

## 2 Wire Mesh Fence

not to scale (Object to scale on another drawing)

Technical drawing of a wire mesh fence section. The drawing shows a fence with a grid pattern. The height of the fence is 2.00 m. The width of the fence is 2.50 m. The fence is supported by concrete foundations. The drawing is labeled "2 Wire Mesh Fence" and "not to scale (Object to scale on another drawing)".

#### 4 Transformer Station

not to scale, units in m (Objects to scale in another drawing)


The drawings show a transformer station with the following dimensions:

- Side View:**
  - Overall width: max 6.20
  - Overall height: max 4.00
- Front View:**
  - Overall width: max 2.50

The ground level is indicated by a red line at +0.00. The transformer station is shown as a grey rectangular structure with a yellow hatched base area.

**LEGEND**

- Application Boundary
- PV Boundary
- Gate
- Collector Station
- OHL Clearance
- High Pressure NAM
- NAM Pipe
- PV Rack
- Leiding A
- Inverter / Transformer station
- Waterschap Hunze en Aa's - Rioolleiding
- Enexis - Middenspanning
- Data cable clearance - total 12 m
- Windmills requirement for maintenance
- Windmill Clearance
- Water crossing/ Culvert

 <b>ibvogt</b>		Version:    Modif:    European Proj: <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>													
ib vogt GmbH Helmholzstr. 2-9 10587 Berlin Tel.: +49 30 397440-0 www.ibvogt.com		Drawing Scale: <table> <tr> <th>Date</th> <th>Page</th> <th>1</th> </tr> <tr> <td>Designed by 21. Juli, 2020</td> <td>Schult</td> <td>1:3000</td> </tr> <tr> <td>Checked by</td> <td>ot:</td> <td>Size: A0</td> </tr> <tr> <td>Approved by</td> <td>1</td> <td>11B189A41</td> </tr> </table>		Date	Page	1	Designed by 21. Juli, 2020	Schult	1:3000	Checked by	ot:	Size: A0	Approved by	1	11B189A41
Date	Page	1													
Designed by 21. Juli, 2020	Schult	1:3000													
Checked by	ot:	Size: A0													
Approved by	1	11B189A41													
Engineering Design: ib vogt GmbH Helmholzstr. 2-9 10587 Berlin Tel.: +49 30 397440-0 www.ib-vogt.com		Title: <i>Eckenweg Module Layout</i> <i>Oldambt only</i>													
Supplier:		Planning Phase: A0_11B189A41 Approval Design Status: 18 Oct 22													
Document No.: 0006.M4.001.0.0.S		Revision Index: S													
Project No.    Design    Issue    Size    Rev															