
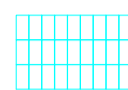
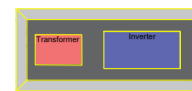

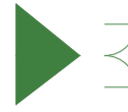










**Legenda:**

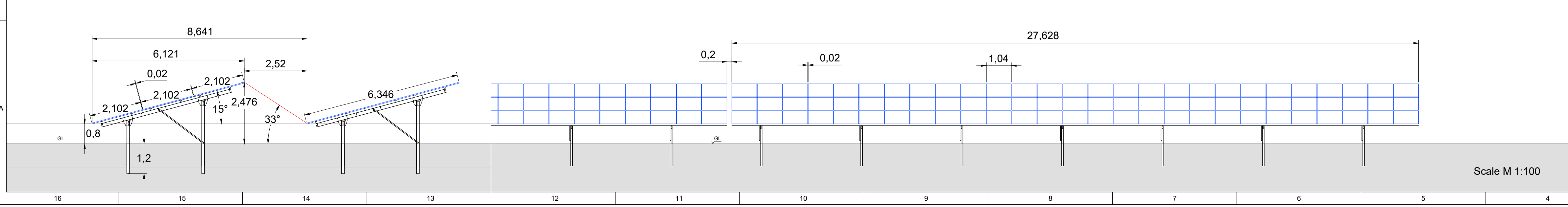
	342 Tafels, ieder 81 panelen (27x3)
	107 Tafels, ieder 27 panelen
	Omvormer & Transformatorstation
	Hoofdingang (Rood)
	Nooduitgang (Groen)
	Ondershoudweg
	Constructie en Opslagruimte
	20ft Opslagcontainer
	Hekwerk, hoogte van max 2.3 m
	Panelen grens
	Faunapassage, ø 30 cm

**Oppervlakte Zonnepark:**

Bruto Oppervlakte:	12.88 ha
Netto Oppervlakte:	11.58 ha
Oppervlakte Panelenveld:	6.69 ha
Oppervlakte Groen:	5.77 ha


**Technische Data:**

<b>Merk Paneel:</b>	<b>Trina Solar</b>
Type Paneel:	TALLMAX TSM-DE17M (II)
Piekvermogen:	450 Wp
Open klemspanning:	49.60 V
Kortsluitstroom:	11.53 A
Stroom (Imp):	10.98 A
Spanning (Umpp):	41.00 V
Aantal panelen:	30,591
Afmeting:	2102 x 1040 x 40 mm
Orientatie:	0° (S)
Hellingshoek:	15°
Schaduwhoek:	33°
<b>Max DC-Vermogen:</b>	<b>13,765.95 kWp</b>
<b>Merk Omvormer:</b>	<b>Sungrow</b>
Type Omvormer:	SG2500HV
Nominaal AC-Vermogen:	2.500 kVA @ 45°C
MPP-Spanningsbereik:	800 V - 1300 V
Max DC-spanning:	1500 V
Ingangstroom:	3.508 A
Aantal omvormers:	5
<b>Max AC-Vermogen:</b>	<b>12,500.00 kVA</b>
<b>Opzetstructuur panelen:</b>	
Type:	342 x 81 panelen (27x3) 107 x 27 panelen



M 1:1500

Klant		Datum	Naam	Tekening nummer	Dalfsen_19_T12.1
Begin		16.04.2019	H.F	Zonnepark Dalfsen	
Bewerkt		16.1.2020	H.F	Project	
Controle				Project locatie	
				Maatgravenweg	
				Project staat	
				Concept Ontwerp	
				Tekening	
				PV- Layout	
				Versie	
				2.1 Schaal 1:1500	
				Pagina	
				1/1 Formaat A1	

  
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