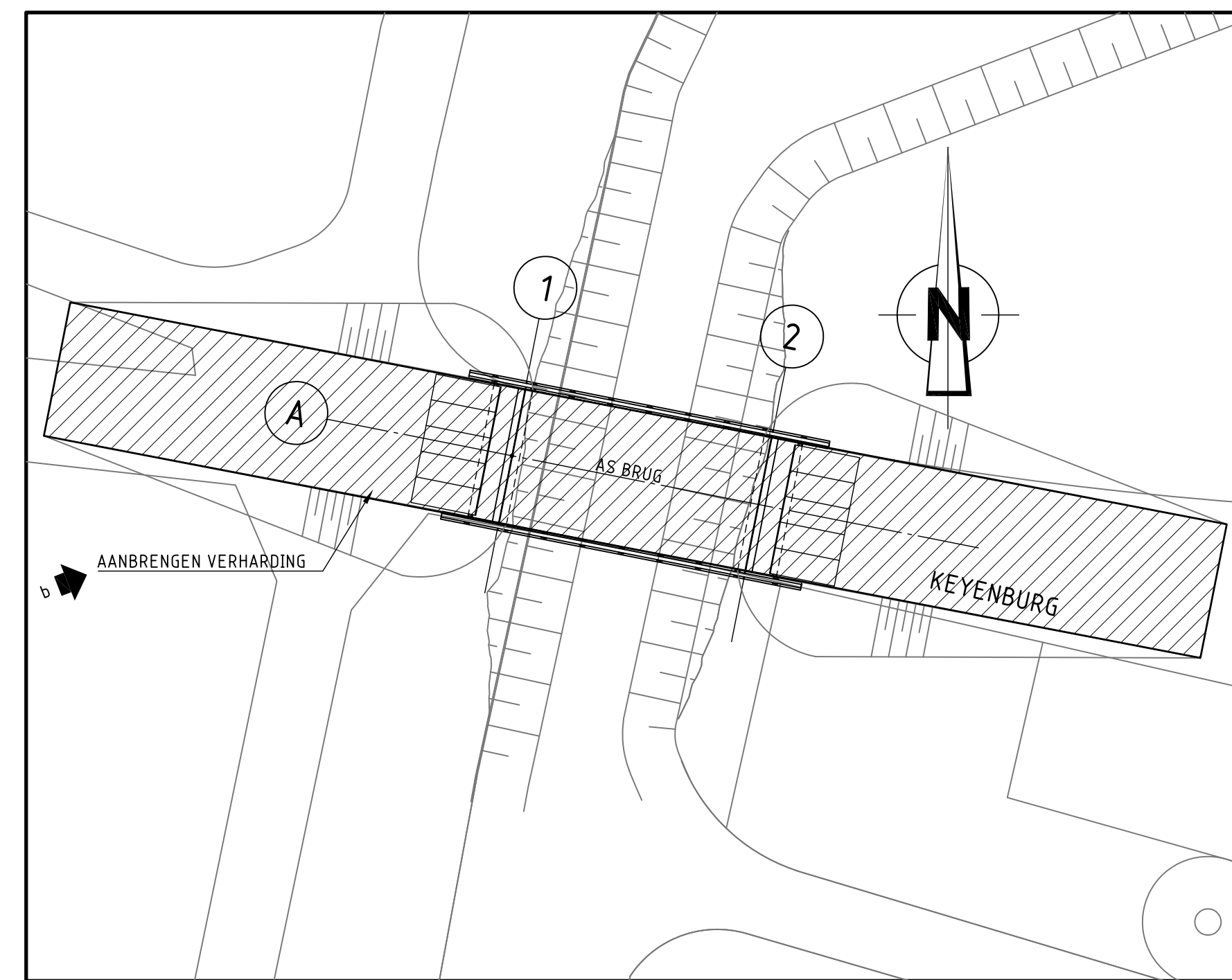
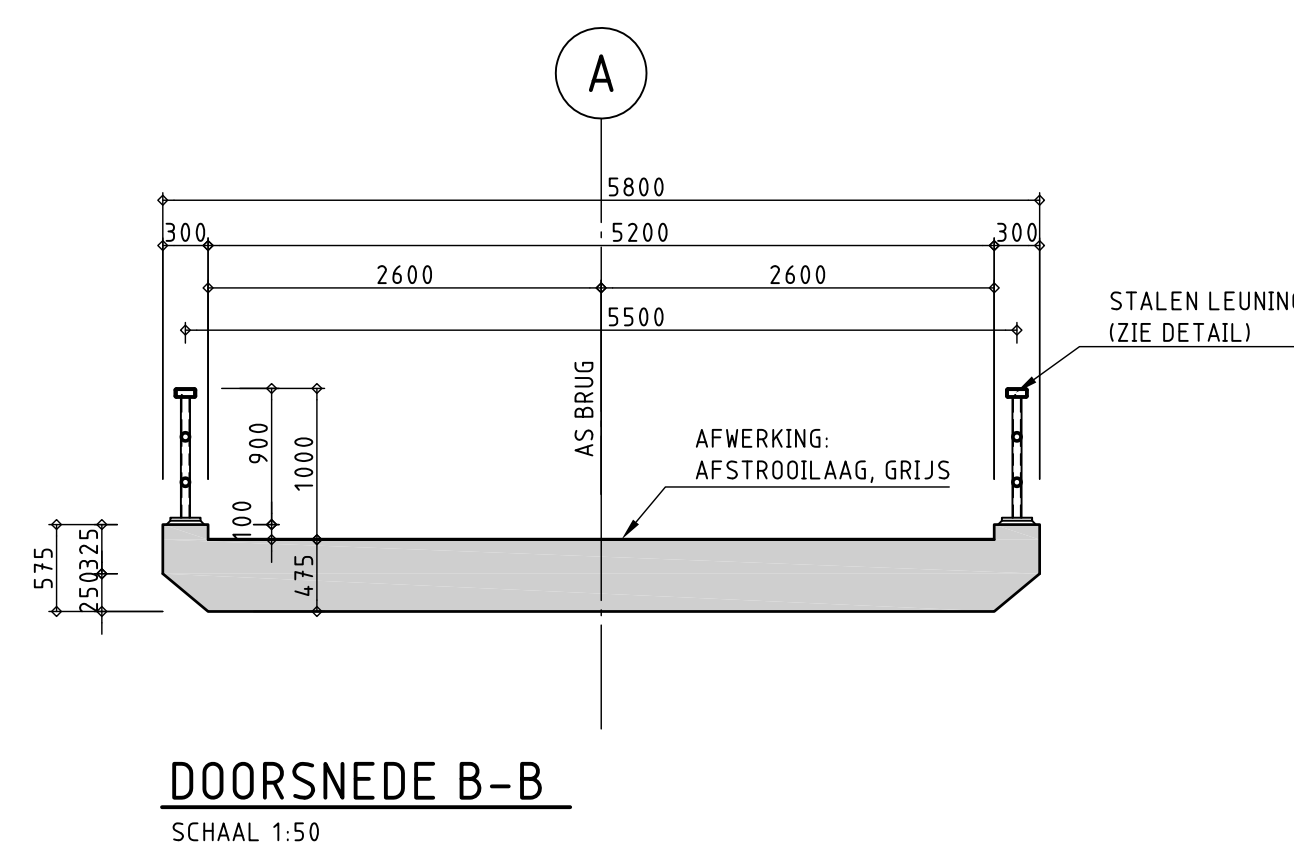


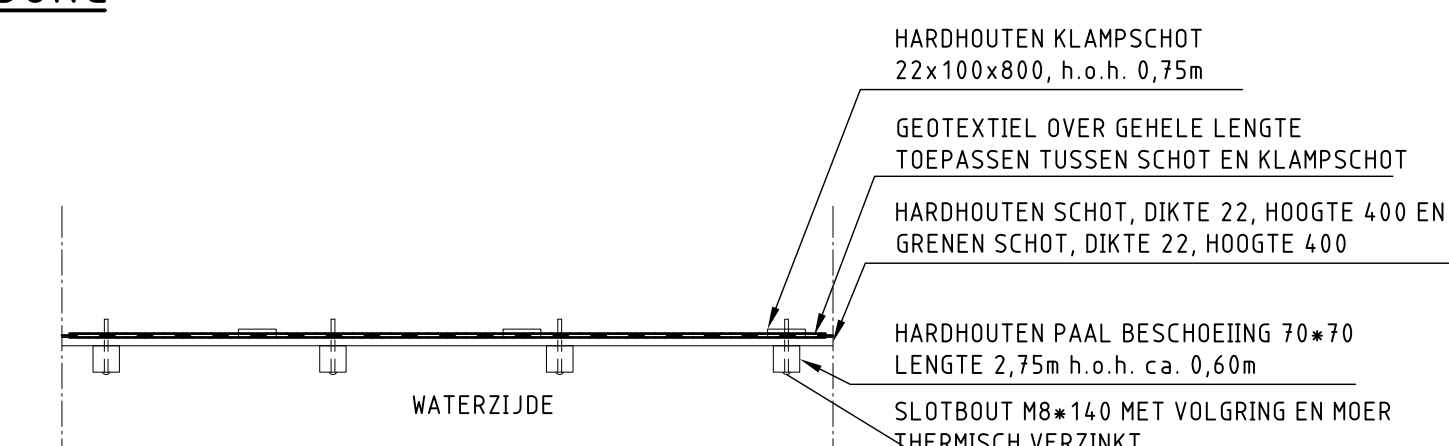
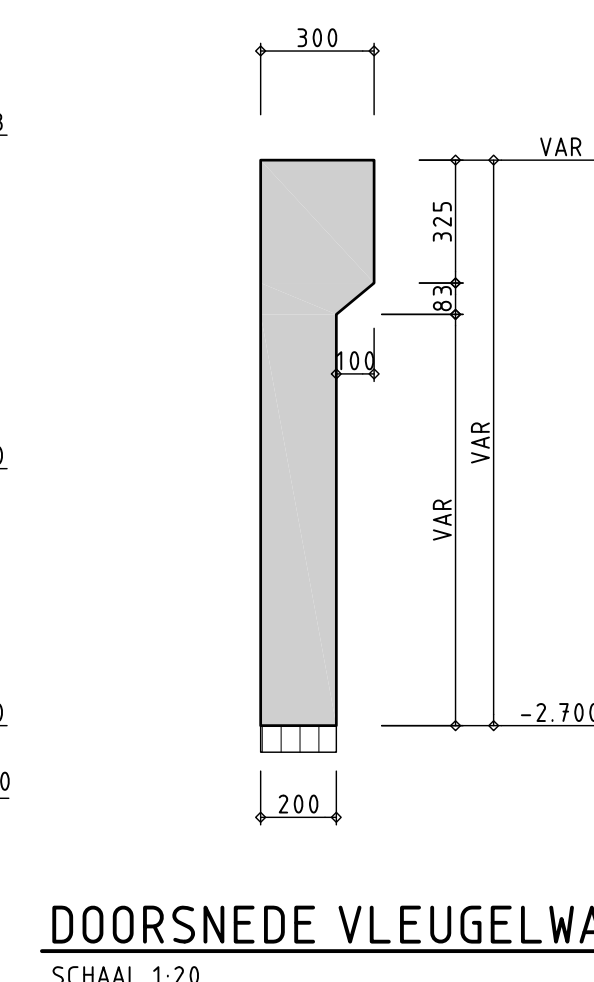
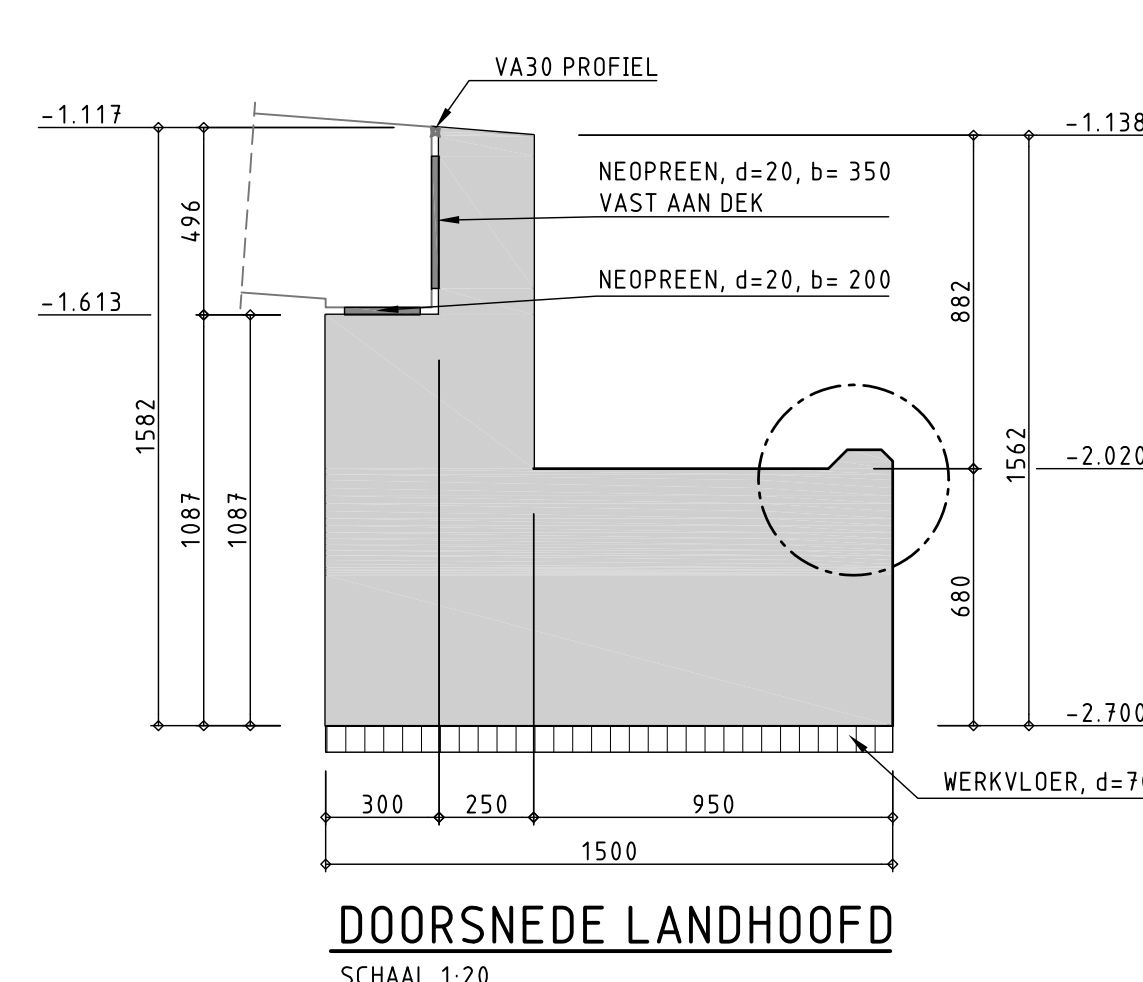
The diagram is a plan view of the pile layout for the 'AS DE BEEK' project. It shows a rectangular area with a total width of 9000 and a total length of 1550. The layout is divided into two main sections, labeled 1 and 2, with a central gap labeled 'AS BRUG'. The dimensions for the sections are 350, 300, 450 for section 1 and 450, 300, 350 for section 2. The pile locations are marked with symbols and coordinates. The coordinates for the piles are X = 94031.227, Y = 431897.968 for section 1 and X = 94040.645, Y = 431896.107 for section 2. The piles are arranged in a grid pattern. A north arrow is located in the bottom right corner. The scale is 1:100.

**PALENPLAN**  
SCHAAL 1:100

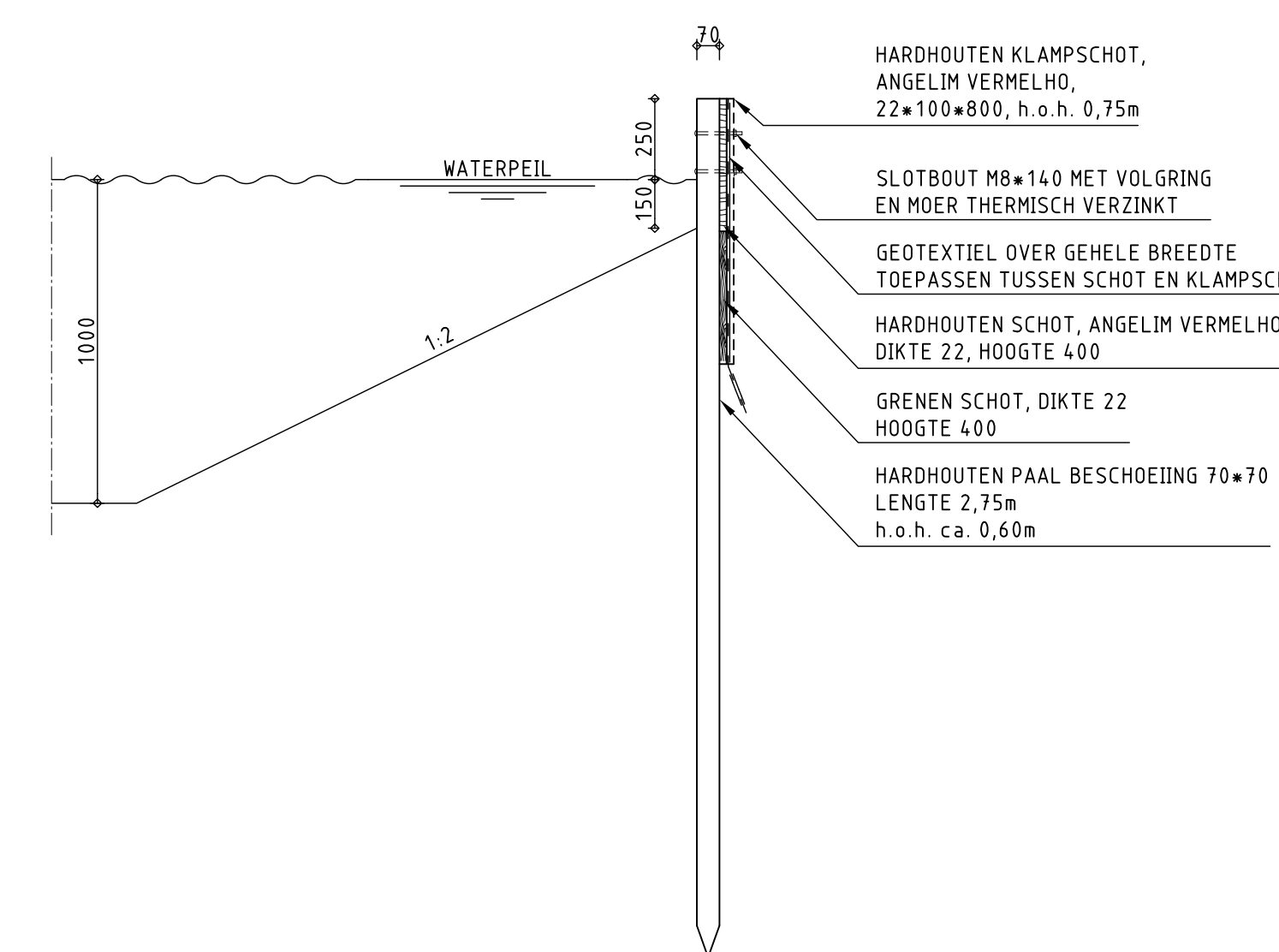
PALENRENVOLTE						
SYMB.	ANT.	PAALMAAT. (IN MM.)	INRIJENVAAL (T.O.V. N.A.P.)	AFRIJENVAAL (T.O.V. N.A.P.)	PALLENGETE (IN MM.)	BUZONDERHEIDEN
	8	400x400	18.750	2.670	17.250	—BSC HOORPAAL e. 1 PAALKOPWAPENING: 8825 (L=4x6.5 m+x7.5 m)
	4	400x400	18.750	2.670	18.250	—BSC HOORPAAL e. 7 PAALKOPWAPENING: 8825 (L=4x6.5 m+x7.5 m)
	4	400x400	17.250	2.670	16.500	PAALKOPWAPENING: 8825 (L=4x6.5 m+x7.5 m)
TOTAAL	16					



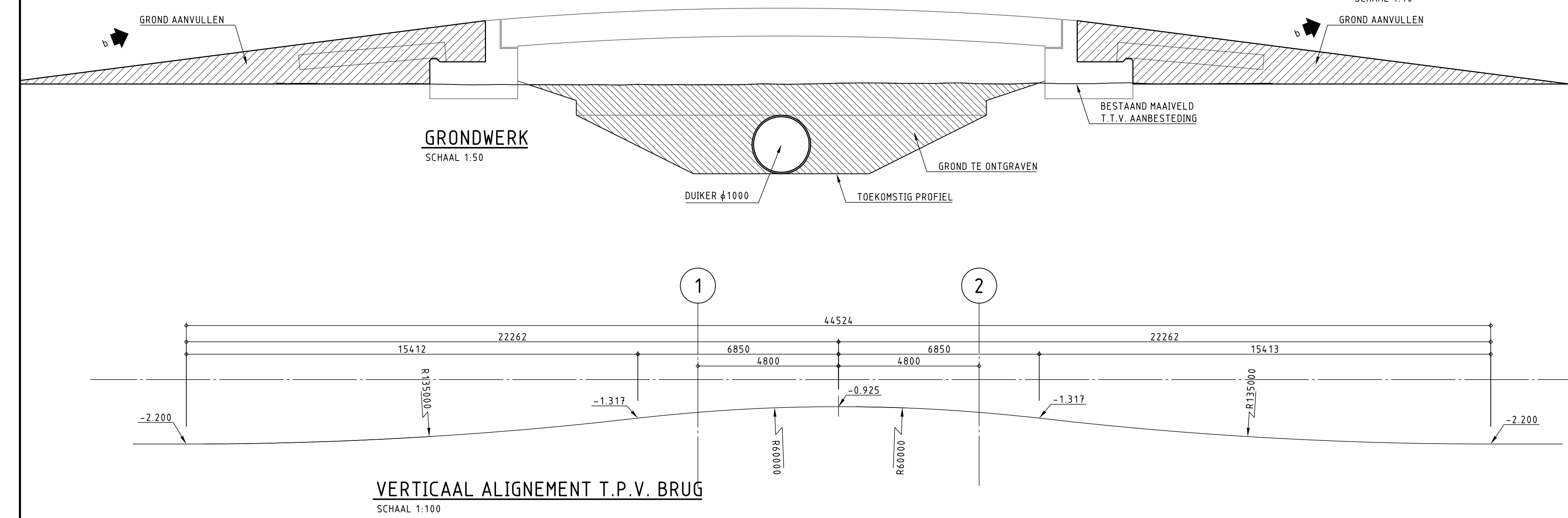
## EINDSITUATIE BRUG KEYENBURG



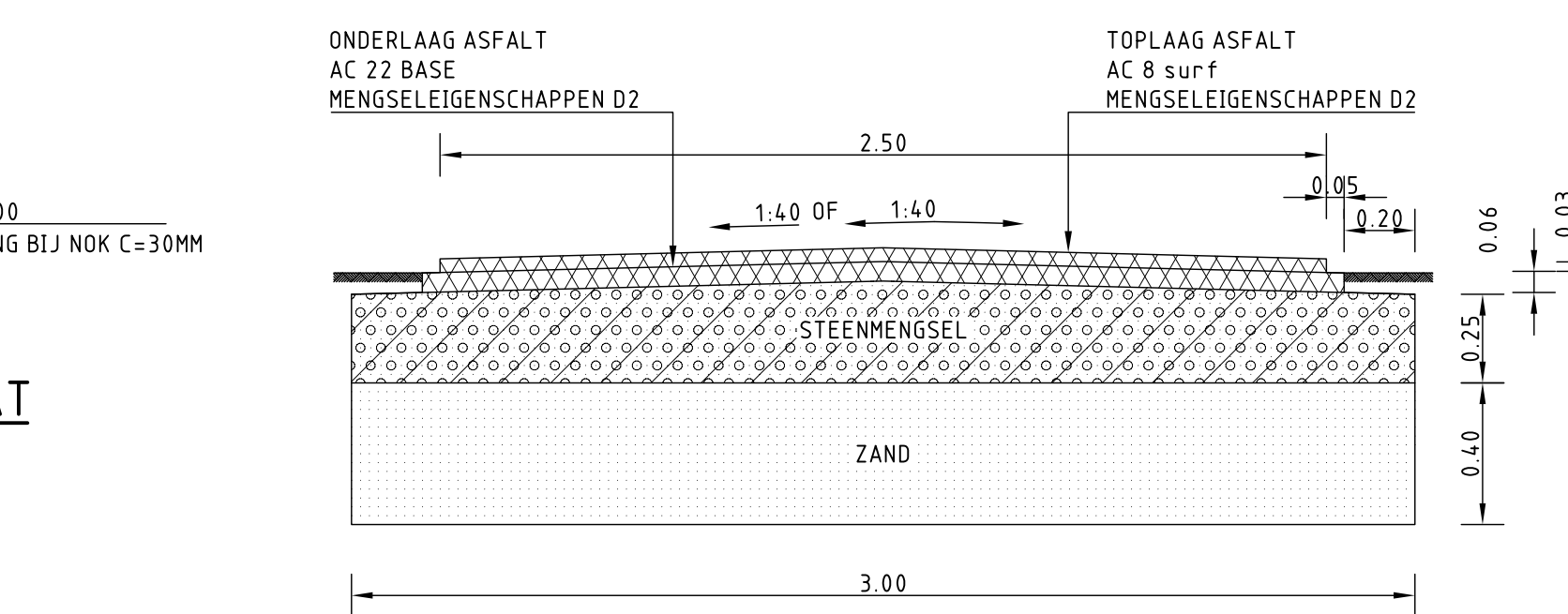
### PRINCIPE BOVENAANZICHT BESCHOEIING



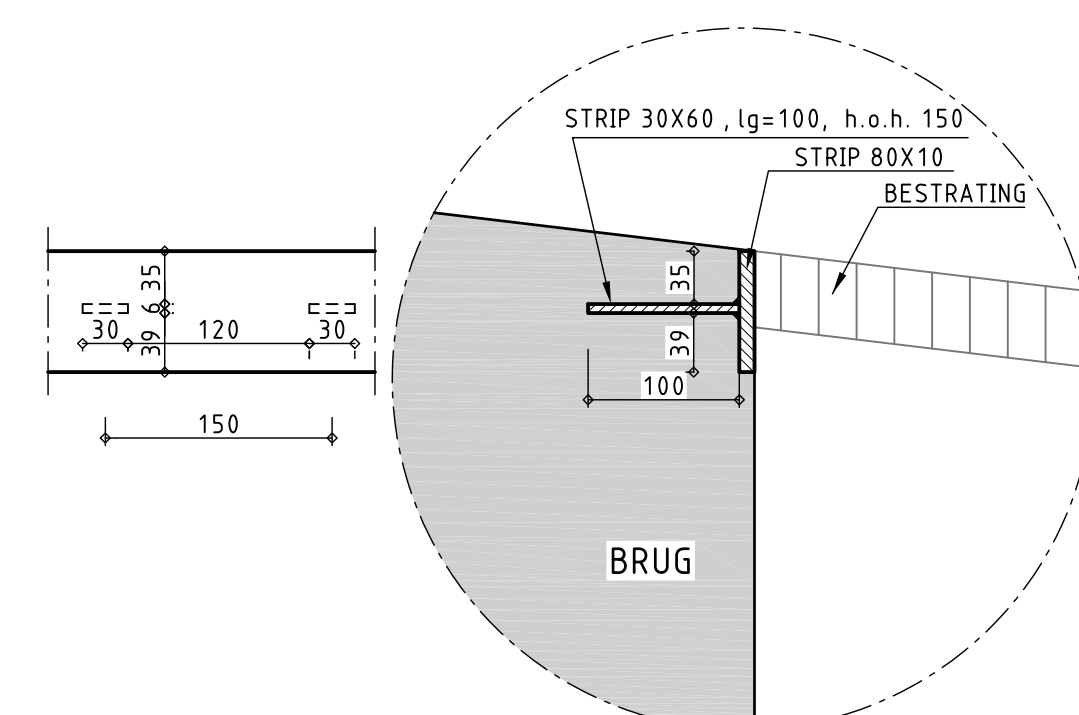
### PRINCIPE DOORSNEDE BESCHOEIING



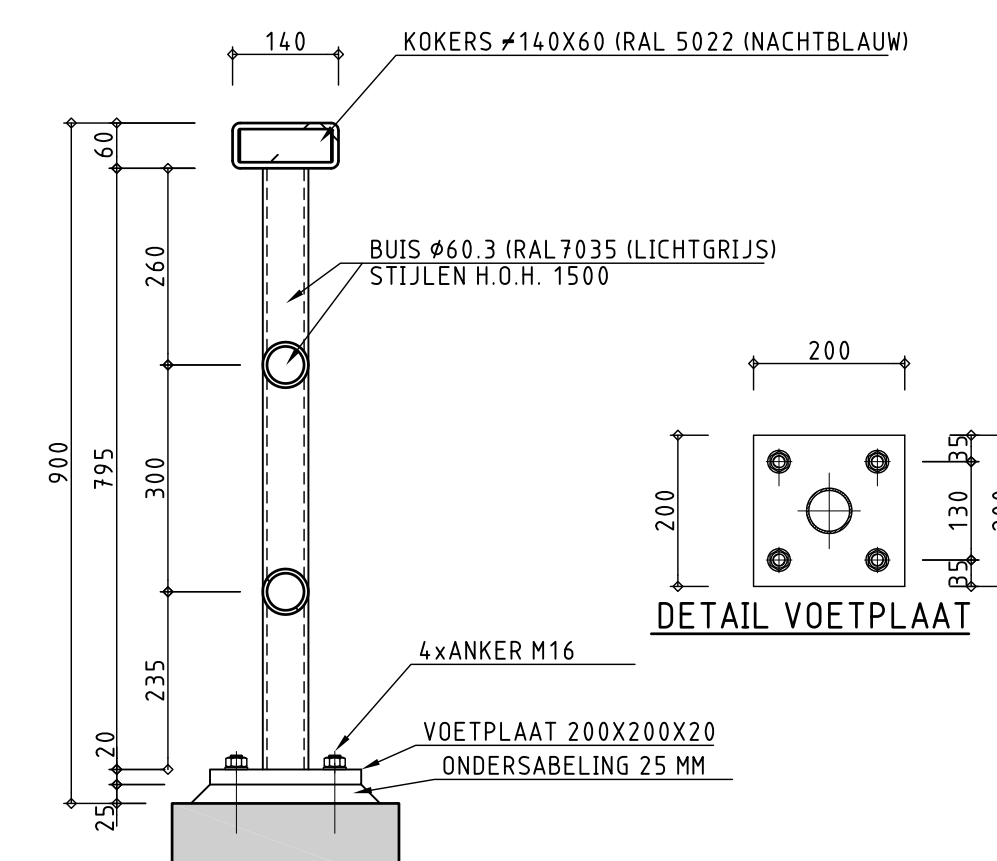
VERTICAAL ALIGNEMENT T.P.V. BRUG  
SCHAAL 1:100



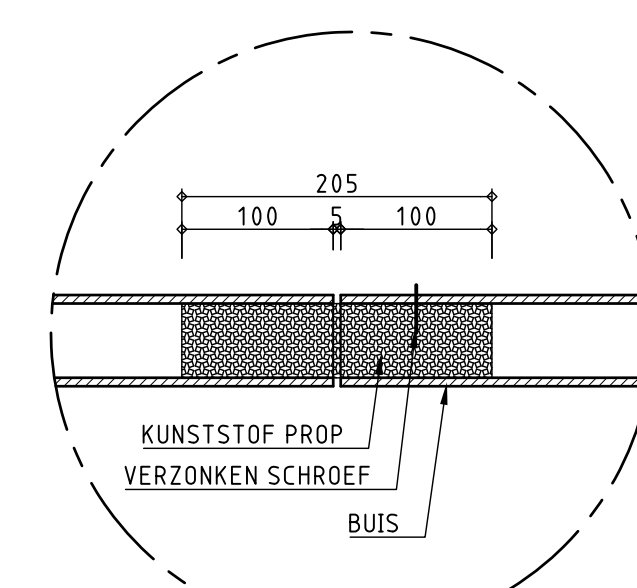
**PRINCIPE DOORSNEDE VERHARDING**  
SCHAAL 1:20



DETAIL OVERGANG BRUGDEK/BESTRATING  
SCHAAL 1:5









DETAIL LEUNING  
SCHAAL 1:10




### DETAIL DILATATIE LEUNING

OPMERKINGEN	
- MATEN IN MILLIMETERS. - HOOGTEMATEN IN METERS T.O.V. N.A.P..	

**LEGENDA**

	PREFAB BETON		WERKVLOER
	METSELWERK		SLOOLIJN
	TE STORTEN BETON		STORTNAAD

VERSIE			
f			
e			
d			
c			
b	NOTA VAN INLICHTINGEN	VSW	02-11-2012
a	DEFINITIEF T.B.V. BESTEK	VSW	01-10-2012
versie	Omschrijving	Trajectnr	Datum
Bestandnaam : GBY11-I&ET-131 (BRUG 13).DWG		Projectcode :	Versiedag :

 **Gemeente Rotterdam**  
Gemeentewerken  
Ingenieursbureau

Galvanistraat 15  
Postbus 6633  
3002 AP ROTTERDAM  
Telefoon : 010 489 4312  
Telefax : 010 489 6200

DE BLAUWE VERBINDING	
BRUG 13 (KEYENBURG)	Behoort bij : <b>BESTEK</b> Nummer : 1-077-12

<b>BESTEKSTEKENING</b>				School : 1:50/2010		Maden :	
Gekleed : V. SWITZAR / S.SULTAN 01-03-2012		Gecontroleerd : A. BALAKUMARAN		Geautoriseerd : M.A.G. GOVERS		Tekeningnr. : QB11-B-BT-131	
Parasaf		Parasaf Datum		Parasaf Datum		Wijkparagcode — Score — Volgnr	