
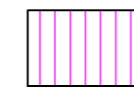

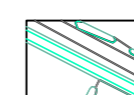

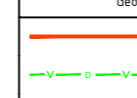



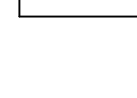


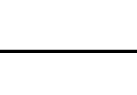



Verklaring

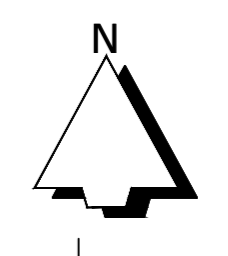
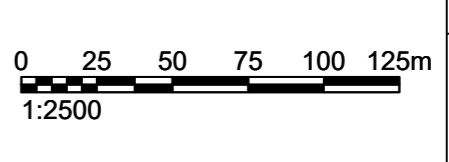
-  Natschade opgelopen 10-15 cm
-  Natschade opgelopen 15-20 cm
-  Natschade opgelopen 20-25 cm
-  Natschade opgelopen 25-30 cm
-  Natschade opgelopen 30-40 cm

-  Logische Perceelsbeveiliging
-  Rijnzede grondwerv
-  BGT ondergrond
-  Gemeentegrens

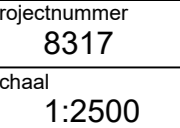
Legenda

- | Oversta | Oversta |
|---|----------------------------------|
|  | Buisschieding gevaarlijke inhoud |
|  | Gasleiding |
|  | Laadspanning |
|  | Maatspanning |
|  | Gas hoge druk |
|  | Gas lage druk |
|  | Olie |
|  | Water |
|  | Drukleiding |
| | Beleidslijn |

Detail 1
Blad 1
Blad 2



Maten in meters
Materiaalmaten in millimeters
Hoogtematen t.o.v. N.A.P.

D	RHe	04-11-2020	Definitief
C	RHe	14-05-2020	Definitief
B	RHe	23-03-2020	Definitief
A	RZ	20-02-2019	Definitief Ontwerp
Versie	Gepland	Datum	Omschrijving
Project N2000 herstelmaatregelen Stelkampsveld			
Onderdeel	Definitief Projectplan Waterwet natschade blad 2/2		
Opmachtgever	Waterschap Rijn en IJssel		
Datum		Naam	Paraaf
04-11-2020		R. Zwiers	
Gecontroleerd		04-11-2020	R. Haerdrick
Akkoord		04-11-2020	N. Otten
Projectnummer	8317	Formaat	A0
Schaal	1:2500	Inventarisatiedatum	
Tekeningnummer	8317-SKV-TEK-0196	Bijlagennummer	
Status			Definitief Ontwerp

