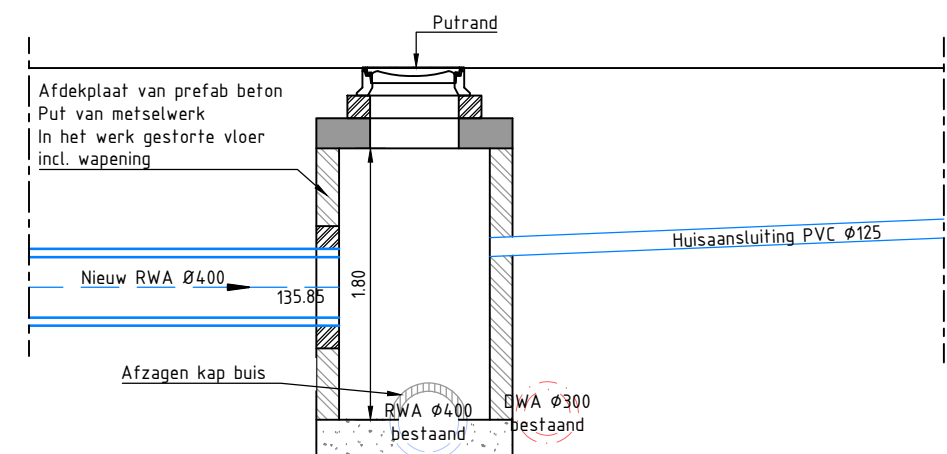




Technical drawing of a detail of an overstorey (overstortput). The drawing shows a cross-section of a structure with various components and dimensions. Key elements include:

- Spindelschaf DN300**: A vertical shaft or pipe.
- Spilpenrooster (overloop)**: A grate or screen.
- Afstraling berghaatsen**: A horizontal line or surface.
- Max. waterspiegel 135.40+**: Maximum water level.
- 135.60+**: Elevation mark.
- 135.11+**: Elevation mark.
- Afvalkap 1.00m-nv**: A waste cap or opening.
- Waterspiegel 134.30+**: Water level.
- Bodemgel. buffer 133.80+**: A buffer layer.
- 133.80+**: Elevation mark.
- 0.30**: Dimension (height).
- 0.80**: Dimension (width).
- Bocht 45° Ø360**: A 45-degree bend with a diameter of 360.
- 135.00**: Elevation mark.
- T-stuk 45° 160-160-160**: A T-junction with 45-degree angles and 160mm dimensions.
- Beton Ø300**: A concrete pipe with a diameter of 300.
- ±132.21+**: Elevation mark.

The drawing is labeled **Detail overstortput 01** at the bottom left.

Technical drawing of a vertical shaft assembly. The drawing shows a shaft with a pulley at the top, mounted within a housing. The shaft is labeled 'HwA Ø100 133.62+'. The housing is labeled 'DWA Ø300 133.65+'. The pulley is labeled 'Putrand'. The shaft is supported by bearings. The drawing is a cross-section view.

Labels and dimensions:

- Putrand
- HwA Ø100 133.62+
- DWA Ø300 133.65+

Figure 1 is a schematic diagram of the cross-section of the bridge deck. It shows a cross-section with a central void. The total width of the deck is 19.21m. The central void has a width of 6.50m at the top and 2.40m at the bottom. The deck thickness is 0.7m. The diagram also shows the reinforcement layout with arrows indicating the direction of the reinforcement bars.

Technical drawing of a brick wall cross-section. The drawing shows a wall with a central opening. The total width is 3.47. The dimensions from left to right are: 0.42, 0.74, 0.21, 0.74, 0.21, 0.73, 0.42. The central opening has a width of 0.31. The wall is made of BSS kf grijs, halfsteensverband (grey bricks, half brick bond). The central opening is made of BSS kf zwart, blokverband (black bricks, block bond). The wall height is 2.00. The drawing includes a scale bar and a north arrow.

3.47

0.42 0.74 0.21 0.74 0.21 0.73 0.42

0.31

2.00

BSS kf grijs, halfsteensverband

Opmerkingen:
 Figuurle opteften vanuit as
 van de weg
 BSS kf wit

BSS kf zwart, blokverband

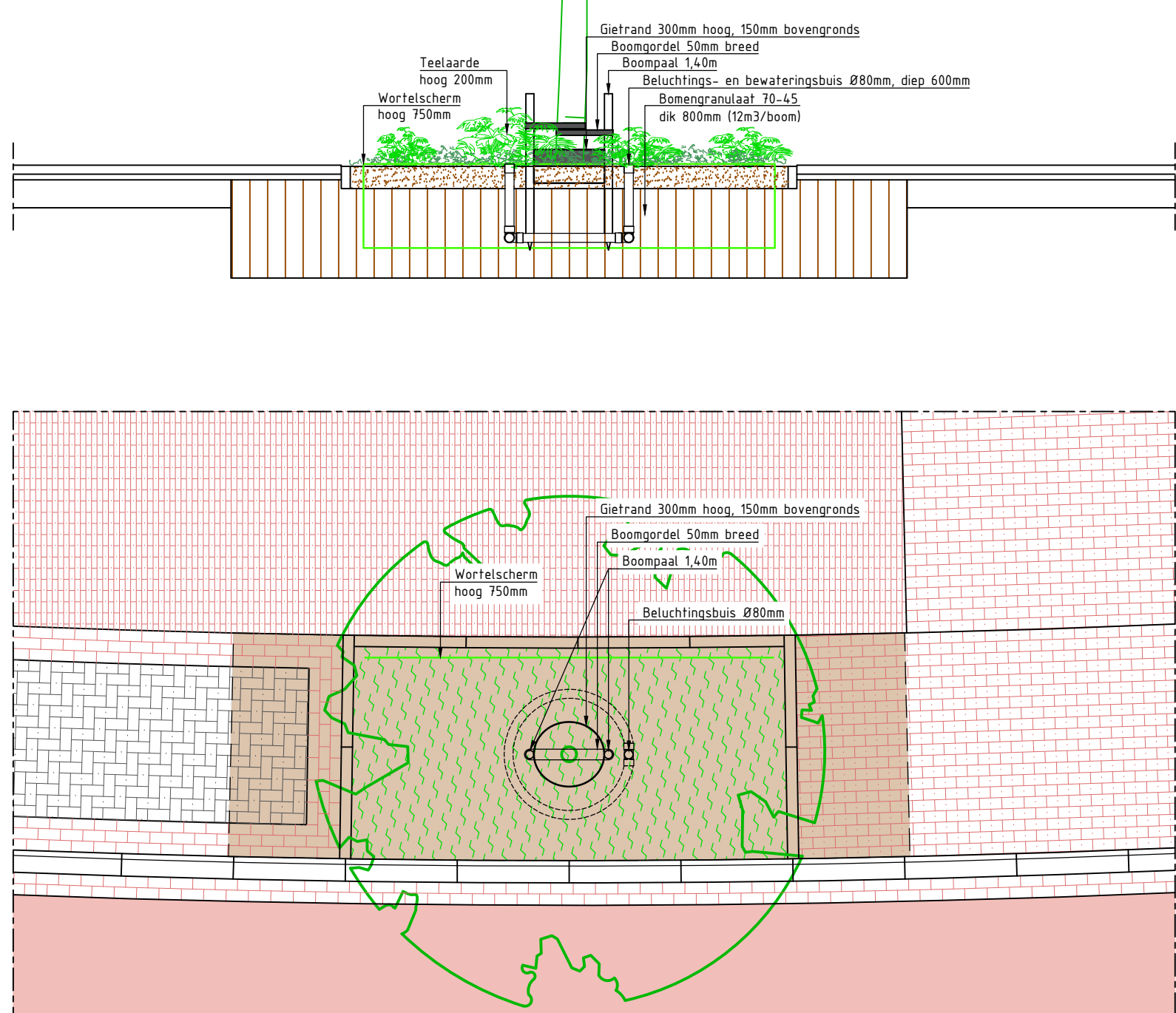
Two graphs illustrating the relationship between height (hoogte) and distance (afstand) for a person and a dog.

Left Graph (Person): The height increases linearly from 0 to 1.60m over a distance of 350cm. The data points are as follows:

afstand (cm)	hoogte (m)
0	0.000
50	0.046
100	0.092
150	0.138
200	0.184
250	0.230
300	0.276
350	0.322

Right Graph (Dog): The height increases non-linearly from 0 to 0.80m over a distance of 350cm. The data points are as follows:

afstand (cm)	hoogte (m)
0	0.000
50	0.024
100	0.048
150	0.072
200	0.096
250	0.120
300	0.144
350	0.168



min. 4.50
min. 2.60

0.20 0.21 0.22

0.21

BSS kf grijs,
halfsteensverband

Opmerkingen:
Figuurlijke opzetten vanuit
as van de weg

BSS kf wit

3.47

0.42 0.74 0.21 0.74 0.73 0.42

0.33

verkeer

BSS kf grijs, halfsteensverband

Opmerkingen:
Figuurlijke opzetten vanuit
as van de weg

BSS kf wit

BSS kf zwart, blokverband

Bestaande knoelwigen
(oude indakke
[niet ingemeten])

Opstulband 80x200mm in
beton met 100mm zicht

Aanbrengen afzetspaal

Nieuw in het werk
te metselen instroompui
met rooster, exacte locatie
en afm. in het werk te bepalen
(v.m. bomen/wortels)

Nieuw asfalt

Aanbrengen afzetspaal

Straatbakstenen kf.
kleur rood-bruin in keperverband
50mm straatlaag
250mm menggranaulaat 0/31,5

5 streks molgoot
van straatbakstenen
kf. kleur rood-bruin
in beton

5 streks molgoot
van straatbakstenen
kf. kleur rood-bruin
in beton

Stormkolk
(hutting)

2,5%

2,5%

Technical cross-section diagram of a roof construction. The diagram shows a vertical section of a roof with various layers and components labeled in Dutch. The layers from top to bottom are:

- Bestaande tegels** (Existing tiles): The top layer, shown as a series of overlapping rectangular tiles.
- Bestaande trofthoiband 180/200x250mm** (Existing ridge band 180/200x250mm): A layer below the tiles, shown as a series of overlapping rectangular bands.
- Stormkolk (vlak)** (Stormwater collection (flat)): A flat layer below the ridge band, shown as a single rectangular block.
- Bestaand asfalt** (Existing asphalt): A layer below the stormwater collection, shown as a series of overlapping rectangular bands.
- Bestaand rood-bruin in beton** (Existing reddish-brown in concrete): A layer below the asphalt, shown as a series of overlapping rectangular bands.
- Bestaand kantlaag** (Existing edge layer): The bottom layer, shown as a series of overlapping rectangular bands.

Dimensions and offsets are indicated by arrows and text:

- 2,5%**: Indicated twice, representing the slope of the roof layers.
- 2,5%**: Indicated once, representing the offset of the stormwater collection layer.

The drawing consists of two parts: a top view (BOVENAANZICHT) and a side view (DOORSENEDE).

BOVENAANZICHT (Top View): This view shows the rectangular door panel with vertical slats. Dimensions include a total width of 980 mm and a total height of 980 mm. The slats are spaced at 485 mm. The door is mounted on a frame with a Kokerprofiel (Kerf) of 40x40x6 mm. The door panel is made of RVS (stainless steel) and has a thickness of 10 mm. The frame is made of RVS (stainless steel) and has a thickness of 10 mm. The door is shown in a closed position.

DOORSENEDE (Side View): This view shows the door panel from the side, highlighting the slats and the mounting hardware. Dimensions include a total width of 980 mm and a total height of 980 mm. The slats are spaced at 485 mm. The door is mounted on a frame with a Kokerprofiel (Kerf) of 40x40x6 mm. The door panel is made of RVS (stainless steel) and has a thickness of 10 mm. The frame is made of RVS (stainless steel) and has a thickness of 10 mm. The door is shown in a closed position.

Labels and Dimensions:

- BOVENAANZICHT:**
 - 980 (Total width)
 - 485 (Slat spacing)
 - 340 (Frame width)
 - 10 (Door panel thickness)
 - 115 (Frame depth)
 - 150 (Frame height)
 - 980 (Total height)
 - 340 (Frame height)
 - 150 (Frame height)
 - Kokerprofiel 40x40x6 mm
- DOORSENEDE:**
 - Raamwerk Houkstaal 100x100x10 mm
 - Spijlen Flatsstaal 80x10 mm
 - Scharnier Flatsstaal 80x10 mm
 - Raamwerk Houkstaal 100x30x10 mm
 - Kokerprofiel 40x40x6 mm
 - Bevestiging op profielpoot, RVS bodwaaier 100x100
 - RVS bod 110x100
 - RVS sluitring x nylonhuls M10 in gat en Ø10
 - Puut afm. 0,80x0,80 mm inv.

4.0	04-02-2025	BJ	RVDF	RVDF	Behorende bij bestek 23021-CT-C01
3.0	22-11-2024	BJ	RVDF	RVDF	Behorende bij bestek 23021-CT-C01
2.0	15-10-2024	BJ	RVDF	RVDF	Opmerkingen n.a.v. email d.d. 25-09-2024
1.0	13-09-2024	BJ	RVDF	RVDF	
versie	datum	gekeurd	gecontroleerd	verliggeven	omschrijving

Bezoekadres:
Productieweg 1
6045 JC Roermond

Bezoekadres:
Koningeweg 2
6211 BL 's-Hertogenbosch

Bezoekadres:
Kamerlingh Onnesweg 100
2091 XG, Barendrecht

www.cleveland.nl



Cleveland