


Legenda

 Peilbesluit Stadskanaal

Hunze

Westerwolde

Veenkoloniën

Kaart 1 Overzichtskaart

0 100 200 400 600 800 1 000 1 200 1 400 1 600

Meters

Schaal: 1:34 000

Datum: 16-9-2016

Formaat: **A3**






Topografische ondergrond: ©Topografische Dienst Kadaster

Get.: F. Vredenburg





Legenda

-  Stuw
-  Inlaat
-  Gemaal
-  Hoofdwatergang
-  Bestaand bebouwd gebied
-  Natuur (land) en bos
-  landbouw
-  open water
-  recreatie

Kaart 2 Functiekaart

0 100 200 400 600 800
Meters
Schaal: 1:17 000

Datum: 16-9-2016

Formaat: **A3**

Topografische ondergrond: ©Topografische Dienst Kadaster

Get.: F. Vredenburg

O:\Peilbesluit\Projects\Stadskanaal\Kaarten





Legenda

-  Stuw
-  Inlaat
-  Gemaal
-  Hoofdwatgang

Grondgebruik

-  Bebouwd Gebied/Huizenblok
-  Begraafplaats
-  Binnenwater divers
-  Boomgaard/Fruitkwekerij
-  Bouwland
-  Gemengd bos
-  Loofbos
-  Naaldbos
-  Overig bodemgebruik
-  Weiland
-  Zand / Warenhuizen

Kaart 3 Grondgebruik

0 100 200 400 600 800
Meters
Schaal: 1:17 000

Datum: 16-9-2016

Formaat: A3

Topografische ondergrond: ©Topografische Dienst Kadaster

Get.: F. Vredenburg

O:\Peilbesluit\Projects\Stadskanaal\Kaarten

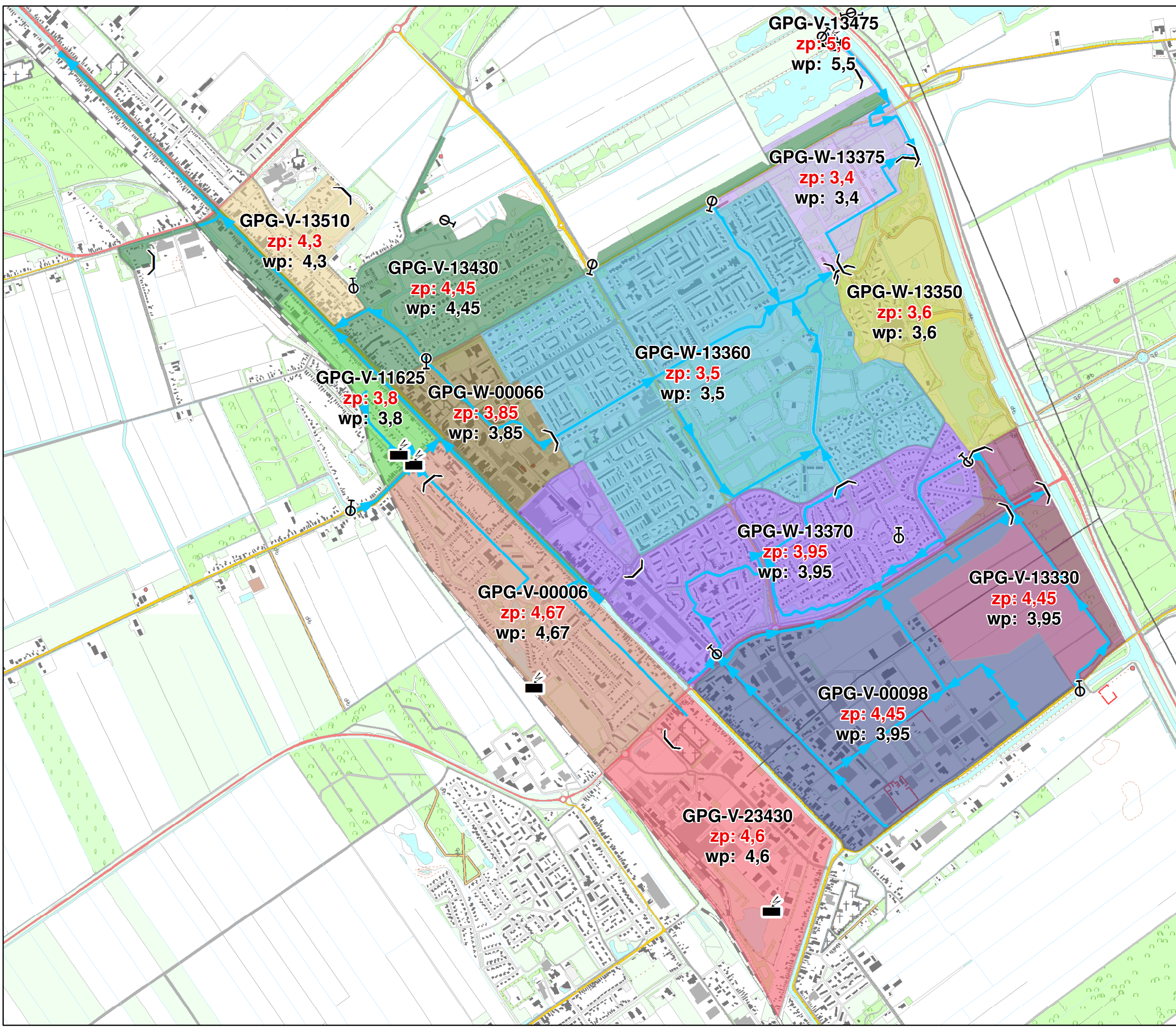




Legenda

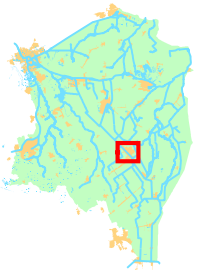
- Stuw
- Inlaat
- Gemaal
- Hoofdwatergang

ZP: Zomerpeil in mNAP
WP: Winterpeil in mNAP



Kaart 4
Waterhuishouding







0 100 200 400 600 800	Datum: 16-9-2016	N
Meters	Formaat: A3	
Schaal: 1:17 000	Get.: F. Vredenburg	
Topografische ondergrond: ©Topografische Dienst Kadaster		



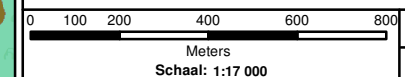
Legenda

-  Stuw
-  Inlaat
-  Gemaal
-  Hoofdwatergang

Bodem

-  Bebouwing
-  Kalkloze zandgronden
-  Moerige gronden
-  Podzolgronden
-  Veengronden
-  Aandachtsgebied veenoxidatie

Kaart 5 Bodemkaart



Datum: 16-9-2016

Formaat: A3

Topografische ondergrond: ©Topografische Dienst Kadaster

Get.: F. Vredenburg



Legenda

- Stuw
- Inlaat
- Gemaal
- Hoofdwatergang

Hoogte in m+NAP

	2,79 - 4,69
	4,7 - 5
	5,01 - 5,17
	5,18 - 5,3
	5,31 - 5,39
	5,4 - 5,48
	5,49 - 5,57
	5,58 - 5,66
	5,67 - 5,74
	5,75 - 5,88
	5,89 - 6,01
	6,02 - 6,18
	6,19 - 6,45
	6,46 - 6,71
	6,72 - 13,98

Kaart 6 Hoogtekaart

0 100 200 400 600 800
Meters
Schaal: 1:17 000

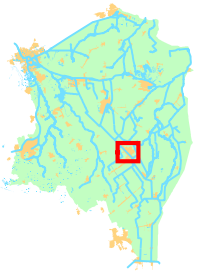
Datum: 16-9-2016

Formaat: A3

Topografische ondergrond: ©Topografische Dienst Kadaster

Get.: F. Vredenburg





Legenda

- Stuw
- Inlaat
- Gemaal
- Hoofdwatergang
- 5% laagste gronden
- 10% laagste gronden
- 20% laagste gronden

Kaart 7 Laagste gronden

0 100 200 400 600 800
Meters
Schaal: 1:17 000

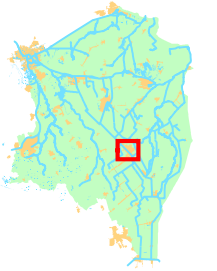
Datum: 16-9-2016

Formaat: **A3**





Topografische ondergrond: ©Topografische Dienst Kadaster

Get.: F. Vredenburg




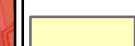
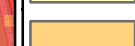




0:\Peilbesluit\Projects\Stadskanaal\Kaarten



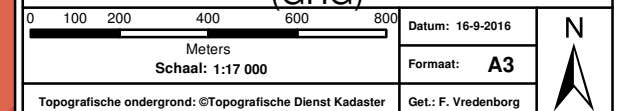
Legenda

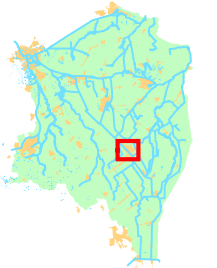
-  Stuw
-  Inlaat
-  Gemaal
-  Hoofdwaterringang

Grondwater in m-maaiveld





-  boven maaiveld
-  0 - 0.2
-  0.2 - 0.4
-  0.4 - 0.6
-  0.6 - 0.8
-  0.8 - 1
-  1 - 1.2
-  1.2 - 2
-  > 2

Kaart 8 Gemiddeld hoogste grondwaterstand (GHG)




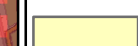
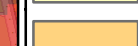








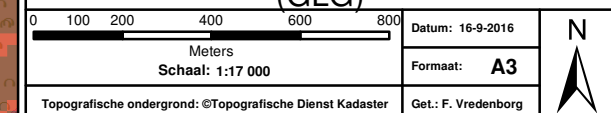
Legenda

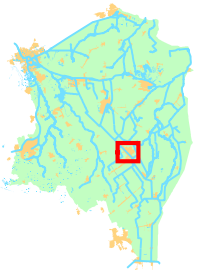
-  Stuw
-  Inlaat
-  Gemaal
-  Hoofdwaterringang

Grondwater in m-maaiveld





-  boven maaiveld
-  0 - 0.2
-  0.2 - 0.4
-  0.4 - 0.6
-  0.6 - 0.8
-  0.8 - 1
-  1 - 1.2
-  1.2 - 2
-  > 2

Kaart 9 Gemiddeld laagste grondwaterstand (GLG)







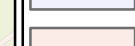









Legenda

-  Stuw
-  Inlaat
-  Gemaal
-  Hoofdwaterring

Flux in mm/dag

-  < -10 Kwel
-  -10 - -5
-  -5 - -3
-  -3 - -2
-  -2 - -1
-  -1 - 0
-  0 - 1
-  1 - 2
-  2 - 3
-  3 - 5
-  5 - 10
-  > 10 Infiltratie

Kaart 10

Kwel en infiltratie

0 100 200 400 600 800

Meters
Schaal: 1:17 000

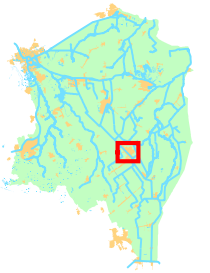
Datum: 16-9-2016

Formaat: A3

Topografische ondergrond: ©Topografische Dienst Kadaster

Get.: F. Vredenburg







Legenda

-  Stuw
-  Inlaat
-  Gemaal
-  Hoofdwatgang

Drooglegging bebouwd gebied

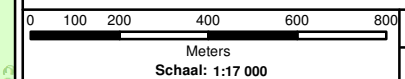
-  Minder dan gewenst
-  Meer dan gewenst

Drooglegging landbouw

-  Profiterend
-  Nat
-  Droog

Kaart 11

Drooglegging huidig winterpeil



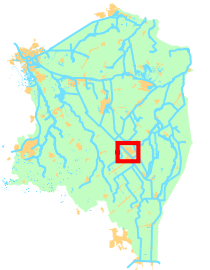
Datum: 16-9-2016

Formaat: A3

Topografische ondergrond: ©Topografische Dienst Kadaster

Get.: F. Vredenburg





Legenda

- Stuw
- Inlaat
- Gemaal
- Hoofdwatgang

Drooglegging bebouwd gebied

- Minder dan gewenst
- Meer dan gewenst

KLASSE

- Profiterend
- Nat
- Droog

Kaart 12

Drooglegging huidig zomerpeil

0 100 200 400 600 800
Meters
Schaal: 1:17 000

Datum: 16-9-2016

Formaat: A3

Topografische ondergrond: ©Topografische Dienst Kadaster

Get.: F. Vredenburg







Legenda

-  Stuw
-  Inlaat
-  Gemaal
-  Hoofdwatgang

Drooglegging bebouwd gebied

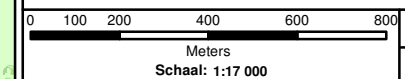
-  Minder dan gewenst
-  Meer dan gewenst

Drooglegging landbouw

-  Profiterend
-  Nat
-  Droog

Kaart 13

Drooglegging gewenst winterpeil



Datum: 16-9-2016

Formaat: A3

Topografische ondergrond: ©Topografische Dienst Kadaster

Get.: F. Vredenburg







Legenda

-  Stuw
-  Inlaat
-  Gemaal
-  Hoofdwatgang

Drooglegging bebouwd gebied

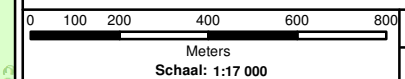
-  Minder dan gewenst
-  Meer dan gewenst

KLASSE

-  Profiterend
-  Nat
-  Droog

Kaart 14

Drooglegging gewenst zomerpeil



Datum: 16-9-2016

Formaat: A3

Topografische ondergrond: ©Topografische Dienst Kadaster

Get.: F. Vredenburg

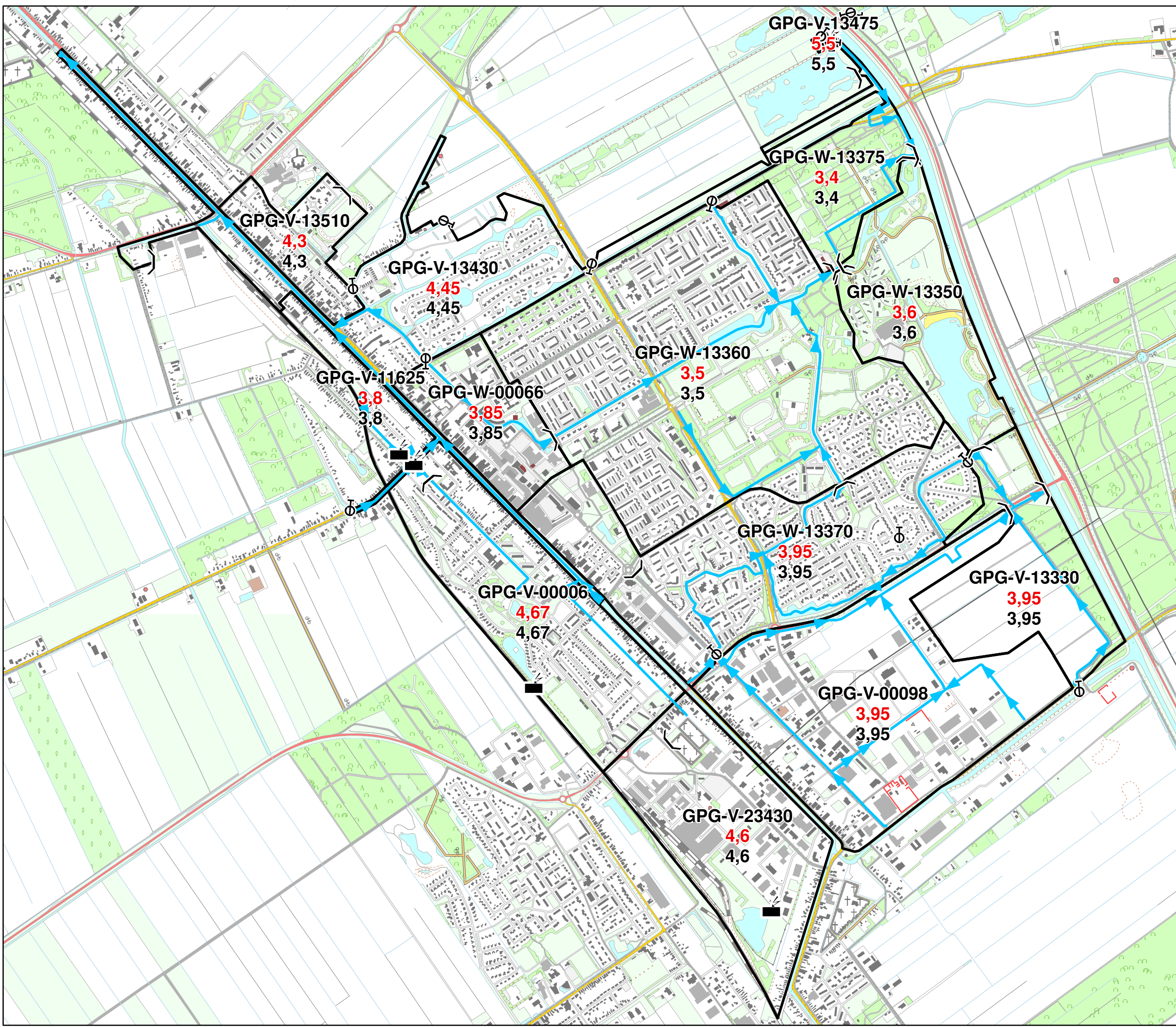
0:\Peilbesluit\Projects\Stadskanaal\Kaarten




Legenda

-  Stuw
-  Inlaat
-  Gemaal
-  Hoofdwatgang
-  Peil handhaven

**3,95 gehanteerd winterpeil
in meter + NAP**
**3,95 gewenst winterpeil
in meter + NAP**



Kaart 15 Wijzigingen winterpeil

0 100 200 400 600 800 Meters	Datum: 16-9-2016	N 
Schaal: 1:17 000	Formaat: A3	
Topografische ondergrond: ©Topografische Dienst Kadaster		Get.: F. Vredenburg

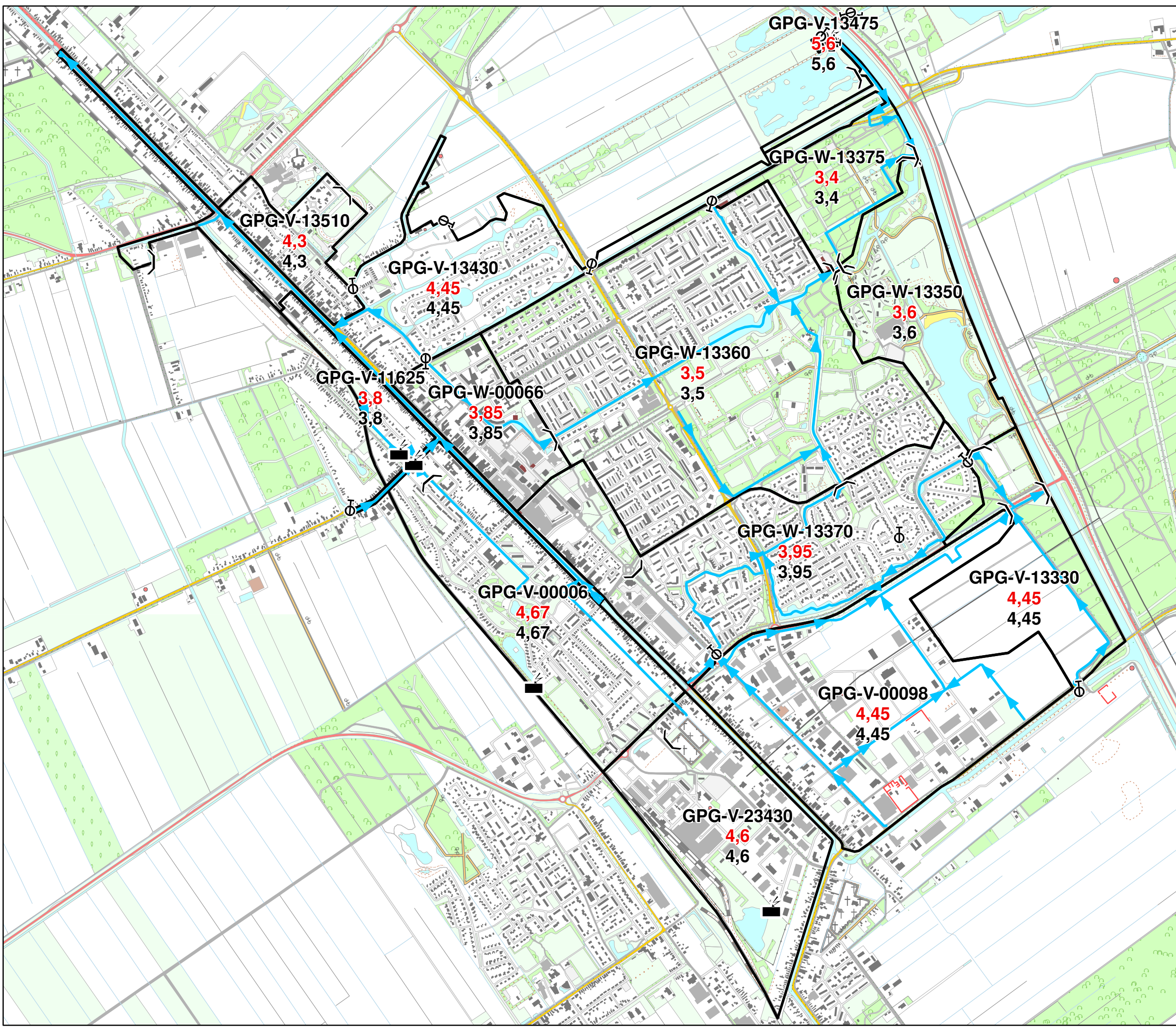
O:\Peilbesluit\Projects\Stadskanaal\Kaarten



Legenda

- Stuw
- Inlaat
- Gemaal
- Hoofdwatgang
- Peil handhaven

**3,95 gehanteerd zomerpeil
in meter + NAP**
**3,95 gewenst zomerpeil
in meter + NAP**



Kaart 16 Wijzigingen zomerpeil

0 100 200 400 600 800	Datum: 16-9-2016	N
Meters	Formaat: A3	
Schaal: 1:17 000	Get.: F. Vredenburg	
Topografische ondergrond: ©Topografische Dienst Kadaster		