



Legenda				
Toe te passen		stalen schotten, van Woud.		
lengte	breedte	dikte	gewicht	max. t.i.b. puntlast
08m	1,24m	0,30m	4650kg	52
10m	1,24m	0,30m	5800kg	42
12m	1,24m	0,35m	6500kg	37
16m	1,24m	0,30m	9300kg	24
18m	1,24m	0,30m	10500kg	23
Toe te passen				
lengte		breedte		azobe schotten, van Woud.
		dikte	gewicht	+stalen kop
06m	1,00m	0,20m	1440kg	1524kg
07m	1,00m	0,20m	1680kg	1764kg
08m	1,00m	0,20m	1920kg	2004kg
10m	1,00m	0,30m	3600kg	3803kg
12m	1,25m	0,30m	--	7438kg

ophoogzand aanbrengen in lagen van 0,3m aantrillen.  
verdichten tot 5 mPA.

### Referrenties:

```
Inmetingen A9-KW22_I08 SIT-N02.dwg
SNL.160699_N00RD_VELD-1_LIFT_01_CC.dwg
SNL.160699_N00RD_VELD-23_LIFT_01_CC.dwg
SNL.160699_N00RD_VELD-4_LIFT_01_CC.dwg
SNL.160699_N00RD_VELD-5_LIFT_01_CC.dwg
Xref-DTB_GBK_N_v009.dwg
Xref-G02_sonderingen_v020.dwg
Xref-KLM_Gaspedammerweg A9_v012.dwg
IXAS_KW022-Bovenbouw_v009.rvt
IXAS_FNOC-damwandTOTOTAL-AB_v002b.rvt
IXAS_Kabels_Leidingen_c00a.rvt
Xref-DTM_Undergrond_3Dv005_JWBd-A9-01.rvt
Xref-DTM_Undergrond_3D_v005_JWBd-verharding.rvt
```

Mapping Data	Blockset	Users	Environment	Upstream	# switches (SW)	# switches (SW2)
4	2	10000	DEMAN AC 800-2 DEMAN AC 700	Queueing 1 Queueing 2	1428 1300	1428 1300

Figure 1 illustrates the network topology and mapping data for the two scenarios. The left diagram shows a network with two switches (SW1 and SW2) connected to a central router (R1). The network is divided into two areas: 'area 1' (green) and 'area 2' (blue). The right diagram shows a similar network topology but with a different mapping data set. The network is divided into two areas: 'area 1' (green) and 'area 2' (blue). The mapping data table above the diagrams provides details for each scenario.



Paalbergweg 2  
1105 AG Amsterdam  
Nederland



**VRIJGEGEVEN  
VOOR CONSTRUCTION  
P. RENDERS**



Opst.: JWS	Gecon.: PRE	Aut.: PRE	Team: TM 630
Documenttype: Tekening Algemeen			
Onderwerp: VOR - Vormtekening			
Titel: Kraanopstelling mont			
Projectfase: Fase overstijgend			

Object: OBJ 000232  
Activiteitstype: ATY DWA04  
Segment: S000 Gehele Object  
Fasering:  
Materiaal:

formaat: A0  
 schaal:  
 Printdatum:  
 14-3-2017 16:37:11