

Solarpark Moosthenning südl. BAB A 92, Dingolfing-Landau

IPKT-Berechnung gesamte Blenddauer [Fahrtrichtung Ost, Alle Höhen]





IFB Eigenschenk GmbH
Katharina Sigl B. Sc.












Solarpark Moosthenning südl.
BAB A 92,
Dingolfing-Landau


Auftrag Nr. 3221073-1

Legende

-  Immissionspunkt
-  Solarmodul

**gesamte Blenddauer
T Blend
min**

-  > -35
-  >35-40
-  >40-45
-  >45-50
-  >50-55
-  >55-60
-  >60-65
-  >65-70
-  >70-75
-  >75-80
-  >80-...


BKW
 ENGINEERING

IFB
 Eigenschenk



Solarpark Moosthenning südl. BAB A 92, Dingolfing-Landau

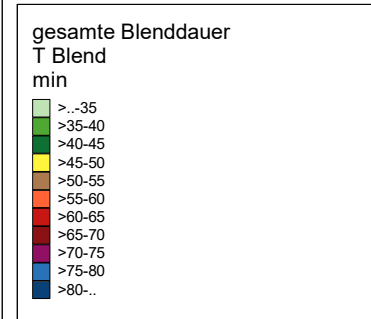
IFB Eigenschenk GmbH
Katharina Sigl B. Sc.


Solarpark Moosthenning südl.
BAB A 92,
Dingolfing-Landau

Auftrag Nr. 3221073-1

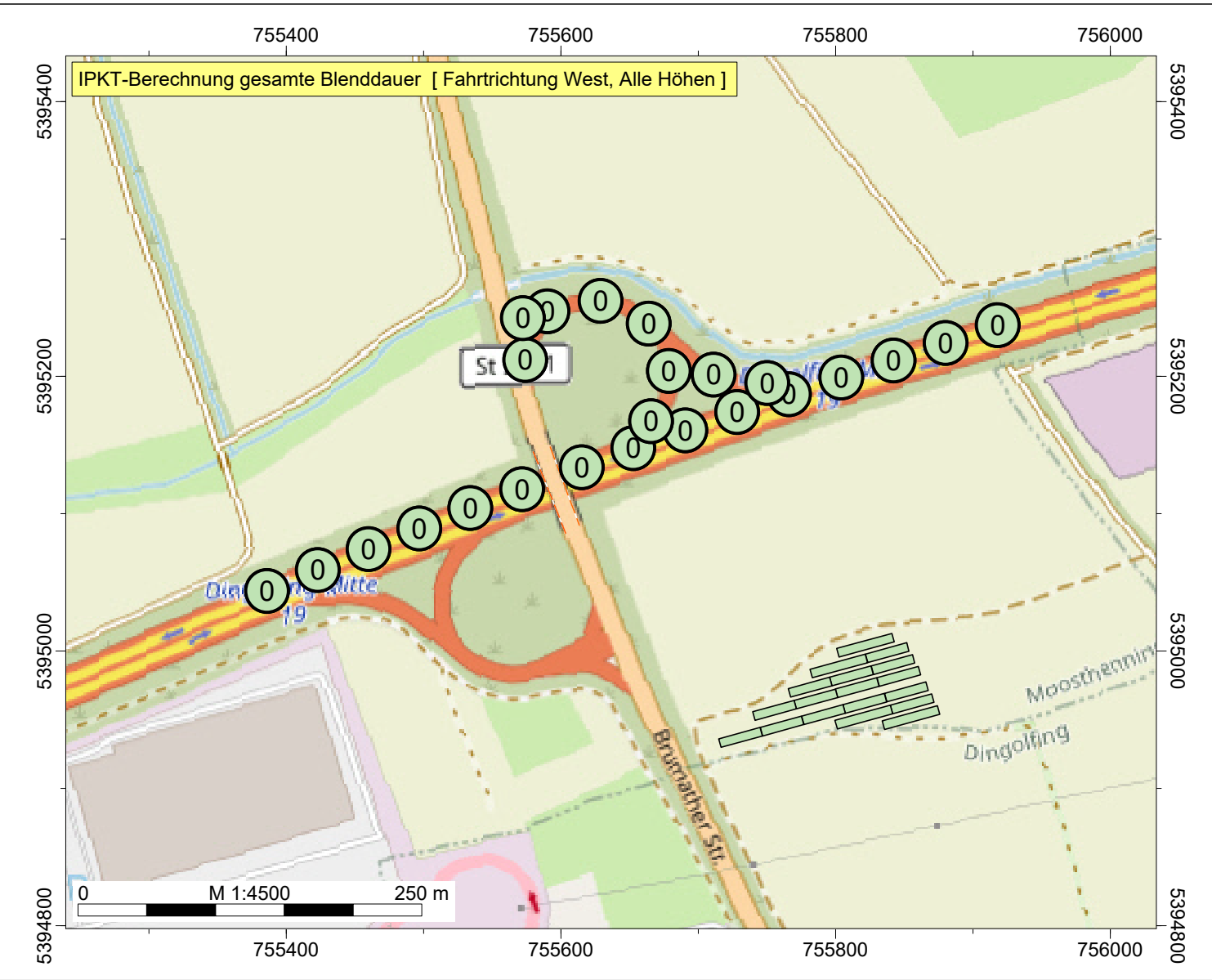
Legende

-  Immissionspunkt
-  Solarmodul

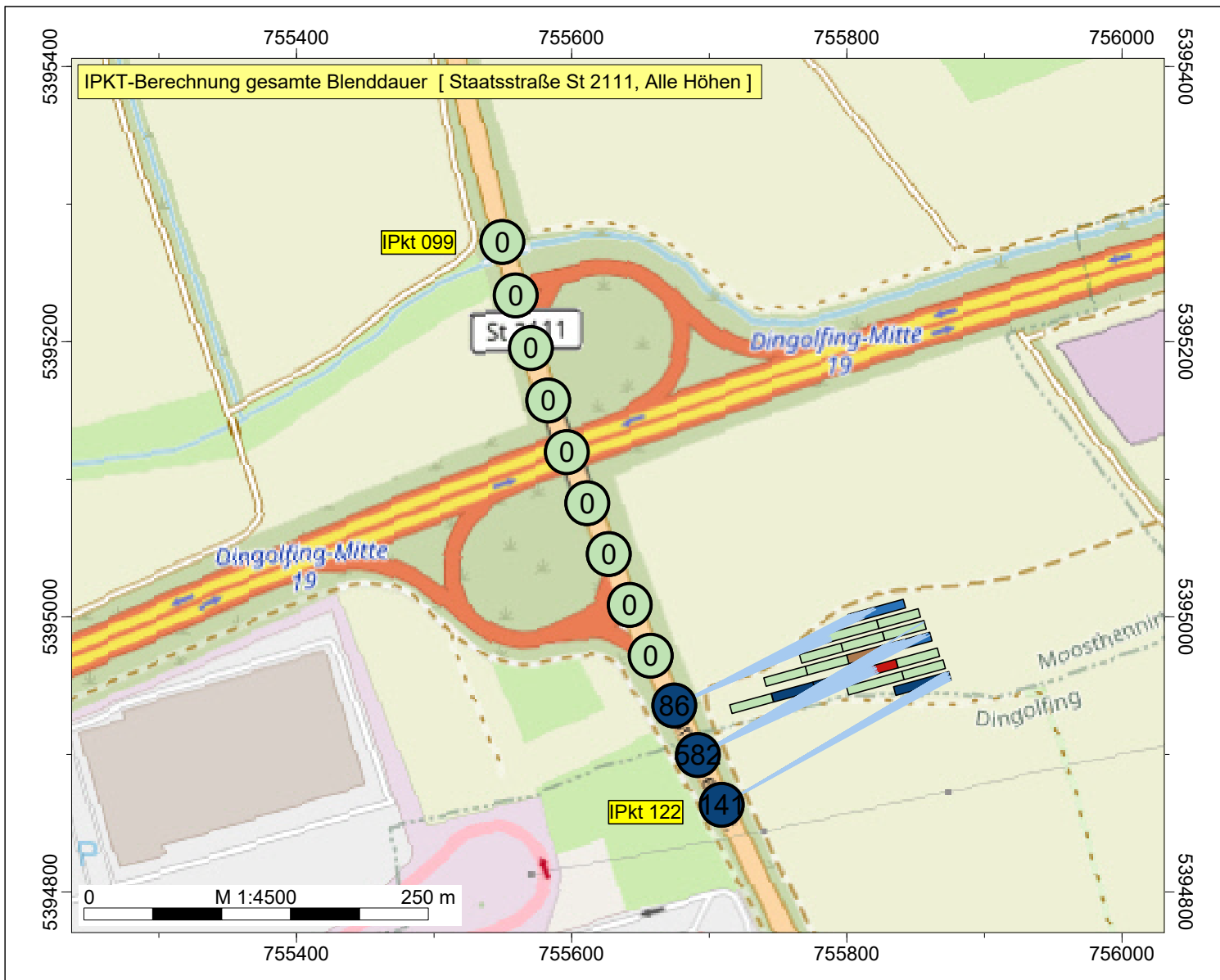



BKW
 ENGINEERING

IFB
 Eigenschenk



Solarpark Moosthenning südl. BAB A 92, Dingolfing-Landau



IFB Eigenschenk GmbH
 Katharina Sigl B. Sc.

Solarpark Moosthenning südl.
 BAB A 92,
 Dingolfing-Landau

Auftrag Nr. 3221073-1

Legende

- Immissionspunkt
- Solarmodul
- Reflexionsstrahl

**gesamte Blenddauer
 T Blend
 min**

	>.-35
	>35-40
	>40-45
	>45-50
	>50-55
	>55-60
	>60-65
	>65-70
	>70-75
	>75-80
	>80-..

BKW

ENGINEERING

IFB
Eigenschenk

Firma:	IFB Eigenschenk GmbH
Bearbeiter:	Katharina Sigl B. Sc.
Projekt:	Solarpark Moosthenning (Erweiterung)

Photovoltaik		Punktberechnung								
Photovoltaik-Berechnung		Punktberechnung								
Staatsstraße St 2111		Einstellung: Kopie von "Referenzeinstellung"								
	Immissionspunkt	Gesamte	Anzahl	Mittlere	Tag max.	Maximale	Erste	Letzte	Tag 1.	Tag letzte
		Blenddauer	Blendtage	Blenddauer	Blendung	Blenddauer	Blendzeit	Blendzeit	Blendung	Blendung
		/min		/min		/min				
IPkt099	St 2111 1 H 1Nord	0	0	0	-	0	-	-	-	-
IPkt100	St 2111 1 H 2Nord	0	0	0	-	0	-	-	-	-
IPkt101	St 2111 2 H 1Nord	0	0	0	-	0	-	-	-	-
IPkt102	St 2111 2 H 2Nord	0	0	0	-	0	-	-	-	-
IPkt103	St 2111 3 H 1N/W	0	0	0	-	0	-	-	-	-
IPkt104	St 2111 3 H 2N/W	0	0	0	-	0	-	-	-	-
IPkt105	St 2111 4 H 1N/W	0	0	0	-	0	-	-	-	-
IPkt106	St 2111 4 H 2N/W	0	0	0	-	0	-	-	-	-
IPkt107	St 2111 5 H 1N/W	0	0	0	-	0	-	-	-	-
IPkt108	St 2111 5 H 2N/W	0	0	0	-	0	-	-	-	-
IPkt109	St 2111 6 H 1N/W	0	0	0	-	0	-	-	-	-
IPkt110	St 2111 6 H 2N/W	0	0	0	-	0	-	-	-	-
IPkt111	St 2111 7 H 1Süd	0	0	0	-	0	-	-	-	-
IPkt112	St 2111 7 H 2Süd	0	0	0	-	0	-	-	-	-
IPkt113	St 2111 8 H 1Süd	0	0	0	-	0	-	-	-	-
IPkt114	St 2111 8 H 2Süd	0	0	0	-	0	-	-	-	-
IPkt115	St 2111 9 H 1Süd	0	0	0	-	0	-	-	-	-
IPkt116	St 2111 9 H 2Süd	0	0	0	-	0	-	-	-	-
IPkt117	St 2111 10 H 1Süd	18	18	1	12.05.	1	06:25	06:39	12.05.	31.07.
IPkt118	St 2111 10 H 2Süd	86	41	2	12.05.	4	06:27	06:44	02.05.	09.08.
IPkt119	St 2111 11 H 1Süd	440	74	6	03.06.	8	06:21	06:36	15.05.	27.07.
IPkt120	St 2111 11 H 2Süd	582	85	7	14.06.	10	06:23	06:39	10.05.	02.08.
IPkt121	St 2111 12 H 1Süd	136	47	3	12.06.	4	06:22	06:31	28.05.	13.07.
IPkt122	St 2111 12 H 2Süd	141	47	3	10.06.	4	06:24	06:33	28.05.	13.07.