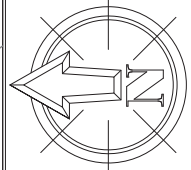














































Het verzwaren van de E aansl. van 3x35A. naar 3x63A. d.m.v. oude demonteren en maken van een nieuwe aansluiting 3x63A. met 4x16mm².
Aansluiten op 4x95AL.

Opmerkingen/Tracélengte;



ELEKTRA NIEUW		ELEKTRA BESTAAND									
	LS-kast		Station		Leveringspunt		Laadpaal		OV mast		
	Mast bovengronds		Mof		Bescherming		Zinkenbord				
	Kabel nieuw		Kabel te rijden		Kabel te roeten		Buiten Bedrijf		Kadaster		
	Station		Leveringspunt		OV mast		Mast bovengronds		Mof		Bescherming
	LS-kast		Station		Leveringspunt		OV mast		OV mast		OV mast
	0-4 kV/0V		0-4 kV		0V		3 kV		6 kV		10/173 kV
	23 kV		25 kV		50 kV		66 kV		150 kV		150 kV
	Buiten Bedrijf		Telecom		Aardkabel		Gelijkspanning				

STEDIN	20181017 Tracé Elektra		Wijze: #0	Geth. J. de Lorijn
	Zuidzijdseweg 108 Polsbroek		Datum: 17-10-2018	Gec:
	LS-plan		Project: 93000009637 KGK Aanvraag	
Formaat: A3			Ordernr.: 50156163	
Schaal: 1:500	Detailontwerp/Vergunning E		Documentnr.: 20181017-0000-050	
Volgend bladnr.: n.v.t.			Status: In bewerking	Bladnr.: 050