

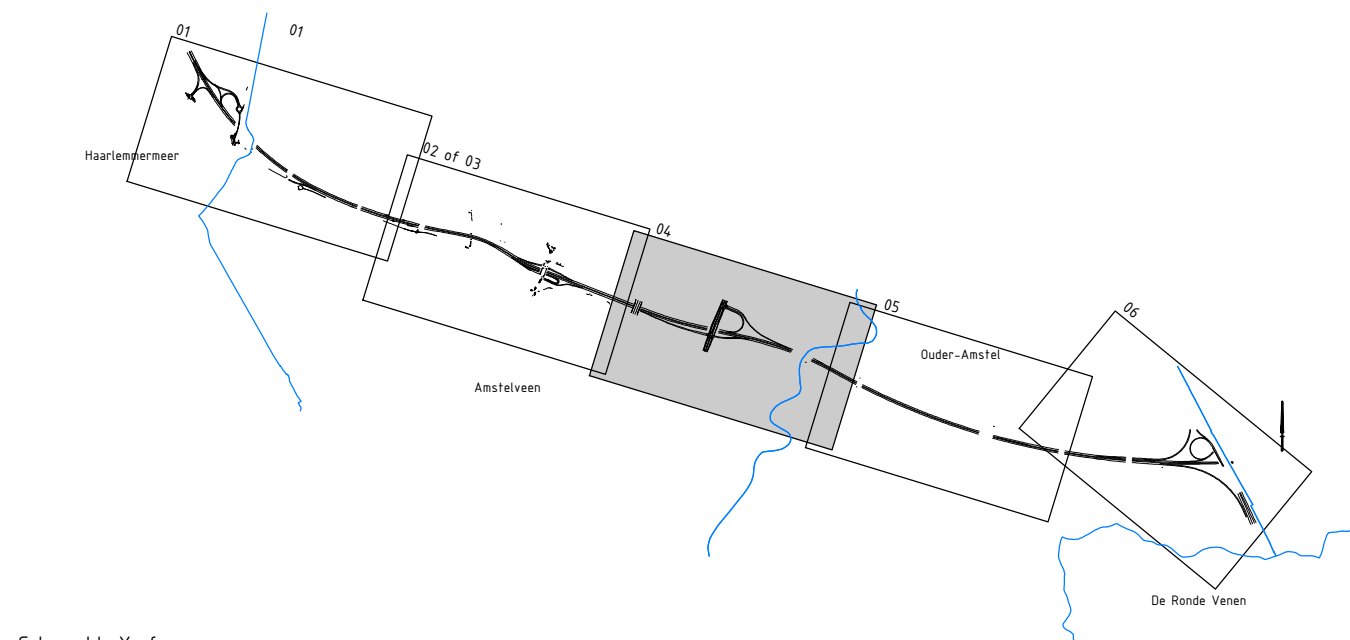
Grenzen/Boundaries:

Bestaand/Existing:

- |  |  |  |   |
|--|--|--|---|
|  | - Systeengrens/System boundary   |  |   |
|  | - Gemeentegrens/Municipal boundary                                       |  | - Bebouwing/Buildings                         |
|  | - Grens pelvis/boundary  |  |   |
|  | - Water-level area   |  | - Verharding/Pavement                         |
|  | - Naam pelvis/name water-level area                                      |  |   |
|  | - Pelsgoogte/Water-level height  |  |   |
|  | - Deelwatergangen per pelvis/<br>Name water ditch per water-level area   |  | - Walgrang/Water ditch                        |
|  | - Tijdelijke watergangen per pelvis/<br>Water ditch per water-level area |  | - Hectometring/<br>Distance measurement value |

Oppervlaktes nieuwe en dempen watergangen/new en dampen water ditch areas

- |   |  |  |
|---|--|--|
| E |  | - Oppervlakte watergang 5-2: winter peil 2.40-N.A.P. - zomer peil 2.35-N.A.P.<br>Water ditch area 5-2: winter water-level 2.40-N.A.P. - summer water-level 2.35-N.A.P.   |
| F |  | - Oppervlakte watergang 5-4: vastpeil 2.30-N.A.P.<br>Water ditch area 5-4: fixed water-level 2.30-N.A.P.   |
| G |  | - Oppervlakte watergang 5-1: winter peil 5.17-N.A.P. - zomer peil 5.17-N.A.P.<br>Water ditch area 5-1: winter water-level 5.17-N.A.P. - summer water-level 5.17-N.A.P.   |
| H |  | - Oppervlakte watergang 5-6: vastpeil 2.47-N.A.P.<br>Water ditch area 5-6: fixed water-level 2.47-N.A.P.   |
| I |  | - Oppervlakte watergang 5-3: winter peil 5.47-N.A.P. - zomer peil 5.37-N.A.P.<br>Water ditch area 5-3: winter water-level 5.47-N.A.P. - summer water-level 5.37-N.A.P.   |
| K |  | - Oppervlakte watergang 5-2: winter peil 2.40-N.A.P. - zomer peil 2.35-N.A.P.<br>Water ditch area 5-2: winter water-level 2.40-N.A.P. - summer water-level 2.35-N.A.P.   |
| L |  | - Oppervlakte watergang 5-1: vastpeil 4.00-N.A.P.<br>Water ditch area 5-1: fixed water-level 4.00-N.A.P.   |
| M |  | - Oppervlakte watergang 6-3a: winter peil 2.83-N.A.P. - zomer peil 2.68-N.A.P.<br>Water ditch area 6-3a: winter water-level 2.83-N.A.P. - summer water-level 2.68-N.A.P.   |
| P |  | - Oppervlakte watergang 6-4a: winter peil 3.03-N.A.P. - zomer peil 2.88-N.A.P.<br>Water ditch area 6-4a: winter water-level 3.03-N.A.P. - summer water-level 2.88-N.A.P.   |
| Q |  | - Oppervlakte watergang Bultwijk: waterpeil 0.40-N.A.P.<br>Water ditch area Bultwijk: water-level 0.40-N.A.P.  |
| S |  | - Oppervlakte watergang Bovenland Noordovert: vastpeil 2.85-N.A.P.<br>Water ditch area Bovenland Noordovert: fixed water-level 2.85-N.A.P.   |
| T |  | - Oppervlakte watergang Denham gebied: winter peil 4.57-N.A.P. - zomer peil 4.57-N.A.P.<br>Water ditch area Denham gebied: winter water-level 4.57-N.A.P. - summer water-level 4.57-N.A.P.                               |
| U |  | - Oppervlakte watergang Recreatie Oudekerkerbos oost: winter peil 4.55-N.A.P. - zomer peil 4.45-N.A.P.<br>Water ditch area Recreatie Oudekerkerbos oost: winter water-level 4.55-N.A.P. - summer water-level 4.45-N.A.P. |
| Z |  | - Oppervlakte watergang Amstel: waterpeil 0.40-N.A.P.<br>Water ditch area Amstel: water-level 0.40-N.A.P.  |



**Gekoppelde Xrefs:**

- AS9H-14.0-0-02-DITR KWN TOTAL BL1001dwg
- AS9H-14.0-0-02-WHM PELEGERINGS TOTAL BL1001dwg
- AS9H-14.0-0-02-DITR HELTONE TEGENBL1001dwg
- AS9H-14.0-0-02-DITR ACRERING BL1001dwg
- AS9H-14.0-0-02-WHM DUKERS TOTAL BL1001dwg
- AS9H-14.0-0-02-DWV NEUW WATERGANG WATERSCHEP AMSTELdwg
- AS9H-14.0-0-02-DWV ONW TOTAL BL1001dwg
- AS9H-14.0-0-02-DWV TOTAL BL1001dwg
- AS9H-14.0-0-02-LED DEPEN IN NEUW WATERGANGS WATERSCHEP AMST BL1001dwg
- AS9H-14.0-0-02-LED DEPEN IN NEUW WATERGANGS HOOGHEERADSCHAP VAN RINLAND BL1001dwg
- AS9H-14.0-0-02-WHM DEPEN WATERGANGS TOTAL BL1001dwg
- AS9H-14.0-0-02-DITR TOTAL BL1001dwg
- AS9H-14.0-0-02-G2N TOTAL BL1001dwg
- 30095.SWELCO-PMH-120-AL-1-assen.dwg
- AS9H-14.0-0-02-DWV FASE 1 BL1002.dwg
- Bruiders.ZwellingCompensatieAssen.dwg

A1.0	23-09-2020	Definitief	RKL	<del>DKO</del>		HVE		JvdK
Versie	Datum	Omschrijving	Opsteller	Gecontroleerd		Geautoriseerd		Vrijgegeven

Maten in meters, tenzij anders aangegeven  
Materialen in millimeters  
Hoogtematen in meters t.o.v. N.A.P.

## DEFINITIEF

## Vergunningsaanvraag



documentcodel

As-built N.V.

143 W  
Tjidel

Hm 27.100 - hm 26.900

Waterschap Amstel Gooi &amp; V.

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A9 Badhoevedorp - Holendrecht

Projectnummer	31088539
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Documentsoort	Tekening
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Schaal	1:2500
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Formaat	A1.0 (594X1
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In 4 bladen, blad n


Gemeten
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Versie	A1.0
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Documentnaam: A9BH-U0-0000-T-HWN-WHH-00