






























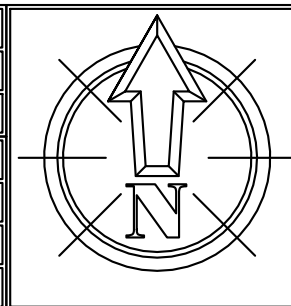


ELEKTRA NIEUW	 LS-kast	 Station	 Leveringspunt	 Laadpaal	 OV mast		
	 Mast bovengronds	 Mof	 Bescherming	Abc Tekst	 Zinkerbord		
	---- Kabel nieuw	+++ Kabel te rijzen	/// Kabel te rooien	/// Buiten Bedrijf	— Kadaster		
ELEKTRA BESTAAND	 LS-kast	 Station	 Leveringspunt	 OV mast	 Mast bovengronds	 Mof	 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: Geen	Wijz: #1	Datum: 11-4-2022
Tracélengte: Mtr.	Getekend door: J. Ijdens	
STEDIN	Goedgekeurd door Engineer: N.V. Sjoerova	
Formaat: A3	Goedgekeurd door ONC/OIV: N.v.t.	
Schaal: 1:500	Project: PD072913 Lekdijk 23 A NST AMERONGEN	
Volgend bladnr: N.v.t.	Ordernr:	
	Documentnr: 20220404-2913-001	
	Status: Vrij voor uitvoering	Bladnr: 001