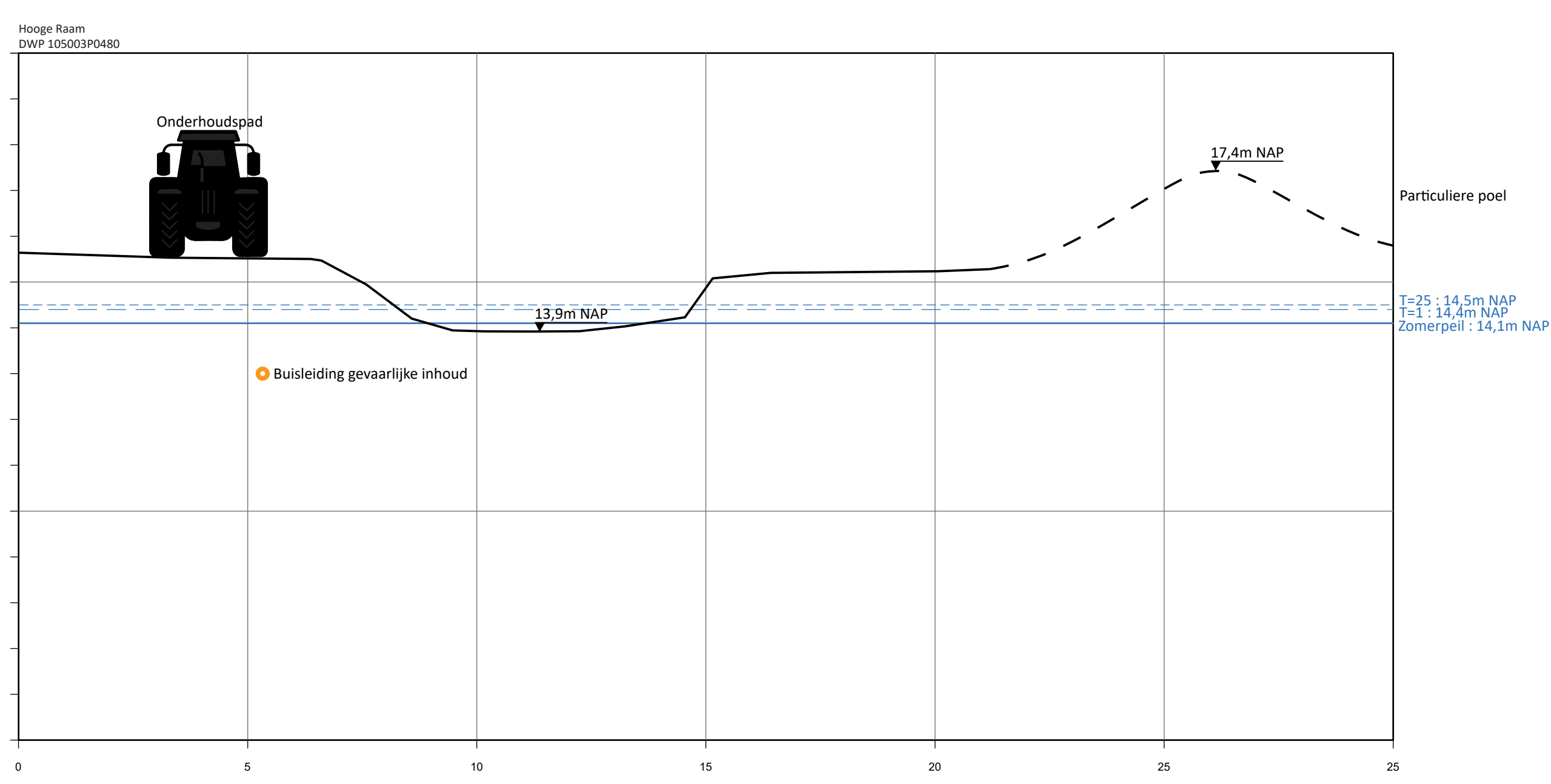
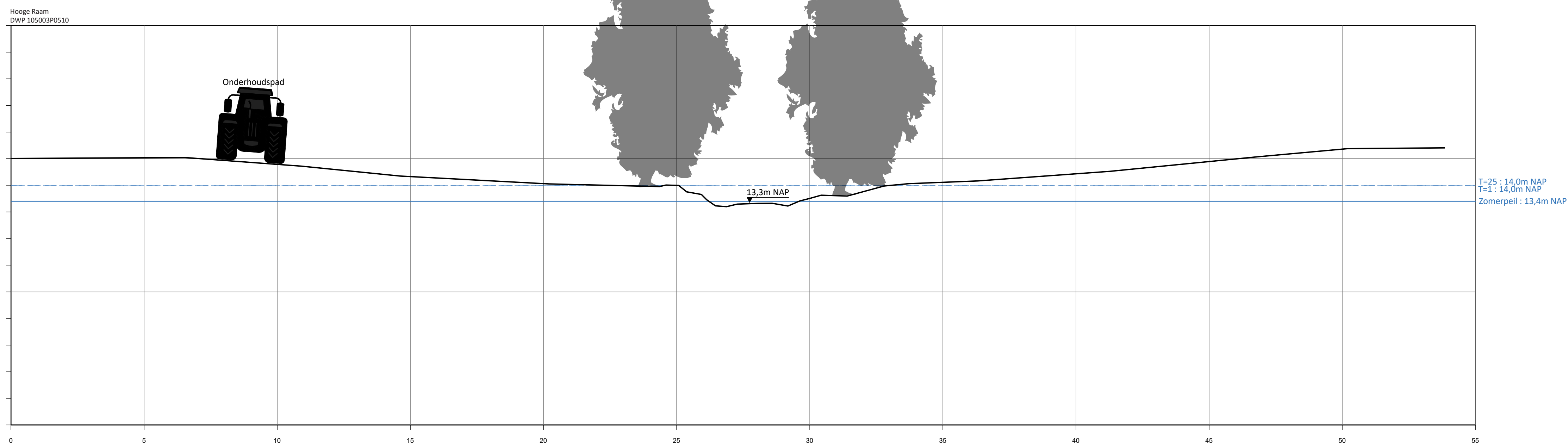


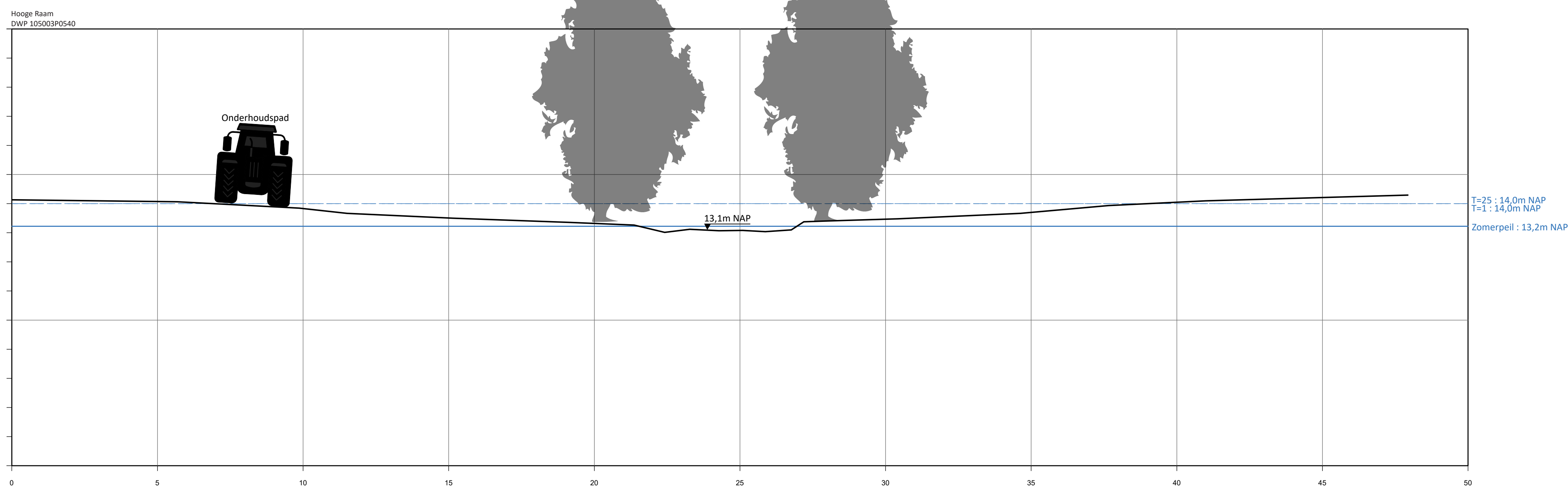
**Profiel 1\_1**  
P0480 Hooge Raam



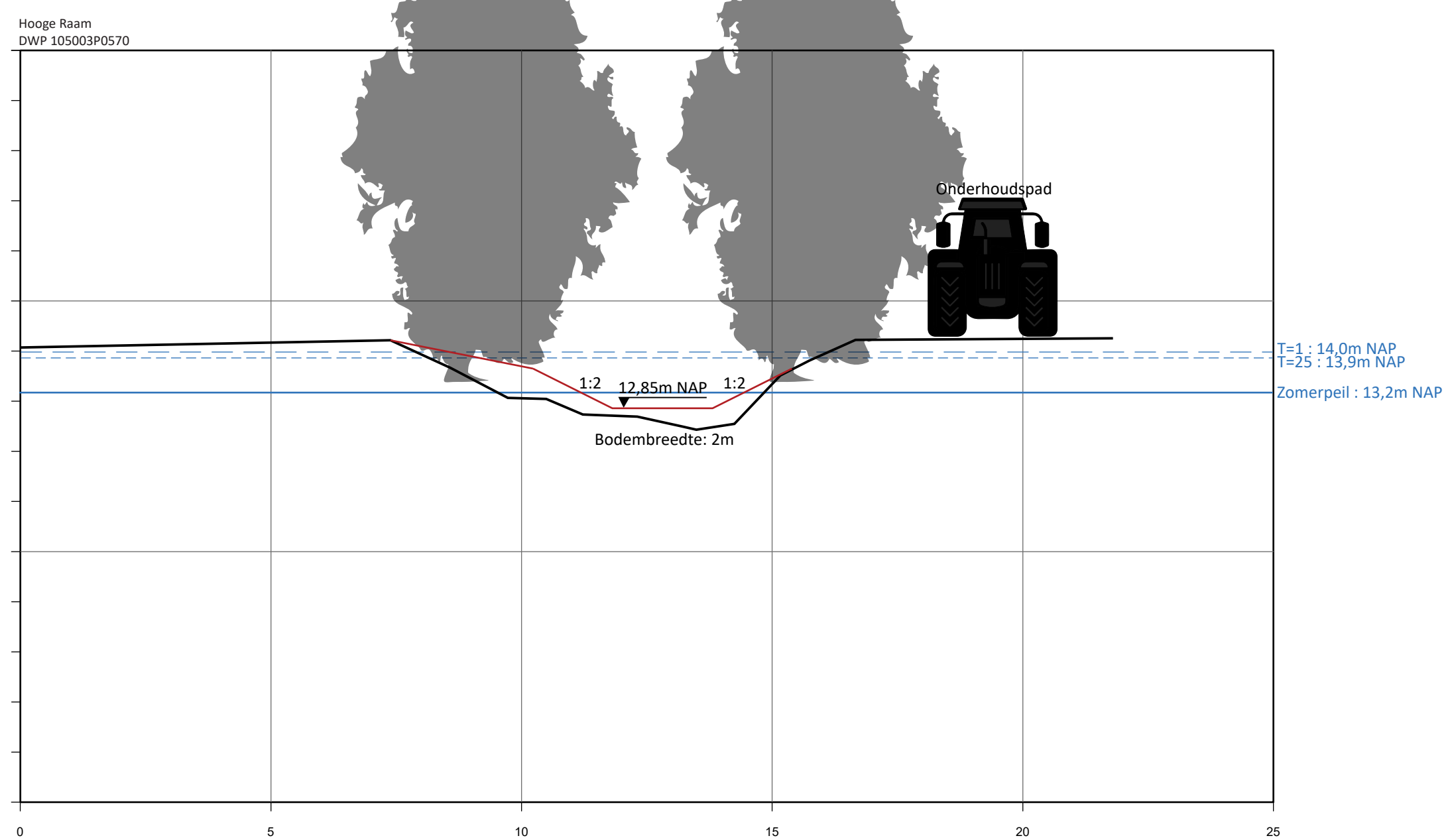
**Profiel 1\_2**  
P0510 Hooge Raam



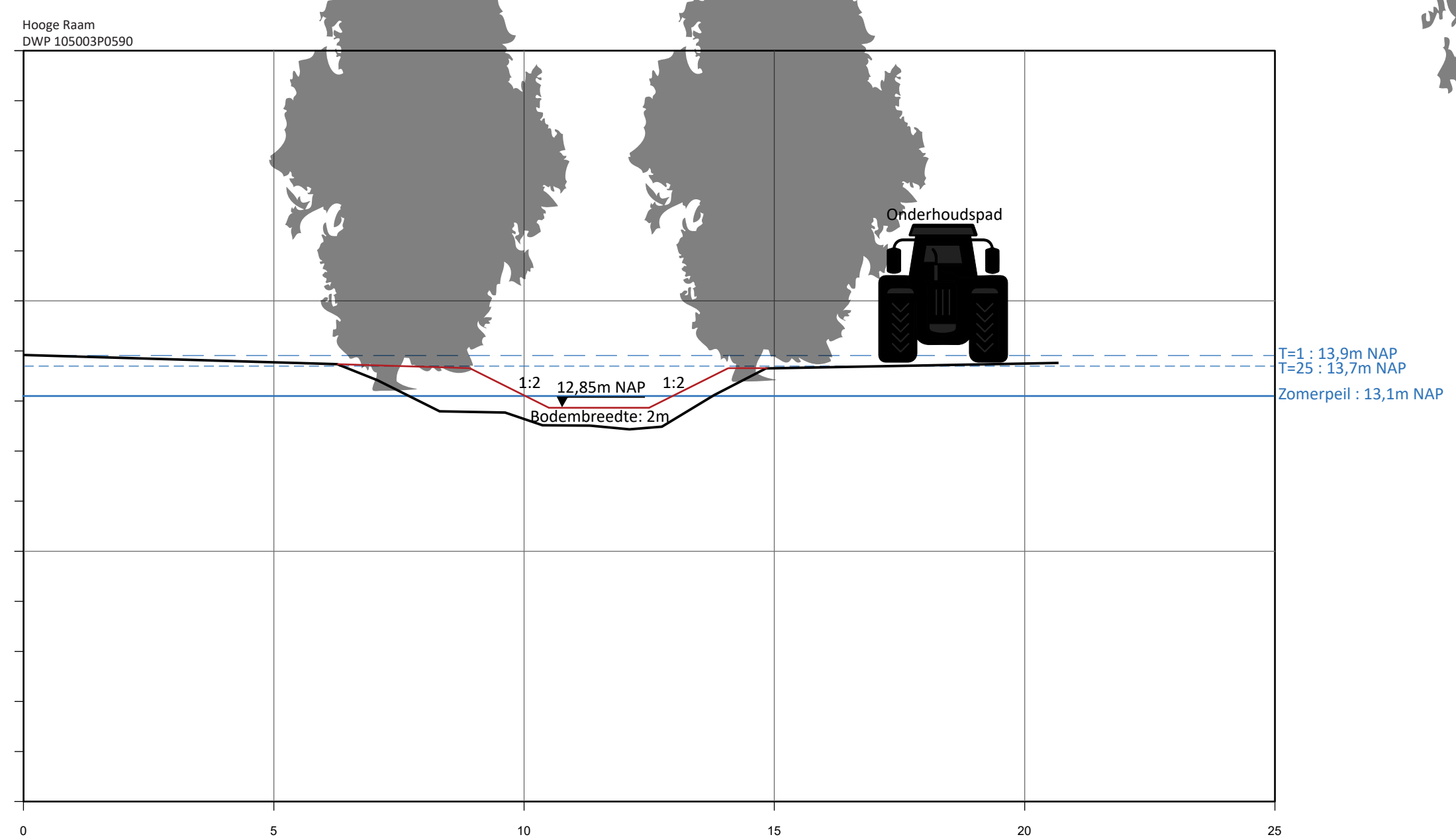
**Profiel 1\_3**  
P0540 Hooge Raam



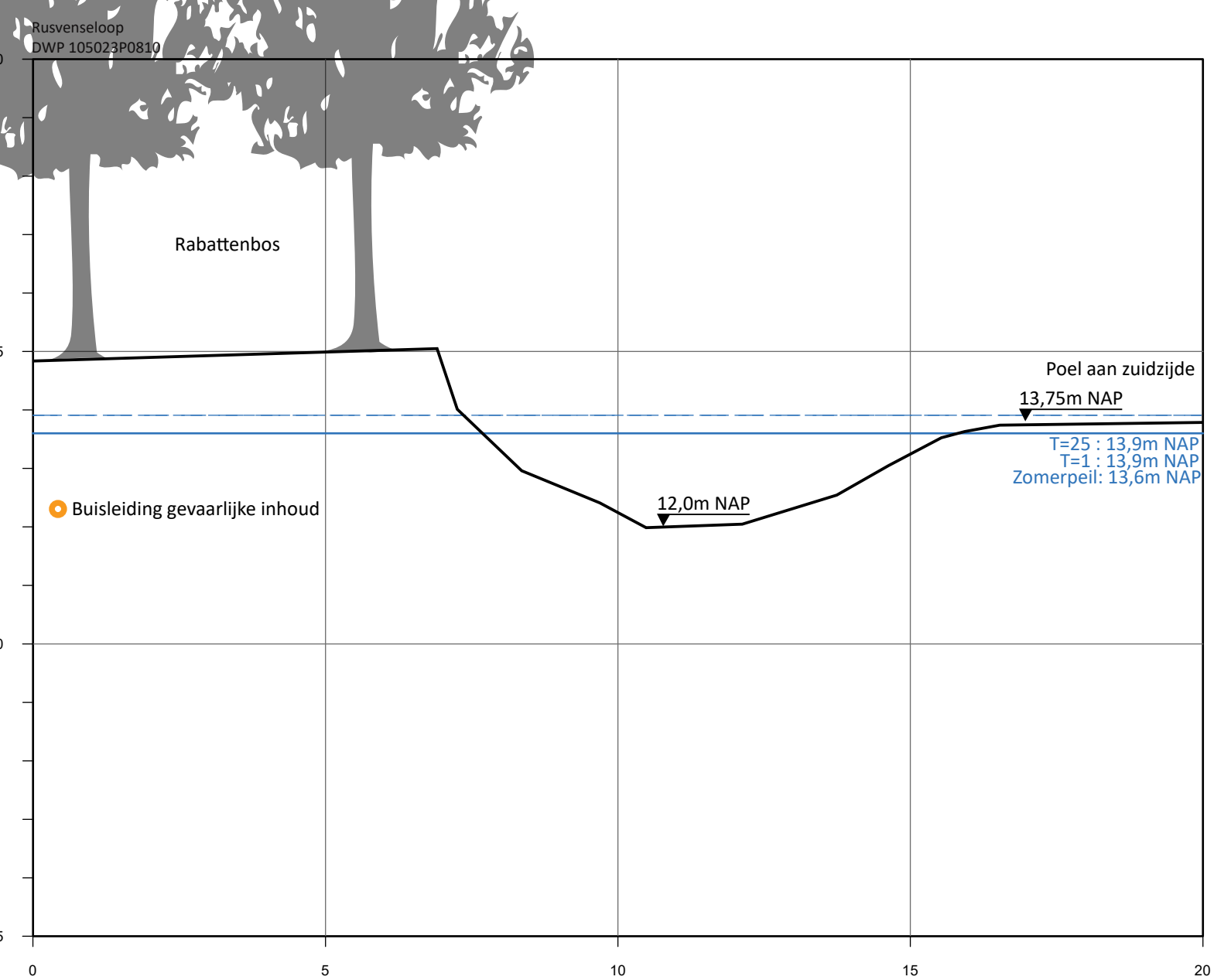
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P0570 Hooge Raam



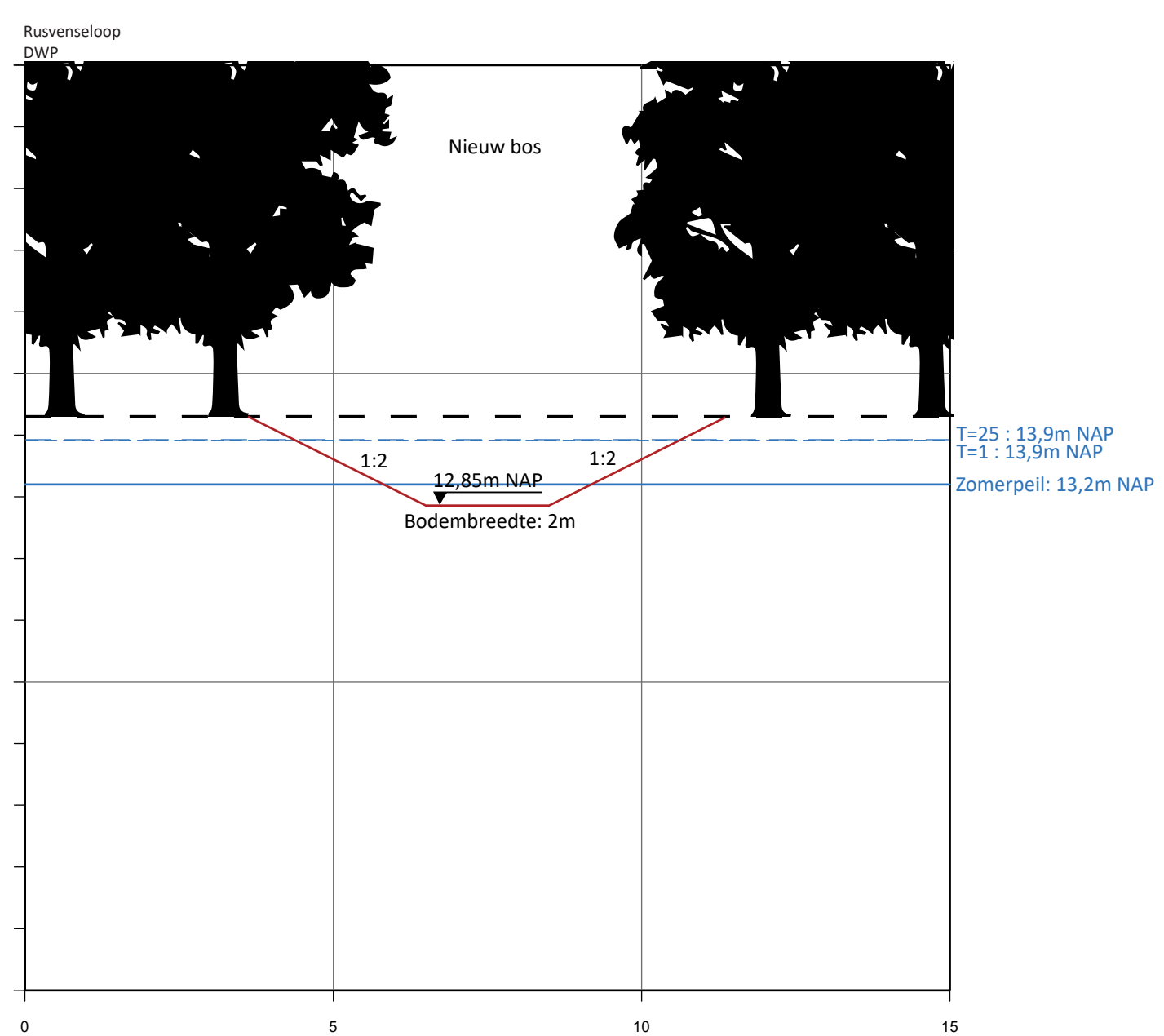
**Profiel 2\_2**  
P0590 Hooge Raam



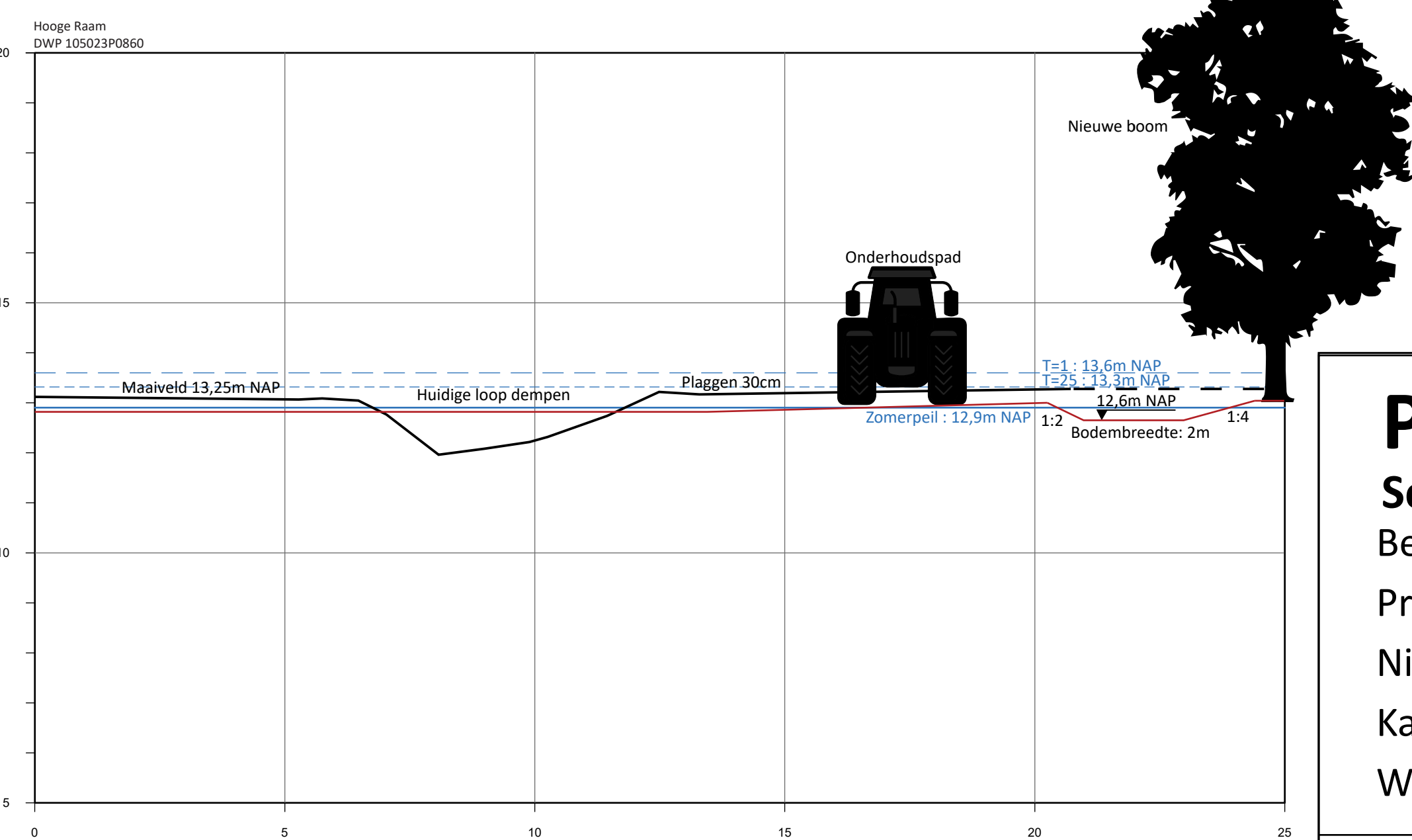
**Profiel R\_1**  
P0810 Rusvenseloop



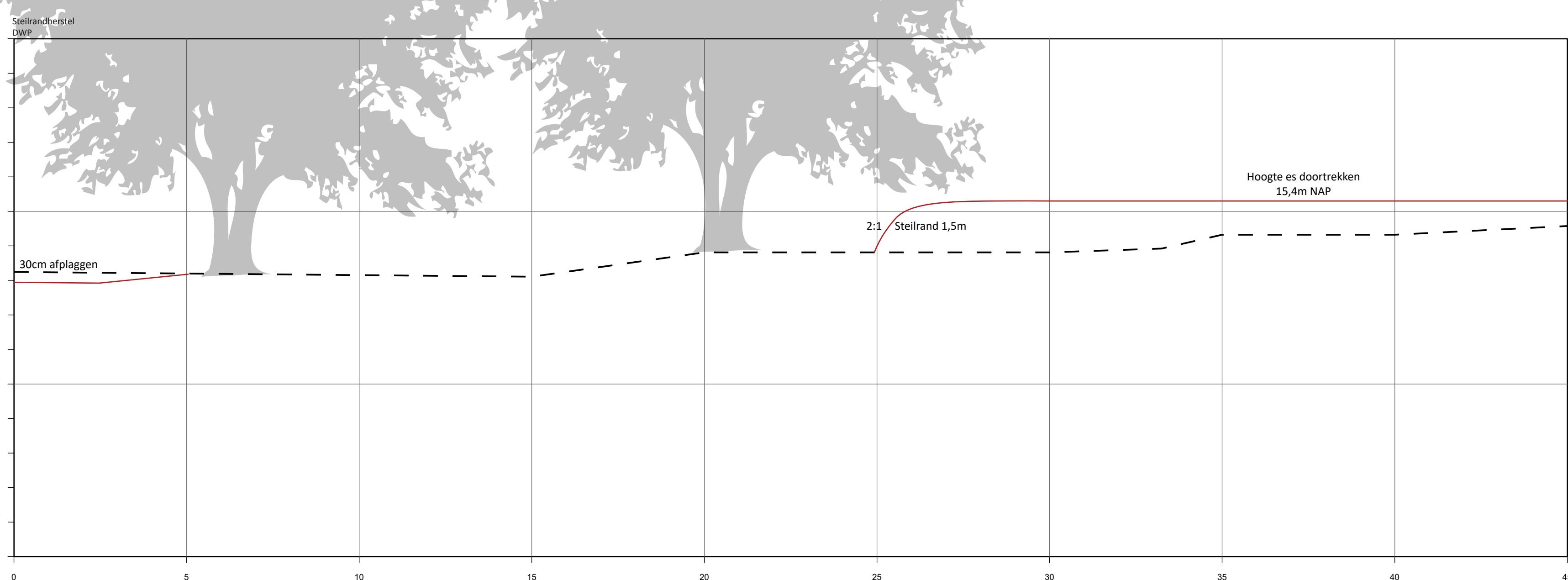
**Profiel R\_2**  
Nieuwe aansluiting Rusvenseloop



**Profiel 3\_1**  
P0860 Hooge Raam



**Profiel 3\_A**  
Steilrandherstel



**Profielen deelgebied 1-3**

Schaal 1:100

- Bestaand gemeten profiel —————
- Profiel AHN (indicatief) - - - - -
- Nieuw profiel —————
- Kadastrale grens - . - . - .
- Waterpeil —————
- Hoogwaterniveau T=1 - - - - -
- Hoogwaterniveau T=25 - - - - -
- Bestaande boom (in nabijheid) [grey square]
- Nieuwe boom (in nabijheid) [black square]
- Hoogtematen in m NAP**

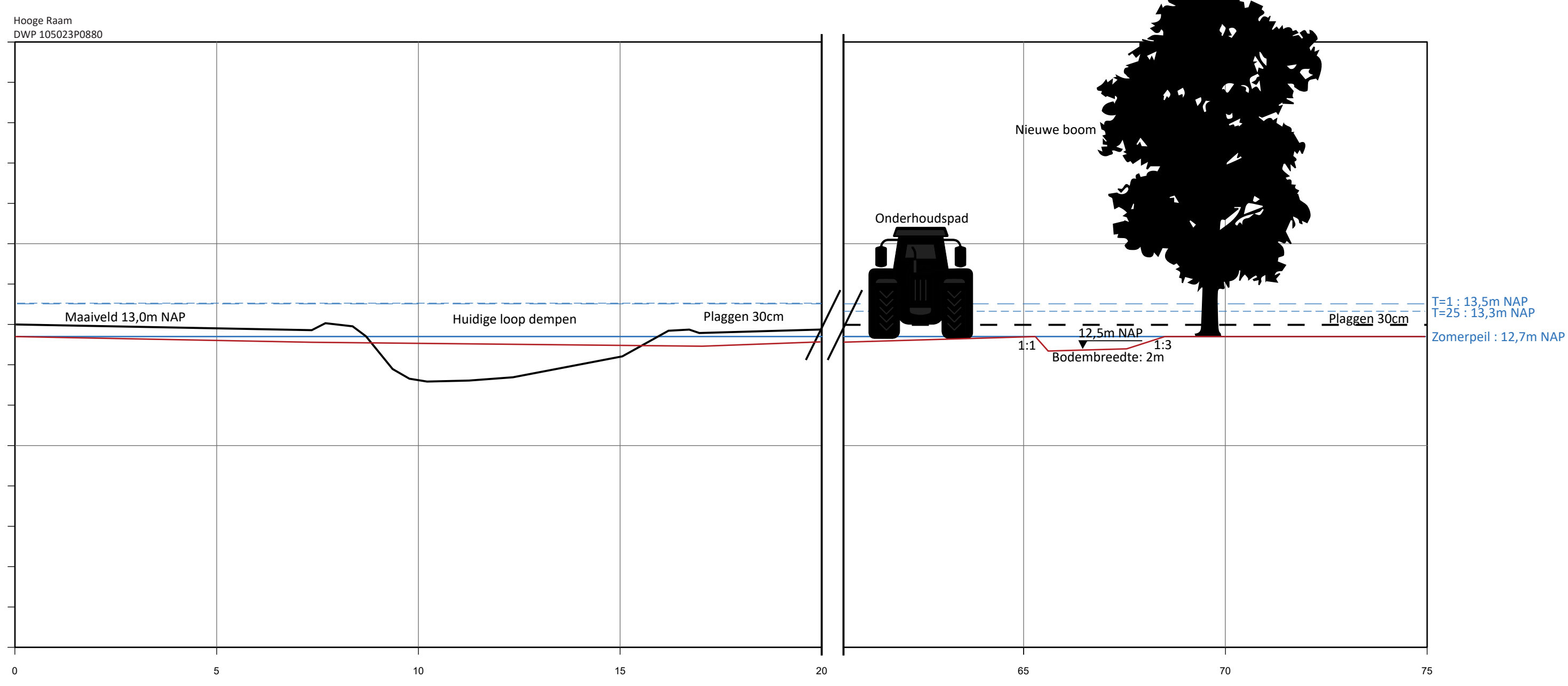
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1.1	Concept DO	14-8-2023
1.0	Definitief VO	9-5-2023
0.1	1e concept VO	19-4-2023

**Uitwerking Gebiedsplan de Raam**

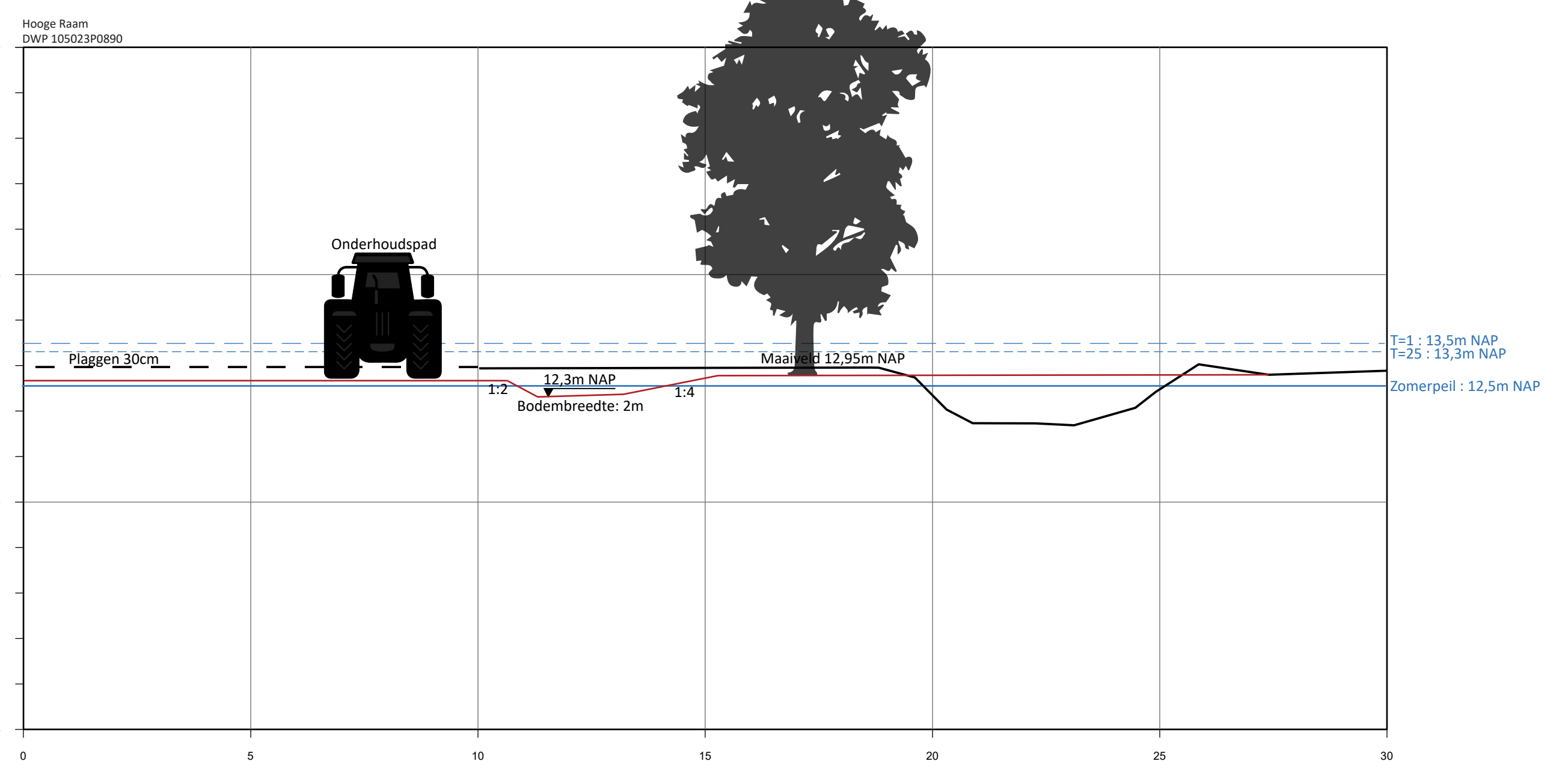
**DO Hooge Raam**  
**Profielen Hooge Raam**

Get.: <b>Lennaart Lamers</b> <b>Martijn Brinkman</b>	Formaat: <b>A0</b>	Afmeting: <b>1189x841 mm</b>	Status: <b>DEFINITIEF</b>	Datum: <b>23-10-2023</b>	Versie: <b>2.0</b>
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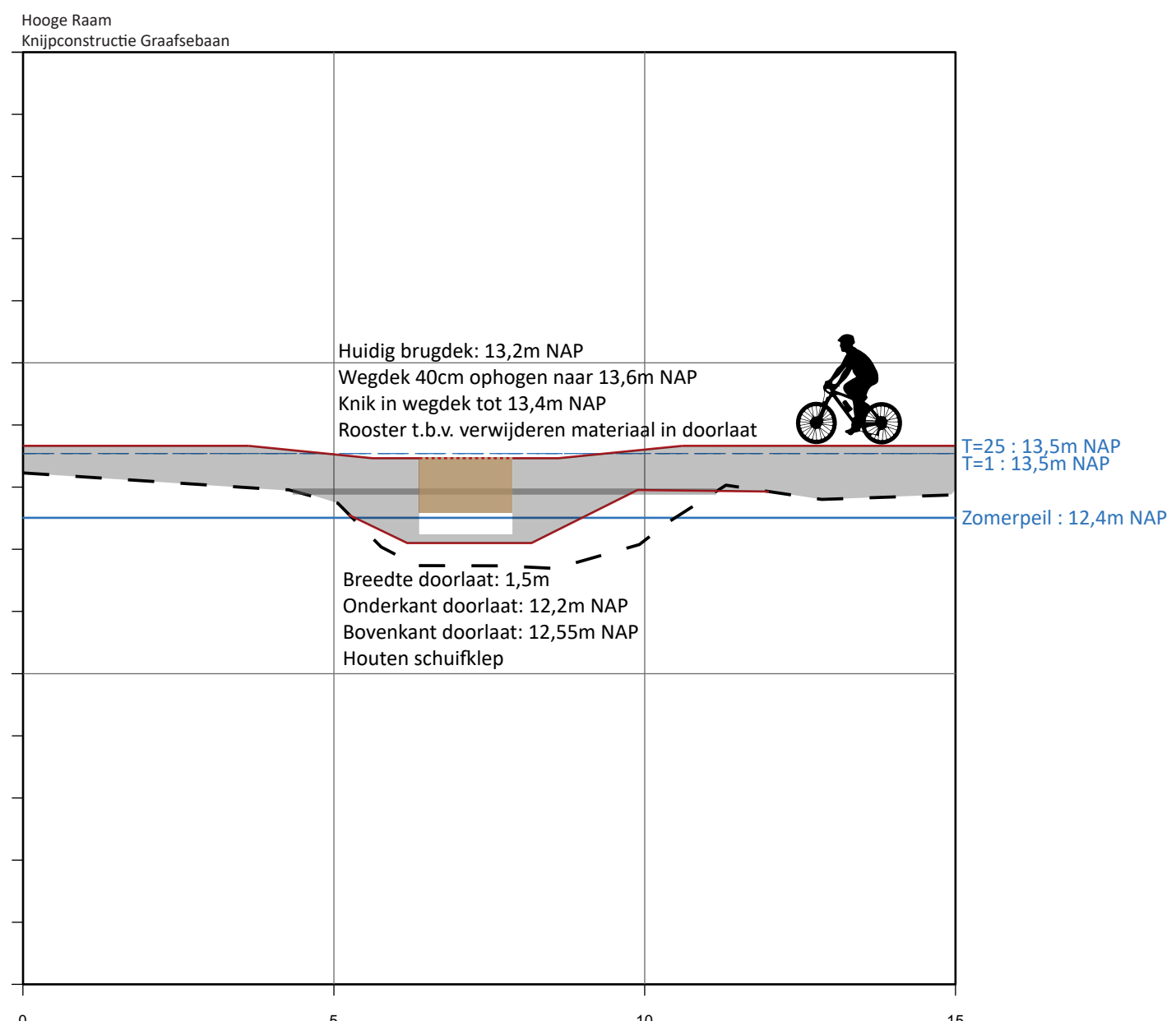
**Profiel 3\_2**  
P0880 Hooge Raam



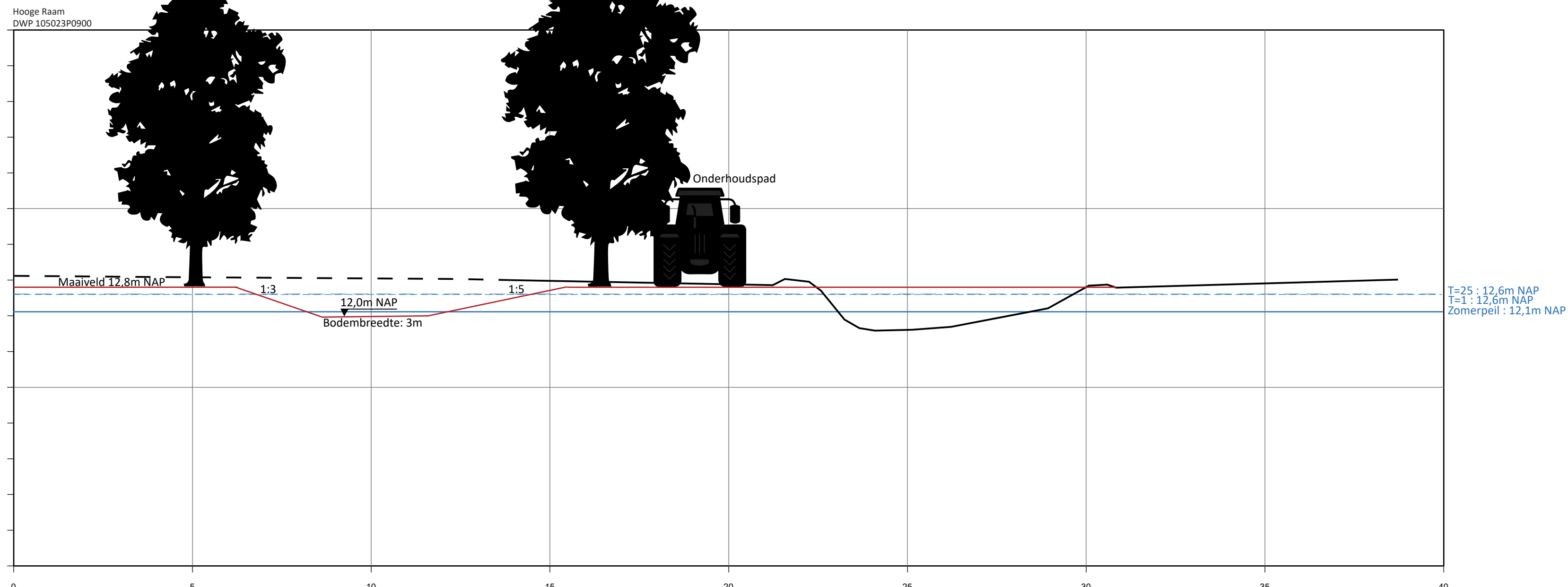
**Profiel 3\_3**  
P0890 Hooge Raam



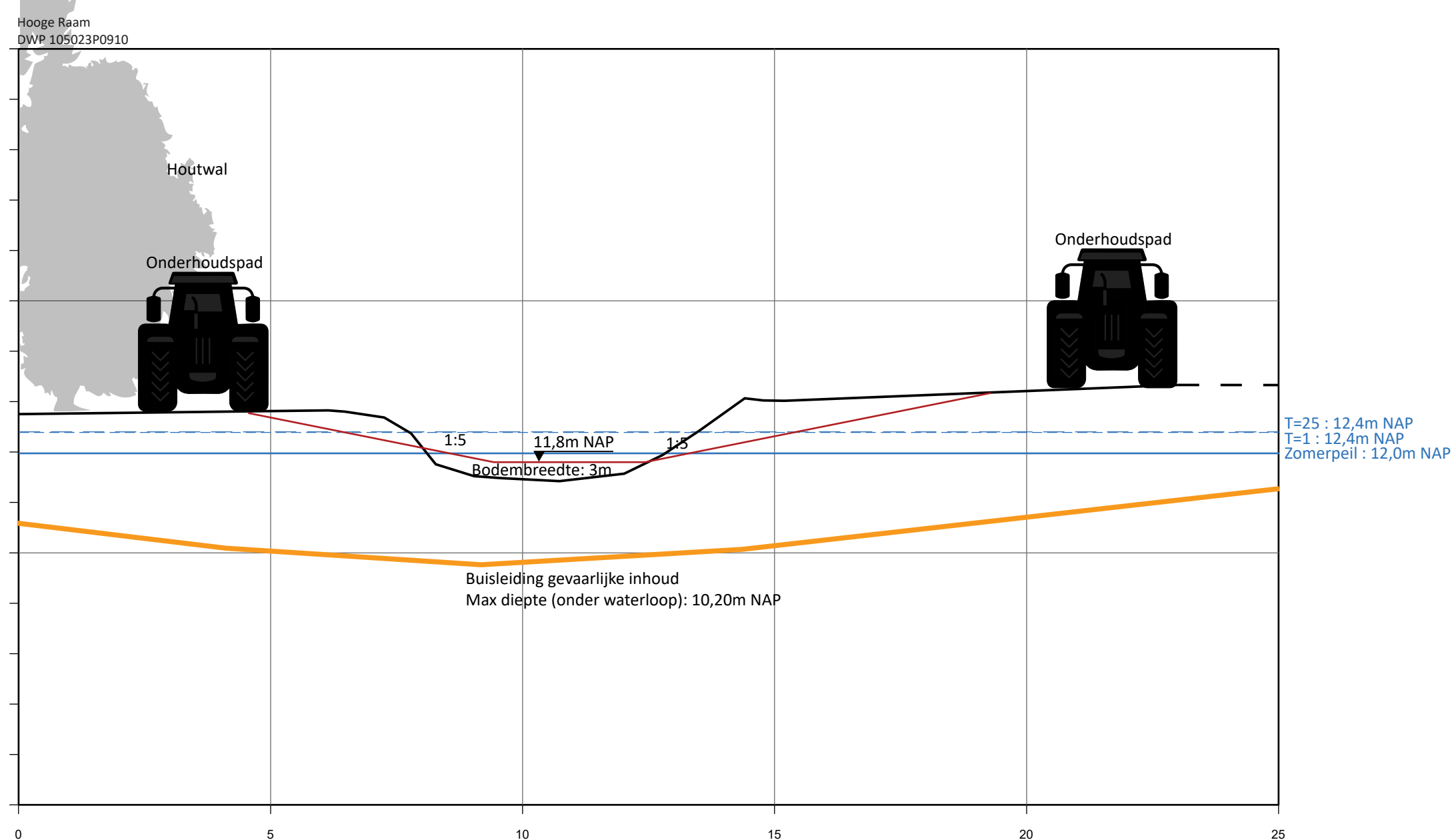
**Profiel 4\_A**  
Knijpconstructie Graafsebaan



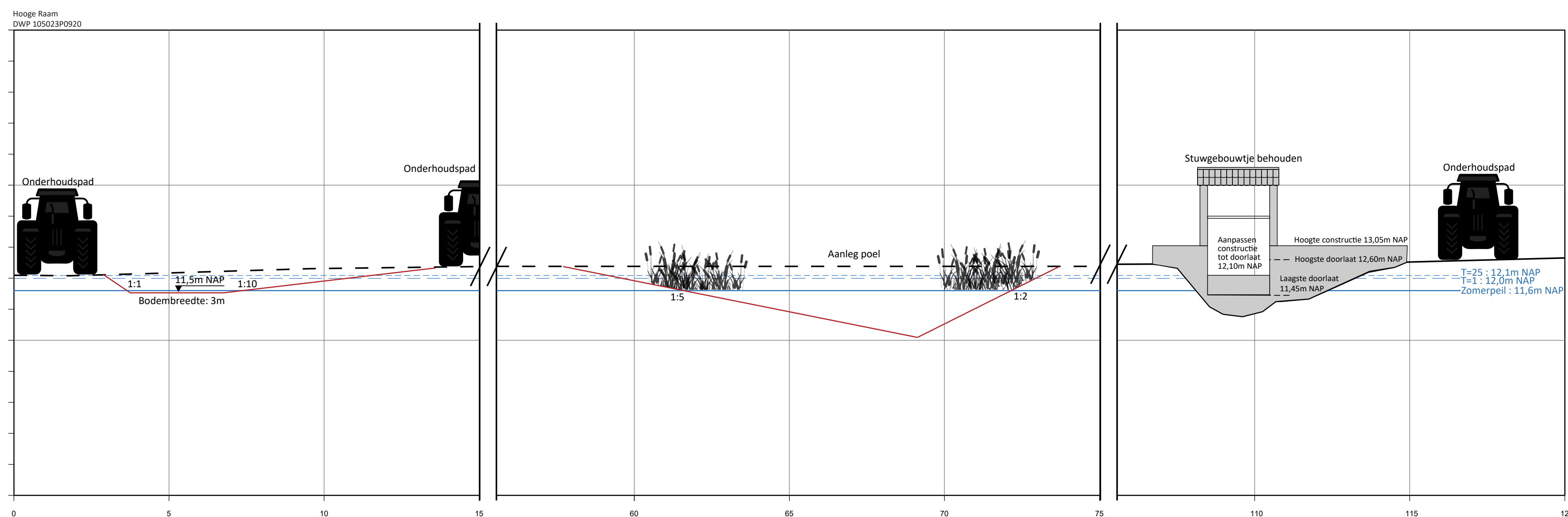
**Profiel 4\_1**  
P0900 Hooge Raam



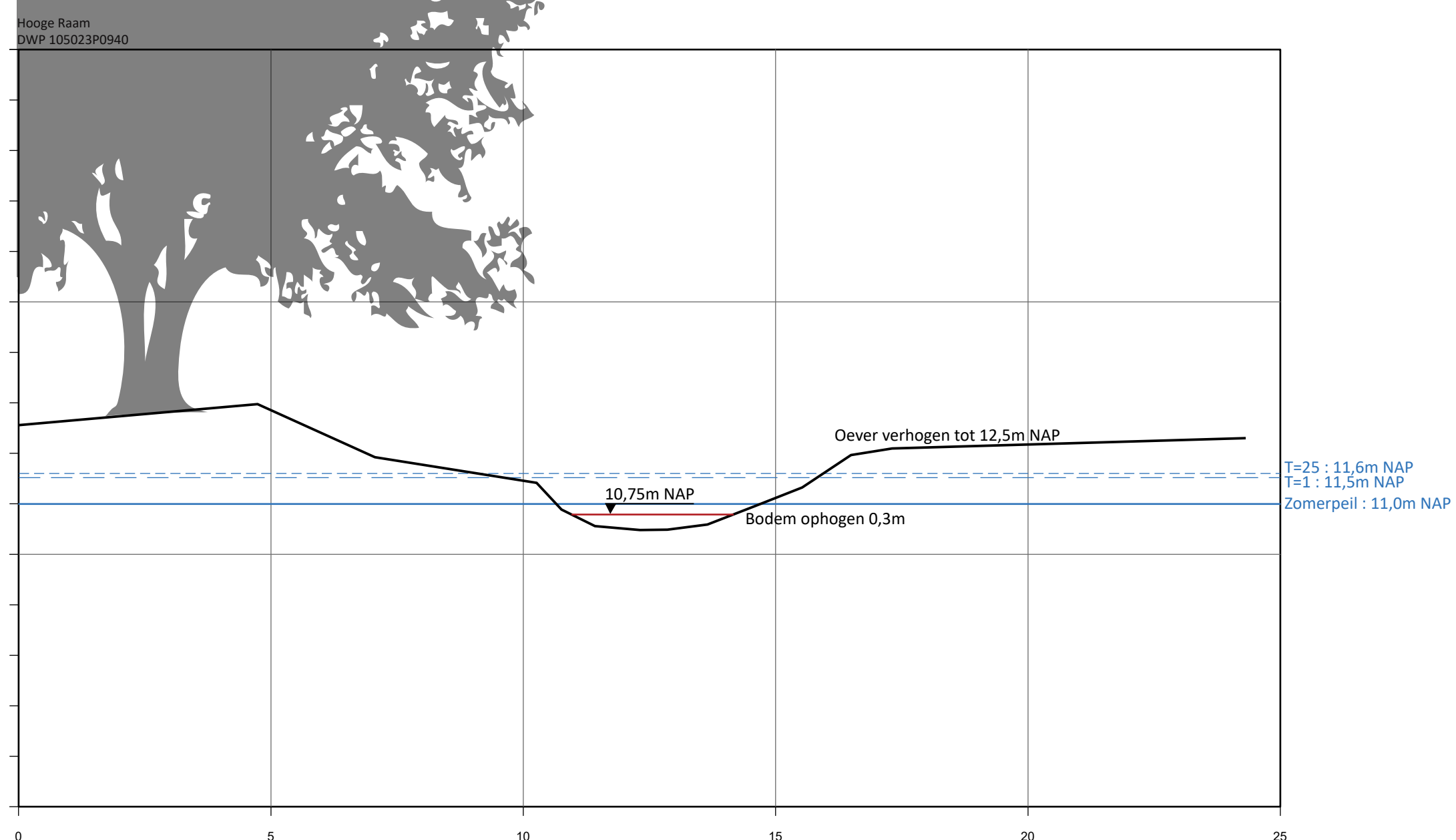
**Profiel 4\_2**  
P0910 Hooge Raam



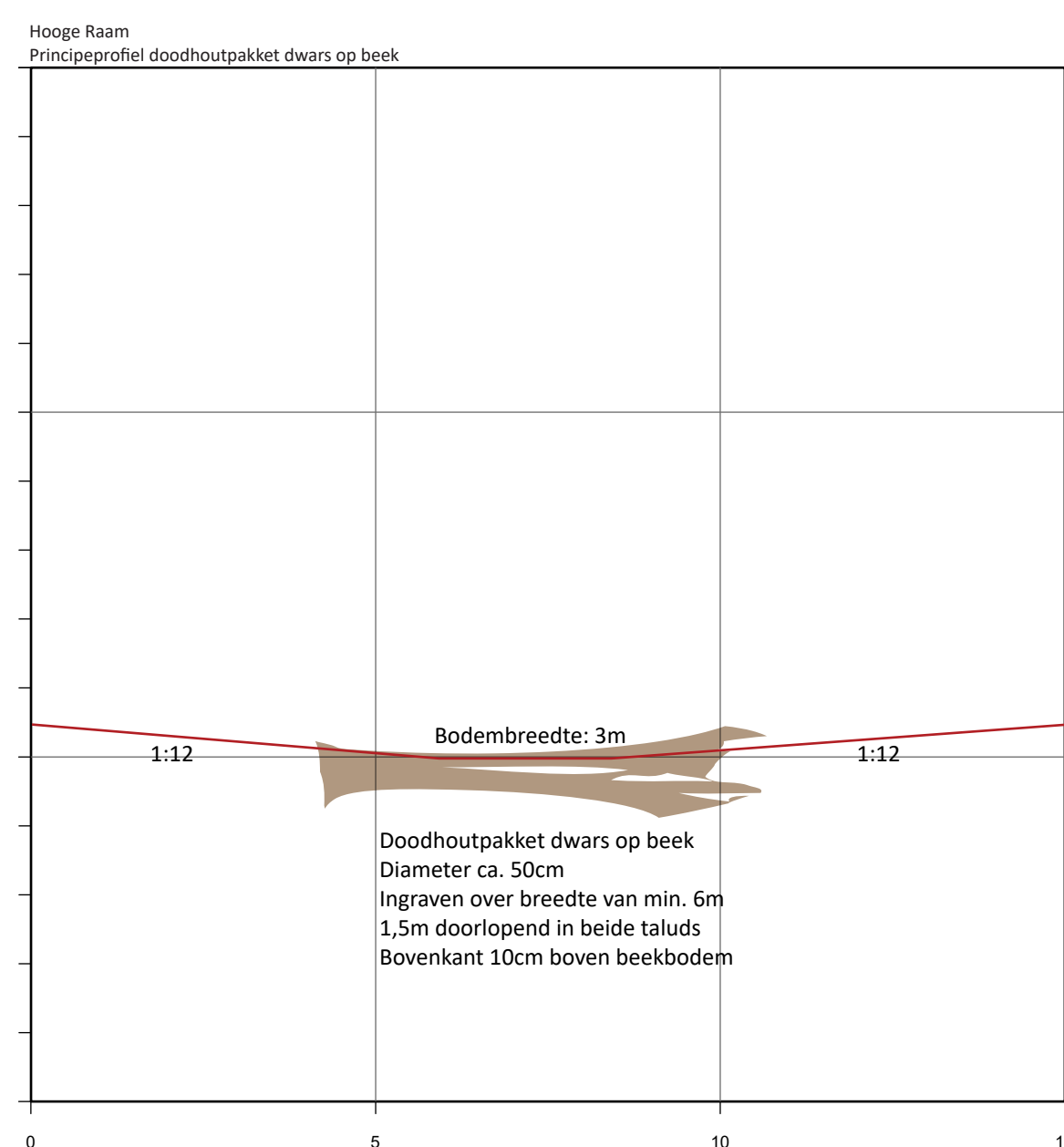
**Profiel 4\_3**  
P0920 Hooge Raam



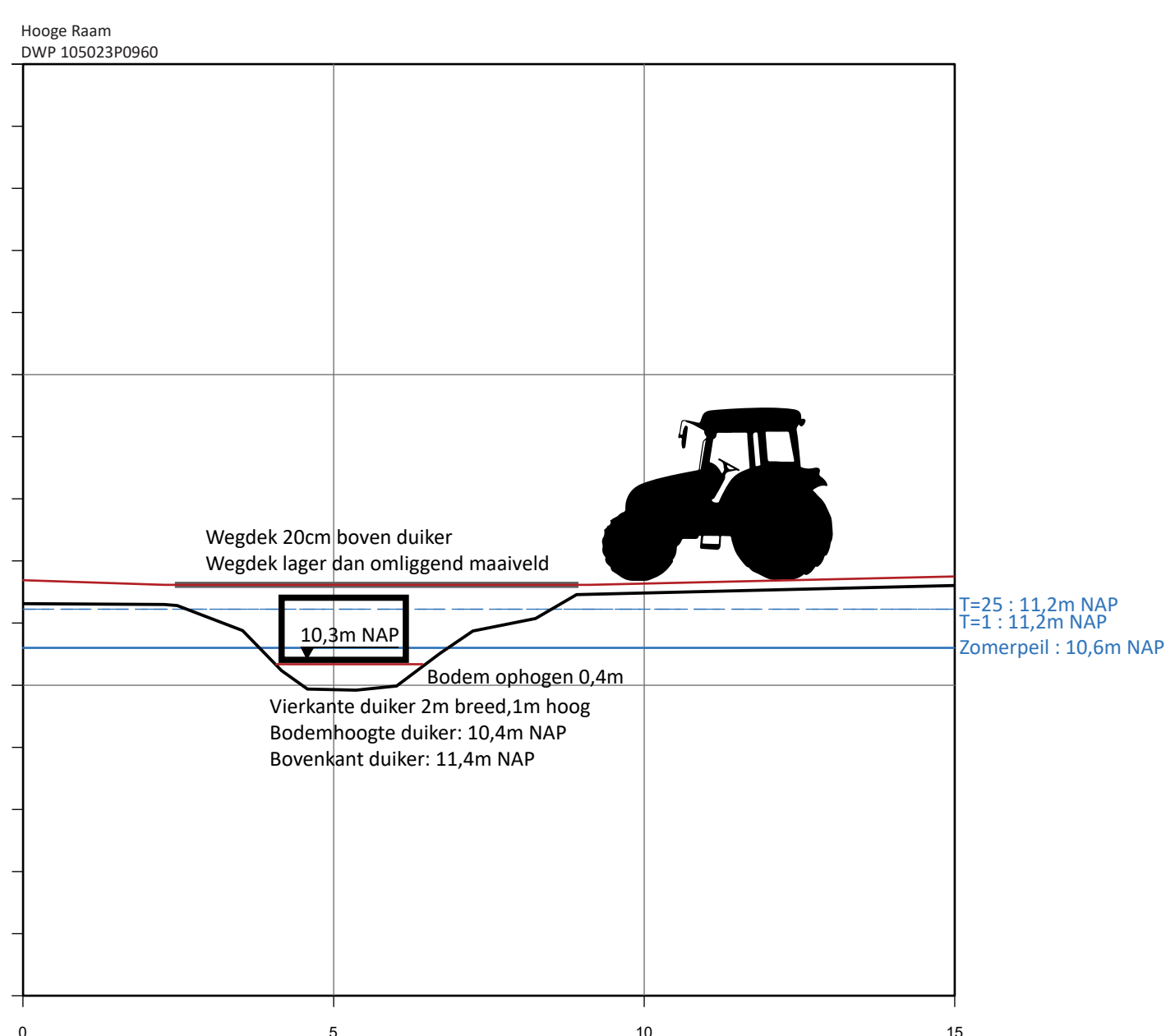
**Profiel 5\_1**  
P0940 Hooge Raam



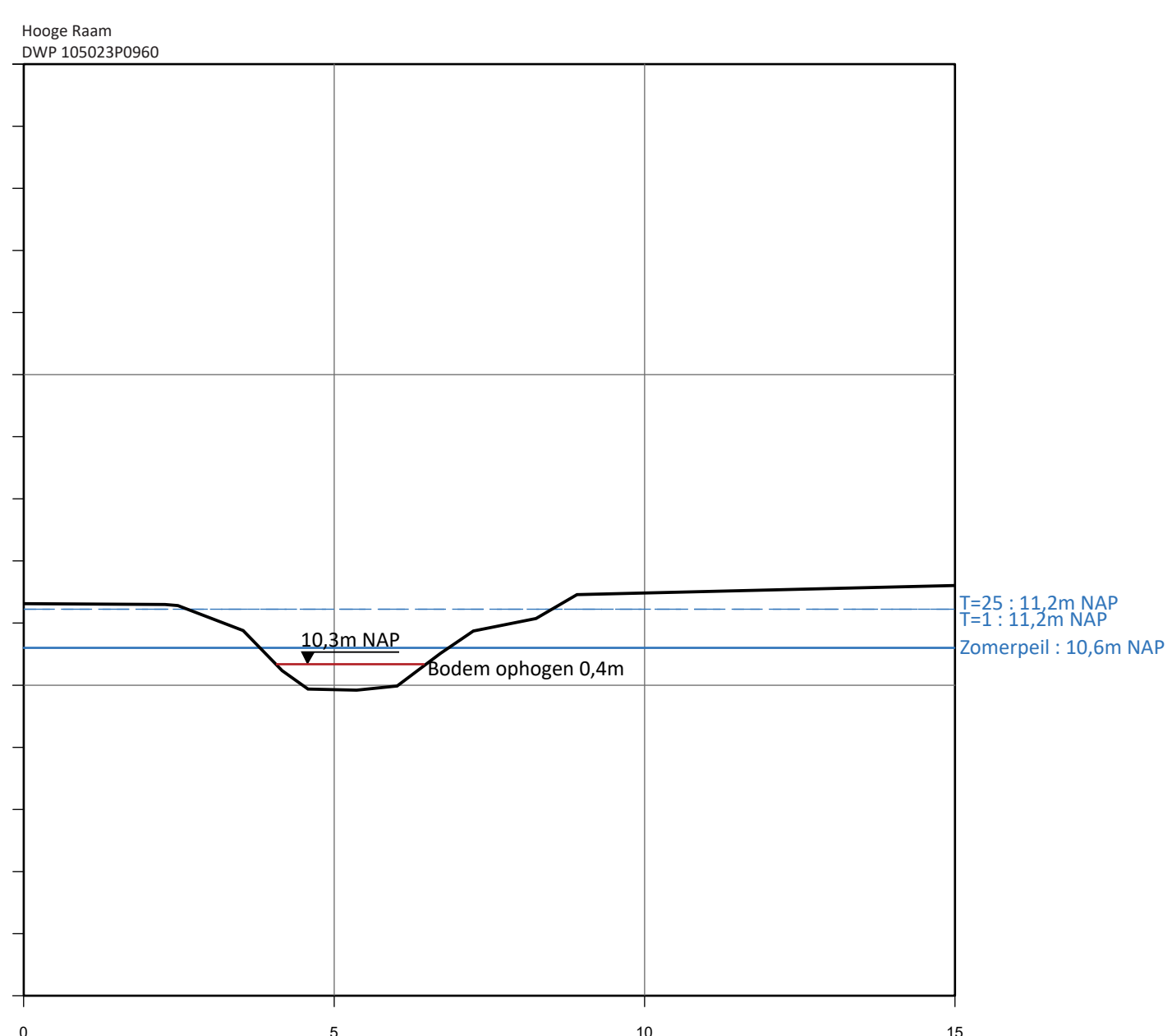
**Principeprofiel doodhoutpakket dwars op beek**  
Hooge Raam



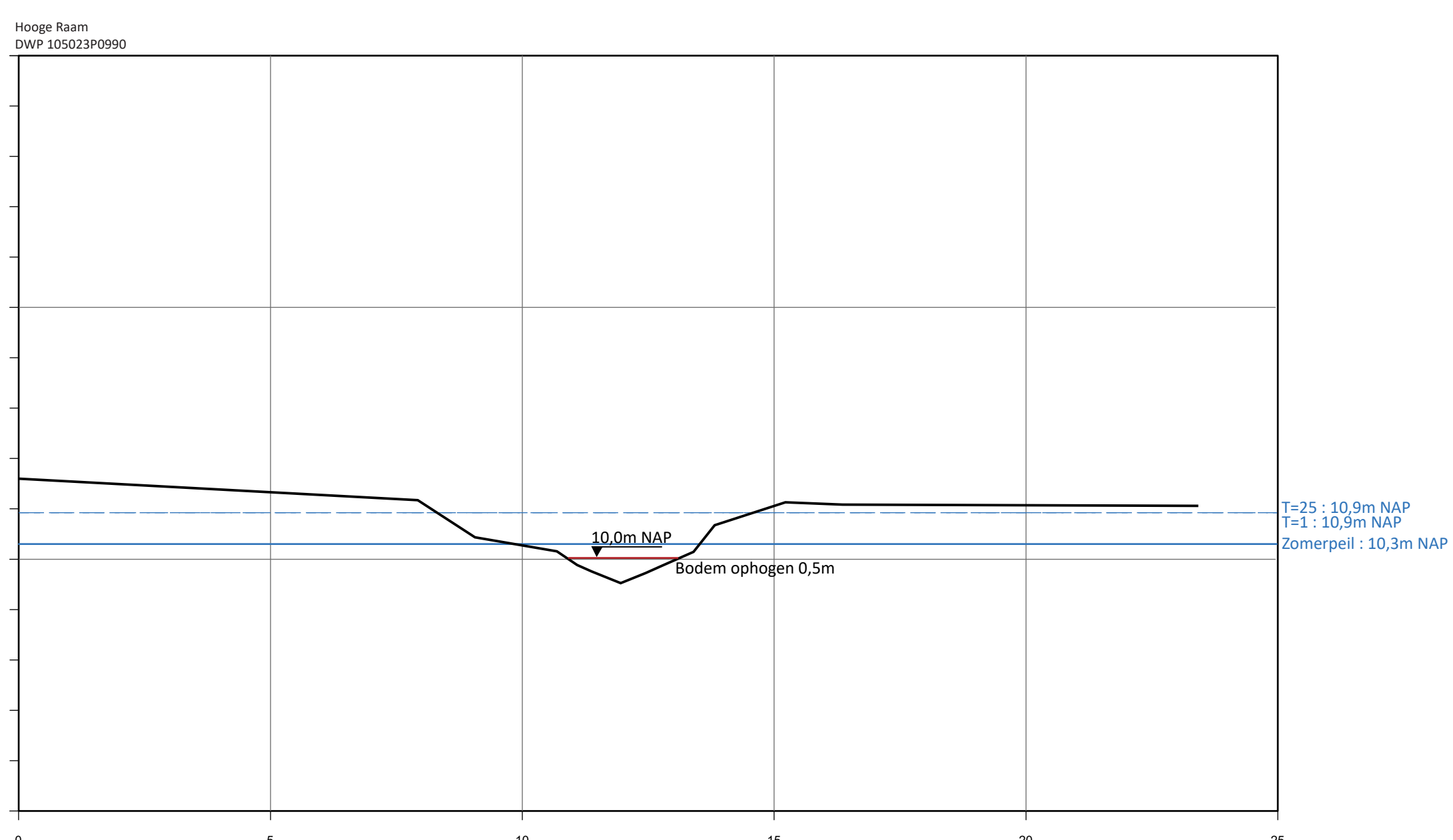
**Profiel 5\_2A**  
P0960 Hooge Raam



**Profiel 5\_2B**  
P0960 Hooge Raam



**Profiel 5\_3**  
P0990 Hooge Raam



## Profielen deelgebied 3-5

Schaal 1:100

Bestaand gemeten profiel

Profiel AHN (indicatief)

Nieuw profiel

Kadastrale grens

Waterpeil

Hoogwaterniveau T=1

Hoogwaterniveau T=25

Bestaande boom (in nabijheid)

Nieuwe boom (in nabijheid)

**Hoogtematen in m NAP**

2.0	Definitief DO	23-10-2023
1.1	Concept DO	14-8-2023
1.0	Definitief VO	9-5-2023
0.1	1e concept VO	19-4-2023

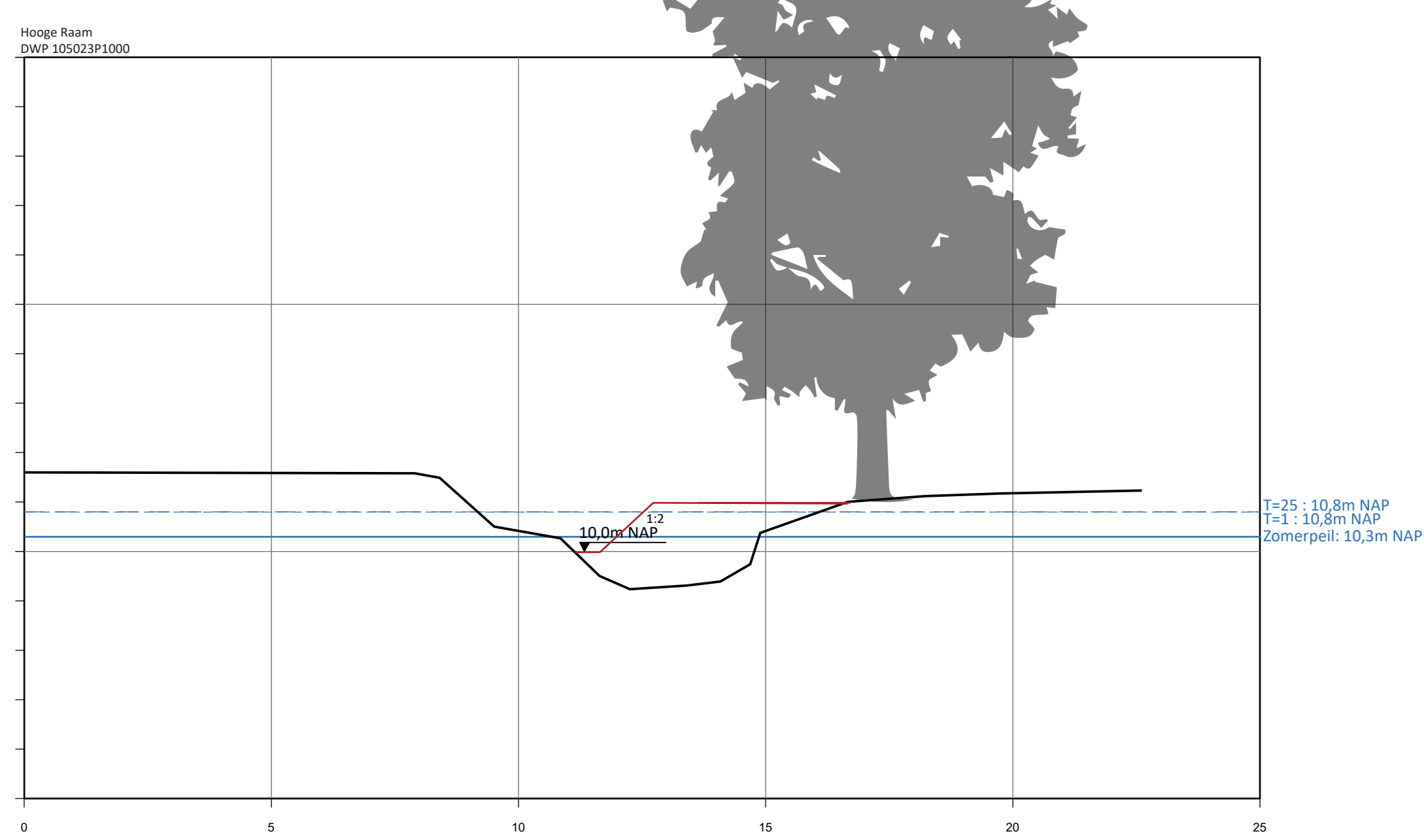
Uitwerking Gebiedsplan de Raam

DO Hooge Raam  
Profielen Hooge Raam

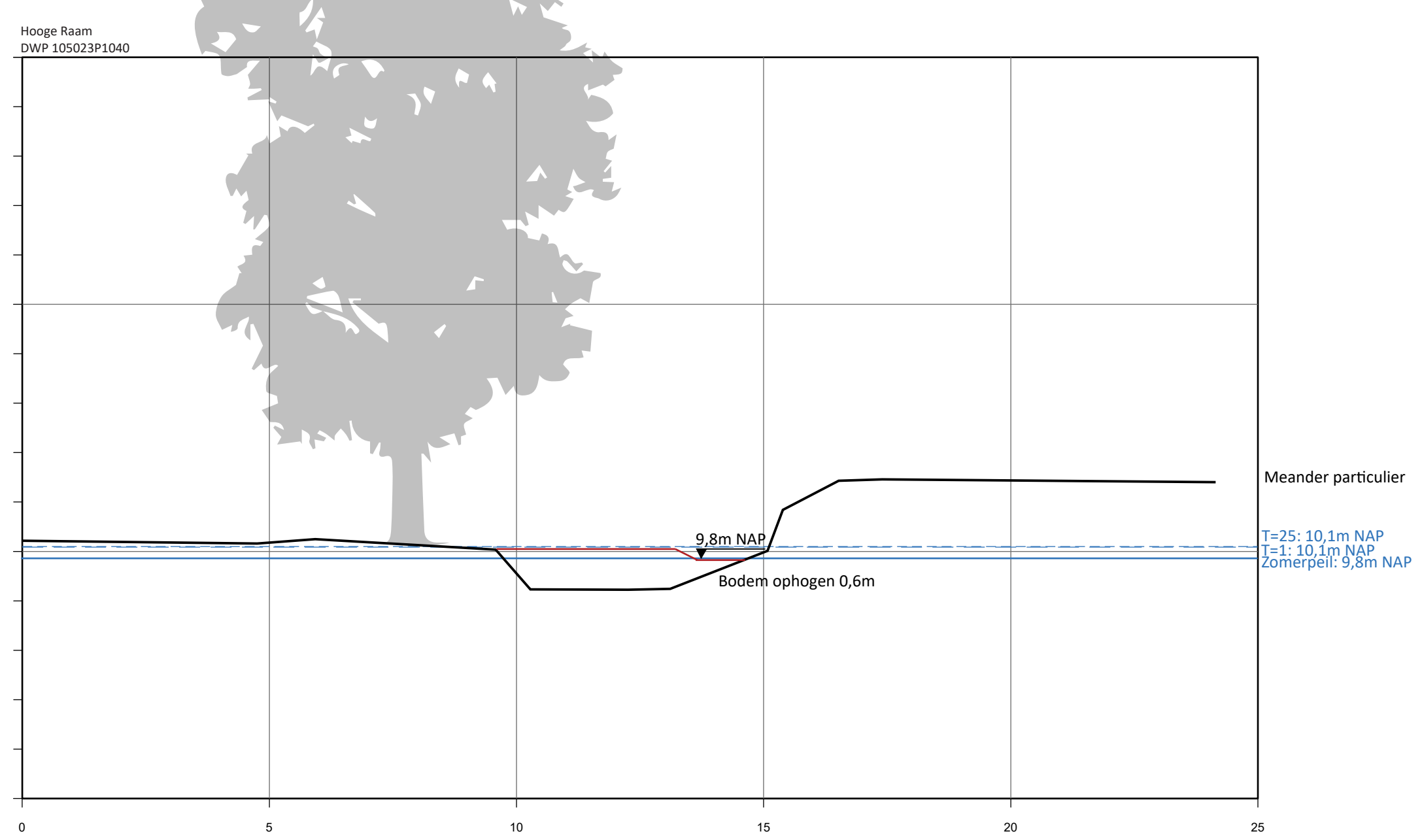


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Lennaart Lamers Martijn Brinkman	A0	1189x841 mm	DEFINITIEF	23-10-2023	2.0

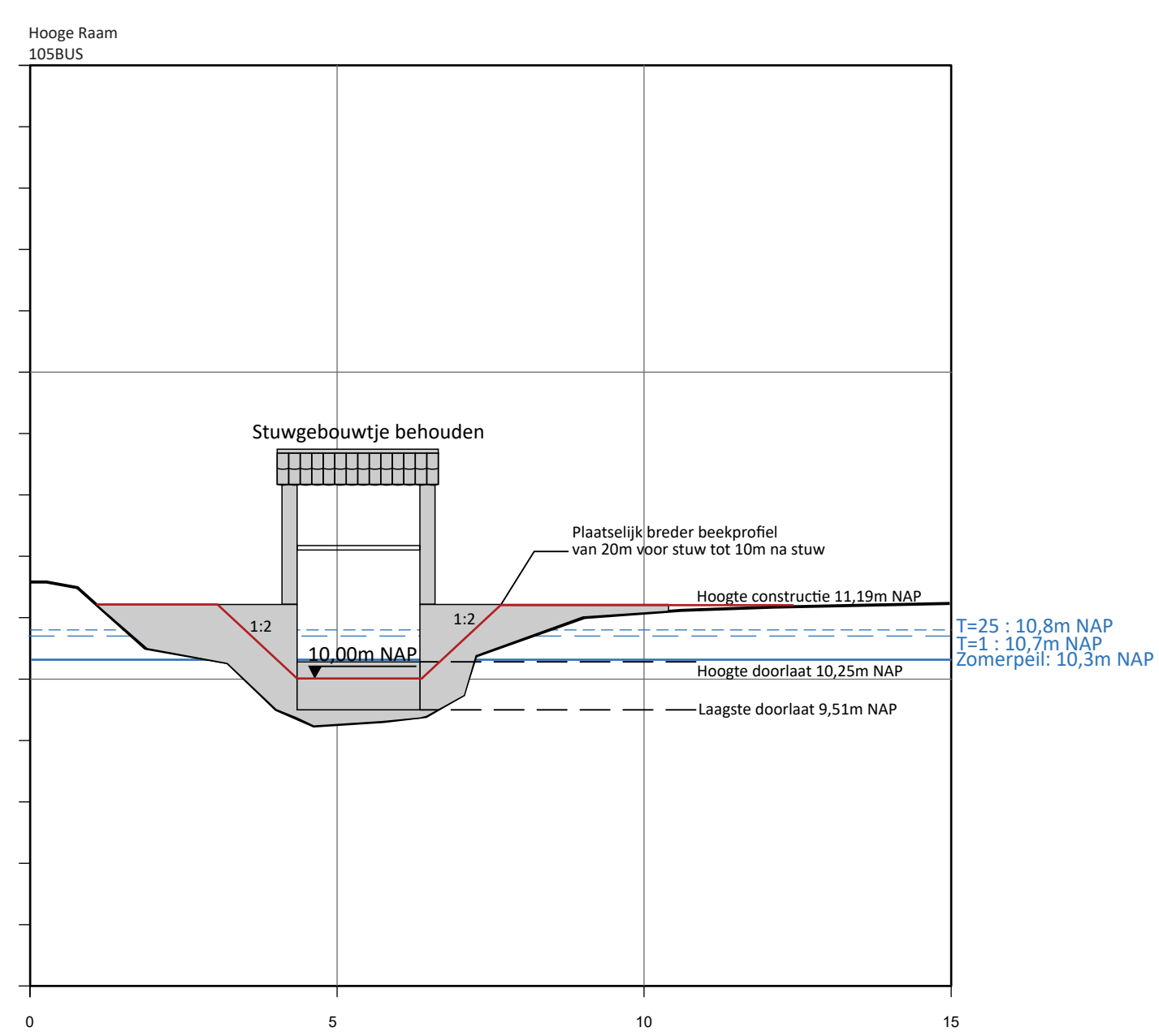
**Profiel 6\_1**  
P1000 Hooge Raam



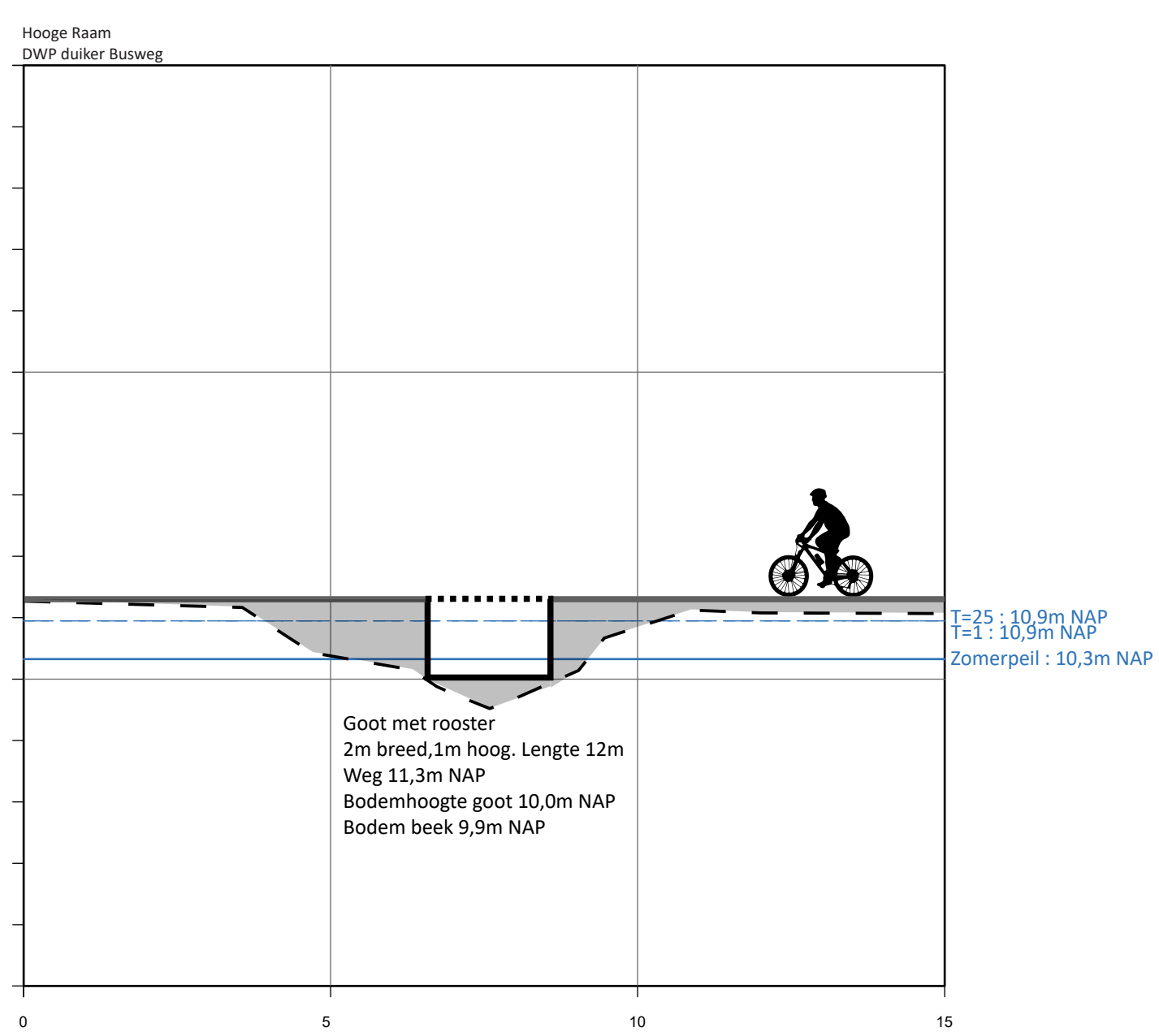
**Profiel 6\_2**  
P1040 Hooge Raam



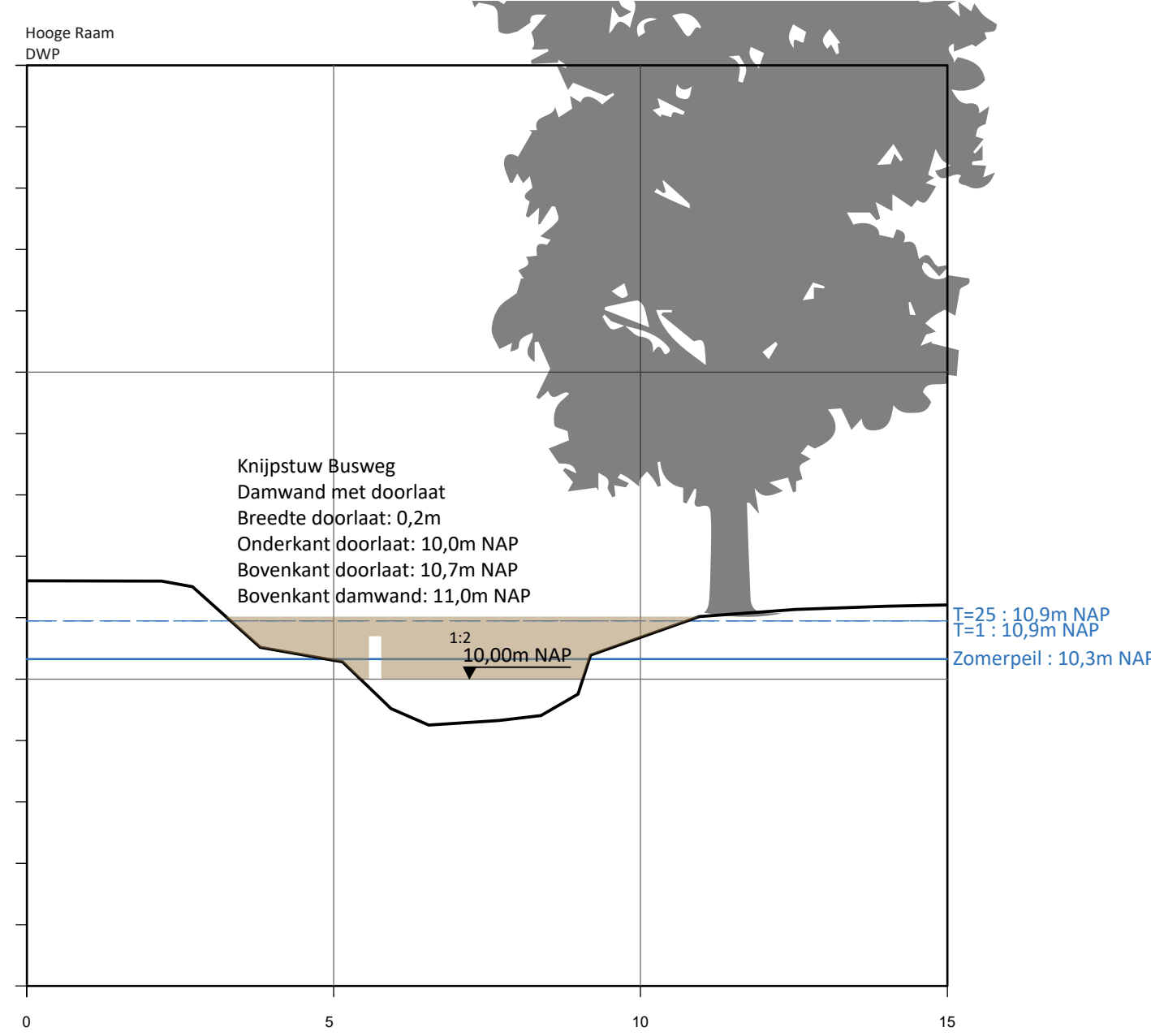
**Profiel 6\_A**  
Stuw 105BUS Hooge Raam



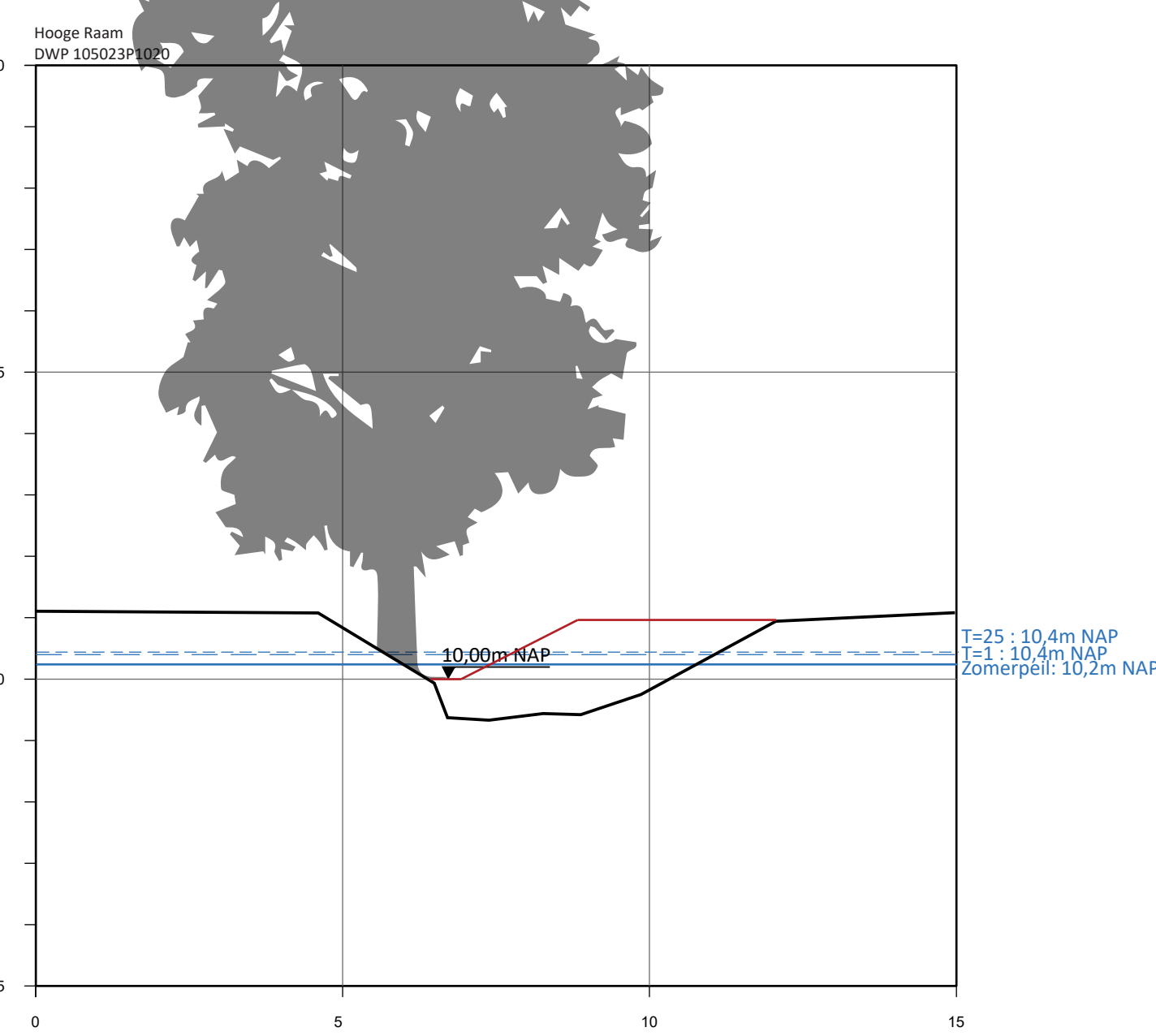
**Profiel 6\_B**  
Duiker Busweg Hooge Raam



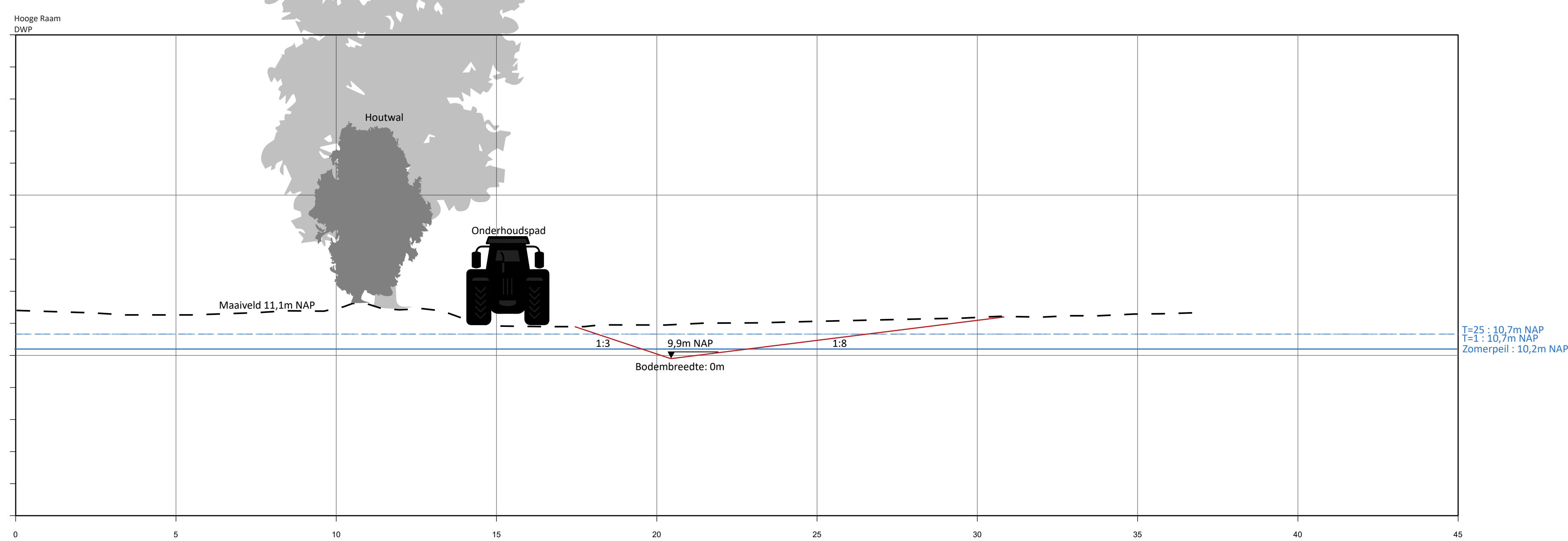
**Profiel 6\_C**  
Krijpstuw Busweg Hooge Raam



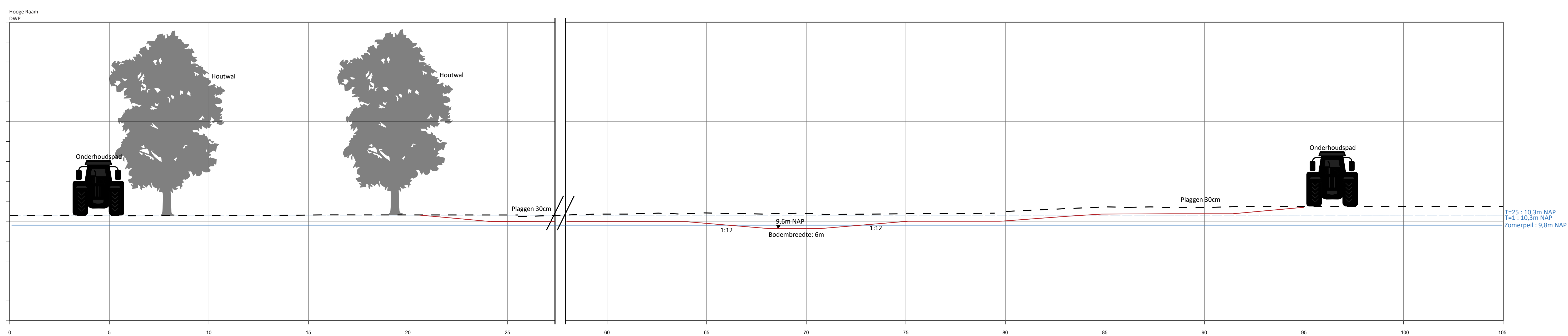
**Profiel 6\_D**  
Hooge Raam



**Profiel 6\_3**  
Hooge Raam



**Profiel 6\_4**  
Hooge Raam



## Profielen deelgebied 6

Schaal 1:100

Bestaand gemeten profiel	—————	Hoogwaterniveau T=1	- - - - -
Profiel AHN (indicatief)	- - - - -	Hoogwaterniveau T=25	- - - - -
Nieuw profiel	—————	Bestaande boom (in nabijheid)	■
Kadastrale grens	- . - . - .	Nieuwe boom (in nabijheid)	■
Waterpeil	—————	<b>Hoogtematen in m NAP</b>	

2.0	Definitief DO	23-10-2023
1.1	Concept DO	14-8-2023
1.0	Definitief VO	9-5-2023
0.1	1e concept VO	19-4-2023

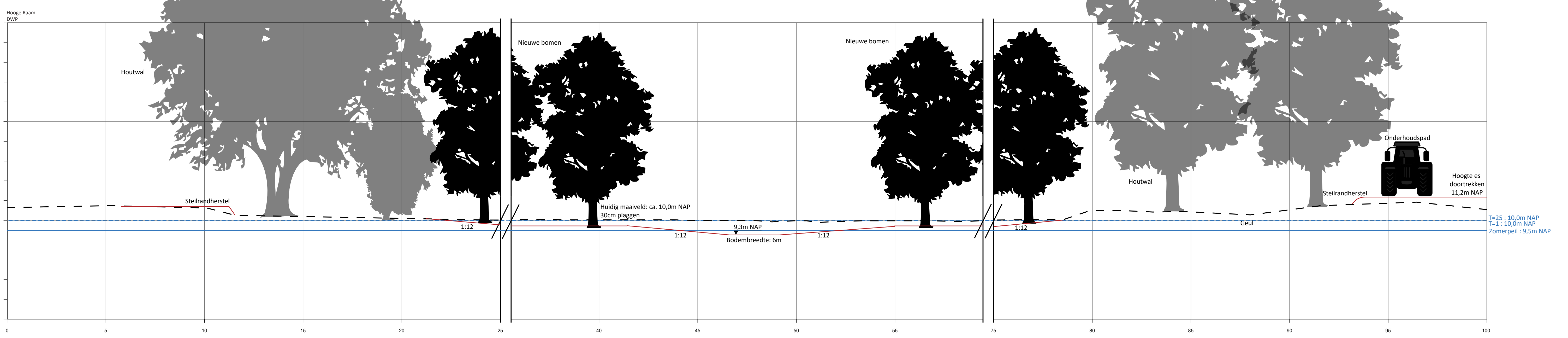
**Uitwerking Gebiedsplan de Raam**

**DO Hooge Raam**  
**Profielen Hooge Raam**

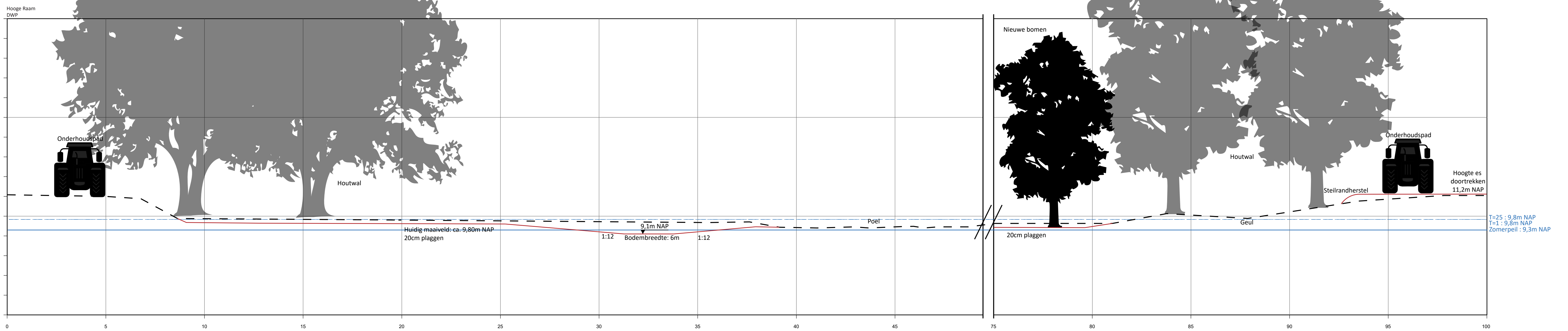
**Waterschap Aa en Maas**  
**TAUW**

Get.: <b>Lennaart Lamers</b> <b>Martijn Brinkman</b>	Formaat: <b>A0</b>	Afmeting: <b>1189x841 mm</b>	Status: <b>DEFINITIEF</b>	Datum: <b>23-10-2023</b>	Versie: <b>2.0</b>
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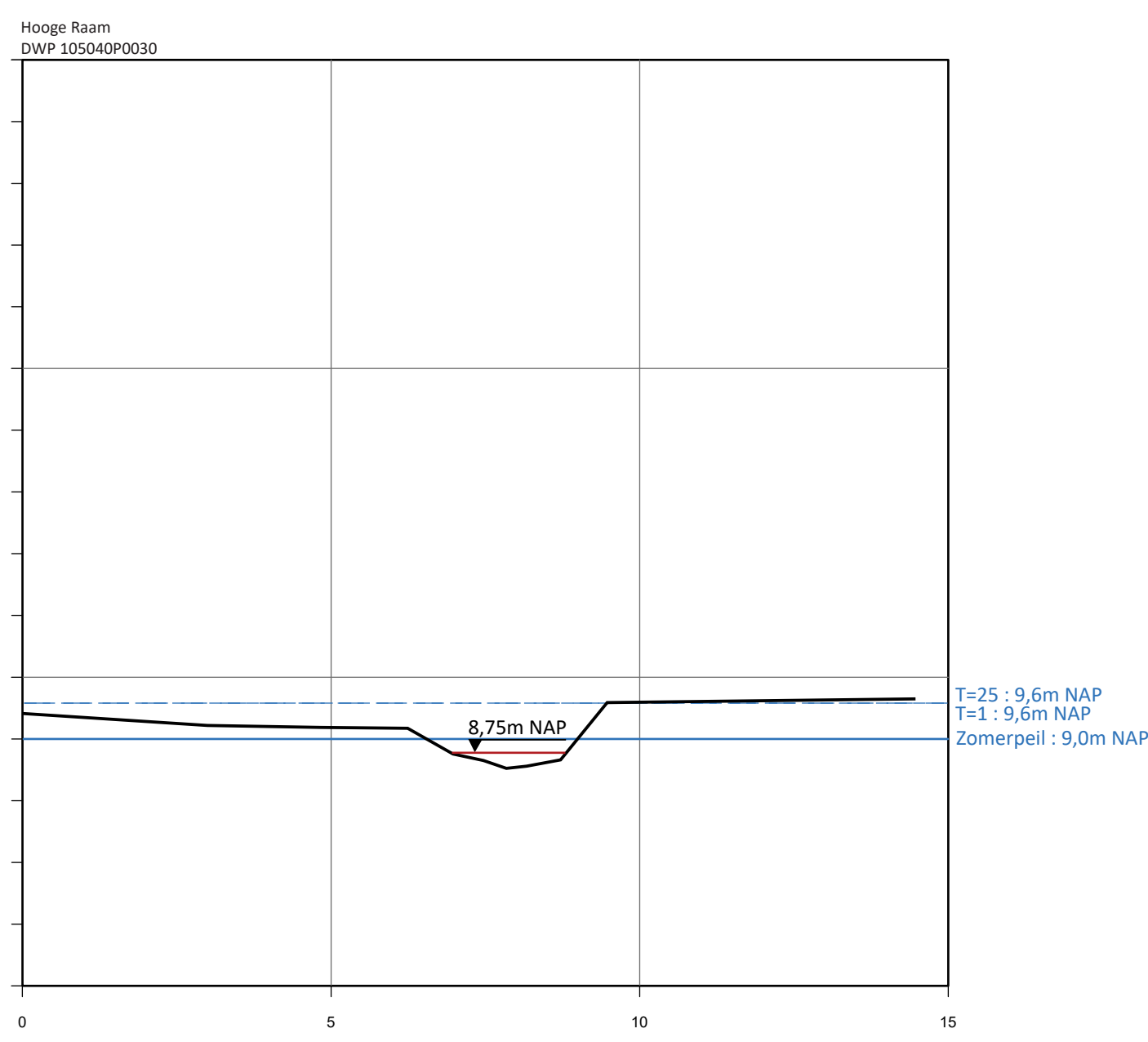
**Profiel 6\_5**  
Hooge Raam



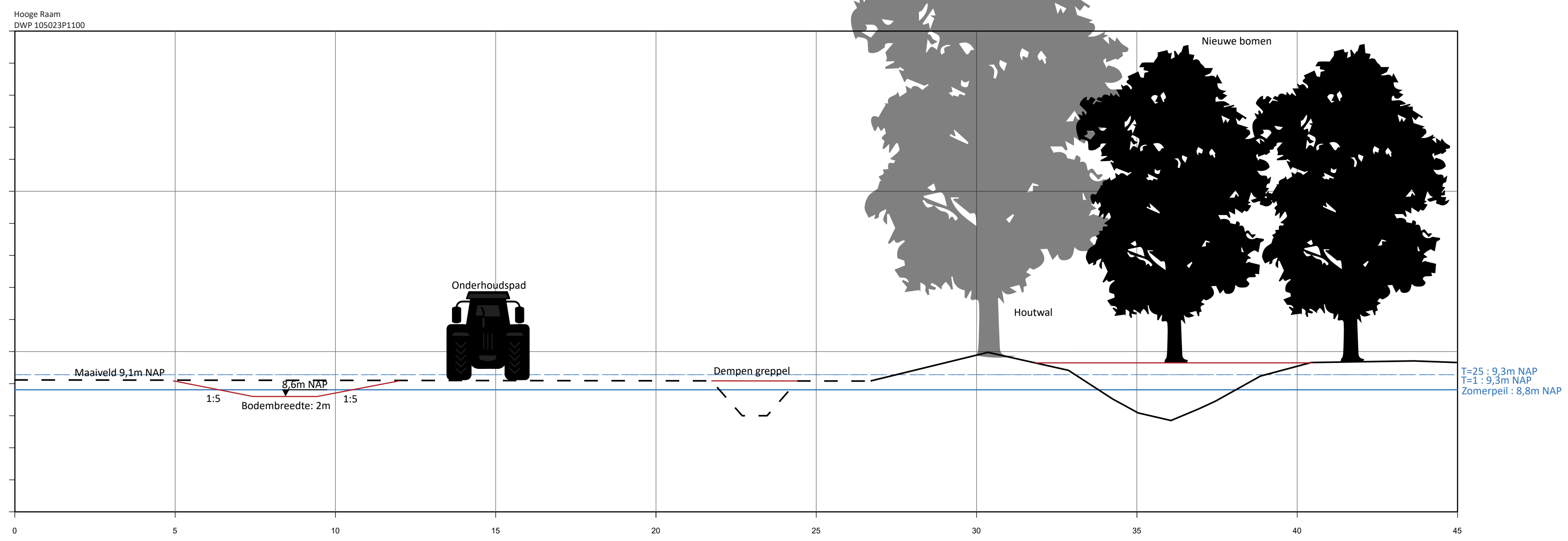
**Profiel 6\_6**  
Hooge Raam



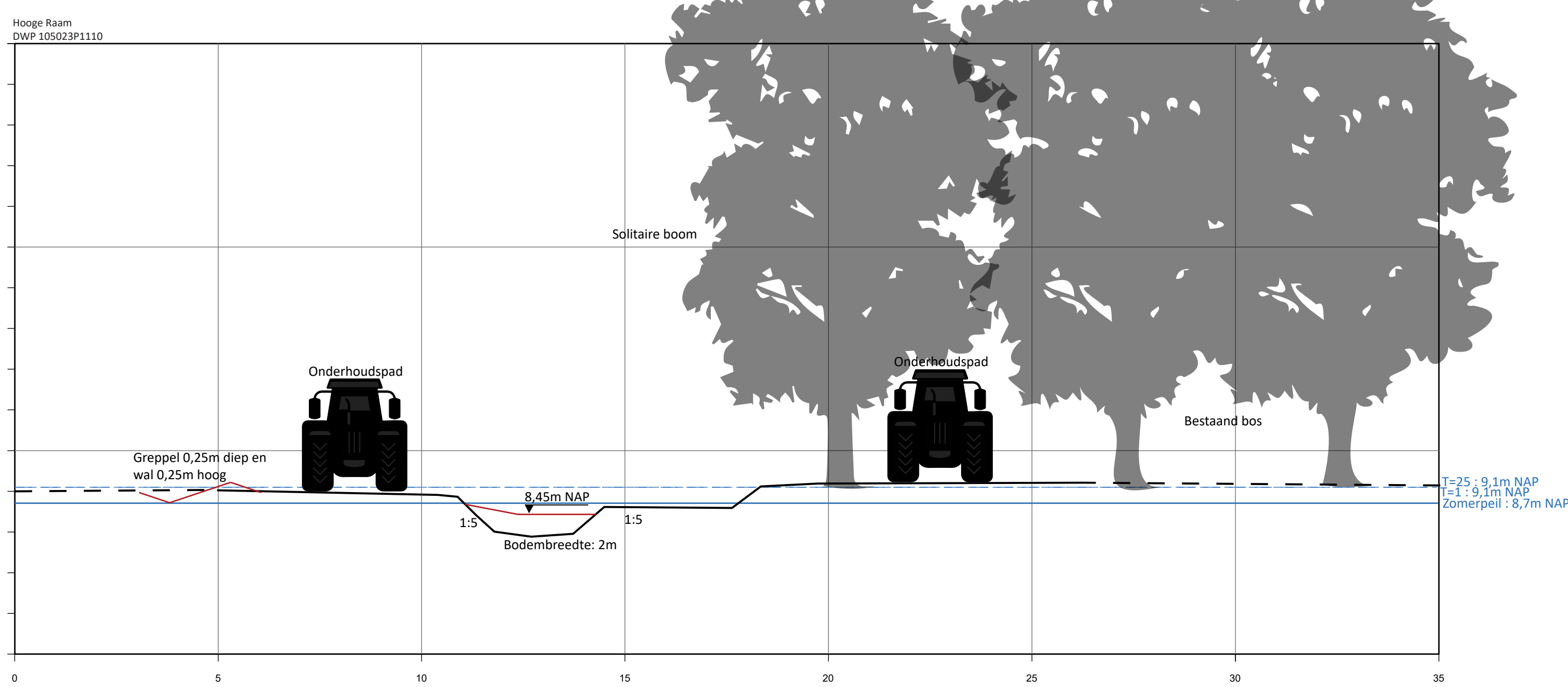
**Profiel 7\_1**  
P0030 Hooge Raam



**Profiel 7\_2**  
P1100 Hooge Raam



**Profiel 7\_3**  
P1110 Hooge Raam



## Profielen deelgebied 6-7

Schaal 1:100

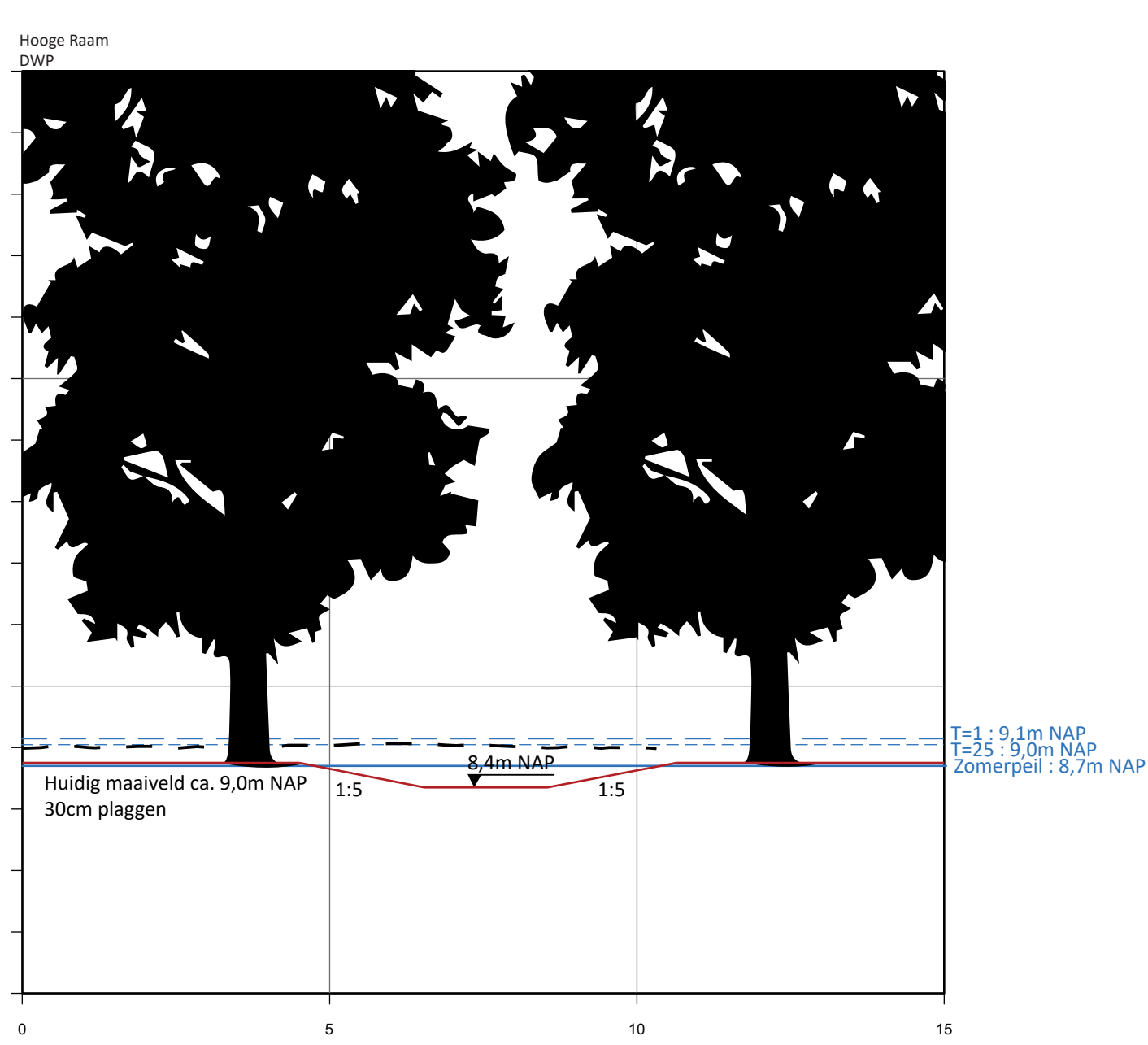
Bestaand gemeten profiel	—————	Hoogwaterniveau T=1	- - - - -
Profiel AHN (indicatief)	- - - - -	Hoogwaterniveau T=25	- - - - -
Nieuw profiel	—————	Bestaande boom (in nabijheid)	■
Kadastrale grens	- · - · - ·	Nieuwe boom (in nabijheid)	■
Waterpeil	—————	<b>Hoogtematen in m NAP</b>	

2.0	Definitief DO	23-10-2023
1.1	Concept DO	14-8-2023
1.0	Definitief VO	9-5-2023
0.1	1e concept VO	19-4-2023

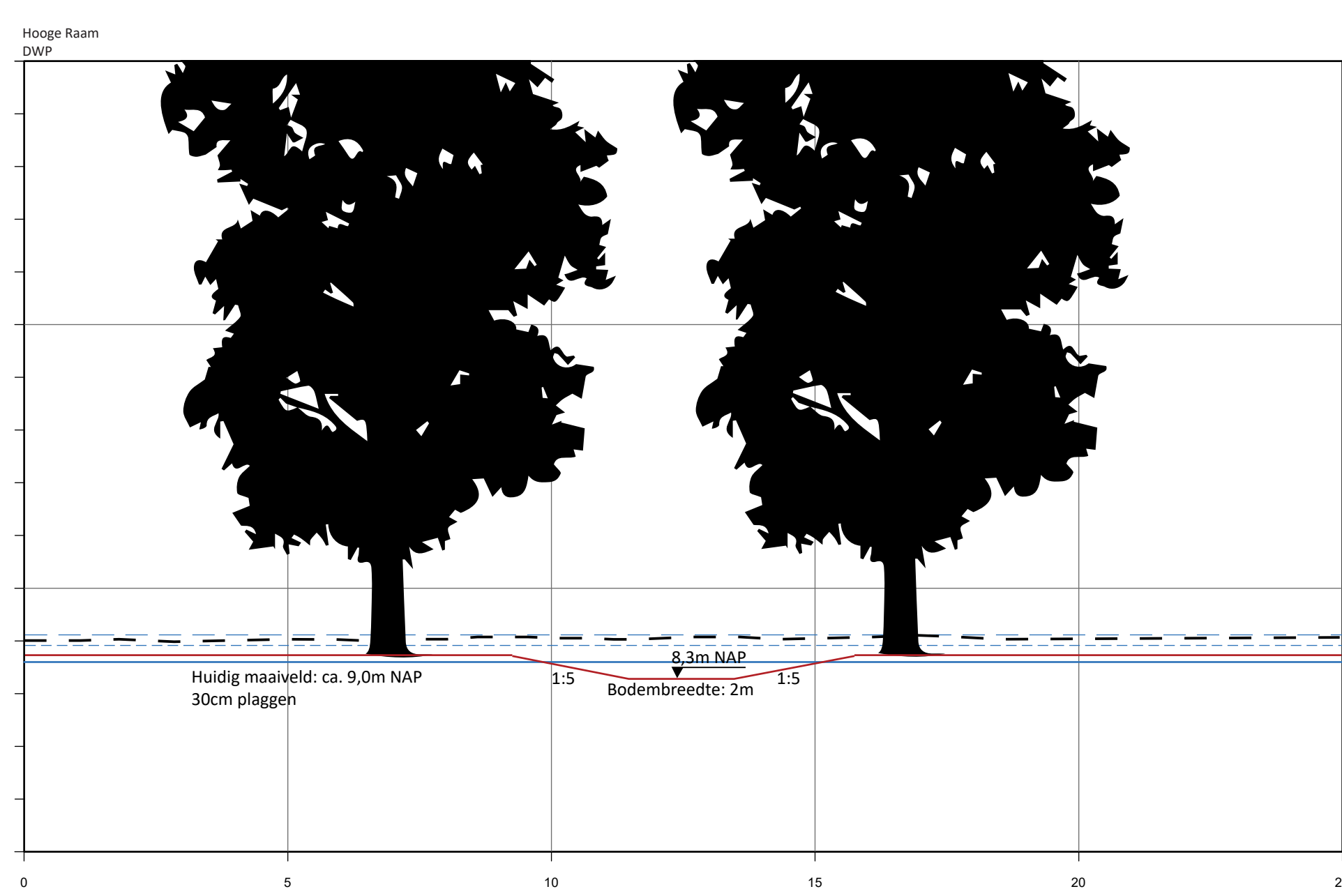
Uitwerking Gebiedsplan de Raam			
DO Hooge Raam Profielen Hooge Raam			

Get.: <b>Lennaart Lamers</b> <b>Martijn Brinkman</b>	Formaat: <b>A0</b>	Afmeting: <b>1189x841 mm</b>	Status: <b>DEFINITIEF</b>	Datum: <b>23-10-2023</b>	Versie: <b>2.0</b>
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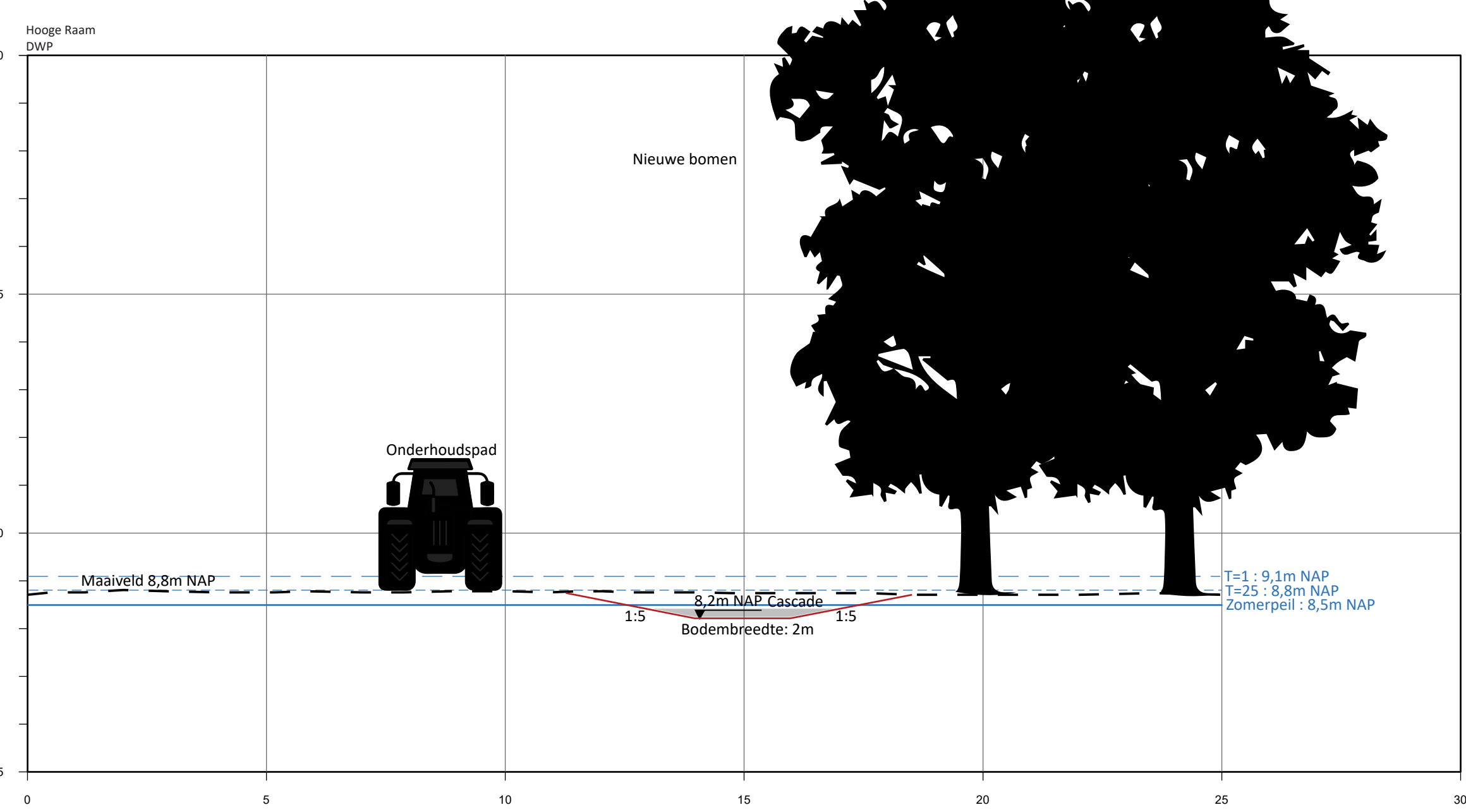
**Profiel 8\_1**  
Hooge Raam



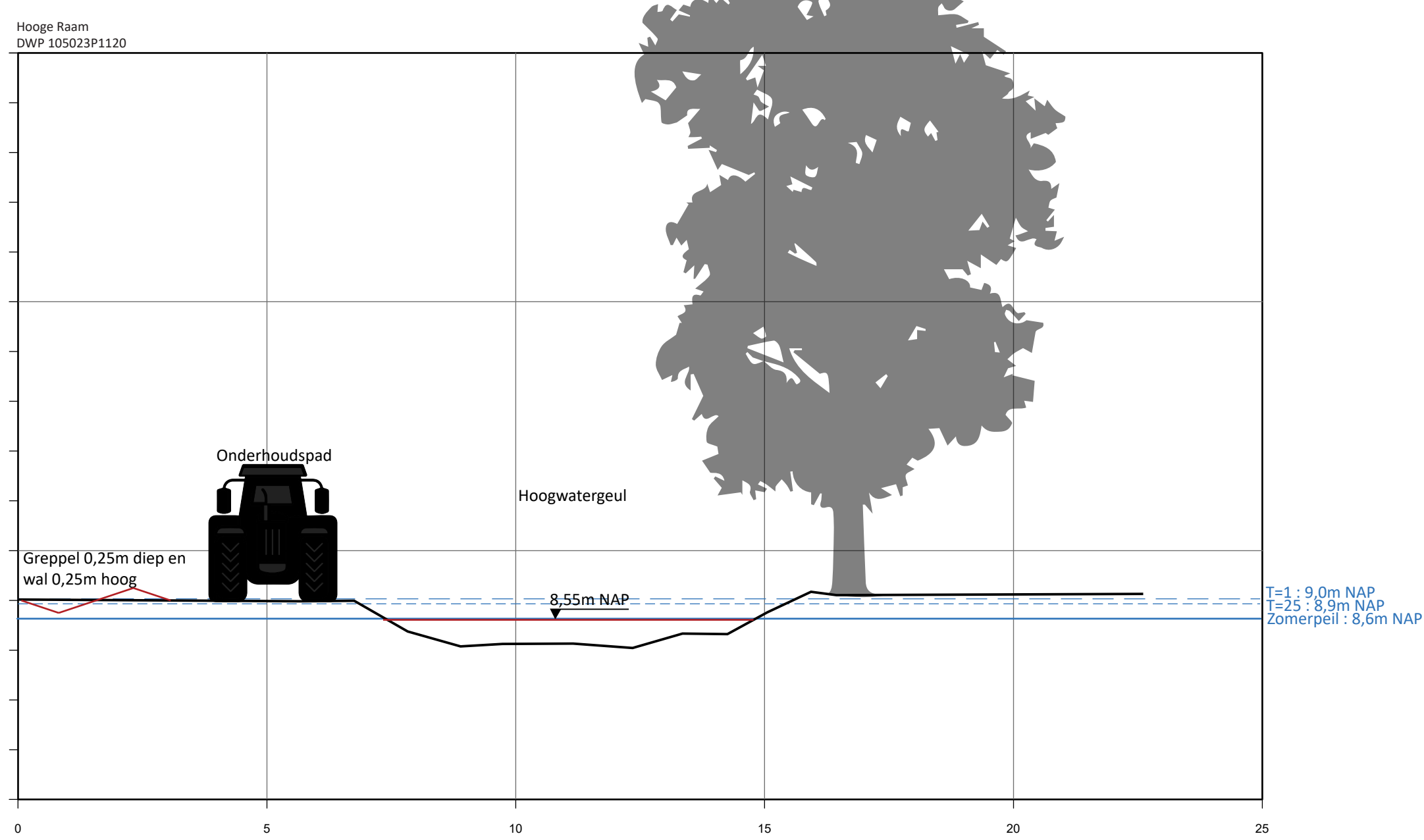
**Profiel 8\_2**  
Hooge Raam



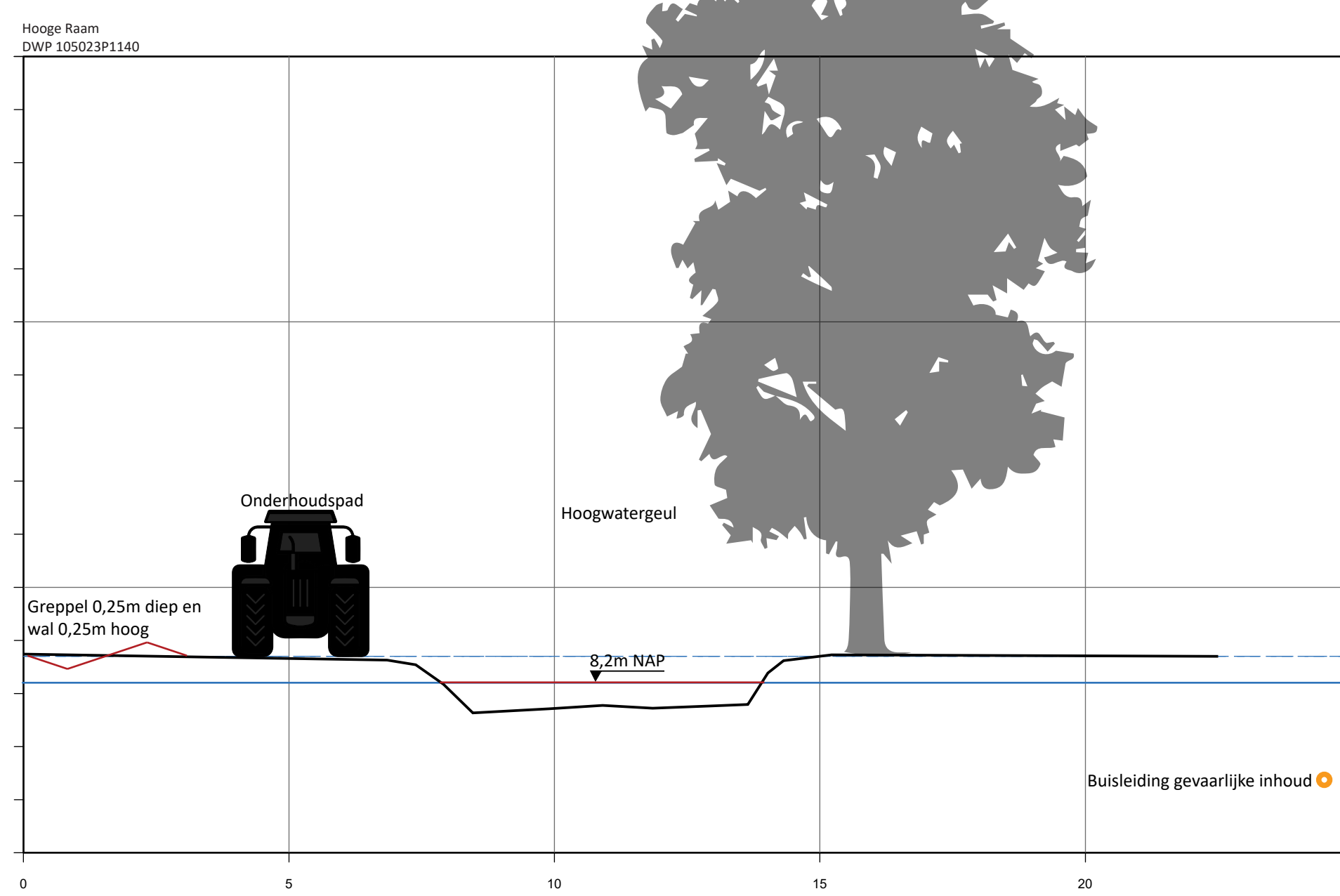
**Profiel 8\_3**  
Hooge Raam



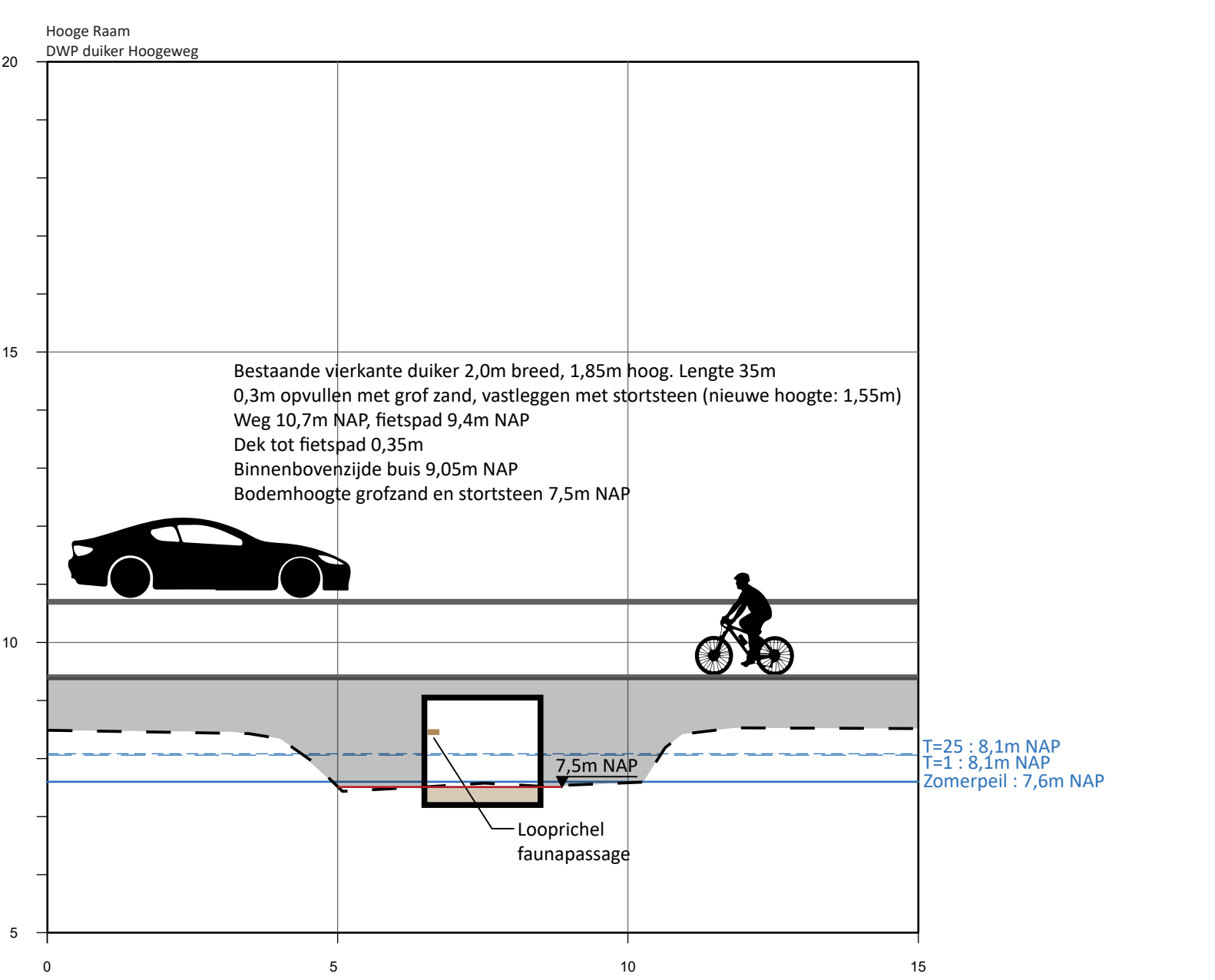
**Profiel 8\_4**  
P1120 Hooge Raam



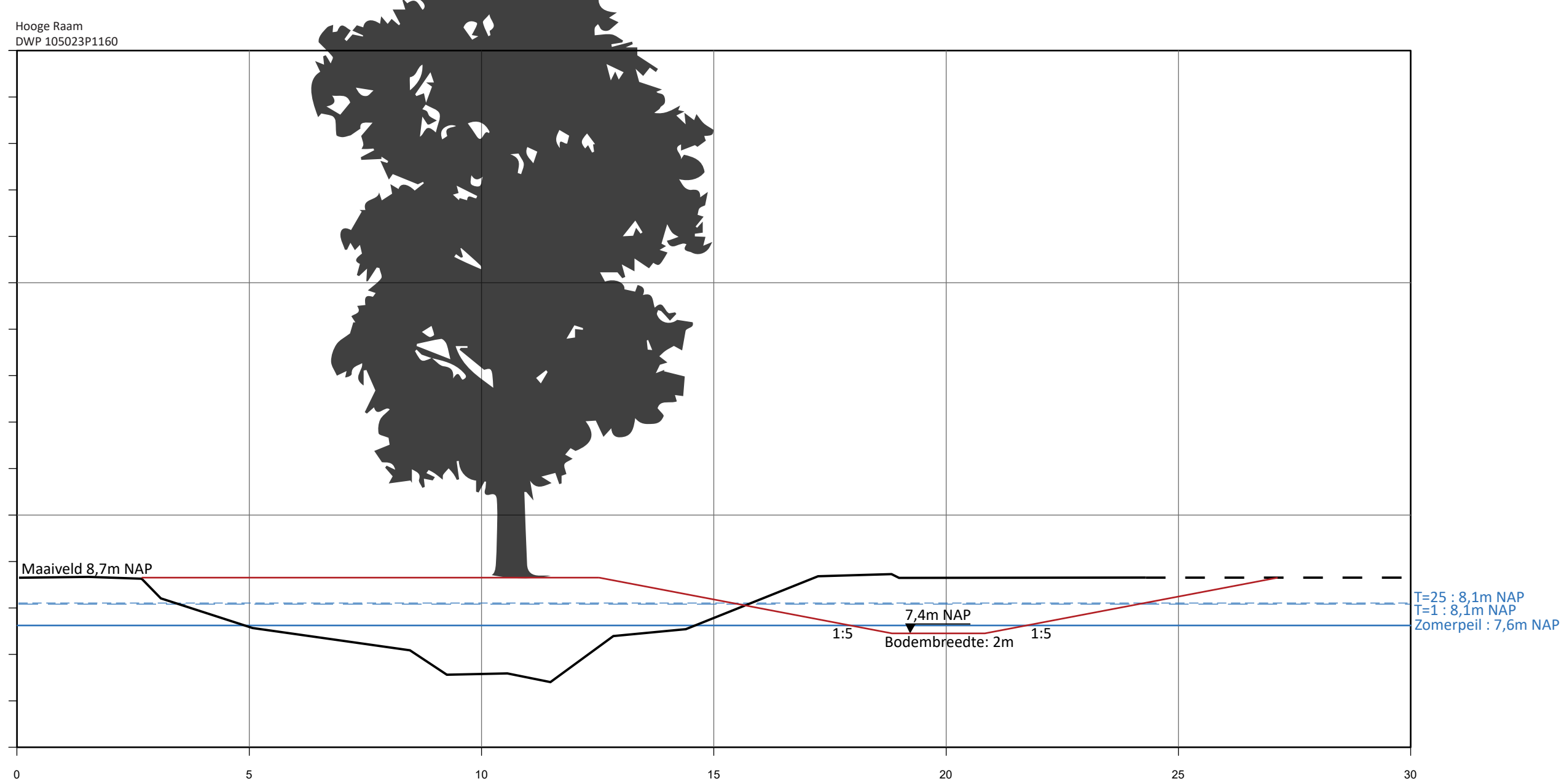
**Profiel 8\_5**  
P1140 Hooge Raam



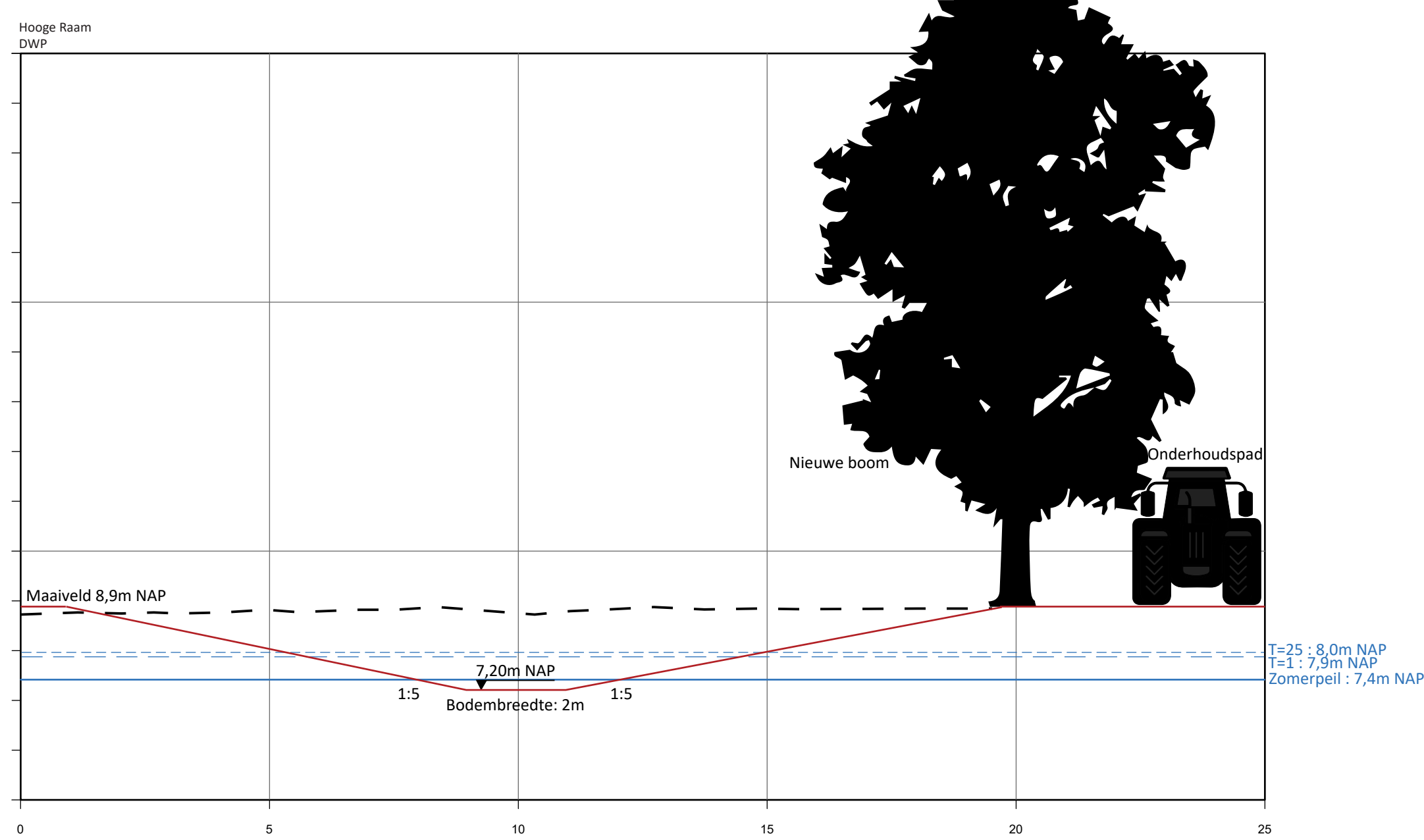
**Profiel 9\_A**  
Duiker Hoogweg Hooge Raam



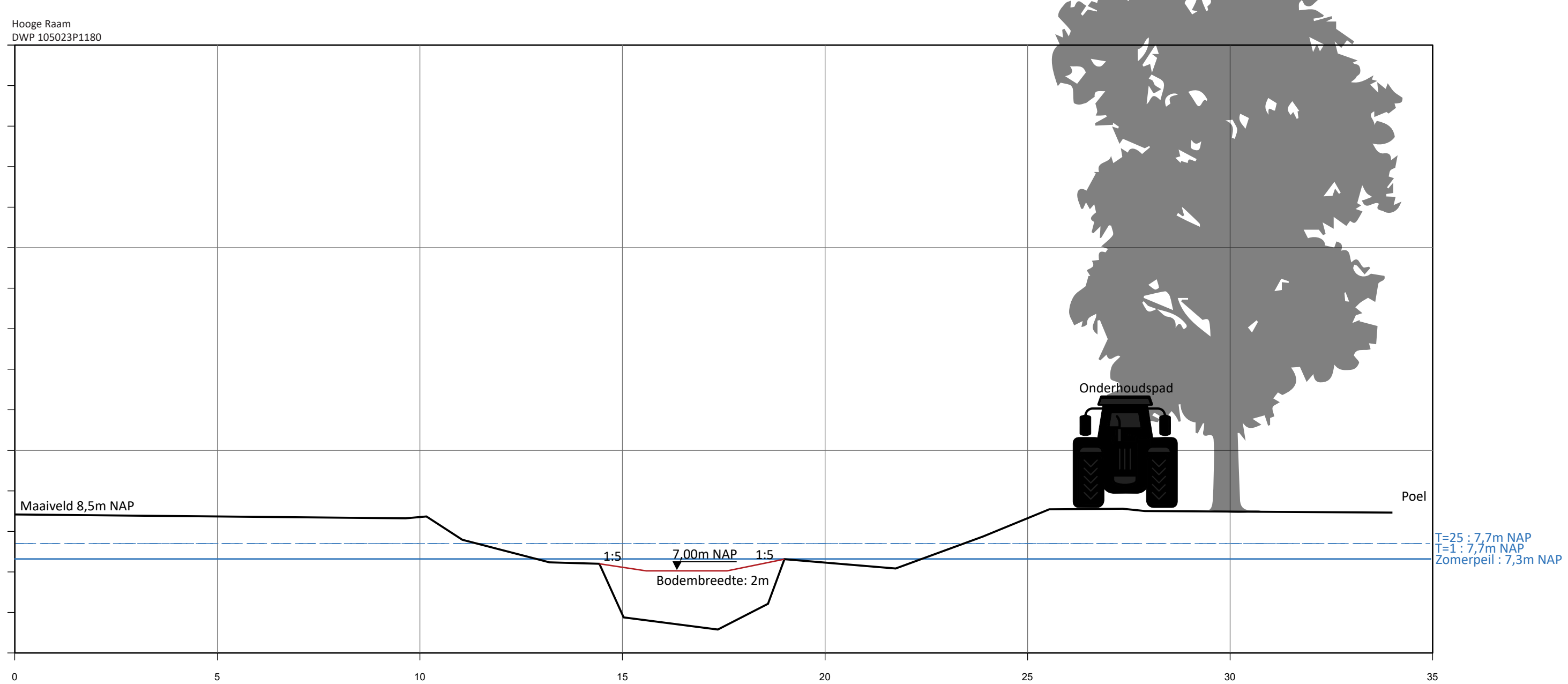
**Profiel 9\_1**  
P1160 Hooge Raam



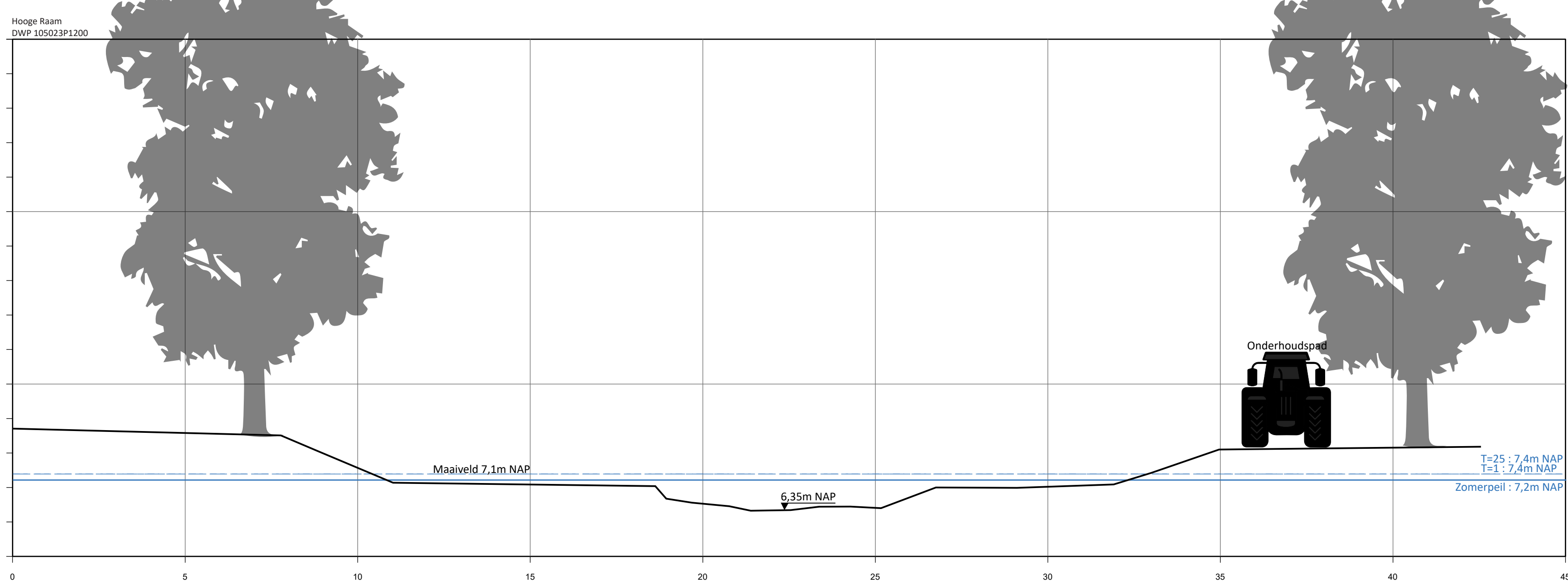
**Profiel 9\_2**  
Hooge Raam



**Profiel 9\_3**  
P1180 Hooge Raam



**Profiel 9\_4**  
P1200 Hooge Raam



## Profielen deelgebied 8-9

Schaal 1:100

Bestaand gemeten profiel	—	Hoogwaterniveau T=1	- - - - -
Profiel AHN (indicatief)	- - - - -	Hoogwaterniveau T=25	- - - - -
Nieuw profiel	—	Bestaande boom (in nabijheid)	■
Kadastrale grens	- · - · - ·	Nieuwe boom (in nabijheid)	■
Waterpeil	—	<b>Hoogtematen in m NAP</b>	

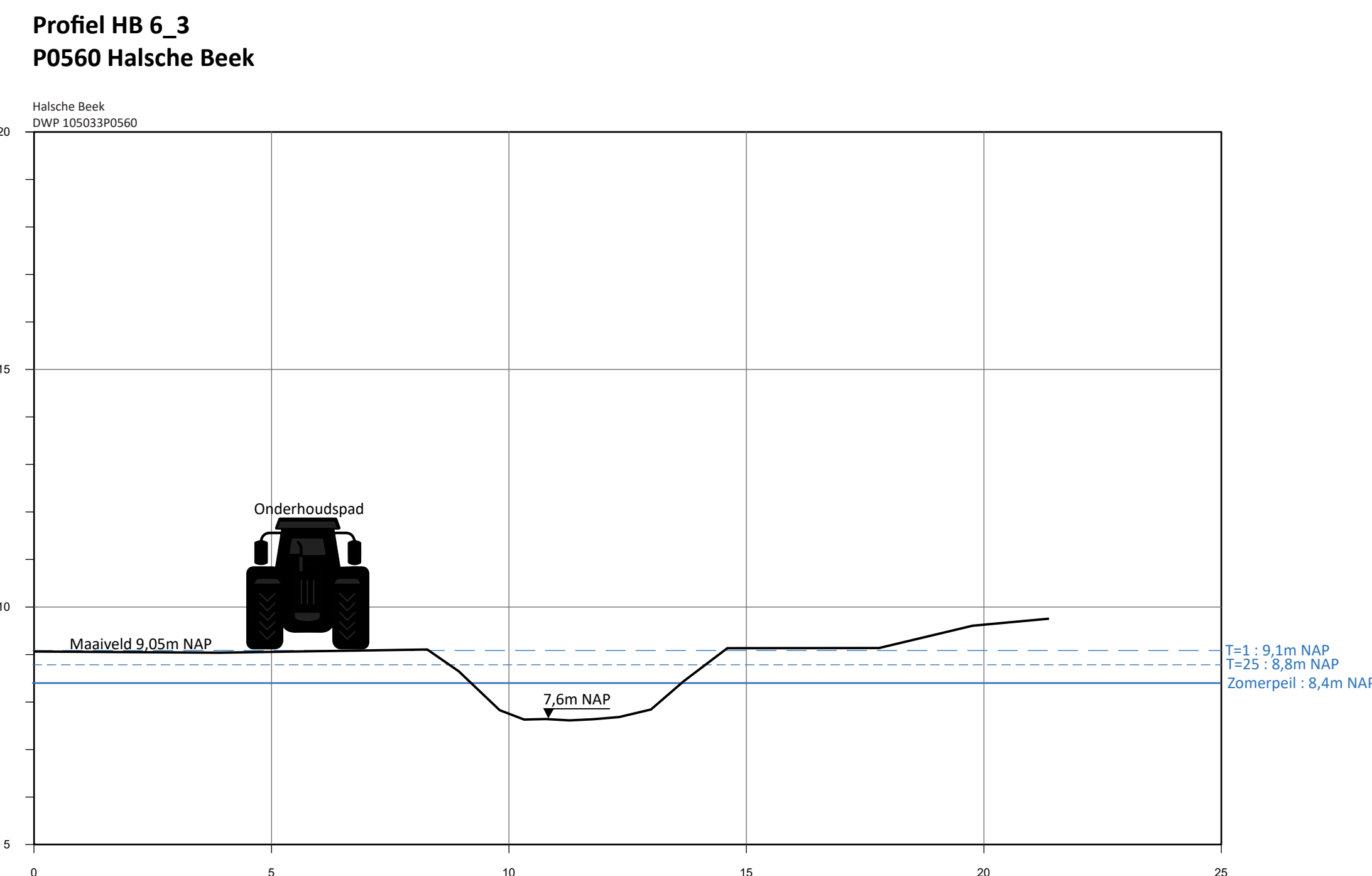
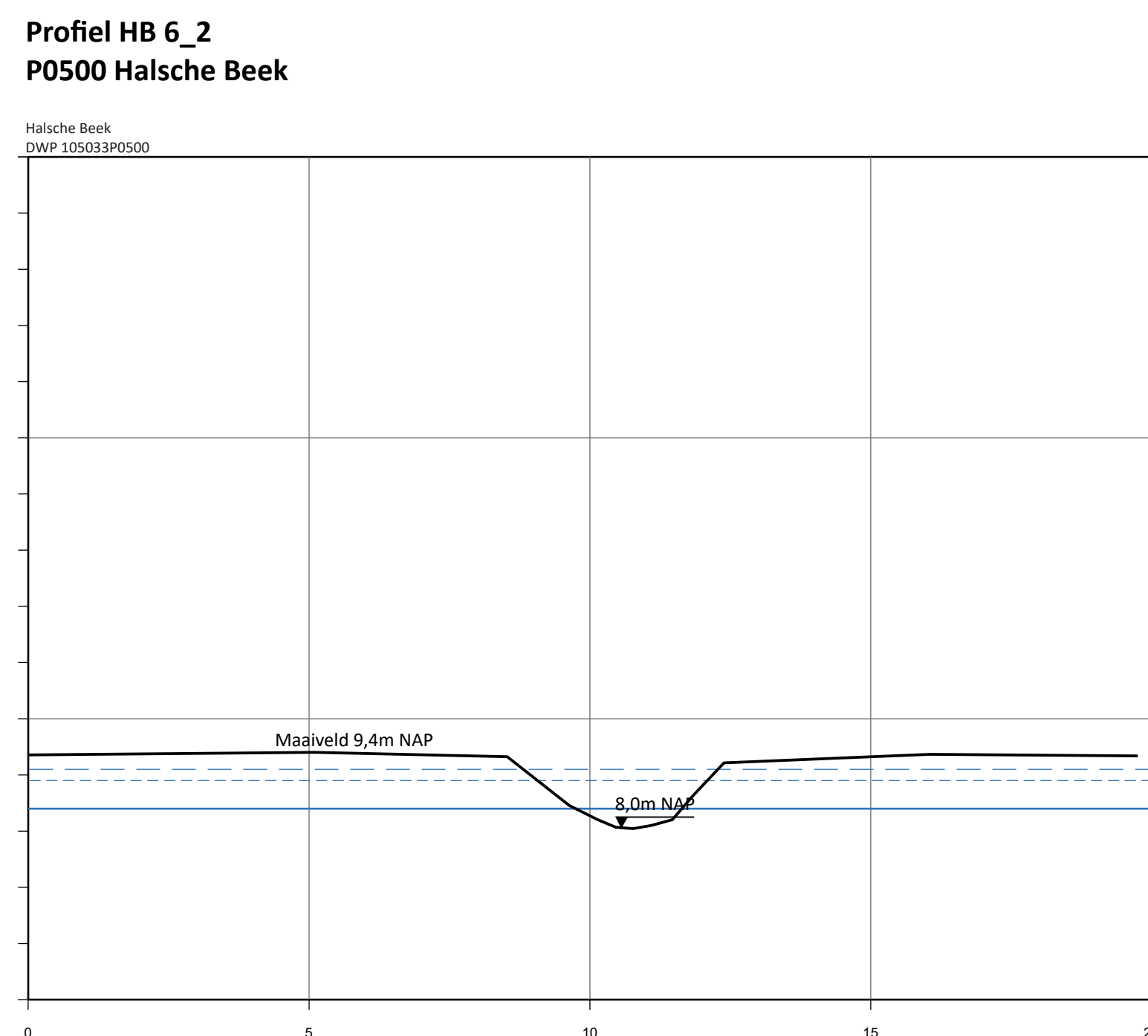
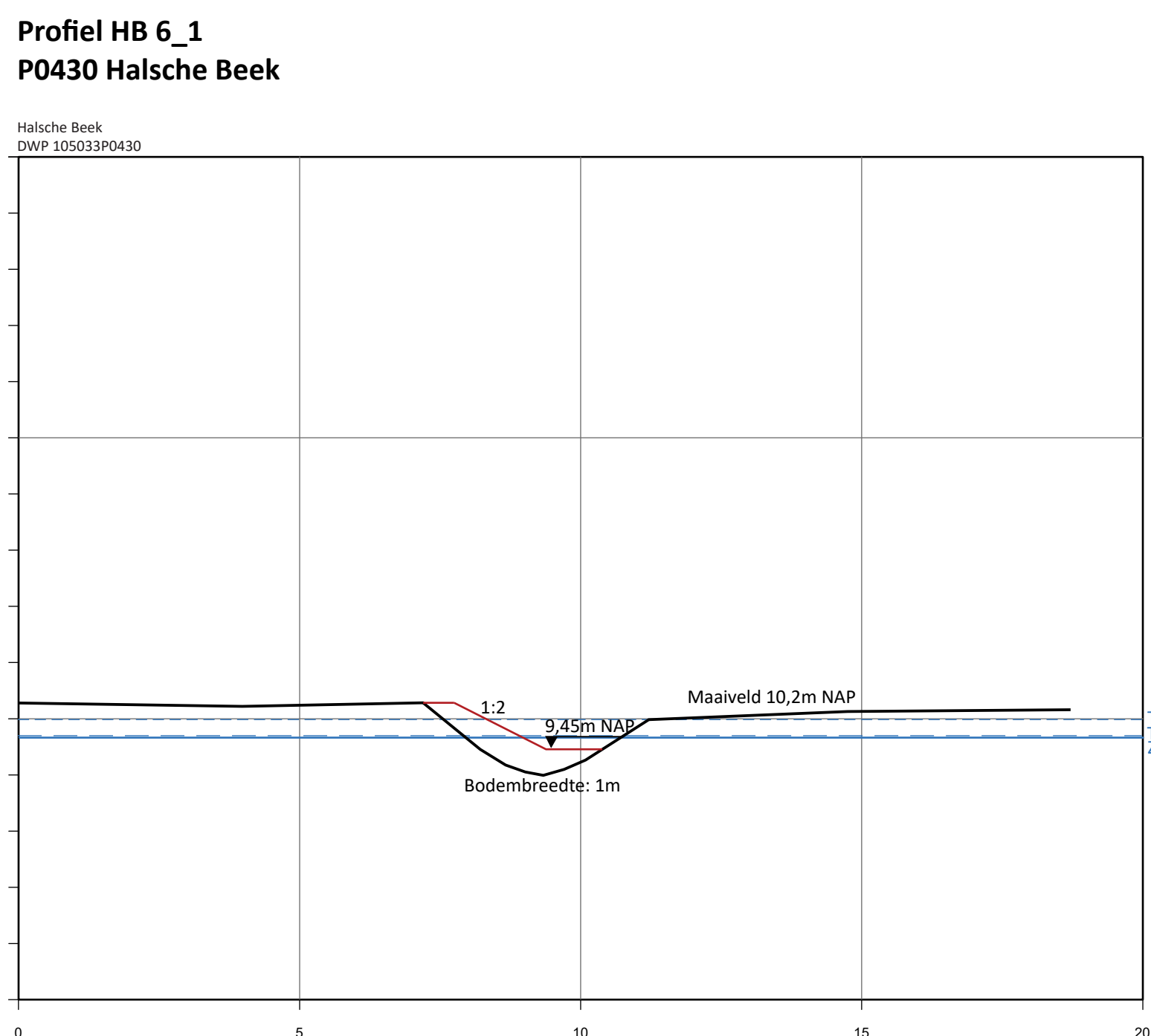
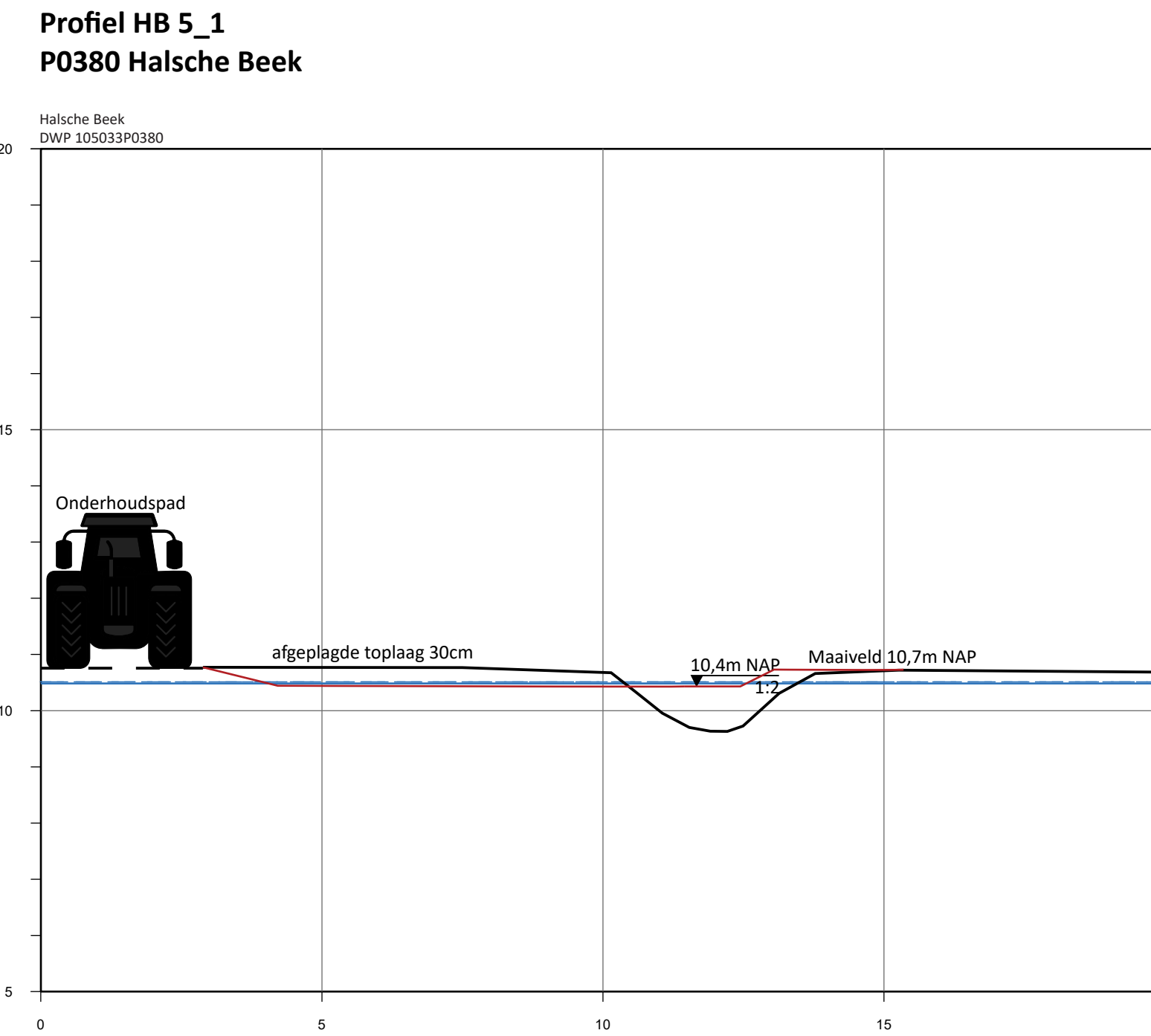
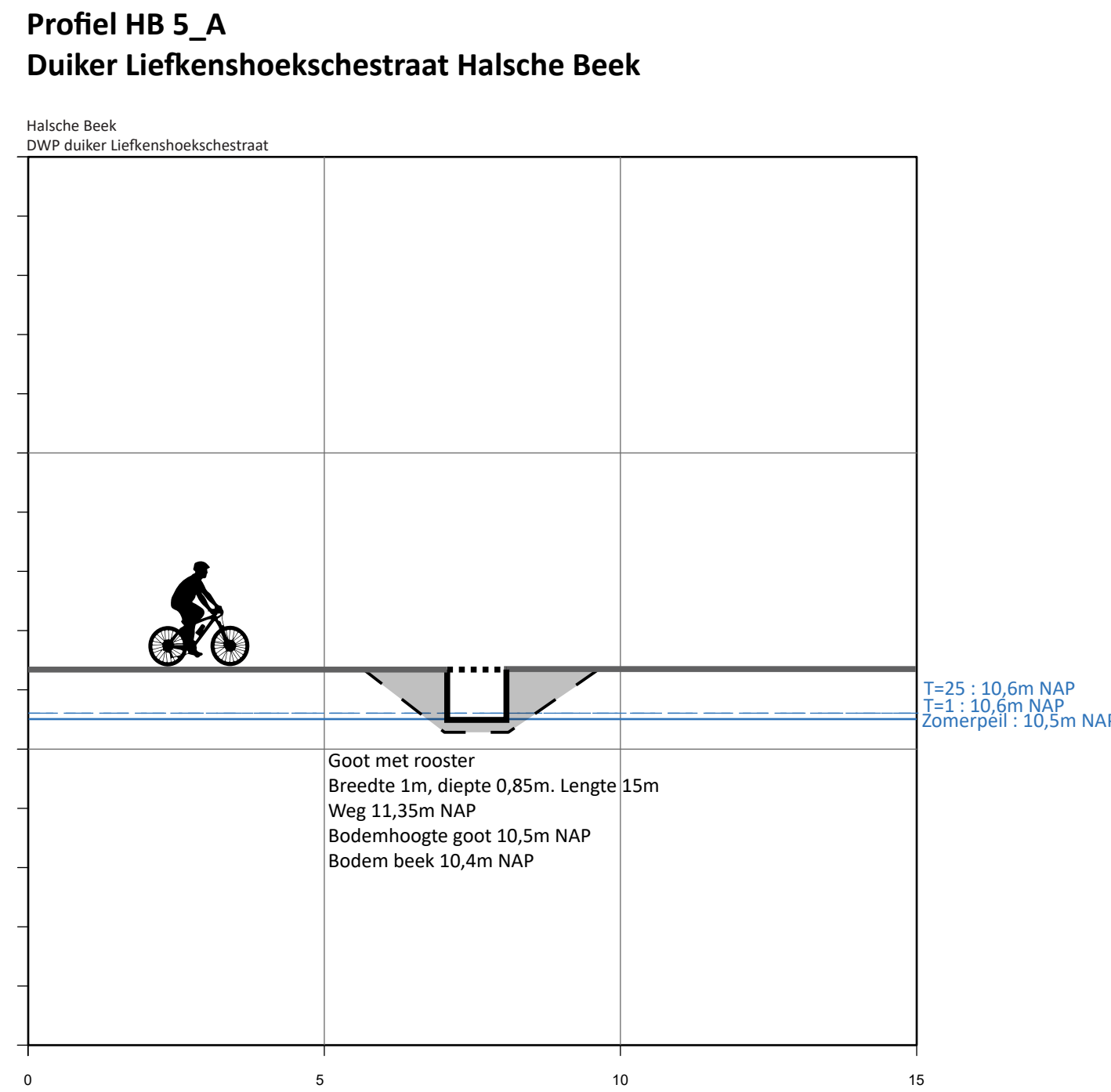
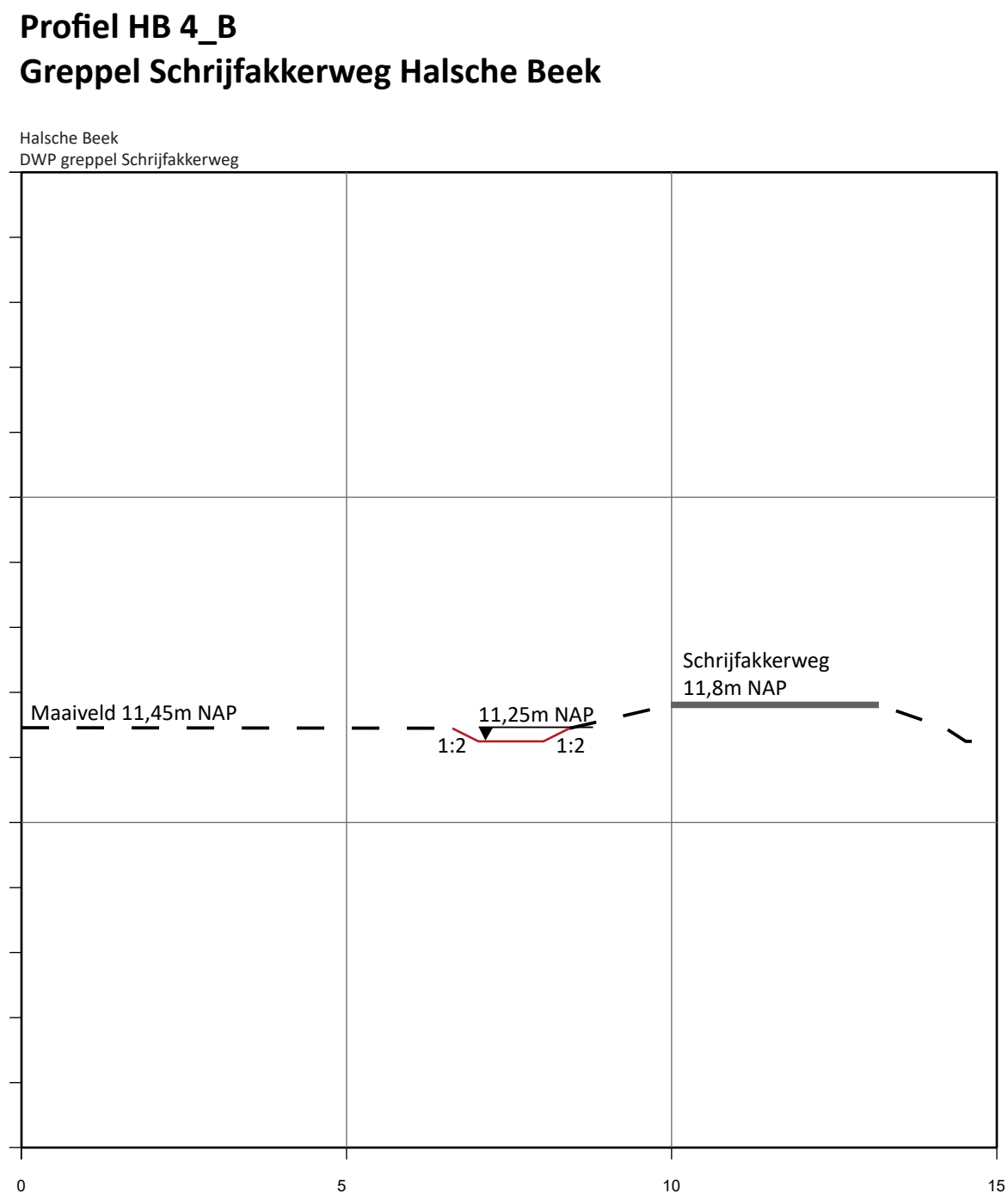
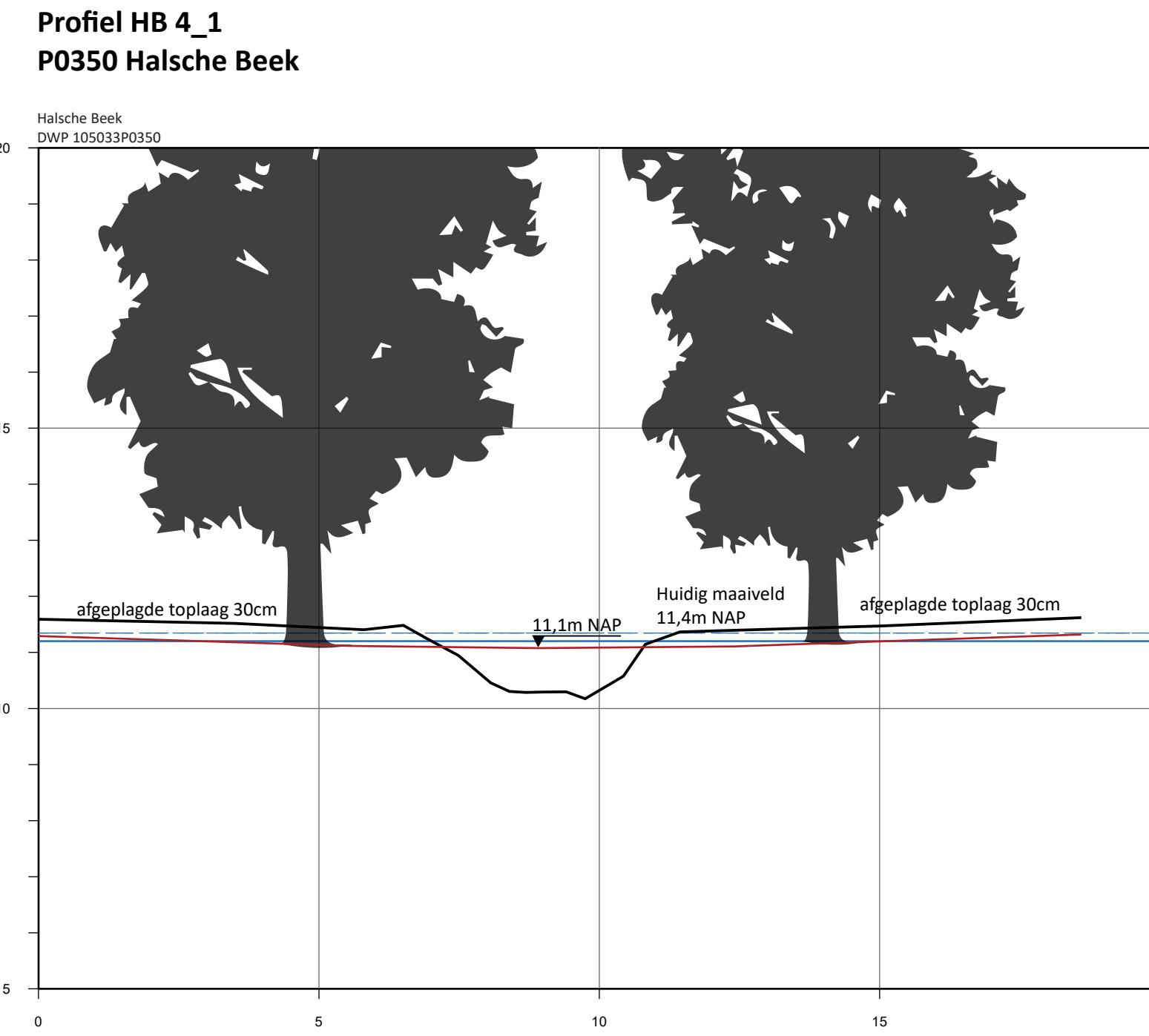
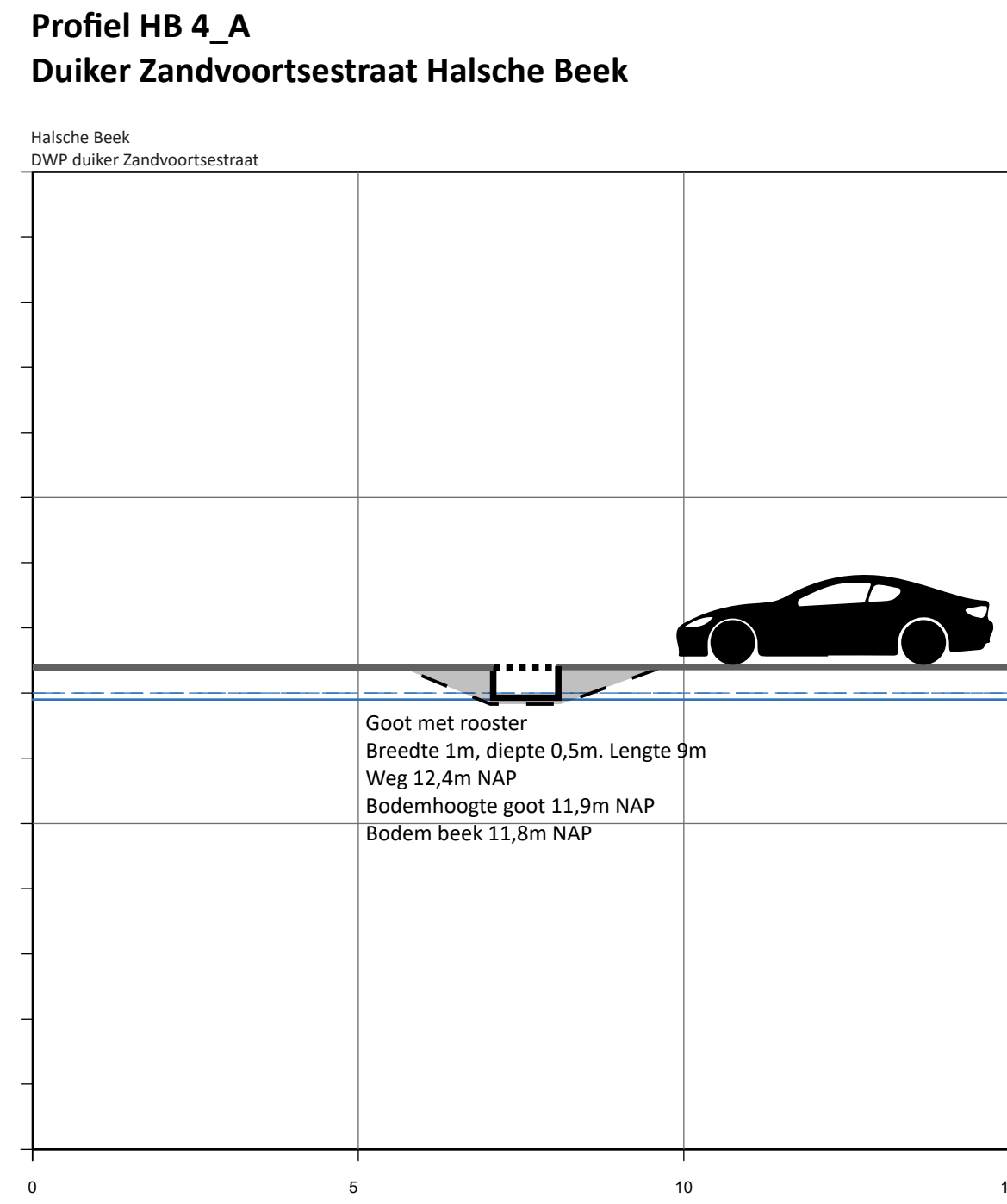
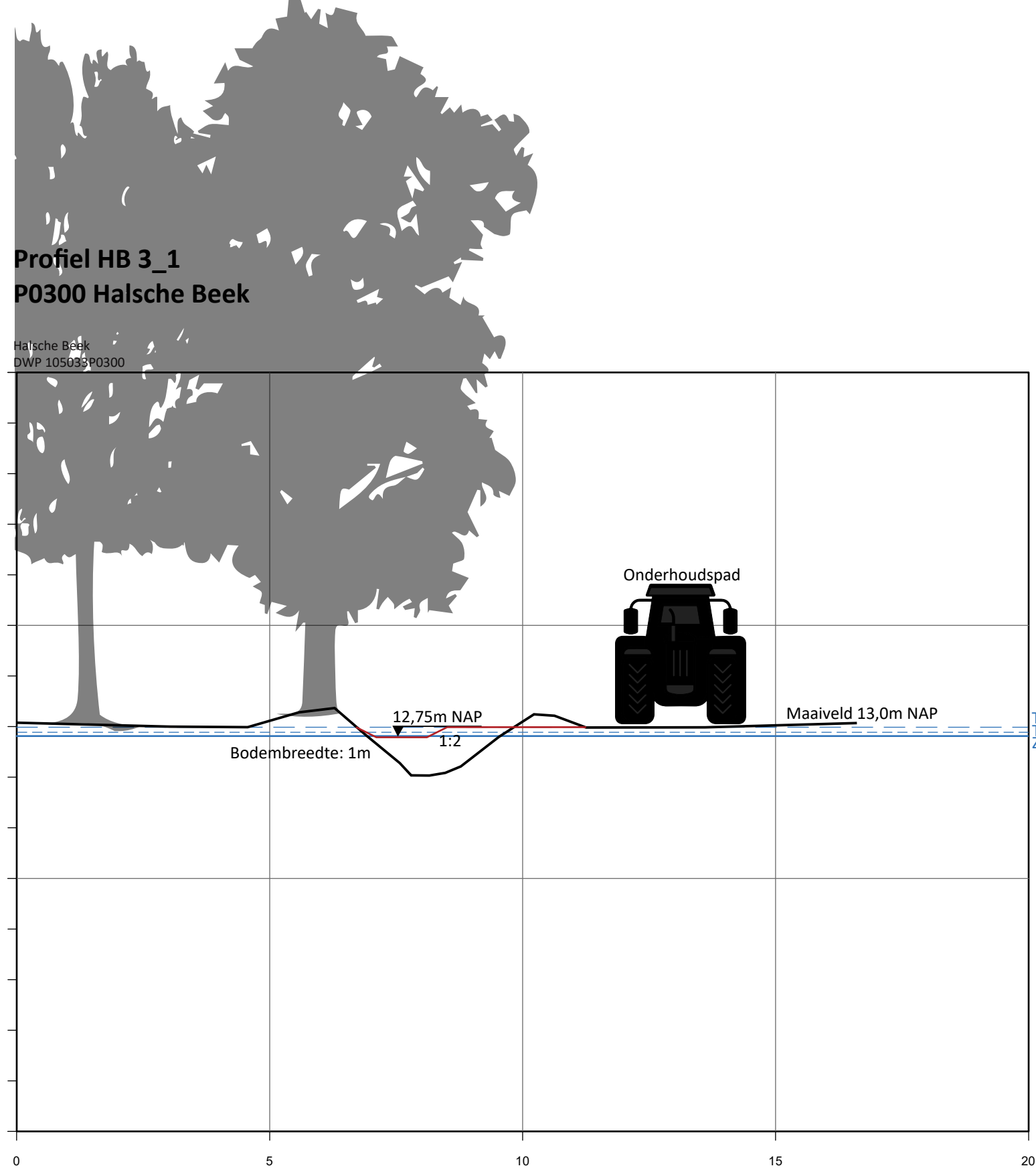
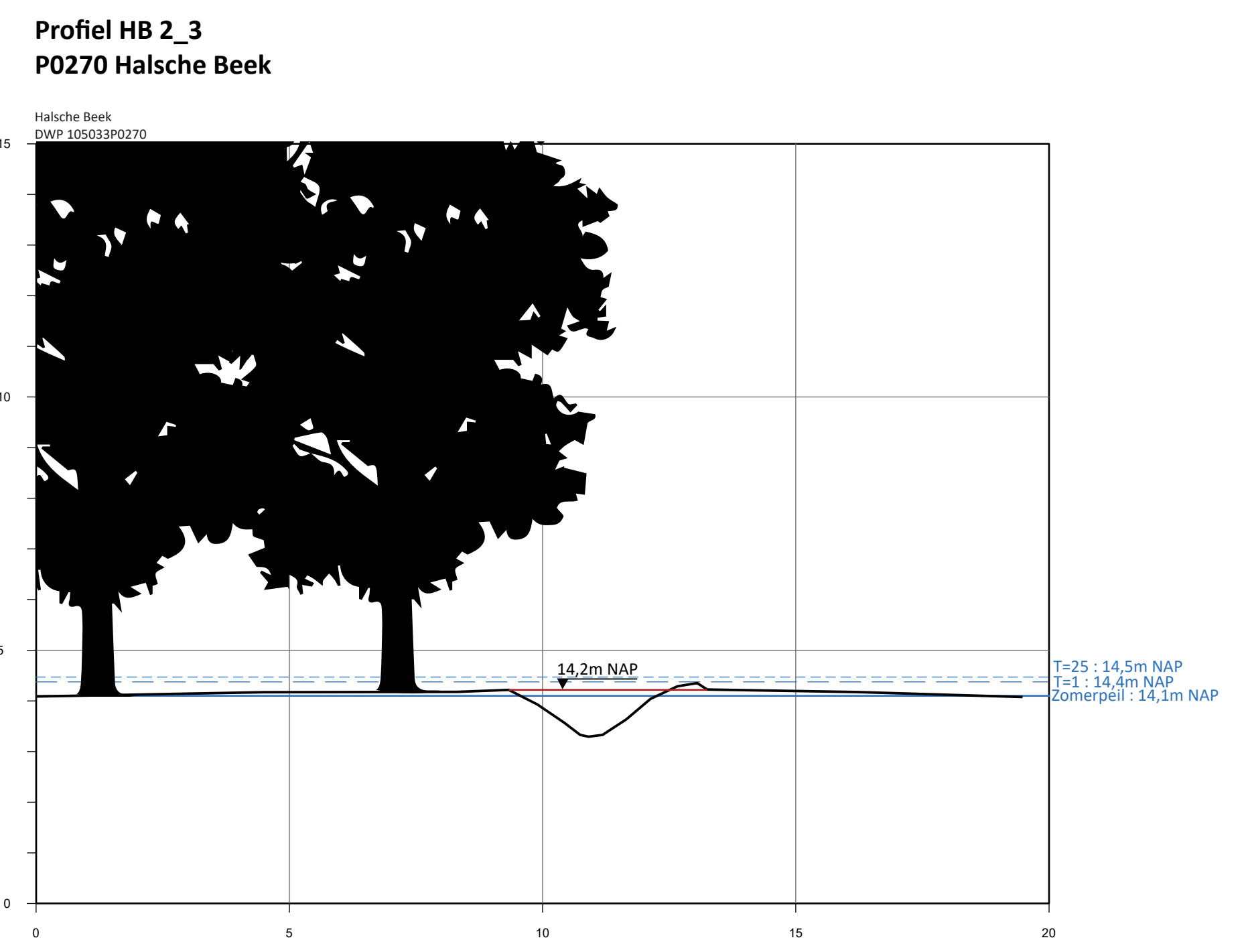
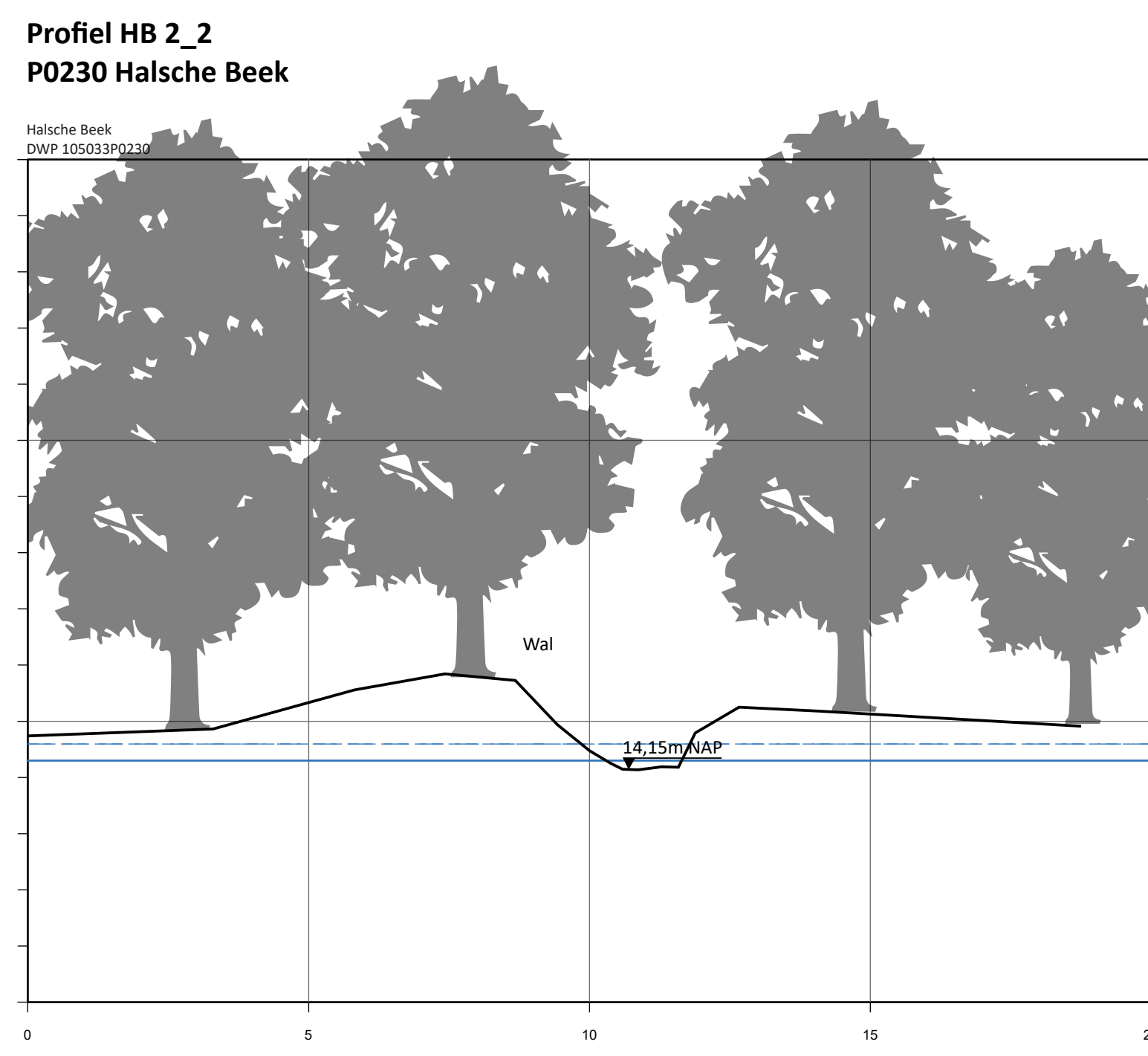
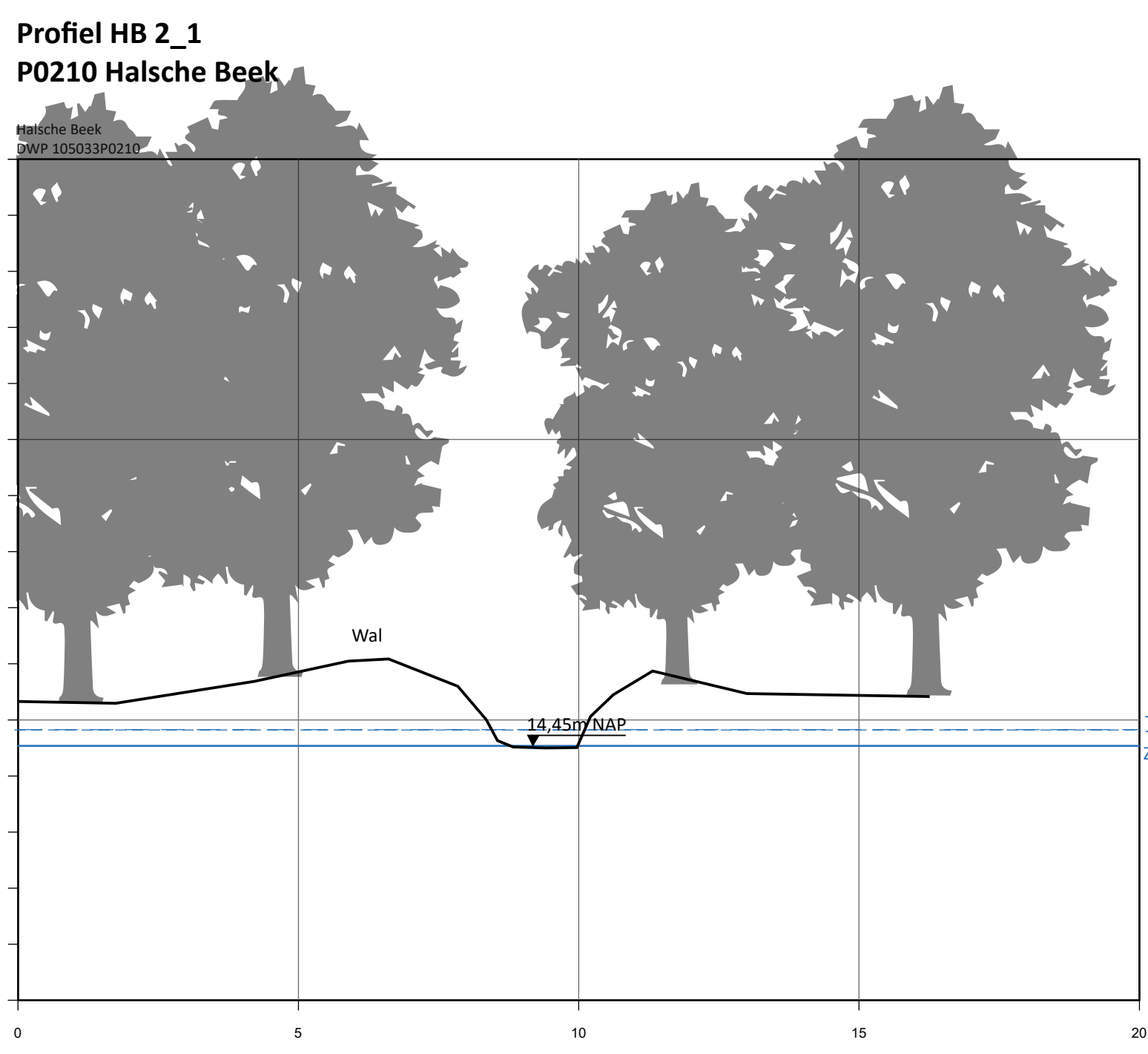
2.0	Definitief DO	23-10-2023
1.1	Concept DO	14-8-2023
1.0	Definitief VO	9-5-2023
0.1	1e concept VO	19-4-2023

### Uitwerking Gebiedsplan de Raam

DO Hooge Raam  
Profielen Hooge Raam



Get.: <b>Lennaart Lamers</b> <b>Martijn Brinkman</b>	Formaat: <b>A0</b>	Afmeting: <b>1189x841 mm</b>	Status: <b>DEFINITIEF</b>	Datum: <b>23-10-2023</b>	Versie: <b>2.0</b>
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## Profielen Halsche beek

Schaal 1:100

Bestaand gemeten profiel	—————	Hoogwaterniveau T=1	- - - - -
Profiel AHN (indicatief)	- - - - -	Hoogwaterniveau T=25	- - - - -
Nieuw profiel	—————	Bestaande boom (in nabijheid)	■
Kadastrale grens	- - - - -	Nieuwe boom (in nabijheid)	■
Waterpeil	—————	<b>Hoogtematen in m NAP</b>	

2.0	Definitief DO	23-10-2023
1.1	Concept DO	14-8-2023
1.0	Definitief VO	9-5-2023
0.1	1e concept VO	19-4-2023

### Uitwerking Gebiedsplan de Raam

DO Hooge Raam  
Profielen Hooge Raam



Get.: <b>Lennaart Lamers</b> <b>Martijn Brinkman</b>	Formaat: <b>A0</b>	Afmeting: <b>1189x841 mm</b>	Status: <b>DEFINITIEF</b>	Datum: <b>23-10-2023</b>	Versie: <b>2.0</b>
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