

DWARSPROFIEL  
SCHAAL 1:100

KAMERIK 'S GRAVENSLOOT THV NO 6  
BOOGBORING MET BENTONIET DIAMETER 90MM TBV 4X V-VMvKhsas  
HERSTEL STORING LAASPANNINGSNET 4x50GPLK

X 121047.96 Y 456459.24

X 121044.32 Y 456445.55

Maaiveld

Intredepunt

Uitredpunt

R=8m

Diepte t.o.v. Intredepunt (m)

0,00

7,50

15,00

Werkelijke lengte (m)










0,00

7,50








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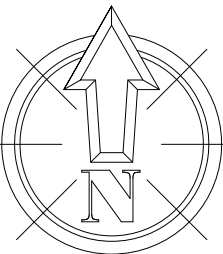
Getekend door Marjolien Lehmann	Gecontroleerd door Reijer Lehmann	Schaal 1:100	Formaat A4	Tekeningnummer S800L1500
	Demar Lopik B.V. Ambachtsweg 2a 3411 MJ Lopik	Telefoon 0348-55 42 66 E-mail info@demarlopik.nl Website www.demarlopik.nl		

ELEKTRA NIEUW

 LS-kast	 Station	 Leveringspunt	 Laadpaal	 OV mast
 Mast bovengronds	 Mof	 Bescherming	Abc Tekst	 Zinkerbord
---- Kabel nieuw	+++ Kabel te rijden	/// Kabel te rooien	/// Buiten Bedrijf	— Kadaster

ELEKTRA BESTAAND

 LS-kast	 Station	 Leveringspunt	 OV mast	 Mast bovengronds	 Mof	 Bescherming
— 0,4 kV/OV	— 0,4 kV	— OV	— 3 kV	— 6 kV	— 10/13 kV	
— 23 kV	— 25 kV	— 50 kV	— 66 kV	— 150 kV		
— Buiten Bedrijf	— Telecom	— Aardkabel	— Gelijkspanning			



Opmerkingen/Tracélengte;

**STEDIN**

ONTWERP LS  
'S GRAVENSLOOT THV 6  
KAMERIK

Formaat: A3

Schaal: 1:500

Volgend bladnr: n.v.t.

Wijz:

Get: MVT

Datum: 03-08-18

Gec:

Project: 15048113

Documentsoort: Detailontwerp/Vergunning E

Documentnr:

Status: