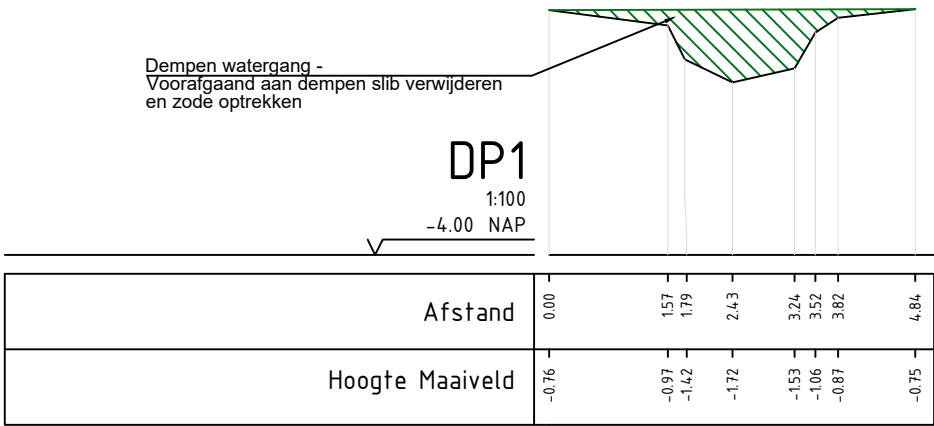


luchtfoto



Verklaring

- klic
- Datatransport
 - Kabelbed
 - Middenspanning
 - Duct
 - Kabelbed
 - Mantelbuis MS
 - Gas hoge druk
 - Mantelbuis gas hoge druk
 - Water
 - Drukriolering

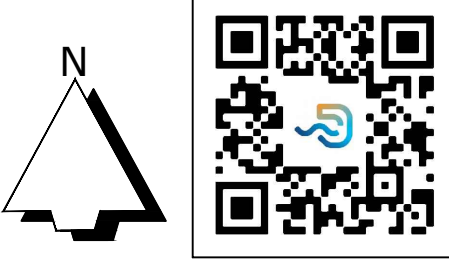
Verklaring

- Werkzaamheden
- Dempen watergang -
Voorafgaand aan dempen slib verwijderen
en zode optrekken
 - BGT
 - Kadastraal perceel met nummer
 - Profiellocatie

Dempen watergang: 20m1
Dempen: 35m³

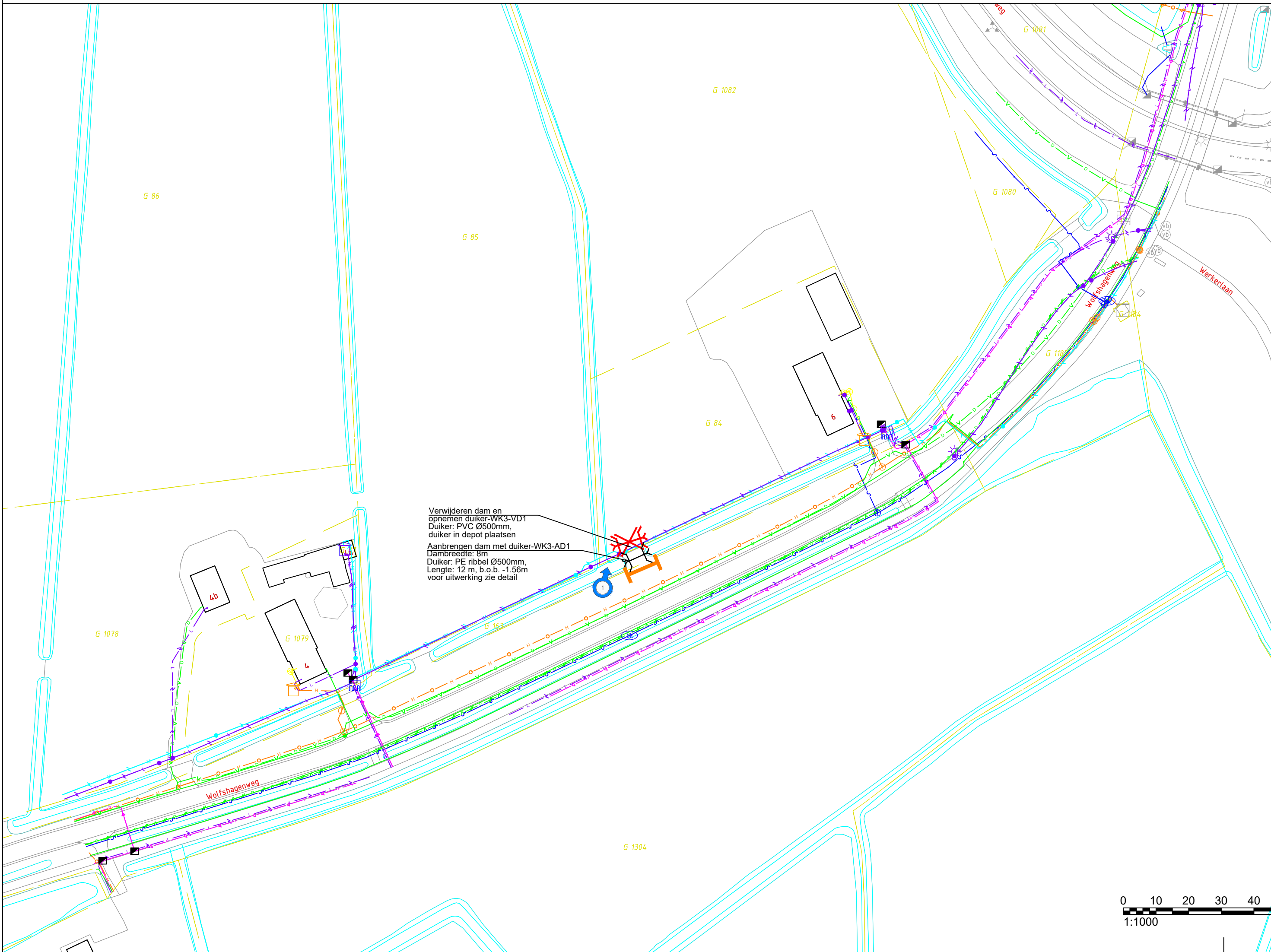
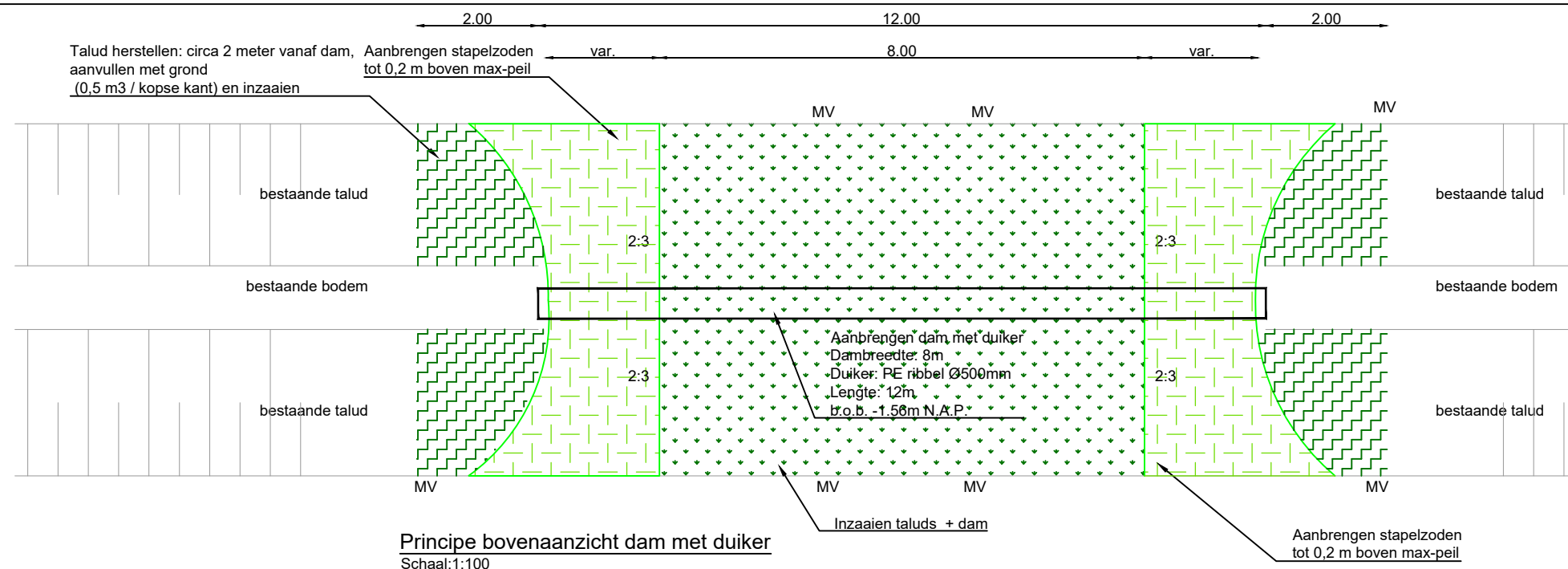
Maten in meters
Materiaalmaten in millimeters
Hoogtematen t.o.v. N.A.P.

Project					Programma waterschapszorg Deelgebied 12 Mastenbroek	
Onderdeel					Werk 1	
Opdrachtgever					Waterschap Drents Overijsselse Delta	
Versie	Wijziging	Datum	Getekend	Gezien	Projectnummer	Formaat
C1	Concept	02-09-2021	RZ	LSc	202321	A2
D1	Definitief	28-09-2021	RZ	LSc	Schaal 1:1000 / 1:100	Inventarisatiedatum
D2	Definitief	12-10-2021	RZ	LSc	Tekeningnummer 02	Bijlagenummer
					Getekend RZ	Datum aanmaken 19-08-2021
					Definitief	




Waterpeilen:
zomerpeil -1.10m N.A.P.
winterpeil -1.30m. N.A.P.






Verklaring


klic




Datatransport




Kabelbed




Mantelbuis data




Laagspanning




Kabelbed




Middenspanning




Duct



Kabelbed




Mantelbuis MS




Gas hoge druk

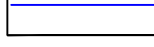
Mantelbuis gas hoge druk



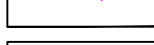
Gas lage druk



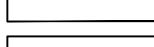
Water



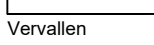
Mantelbuis water




Drukriolering



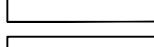
Mantelbuis drukriolering



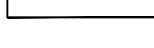
Riolering vrijverval




Vervallen



Datatransport




Gas hoge druk

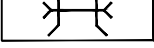


Mantelbuis water


Werkzaamheden




Verwijderen dam met duiker




Aanbrengen dam met duiker




Hergebruiken hekwerk, vernieuwen houten constructie



BGT



Kadastraal perceel met nummer

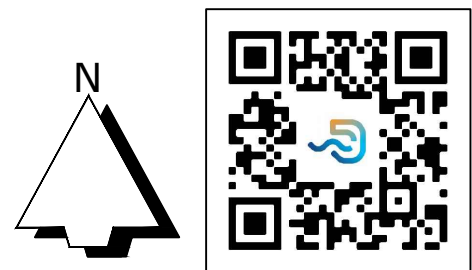


Fotolocatie



Foto 1

Maten in meters
Materiaalmaten in millimeters
Hoogtematen t.o.v. N.A.P.



Waterpeilen:
zomerpeil -1.10m N.A.P.
winterpeil -1.30m. N.A.P.

Project Programma waterschapsporz Deelgebied 12 Mastenbroek					   Eelerwoude	
Onderdeel Werk 3						
Opdrachtgever Waterschap Drents Overijsselse Delta						
Versie	Wijziging	Datum	Getekend	Gezien	Projectnummer	Formaat
C1	Concept	02-09-2021	RZ	LS	202321	A2
D1	Definitief	28-09-2021	RZ	LS	Schaal Divers	Inventarisatiedatum
D2	Definitief	12-10-2021	RZ	LS	Tekeningnummer 04	Bijlagennummer
					Getekend RZ	Datum aanmaken 19-08-2021
					Definitief	

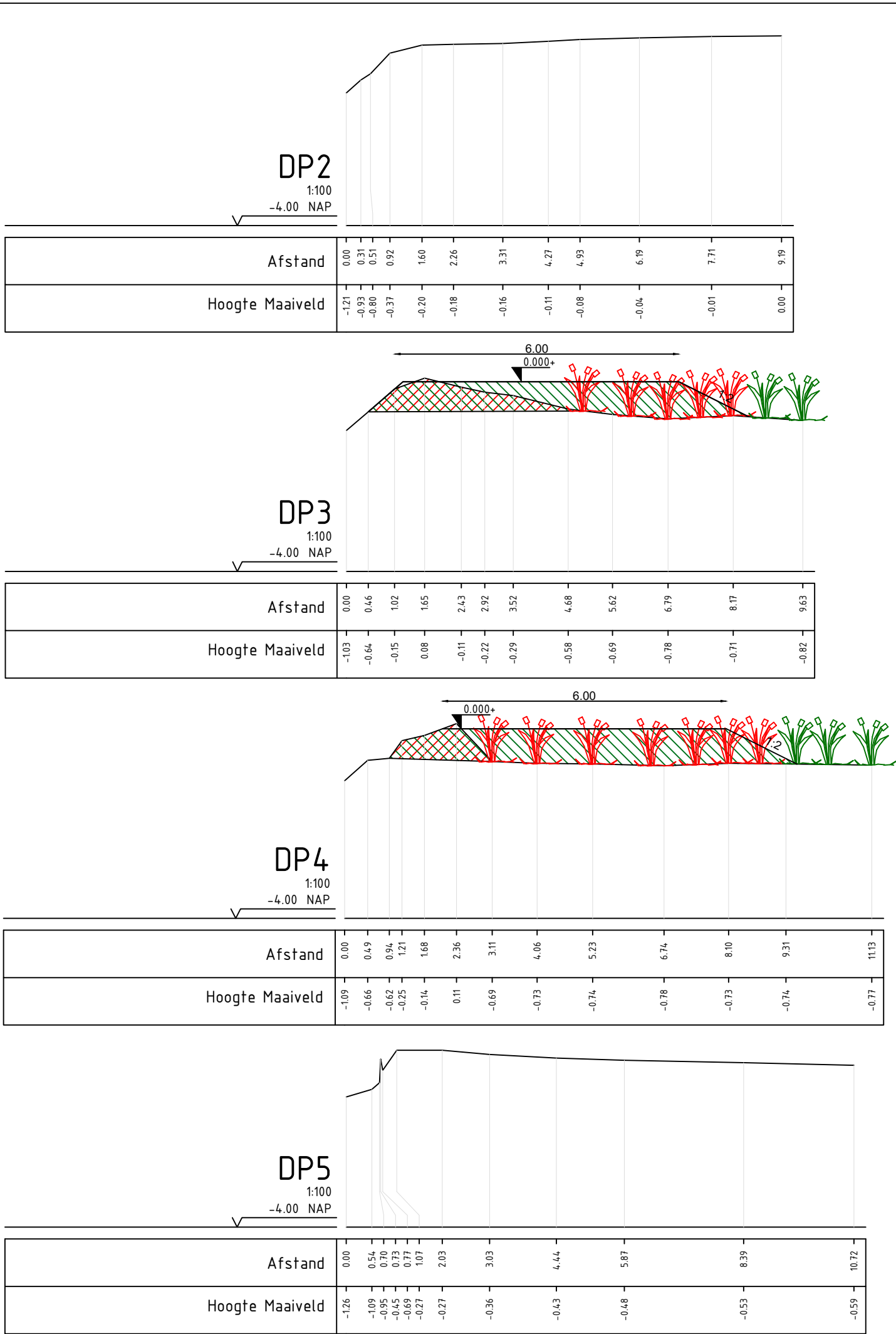
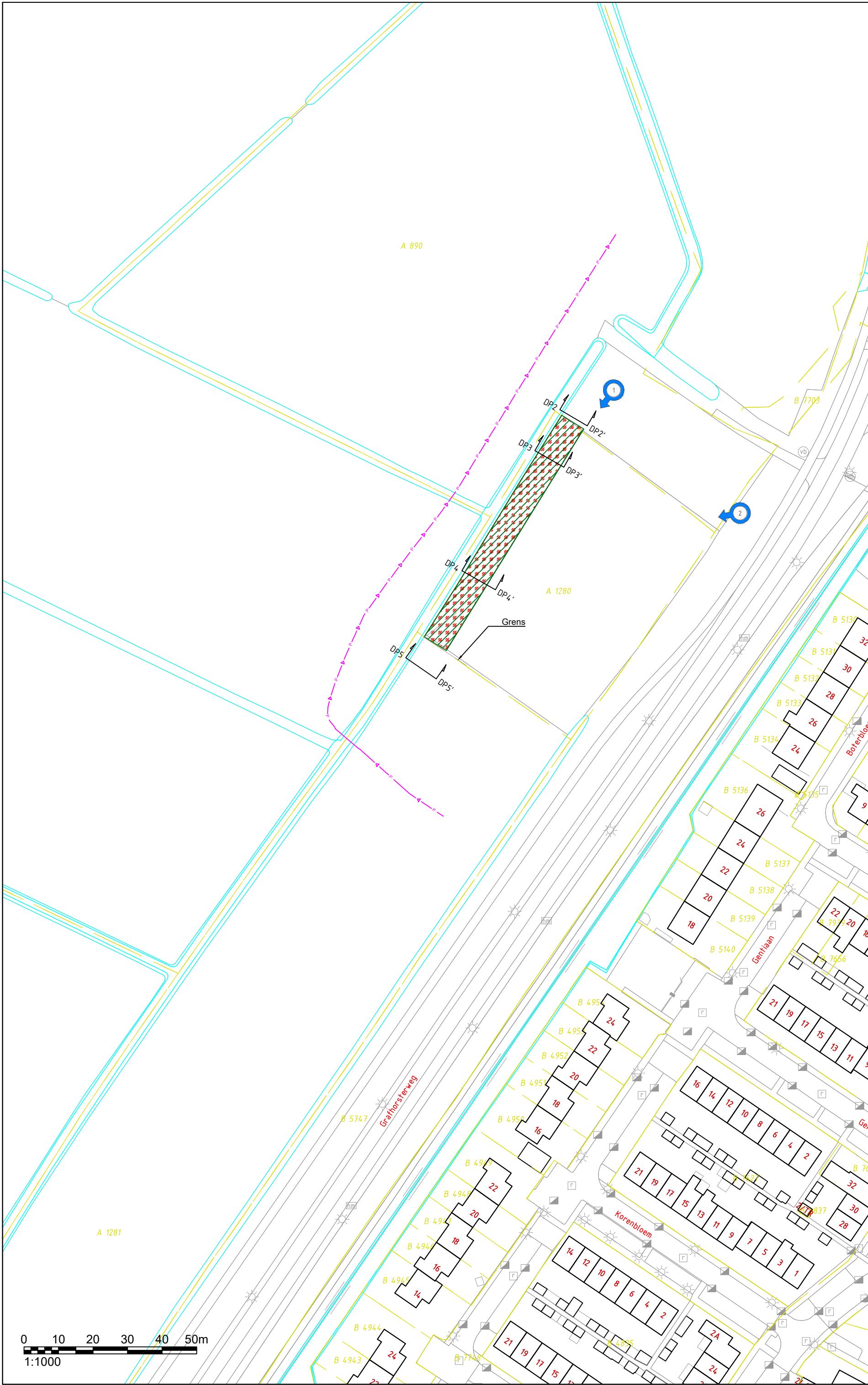


Foto 1



Foto 2



Rietland



Rietland



Verklaring

Werzaamheden

- Maaien riet
- Ophogen perceel met ca. 0.50m
- BGT
- Kadastraal perceel met nummer
- Fotolocatie
- Profiellocatie

Verklaring

klic

- Drukriolering

Verklaring

Profielen

- Verwijderen schouwafval
- Aanvullen
- Maaien riet
- Handhaven riet

Maten in meters
Materiaalmaten in millimeters
Hoogtematen t.o.v. N.A.P.

Waterpeilen:
zomerpeil -0.65m N.A.P.
winterpeil -0.85m. N.A.P.



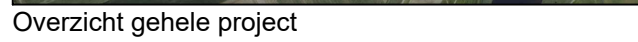
Project Programma waterschapszorg Deelgebied 12 Mastenbroek					 		
Onderdeel Werk 4							
Opdrachtgever Waterschap Drents Overijsselse Delta							
Versie		Wijziging	Datum	Getekend	Gezien		
C1	Concept	02-09-2021	RZ	LSc	Projectnummer 202321		Formaat A2
D1	Definitief	28-09-2021	RZ	LSc	Schaal 1:1000/1:100		Inventarisatiedatum
D2	Definitief	12-10-2021	RZ	LSc	Tekeningnummer 05		Bijlagennummer
					Getekend RZ		Datum aanmaken 19-08-2021
					Definitief		



Foto 3



Foto 6



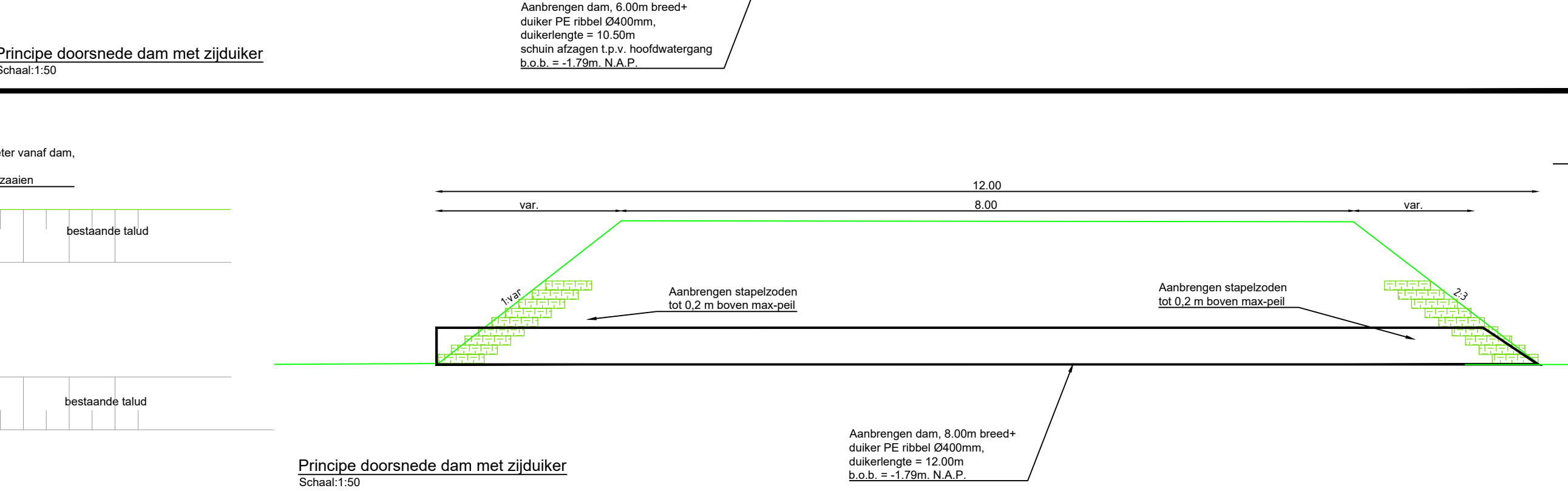
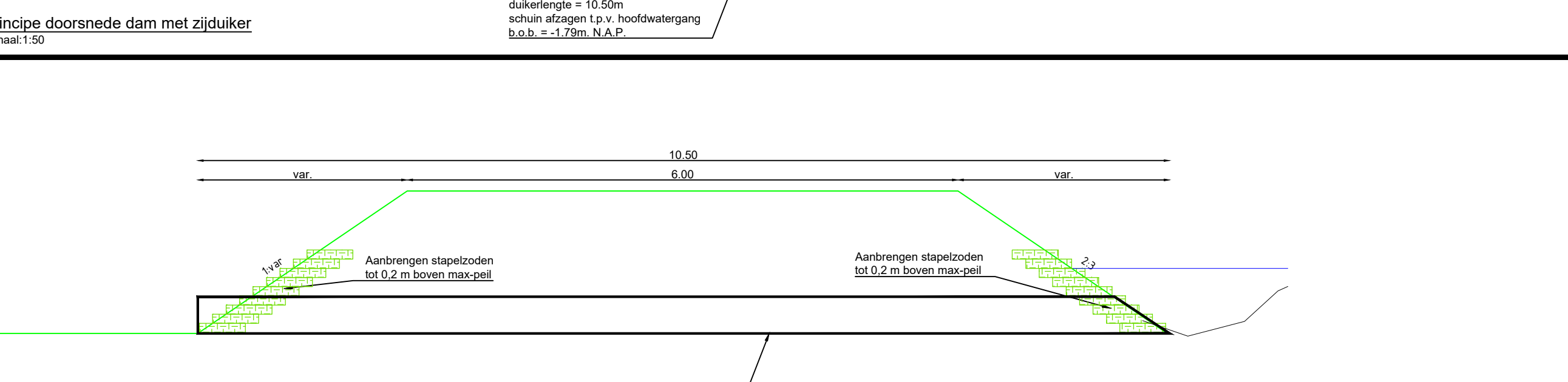
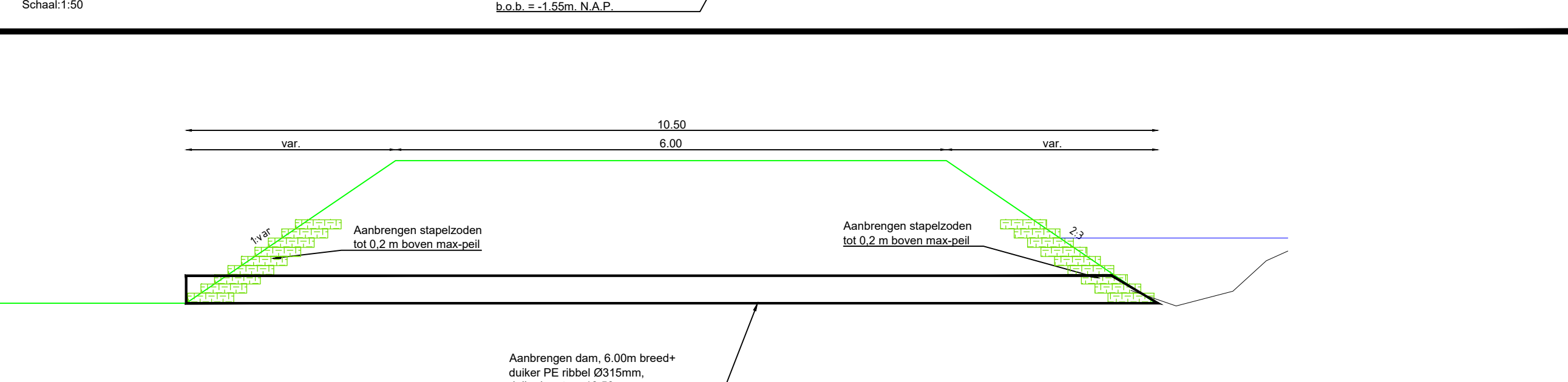
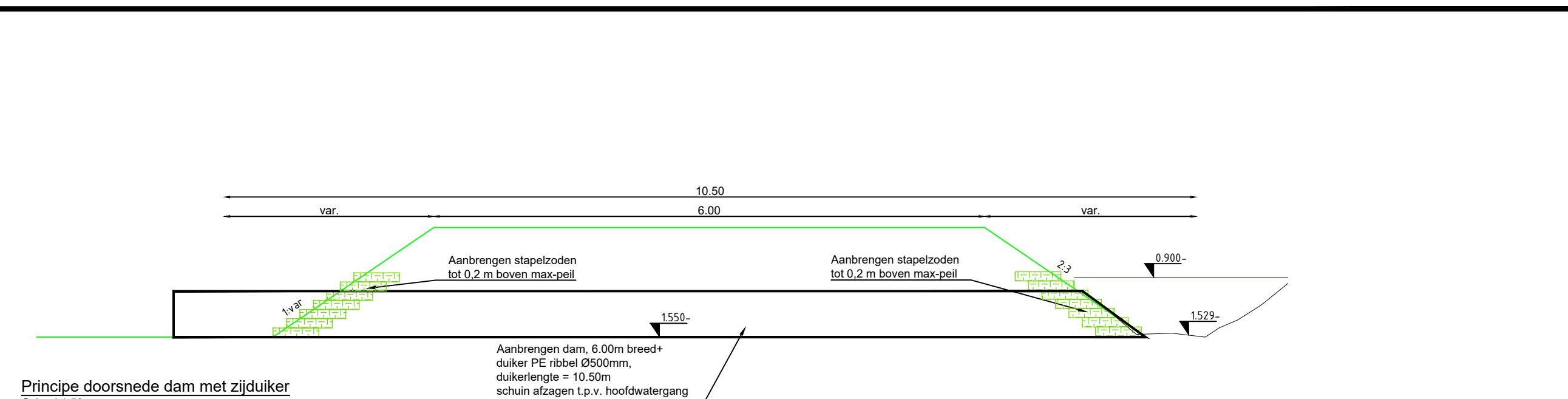
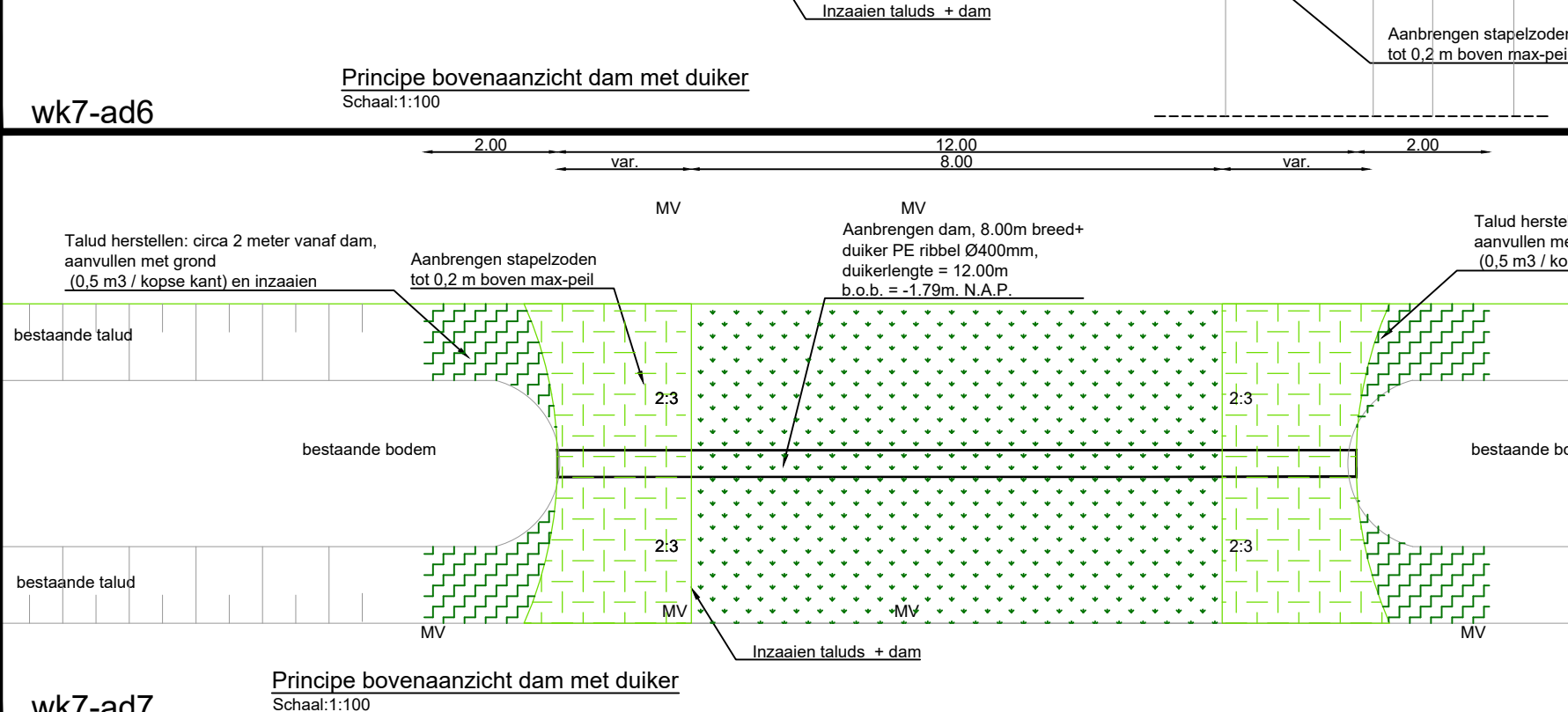
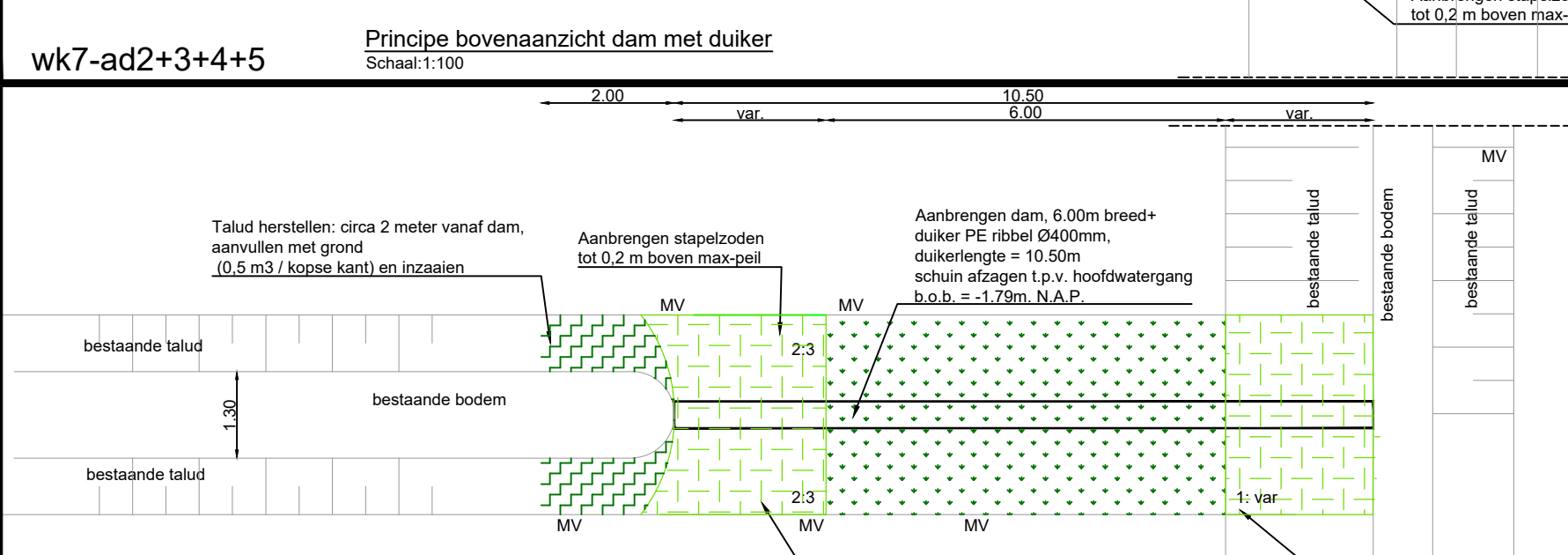
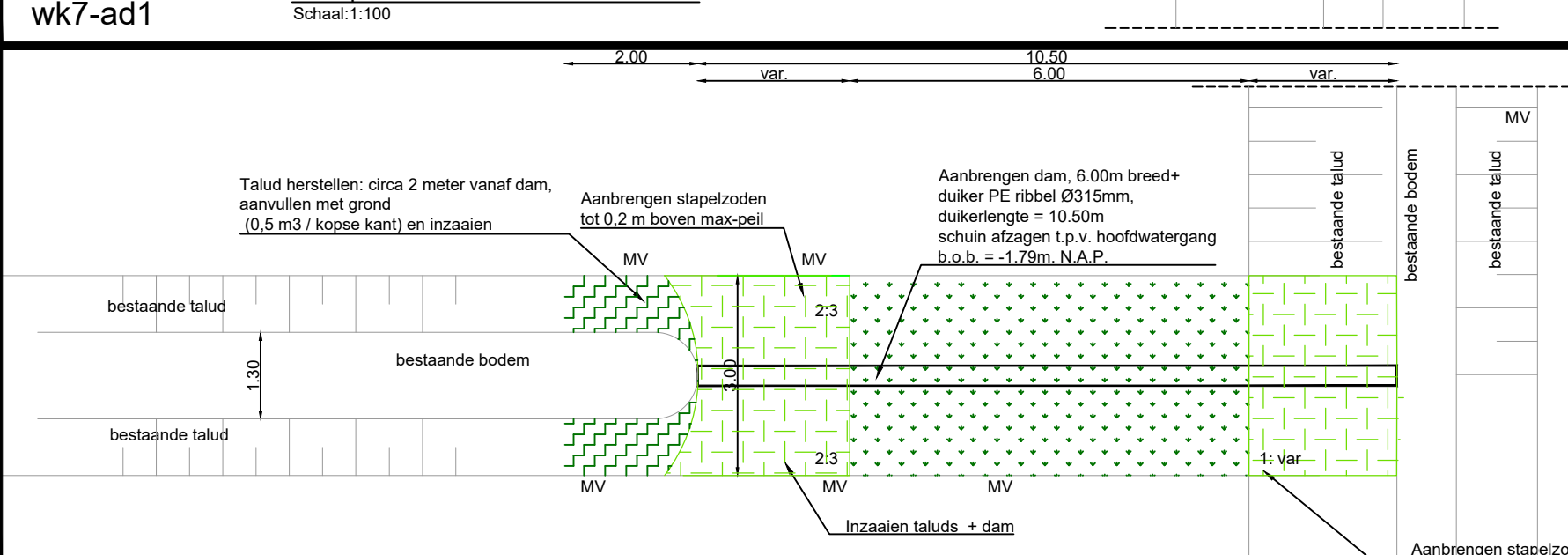
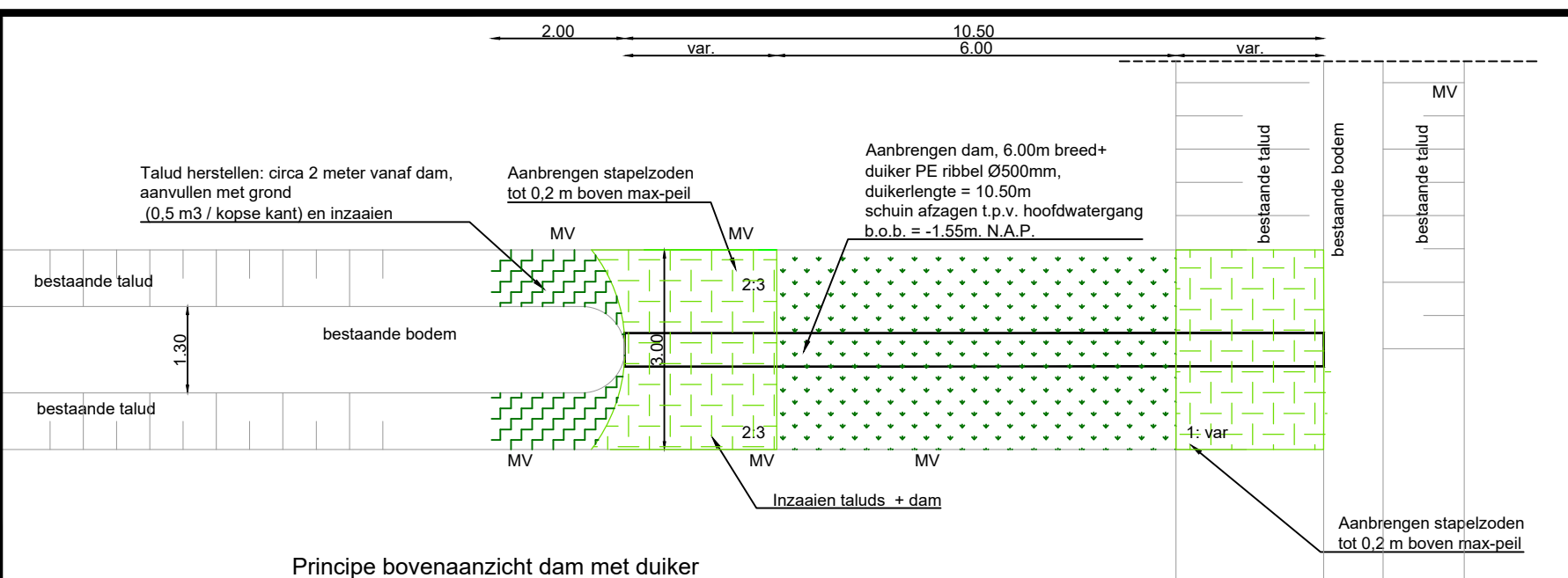
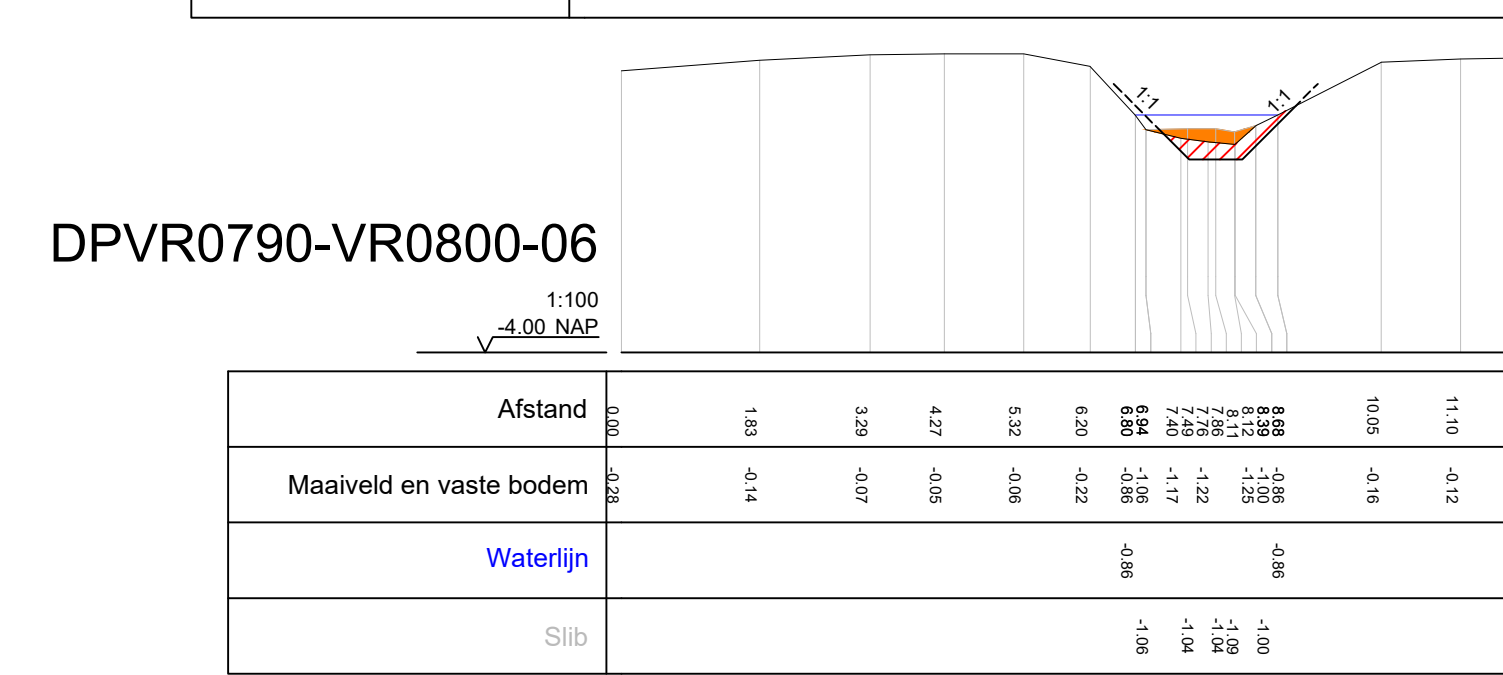
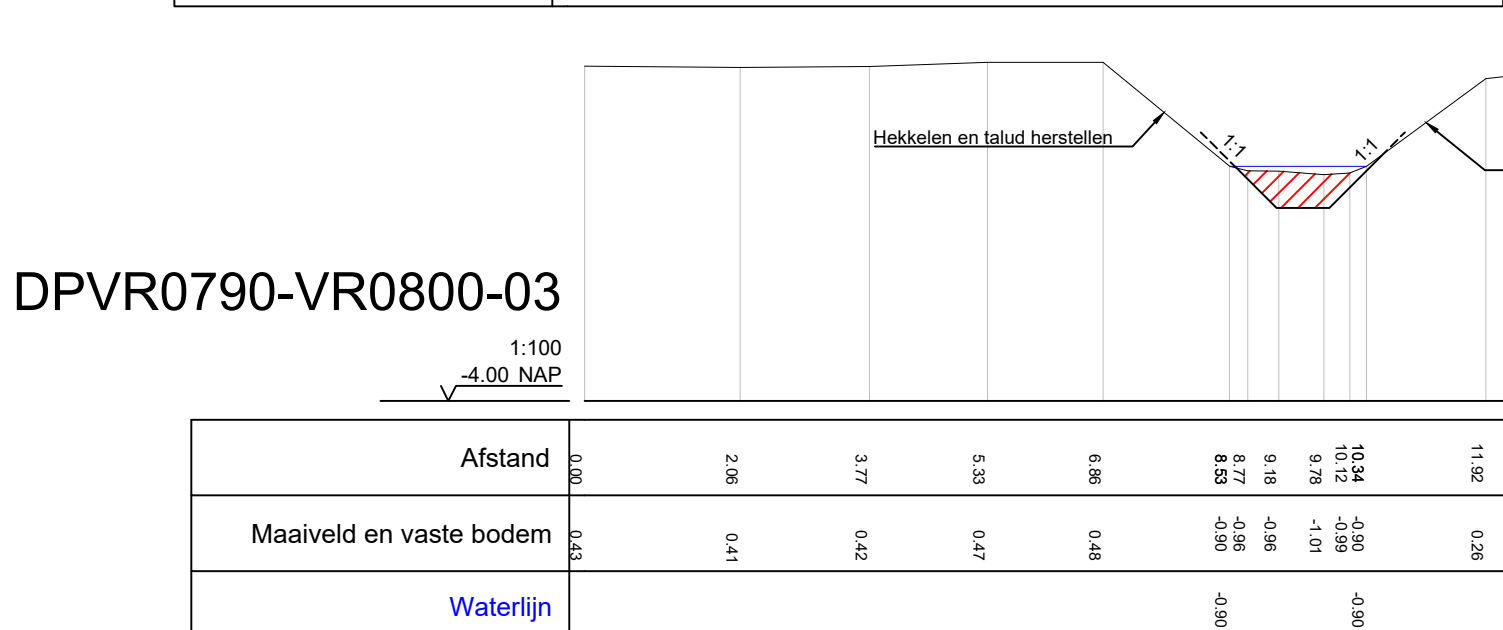
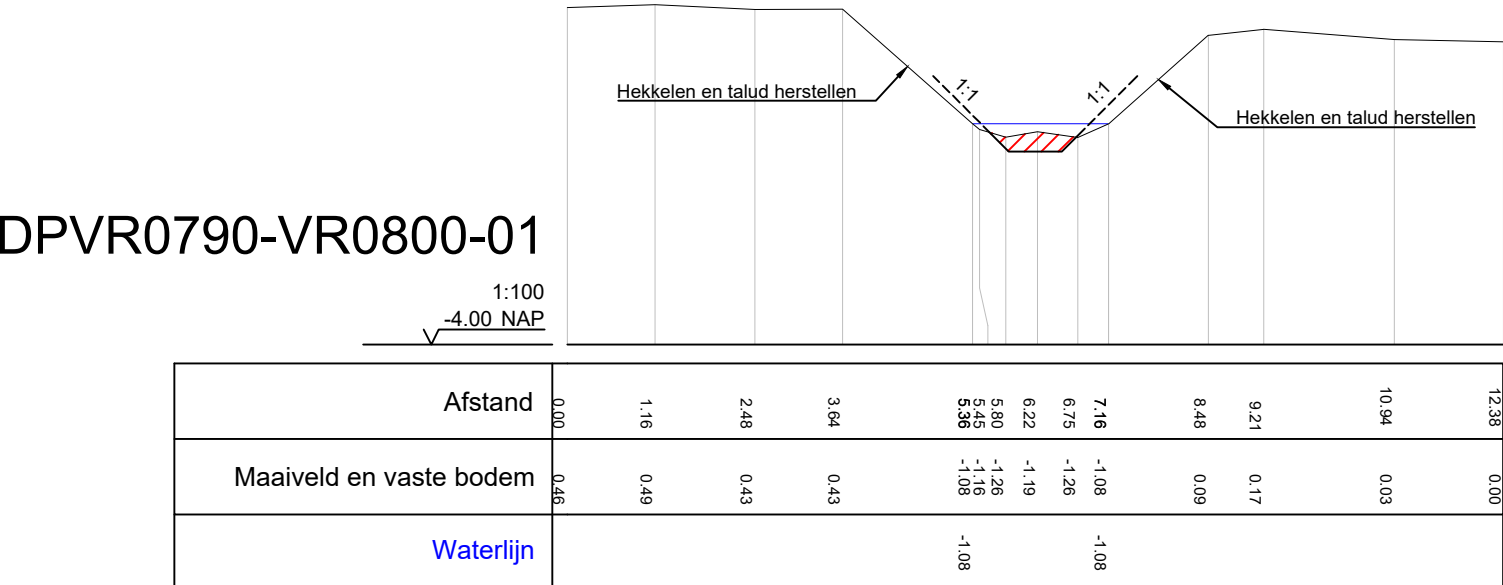
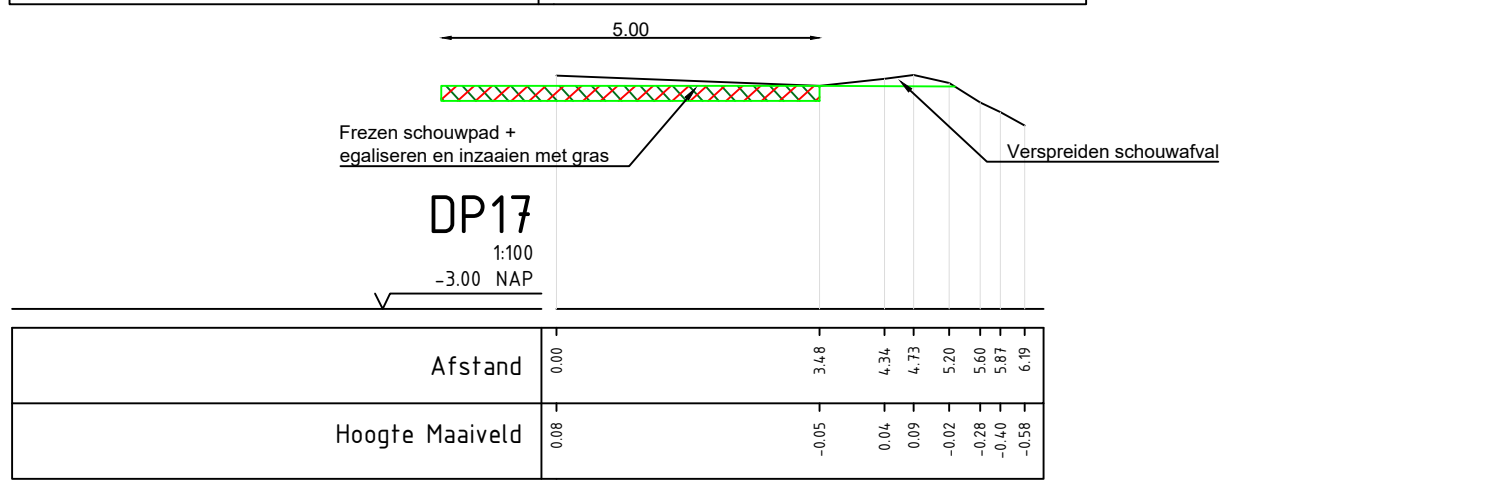
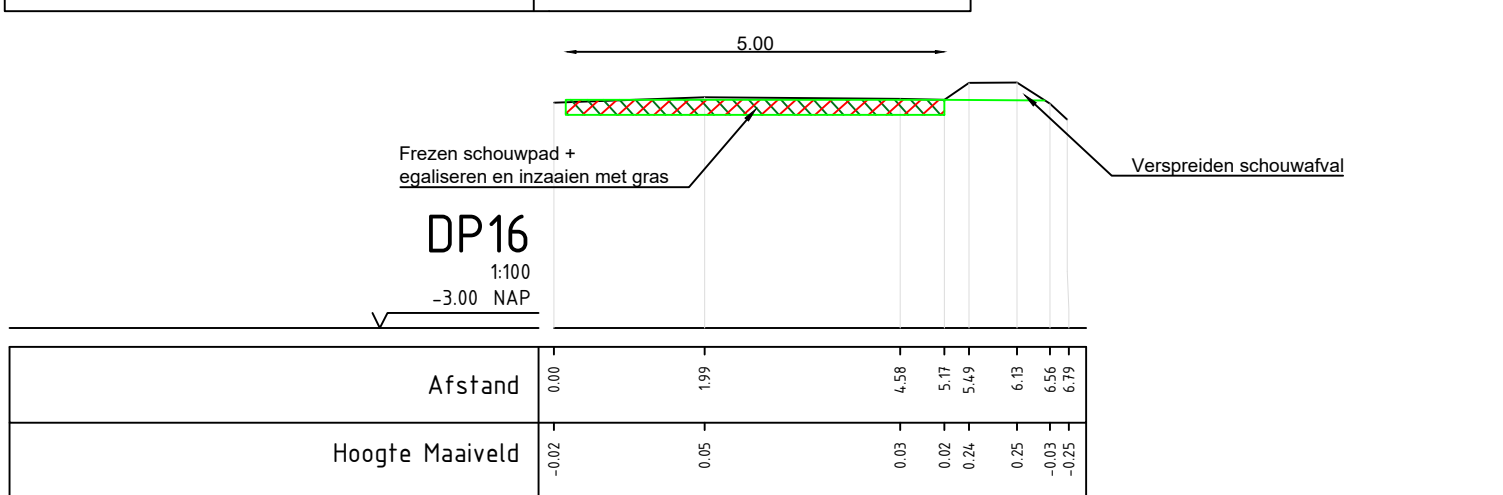
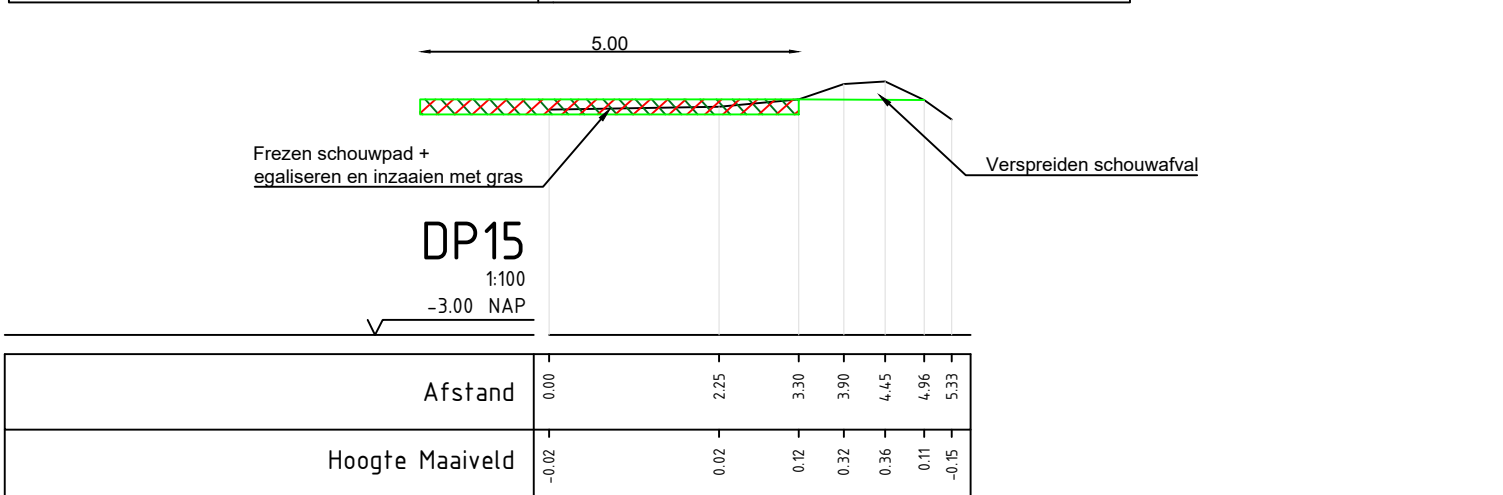
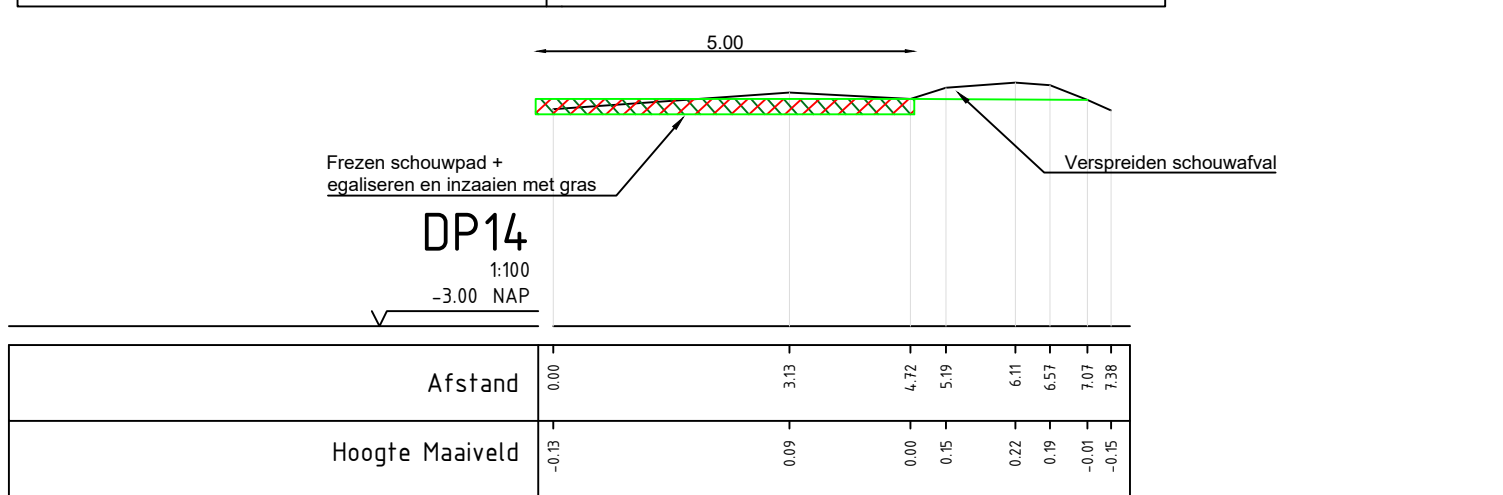
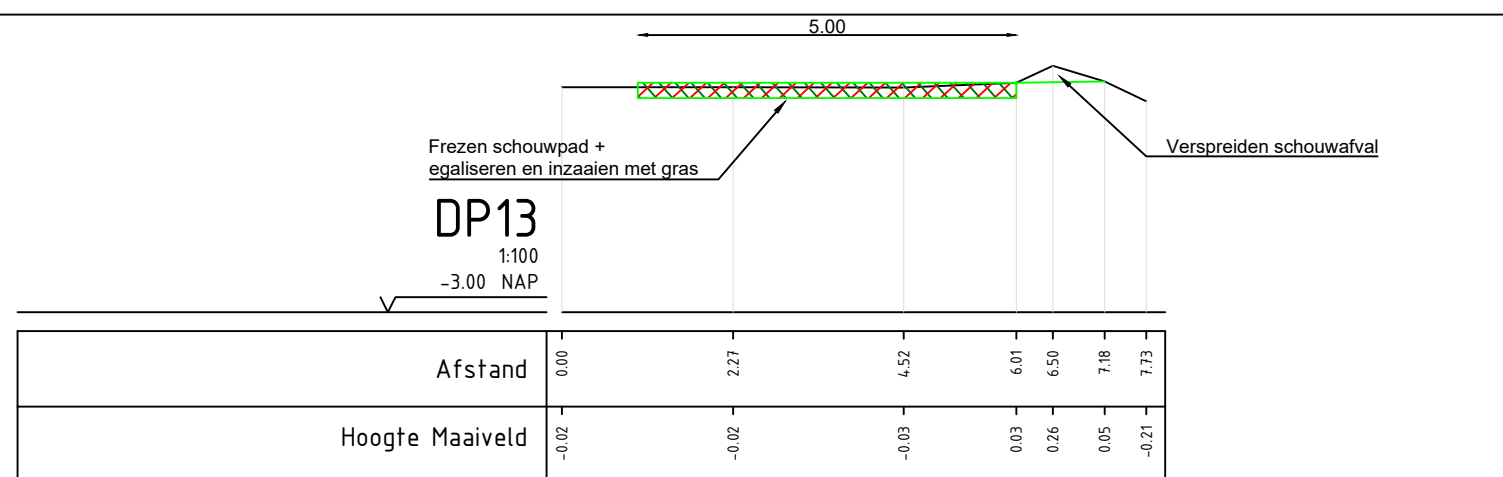
Overzicht gehele project

[illegible]

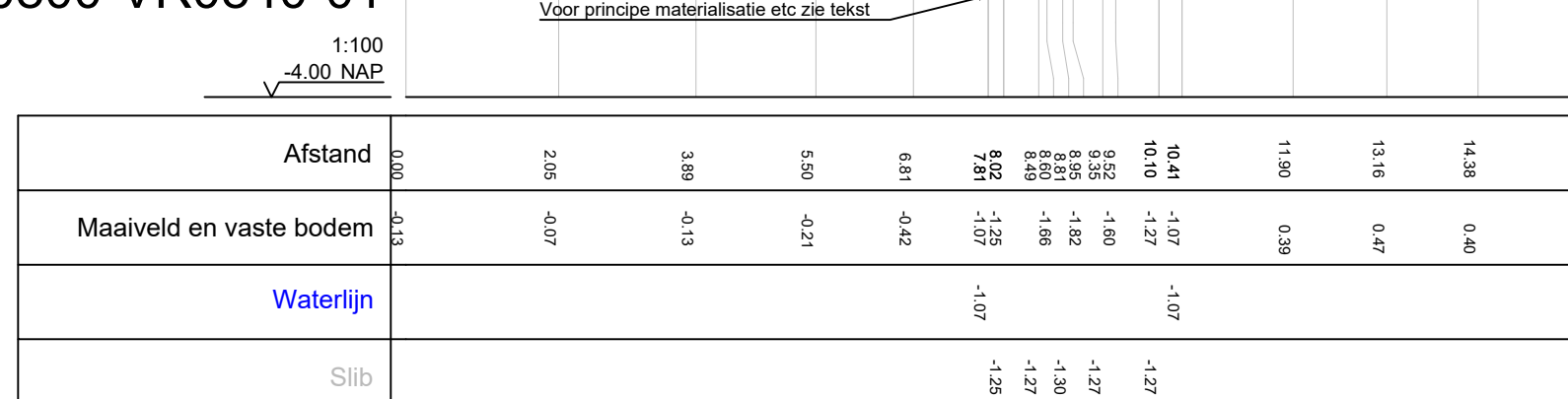
Maten in meters
Materiaalmaten in millimeters
Hoogtematen t.o.v. N.A.P.

Fiernaam: P:\202321 Waterschapszorg Rampen Mastenbroek\AutoCad\Mastenbroek\Werkbestanden\220120-RZ-202321-Inrichtings-tekening Mastenbroek-D3.dwg

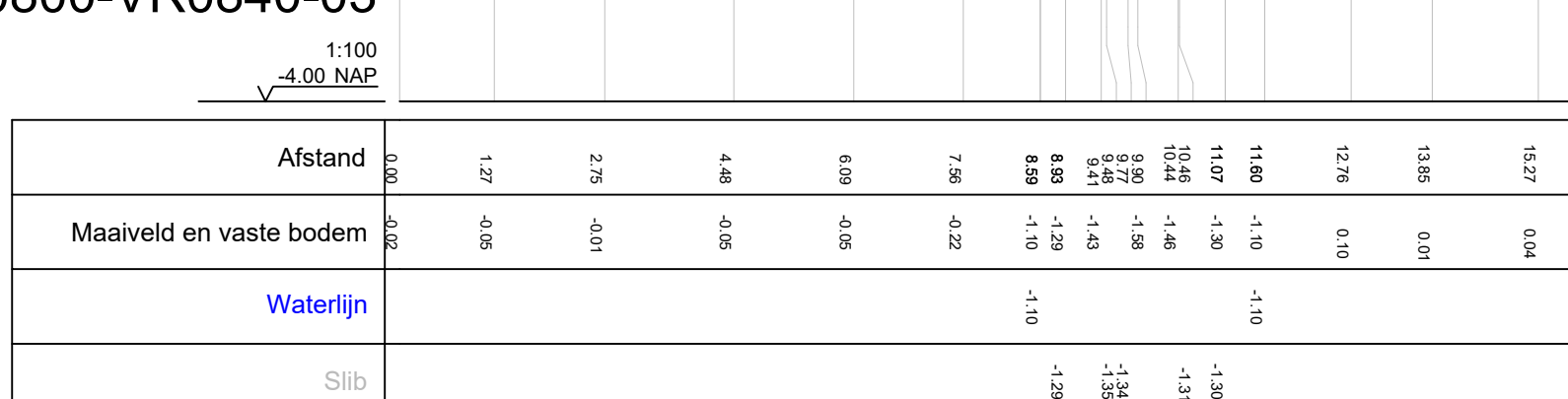




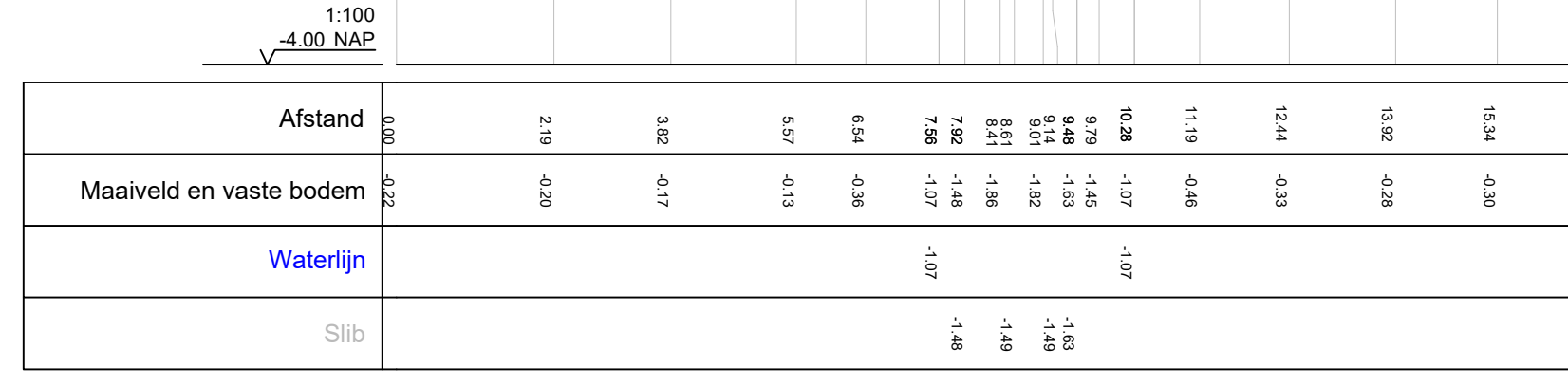
DPVR0800-VR0840-01



DPVR0800-VR0840-03



DPVR0840-VR0880-05



Verklaring

- Bestaande waterpeil
- Herprofiëren talud
- Verwijderen bagger

Principe lichte beschoeiing

Paal Ø100-120 (kopmaat)
Lengte: variabel, afhankelijk van de bodemsomslag
Houtsoort tussen minimaal en maximaal peil: FSC duurzaamheidsklasse I
Palen maximaal h.o.h. 500 FSC duurzaamheidsklasse II (kastanje)

Hoogte: -0.60m N.A.P. (0.50m boven max peil (-1.10m N.A.P.))

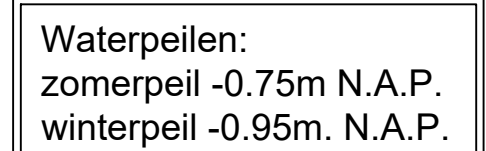
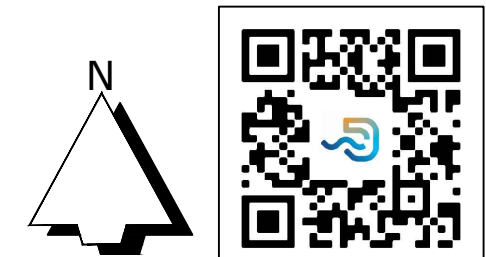
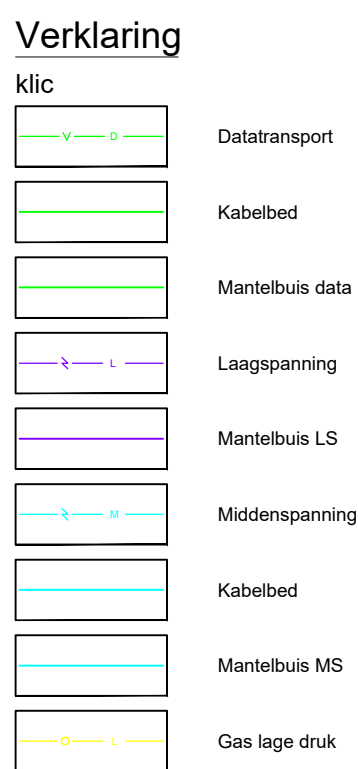
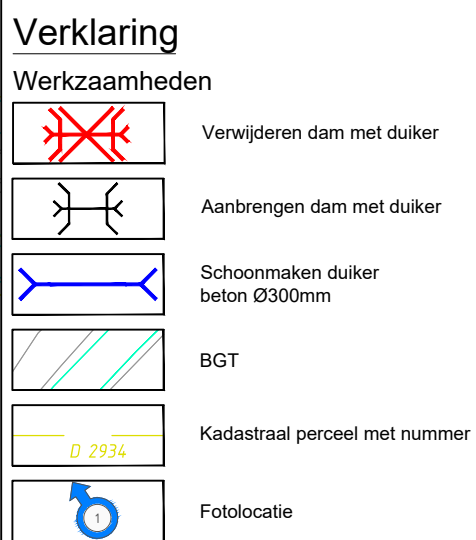
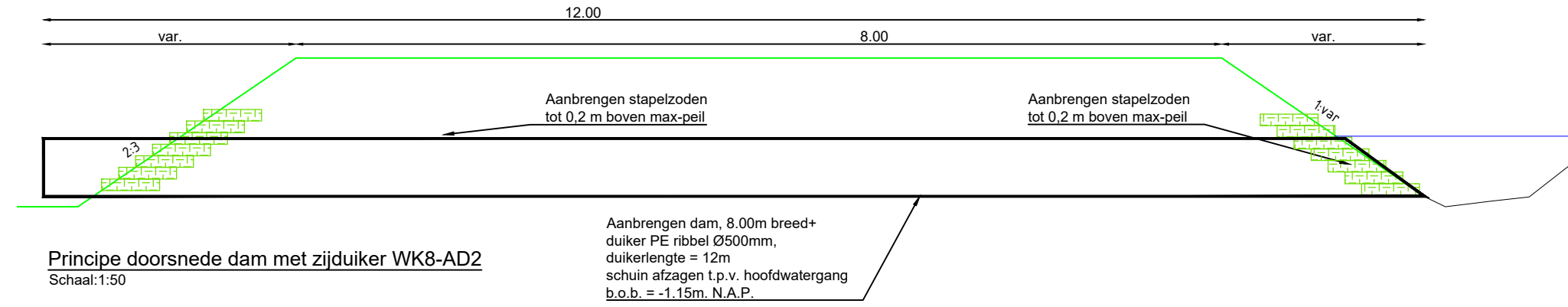
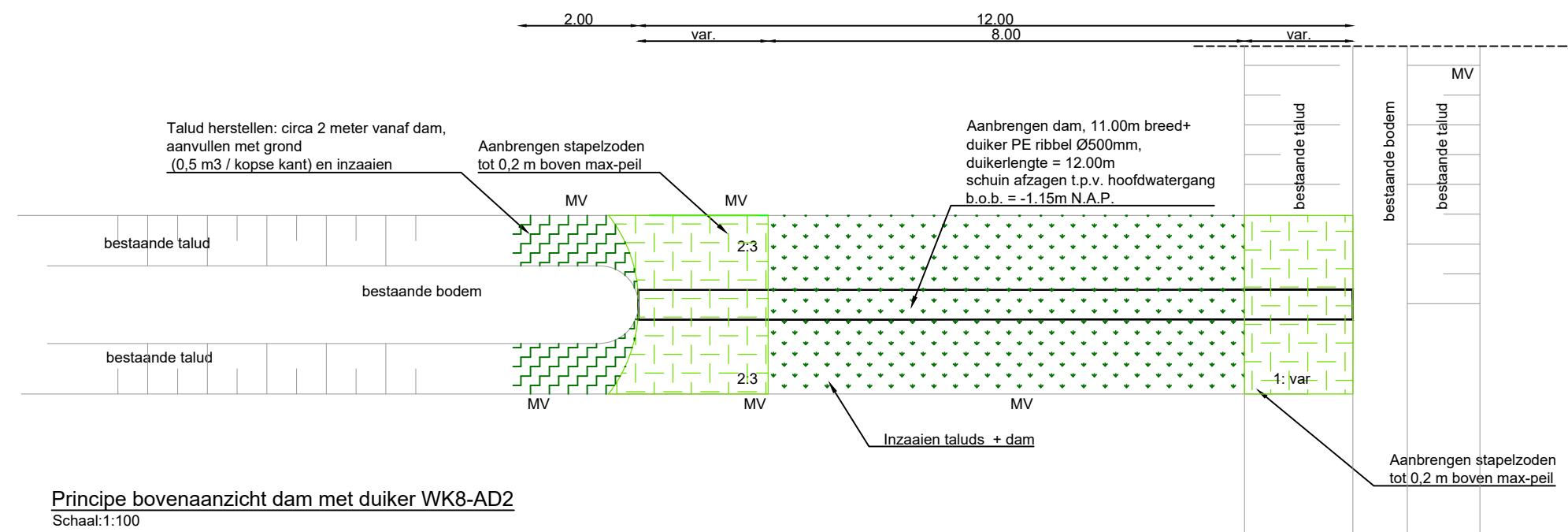
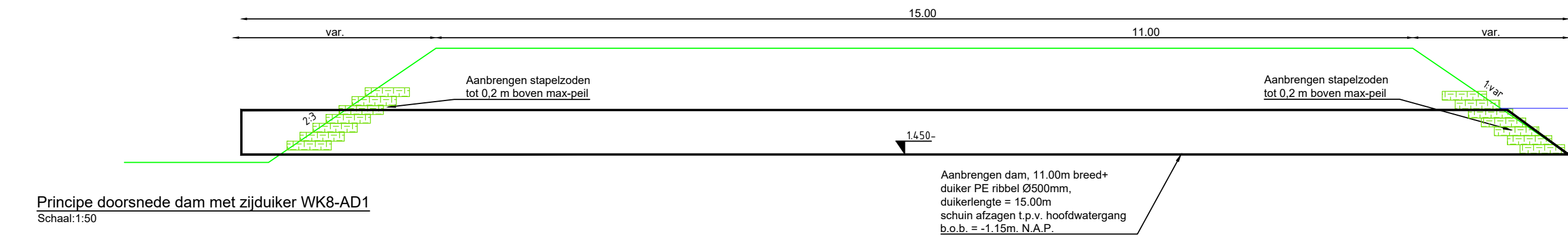
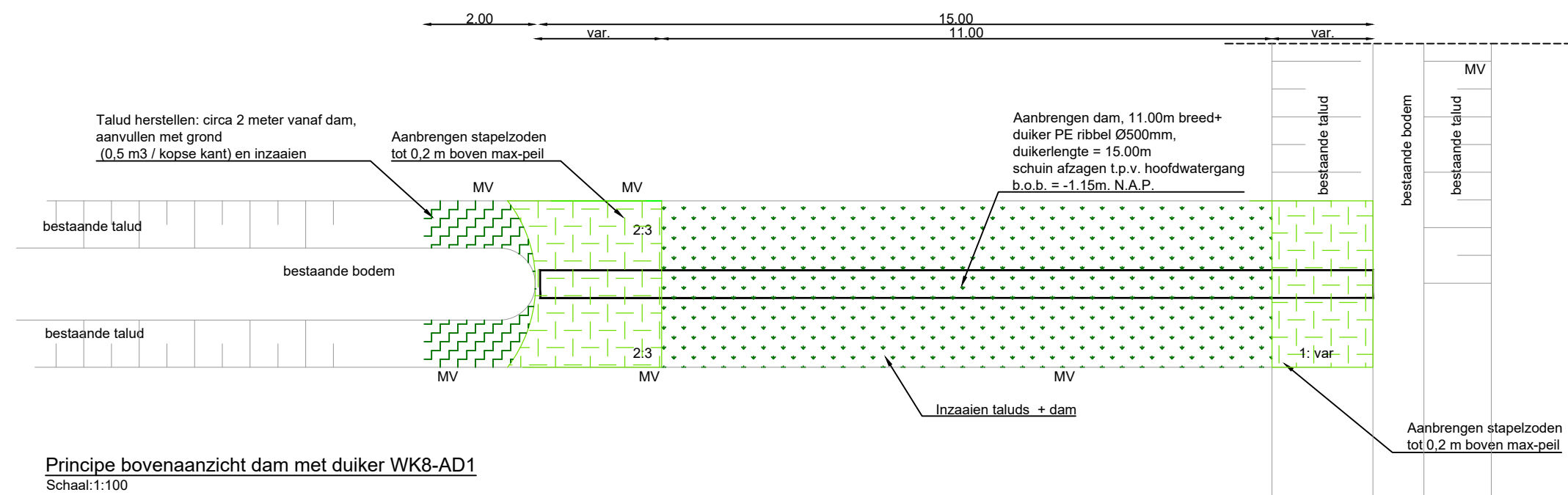
Vlechtmaat: hoogte minimaal 300 met geotextiel: Geopex of gelijkwaardig
Mat vastzetten aan paal met draadnagel 3,5x65 verzinkt

Maten in meters
Materiaalmaten in millimeters
Hoogtematen t.o.v. N.A.P.

<div>Project</div> <div>Programma waterschapsozorg</div> <div>Deelgebied 12 Mastenbroek</div>					<div><div>Drents Overijsselse Delta</div><div>uw waterschap</div><div></div><div>Eelerwoude</div></div>	
<div>Onderdeel</div> <div>Werk 7 profielen en details</div>						
<div>Opdrachtgever</div> <div>Waterschap Drents Overijsselse Delta</div>						
Versie		Wijziging	Datum	Getekend	Gezien	
C1	Concept	02-09-2021	RZ	LSc	Projectnummer	Formaat
					202321	A1
D1	Definitief	28-09-2021	RZ	LSc	Schaal	Inventarisatiedatum
					Divers	
D2	Definitief	12-10-2021	RZ	LSc	Tekeningnummer	Bijlagenummer
					10	
D3	Definitief	20-01-2022	RZ	LSc	Getekend	Datum aanmaken
					RZ	19-08-2021
						Definitief



Waterpeilen:
zomerpeil -1.10m N.A.P.
winterpeil -1.30m N.A.P.



Project

Deelgebied

Onderdeel

Opdrachtgever

Programma waterschapszorg

28 Mastenbroek

Werk 8

Waterschap Drents Overijsselse Delta

<