




















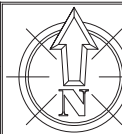


ELEKTRA NIEUW		LS-kast		Station		Leveringspunt		Laadpaal		OV mast				
			Mast bovengronds		MoF		Bescherming	Abc Tekst			Zinkerbord			
			Kabel nieuw			Kabel te rufen			Kabel te roeien		Buiten Bedrijf		Kadaster	
ELEKTRA BESTAAND		LS-kast		Station		Leveringspunt		OV mast		Mast bovengronds		MoF		Bescherming
	0,4 kV/OV		0,4 kV		OV		3 kV		6 kV		10/13 kV			
	25 kV		50 kV		66 kV		150 kV							
	Buiten Bedrijf				Telecom				Aardkabel				Gelijkspanning	



Opmerkingen/Tracélengte:

STEDIN

Formaat: A2
Schaal: 1:500

Volgend bladnr: 02

20180130 Trace Elektra
Hugo de Vriesweg 2 te Harmelen
Plan LS
Detailontwerp/Vergunning E

Wijz: #2	Get: G.Urban
Datum: 16-10-2018	Gez: G.Urban
Project: 930000073353 Hugo de Vriesweg 2 Harmelen.	
Ordernr: 50135935	
Documentnr: 20180130-0000-022	
Status: Voor uitvoering	Blad

Bladnr: 022