











LEGENDA

Grenzen/Boundaries:

	- Systeegrens/System boundary
	- Gemeentegrens/Municipal boundary
	- Grens peilvlak/Boundary water-level area
	- Naam peilvlak/Name water-level and Peilhoogte/Water-level height
	- Dempen watergangen per peilvlak/Damp water ditch per water-level
	- Tijdelijke watergangen per peilvlak/Water ditch per water-level area

Bestaand/Existing:

	- Bebouwing/Buildings
	- Verharding/Pavement
	- Watergang/Water ditch
	- Hectometring/ Distance measurement value

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

	• Operatieve watergang 5-2: winter peil 240-N.A.P. - zomer peil 235-N.A.P. Water ditch area 5-2: winter water-level 240-N.A.P. - summer water-level 235-N.A.P.
	• Operatieve watergang 5-4: vastpeil 230-N.A.P. Water ditch area 5-4: fixed water-level 230-N.A.P.
	• Operatieve watergang 5-1: winter peil 527-N.A.P. - zomer peil 517-N.A.P. Water ditch area 5-1: winter water-level 527-N.A.P. - summer water-level 517-N.A.P.
	• Operatieve watergang 5-6: vastpeil 247-N.A.P. Water ditch area 5-6: fixed water-level 247-N.A.P.
	• Operatieve watergang 5-3: winter peil 547-N.A.P. - zomer peil 537-N.A.P. Water ditch area 5-3: winter water-level 547-N.A.P. - summer water-level 537-N.A.P.
	• Operatieve watergang 5-2: winter peil 240-N.A.P. - zomer peil 235-N.A.P. Water ditch area 5-2: winter water-level 240-N.A.P. - summer water-level 235-N.A.P.
	• Operatieve watergang 5-7: vastpeil 400-N.A.P. Water ditch area 5-7: fixed water-level 400-N.A.P.
	• Operatieve watergang 6-3a: winter peil 283-N.A.P. - zomer peil 268-N.A.P. Water ditch area 6-3a: winter water-level 283-N.A.P. - summer water-level 268-N.A.P.
	• Operatieve watergang 6-4a: winter peil 303-N.A.P. - zomer peil 288-N.A.P. Water ditch area 6-4a: winter water-level 303-N.A.P. - summer water-level 288-N.A.P.
	• Operatieve watergang Buleiwijk: waterpeil 0.0-N.A.P. Water ditch area Buleiwijk: water-level 0.0-N.A.P.
	• Operatieve watergang Bovenland Noordwest: water-peil 285-N.A.P. Water ditch area Bovenland Noordwest: fixed water-level 285-N.A.P.
	• Operatieve watergang Bemaal gebied: winter peil 467-N.A.P. - zomer peil 457-N.A.P. Water ditch area Bemaal gebied: winter water-level 467-N.A.P. - summer water-level 457-N.A.P.
	• Operatieve watergang Recreatie Ouderkerkerplas: zomer: winter peil 455-N.A.P. - zomer peil 445-N.A.P. Water ditch area Recreatie Ouderkerkerplas: zomer: winter water-level 455-N.A.P. - summer water-level 445-N.A.P.
	• Operatieve watergang Amstel: waterpeil 0.0-N.A.P. Water ditch area Amstel: water-level 0.0-N.A.P.

Geopagende Xref(s):

ASRH-14b-R-C20-D7M KWV TOTAL BL1001.dwg
ASRH-14b-R-C20-WH1 PEIGERDEGEN TOTAL BL1001.dwg
ASRH-14b-R-C20-D7M RECTINGEN BL1001.dwg
ASRH-14b-R-C20-D7M ARBERING BL1001.dwg
ASRH-14b-R-C20-WH1 DIJKERS TOTAL BL1001.dwg
ASRH-14b-R-C20-D7M NEUVE WATERSGATEN WATERSHAP AMSTEL.dwg
ASRH-14b-R-C20-D7M ONW TOTAL BL1001.dwg
ASRH-14b-R-C20-D7M TOTAL BL1001.dwg
ASRH-14b-R-C20-L4E5 DEPEN IN NEUVE WATERSGATEN WATERSHAP AMSTEL BL1001.dwg
ASRH-14b-R-C20-WH1 DEPEN WATERSGATEN TEGENEN TOTAL BL1001.dwg
ASRH-14b-R-C20-D7M TOTAL BL1001.dwg
ASRH-14b-R-C20-G2M TOTAL BL1001.dwg
37059-SWED-HPH-L20-AL-Ch-assen.dwg
ASRH-14b-R-C20-DW1 FASE 1 BL1002.dwg
Boundaries/interfacedata/taaswater.dwg

A1.0	23-09-2020	Definitief	RKL	R	DKO		HVE		JvdK	
Versie	Datum	Omschrijving	Osteller		Gecontroleerd		Geautoriseerd		Vrijbeve	

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

DEFINITIEF

Vergunningsaanvraag



QR CODE



document coding

As-built n.v.t.

Roads
143 Water (tijdelijke situatie)
Tijdelijke situatie watergangen
Hm. 22.700 - hm. 21.400
Waterschap Amstel, Gooi & Vechtstreek

A9 Badhoevedorp - Holendrecht

Projectnummer	31088539
Documentsoort	Tekening
Schaal	1:2500
Formaat	A1.0 (594X11
in	4 bladen, blad nr

Geneten	
Versie	A1.0

Documentnaam: A9BH-UO-0000-T-HWN-WHH-001