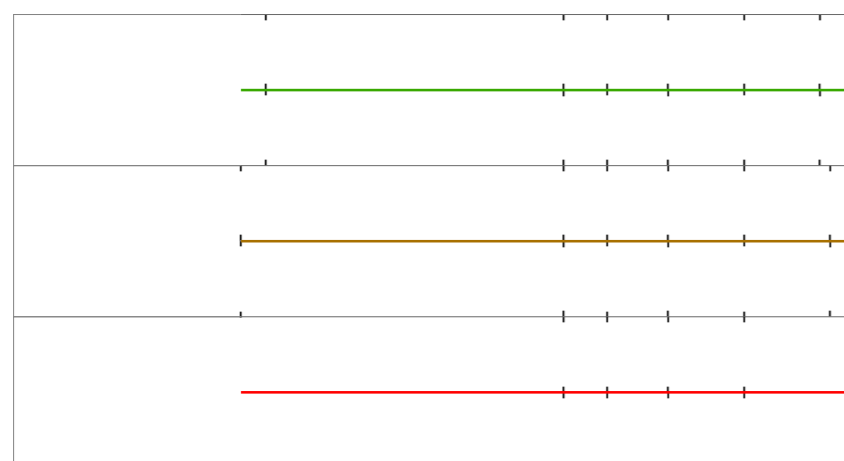
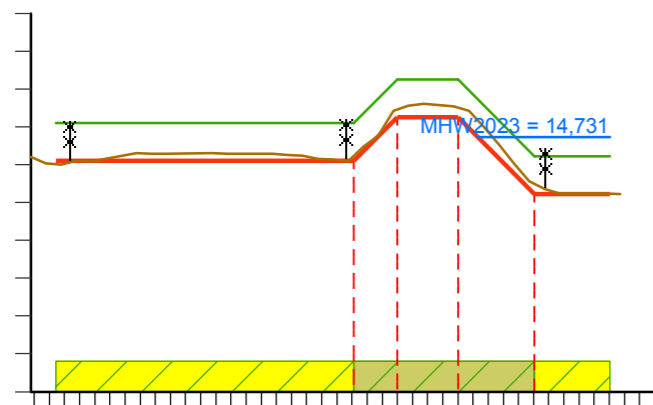



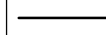












# St.Jansbeek, dwarsprofiel: 1+00-1+75



## Legenda

- |   |  |   |
|---|--|---|
|  Profiel van vrije ruimte (PvVR)              |  Profiel van vrije ruimte |  Afrastering |
|  Beheerprofiel                                |  Waterkering              |  Bebouwing   |
|  AHN (Algemeen Hoogtebestand Nederland, AHN2) |  Beschermingszone A       |  Bomenrij    |
|  Leggerprofiel                                |  Buitenbeschermingszone B |  Haag        |
|  Maatgevend Hoogwater 2023 (MWH mNAP)         |  |  Muur        |

## Legger Waterkeringen

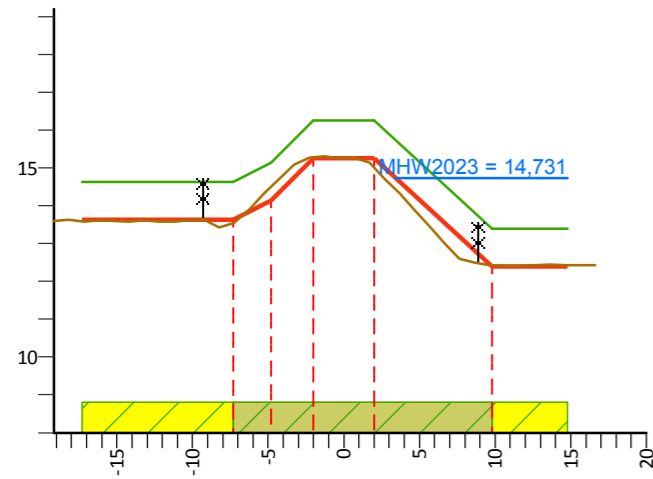
St.Jansbeek, dwarsprofiel: 1+00-1+75

Gemaakt door:  
Cluster Gis, Servicestaf  
Gemaakt op:  
12-08-2018  
Versie:  
DB d.d. 03-09-2018

Schaal:  
Lengteschaal 1:500  
Hoogteschaal 1:200  
Bladnummer:  
1 van 1  
Papierformaat:  
A3




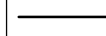












# St.Jansbeek, dwarsprofiel: 1+75-3+00



PvVR (mNAP)	14,63	14,63	15,14	16,25	16,25	13,40	13,40
Afstand (m)	-17,3	-7,3	-4,8	-2	2	9,8	14,8
AHN (mNAP)	34,00	13,55	14,50	15,28	15,01	12,42	31,07
Afstand (m)	-19,2	-7,3	-4,8	-2	2	9,8	16,6
Legger (mNAP)		13,63	14,14	15,25	15,25	12,40	
Afstand (m)		-7,3	-4,8	-2	2	9,8	

## Legenda

 Profiel van vrije ruimte (PvVR)	 Profiel van vrije ruimte	 Afrastering
 Beheerprofiel	 Waterkering	 Bebouwing
 AHN (Algemeen Hoogtebestand Nederland, AHN2)	 Beschermingszone A	 Bomenrij
 Leggerprofiel	 Buitenbeschermingszone B	 Haag
 Maatgevend Hoogwater 2023 (MWH mNAP)		 Muur

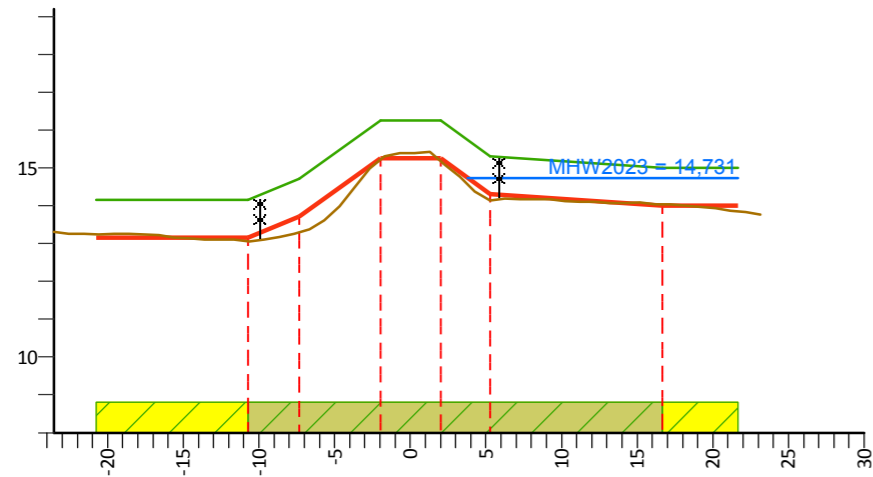
## Legger Waterkeringen

St.Jansbeek, dwarsprofiel: 1+75-3+00

Gemaakt door:  
Cluster Gis, Servicestaf  
Gemaakt op:  
12-08-2018  
Versie:  
DB d.d. 03-09-2018

Schaal:  
Lengteschaal 1:500  
Hoogteschaal 1:200  
Bladnummer:  
1 van 1  
Papierformaat:  
A3

# St.Jansbeek, dwarsprofiel: 3+00-3+75



PvVR (mNAP)	14,15	14,15	14,71	16,25	16,25	15,30	15,00	15,00
Afstand (m)	-20,7	-10,7	-7,3	-2	2	5,3	16,7	21,7
AHN (mNAP)	33,29	13,07	13,30	15,22	15,17	14,14	14,04	34,41
Afstand (m)	-23,6	-10,7	-7,3	-2	2	5,3	16,7	23,1
Legger (mNAP)		13,15	13,71	15,25	15,25	14,30	14,00	
Afstand (m)		-10,7	-7,3	-2	2	5,3	16,7	

## Legenda

	Profiel van vrije ruimte (PvVR)		Profiel van vrije ruimte		Afrastering
	Beheerprofiel		Waterkering		Bebouwing
	AHN (Algemeen Hoogtebestand Nederland, AHN2)		Beschermingszone A		Bomenrij
	Leggerprofiel		Buitenbeschermingszone B		Haag
	Maatgevend Hoogwater 2023 (MWH mNAP)				Muur

## Legger Waterkeringen

St.Jansbeek, dwarsprofiel: 3+00-3+75

Gemaakt door:  
Cluster Gis, Servicestaf  
Gemaakt op:  
12-08-2018  
Versie:  
DB d.d. 03-09-2018

Schaal:  
Lengteschaal 1:500  
Hoogteschaal 1:200  
Bladnummer:  
1 van 1  
Papierformaat:  
A3