



Waterschap  
**Rivierenland**

Legger Polder Nieuwland

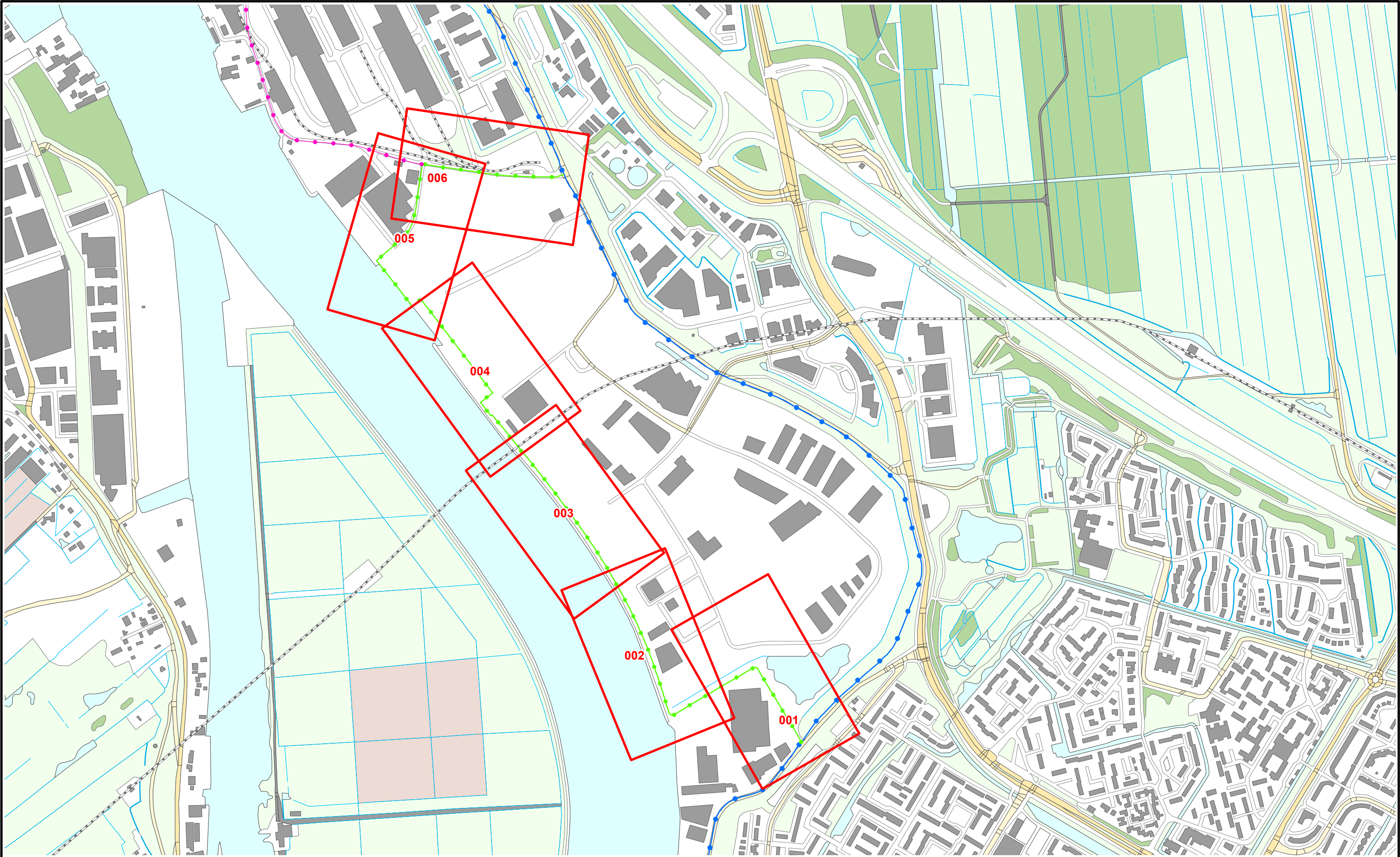
te

Alblasserdam / Papendrecht

Legger Polder Nieuwland  
Dijkpaaltraject Polder Nieuwland,  
PN000 – PN022

## Inhoud

- Overzichtskaart Dijkpaaltraject Polder Nieuwland
- Situatiebladen (1:1000)
- Dwarsprofielen (1:200)
- Lengteprofielen (1:2.000/1:100)



Referentielijn soort :

- Primaire waterkering
- Regionale waterkering
- Overige waterkering



Situatieblad 1:1000 met bladnummer



Legger : Polder Nieuwland

Onderdeel : Overzichtskaart Dijkpaaltraject

Dijkpaal traject : PN

Formaat : A3

Opnamedatum : -

Bestuurnr : 2018082272

Aantal bladen : 001

Schaal : 1 : 7.500

Getekend : T-DAM

Bladnr : 001

Status : Vastgesteld

Datum : 2018

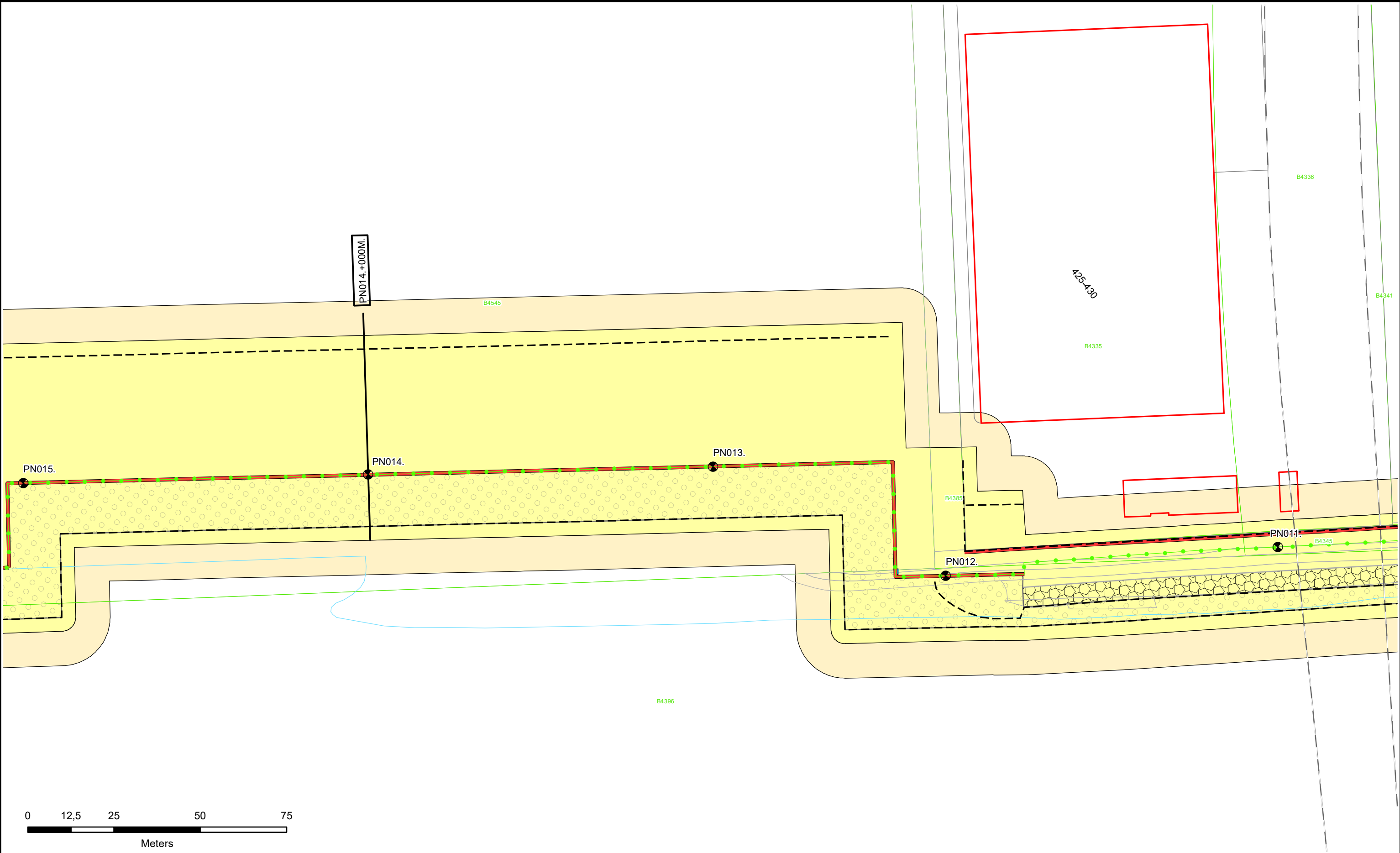
Tekeningnr : PN




















 Dijkpalen


 Referentielijn Primaire Kering


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
 Referentielijn Overige Kering


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
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
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
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
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
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
 Stortsteen


 Harde Bekleding


 Duiker


 Wandconstructie


 Coupure


 Gemaal / Sluis


 Drainages


 Keringverbeteringsconstructie

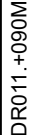
 Afsluit Leidingen

 Hoofdgebouwen en bijgebouwen


 Overig bouwwerk

 Bijgebouw vanaf 76m2

 Kadastraal perceel

 DR011. +090M

Dwarsprofiel-locatie

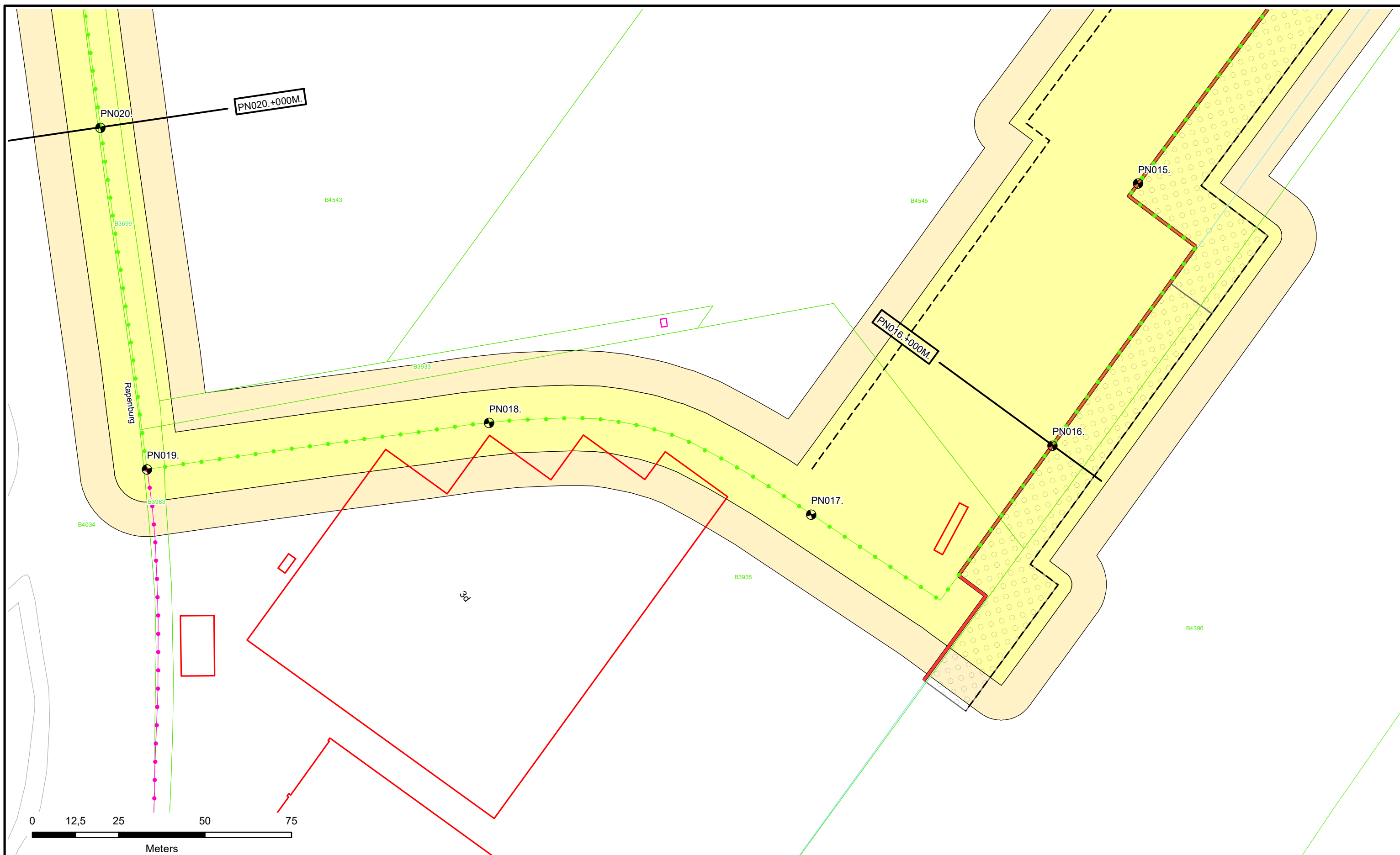


Waterschap  
Rivierenland

Legger : Polder Nieuwland







Onderdeel : Situatie Legger		
Dijkpaal traject : PN	Aantal bld : 006	Bladnr : 004
Formaat : A3	Schaal : 1 : 1000	Status : Vastgesteld
Opnamedatum : -	Getekend : T-DAM	Datum : 2018
Besluitnr : 2018082272		Tek. nr. : PN004










-  Dijkpalen  
 Referentielijn Primaire Kering  
 Referentielijn Regionale Kering  
 Referentielijn Overige Kering  
 Teenlijn  
 **BG** Bouwgrens  
 Leggervlak

-  Waterstaatswerk
-  Beschermingszone
-  Buitenbeschermingszone
-  Stortsteen
-  Harde Bekleding

-  Duiker
-  Wandconstructie
-  Coupure
-  Gemaal / Sluis
-  Drainages
-  Keringverbeterings-constructie

-  Afsluiter Leidingen  
 Hoofdgebouwen en bijgebouwen  
 Overig bouwwerk  
 Bijgebouw vanaf 76m2  
 Kadastraal perceel

Dwarsprofiel-  
locatie

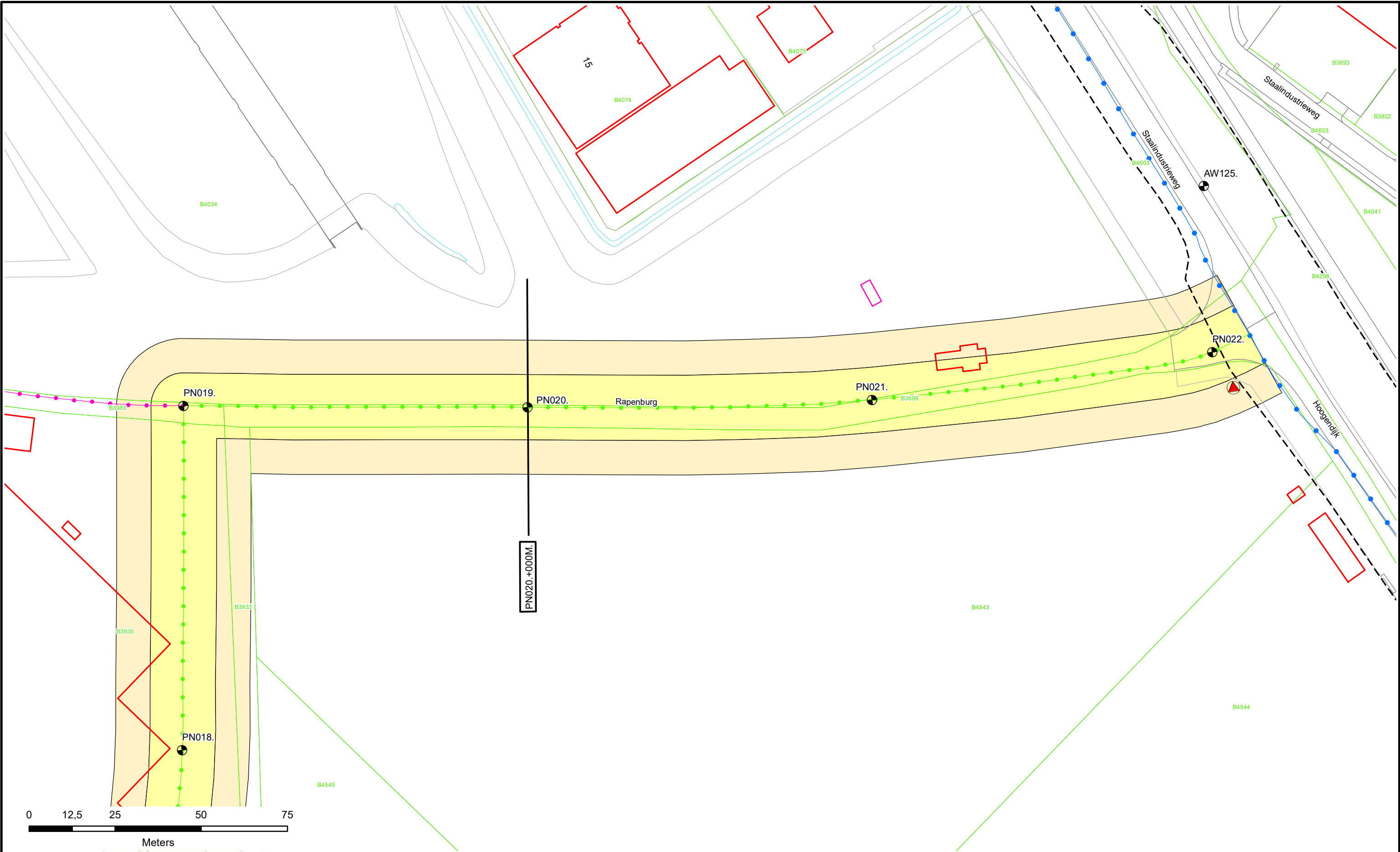
DR011.+090M




*Legger* : Polder Nieuwland








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<b>Dijkpaal traject :</b> PN	<b>Aantal bld :</b> 006	<b>Bladnr :</b> 005
<b>Formaat :</b> A3	<b>Schaal :</b> 1 : 1000	<b>Status :</b> Vastgesteld
<b>Opnamedatum :</b> -	<b>Getekend :</b> T-DAM	<b>Datum :</b> 2018
<b>Besluitnr. :</b> 2018082272		<b>Tek. nr. :</b> PN005























N

-  Dijkpalen
-  Referentielijn Primaire Kering
-  Referentielijn Regionale Kering
-  Referentielijn Overige Kering
-  Teenlijn
-  Bouwgrens
-  Leggervlak


-  Waterstaatswerk
-  Beschermszone
-  Buitenbeschermszone
-  Stortsteen
-  Harde Bekleding

-  Duiker
-  Wandconstructie
-  Coupure
-  Gemaal / Sluis
-  Drainages
-  Keringverbeteringsconstructie

-  Afsluit Leidingen
-  Hoofdgebouwen en bijgebouwen
-  Overig bouwwerk
-  Bijgebouw vanaf 76m2
-  Kadastraal perceel

Dwarsprofiel-locatie

DR011. +090M



Waterschap  
Rivierenland

Legger : Polder Nieuwland

Onderdeel : Situatie Legger		
Dijkpaal traject : PN	Aantal bld : 006	Bladnr : 006
Formaat : A3	Schaal : 1 : 1000	Status : Vastgesteld
Opnamedatum : -	Getekend : T-DAM	Datum : 2018
Besluitnr : 2018082272	Tek. nr. : PN006	

The diagram illustrates a cross-section of a dam. Key features include:
 

- Top Level:** A yellow line representing the crest of the dam.
- Design High Water (DTH):** A red line with a downward-pointing triangle indicating the water level, labeled "DTH = +4,10m."
- Mean High Water (MHW):** A green line representing the average high water level, labeled "MHW = +3.00m."
- Slopes:** The dam's sides are defined by slopes of 1:3, indicated by labels on both the left and right sides.
- Foundation:** A series of horizontal lines at the base of the dam represent the foundation structure.
- Dimensions:** A vertical dimension of "3m." is shown on the left side, likely indicating the height of the dam from the foundation to the crest.

The figure shows a technical drawing of a dike cross-section. The profile view at the top illustrates the dike's shape with a crest width of 4.10m, a water side slope of 1:3, and a land side slope of 1:3. The crest is at an elevation of +4.10m (DTH). The water level is indicated as MHW = +3.00m. The dike is located between a water body on the left and a road on the right. The road is at an elevation of +0.00m (NAP -5.00m). The dike's base is at an elevation of -5.00m (NAP -5.00m). The dike's crest is at an elevation of +4.10m (DTH). The dike's water side slope is 1:3. The dike's land side slope is 1:3. The dike's crest width is 4.10m. The dike's base width is 23.33m. The dike's height is 9.10m. The dike's length is 100.00m. The dike's area is 100.00m². The dike's volume is 100.00m³. The dike's weight is 100.00kN. The dike's cost is 100.00€.

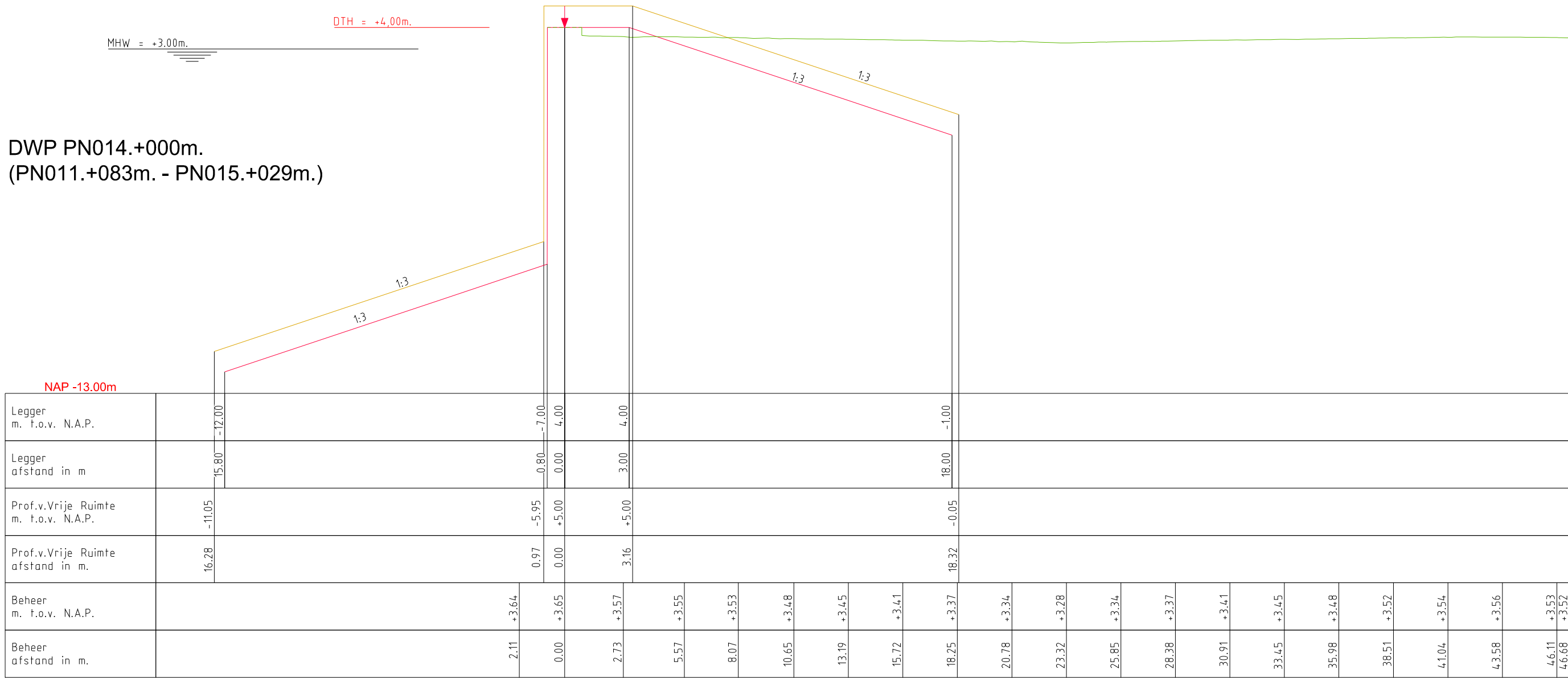
Legger m. t.o.v. N.A.P.	Legger afstand in m	Prof.v.Vrije Ruimte m. t.o.v. N.A.P.	Prof.v.Vrije Ruimte afstand in m.	Beheer m. t.o.v. N.A.P.	Beheer afstand in m.
-0.90	17.00	+0.05	17.32	+0.18	16.69
-0.90	2.00	+5.10	2.16	+0.25	15.27
-0.90	0.00	+5.10	0.00	+0.92	12.74
-0.90	2.00	+5.10	2.16	+2.08	10.22
-0.90	3.50	+5.01	3.51	+2.94	7.69
-0.90	7.50	+2.80	7.67	+3.34	5.17
-0.90	22.50	-2.25	22.83	+4.14	2.64
-3.20				+4.36	0.00
				+4.41	2.56
				+4.30	5.30
				+1.92	7.82
				+1.93	10.34
				+1.90	12.87
				+1.89	15.68
				+1.91	18.28
				+1.90	20.81
				+1.86	23.33
				+1.82	25.86
				+1.84	28.39
				+1.86	29.52

The diagram illustrates a cross-section of a bridge structure with the following details:

- Approach Embankment:** The left side shows a sloped embankment with a yellow line representing the outer slope and a green line representing the inner slope. The slope is labeled with a 1:3 ratio.
- Bridge Piers:** Two vertical piers are shown in the center, with a red arrow pointing down to the top of the central pier.
- Abutment:** The right side shows a sloped abutment with a yellow line representing the outer slope and a green line representing the inner slope. The slope is labeled with a 1:3 ratio.
- Elevations and Labels:**
  - MHW = +3.00m.** (Mean High Water level)
  - DTH = +4.10m.** (Design Top of Highway level)
  - 0m.** (Reference elevation)
  - PN011.+083m.)** (Stationing information)

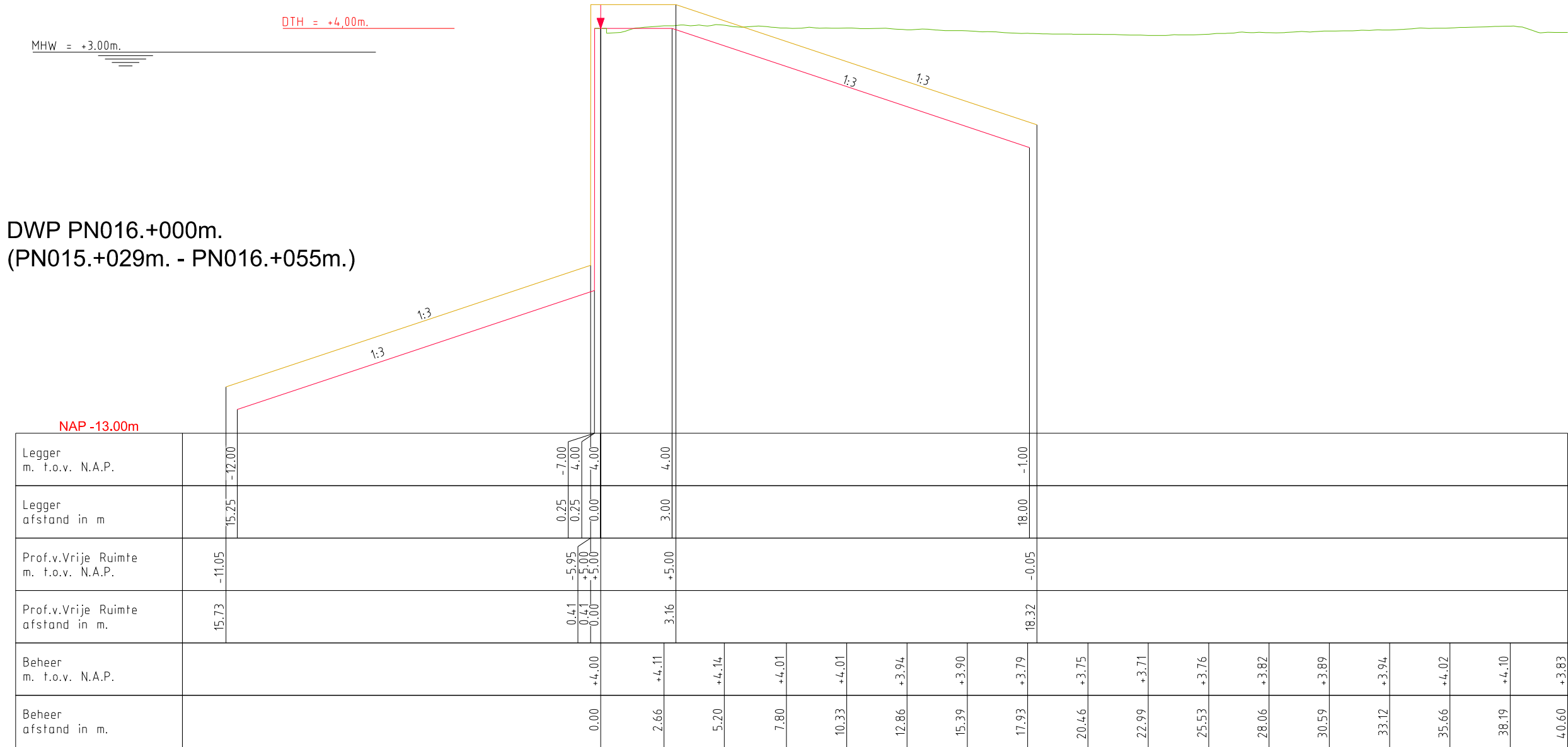


<i>Dijkpaal traject:</i> PN	<i>Met</i> 004	<i>Bladen</i>	<i>Bladnr:</i> 001
<i>Formaat:</i> A3	<i>Schaal:</i> 1:200	<i>Status:</i>	Vastgesteld
<i>Opnamedatum:</i> 2015	<i>Getekend:</i> T-DAM	<i>Datum:</i>	2018
<i>Behoort bij:</i> Besluit 2018082272			



— Leggerprofiel.  
— Profiel van Vrije Ruimte.  
— Beheerprofiel.

↓ Referentielijn.



— Leggerprofiel.

— Profiel van Vrije Ruimte.

— Beheerprofiel.

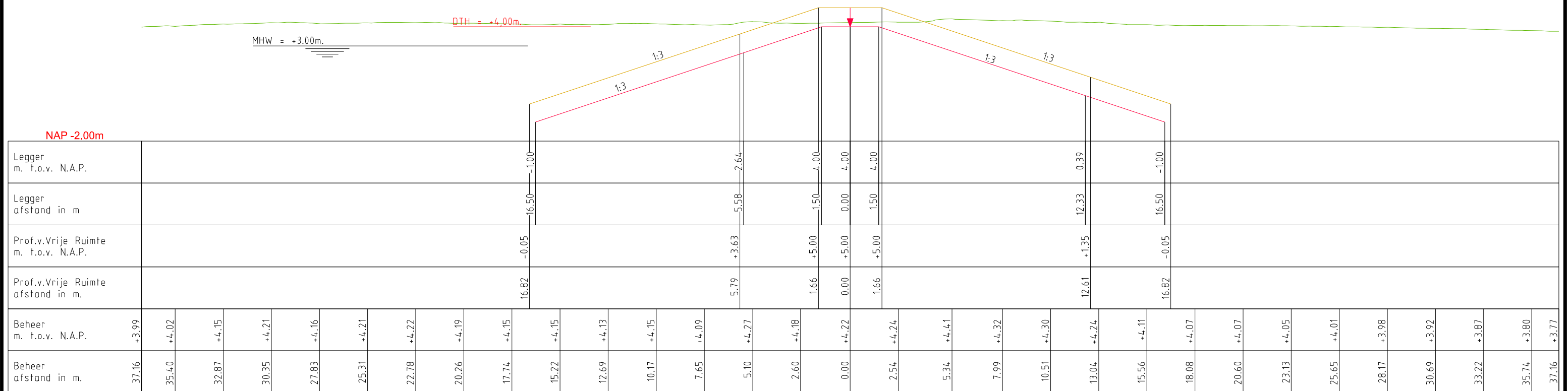
↓ Referentielijn.



Legger: Polder Nieuwland (PN000. - PN022)		
Onderdeel: Dwarsprofielen Legger		
Dijkpaal traject: PN	Met 004 Bladen	Bladnr: 003
Formaat: A3	Schaal: 1:200	Status: Vastgesteld
Opnamedatum: 2015	Getekend: T-DAM	Datum: 2018
Behoort bij: Besluit 2018082272		



DWP PN020.+000m.  
(PN016.+055m. - PN022.+012m.)



— Leggerprofiel.      ↓ Referentielijn.  
— Profiel van Vrije Ruimte.  
— Beheerprofiel.



Legger: Polder Nieuwland (PN000. - PN022)

Onderdeel: Dwarsprofielen Legger

Dijkpaal traject: PN

Met	004
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Bladen      Bladnr:      004

Formaat:	A3
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<i>Schaal:</i>	1:200
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<i>Status:</i>	Vastgesteld
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Opnamedatum: 2015

Getekend:	T-DAM
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<i>Datum:</i>	2018
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Behoort bij:	Besluit 2018082272
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[illegible]

— Leggerprofiel.
 ---- NAP
 ● Dijkpaal



Dijkpaal traject: PN	Met 004	Bladen	Bladnr: 001
Formaat: A3	Schaal: 1:2000/1:100	Status: Vastgesteld	
Opnamedatum: 2015	Getekend: T-DAM	Datum: 2018	
Behoort bij: Besluit 2018082272			

0,00m N.A.P.

[illegible]

## LEGENDA

- Leggerprofiel.
 - - - - - NAP
- Profiel van Vrije Ruimte.
 ⬤ Dijkpaal
- Beheerprofiel.

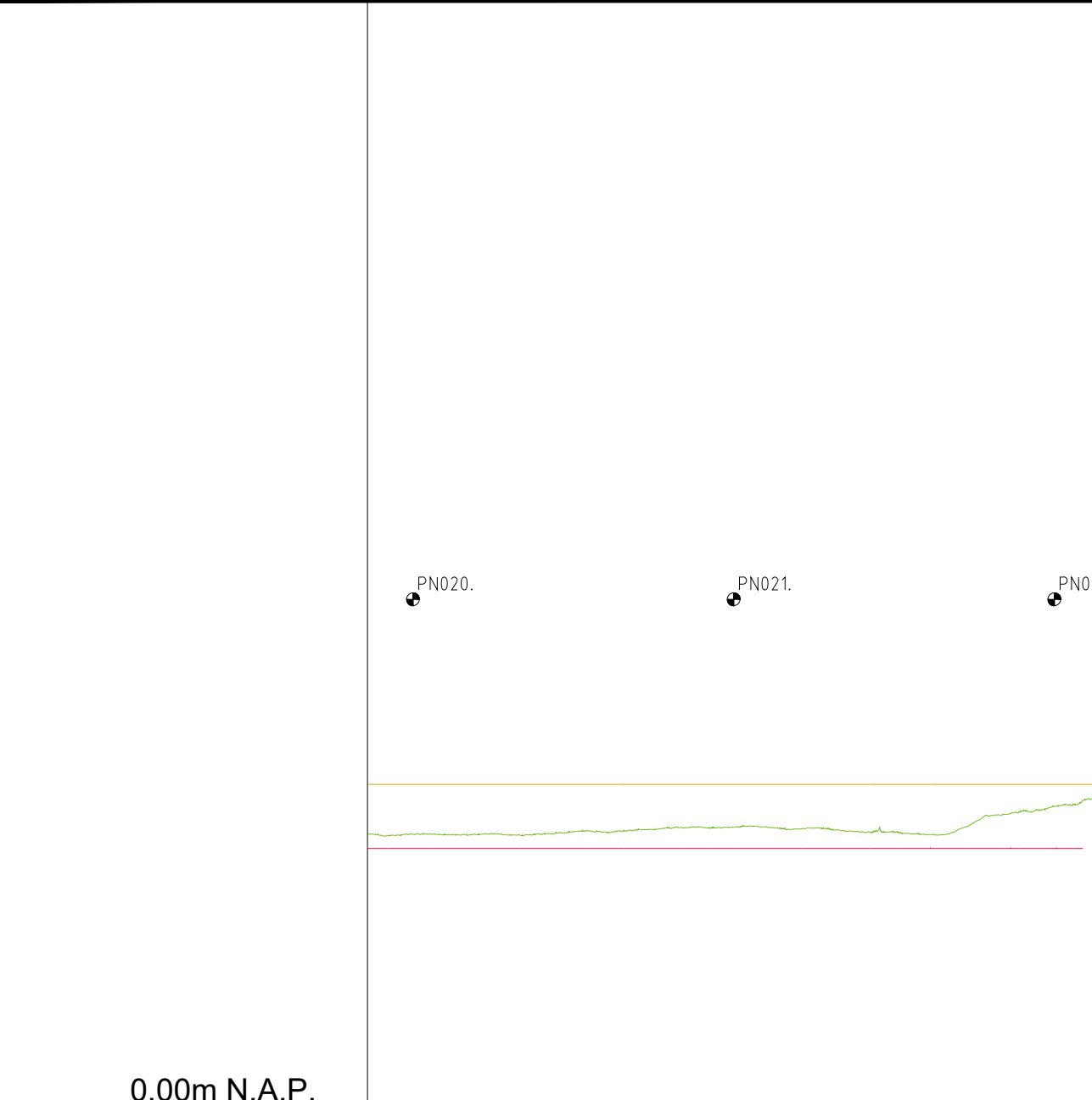


Legger: Polder Nieuwland (PN000. - PN022)

<i>Onderdeel:</i> Lengteprofiel Legger			
<i>Dijkpaal traject:</i> PN		<i>Met</i> 004	<i>Bladen</i> Bladnr: 002
<i>Formaat:</i> A3	<i>Schaal:</i> 1:2000/1:100	<i>Status:</i> Vastgesteld	
<i>Opnamedatum:</i> 2015	<i>Getekend:</i> T-DAM	<i>Datum:</i> 2018	
<i>Behoort bij:</i> Besluit 2018082272			







KUNSTWERK GEGEVENS Meters t.o.v. N.A.P.										
BEHEERREGISTER Meters t.o.v. N.A.P.	+4.22	+4.23	+4.26	+4.30	+4.34	+4.32	+4.26	+4.40	+4.66	
PROFIEL VAN VRIJE RUIMTE Meters t.o.v. N.A.P.	+5.00	+5.00	+5.00	+5.00	+5.00	+5.00	+5.00	+5.00	+5.00	
LEgger Meters t.o.v. N.A.P.	+4.00	+4.00	+4.00	+4.00	+4.00	+4.00	+4.00	+4.00	+4.00	
AFSTANDEN Meters t.o.v. het nulpunt	2000.00	2025.00	2050.00	2075.00	2100.00	2125.00	2150.00	2175.00	2200.00	

LEGENDA

- Leggerprofiel.
- Profiel van Vrije Ruimte.
- Beheerprofiel.
- NAP
- Dijkpaal



Legger: Polder Nieuwland (PN000. - PN022)			
Onderdeel: Lengteprofiel Legger			
Dijkpaal traject: PN	Met 004	Bladen	Bladnr: 004
Formaat: A3	Schaal: 1:2000/1:100	Status:	Vastgesteld
Opnamedatum: 2015	Getekend: T-DAM	Datum:	2018
Behoort bij: Besluit 2018082272			