







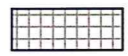

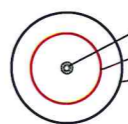
Flurkarte WEA 3 - 5

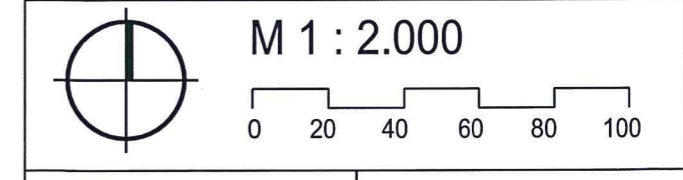
Entwurfsverfasser:  
BMR energy solutions  
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52511 Geilenkirchen  
Tel. 02451 / 914410  
Fax 02451 / 9144129  
www.bmr-energy.com

Bauherr:  
Wind Repowering  
GmbH & Co. KG  
Jülicher Straße 10-12  
41812 Erkelenz  
Tel. 02431 / 87336

*[Signature]*  
Datum / Unterschrift

- Legende:
-  Gemeindegrenze
  -  ausgewiesene WKZ (1000 m)
  -  380 kV Oberlandleitung inkl. 120 m Puffer
  -  Abbiegefläche und Zuwegung (dauerhaft)
  -  Abbiegefläche (temporär)
  -  Kranstellfläche (dauerhaft)
-  geplante WEA (N149)  
Rotorradius: 74,5 m  
Baulastradius: 99,75 m  
Nabenhöhe 125 m



Datum:	02.01.2019	gezeichnet:	CaD
Plan-Nr.:	W259R 3.2	Layoutname:	3.3 Flurkarte 2.000 (3-5)