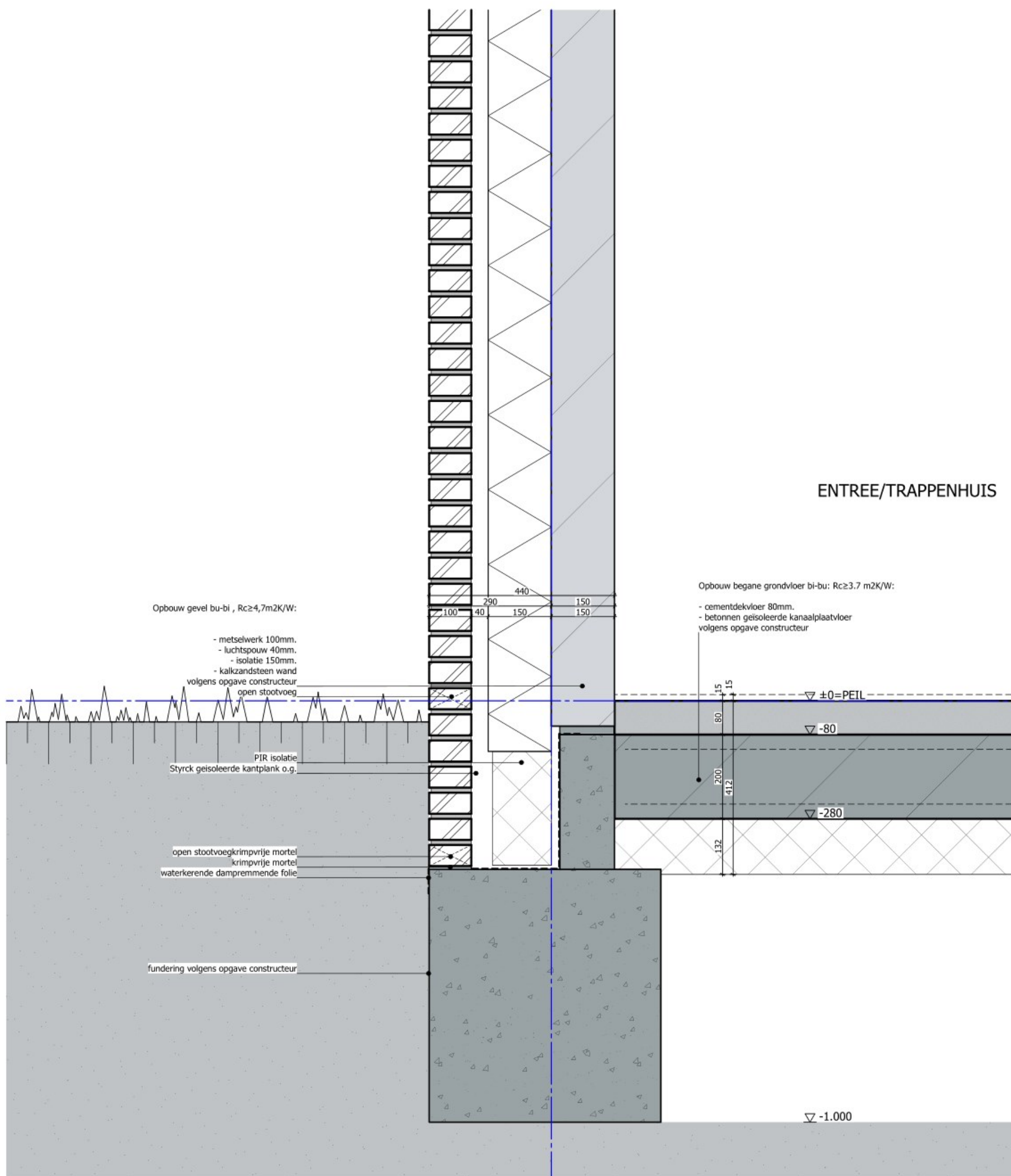
Detail V.06



Detail V.07

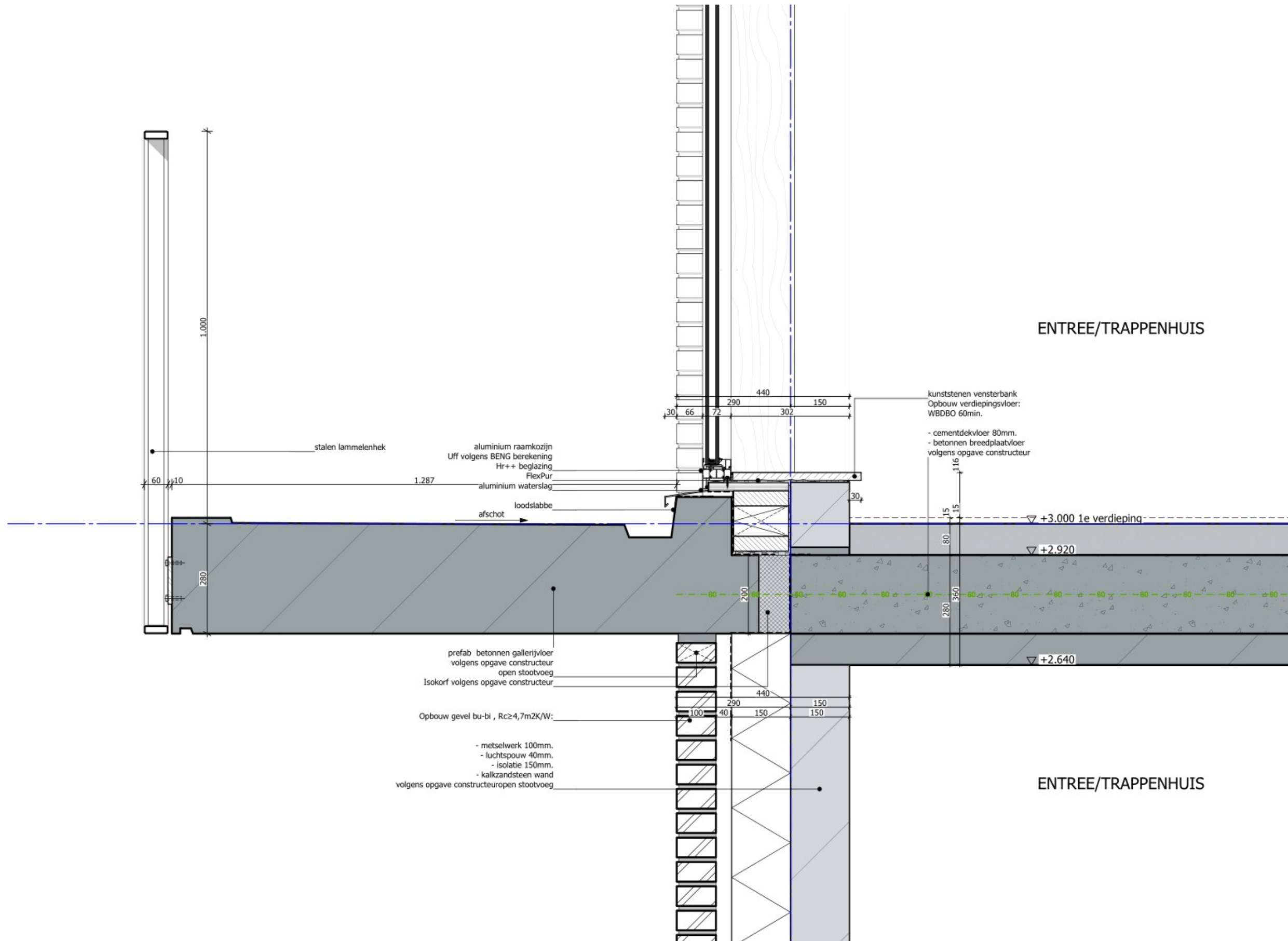


Detail V.09

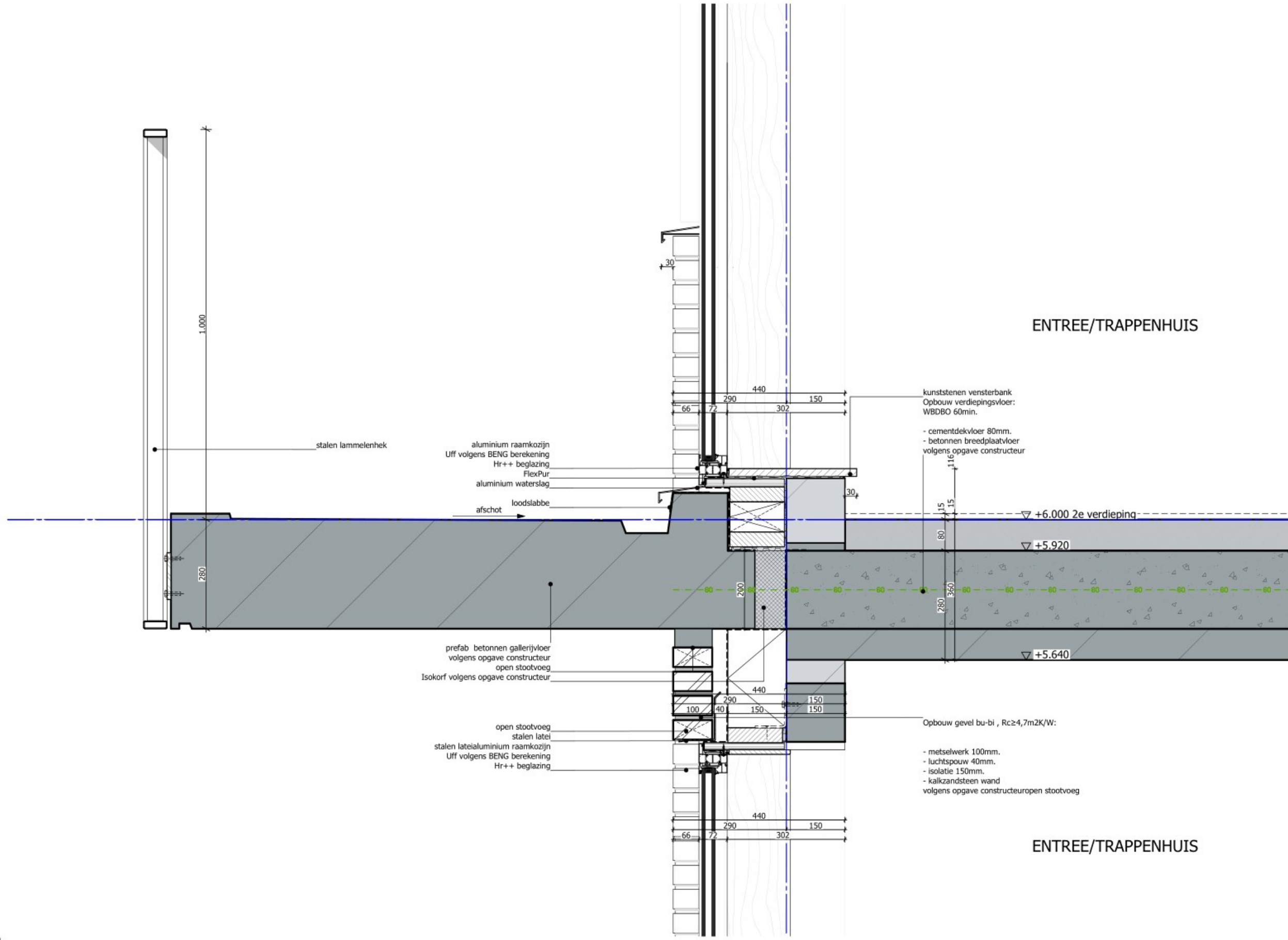


STR.

Detail V.10

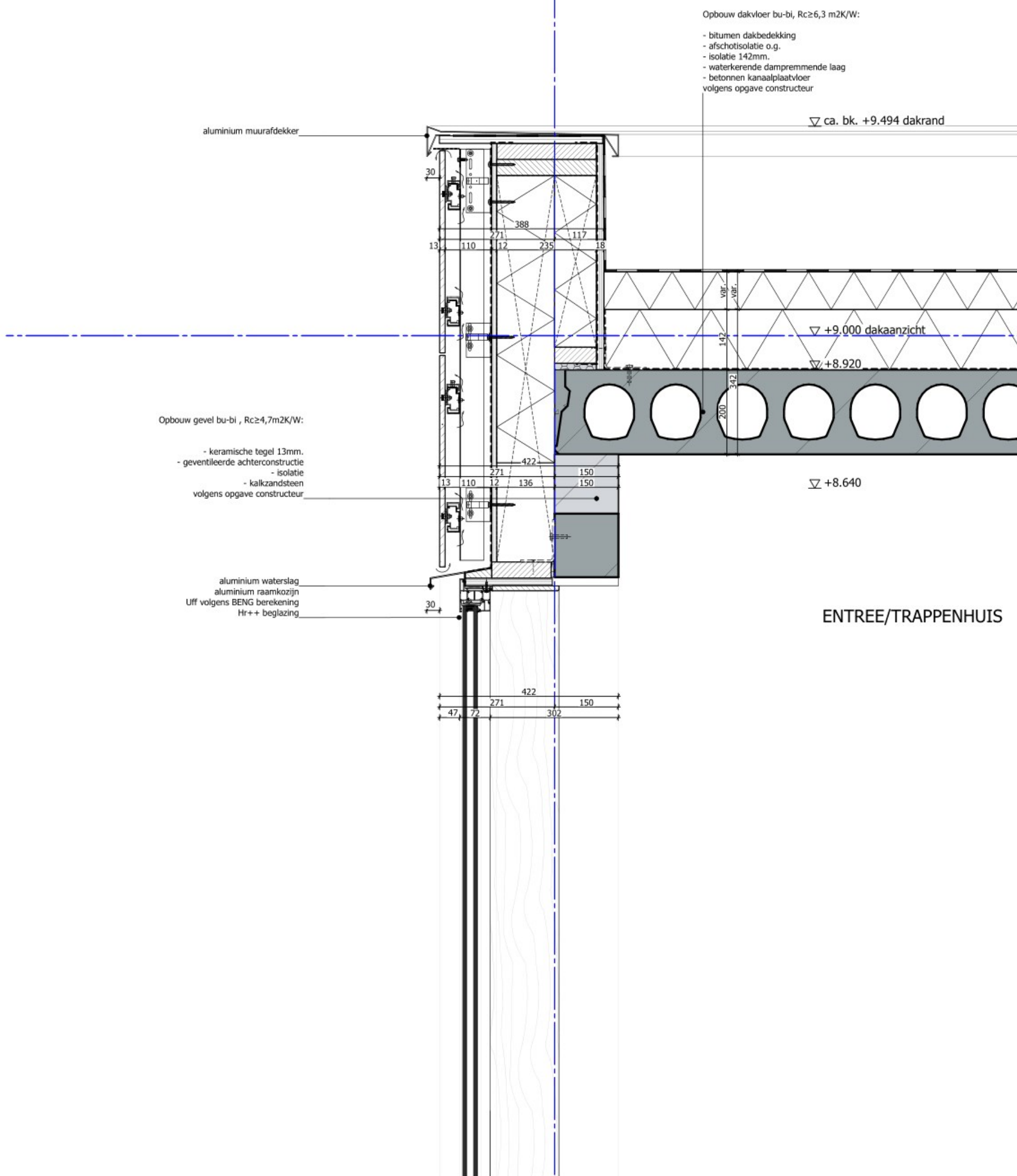


Detail V.11

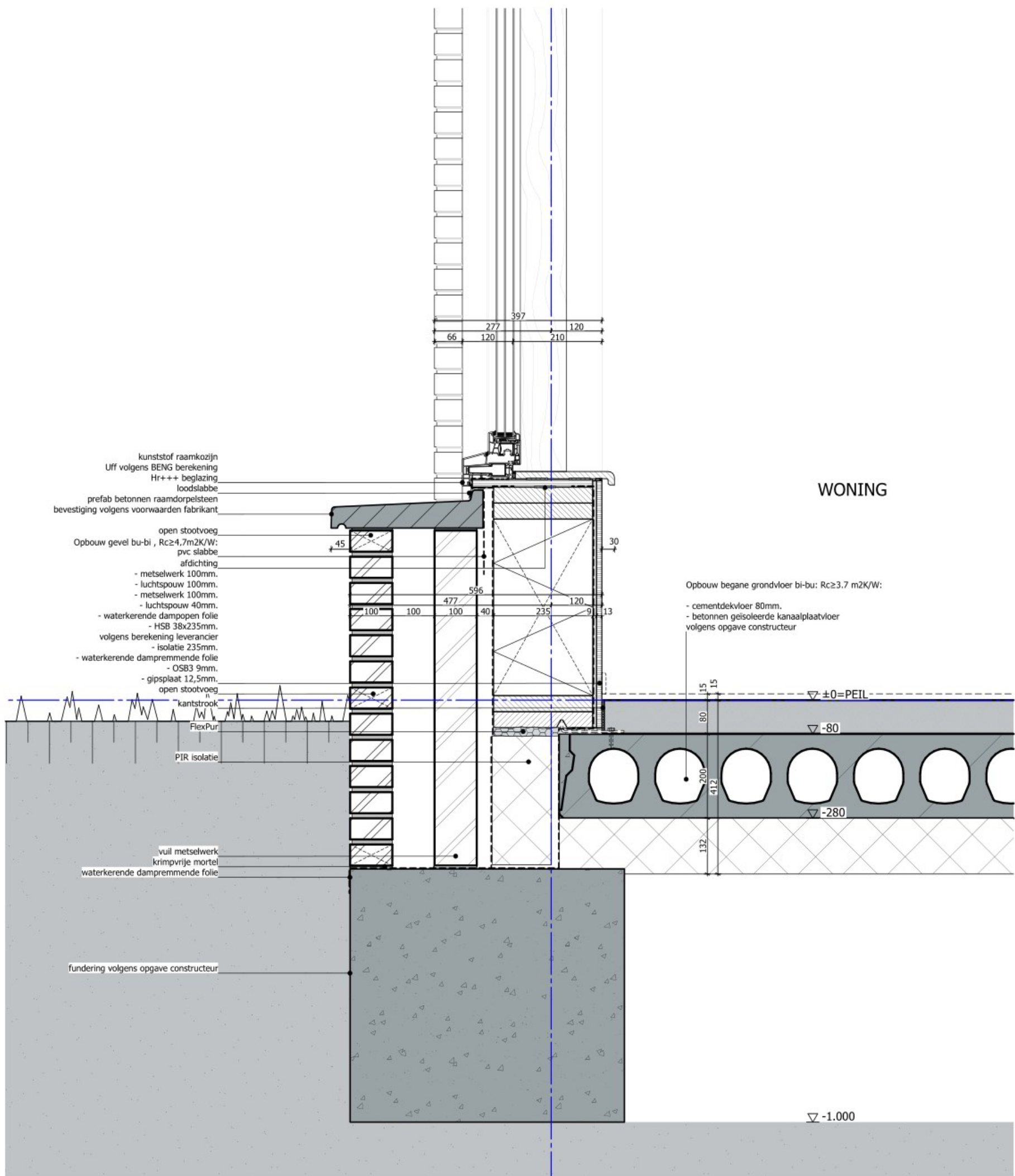


Detail V.12

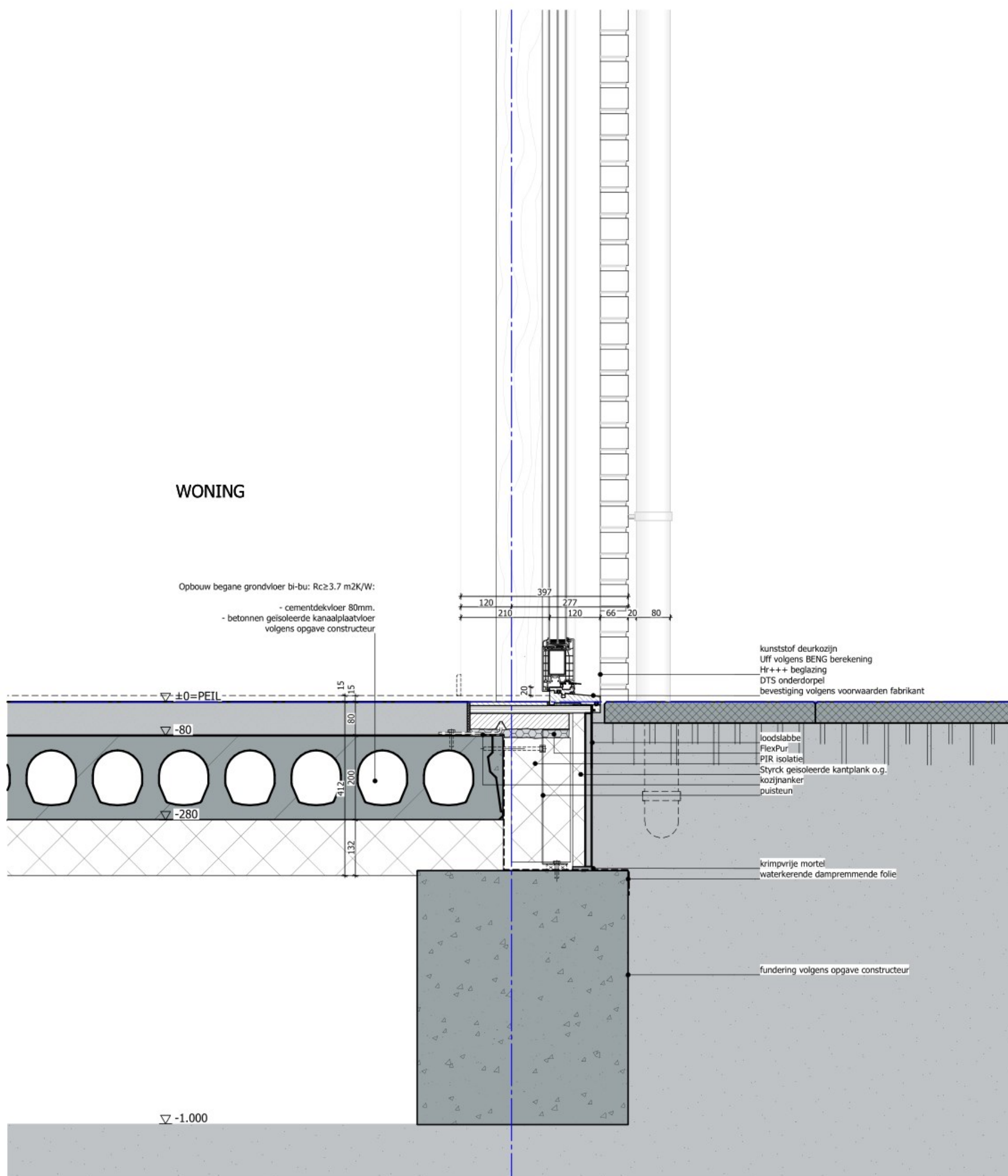
STR.



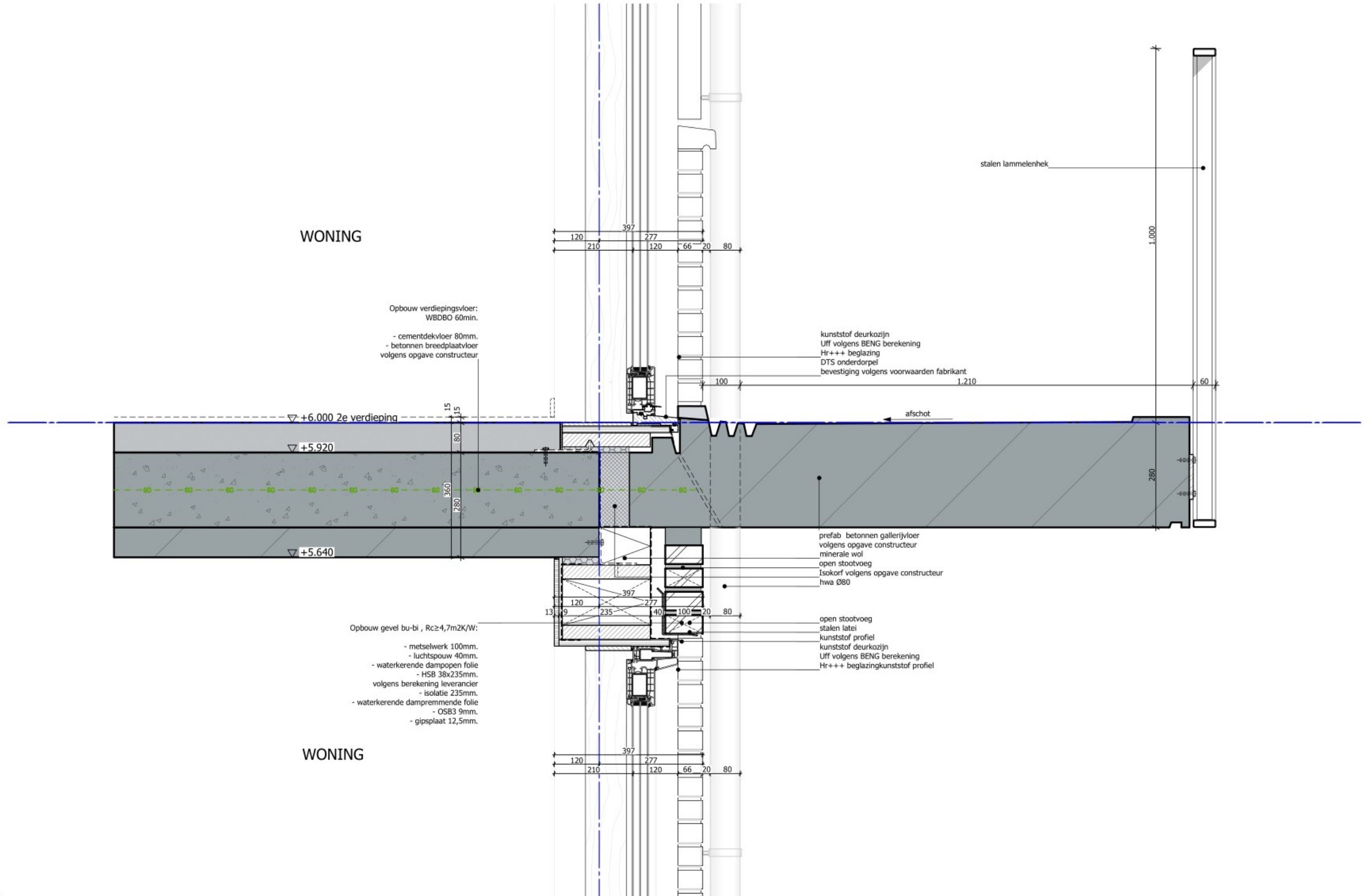
Detail V.13



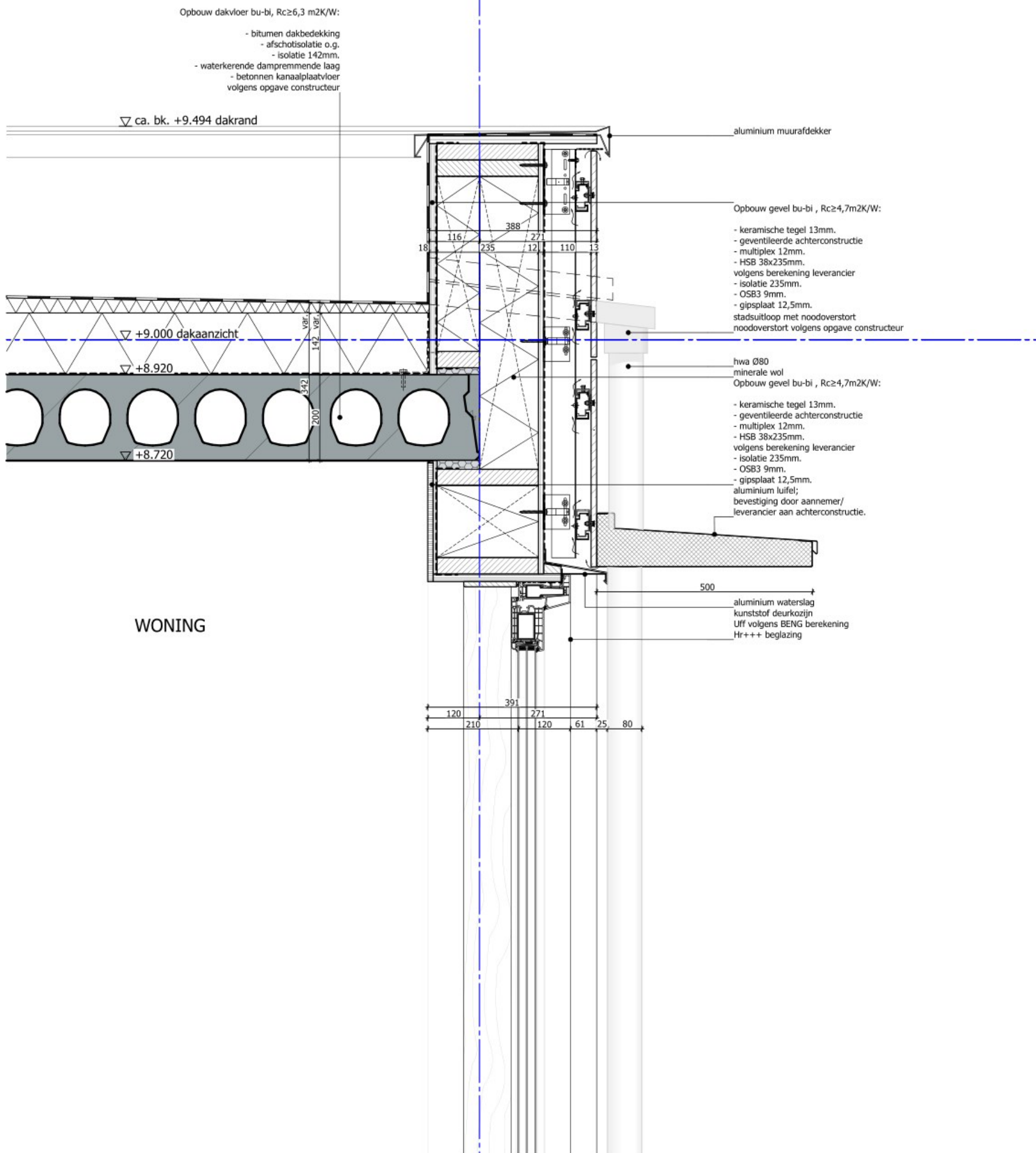
Detail V.16



Detail V.18



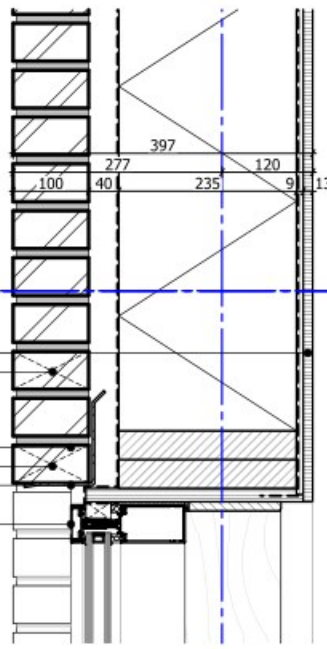
Detail V.19



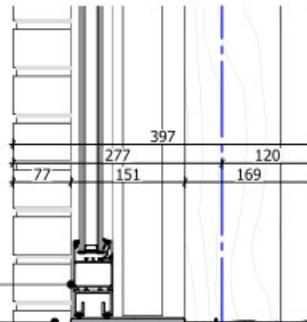
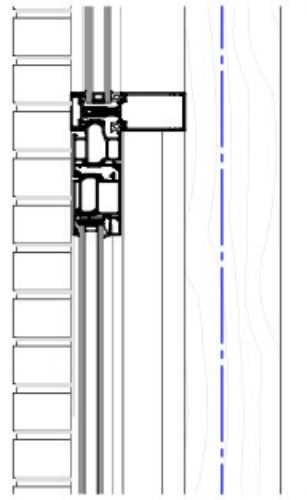
Detail V.20

Opbouw gevel bu-bi , Rc≥4,7m2K/W:

- metselwerk 100mm.
 - luchtspouw 40mm.
 - waterkerende dampopen folie
 - HSB 38x235mm.
 - volgens berekening leverancier
 - isolatie 235mm.
 - waterkerende dampremmende folie
 - OSB3 9mm.
 - gipsplaat 12,5mm.aluminium entreepui
 - open stootvoeg
- waterkerende dampremmende folie
open stootvoeg
stalen latei
aluminium entreepui

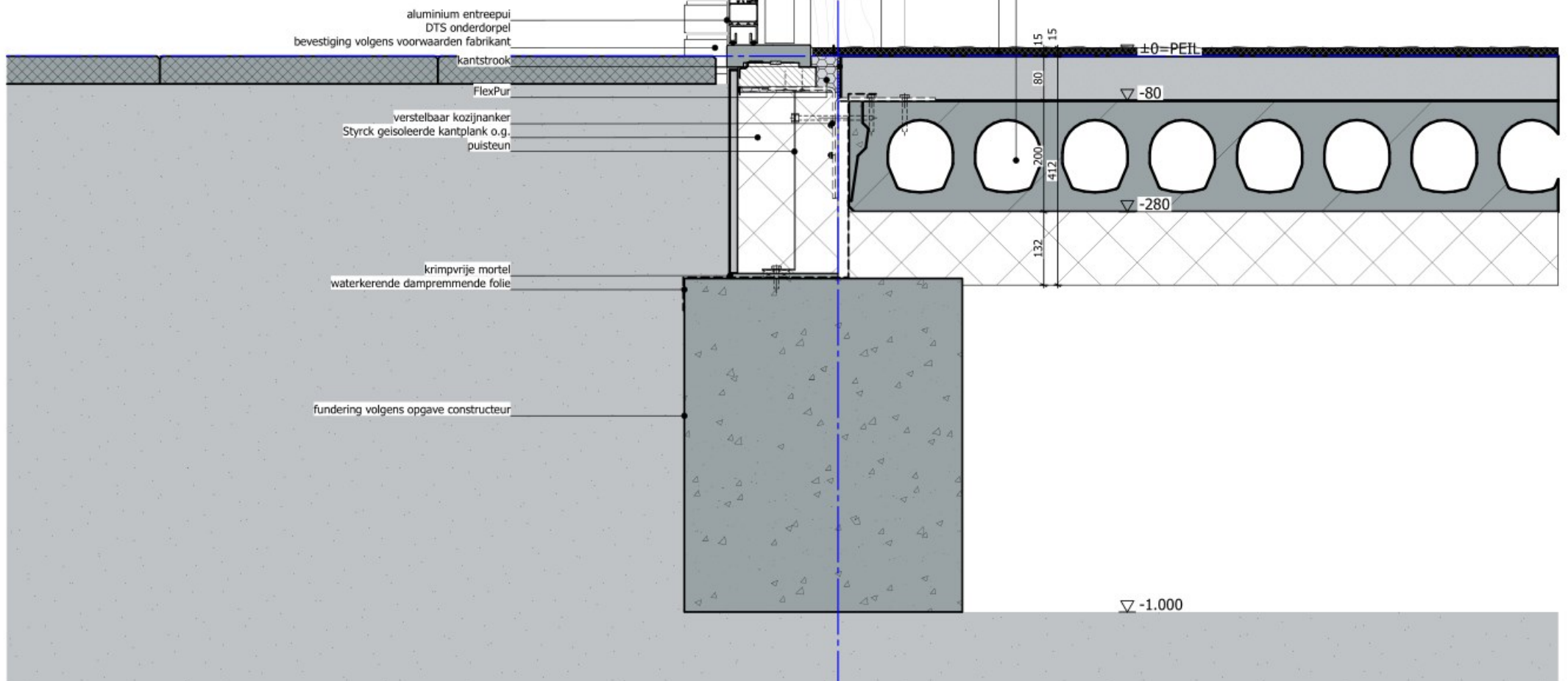


▽ +6.000 2e verdieping



schoonloopmat
Opbouw begane grondvloer bi-bu: Rc≥3.7 m2K/W:

- cementdekvloer 80mm.
- betonnen geïsoleerde kanaalplaatvloer
- volgens opgave constructeur

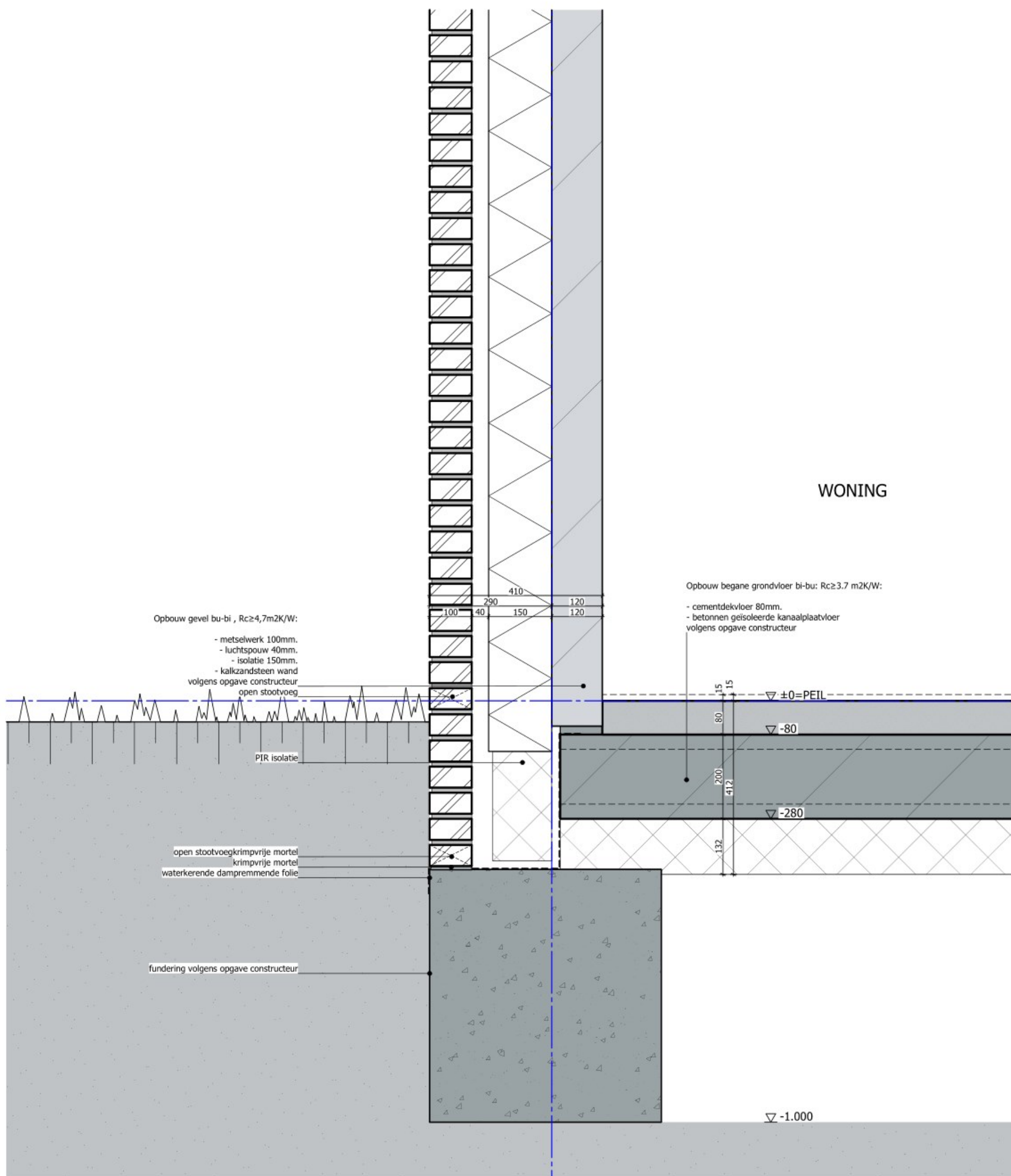


- aluminium entreepui
- DTS onderdorpel
- bevestiging volgens voorwaarden fabrikant
- kantstrook
- FlexPur
- verstelbaar kozijnanker
- Styrck geïsoleerde kantplank o.g. puisteun
- krimpvrije mortel
- waterkerende dampremmende folie
- fundering volgens opgave constructeur

▽ -1.000

STR.

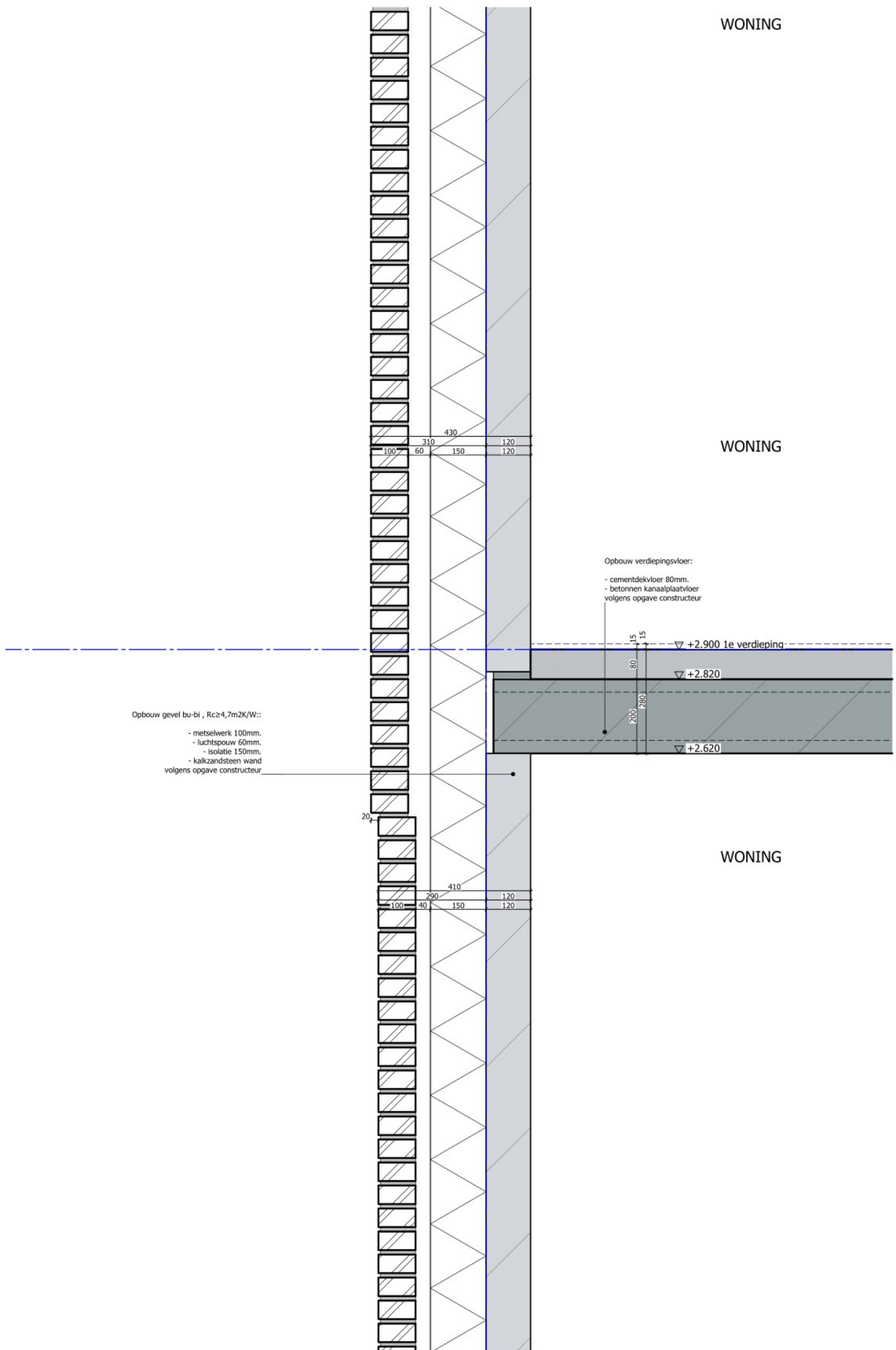
Detail V.21



WONING

STR.

Detail V.22



Detail V.23

STR.

Opbouw dak bu-bi, $R_c \geq 6,3 \text{ m}^2\text{K/W}$:

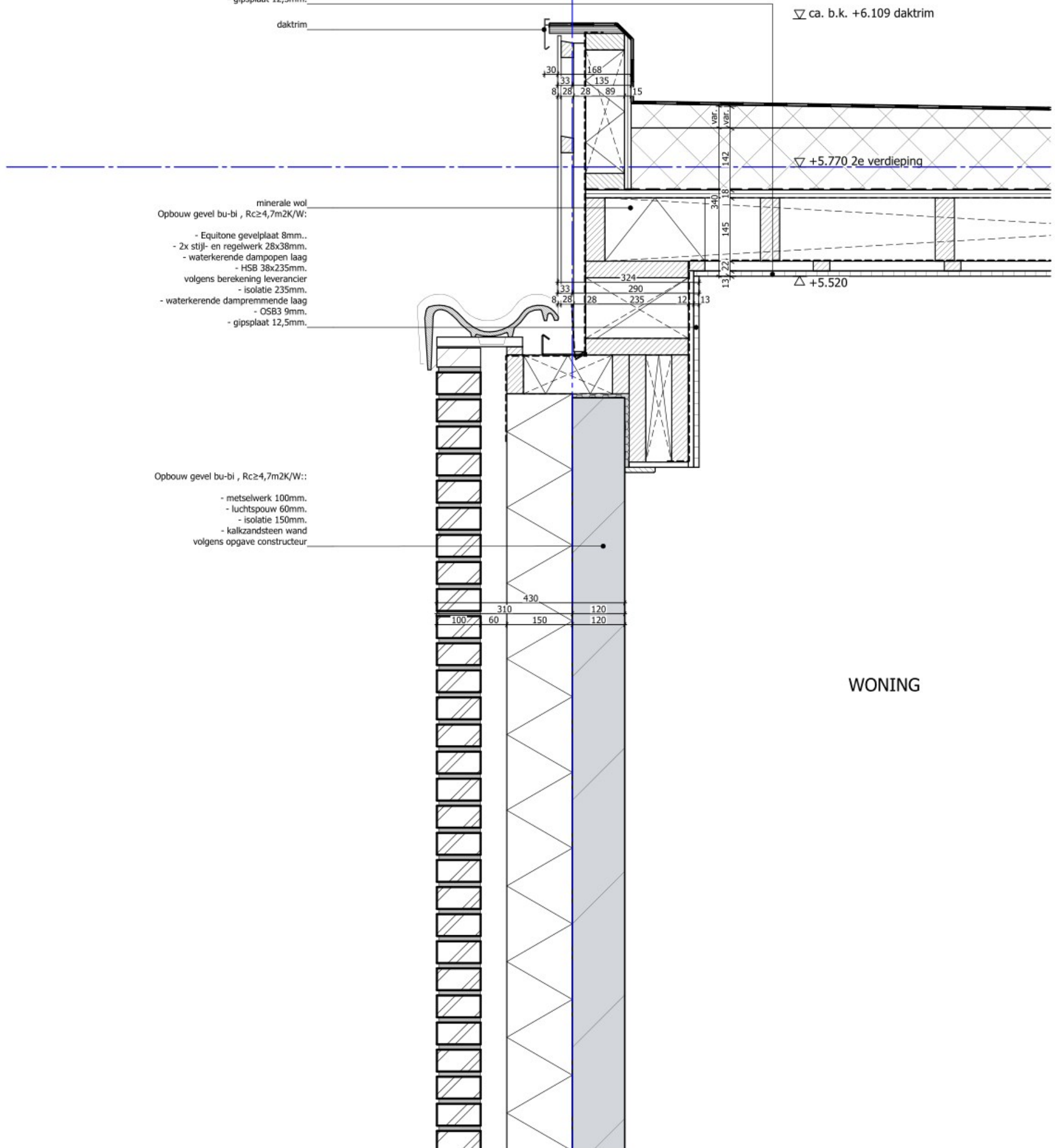
- bitumen dakbedekking
- afschotisolatie o.g.
- isolatie 142mm.
- waterkerende dampopen laag
- multiplex 18mm.
- HSB 44x145mm.
- volgens opgave constructeur
- waterkerende dampremmende laag
- raggelwerk 22x38mm. h.o.h. 600mm.
- gipsplaat 12,5mm.

minerale wol
Opbouw gevel bu-bi, $R_c \geq 4,7 \text{ m}^2\text{K/W}$:

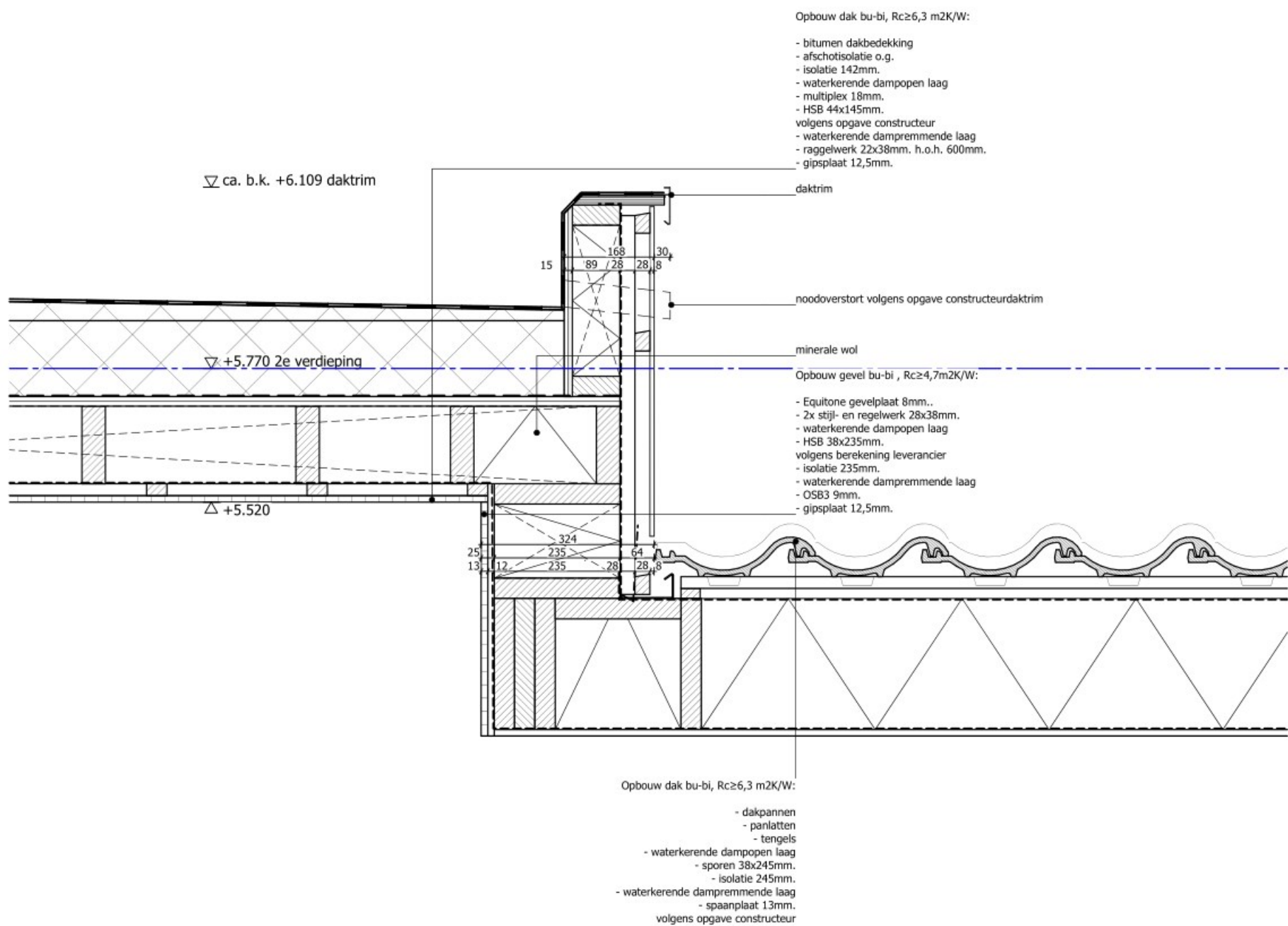
- Equitone gevelplaat 8mm..
- 2x stijl- en regelwerk 28x38mm.
- waterkerende dampopen laag
- HSB 38x235mm.
- volgens berekening leverancier
- isolatie 235mm.
- waterkerende dampremmende laag
- OSB3 9mm.
- gipsplaat 12,5mm.

Opbouw gevel bu-bi, $R_c \geq 4,7 \text{ m}^2\text{K/W}$:

- metselwerk 100mm.
- luchtsponw 60mm.
- isolatie 150mm.
- kalkzandsteen wand
- volgens opgave constructeur

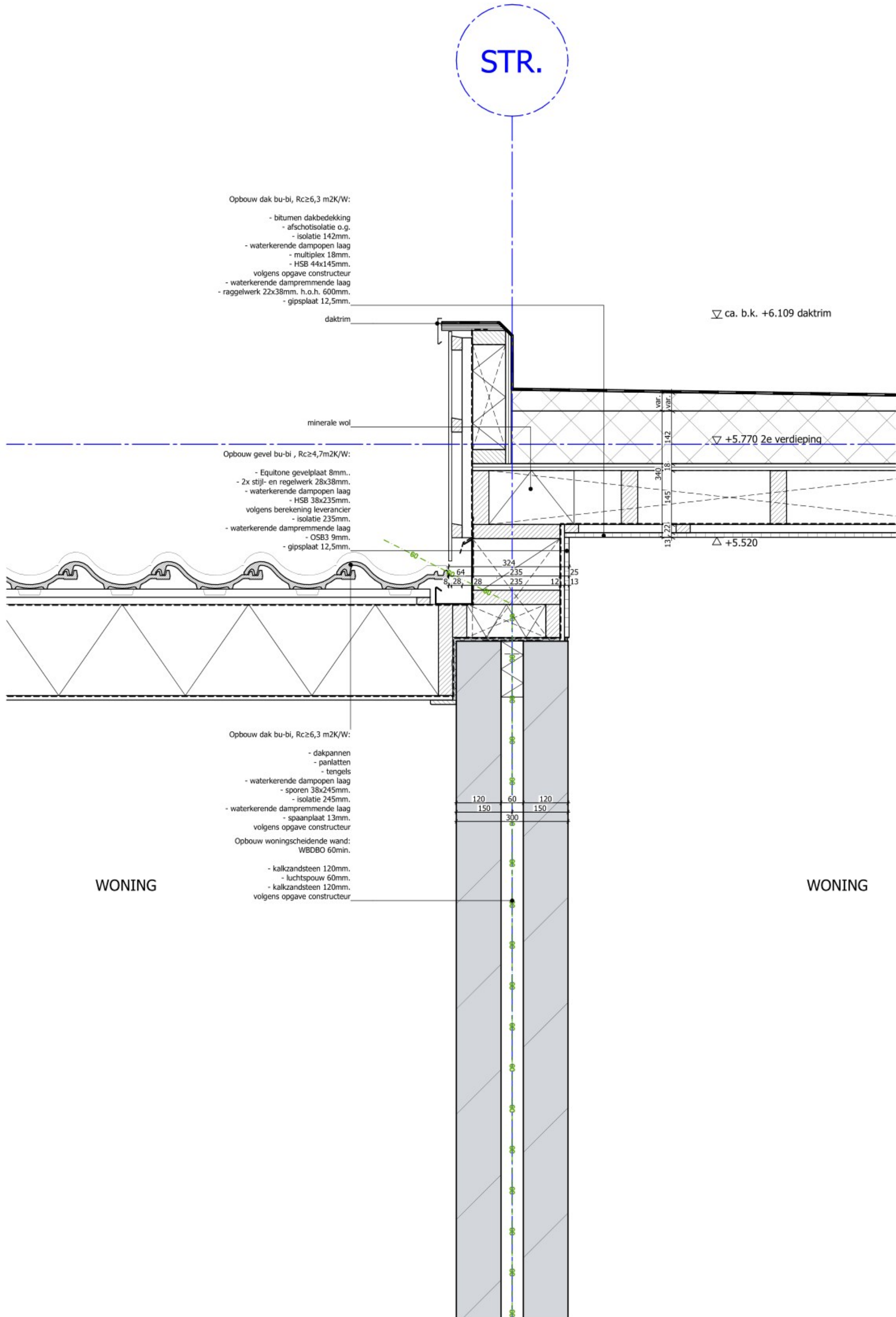


Detail V.24

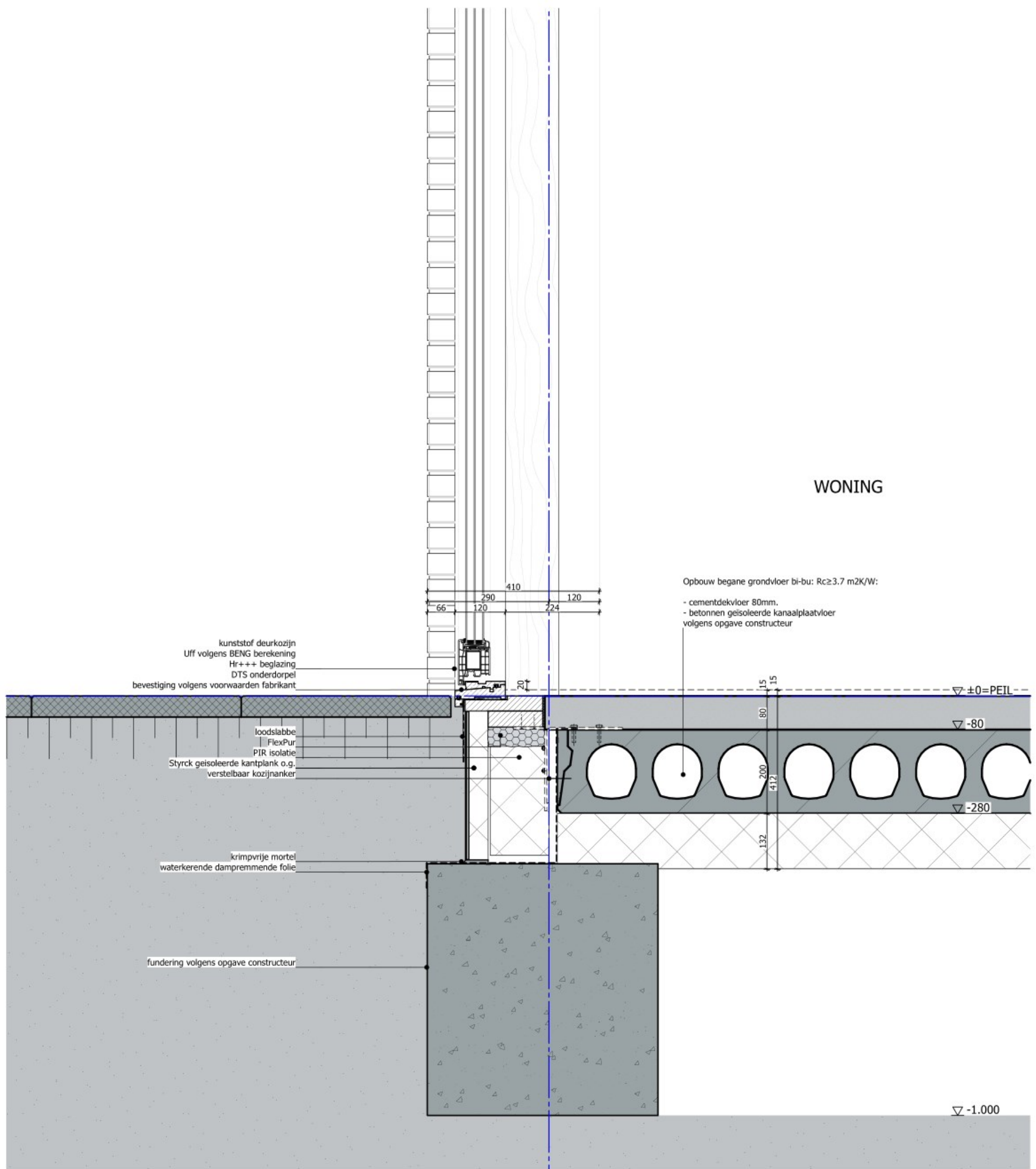


WONING

Detail V.25

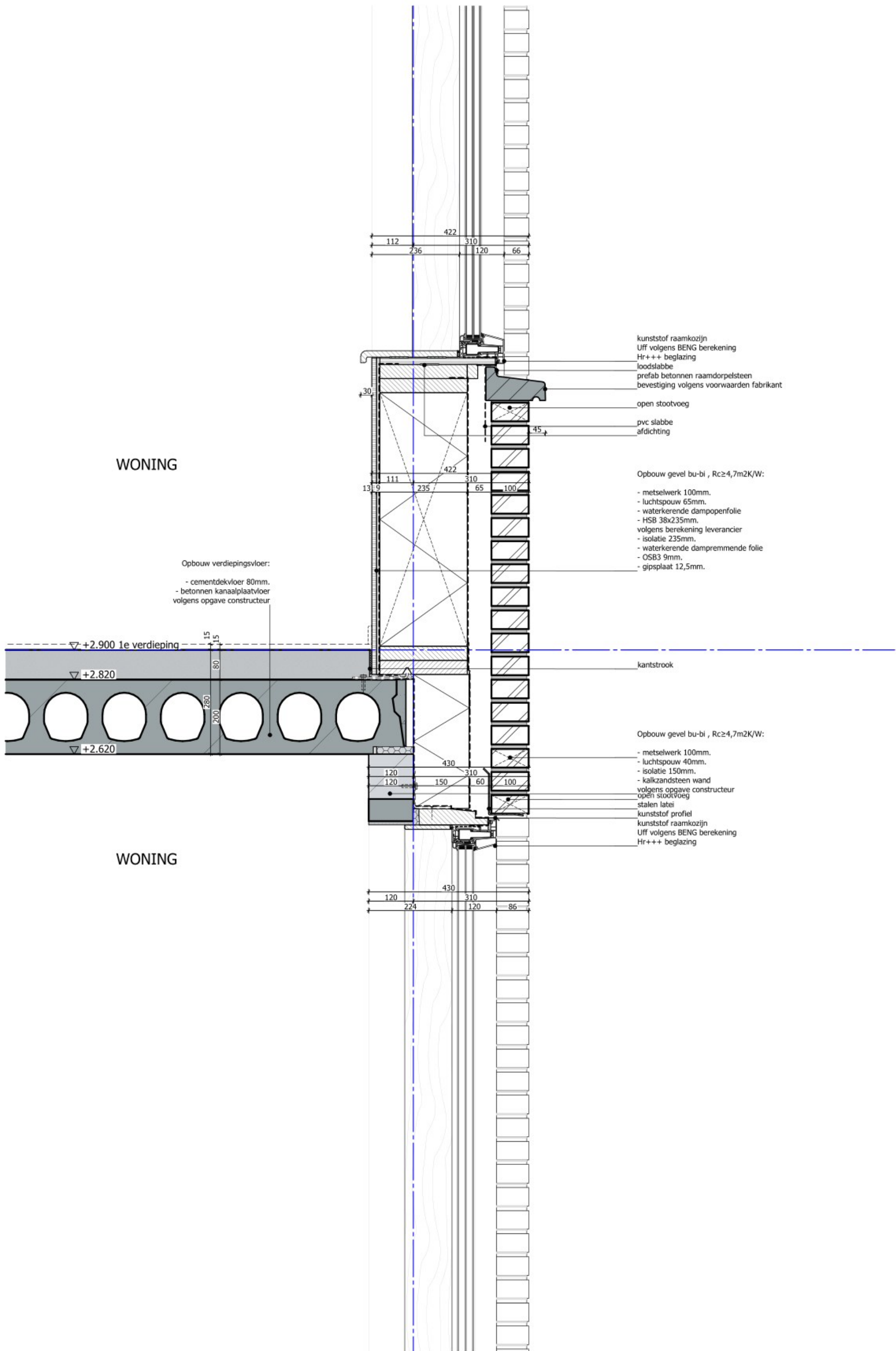


Detail V.26



STR.

Detail V.29

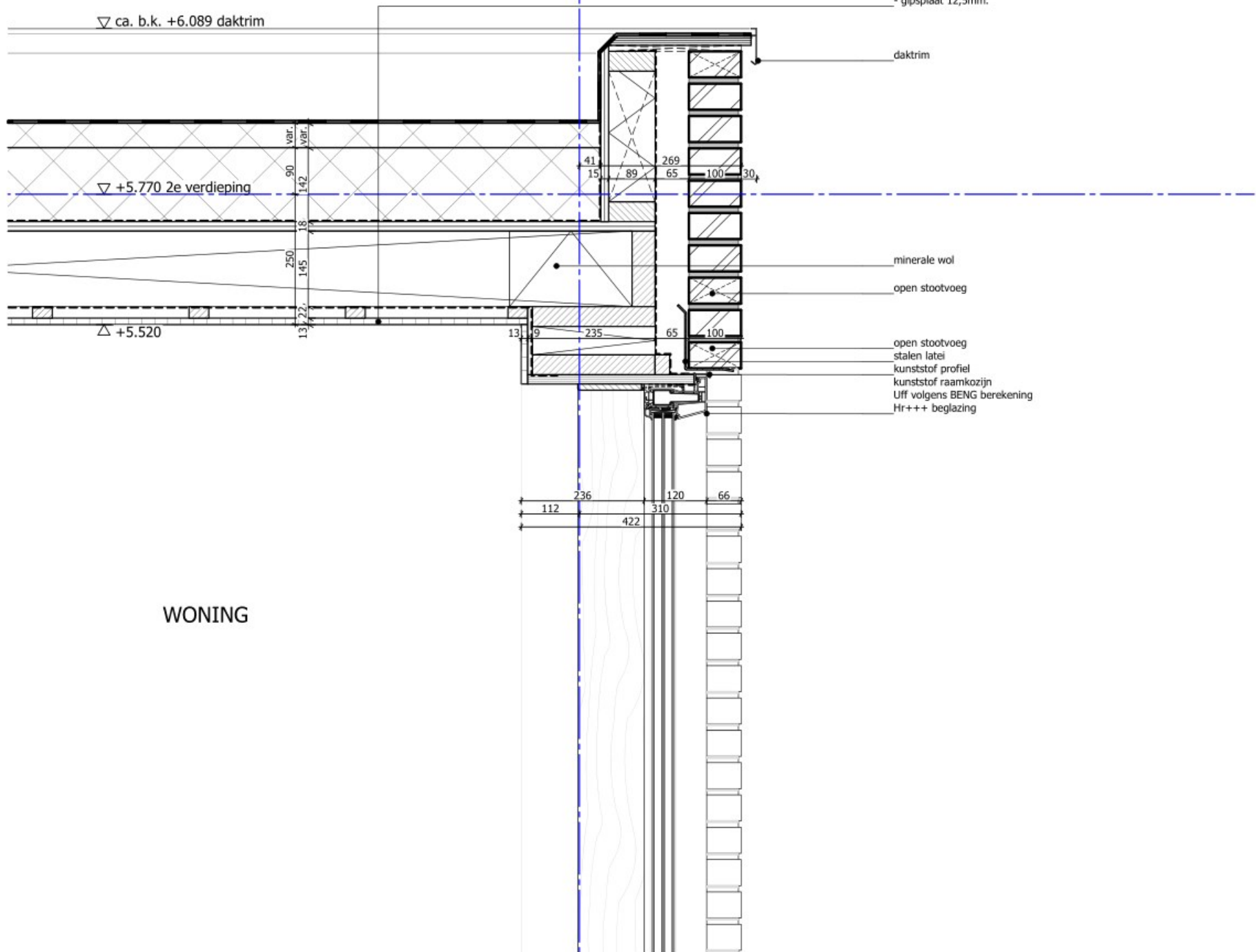


Detail V.30

STR.

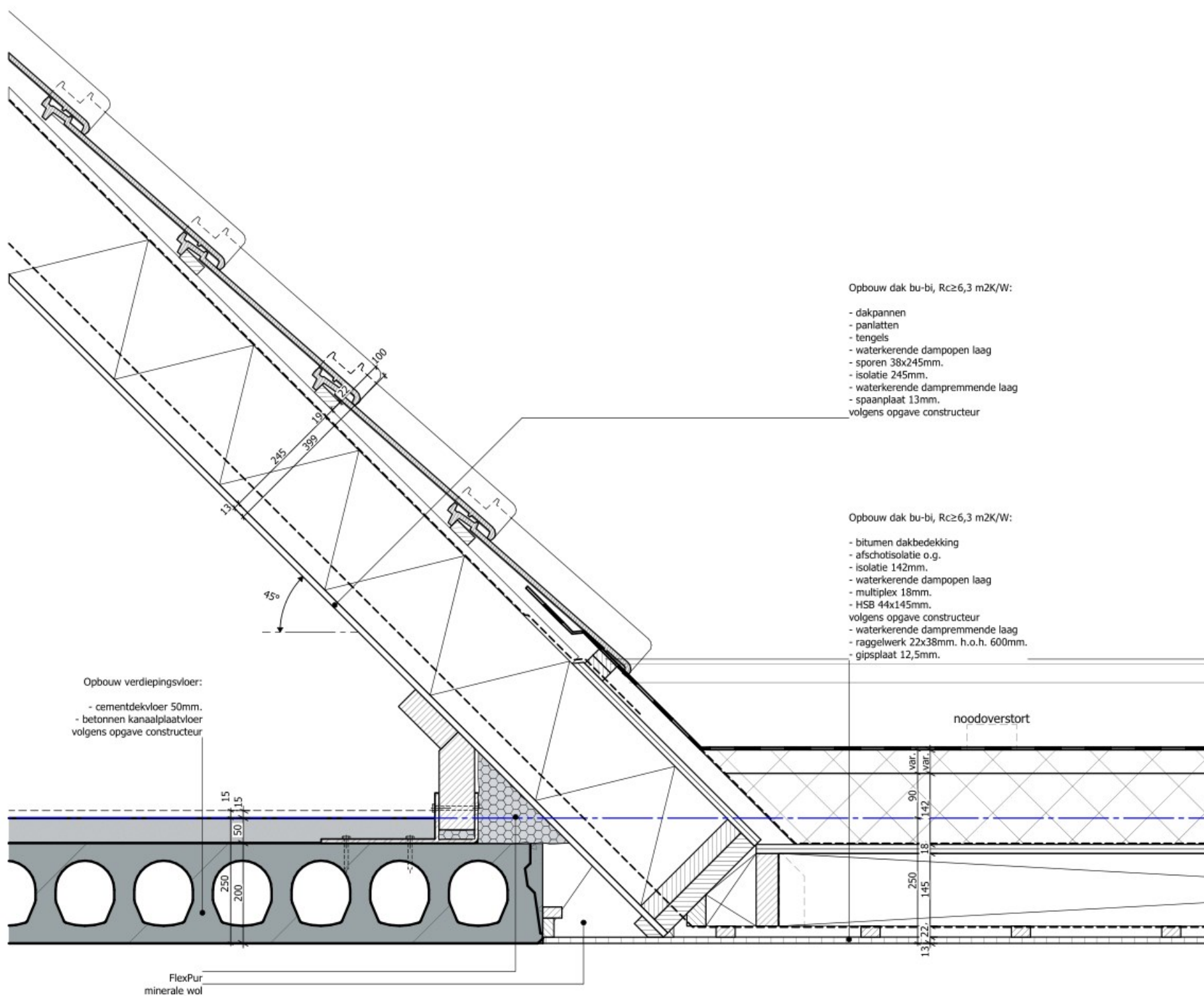
Opbouw dak bu-bi, $R_c \geq 6,3$ m²K/W:

- bitumen dakbedekking
- afschotisolatie o.g.
- isolatie 142mm.
- waterkerende dampopen laag
- multiplex 18mm.
- HSB 44x145mm.
- volgens opgave constructeur
- waterkerende dampremmende laag
- raggelwerk 22x38mm. h.o.h. 600mm.
- gipsplaat 12,5mm.



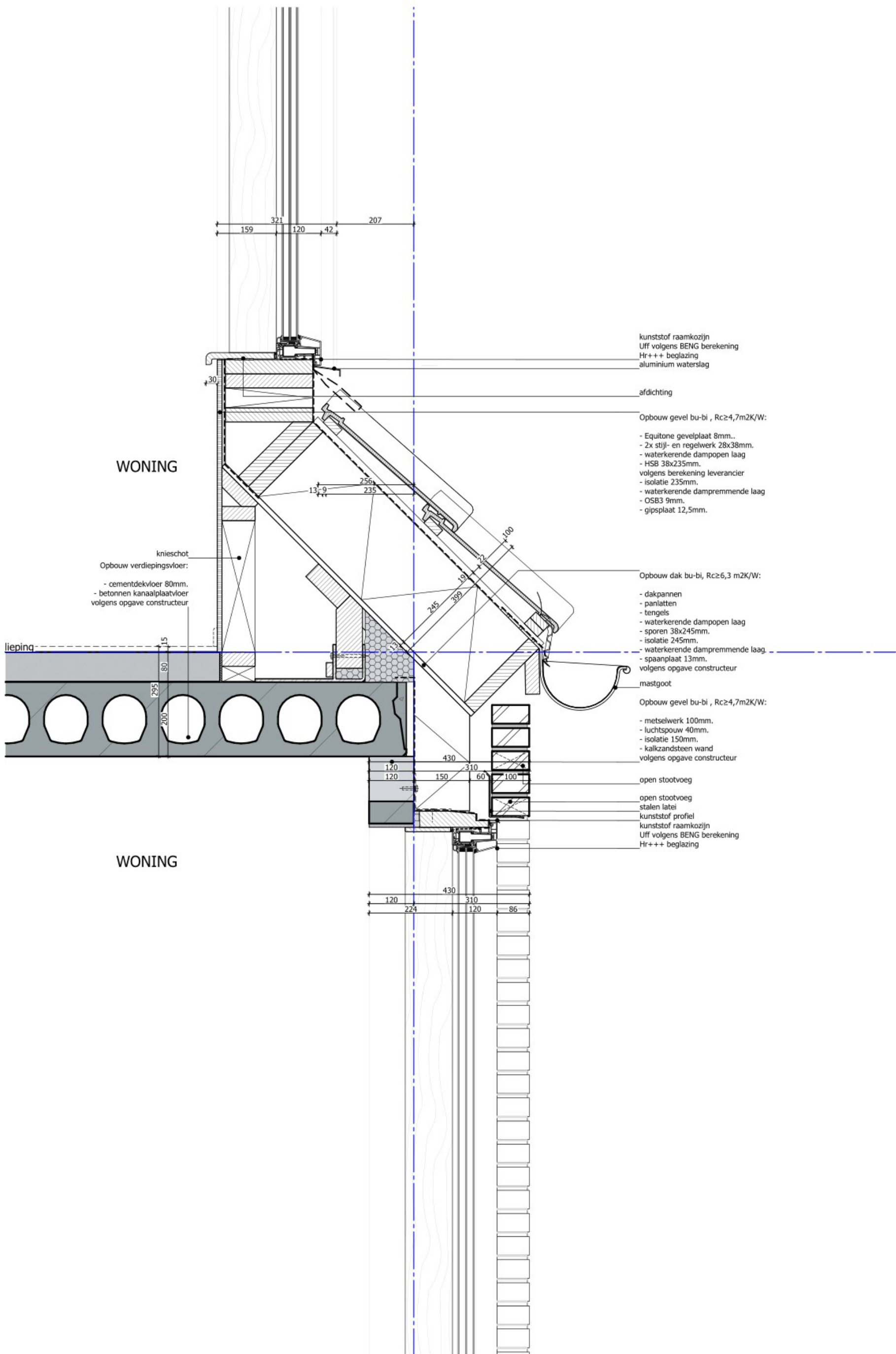
WONING

Detail V.31



WONING

Detail V.32



Detail V.33

