
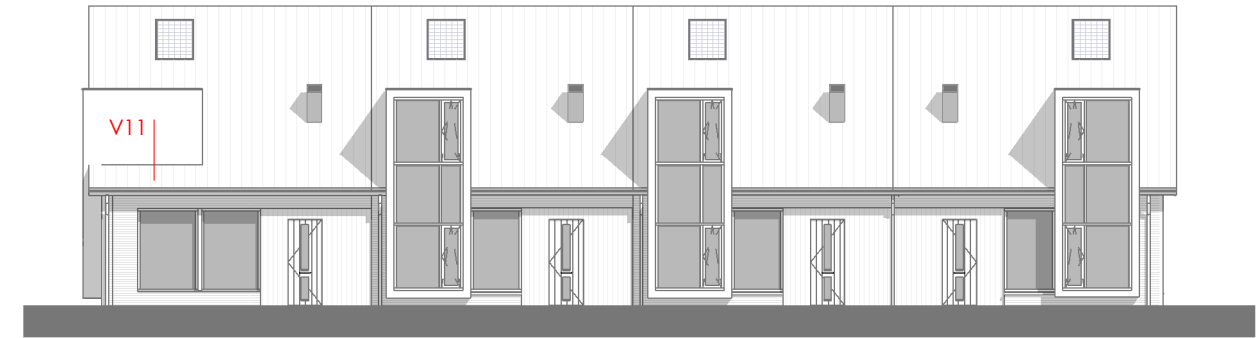

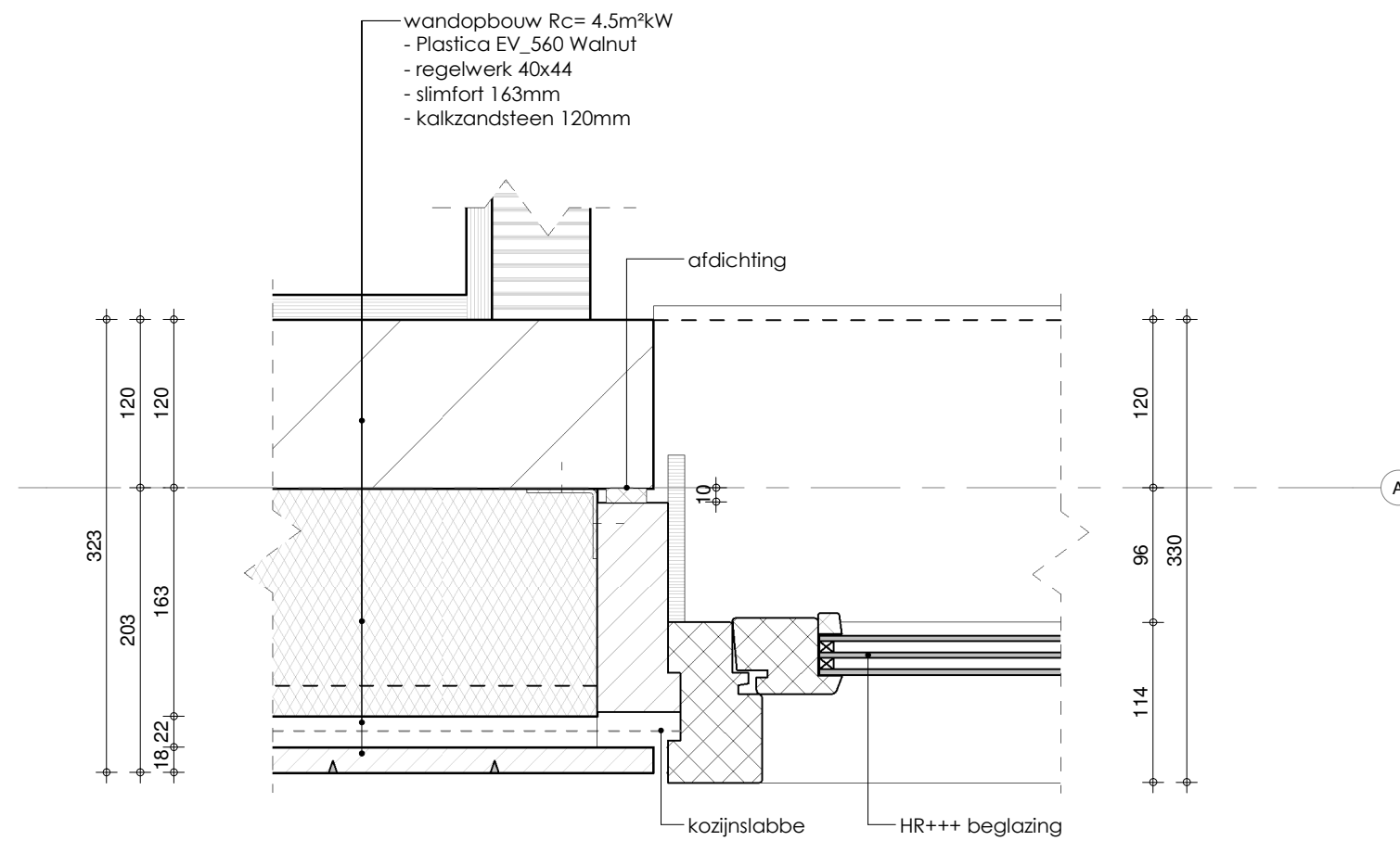


Tekening nr.	Omschrijving	Datum	Status	Get.	Gew.	datum	Gew.	datum	Ge w.	datum
OV-04-00	Detailoverzicht	07-02-2019		JB						
OV-04-H1	Detail H1	07-02-2019		JB						
OV-04-H2	Detail H2	07-02-2019		JB						
OV-04-H3	Detail H3	07-02-2019		JB						
OV-04-H4	Detail H4	07-02-2019		JB						
OV-04-V1	Detail V1	07-02-2019		JB						
OV-04-V2	Detail V2	07-02-2019		JB						
OV-04-V3	Detail V3	07-02-2019		JB						
OV-04-V4	Detail V4	07-02-2019		JB						
OV-04-V5	Detail V5	07-02-2019		JB						
OV-04-V6	Detail V6	07-02-2019		JB						
OV-04-V7	Detail V7	07-02-2019		JB						
OV-04-V8	Detail V8	07-02-2019		JB						
OV-04-V9	Detail V9	07-02-2019		JB						
OV-04-V10	Detail V10	07-02-2019		JB						

 <p>Parmentierstraat 11 3772 MS BARNEVELD T 0342 444848 F 0342 444001 E architecten@boxxis.nl I www.boxxis.nl</p> <p>OUT OF THE BOXXS</p>	<p>PROJECTNAAM 9 Comfortwoningen Wildzoom, Barneveld</p>	<p>PROJECT NR: B18003</p>
	<p>Opdrachtgever De Bunte Vastgoed Oost BV Amsterdamseweg 34-A 6712 GJ, Ede</p>	<p>Get : JB Schaal : 1 : 200</p>
	<p>FASE Omgevingsvergunning</p>	<p>Blad : A3 OV-04-00</p>
	<p>Omschrijving Detailoverzicht</p>	<p>Datum: 07-02-2019 GEW GEW GEW GEW</p>



 <p>Parmentierstraat 11 3772 MS BARNEVELD T 0342 444848 F 0342 444001 E architecten@boxxis.nl I www.boxxis.nl</p> <p>OUT OF THE BOXXS</p>	PROJECTNAAM	9 Comfortwoningen Wildzoom, Barneveld	PROJECT NR: B18003
	Opdrachtgever	De Bunte Vastgoed Oost BV Amsterdamseweg 34-A 6712 GJ, Ede	Get : JB Schaal : 1 : 200
	FASE	Omegevingsvergunning	Blad : A3 0V-04-00
	Omschrijving	Detailoverzicht	Datum: 07-02-2019 GEW GEW GEW GEW



DETAIL H 1

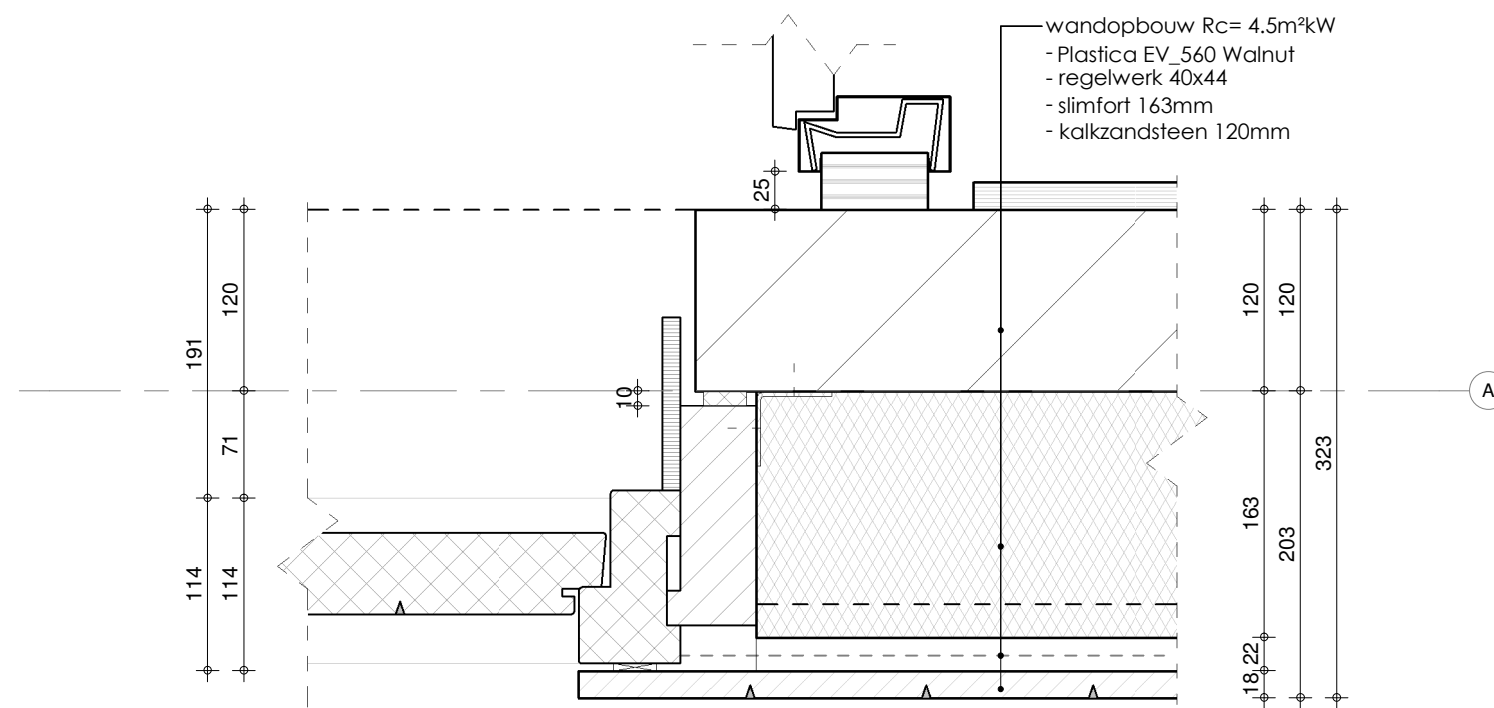


PROJECT NR:
B18003

BLAD :
OV-04-H1

Schaal : 1 : 5
 Datum: 07-02-2019

GEW
 GEW
 GEW
 GEW



DETAIL H2

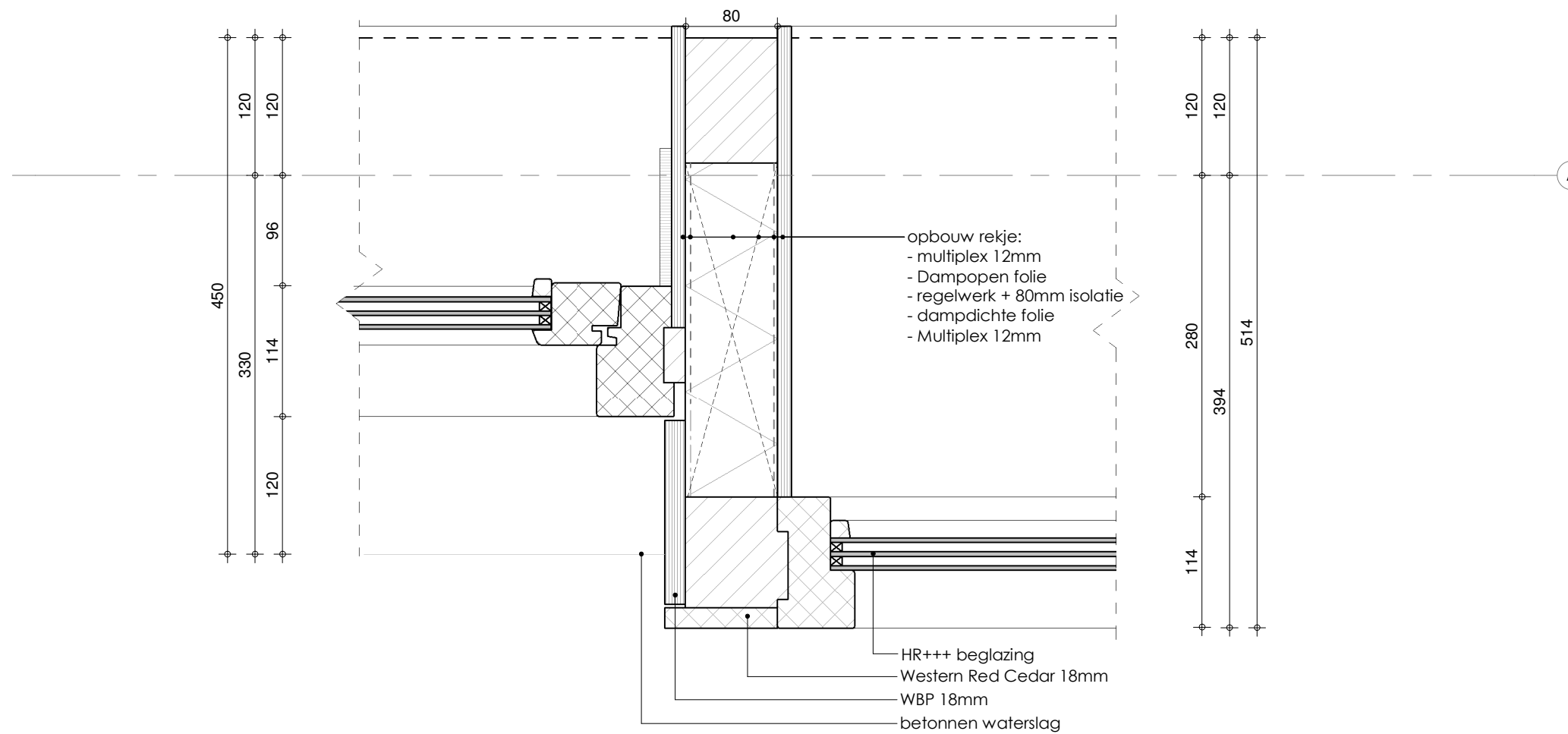


PROJECT NR:
B18003

BLAD :
OV-04-H2

Schaal : 1 : 5
Datum: 07-02-2019

GEW
GEW
GEW
GEW



DETAIL H3

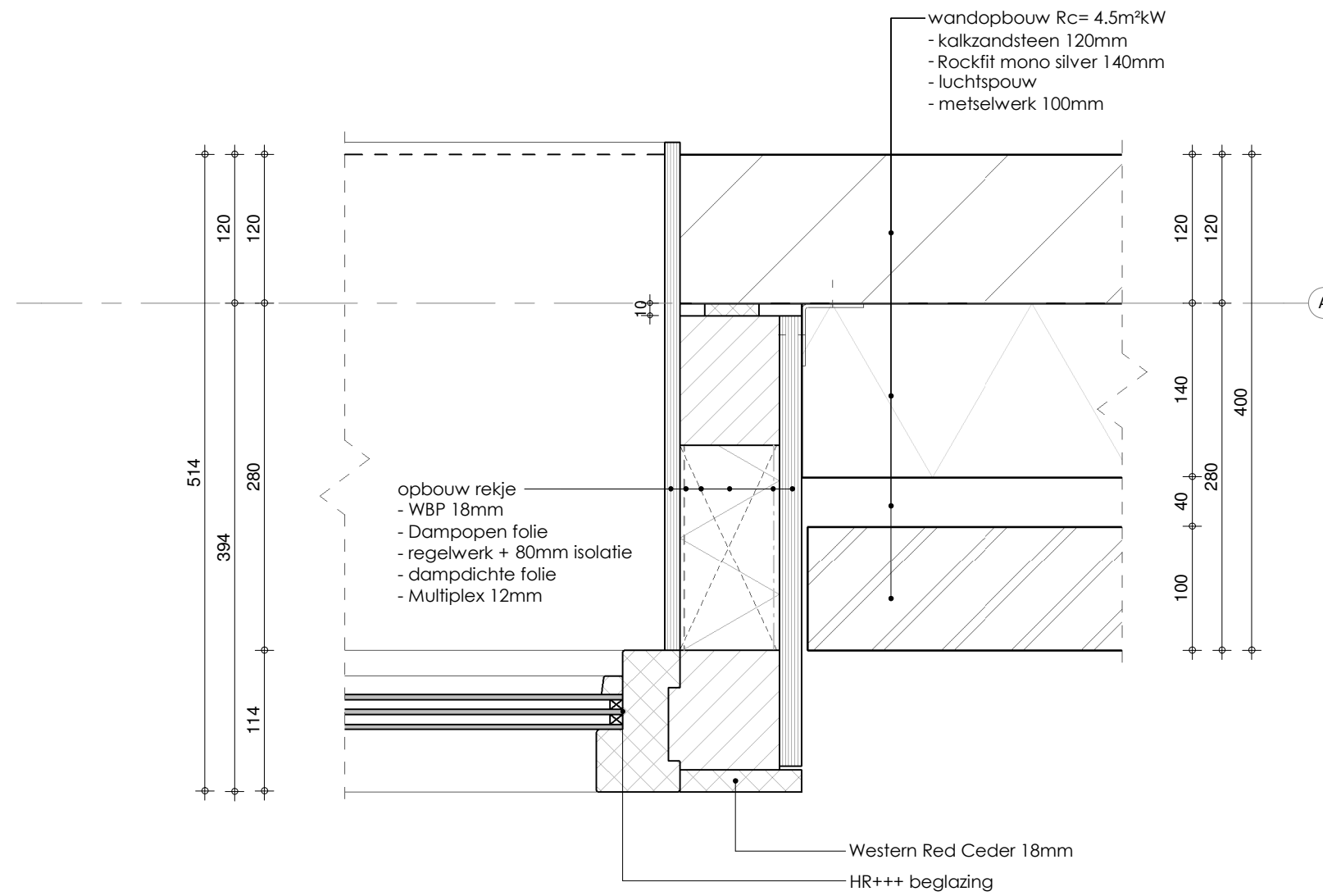


PROJECT NR:
B18003

BLAD :
OV-04-H3

Schaal : 1 : 5
 Datum: 07-02-2019

GEW
 GEW
 GEW
 GEW



DETAIL H4

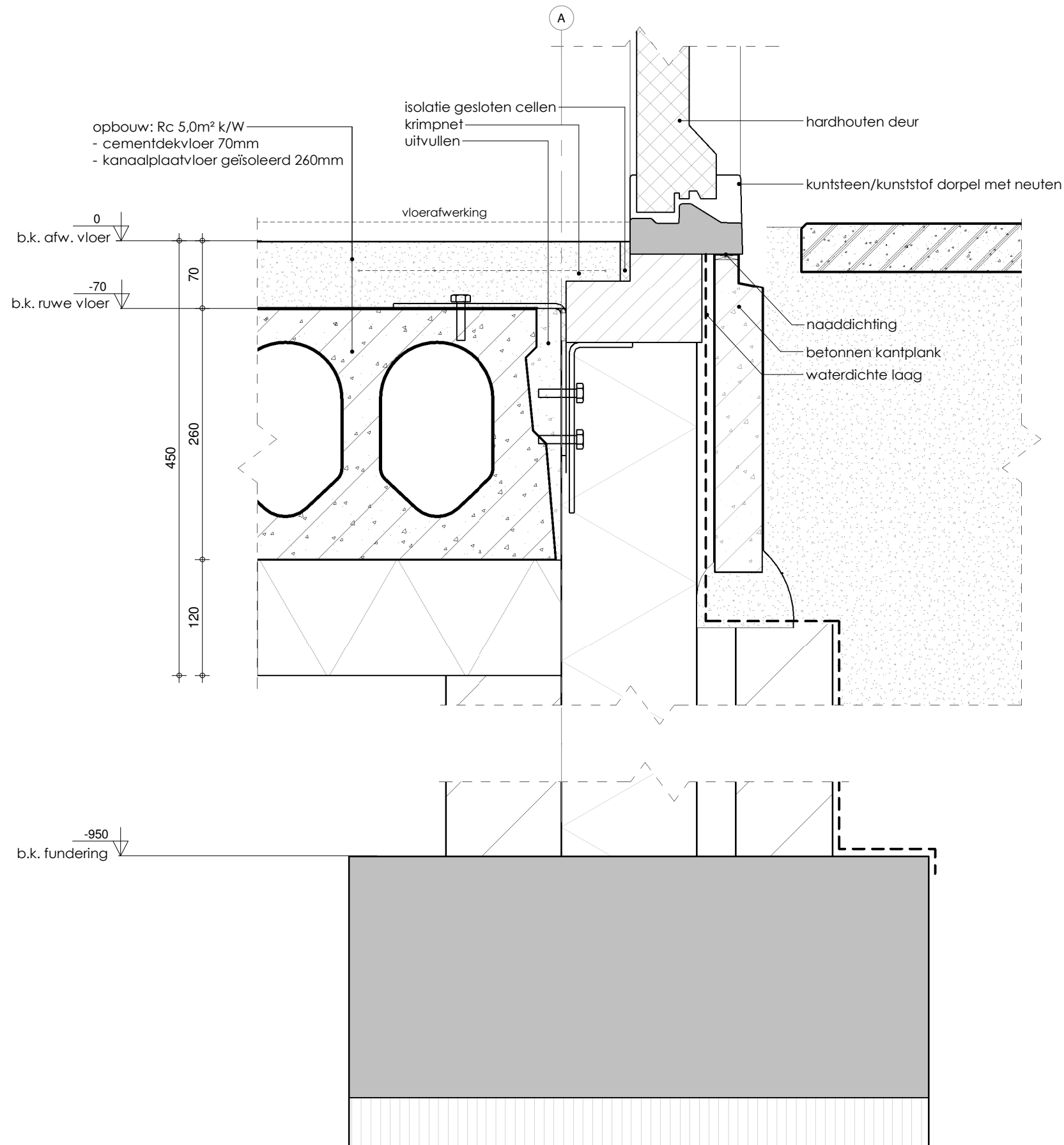


PROJECT NR:
B18003

BLAD :
OV-04-H4

Schaal : 1 : 5
Datum: 07-02-2019

GEW
GEW
GEW
GEW



DETAIL V1

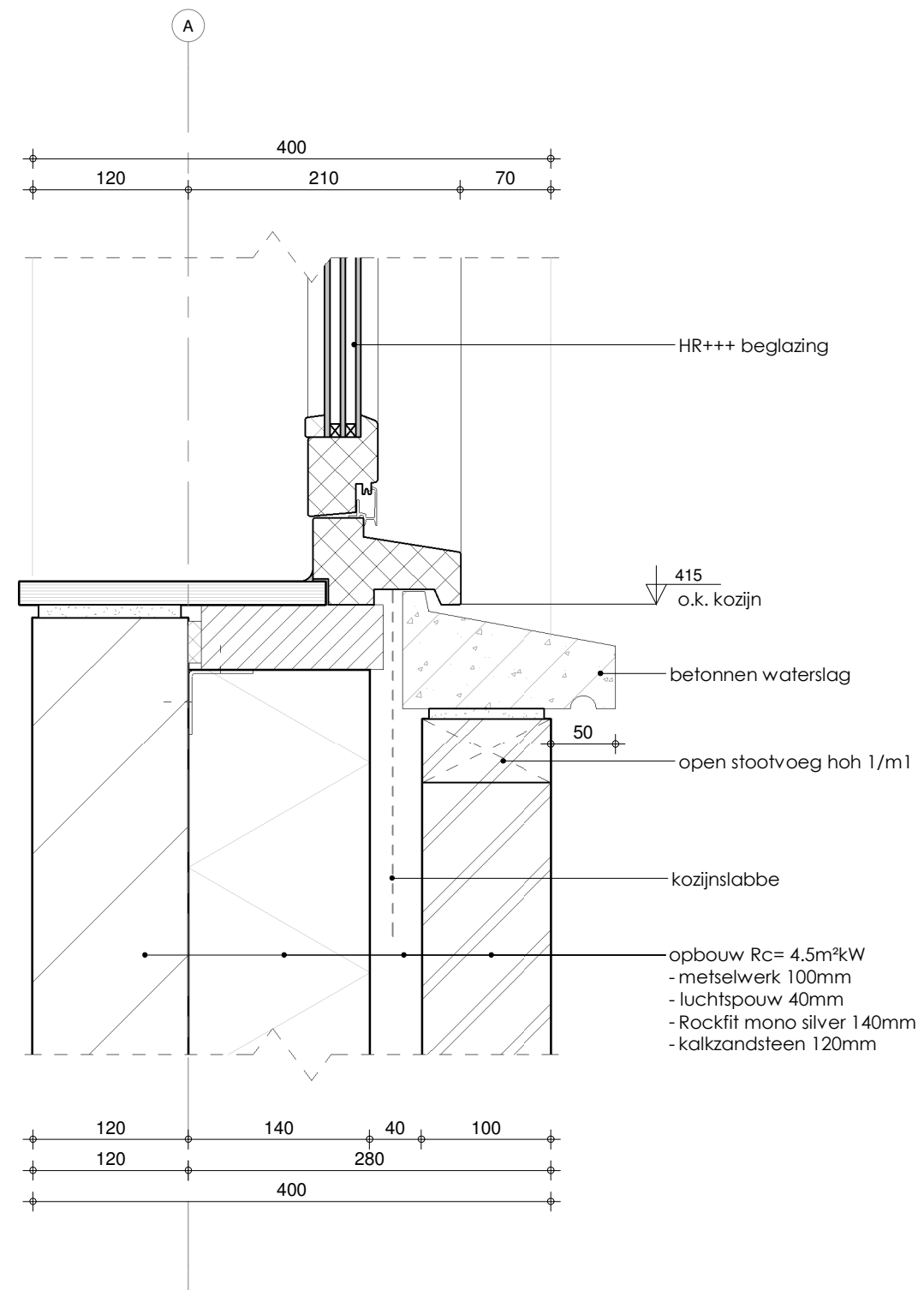


PROJECT NR:
B18003

BLAD :
OV-04-V1

Schaal : 1 : 5
 Datum: 07-02-2019

GEW
 GEW
 GEW
 GEW



DETAIL V2

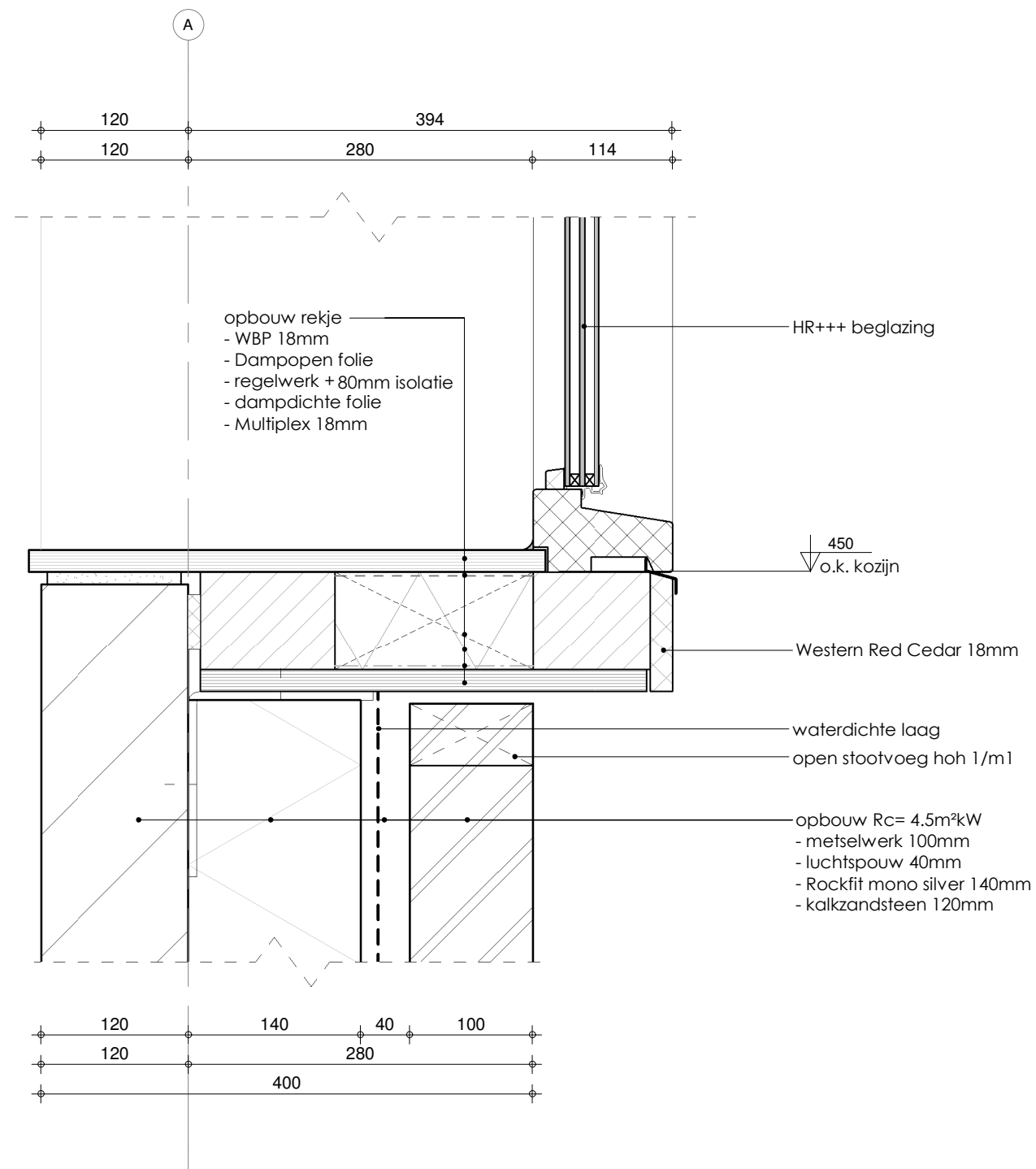


PROJECT NR:
B18003

BLAD :
OV-04-V2

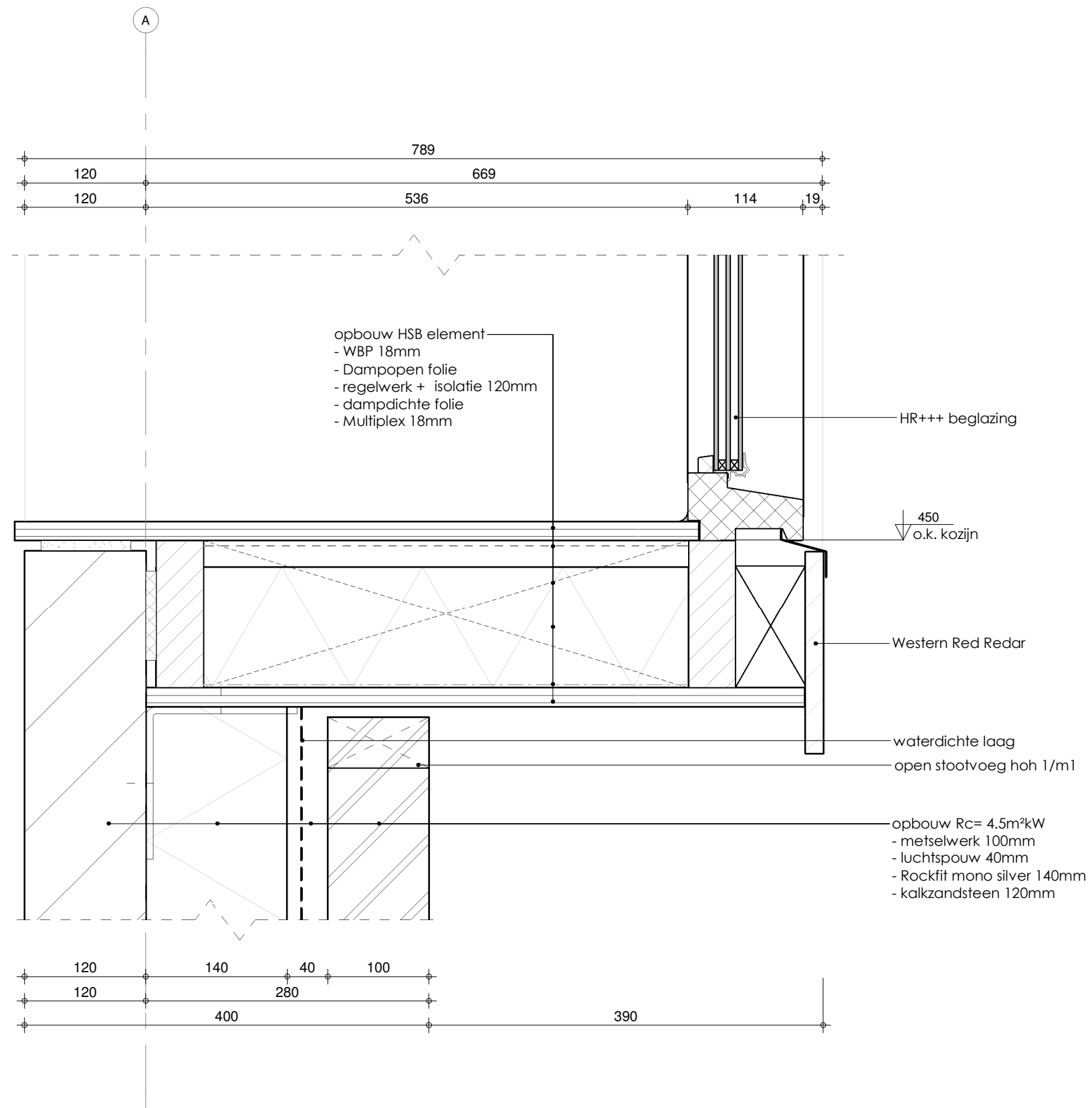
Schaal : 1 : 5
Datum: 07-02-2019

GEW
GEW
GEW
GEW



DETAIL V3

	PROJECT NR:	BLAD :	Schaal : 1 : 5	GEW
	B18003	OV-04-V3	Datum: 07-02-2019	GEW GEW GEW



DETAIL V4

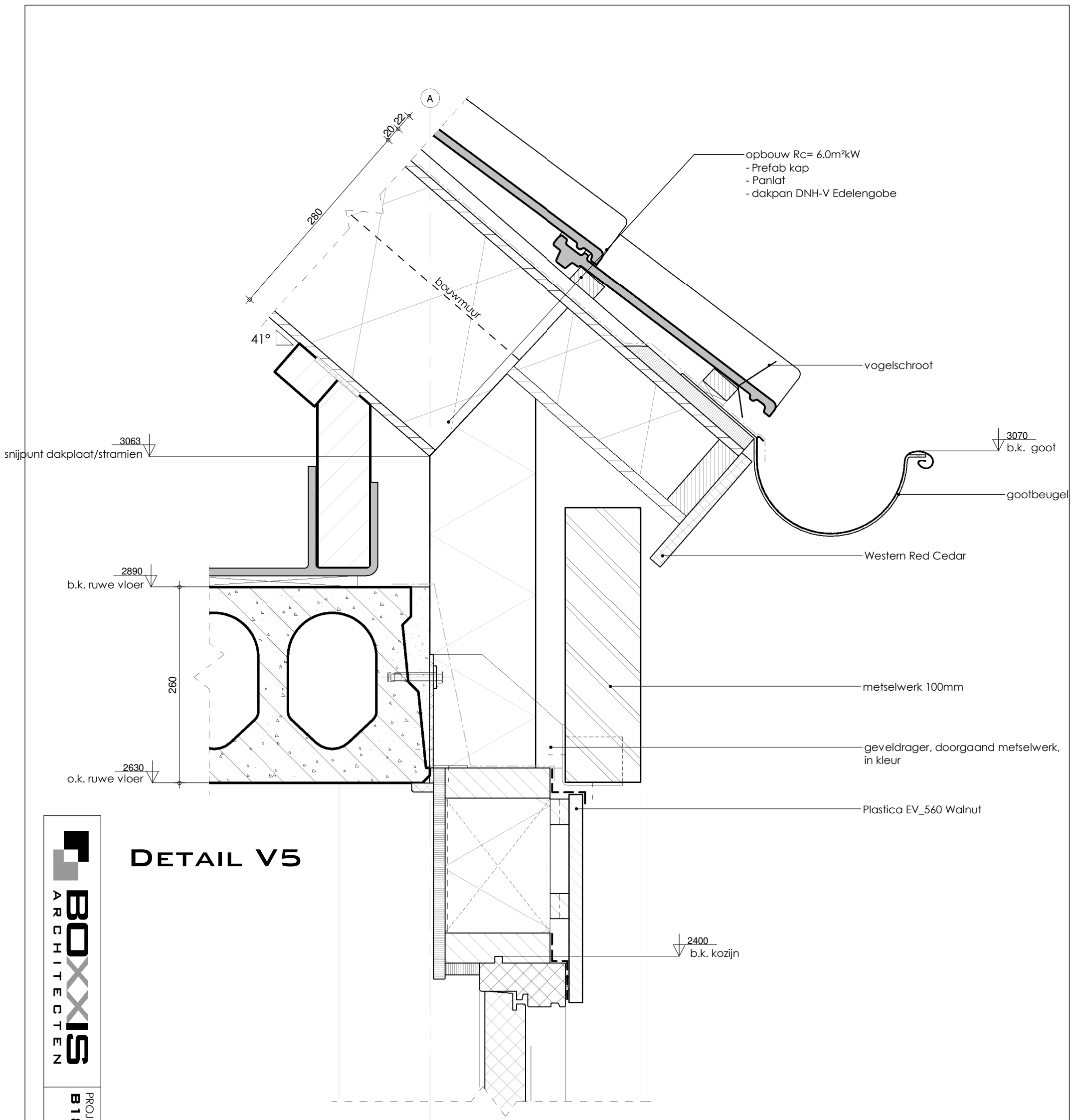


PROJECT NR:
B18003

BLAD :
OV-04-V4

Schaal : 1 : 5
Datum: 07-02-2019

GEW
GEW
GEW
GEW



opbouw Rc= 6.0m²kW
 - Prefab kap
 - Panlat
 - dakpan DNH-V Edelingobe

vogelschroef

3070
 b.k. goot

gootbeugel

Western Red Cedar

metselwerk 100mm

geveldrager, doorgaand metselwerk, in kleur

Plastica EV_560 Walnut

2400
 b.k. kozijn

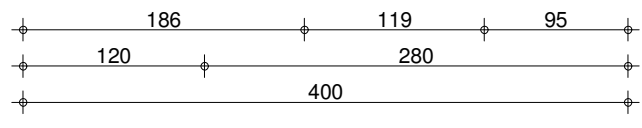
3063
 snijpunt dakplaat/stramien

2890
 b.k. ruwe vloer

260

2630
 o.k. ruwe vloer

DETAIL V5

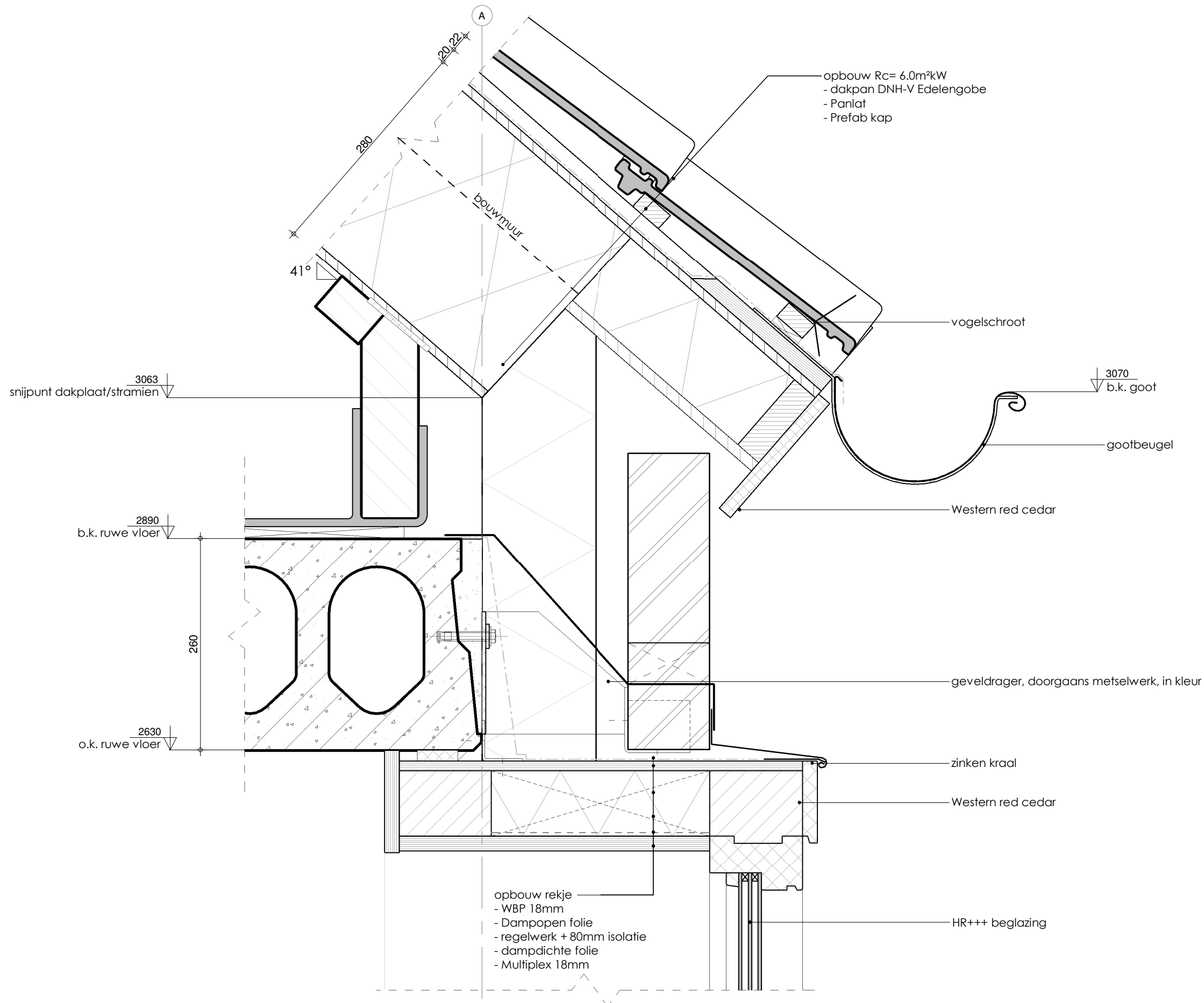


PROJECT NR:
B18003

BLAD :
OV-04-V5

Schaal : 1 : 5
 Datum: 07-02-2019

GEW
 GEW
 GEW



opbouw Rc= 6.0m²kW
 - dakpan DNH-V Edelingobe
 - Panlat
 - Prefab kap

vogelschroot

3070
 b.k. goot

gootbeugel

Western red cedar

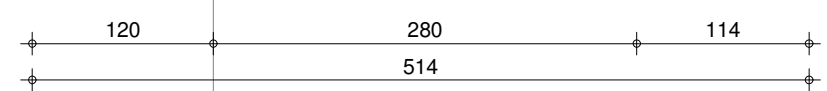
geveldrager, doorgaans metselwerk, in kleur

zinken kraal

Western red cedar

HR+++ beglazing

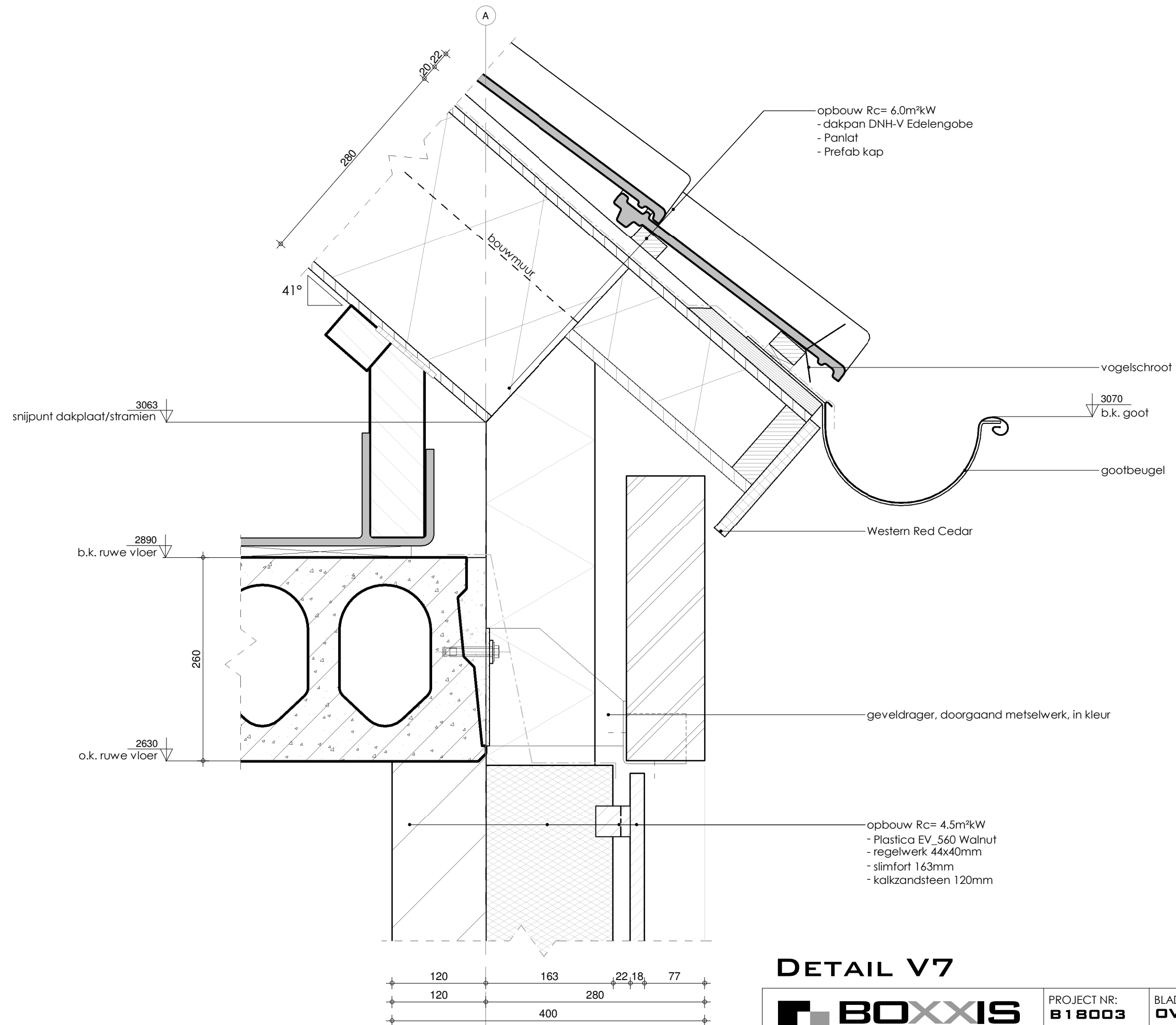
opbouw rekje
 - WBP 18mm
 - Dampopen folie
 - regelwerk + 80mm isolatie
 - dampdichte folie
 - Multiplex 18mm



DETAIL V6



PROJECT NR: B18003	BLAD : OV-04-V6	Schaal : 1 : 5 Datum: 07-02-2019	GEW GEW GEW GEW
------------------------------	---------------------------	-------------------------------------	--------------------------



DETAIL V7

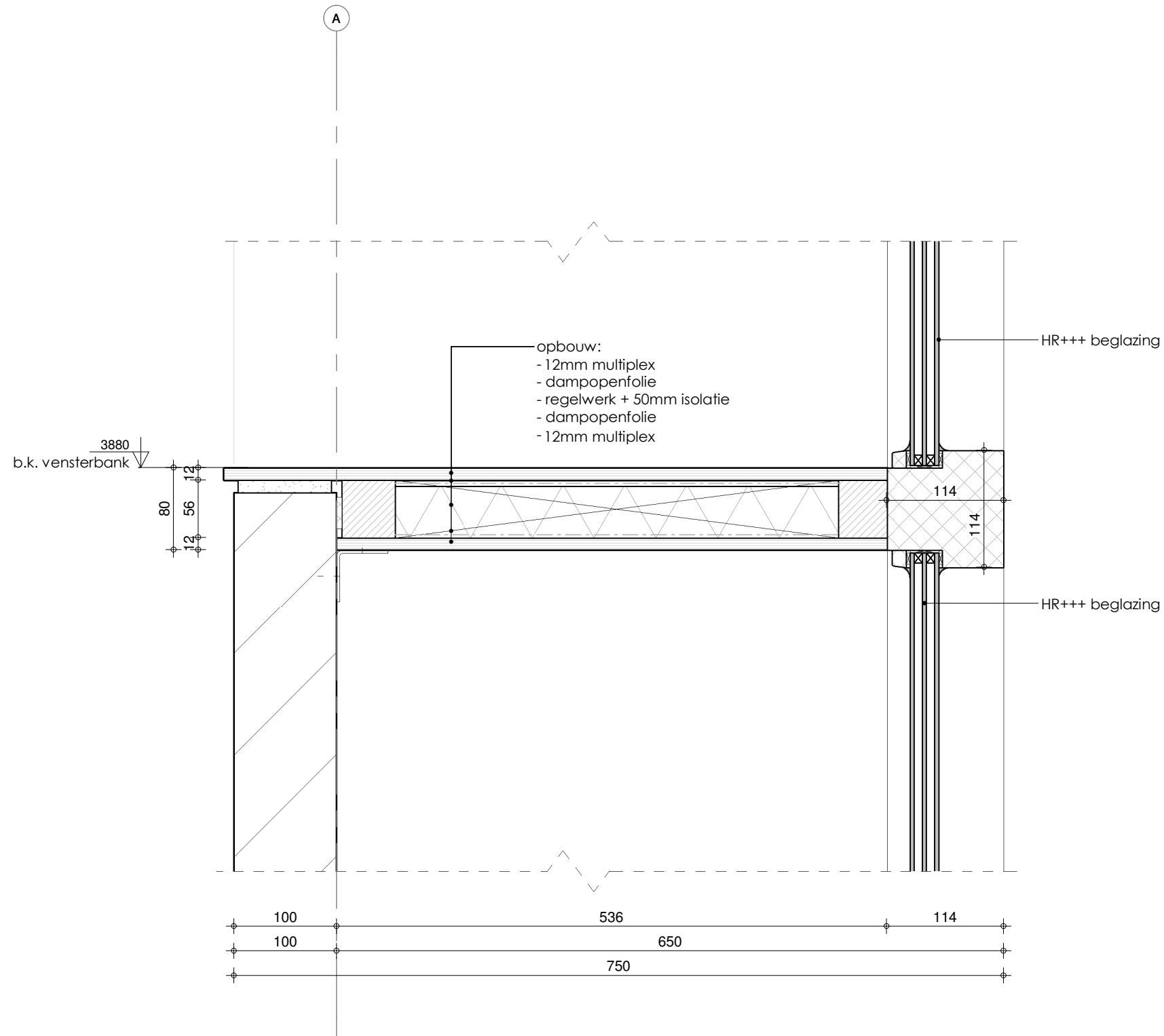


PROJECT NR:
B18003

BLAD :
OV-04-V7

Schaal : 1 : 5
Datum: 07-02-2019

GEW
GEW
GEW
GEW



DETAIL V8

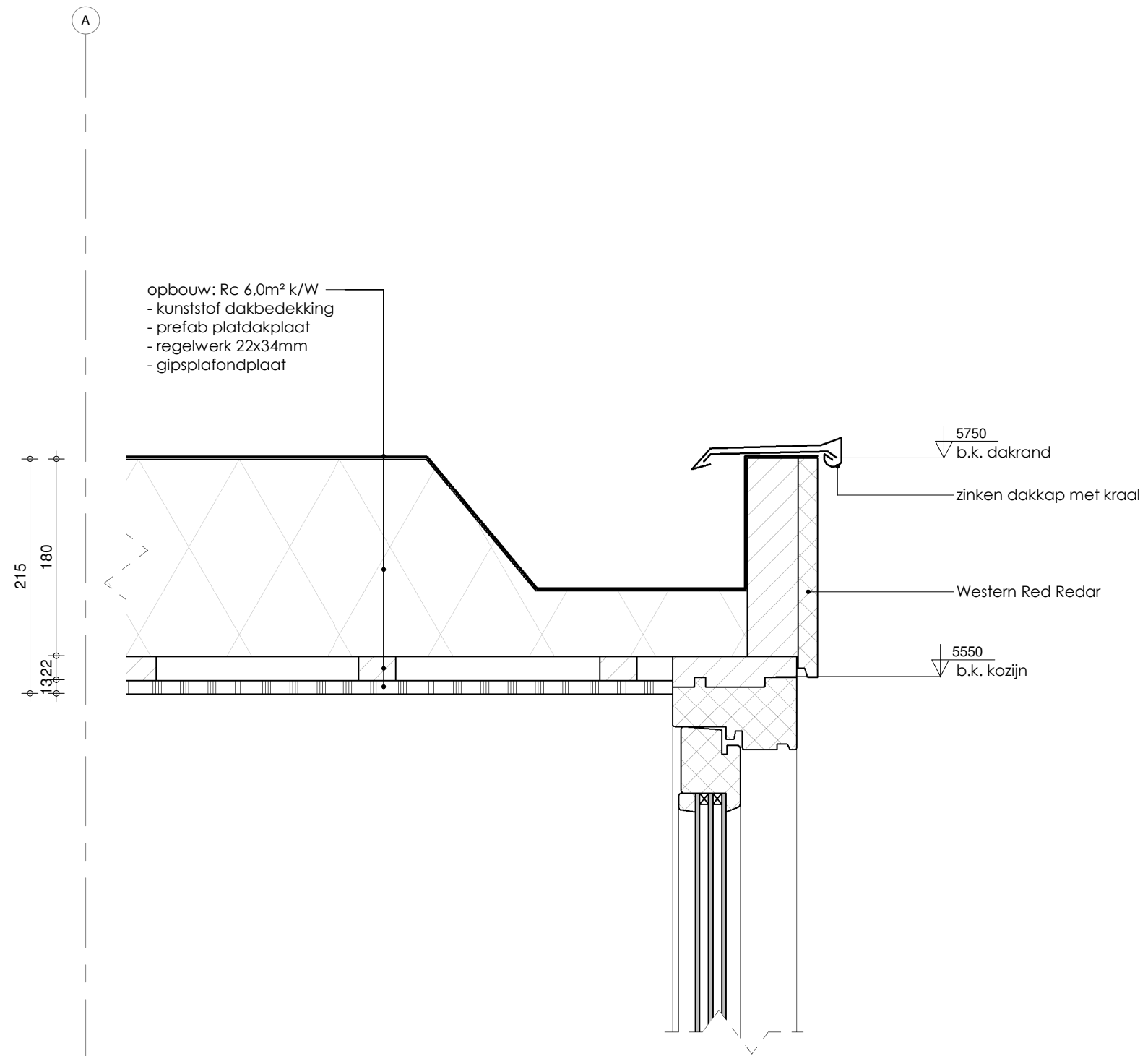


PROJECT NR:
B18003

BLAD :
OV-04-V8

Schaal : 1 : 5
 Datum: 07-02-2019

GEW
 GEW
 GEW
 GEW



DETAIL V9

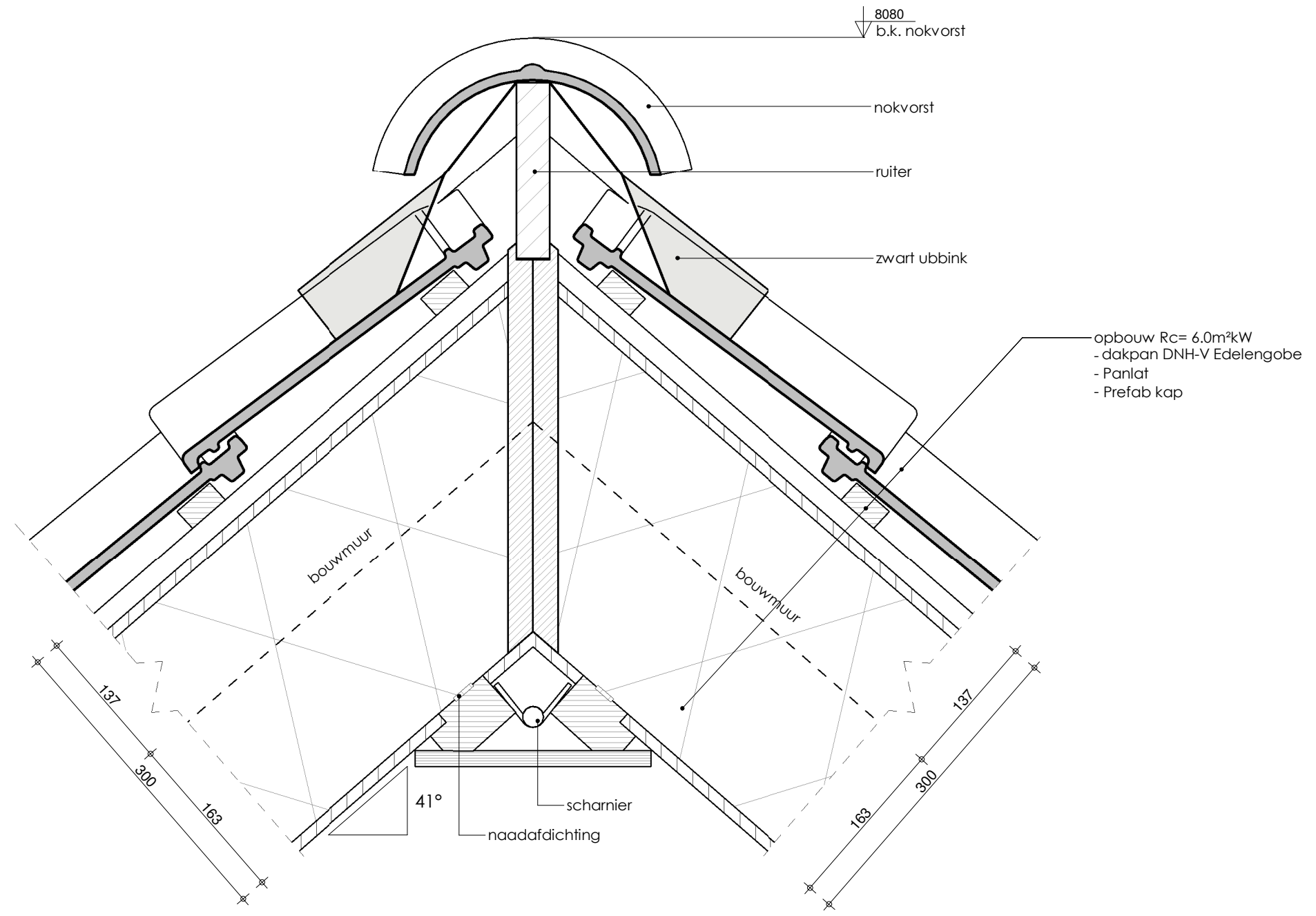


PROJECT NR:
B18003

BLAD :
OV-04-V9

Schaal : 1 : 5
Datum: 07-02-2019

GEW
GEW
GEW
GEW



DETAIL V10



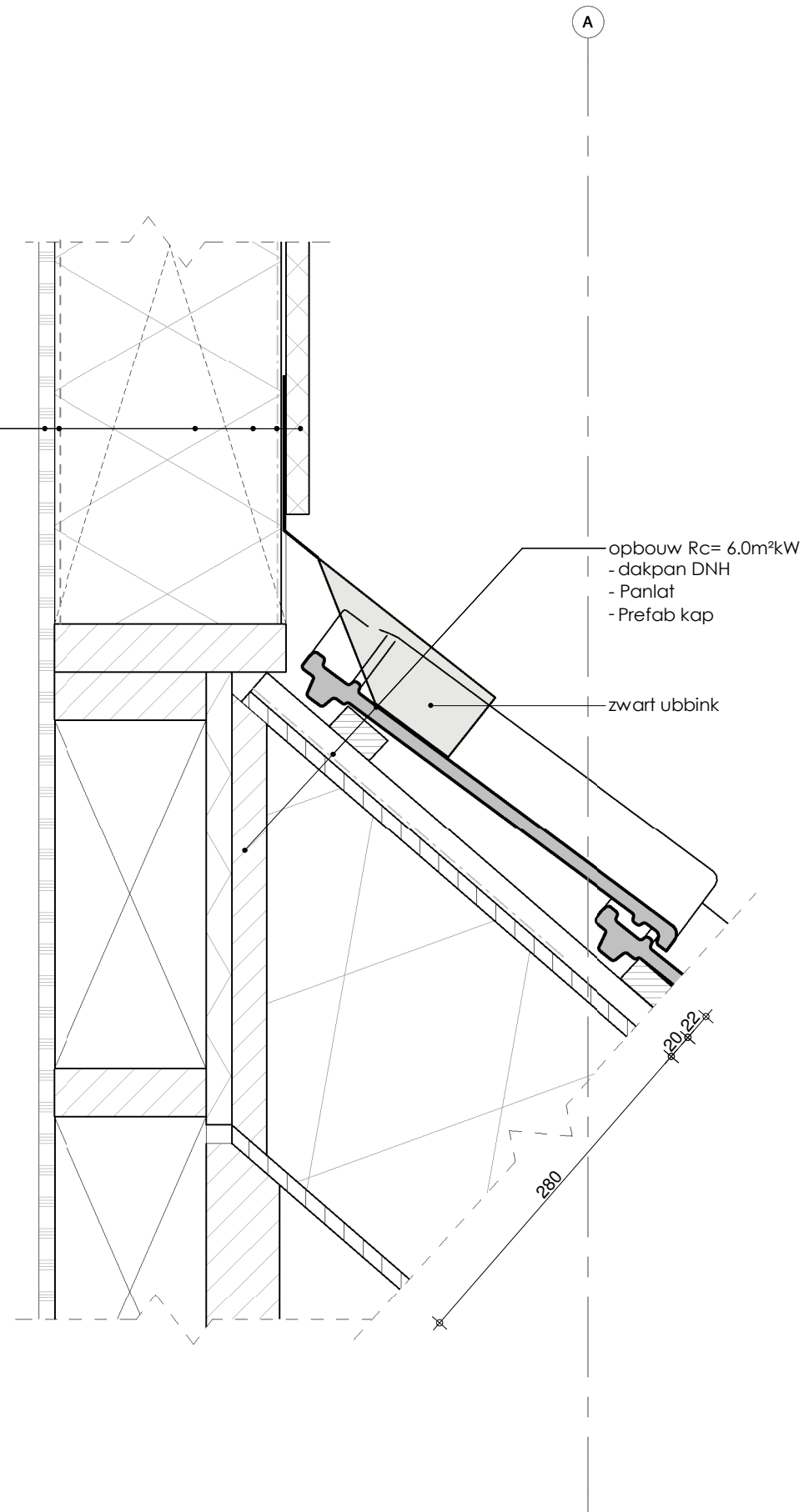
PROJECT NR:
B18003

BLAD :
OV-04-V10

Schaal : 1 : 5
Datum: 07-02-2019

GEW
GEW
GEW
GEW

opbouw HSB element
 - Western Red Cedar 18mm
 - Dampopen folie
 - regelwerk + 180mm isolatie
 - dampdichte folie
 - gipsplaat



A

opbouw Rc= 6.0m²kW
 - dakpan DNH
 - Panlat
 - Prefab kap

zwart ubbink

DETAIL V1 1



PROJECT NR:
B18003

BLAD :
OV-04-V1 1

Schaal : 1 : 5
 Datum: 07-02-2019

GEW
 GEW
 GEW