


























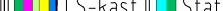





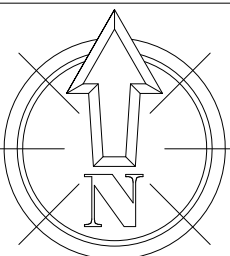
Uitlaten bestaand netstation
verwijderen MD instal. Coq instal.
en 300 kVA Trafo en LS rek

Nieuw netstation DS01
250kVA Trafo
ABB type CCF en voor de tariefen een
SGT Plaatsen

Te leggen 3x150 AL XLPE

Te leggen 3x150 AL XLPE

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;			Wijz: 50146481/45012805 M.L.	
			Datum: 11/07/2018	Gec: M.M.L.
			Project: 50146481	Documentsoort: Detailontwerp/Vergunning E
Formaat: A3			Documentnr:	Status: In bewerking
Schaal: 1:500				
Volgend bladnr: n.v.t.				