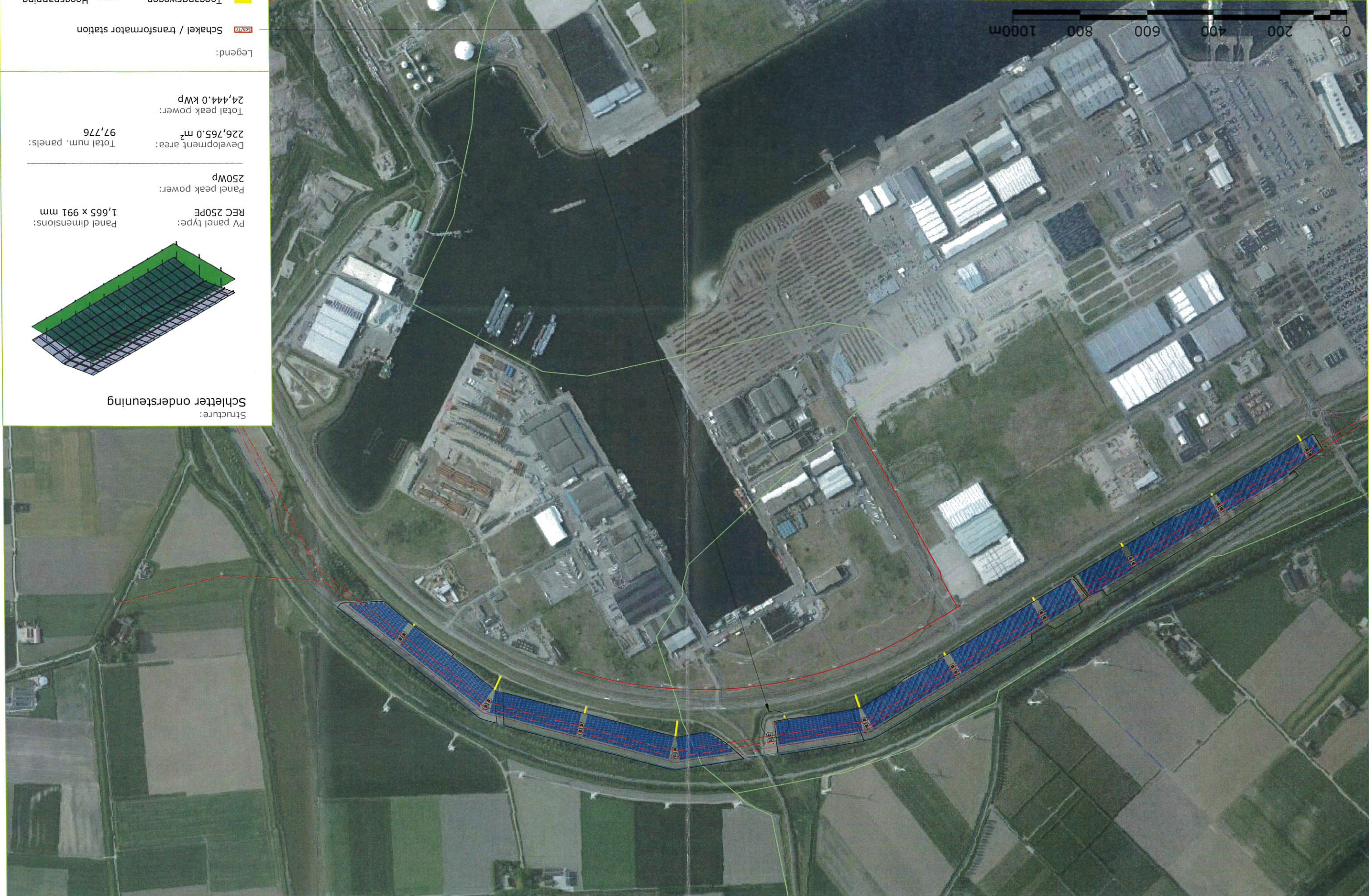
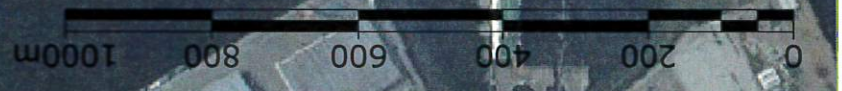
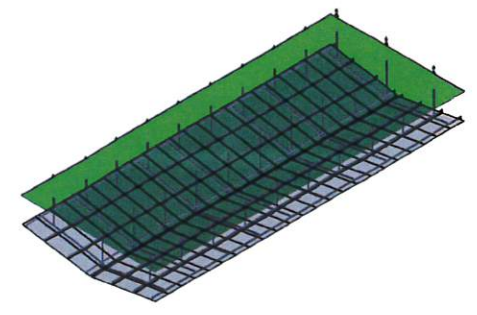


**Concept Ontwerp Zonnepark – Schletter ondersteuning**  
 Zonnepark Scaldia – Noord



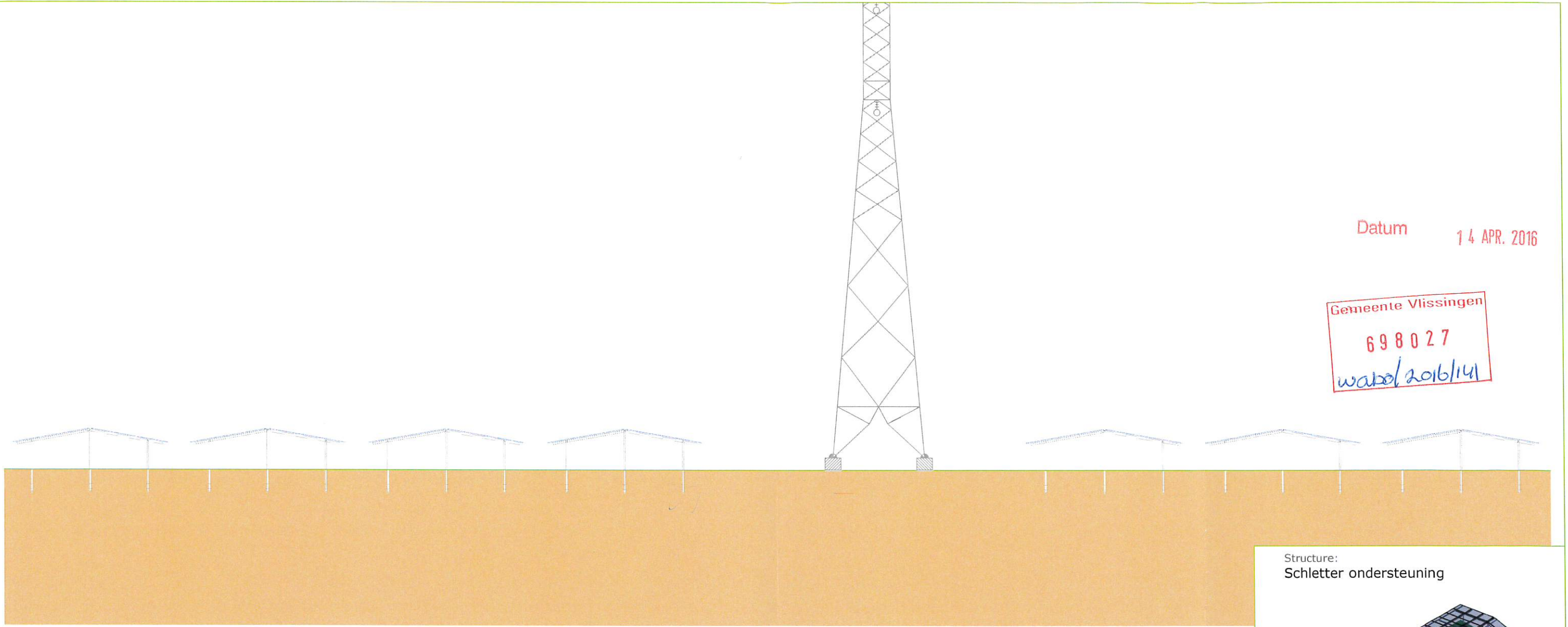
- Legend:
- Schakel / transformator station
  - Toegangswegen
  - Gasleiding
  - Water
  - Gemeelntegrenzen

PV panel type: REC 250PE  
 Panel dimensions: 1,665 x 991 mm  
 Panel peak power: 250Wp  
 Development area: 226,765.0 m<sup>2</sup>  
 Total num. panels: 97,776  
 Total peak power: 24,444.0 kWp



Structure: Schletter ondersteuning

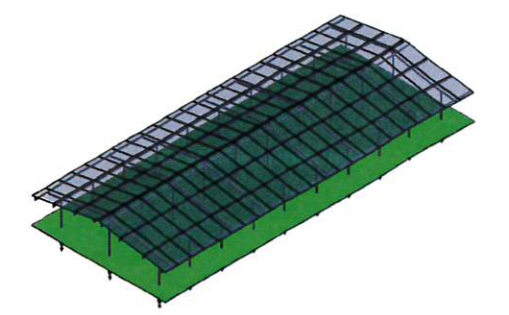




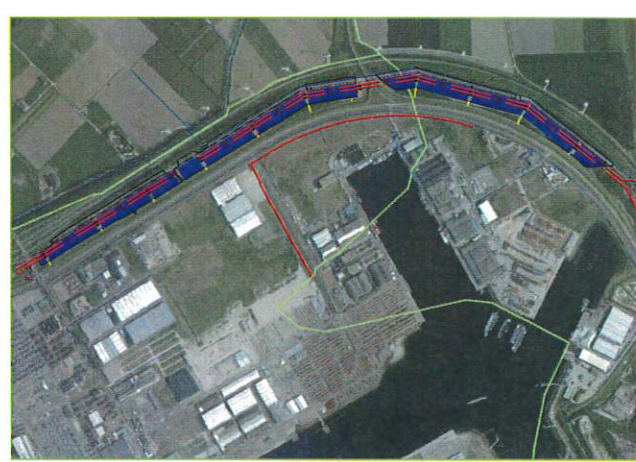
Datum 14 APR. 2016

Gemeente Vlissingen  
698027  
wabel/2016/14

Structure:  
Schletter ondersteuning



PV panel type: REC 250PE  
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**Concept Ontwerp Zonnepark – Schletter ondersteuning**  
Zonnepark Scaldia – Noord

Map ID  
1A\_Section B-B

Date	Author	Reviewer	Client	Project	Scale	Background
5-04-2016	JBo	BVR	GG Watt B.V.	Zeeland PV Project	1:250	Bing maps

Section	Format	Version
2/4	A3	3

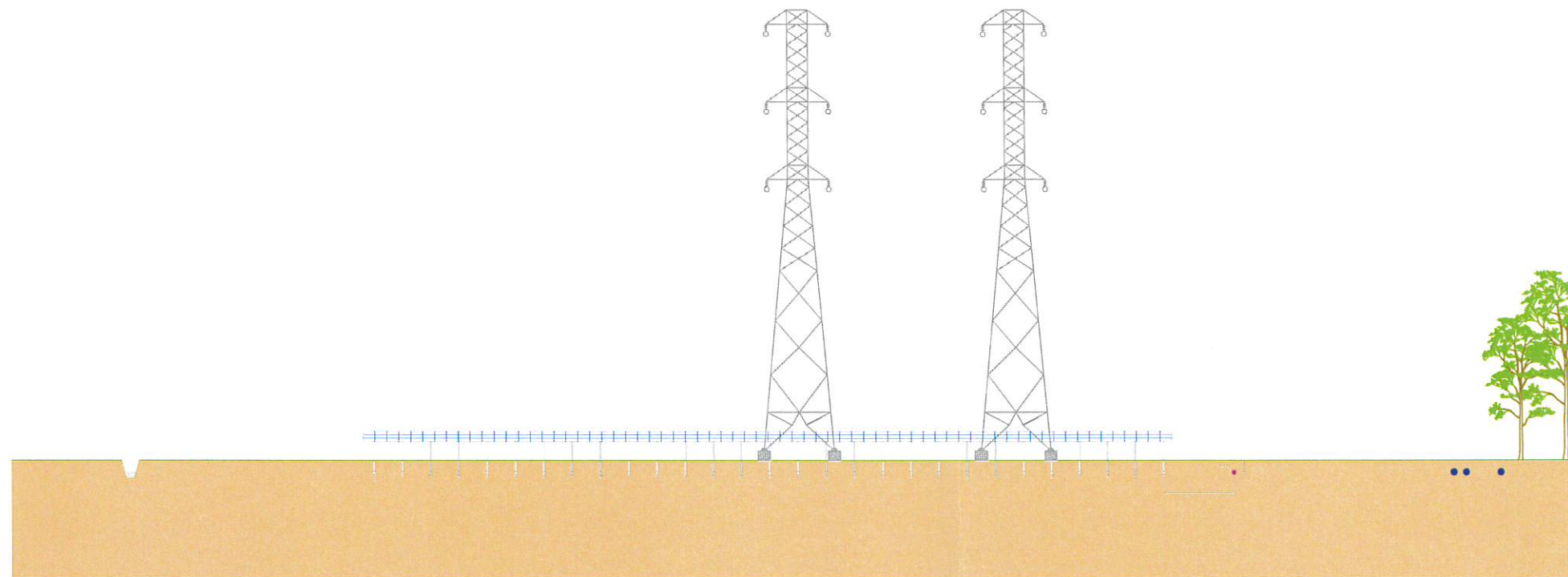


Legend:

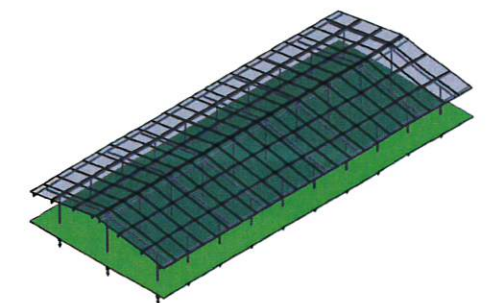
- Schakel / transformator station
- Toegangswegen
- Gasleiding
- Hoogspanning
- Water

Hoogspanningsmast niet op schaal





Structure:  
Schletter ondersteuning

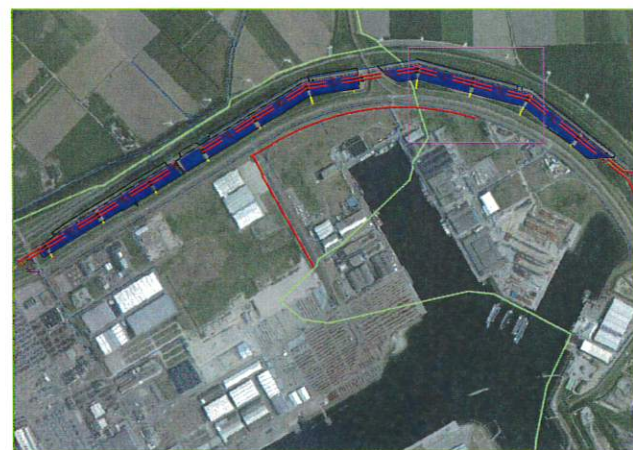


PV panel type: REC 250PE  
Panel dimensions: 1,665 x 991 mm

Panel peak power: 250Wp

Development area: 226,765.0 m<sup>2</sup>  
Total num. panels: 97,776

Total peak power: 24,444.0 kWp



**Concept Ontwerp Zonnepark – Schletter ondersteuning**  
Zonnepark Scaldia – Noord

Map ID  
1A\_Section A-A

Date	Author	Reviewer	Client	Project	Scale	Background
5-04-2016	JBo	BVR	GG Watt B.V.	Zeeland PV Project	1:500	Bing maps

Section	Format	Version
1/4	A3	4



Legend:

- Schakel / transformator station
- Toegangswegen
- Gasleiding
- Hoogspanning
- Water

Hoogspanningsmast niet op schaal