



### Legenda

- Tafel 84 modules 10°
- Tafel 42 modules 10°
- Tafel 21 modules 10°
- Plangrens
- Hekwerk
- Kadastrale grenzen
- Poort
- Substation
- DNO station
- Omvormer station
- P1
- Watergangen, sloten etc.
- Interne weg in solar veld
- Natuurstrook / groene haag / beukenhagen
- Bloemrijk grasland
- Rietkraag
- Groene ondergrond zonnepark (gras)

Interne weg inzaaien met bloemrijk/kruidrijk grasland

Bloemrijk mengsel breedte 7000mm

Interne weg

Gaashekwerk transparant

grasstrook

Bloemrijk mengsel breedte 7000mm

Gaashekwerk transparant

Gaashekwerk transparant

Groene haag met Hulst, wilde liguster + andere inheemse soorten als hazelaer etc. breedte 7000mm

Interne weg

Groene haag met Hulst, wilde liguster + andere inheemse soorten als hazelaer etc. breedte 7000mm

Bloemrijk mengsel breedte 7000mm + singel br. 3000 met Hulst, wilde liguster + andere inheemse soorten als hazelaer etc.

parkeerplaatsen

Enexis schakelhuis

P1

Gaashekwerk transparant

Gaashekwerk transparant

Gaashekwerk transparant

Groene haag met Hulst, wilde liguster + andere inheemse soorten als hazelaer etc. breedte 7000mm

### Infobox:

generator parameters:

|                  |               |
|------------------|---------------|
| total power DC:  | 46,788        |
| total output AC: | 12,500.00 kVA |
| AC/DC ratio:     | -             |

characteristics of frame:

|                          |             |                      |                   |                              |                         |
|--------------------------|-------------|----------------------|-------------------|------------------------------|-------------------------|
| mounting system:         | Btd         | table type:          | number of tables: | module tilt:                 | 10°                     |
| module area (projected): | -m²         | module orientation:  | south             | light row spacing:           | selected shading angle: |
| site conditions:         | panel size: | panel length:        | 1490m             | panel distance:              | min. 3m                 |
| degree of latitude:      | 52.535°N    | degree of longitude: | 6.238°E           | global radiation horizontal: | shading angle 21.12:    |
|                          |             |                      |                   |                              | 13.83°                  |

all mass in meter

### Preliminary Design: General Plan

|                   |                     |             |                       |
|-------------------|---------------------|-------------|-----------------------|
| Builder Customer: | General contractor: | Address:    | PowerField Norderland |
|                   |                     | Völsper 402 | 51518 Mülheim         |
|                   |                     | Telephone:  | -                     |
|                   |                     | Fax:        | -                     |

|                               |            |     |              |
|-------------------------------|------------|-----|--------------|
| Project: Solar Plant Dalftsen |            |     |              |
| Editor:                       | 26/07/18   | AST | Drawing No.: |
| Checker:                      |            |     | L-1011-05/01 |
| Approved:                     |            |     | Scale:       |
|                               |            |     | 1:500        |
| Station moved:                | 2018/04/02 | AS  | Drawn:       |
| Final Release:                | 2018/03/16 | AS  | Scale:       |
| Index Change:                 |            |     | Drawn:       |
| Path:                         |            |     | AD           |
|                               |            |     | 2018/04/02   |