

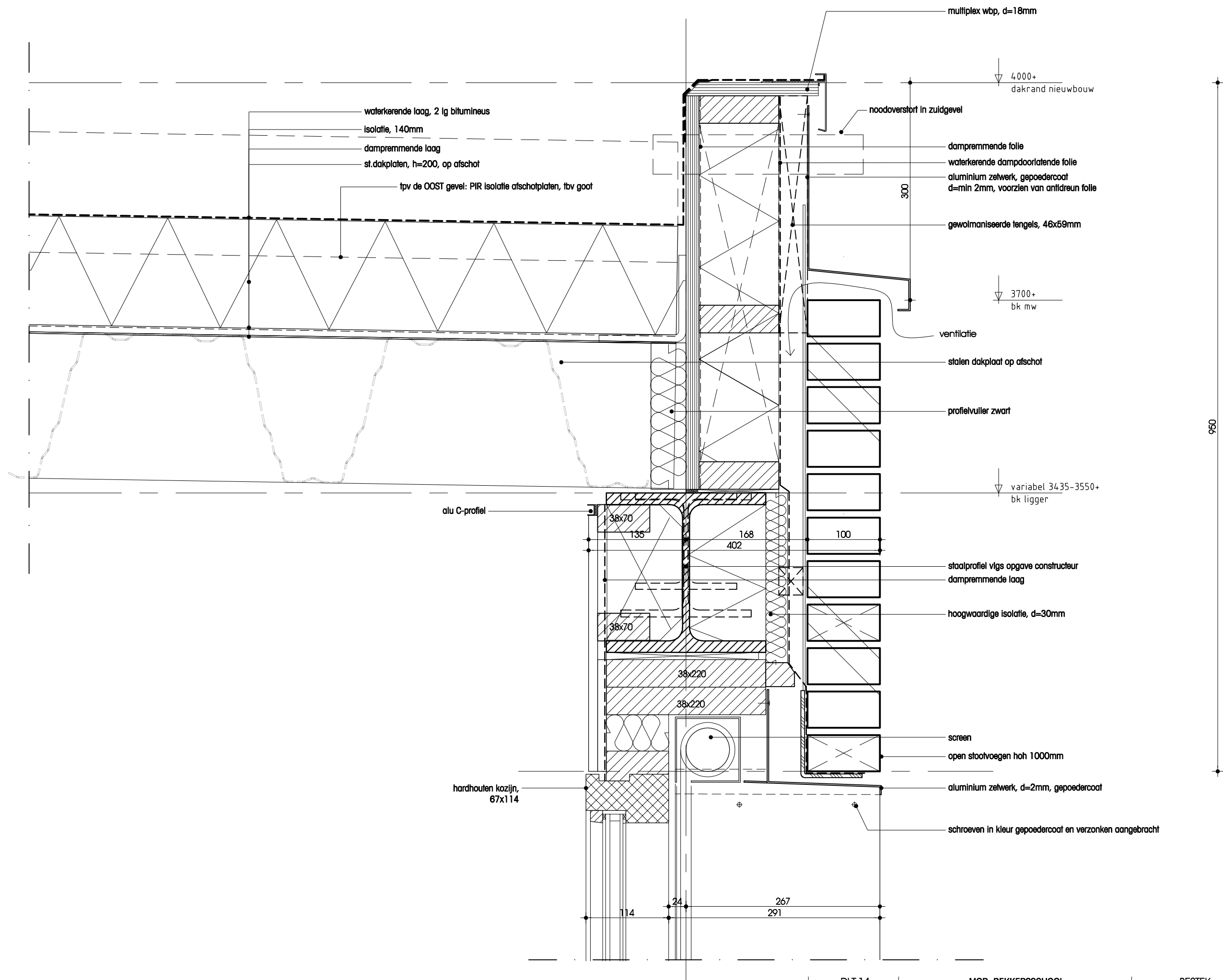
overzicht detailnummers op blad B 10 - B11

Status : DEFINITIEF		
Opdrachtgever : Laurentiusstichting	Datum : 04.11.2014	Gewijzigd : A : 24.11.2014 B : . C : . D : . E : . F : . G : . H : . I : . J : .
Project : Mgr. Bekkersschool - Delft	Schaal : 1:1/1:5/1:10/1:20	
Fase : bestek	Formaat : A3	
Blad nummer : B - 40	Onderwerp : DETAILS	

SJO
architecten

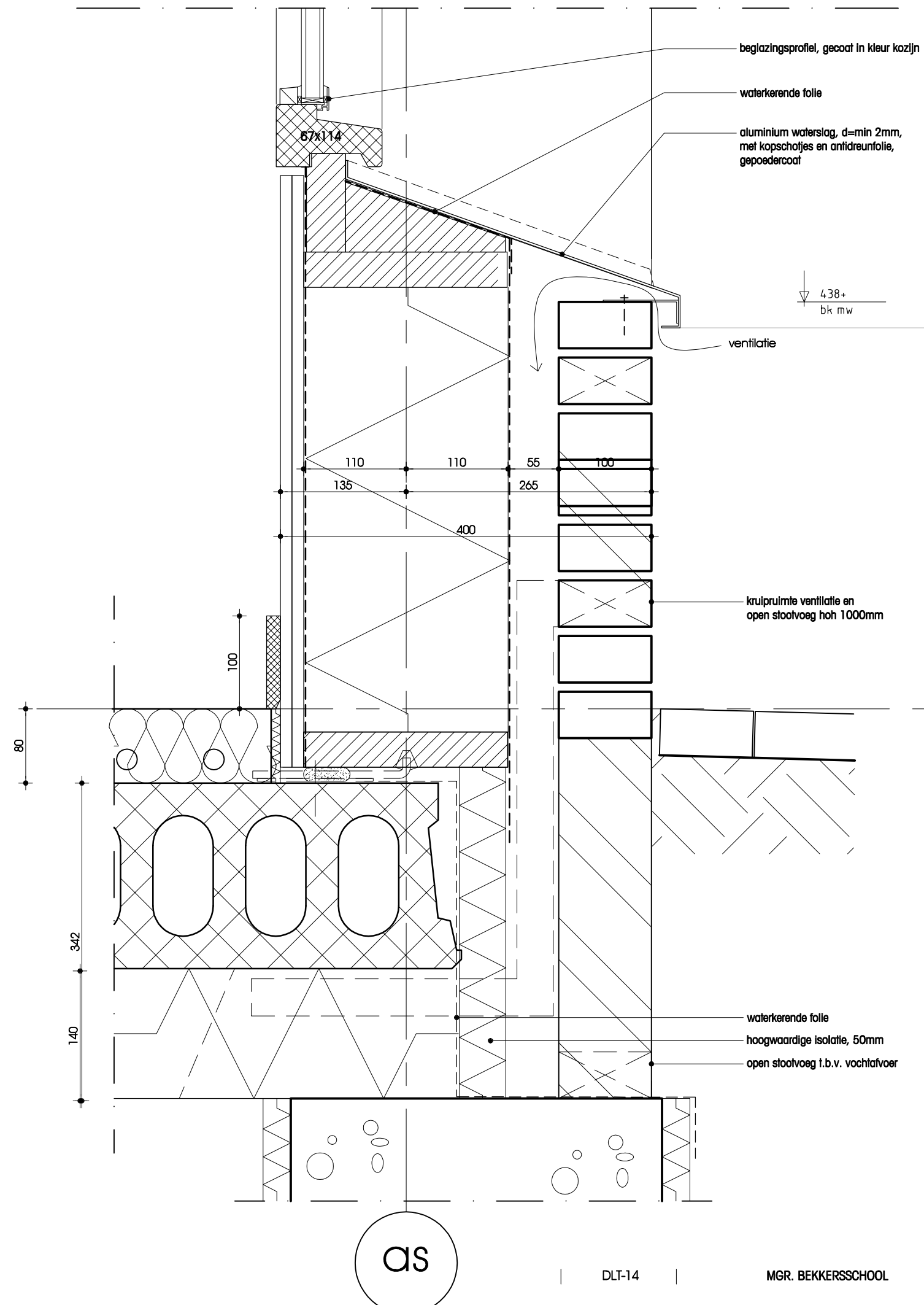
Postbus 607 1000 AP Amsterdam
T 0031 (0) 20 418 5 31

www.sjo-me.eu
mail@sjo-me.eu



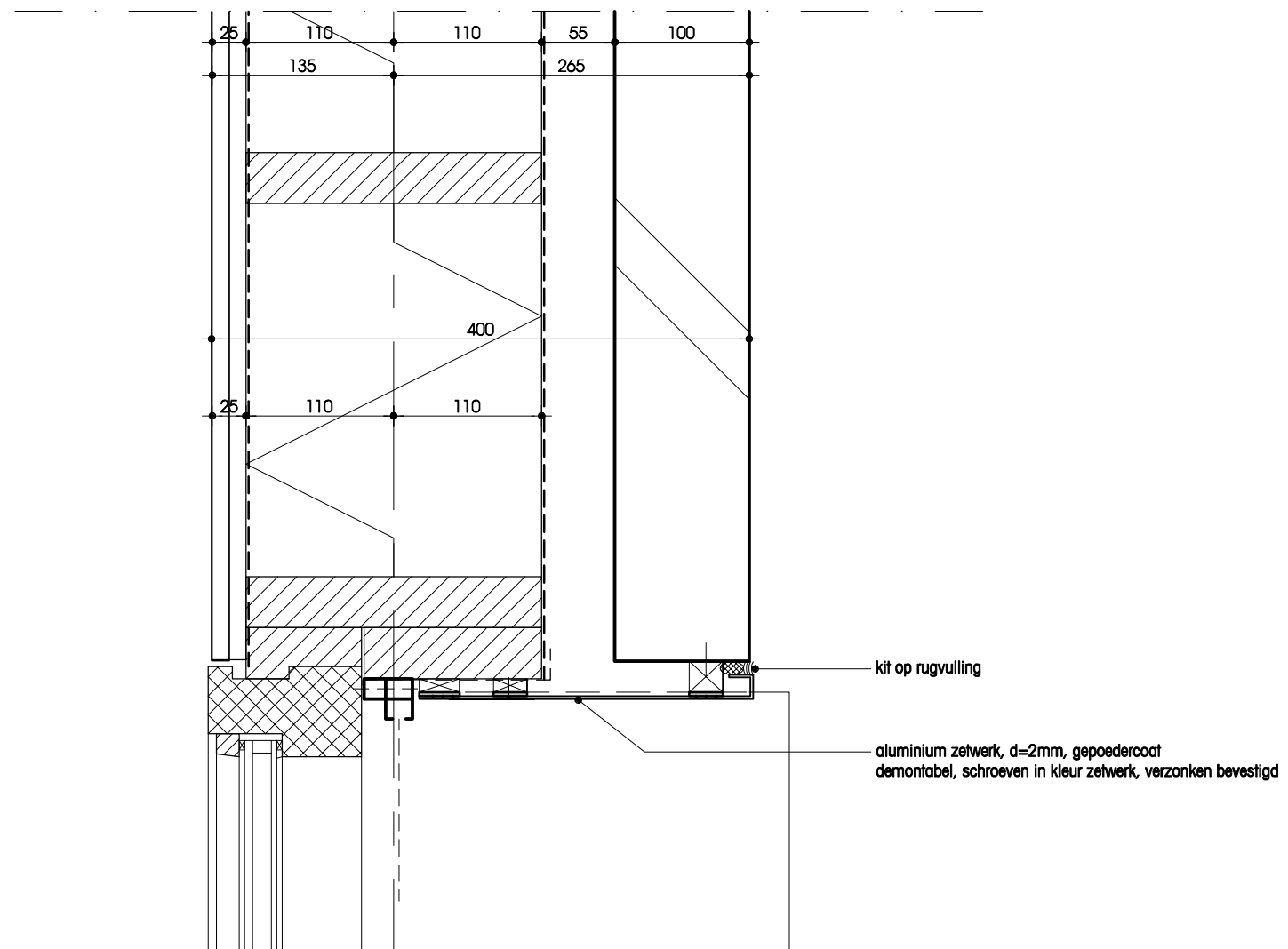
b.V01

1:5



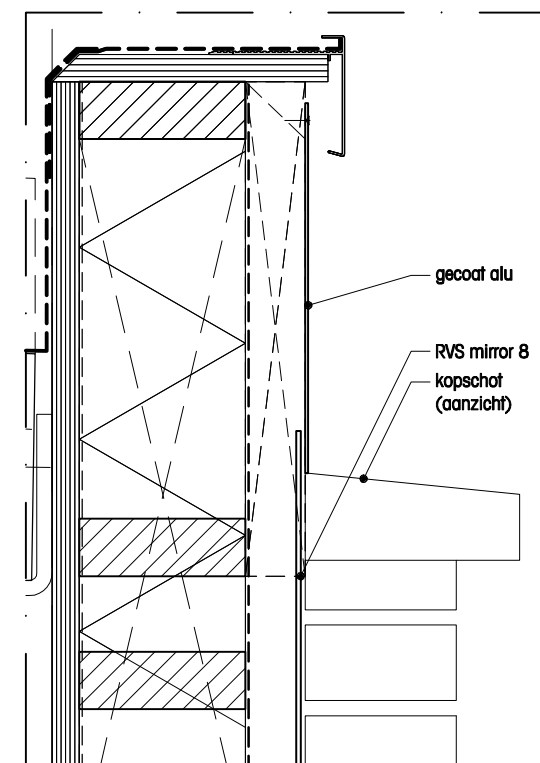
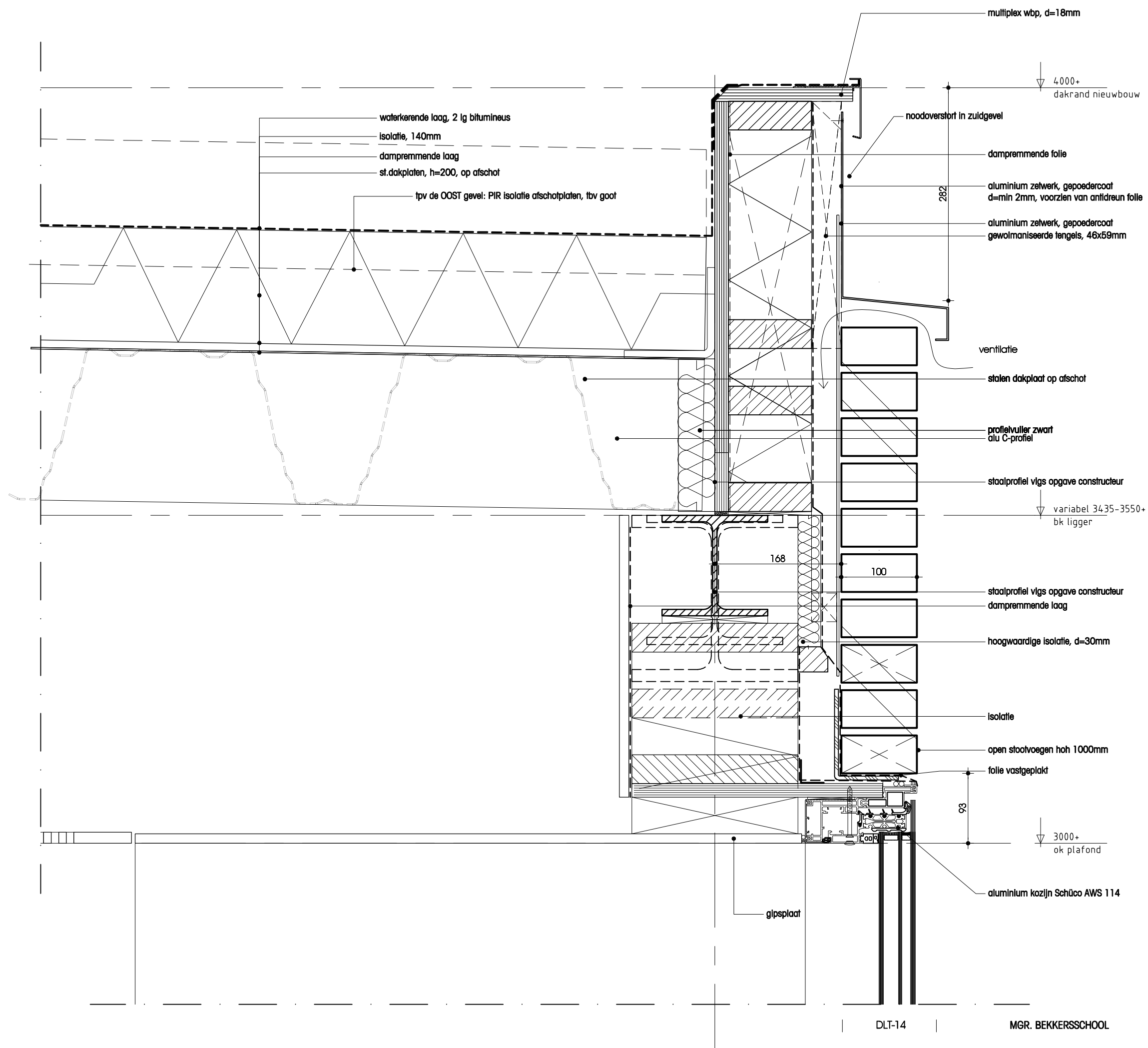
b.V02

1:5



b.H03

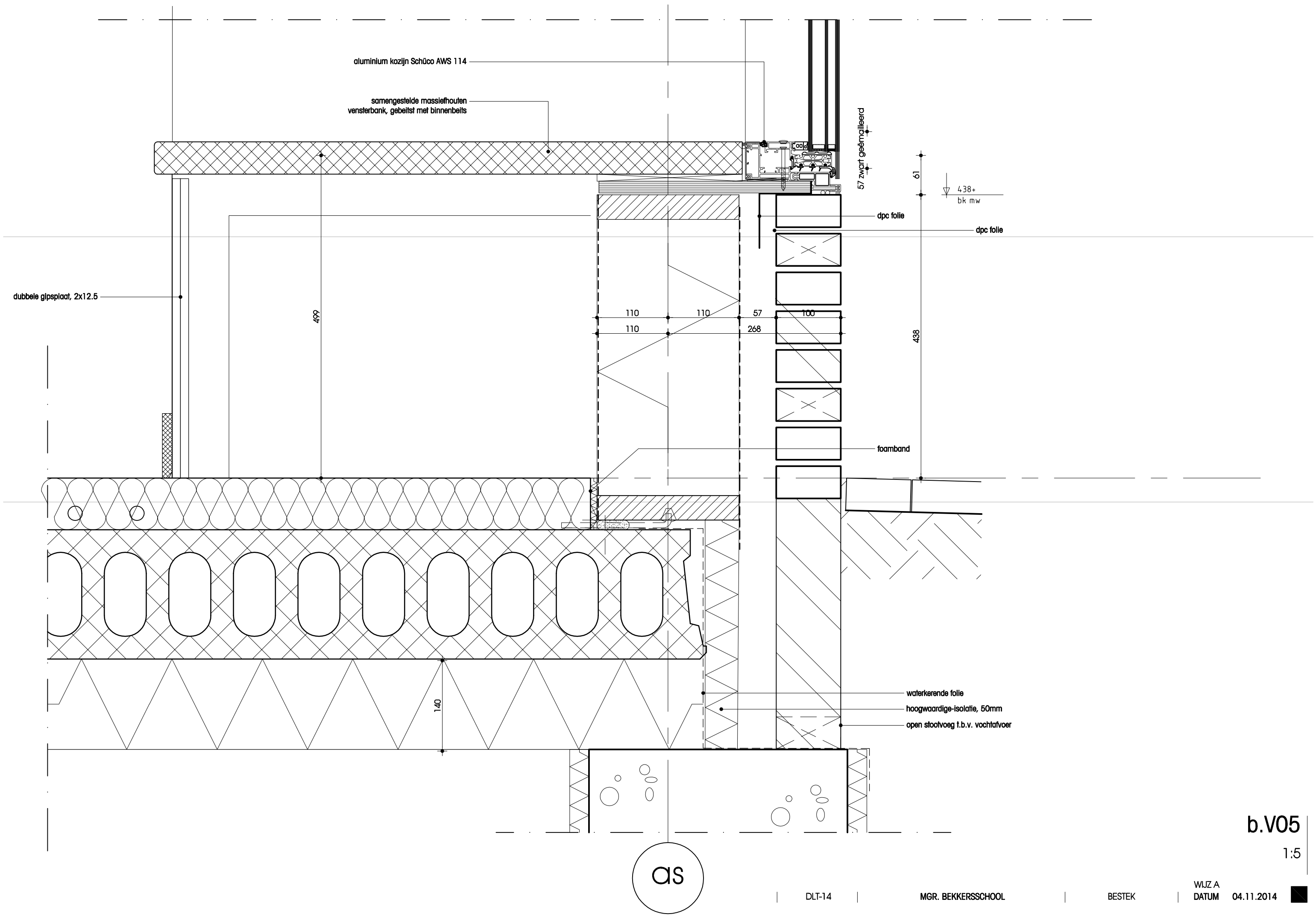
1:5

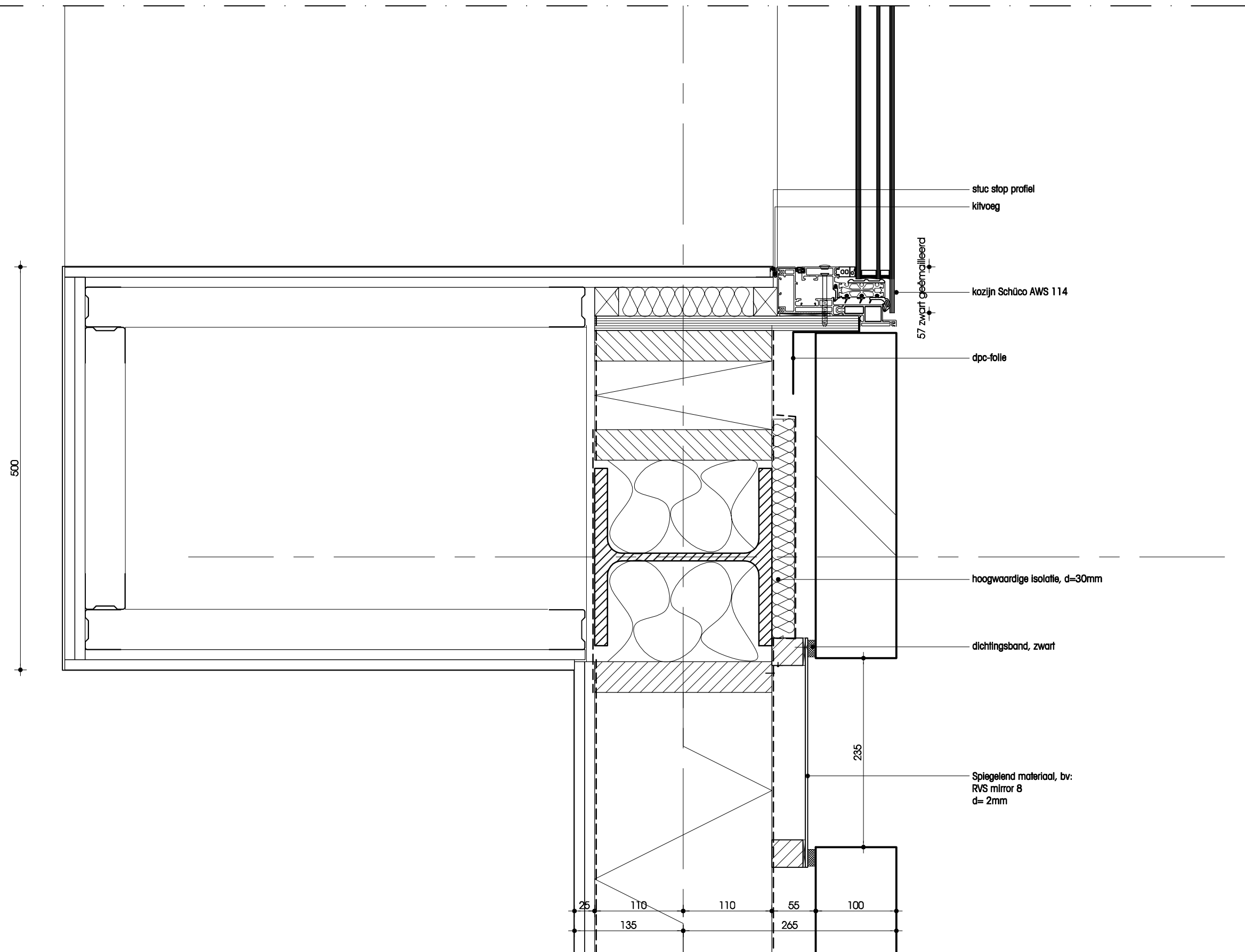


tpv RVS

b.V04

1:5

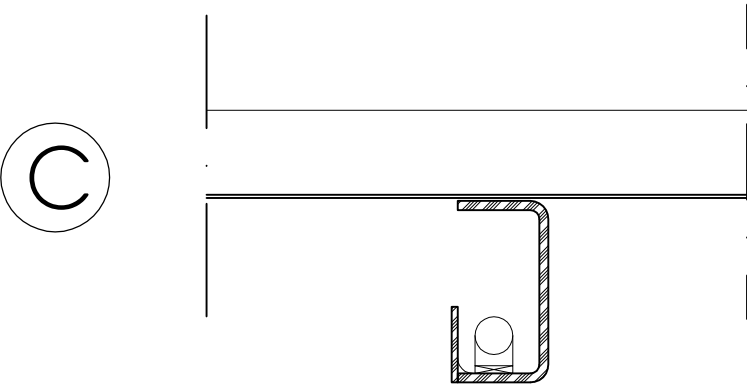
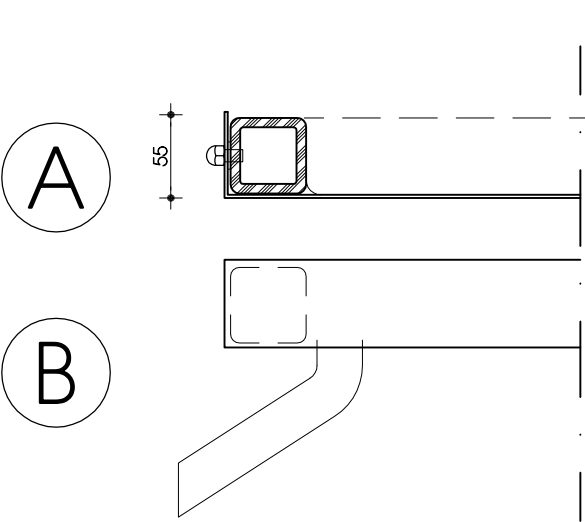
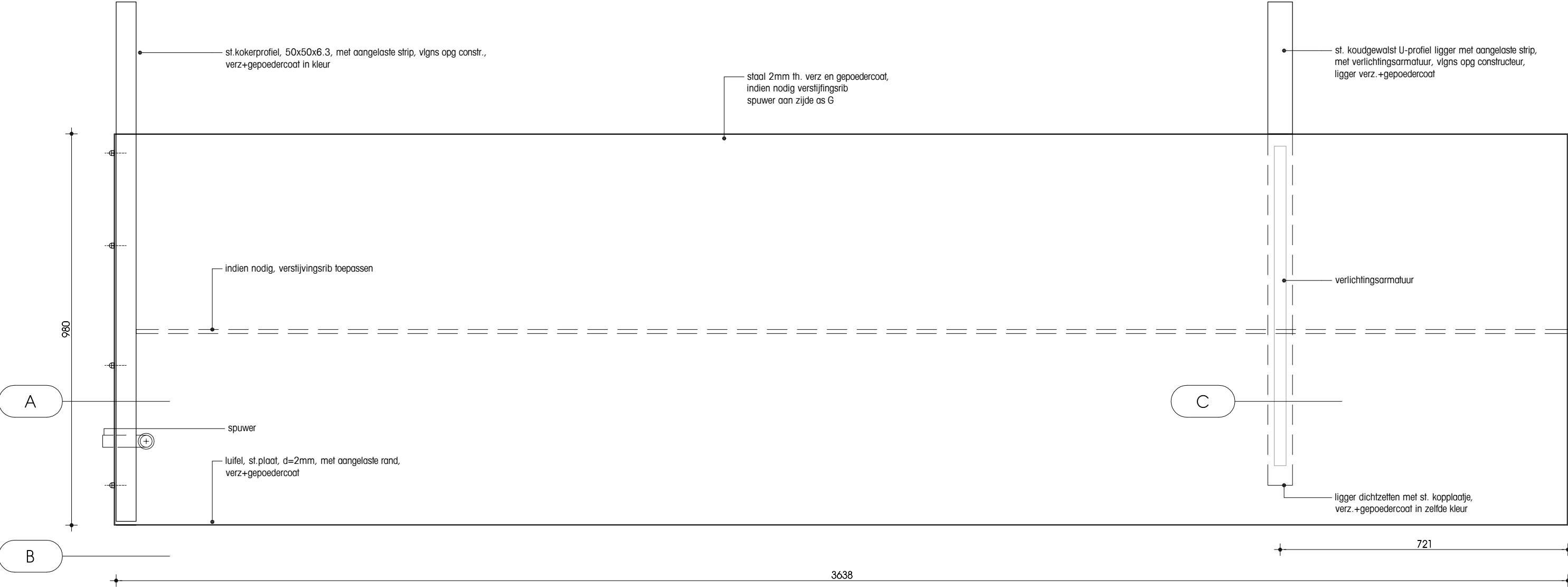




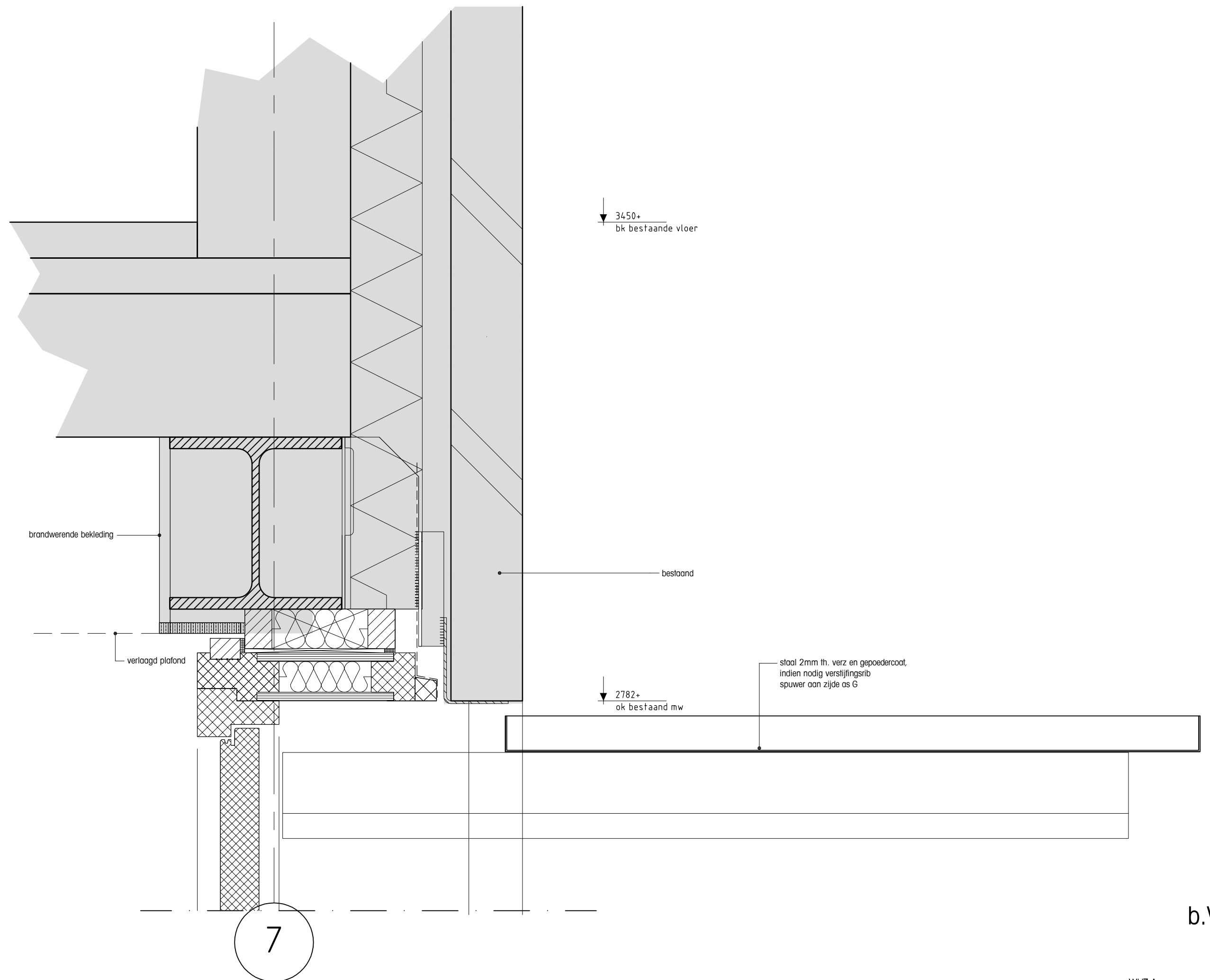
b.H06

1:5

bovenaanzicht luifel - schaal 1:50
principe bevestiging

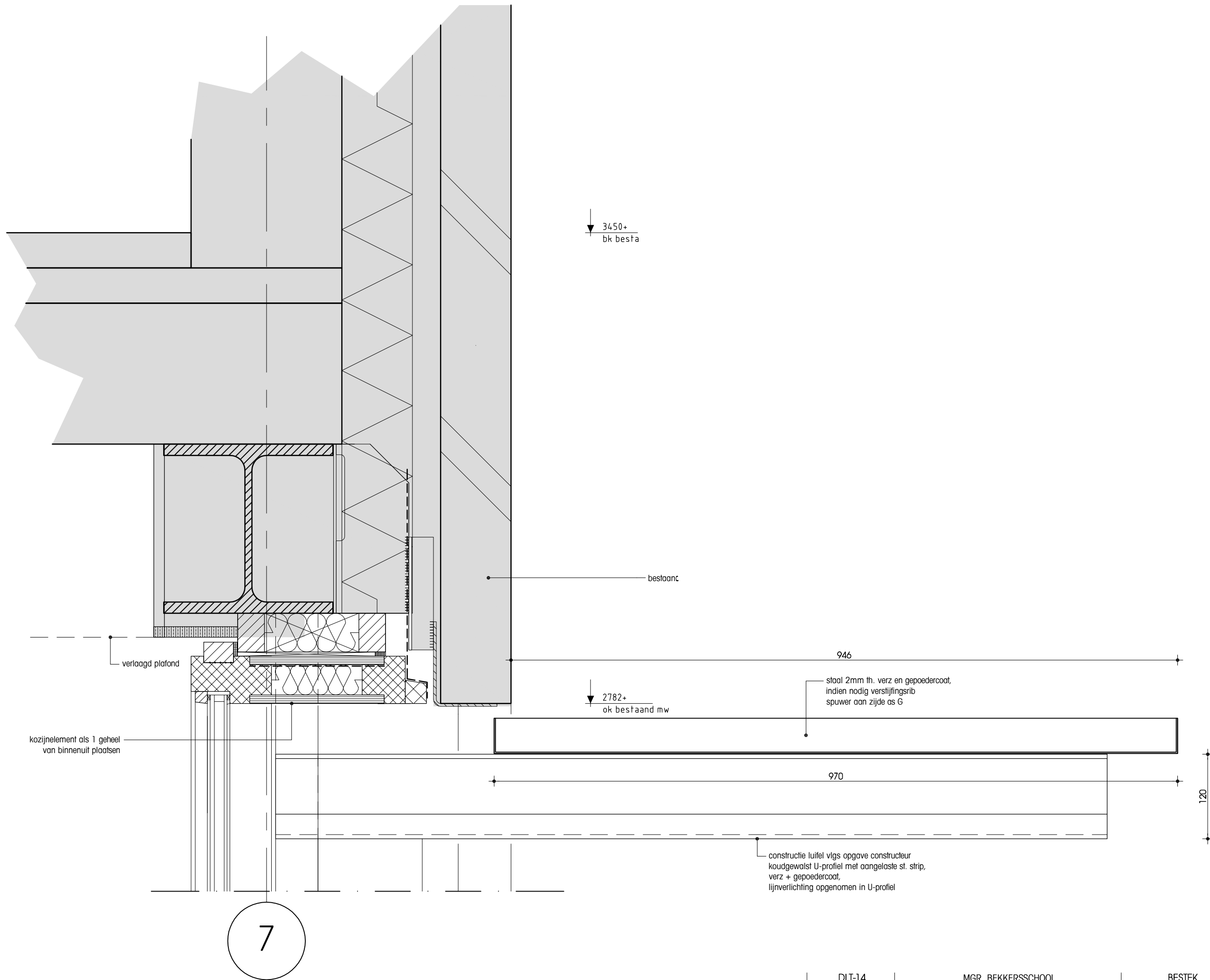


luifel entree
1:50 | 1:5



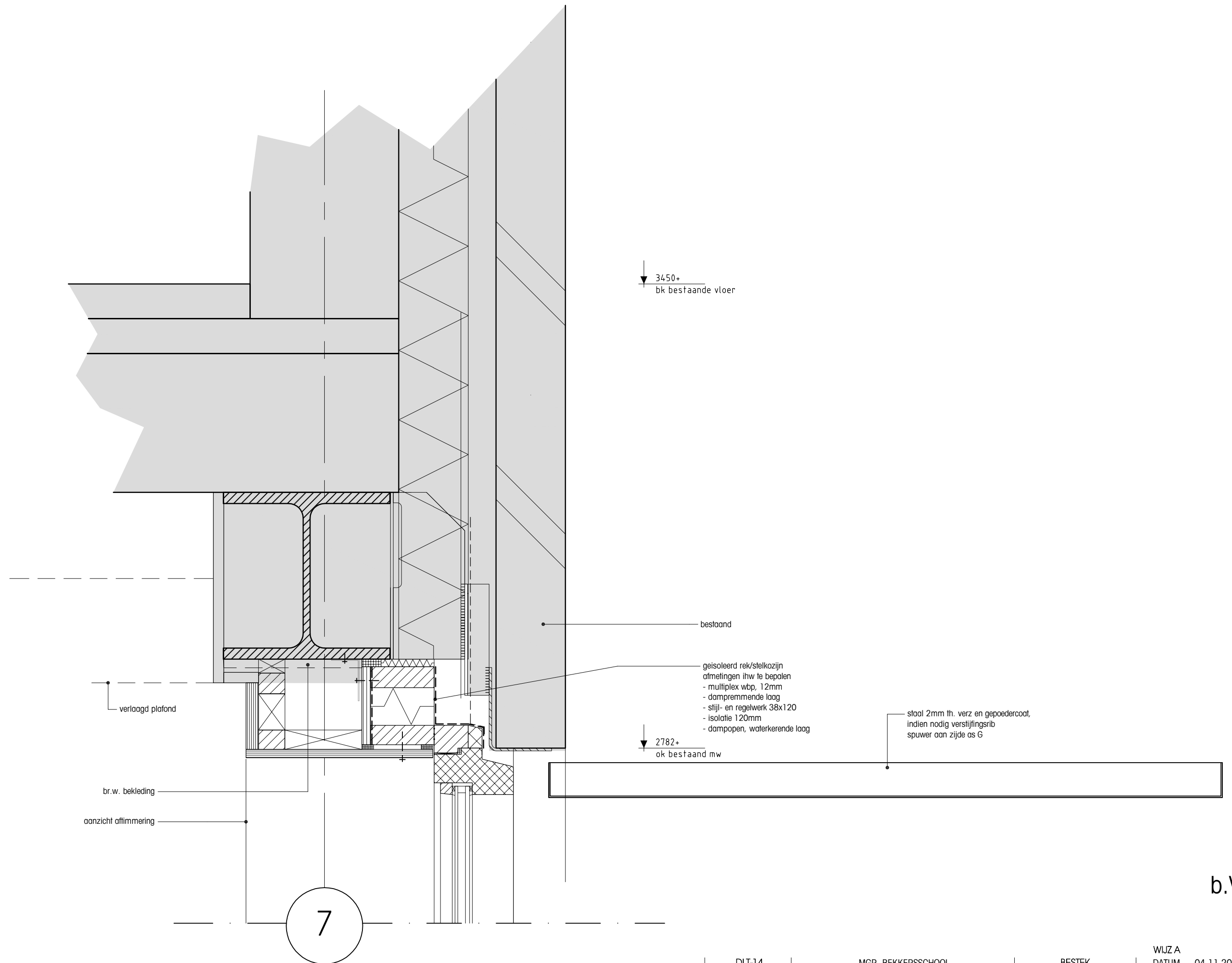
b.V08

1:5



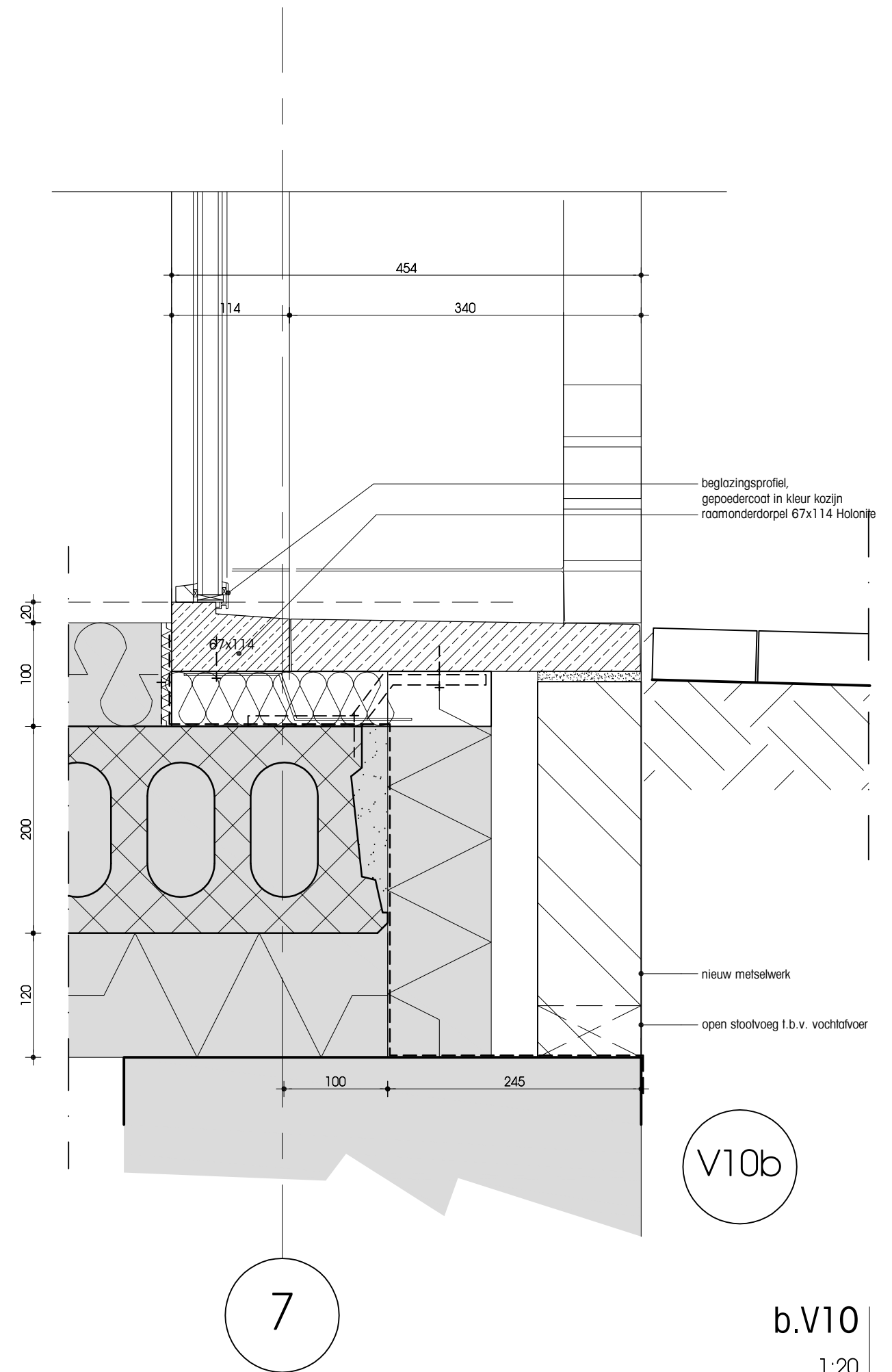
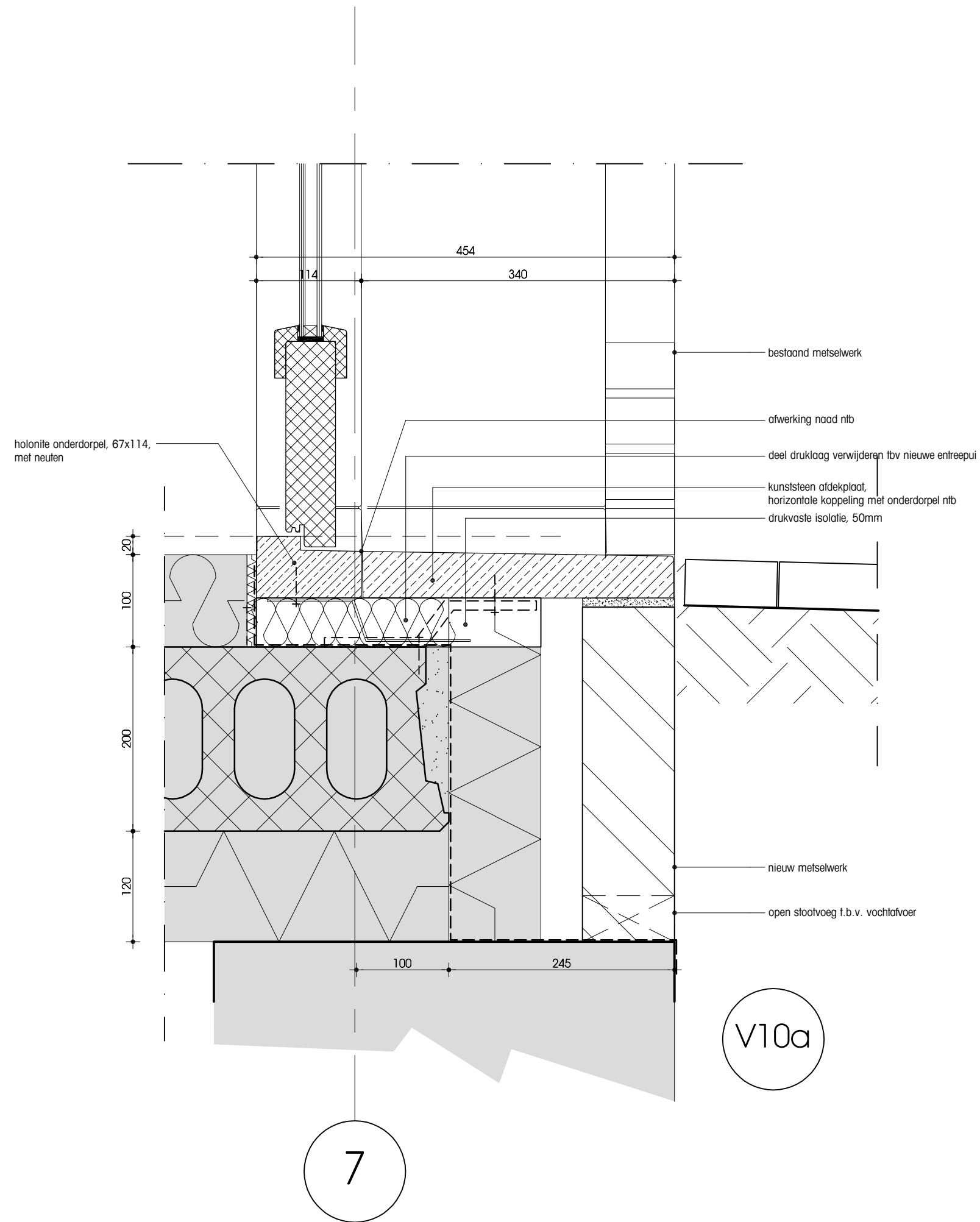
b.V07

1:5



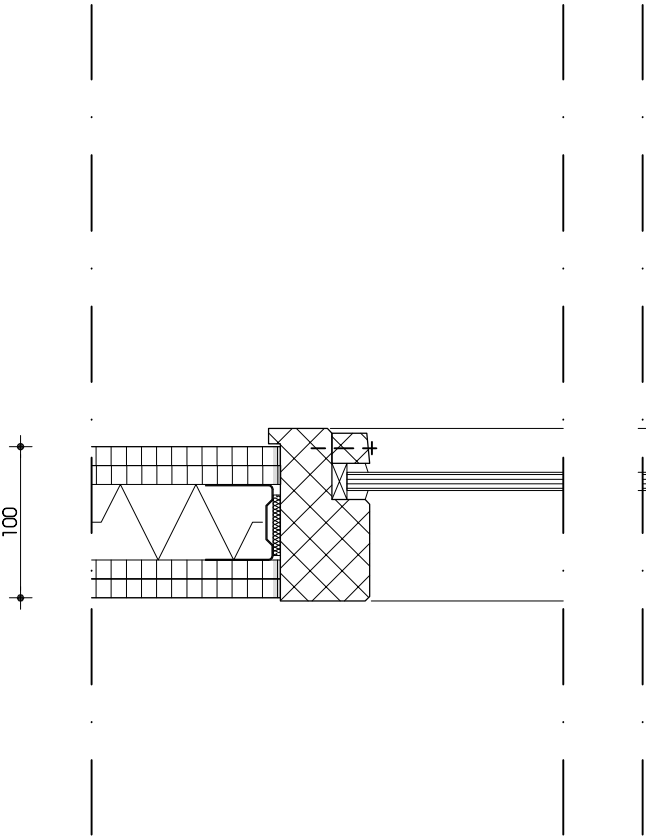
b.V09

1:5

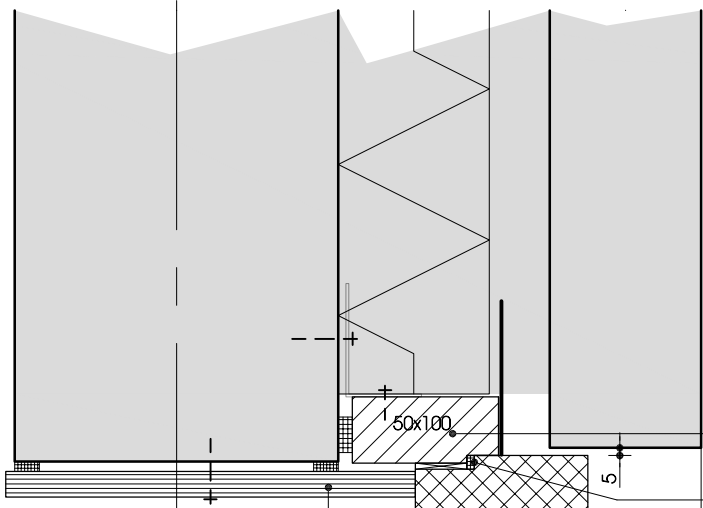


b.V10
1:20

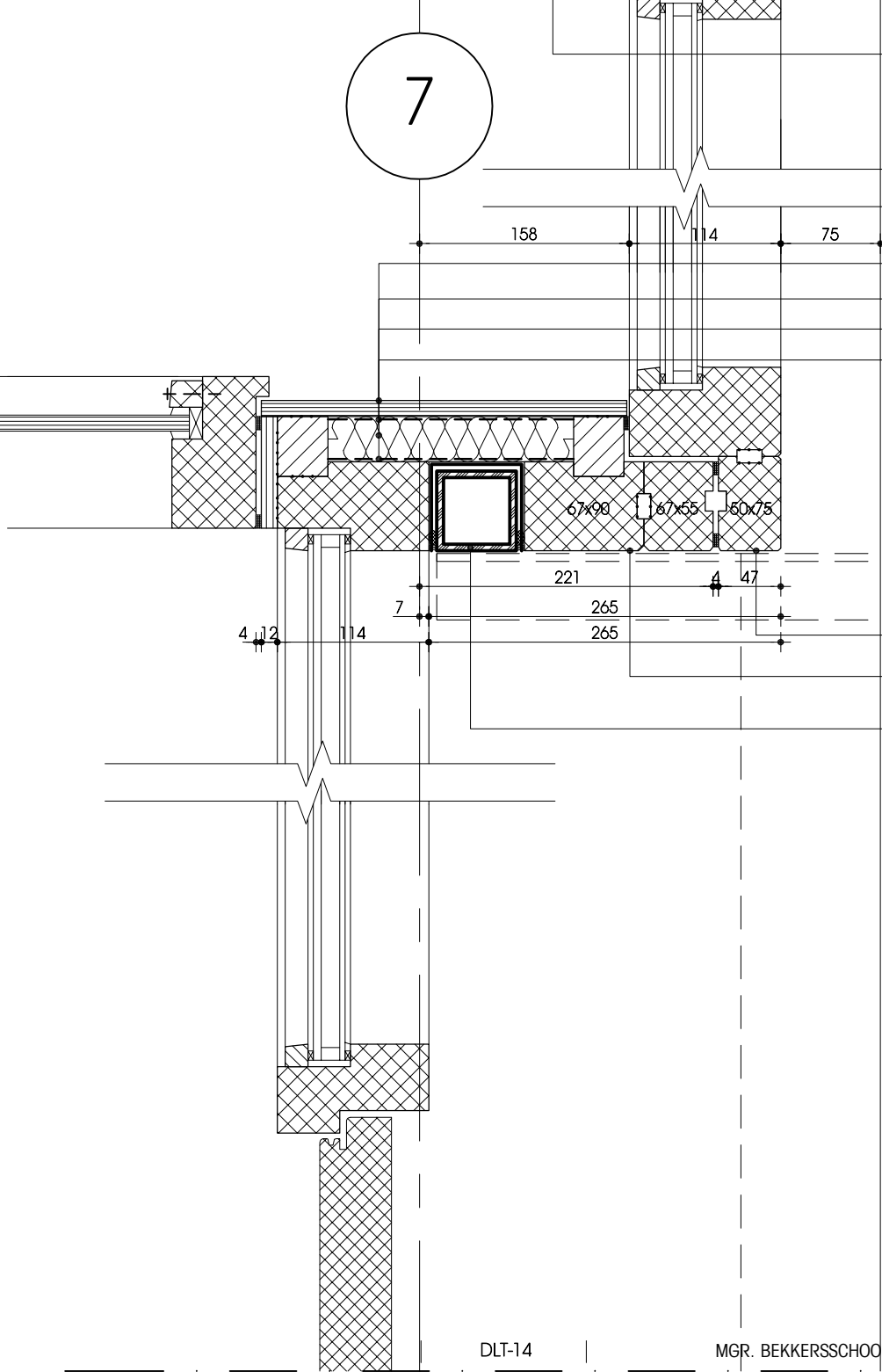
SPREEKKAMER



ENTREE



7



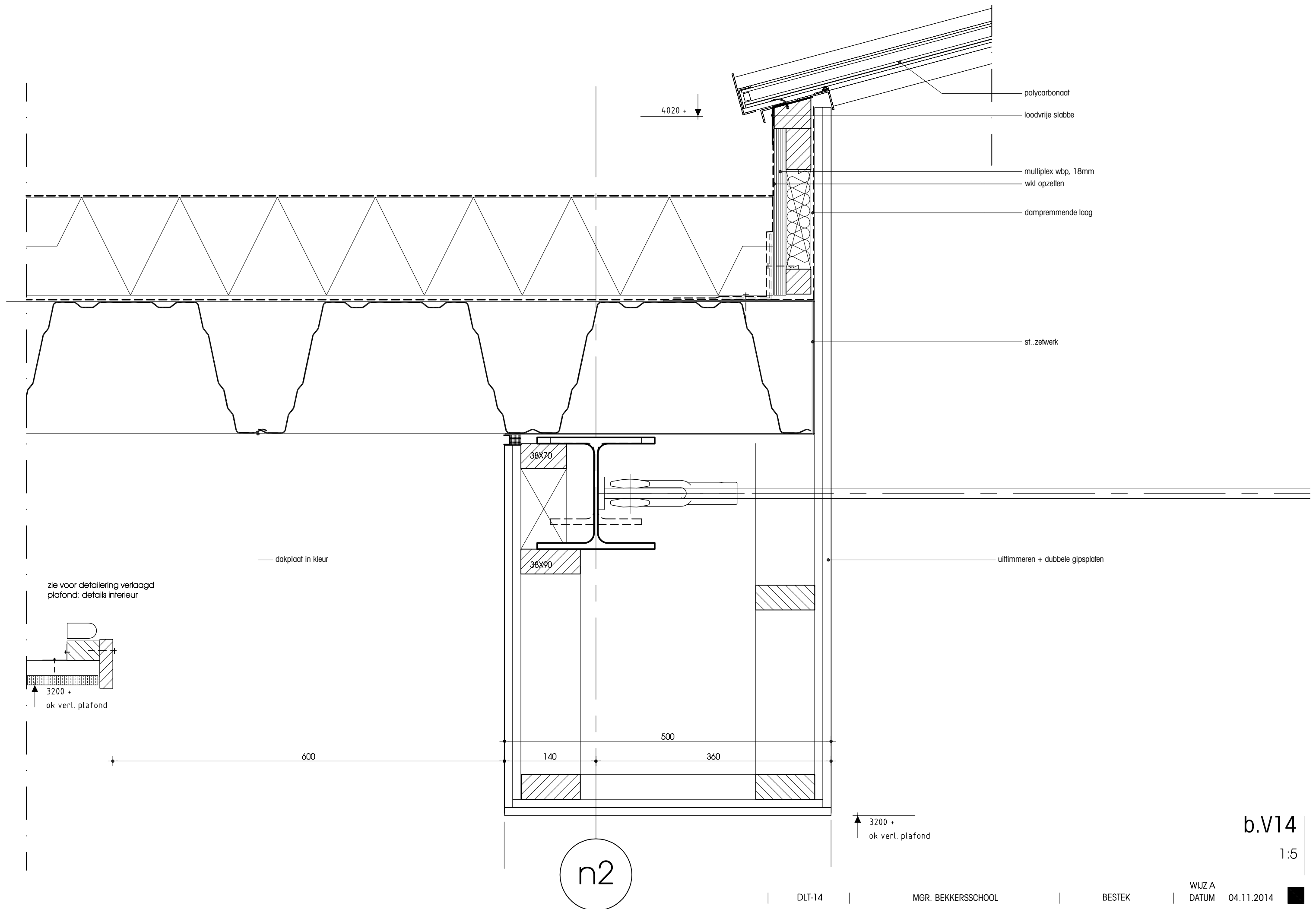
- nieuwe stellat bevestiging ntb
- rondgaande kierdichting
- multiplex, 18mm
- multiplex / mdf, 12mm
- dampdichte laag
- hoogwaardige isolatie, 35mm
- waterdichte, dampopen laag
- projectie luifel
- kleur kozijn, wit
- kleur kozijn, oranje
- st.koker, 60x60x5, gepoedercoat oranje als kleur kozijn

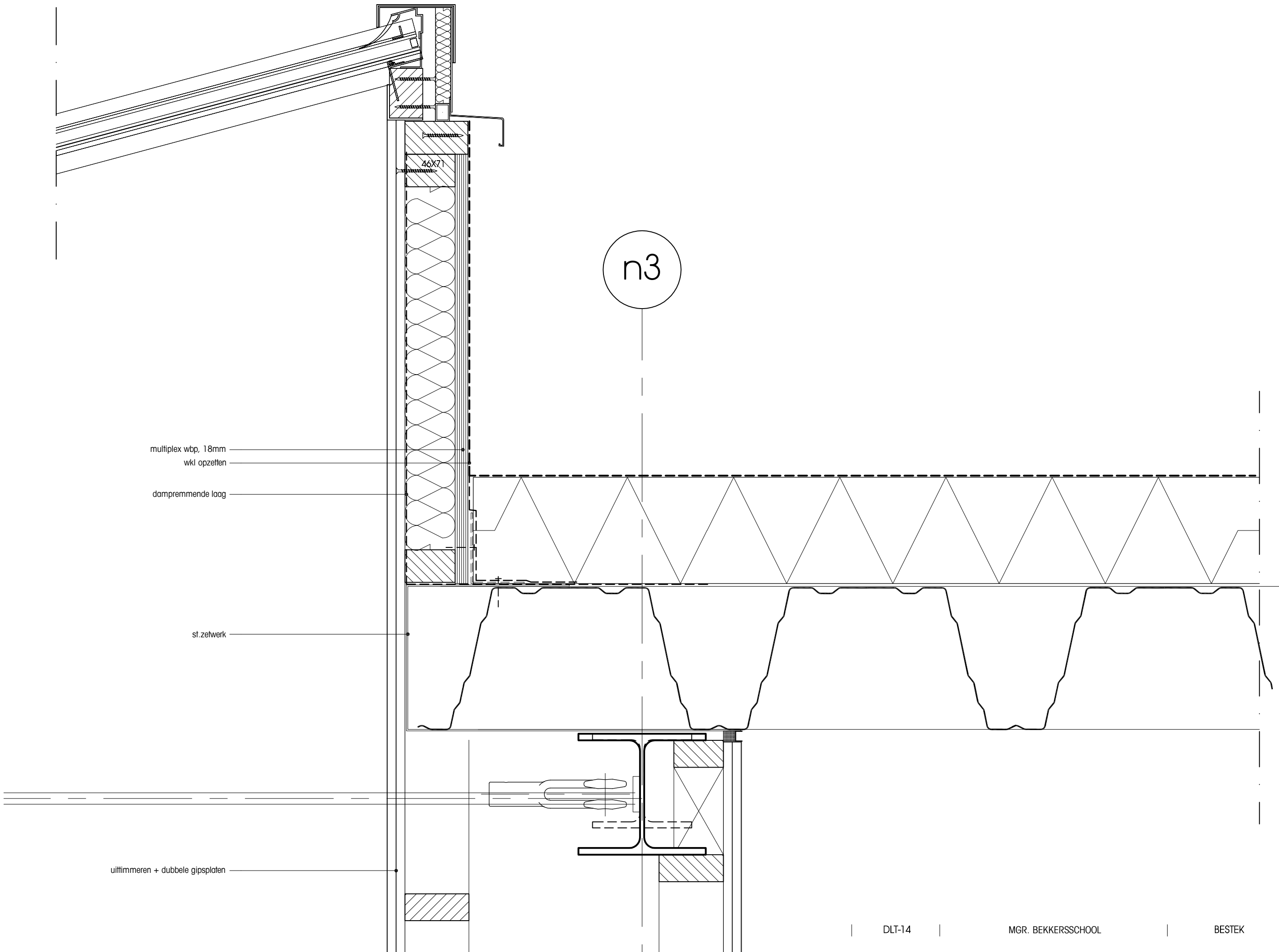
BUITEN

b.H13

1:5







b.V15

1:5

DLT-14

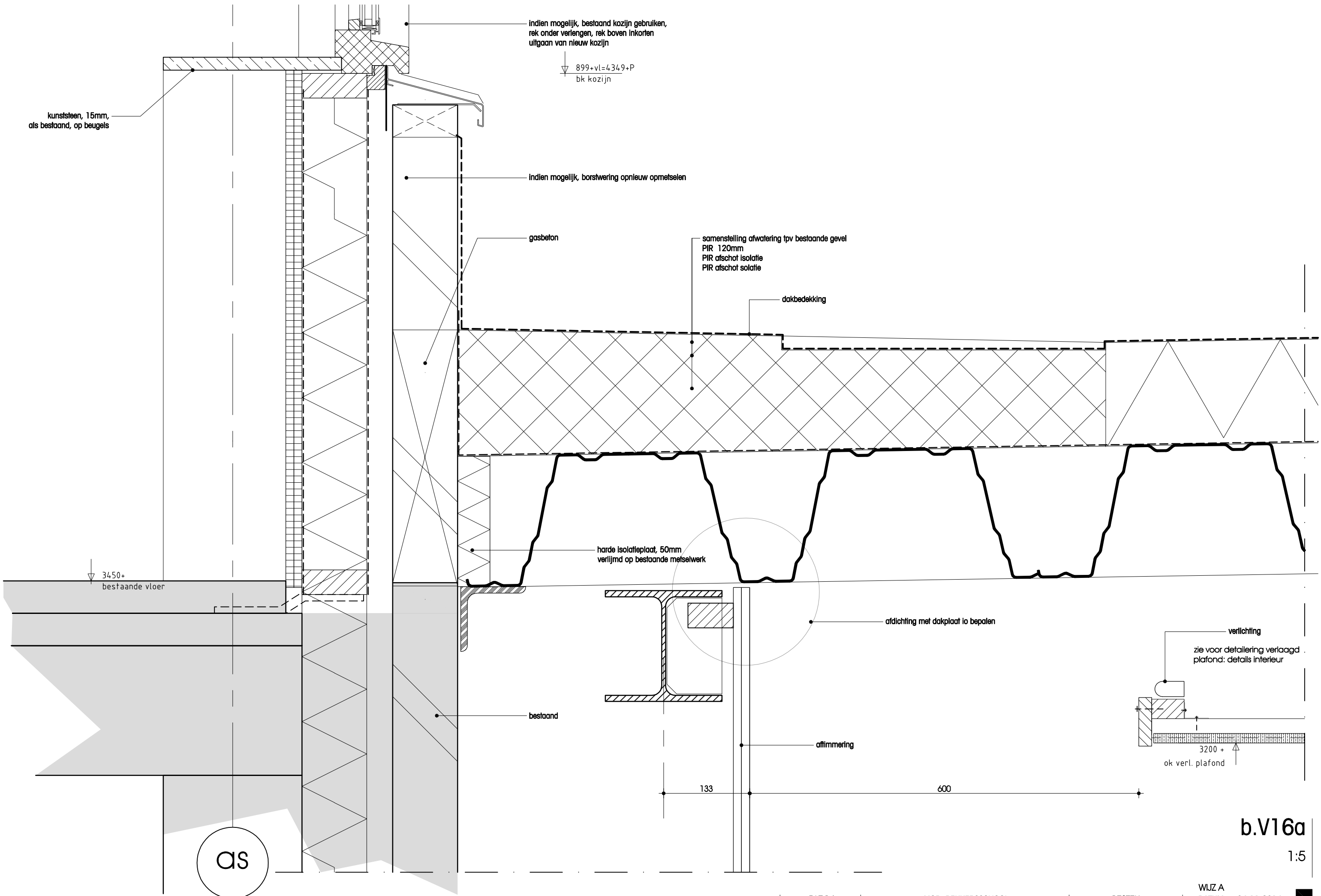
MGR. BEKKERSCHOOL

BESTEK

WIJZ A
DATUM

04.11.2014





kunststeen, 15mm,
als bestand, op beugels

indien mogelijk, bestaand kozijn gebruiken,
rek onder verlengen, rek boven inkorten
uitgaan van nieuw kozijn

899+vl=4349+P
bk kozijn

indien mogelijk, borstwering opnieuw opmeten

gasbeton

samenstelling afwatering tpv bestaande gevel
PIR 120mm
PIR afschot isolatie
PIR afschot solatie

dakbedekking

3450+
bestaande vloer

harde isolatieplaat, 50mm
verlijmd op bestaande metselwerk

afdichting met dakplaat io bepalen

bestand

aftrimming

verlichting

zie voor detaillering verlaagd
plafond: details interieur

3200 +
ok verl. plafond

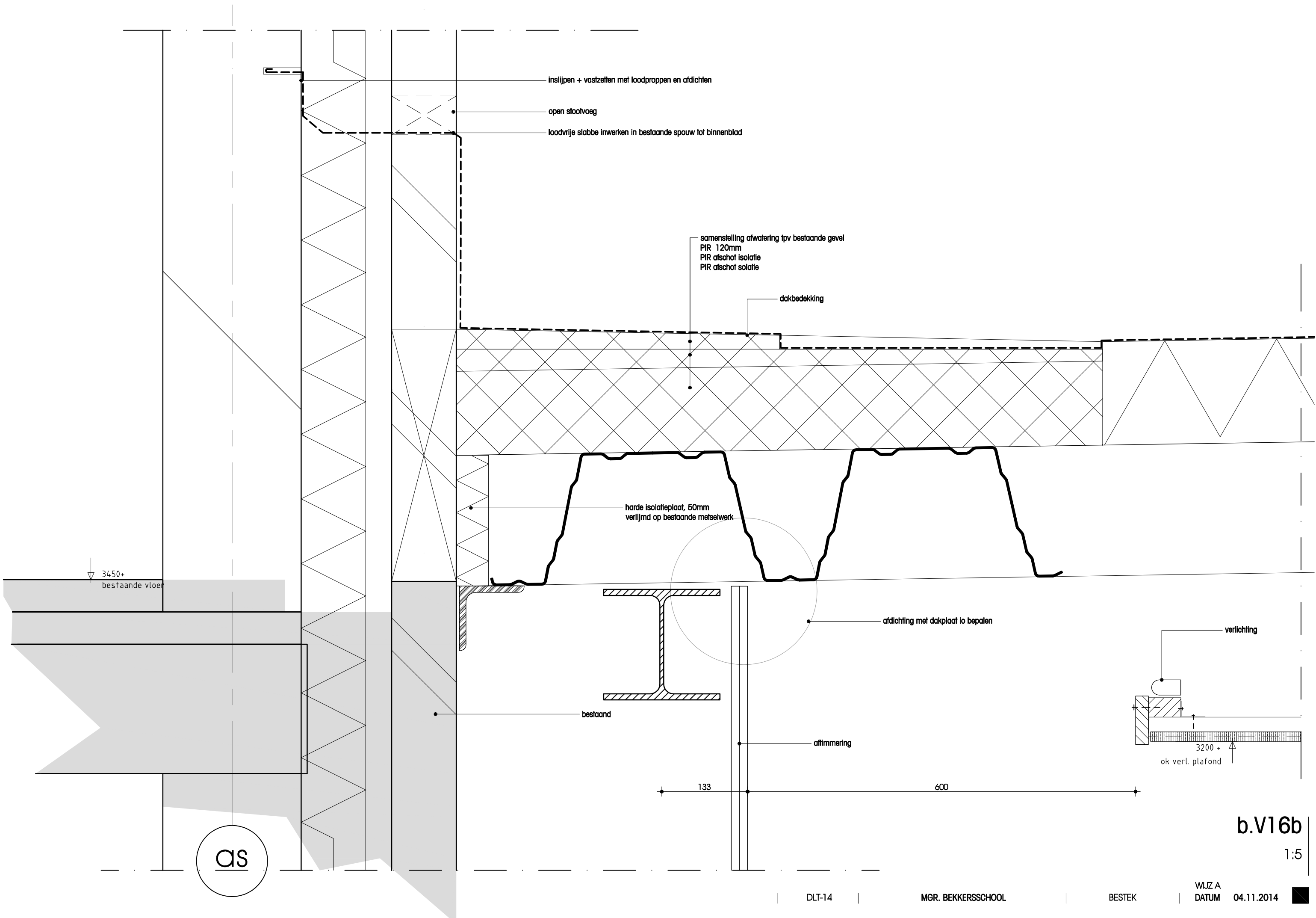
133

600

as

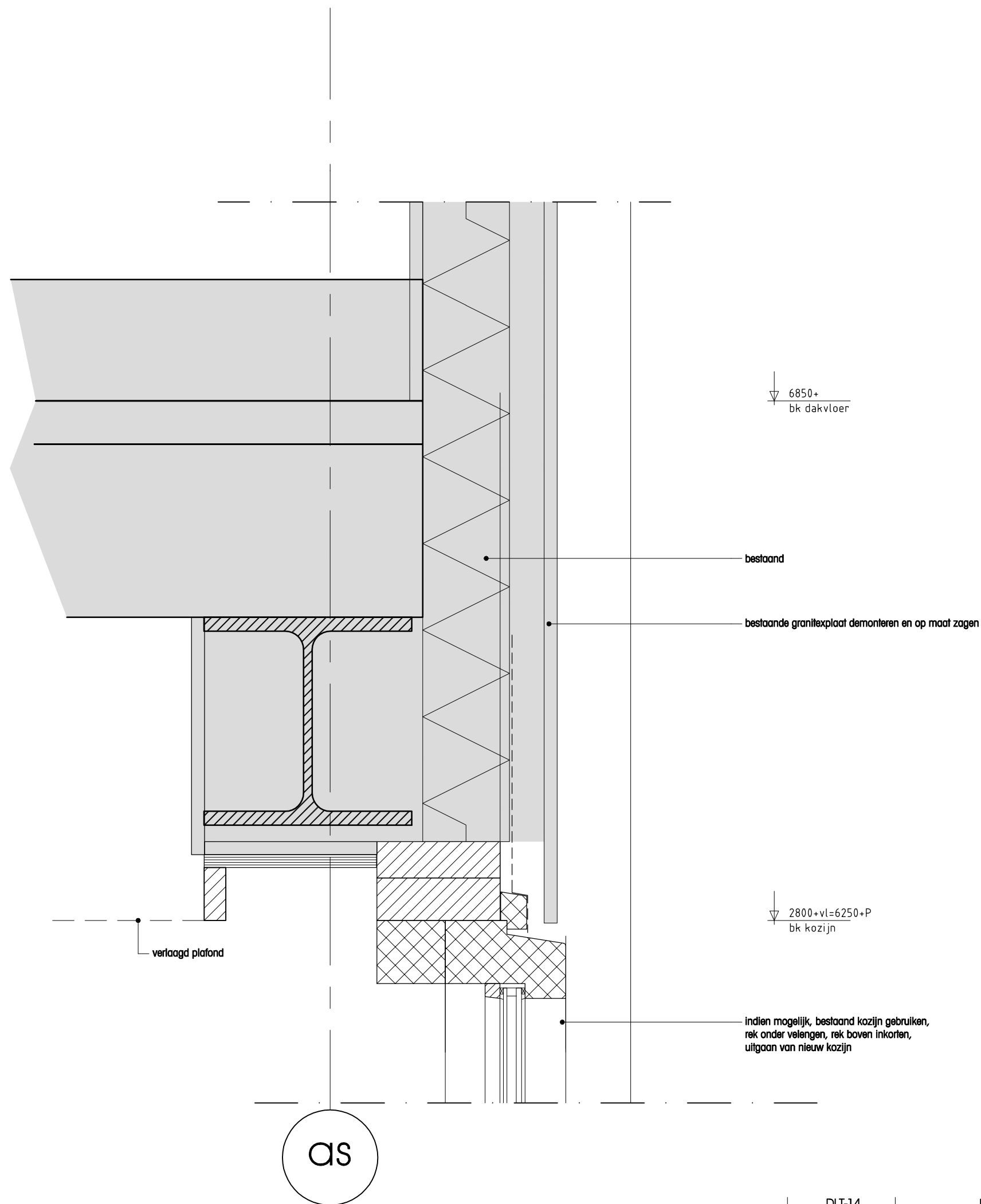
b.V16a

1:5

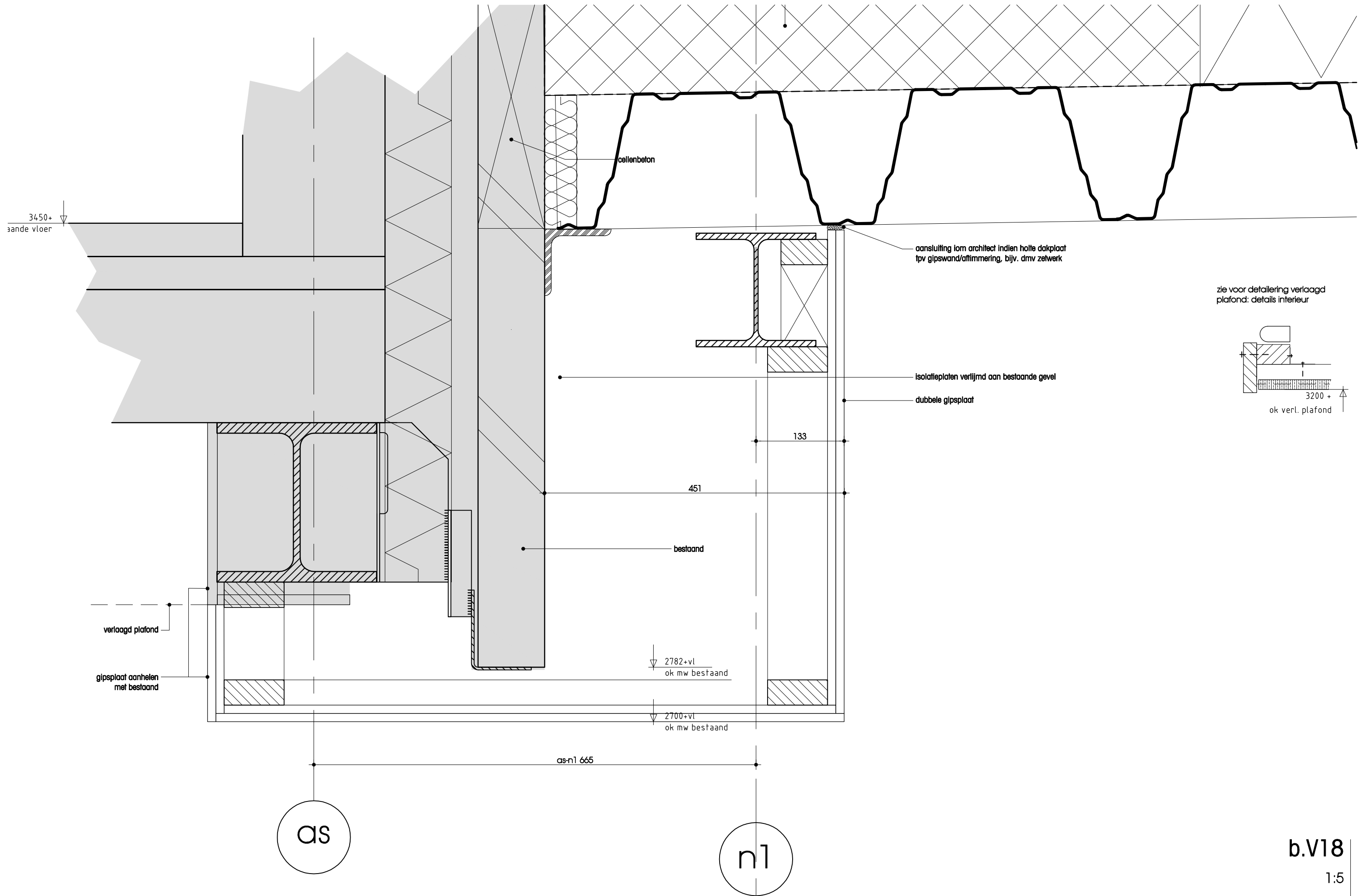


b.V16b

1:5

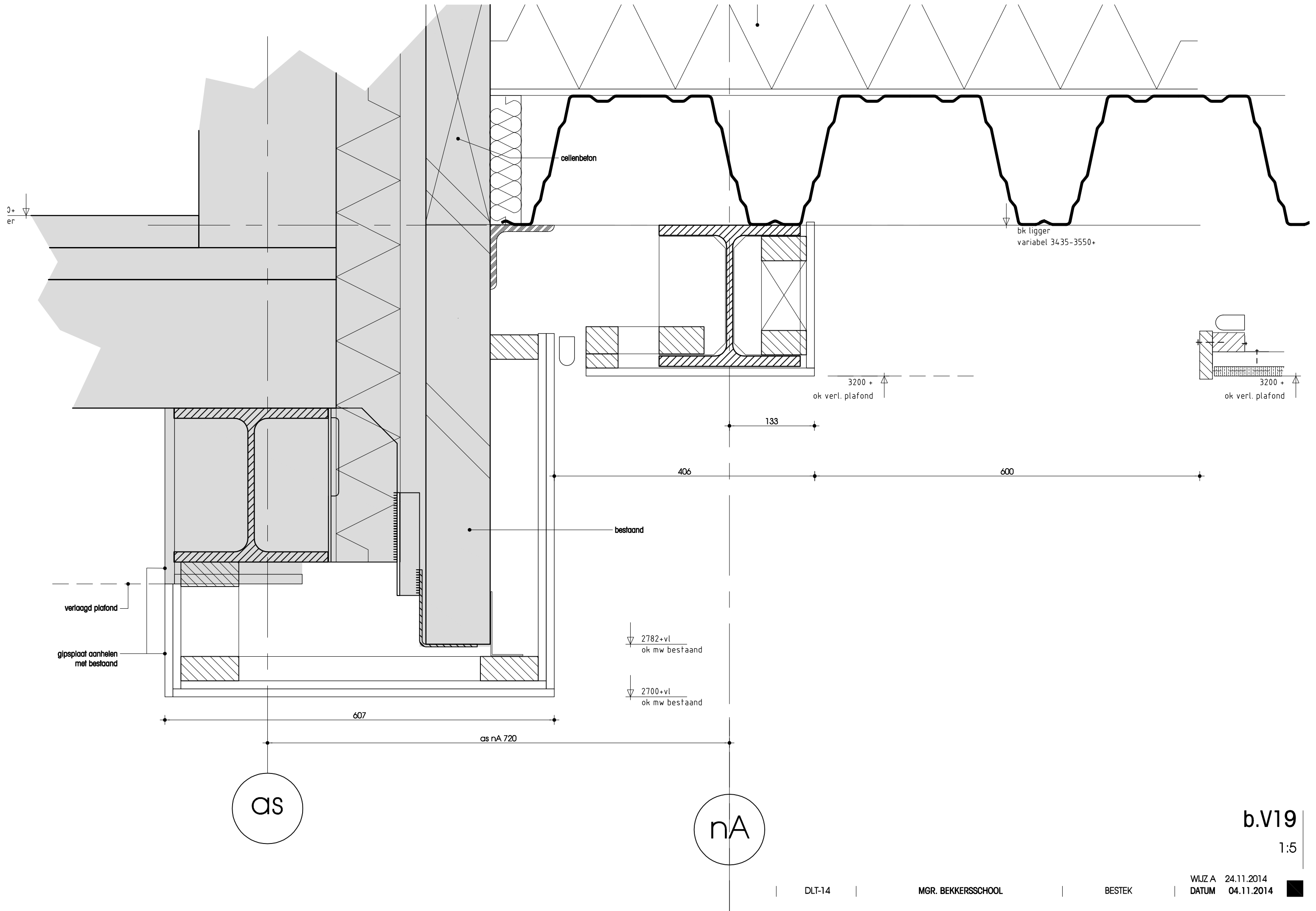


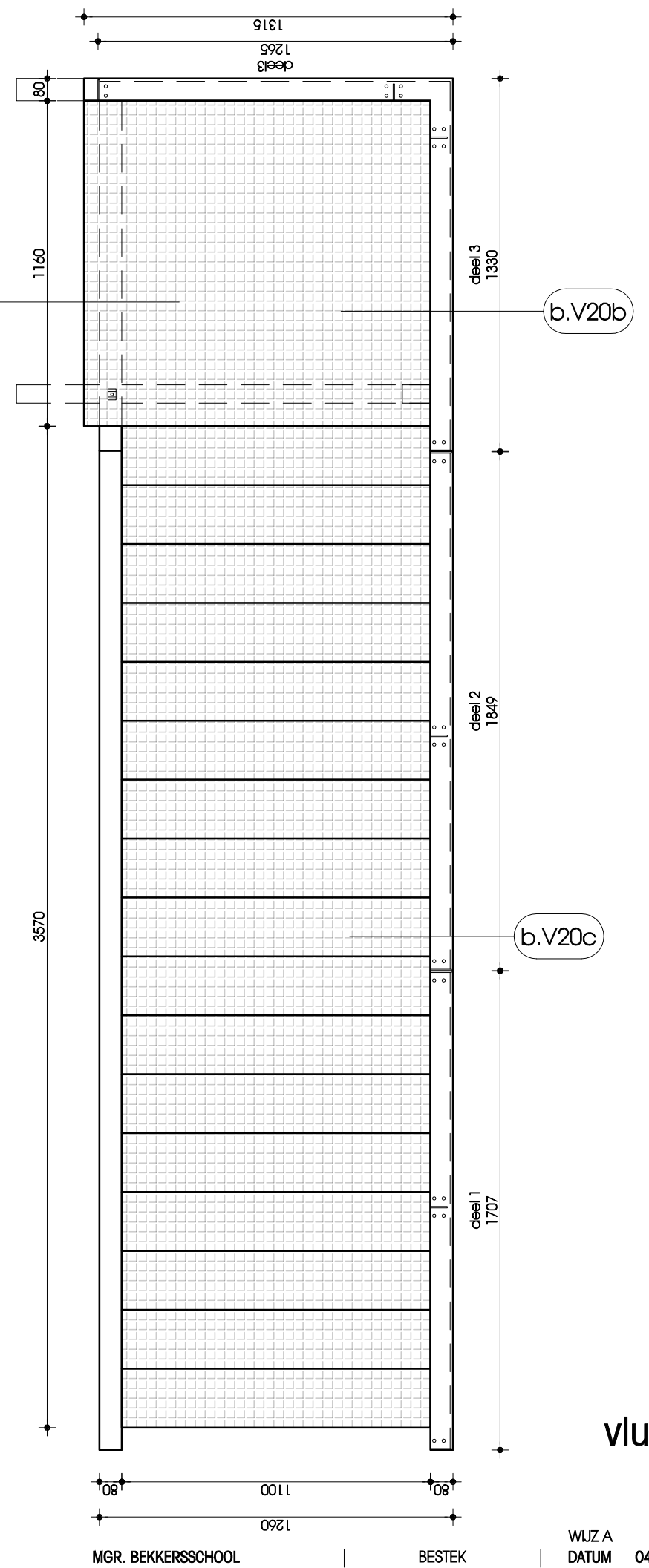
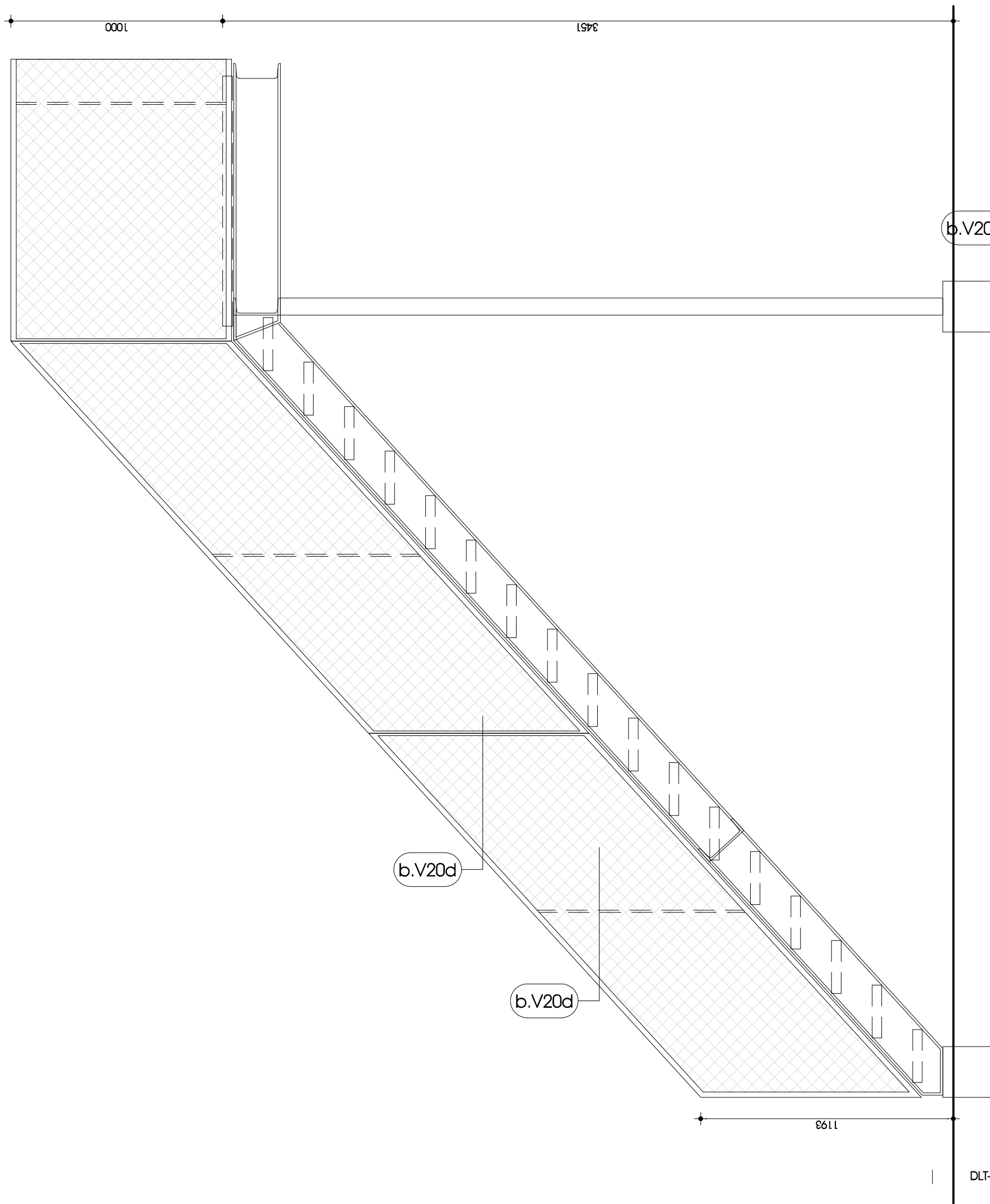
b.V17
1:5



b.V18

1:5



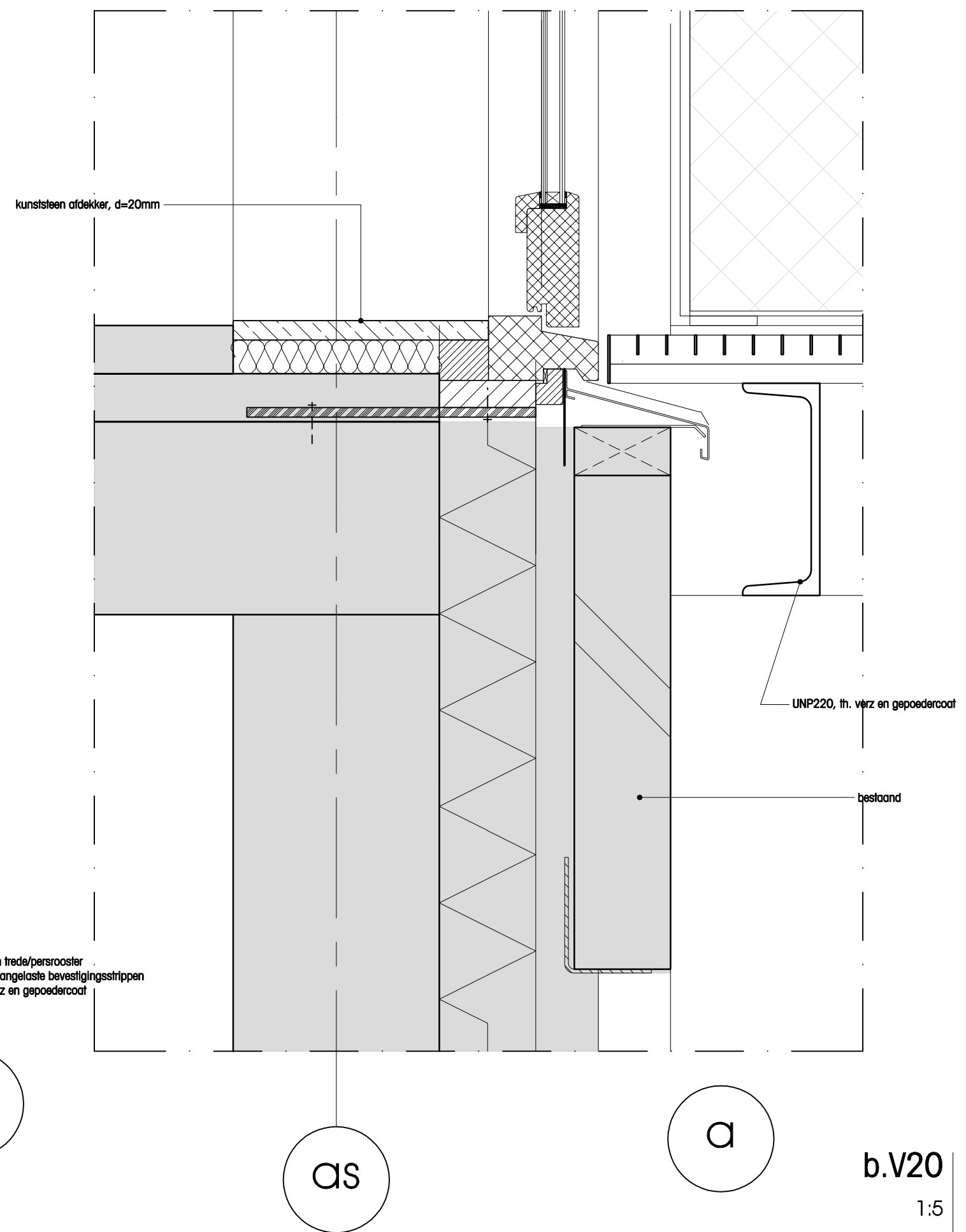
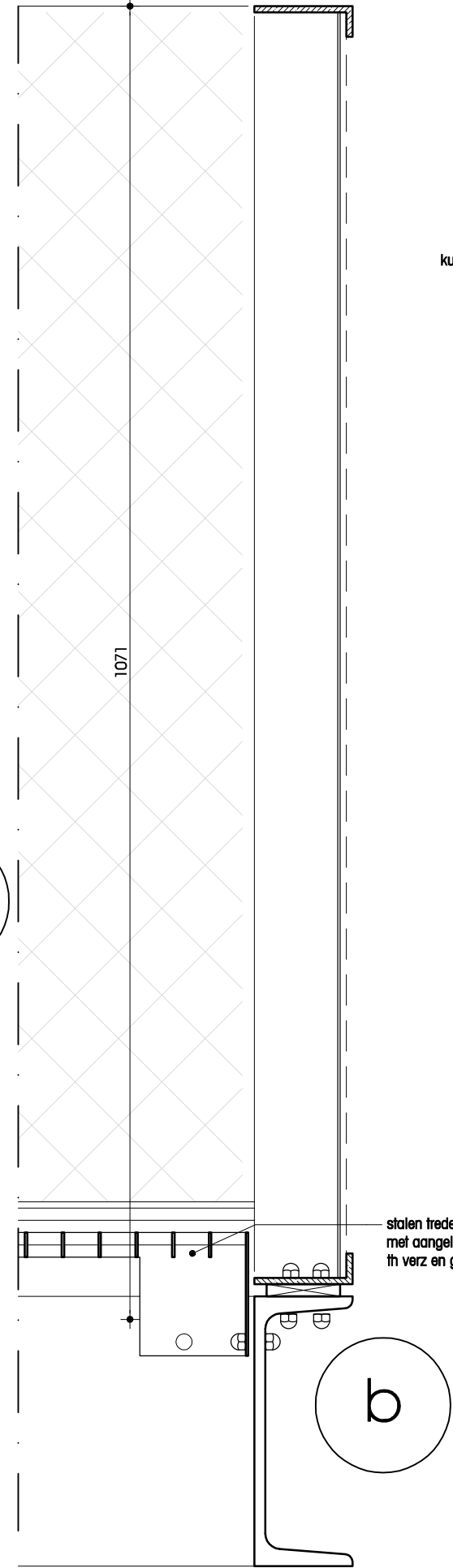
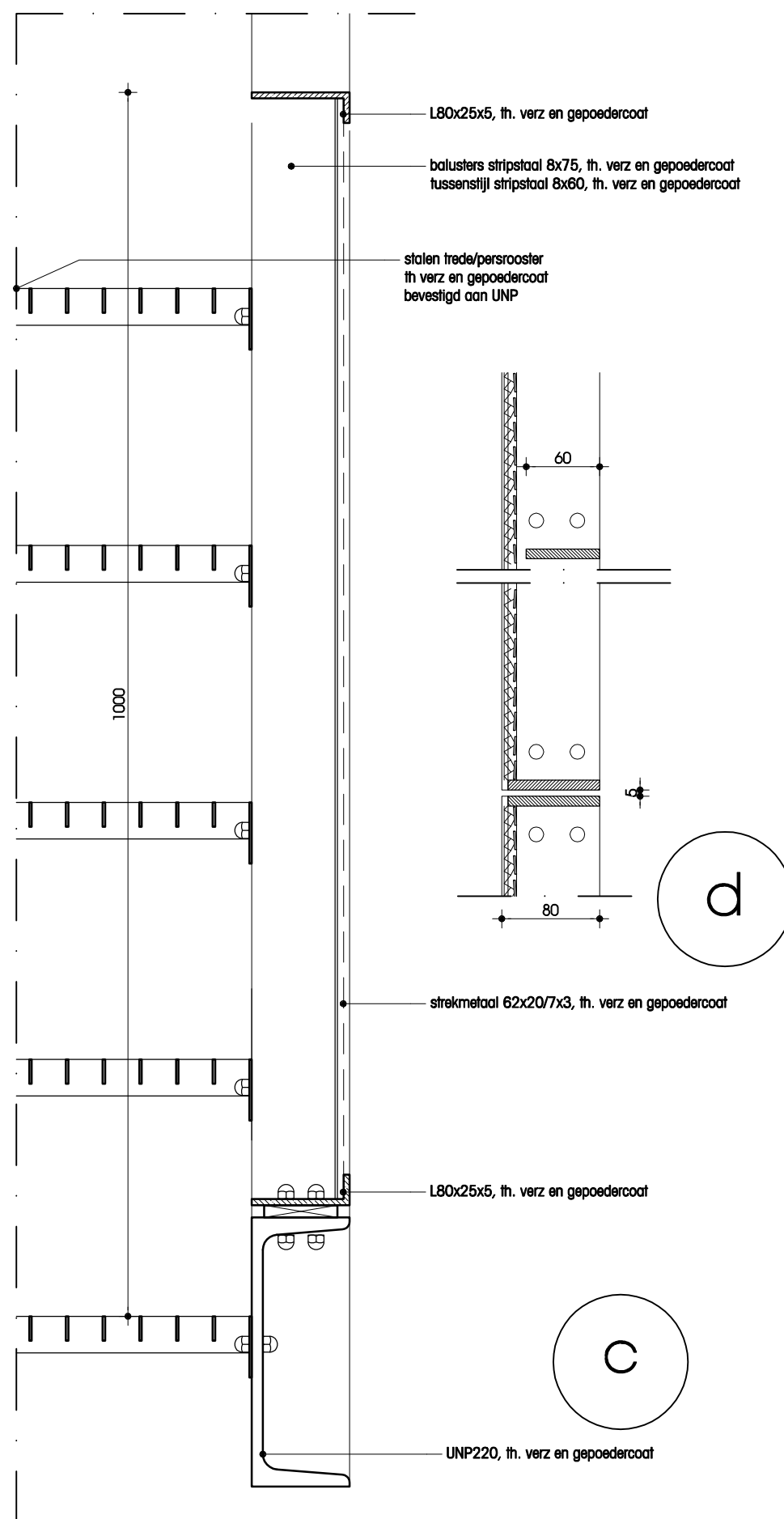


vluchtrap
1:20

WIJZ A
DATUM 04.11.2014

MGR. BEKKERSCHOOL

BESTEK



b.V20
1:5

nA

G

dak

7

108

- slabbe boven dakrand inwerken
- inslijpen in voeg en vap doorzetten
- zetwerk
- aanzicht cementgebonden plaat, d=3mm
- zetwerk
- aanzicht zetwerk
- projectie daktrim
- metselwerk

doorsnede door dakrand tpv hoek
bestaand / nieuwbouw Oostgevel

b.H21

1:5

n4

n4

665

108

G

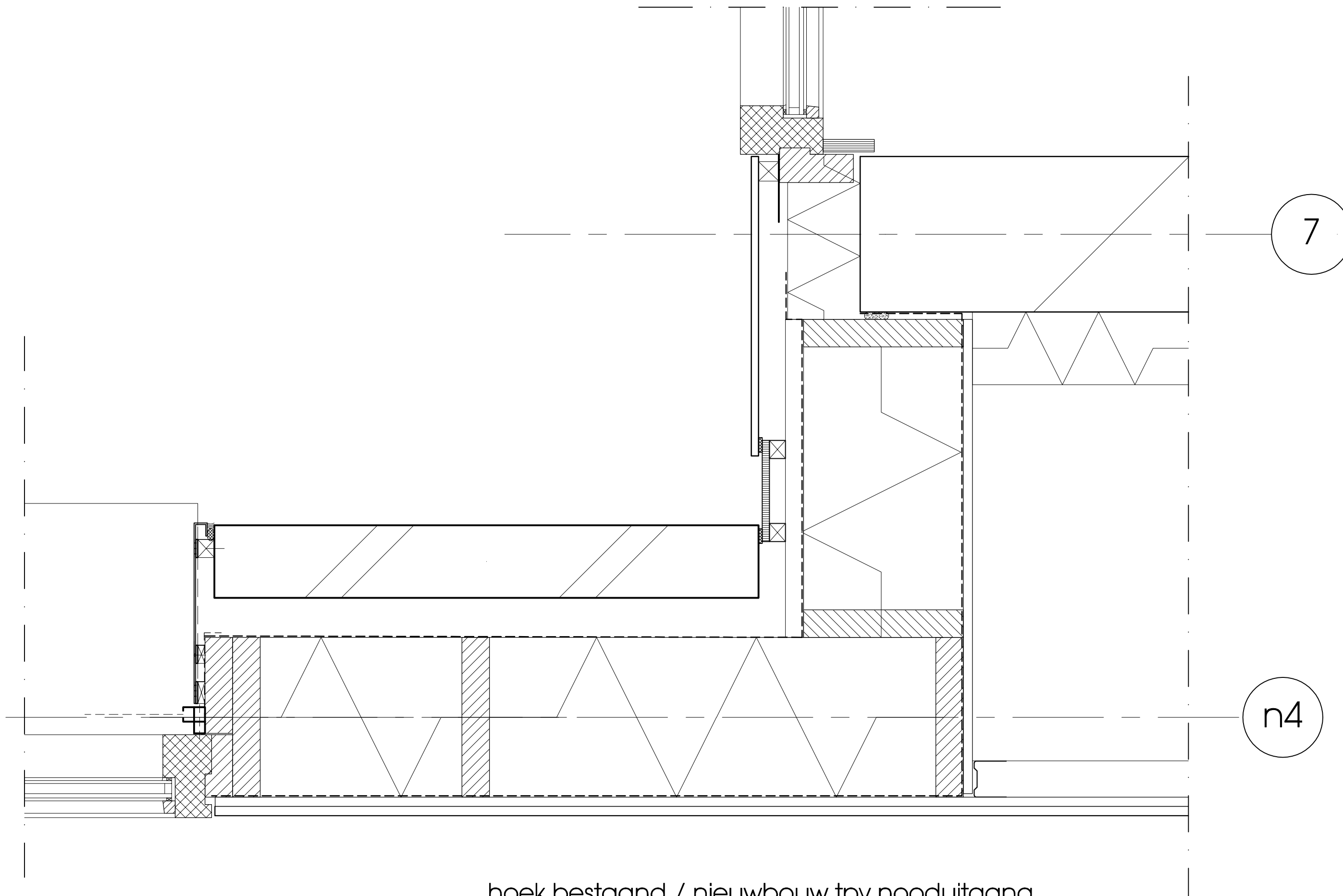
- slabbe boven dakrand inwerken
- open slijpen en vcp doorzetten tot in spouw
- aanzicht zelfwerk
- cementgebonden plaat
- zelfwerk

projectie daktrim

dak

doorsnede door dakrand tpv hoek
bestaand / nieuwbouw tpv nooduitgang

b.H22
1:5



hoek bestaand / nieuwbouw tpv nooduitgang

b.H23

1:5