

principedetails

23 appartementen "Het Heemse Hof"
Hardenberg

gebouw A Vrije Sector huur



Architecten
& Adviseurs

De Stroekeld 2a 7462 ZB Rijssen T 0548-514115 www.vabarchitecten.nl

Werkomschrijving:
"Het Heemse Hof" Hardenberg

Opdrachtgever:
Loostad Vastgoedontwikkeling

Werknummer:
2144

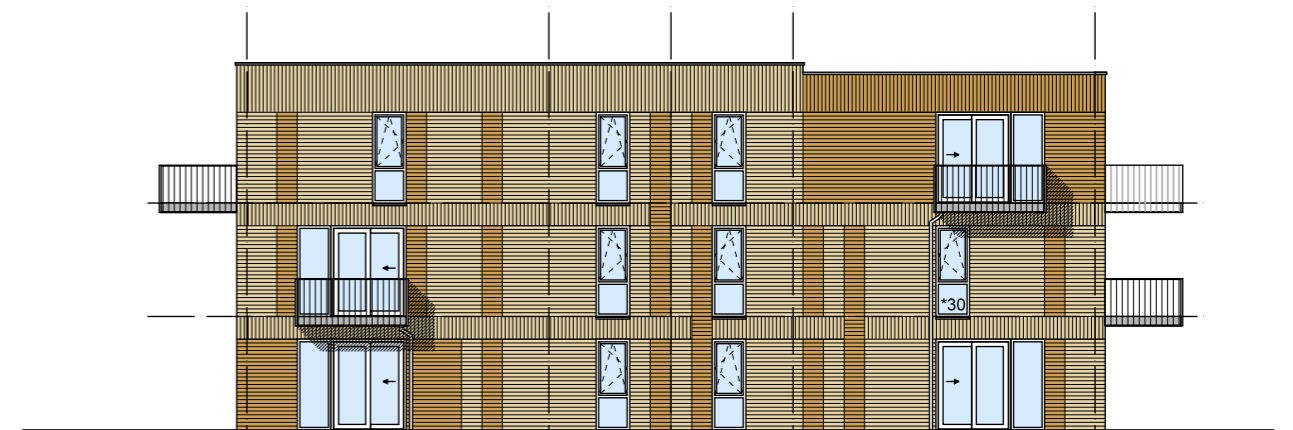
Schaal:
1:10

Datum:
~~27-07-2023~~ / 26-01-2024

Bladnummer:
B-04 Principedetails



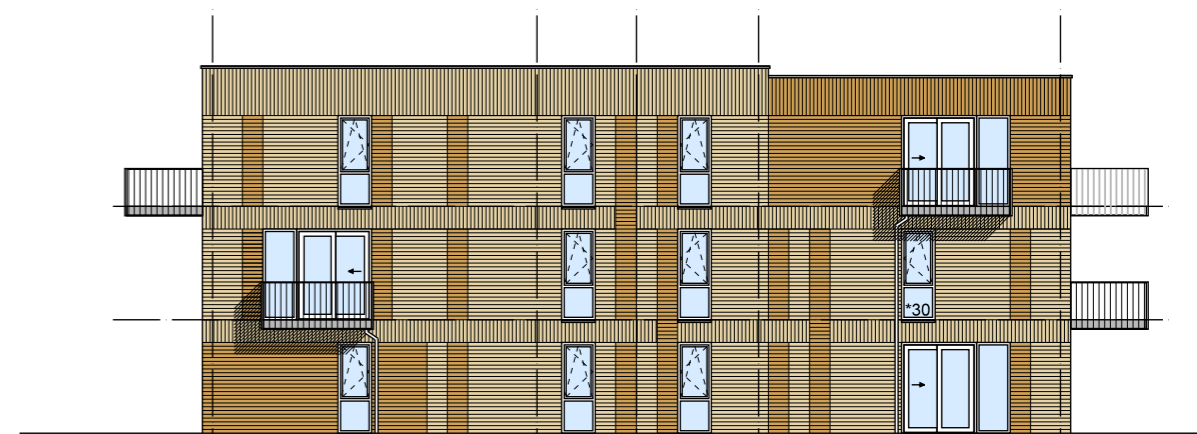
Voorgevel



Rechter zijgevel



Achtergevel



Linker zijgevel

Gebouw A



Architecten
& Adviseurs

De Stroekeld 2a 7462 ZB Rijssen T 0548-514115 www.vabarchitecten.nl

Werkomschrijving:
Het Heemse Hof, Hardenberg

Opdrachtgever:
Loostad Vastgoedontwikkeling

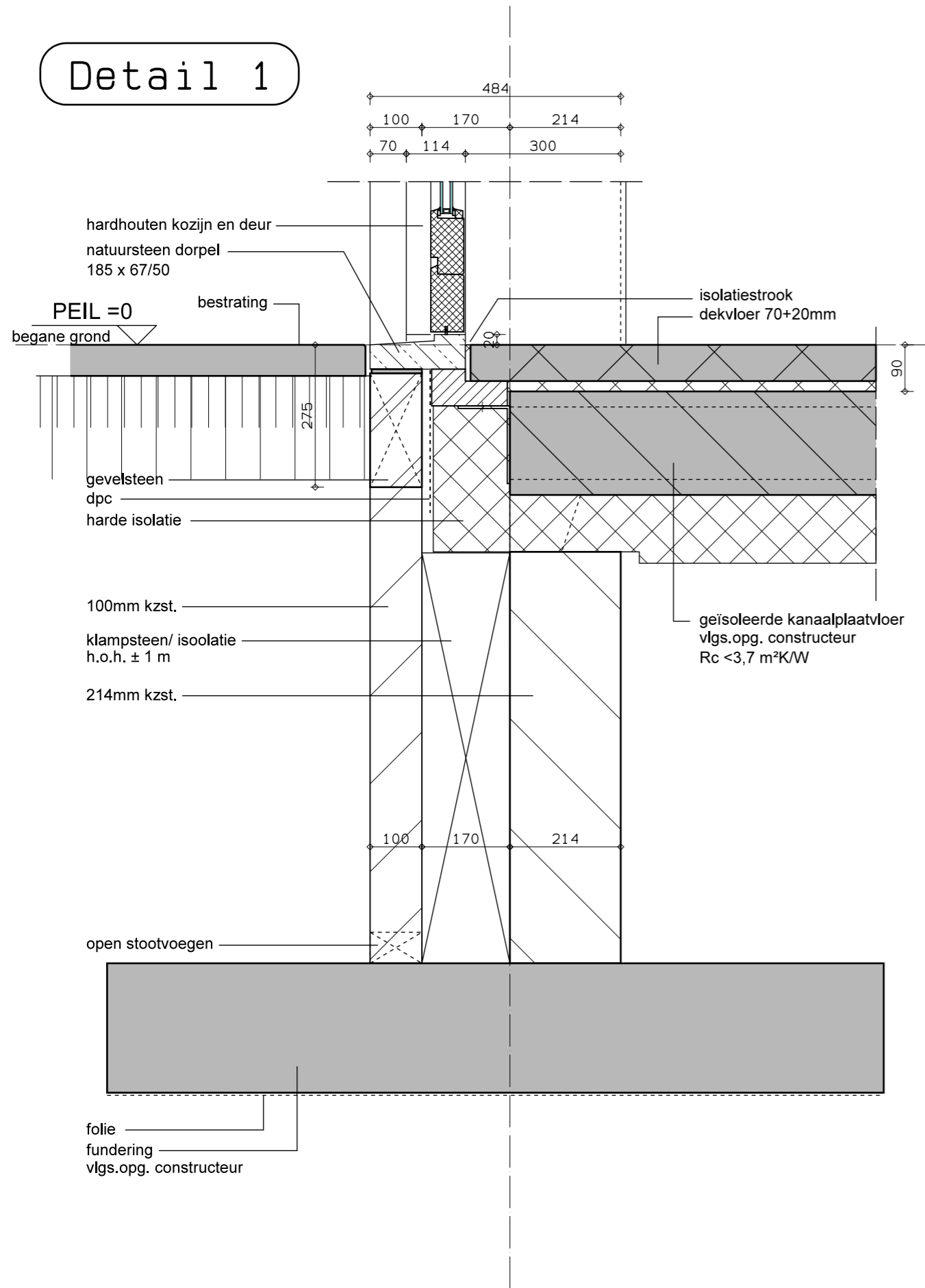
Werknummer:
2144

Schaal:
1:200

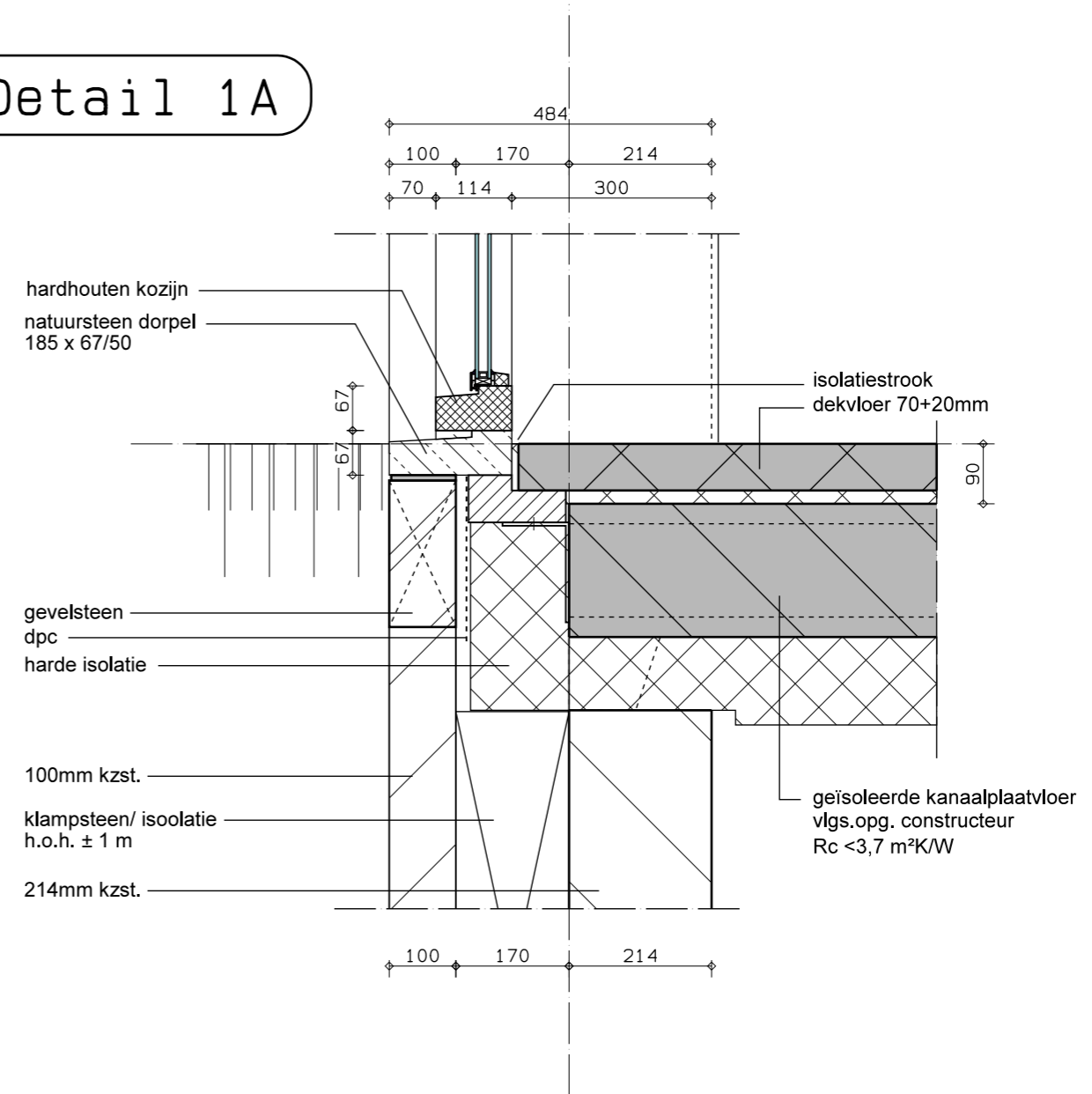
Datum:
27-07-2023

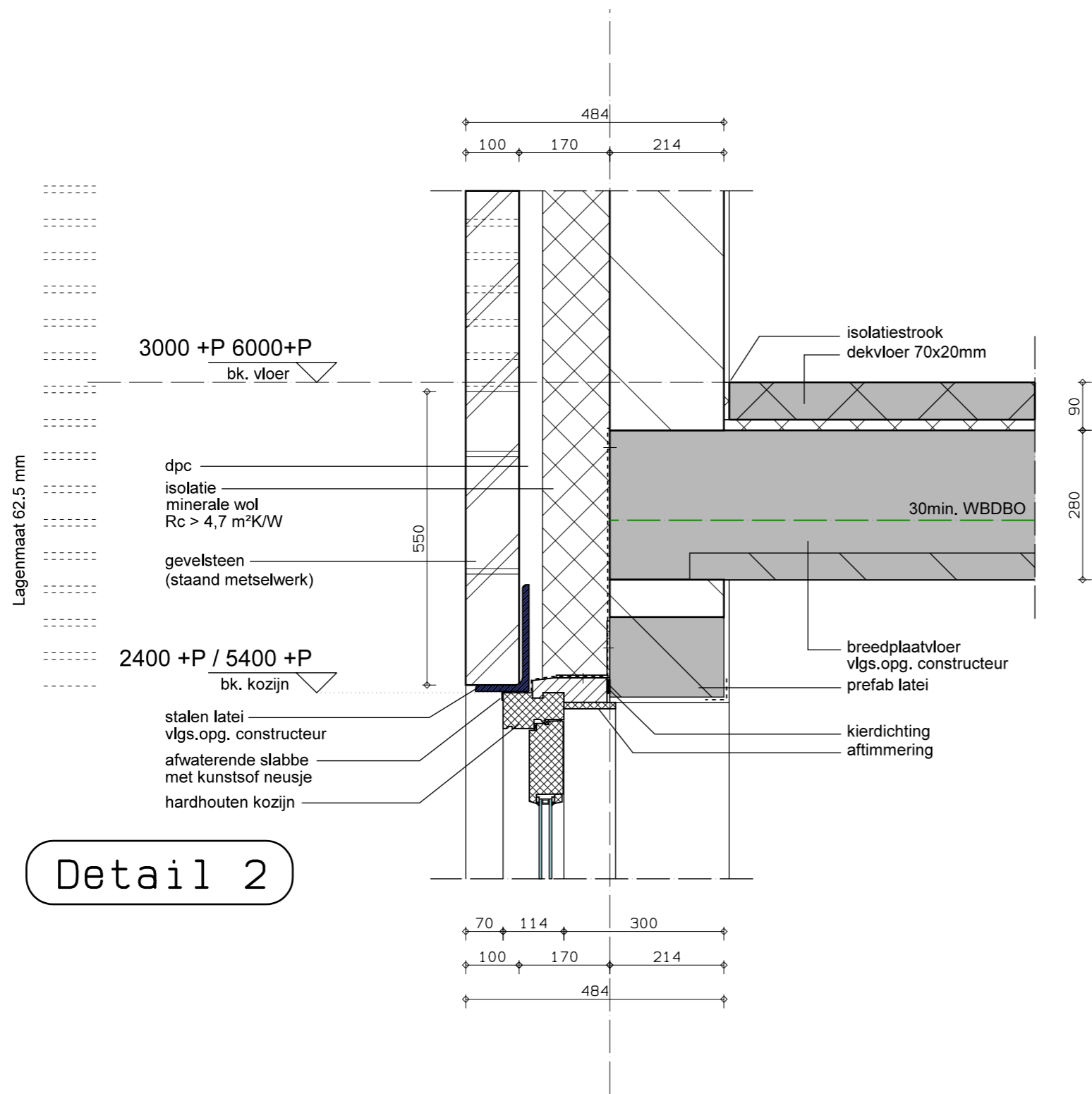
Bladnummer:
Detailoverzicht

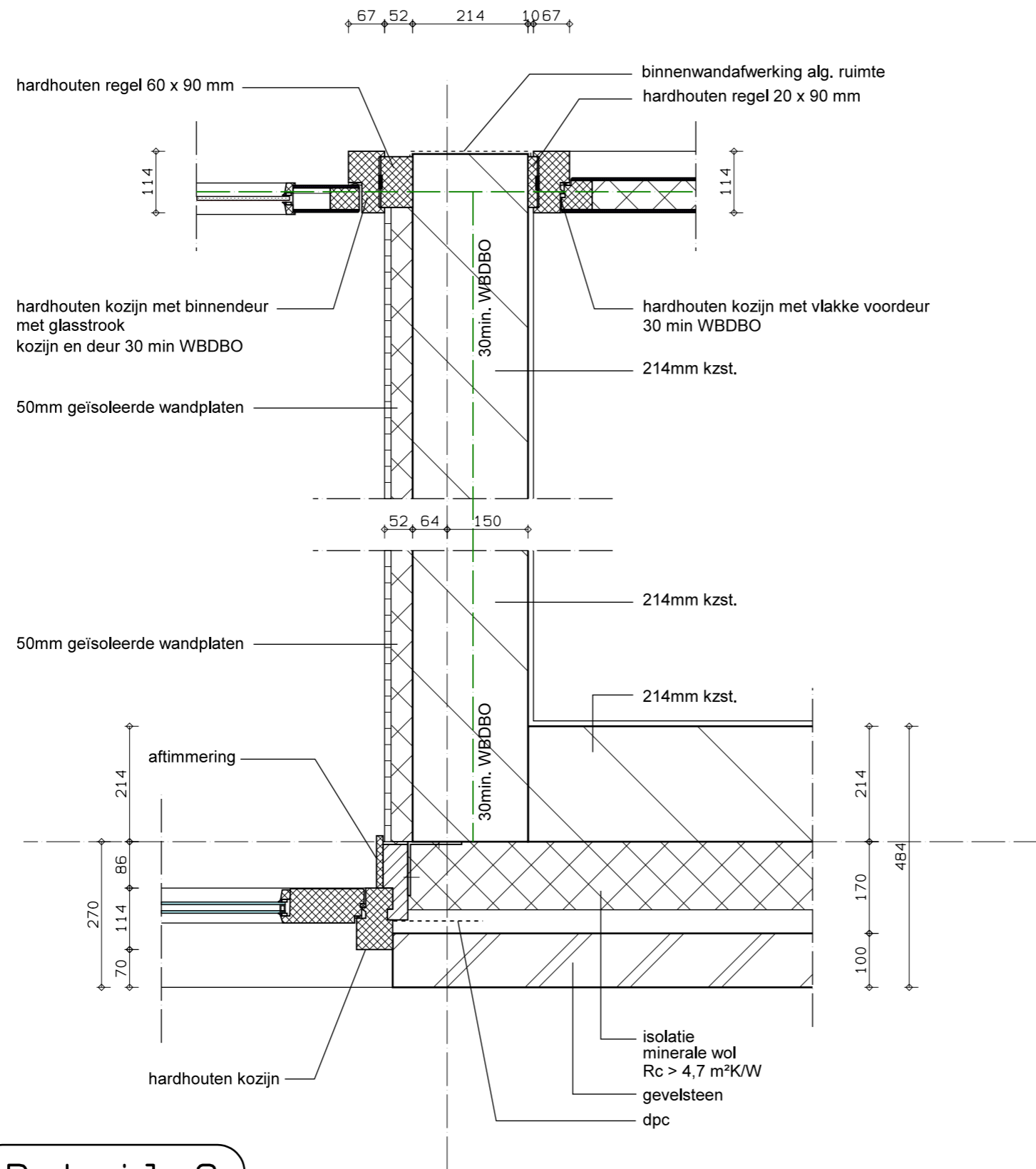
Detail 1



Detail 1A

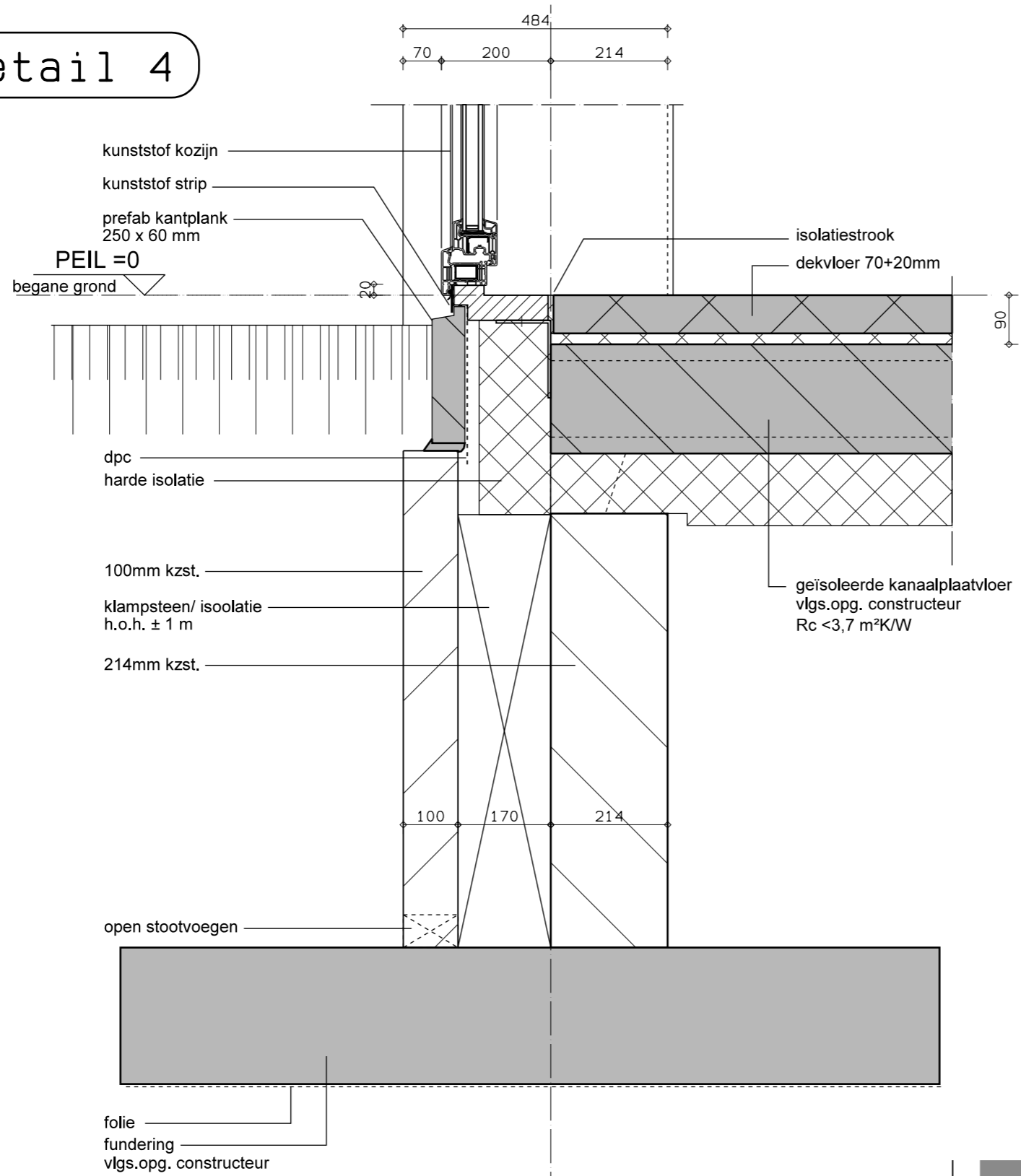






Detail 3

Detail 4



De Stroekeld 2a 7462 ZB Rijssen T 0548-514115 www.vabarchitecten.nl

Werkomschrijving:
"Het Heemse Hof" Hardenberg

Opdrachtgever:
Loostad Vastgoedontwikkeling

Werknummer:
2144

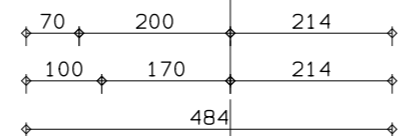
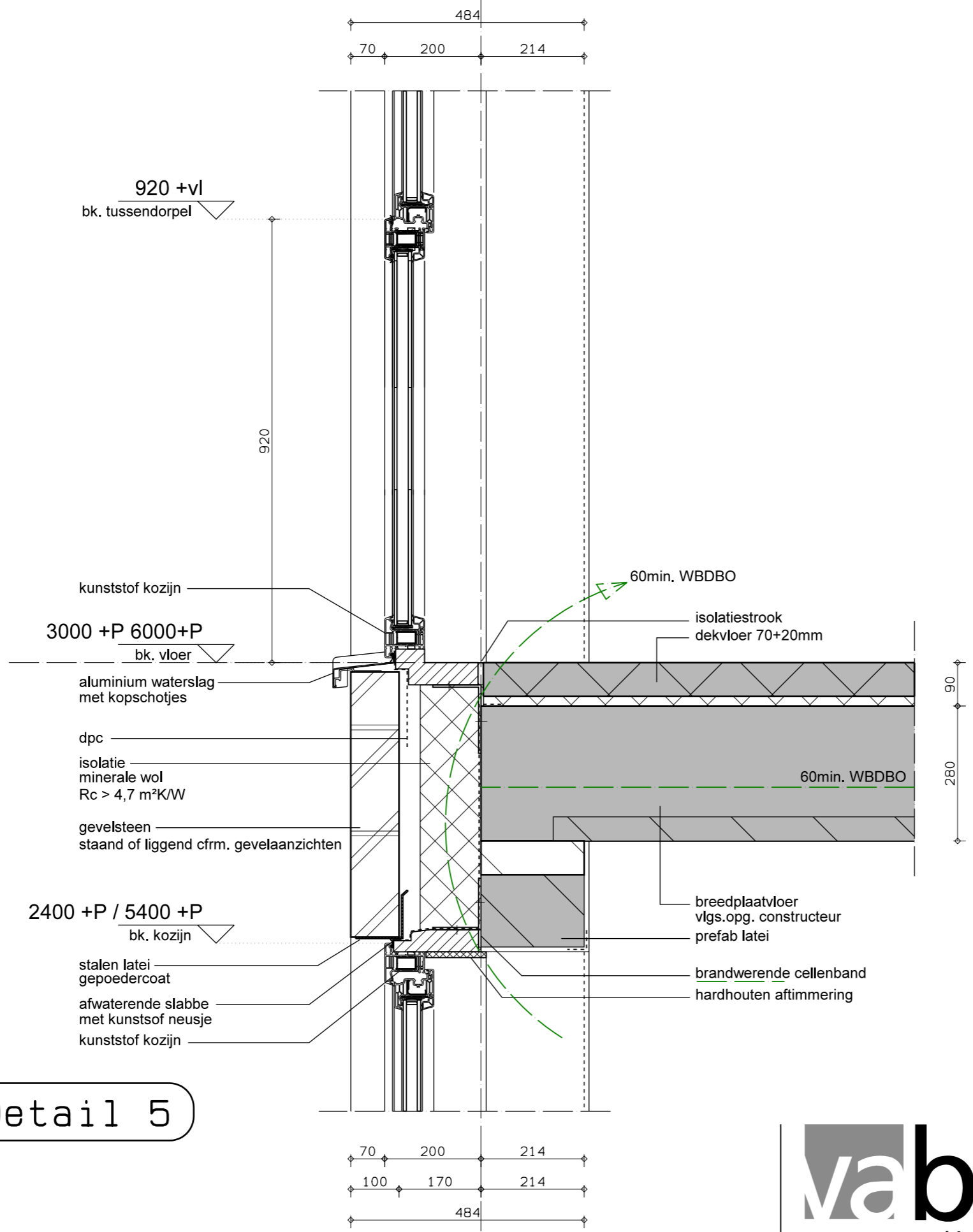
Schaal:
1: 10

Datum:
26-01-2024

Bladnummer:
Principedetails

Lagenmaat 62.5 mm

Detail 5



vab
**Architecten
 & Adviseurs**

De Stroekeld 2a 7462 ZB Rijssen T 0548-514115 www.vabarchitecten.nl

Werkomschrijving:
 "Het Heemse Hof" Hardenberg

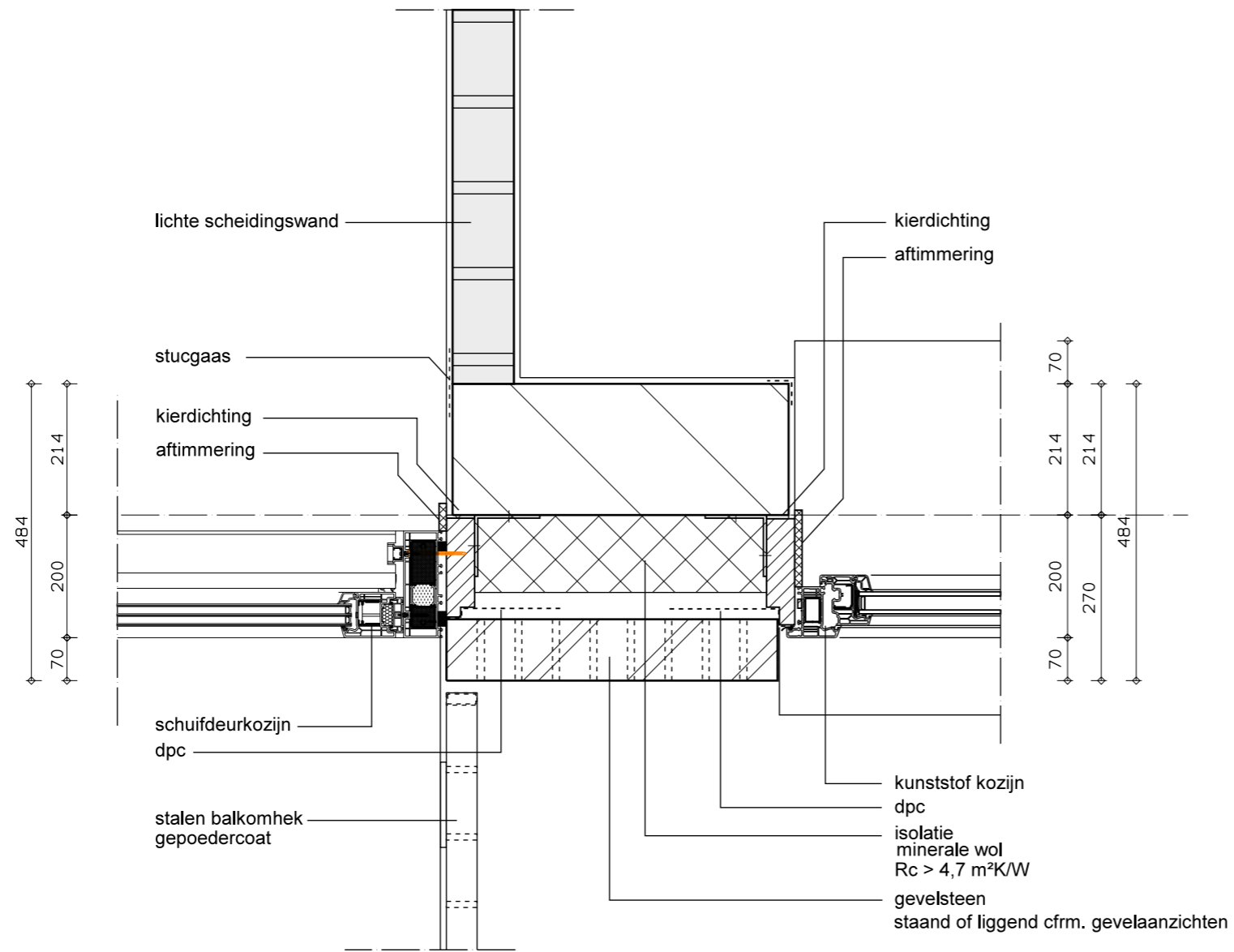
Opdrachtgever:
 Loostad Vastgoedontwikkeling

Werknummer:
 2144

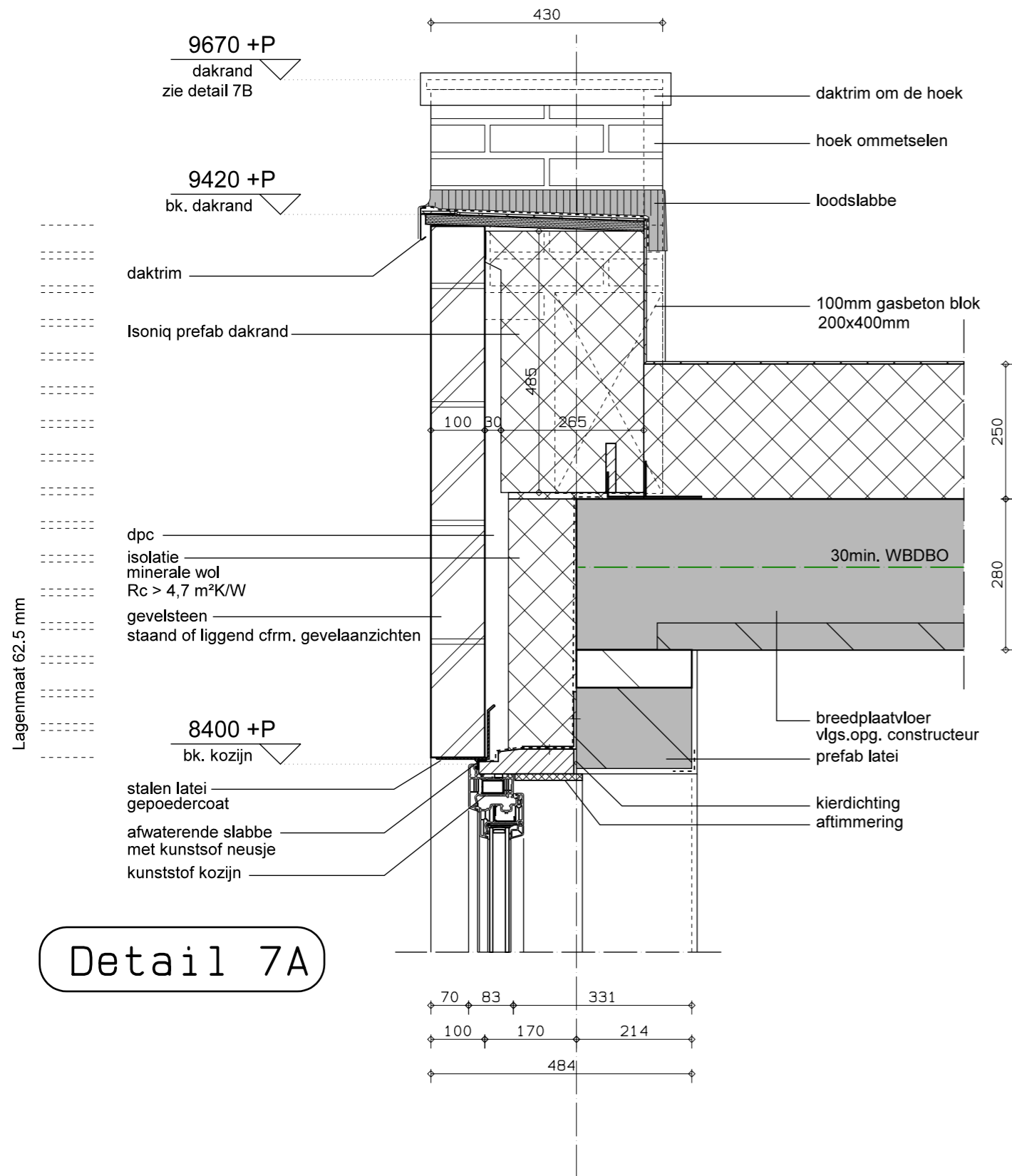
Schaal:
 1:10

Datum:
 26-01-2024

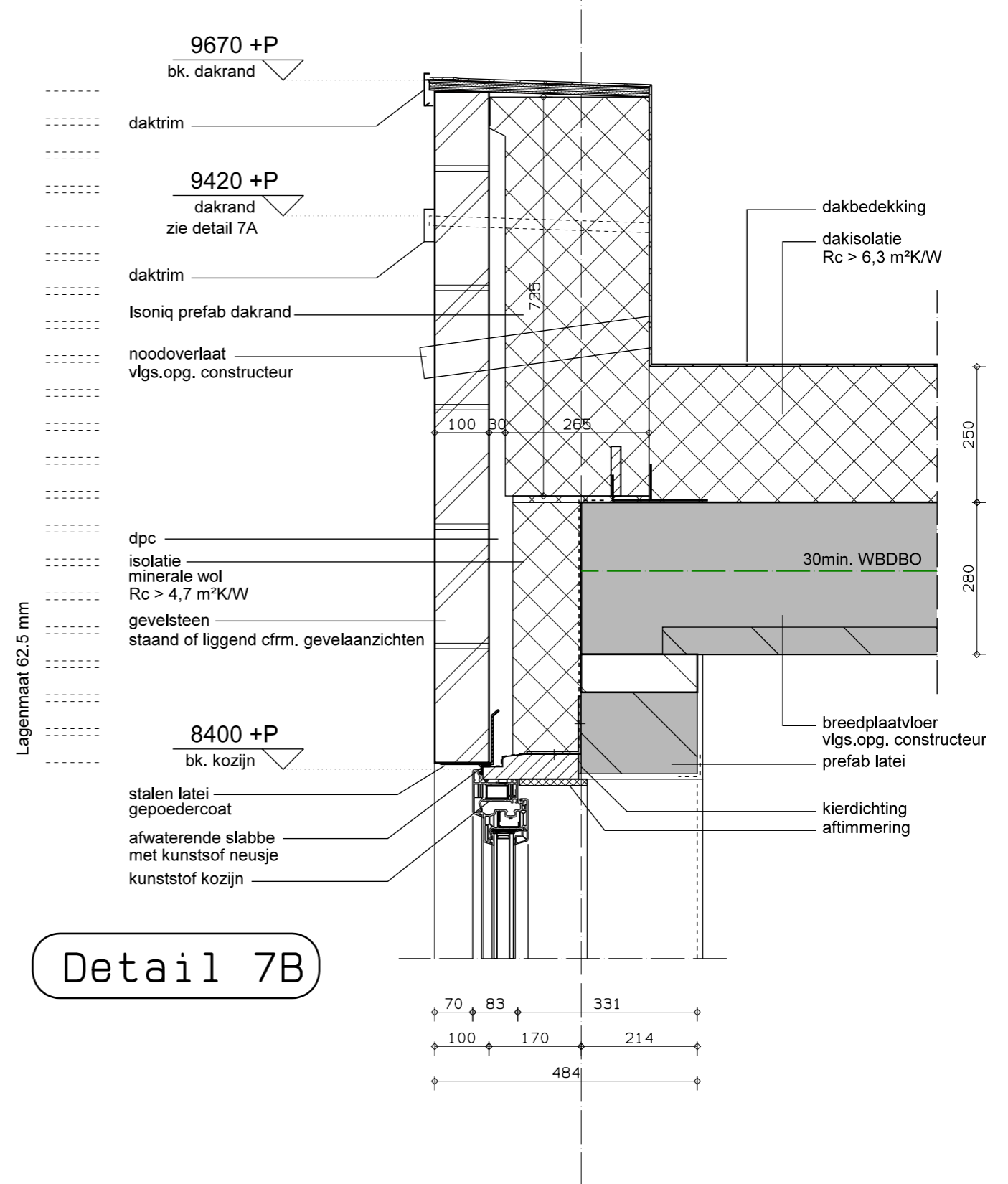
Bladnummer:
 Principedetails



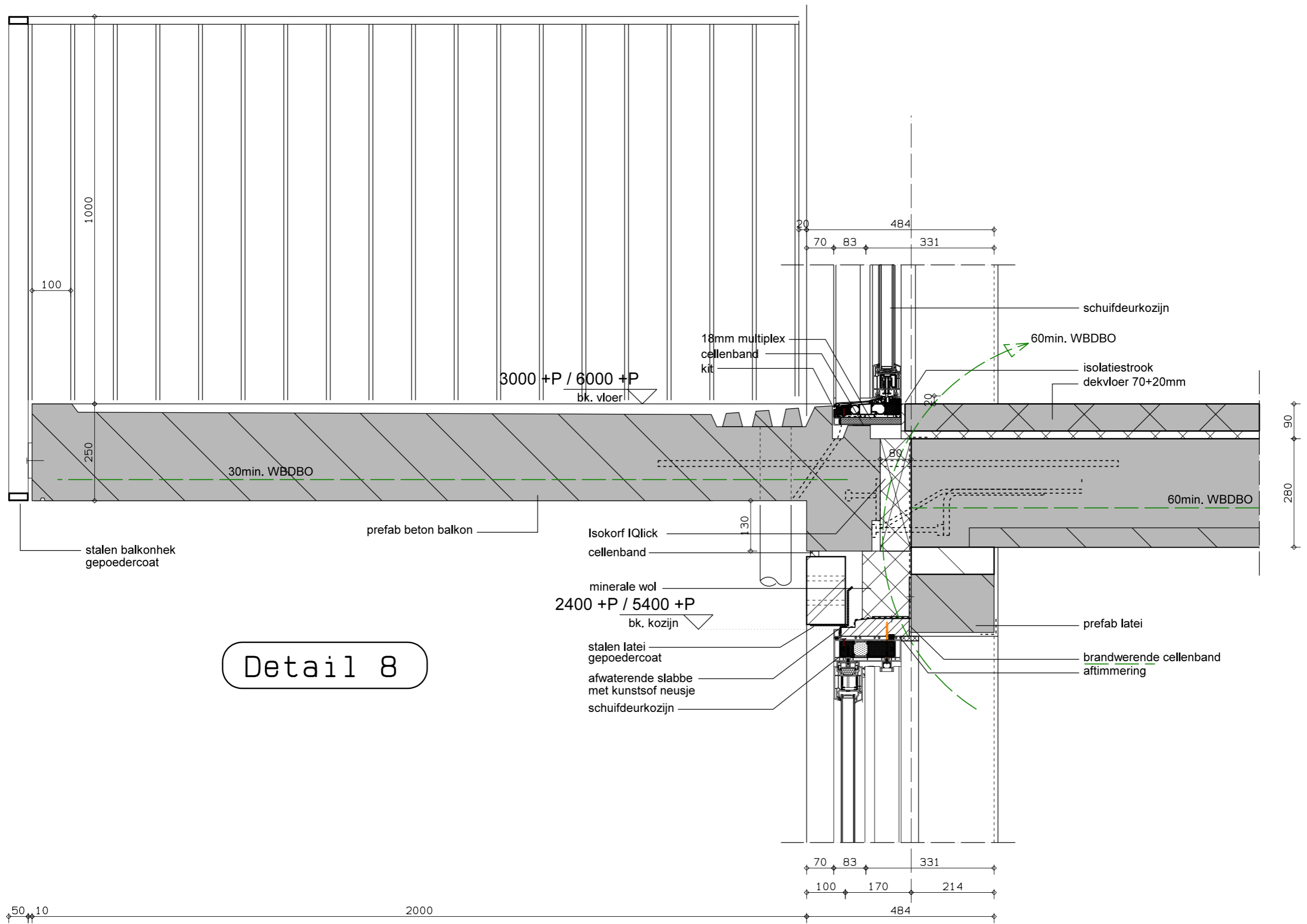
Detail 6



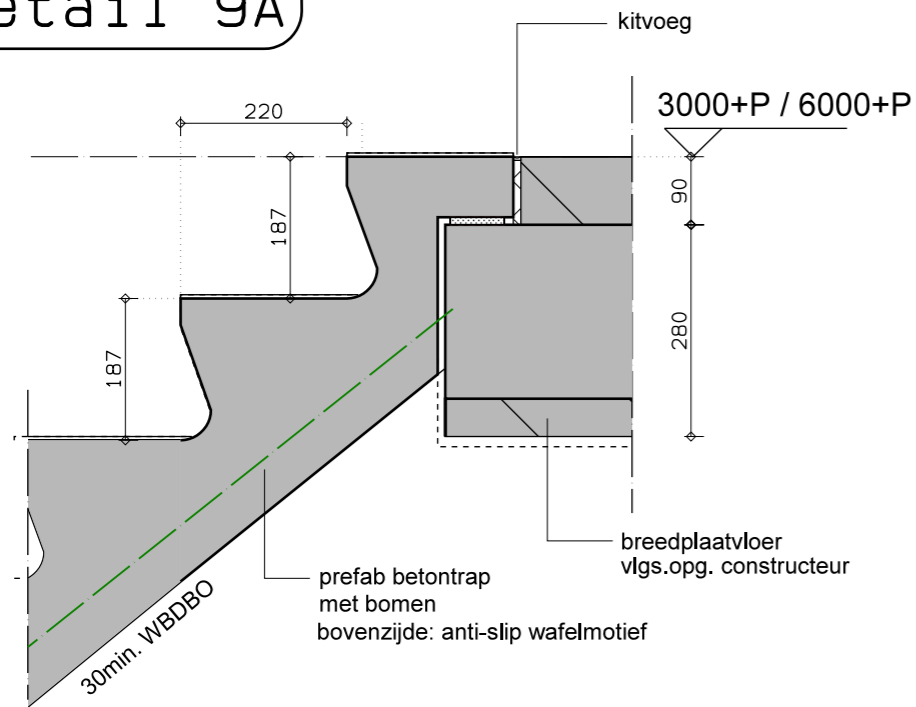
Detail 7A



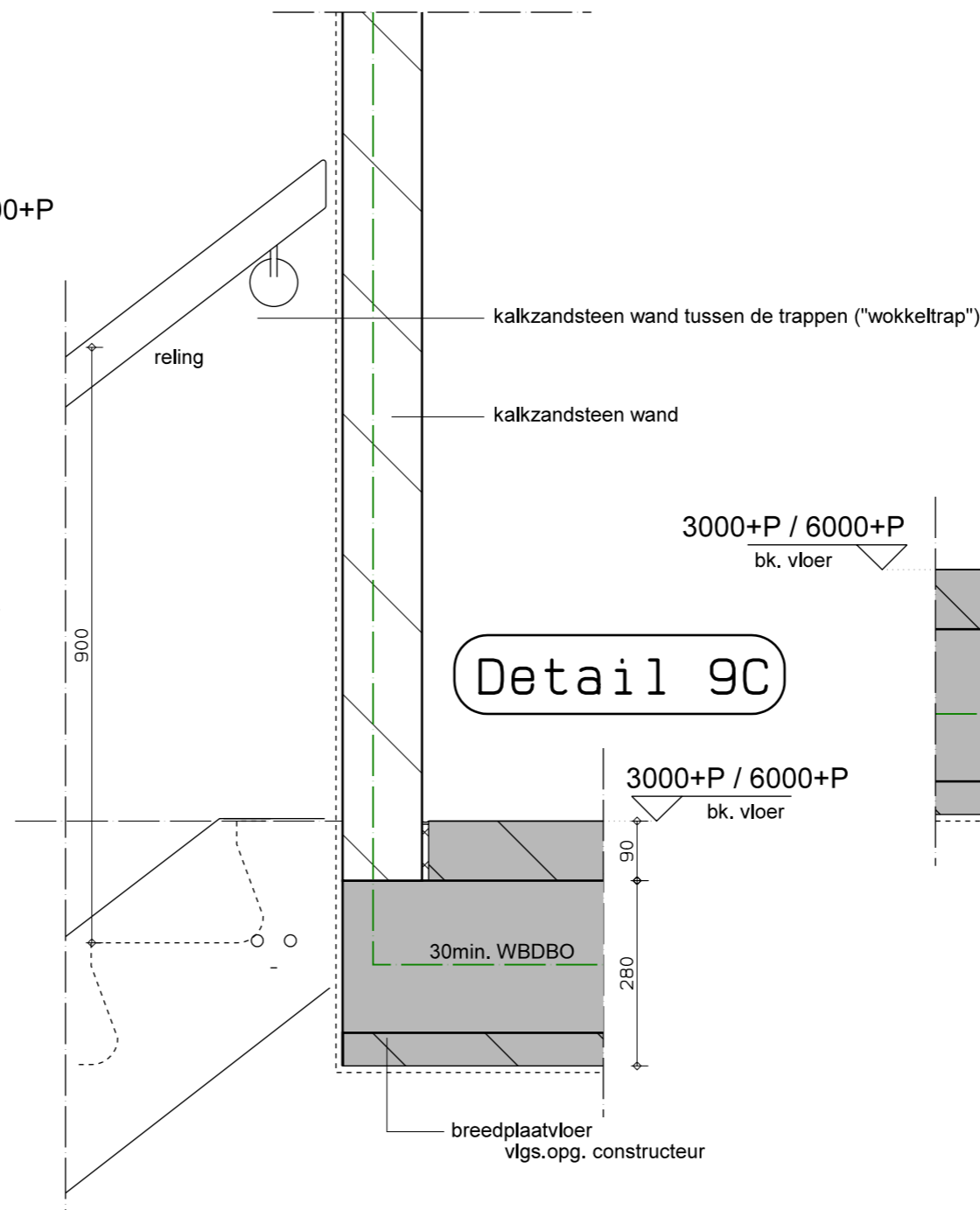
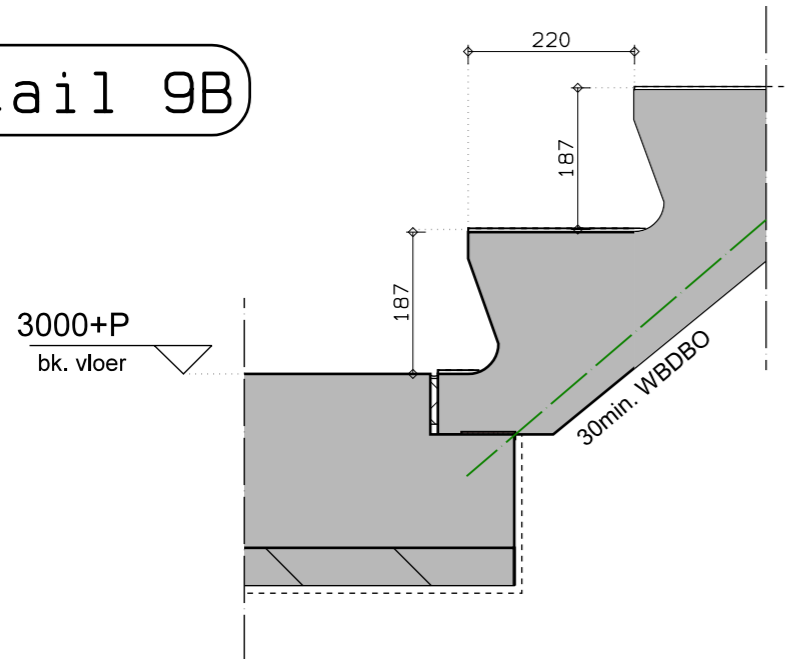
Detail 7B



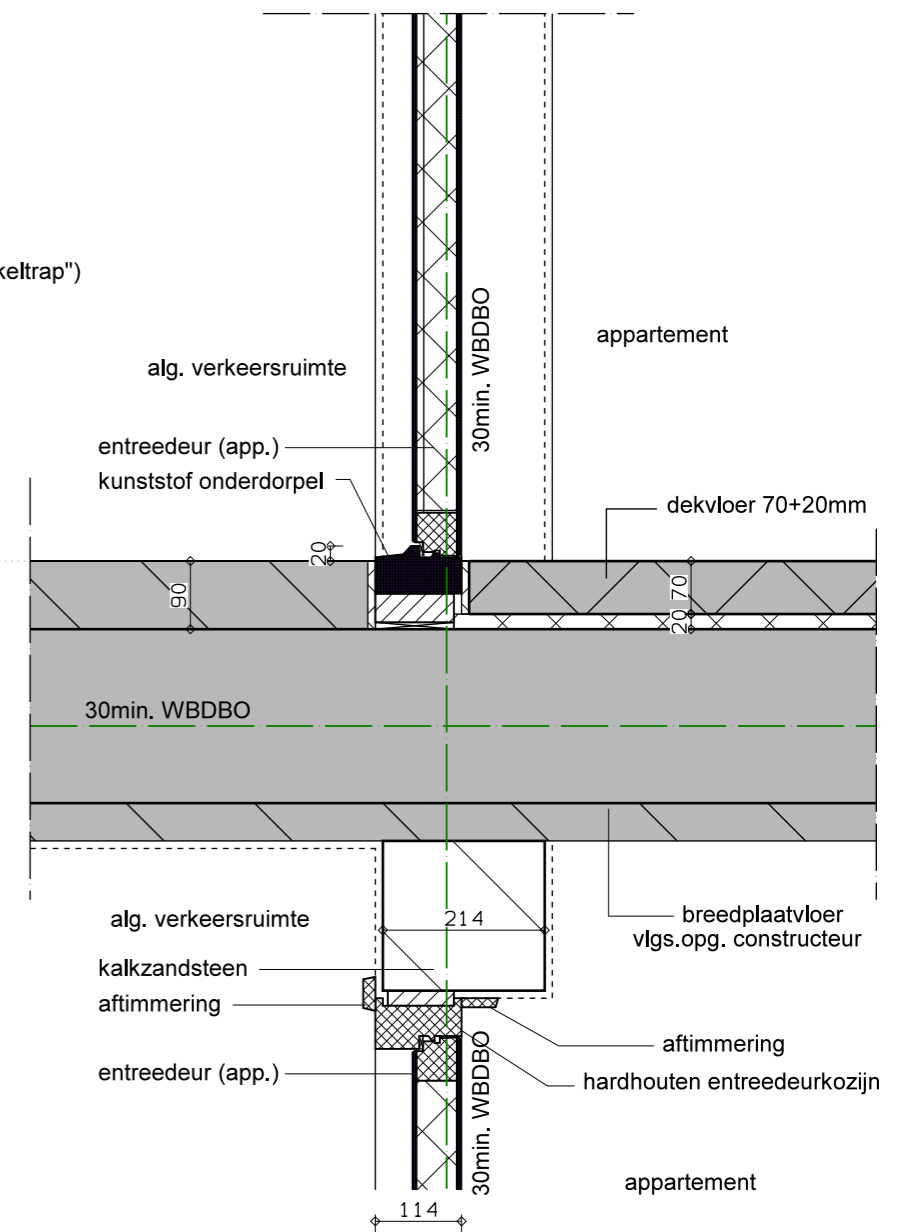
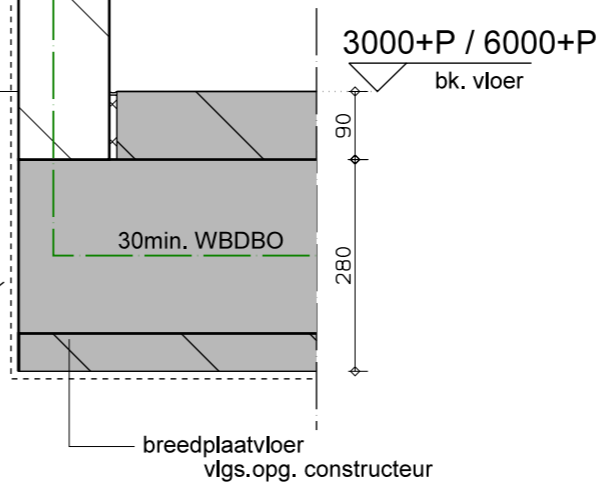
Detail 9A



Detail 9B



Detail 9C



Detail 10

onderdorpel t. p. v. entree van de appartementen

principe Trapdetails



De Stroekeld 2a 7462 ZB Rijssen T 0548-514115 www.vabarchitecten.nl

Werkomschrijving:
"Het Heemse Hof" Hardenberg

Opdrachtgever:
Loostad Vastgoedontwikkeling

Werknummer:
2144

Schaal:
1:10

Datum:
26-01-2024

Bladnummer:
Principedetails