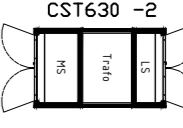
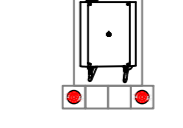
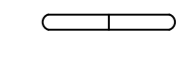






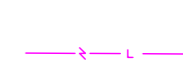





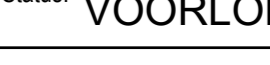




Exacte maatvoering van de aanleg en positionering van objecten dient in het werk te worden vastgesteld en uitgezet

-  Klantstation
-  DC-lader
-  Dubbele stootband
-  Aanduidingsbord
-  Boom
-  OV-Mast
-  Bollard
-  Perceelgrens
-  Bestaande MS
-  Bestaande LS
-  YMvK 5x150mm² XXm
-  Kolk (afvoerput)

Versie	Datum	Omschrijving	Getekend	Gecont.	Akkoord
Opdrachtgever: Eneco					
Project: EV-charging Eneco					
Omschrijving: EV opstelling AH Bergeijk					
		Schaal:	Oppositie:	Peraud:	
		10:1	RK	Datum: 08-05-2024	
		Schaal:	Oppositie:	Peraud:	
		4:1	RK	Datum: 08-05-2024	
		Formaat:	Vrijgegeven:	Peraud:	
		A0		Datum: 08-05-2024	
		Tekeningnummer:	Versie:	Datum:	
		VO.2567.01.08052024	1	08-05-2024	
Status: VOORLOPIG ONTWERP					

© 2024 BAM Infra. Alle rechten voorbehouden. Het is niet toegestaan deze te kopiëren of te verspreiden.