

X:3537727  
Y:5495529

X:3537765  
Y:5495390












X:3537954  
Y:5495268

X:3537603  
Y:5495084

X:3537774  
Y:5495000

neupl. WEA 1  
E115/4.2,149 NH  
X:3537500  
Y:5494825

Legende:

-  WKA-Standort
-  Radius Abstandsfläche R = 66 bzw. 75 m, mind. Rotorradius
-  Radius Rotor+E = 64/75 m, GH=207/229 m
-  Zuwegung/Kranstellflächen, dauerhaft (Schotter)
-  Montagefläche, temporär (Schotter/Platten)
-  Lagerfläche, temporär (vorh. Acker)
-  neue WEA Kö.E. E-115, NH=149m, GH=207m
-  vorh. WEAS E-40/6.44, NH=78m, GH=98m
-  Flächenabgrenzung Regionalplan
-  Flächenabgrenzung Flächennutzungsplan
-  Die Gesamfläche ist die durchgezogene Linie

Entwurfsverfasser:



IWE Ingenieurbüro-Wind-Energie GmbH  
Wesermünder Str. 1a, 27729 Hambergen  
Tel.: 04793 / 4211-20, Fax: 04793 / 4211-25

Projekt:

**Erweiterung Windpark Pülfringen**

Lageplan Zuwegung zu WEA 1-E115/149 NH

Maßstab: 1:2.000

Stand: 17.07.2019

Datei:Pülfringen 2000  
AntragDez18\_25.06.19.cdr