














WEA 01
RW: 519780
HW: 5837656

LEGENDE | ZEICHENERKLÄRUNG

- TECHNISCHE PLANUNG**
-  Fundament Windenergieanlage (Ø 29,00 m)
 -  Turm
 -  Rotorradius (r = 81,50 m)
 -  bauchrechtl. Abstandsradius (r = 113,40 m)
 -  Turmumfahrung (dauerhaft)
 -  Kranstellfläche (dauerhaft)
 -  Montagefläche (temporär)
 -  Lagerfläche (temporär)
 -  Hilfskranflächen / Bermen (temporär)
 -  Kranausleger (temporär)
 -  Schotterwege - / Verkehrsflächen (dauerhaft)
 -  Plattenstraße (temporär)
 -  Schotterweg (temporär)
 -  Überschwenkbereich / Lichtraumprofil (temporär)
 -  Ausweichfläche (temporär)


- VORH. INFRASTRUKTUR / BESTAND**
-  Höhenlinien (Abstand 2,5 m)
 -  Graben
 -  Flurstücksgrenze / -nummer
 -  Baum/Hecke

INDEX	DATUM	GEZ.	ÄNDERUNGEN ERGÄNZUNGEN

PLANINHALT Lageplan WEA 01	PLANNUMMER SoBo_G_lp_WEA01-001	INDEX .	DIN A3
	PLANSTATUS Genehmigungsplanung	DATUM 13.07.2023	
KOORDINATENSYSTEM ETRS / UTM Zone 32N	MAßSTAB 1:1.500	GEZ. AGO	GEPR. / FREIGEG. LEI / SMY

PROJEKT
SoBo - Sonnenborstel
 Neubau von 9 Windenergieanlagen Typ Vestas V162,
 7.2MW, Nabenhöhe 119 m, inkl. Infrastruktur

PLANUNG | BAUHERR

 **BayWa r.e.**

BayWa r.e. Wind GmbH
 Arabellastr. 4
 81925 München

ENTWURFSVERFASSER(IN)
 Dipl.-Ing. Heiko Neufeldt
 Mühlendamm 1
 25335 Elmshorn

Datum
 Unterschrift