



# Mastverzeichnis

TRANSNET BW

380-KV-NETZVERSTÄRKUNG URBERACH-WEINHEIM-KARLSRUHE				Register 4.2	
BBPIG-Vorhaben Nr. 19				Planindex:	
Leitungsabschnitt:		Abschnitt Süd-2 Rheinau-Philippsburg			
Bemerkungen:					
c					
b					
a					
	15.09.2023	Erstellung	Giesler/LTB	Grübnau/LTB	Käufi/LTB
Index	Datum	Erstellung / Änderungen	Bearb./Fa.	Geprüft/Fa.	Freigabe

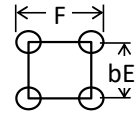
Genehmigungsvermerk



# Mastverzeichnis

**TRANSNET BW**

**380-KV-NETZVERSTÄRKUNG URBERACH-WEINHEIM-KARLSRUHE**  
**BBPIG-Vorhaben Nr. 19**  
**Abschnitt Süd-2 Rheinau-Philippsburg**



Mast		Masttyp			Maße			UTM-Koordinaten BETA 2007		Höhe		Bemerkung	
Anl.	Mast-Nr.	Gestänge	Masttyp	Mast-art	bE	F	Mast-höhe	Easting E	Northing N	EOK	Spitze	Eigentümer	Art
					[m]	[m]	[m]	[m]	[m]	[m ü. NN]	[m ü. NN]		V: Vorh. Fx : Folgem.
7100	<b>164</b>	D7100-164A	WAGEÜ	35,00	9.12	10.62	53.00	32467036.53	5476076.59	101.05	154.05	TransnetBW	V
7100	<b>163B</b>	D7100-163B	WA2GEÜ	38,00	9.25	11.75	56.00	32467088.13	5475944.94	100.47	156.62	TransnetBW	V
7100	<b>161B</b>	D29-2019/09-11	WAD160-180GEVP	38,00	6.69	8.89	56.00	32467023.44	5475566.05	100.93	156.93	TransnetBW	V
7100	<b>160B</b>	D29-2019/09-11	TDGE	39,50	6.81	8.31	61.50	32466970.40	5475255.36	101.56	163.06	TransnetBW	V
7100	<b>159B</b>	D29-2019/09-11	WA2GE	44,00	9.46	11.66	62.00	32466927.21	5475002.41	101.49	163.49	TransnetBW	V
7100	<b>158B</b>	D29-2019/09-11	TDGE	45,50	7.29	8.79	67.50	32467035.06	5474694.53	101.41	168.91	TransnetBW	V
7100	<b>157B</b>	D29-2019/09-11	WA2GE	44,00	9.46	11.66	62.00	32467128.93	5474426.57	101.34	163.34	TransnetBW	V
7100	<b>156B-02</b>	D29-2019/09-11	WA1GE	44,00	9.73	11.93	62.00	32467087.89	5474084.78	101.20	163.20	TransnetBW	V
7100	<b>155B-01</b>	D29-2019/09-11	TDGE	48,50	7.53	9.03	70.50	32467069.08	5473739.85	100.79	171.79	TransnetBW	V
7100	<b>154A</b>	D29-2019/09-11	WA1GE	50,00	10.93	13.13	68.00	32467044.69	5473292.69	100.51	168.51	TransnetBW	V
7100	<b>153A</b>	D29-2019/09-11	WA1GE	35,00	8.77	10.97	53.00	32466963.64	5473024.49	99.88	152.88	TransnetBW	V
7100	<b>152A</b>	D29-2019/09-11	TDGE	33,50	6.33	7.83	55.50	32466979.26	5472731.65	101.54	157.19	TransnetBW	V
7100	<b>151A</b>	D29-2019/09-11	WA1GE	35,00	8.77	10.97	53.00	32466991.62	5472499.79	100.23	153.23	TransnetBW	V
7100	<b>150A</b>	D29-2019/09-11	WA2GE	38,00	9.25	11.45	56.00	32467079.49	5472250.96	100.38	156.38	TransnetBW	V
7100	<b>149A</b>	D29-2019/09-11	WA1GE	41,00	9.49	11.69	59.00	32467029.69	5471928.22	101.76	160.76	TransnetBW	V
7100	<b>148A-01</b>	D29-2019/09-11	TDGE	39,50	6.81	8.31	61.50	32466994.31	5471612.07	102.25	163.75	TransnetBW	V
7100	<b>147A</b>	D29-2019/09-11	WA1GE	47,00	10.21	12.41	65.00	32466947.44	5471193.32	99.22	164.22	TransnetBW	V
7100	<b>146A</b>	D29-2019/09-11	TDGE	42,50	7.05	8.55	64.50	32466952.13	5470839.57	98.20	162.80	TransnetBW	V
7100	<b>145A</b>	D29-2019/09-11	TDGE	42,50	7.05	8.55	64.50	32466956.94	5470476.02	99.73	164.23	TransnetBW	V

Mast		Masttyp			Maße			UTM-Koordinaten BETA 2007		Höhe		Bemerkung	
Anl.	Mast-Nr.	Gestänge	Masttyp	Mast-art	bE	F	Mast-höhe	Easting E	Northing N	EOK	Spitze	Eigentümer	Art
					[m]	[m]	[m]	[m]	[m]	[m ü. NN]	[m ü. NN]		V: Vorh. Fx : Folgem.
7100	<b>144A</b>	AD7100-144A	WAGE	34,00	10.75	13.25	72.00	32466962.27	5470074.51	100.45	172.45	TransnetBW	V
7100	<b>143A</b>	AD29-2016/04-11	WA1GE	44,00	10.75	12.95	72.00	32466967.53	5469677.67	99.63	172.08	TransnetBW	V
7100	<b>142A</b>	AD29-2016/04-11	TDGE	41,00	7.69	9.19	72.50	32466999.25	5469414.46	99.47	171.97	TransnetBW	V
7100	<b>141A</b>	AD29-2016/04-11	TDGE	41,00	7.69	9.19	72.50	32467036.49	5469105.54	100.97	173.47	TransnetBW	V
7100	<b>140A</b>	AD29-2016/04-11	TDGE	41,00	7.69	9.19	72.50	32467078.37	5468758.09	100.60	173.20	TransnetBW	V
7100	<b>139A</b>	AD29-2016/04-11	TDGE	41,00	7.69	9.19	72.50	32467117.91	5468430.05	101.40	173.90	TransnetBW	V
7100	<b>138A</b>	AD29-2019/09-11	WAD160-180GEVP	44,00	7.93	10.13	71.50	32467159.68	5468083.56	101.50	173.00	TransnetBW	V
7100	<b>137A</b>	AD7100-137A	WAGE	34,00	10.75	13.25	72.00	32467199.66	5467751.88	101.37	173.47	TransnetBW	V
7100	<b>136A-01</b>	AD29-2016/04-11	WA1GE	35,00	9.50	11.70	63.00	32467037.46	5467500.15	101.42	164.42	TransnetBW	V
7100	<b>135A</b>	AD29-2016/04-11	TDGE	32,00	6.97	8.47	63.50	32466857.11	5467220.25	101.14	164.74	TransnetBW	V
7100	<b>134A</b>	AD29-2016/04-11	TDGE	32,00	6.97	8.47	63.50	32466686.58	5466955.60	101.12	164.62	TransnetBW	V
7100	<b>133A-01</b>	AD29-2016/04-11	TDGE	32,00	6.97	8.47	63.50	32466492.54	5466654.46	101.06	164.56	TransnetBW	V
7100	<b>132A</b>	AD29-2016/04-11	TDGE	32,00	6.97	8.47	63.50	32466331.12	5466403.95	101.32	164.82	TransnetBW	V
7100	<b>131C</b>	AD29-2016/04-11	WA3GE	32,00	9.57	12.07	60.00	32466142.06	5466110.53	101.25	161.25	TransnetBW	V
7100	<b>131B</b>	AD31-2019/09-11	WA1GE	36,00	11.86	14.36	54.80	32465760.54	5466090.38	101.21	156.01	TransnetBW	V
7100	<b>131A</b>	AD31-2019/09-11	WA3GE	42,00	13.00	15.50	62.30	32465433.13	5466073.08	93.60	156.00	TransnetBW	V
7100	<b>130A</b>	AD31-2019/09-11	TGE	33,00	10.74	13.24	54.50	32465319.88	5465900.15	93.99	148.49	TransnetBW	V
7100	<b>129A</b>	AD31-2019/09-11	TGE	24,00	9.36	11.86	45.50	32465151.23	5465642.64	93.92	139.42	TransnetBW	V
7100	<b>128A</b>	AD31-2019/09-11	TGE	21,00	9.12	11.62	42.50	32464972.30	5465369.42	94.54	137.04	TransnetBW	V
7100	<b>127A</b>	AD7100-127A	WAGE	15,00	8.68	11.18	39.80	32464812.22	5465124.98	95.55	135.45	TransnetBW	V
7100	<b>126A</b>	AD31-2019/09-11	WA2GE	24,00	9.58	12.08	43.25	32464618.81	5464829.65	95.41	138.76	TransnetBW	V
7100	<b>125A</b>	AD31-2019/09-11	TGE	27,00	9.60	12.10	48.50	32464617.53	5464513.30	93.69	142.39	TransnetBW	V
7100	<b>124A</b>	AD31-2019/09-11	TGE	27,00	9.60	12.10	48.50	32464616.27	5464201.63	95.57	144.07	TransnetBW	V
7100	<b>123A</b>	AD31-2019/09-11	TGE	27,00	9.60	12.10	48.50	32464614.89	5463861.85	93.86	142.36	TransnetBW	V
7100	<b>122A</b>	AD31-2019/09-11	TGE	27,00	9.60	12.10	48.50	32464613.56	5463532.39	94.50	143.00	TransnetBW	V

Mast		Masttyp			Maße			UTM-Koordinaten BETA 2007		Höhe		Bemerkung	
Anl.	Mast-Nr.	Gestänge	Masttyp	Mast-art	bE	F	Mast-höhe	Easting E	Northing N	EOK	Spitze	Eigentümer	Art
					[m]	[m]	[m]	[m]	[m]	[m ü. NN]	[m ü. NN]		V: Vorh. Fx : Folgem.
7100	121A	AD31-2019/09-11	TGE	27,00	9.60	12.10	48.50	32464612.14	5463182.35	94.74	143.44	TransnetBW	V
7100	120A	AD31-2019/09-11	WA160-180GEVP	30,00	10.72	13.22	53.80	32464611.14	5462893.11	95.09	149.19	TransnetBW	V
7100	119A-01	AD31-2019/09-11	TGE	27,00	9.60	12.10	48.50	32464609.60	5462554.97	95.22	143.72	TransnetBW	V
7100	118A-01	AD31-2019/09-11	TGE	27,00	9.60	12.10	48.50	32464608.37	5462250.15	94.55	143.05	TransnetBW	V
7100	117A	AD31-2019/09-11	TGE	33,00	10.74	13.24	54.50	32464607.06	5461926.95	94.40	149.25	TransnetBW	V
7100	116A-01	AD31-2019/09-11	WA1GE	30,00	10.72	13.22	48.80	32464605.79	5461614.54	102.34	151.14	TransnetBW	V
7100	115A	AD31-2019/09-11	TGE	27,00	9.60	12.10	48.50	32464604.52	5461270.49	103.14	151.64	TransnetBW	V
7100	114A	AD31-2019/09-11	TGE	27,00	9.60	12.10	48.50	32464603.32	5460942.49	102.32	150.82	TransnetBW	V
7100	113A	AD31-2019/09-11	WA1GE	30,00	10.72	13.22	48.80	32464602.12	5460615.66	102.33	151.13	TransnetBW	V
7100	112A	D49-2019/09-11	WE70-90_3ES	30,50	9.06	11.56	55.90	32464603.31	5460252.93	102.58	159.03	TransnetBW	V
ALHIM	PORTAL2	ALHIM	Portal_2	20,00	-	-	25.00	32464539.50	5460173.25	102.00	127.00	TransnetBW	V
ALHIM	PORTAL1	ALHIM	Portal_1	18,50	-	-	22.00	32464507.97	5460129.74	103.15	125.15	TransnetBW	V
7100	111A	D29-2019/09-11	WE60-90_3ES	29,00	8.02	10.52	59.50	32464561.43	5460075.09	102.57	162.07	TransnetBW	V
7100	110A	D7100-110A	WA160-180_3ESVP	32,00	8.50	10.70	58.00	32464488.06	5459763.25	102.52	160.62	TransnetBW	V
7100	109A	AD7100-109A	WAGEÜ	33,00	10.96	13.46	51.80	32464413.37	5459445.85	102.17	154.07	TransnetBW	V
7100	108A	AD31-2019/09-11	TGE	30,00	10.50	13.00	51.50	32464343.79	5459126.72	97.23	148.83	TransnetBW	V
7100	107A	AD31-2019/09-11	TGE	27,00	9.60	12.10	48.50	32464271.35	5458794.44	95.74	144.24	TransnetBW	V
7100	106A	AD31-2019/09-11	TGE	27,00	9.60	12.10	48.50	32464201.39	5458473.61	95.73	144.33	TransnetBW	V
7100	105A	AD31-2019/09-11	WA1GE	27,00	9.82	12.32	45.80	32464129.28	5458142.86	95.81	141.61	TransnetBW	V
7100	104A	AD31-2019/09-11	TGE	27,00	9.60	12.10	48.50	32464059.02	5457821.85	95.46	143.96	TransnetBW	V
7100	103A	AD31-2019/09-11	TGE	27,00	9.60	12.10	48.50	32463984.64	5457482.07	95.88	144.38	TransnetBW	V
7100	102A	AD31-2019/09-11	TGE	27,00	9.60	12.10	48.50	32463921.63	5457194.22	96.65	145.15	TransnetBW	V
7100	101A	AD31-2019/09-11	WA1GE	27,00	9.82	12.32	45.80	32463851.97	5456875.97	96.47	142.27	TransnetBW	V
7100	100A	AD7100-100A	WAGE	15,00	8.97	11.47	57.00	32463780.52	5456549.57	96.66	153.66	TransnetBW	V
7100	099A	AD29-2016/04-11	TDGE	29,00	6.73	8.23	60.50	32463706.96	5456213.46	104.38	164.78	TransnetBW	V

Mast		Masttyp			Maße			UTM-Koordinaten BETA 2007		Höhe		Bemerkung	
Anl.	Mast-Nr.	Gestänge	Masttyp	Mast-art	bE	F	Mast-höhe	Easting E	Northing N	EOK	Spitze	Eigentümer	Art
					[m]	[m]	[m]	[m]	[m]	[m ü. NN]	[m ü. NN]		V: Vorh. Fx : Folgem.
7100	<b>098A</b>	AD29-2016/04-11	TDGE	26,00	6.49	7.99	57.50	32463642.53	5455919.14	103.92	161.32	TransnetBW	V
7100	<b>097A</b>	AD29-2016/04-11	WA2GE	23,00	8.34	10.54	51.00	32463574.30	5455607.44	103.73	154.73	TransnetBW	V
7100	<b>096A</b>	AD29-2016/04-11	TDGE	23,00	6.25	7.75	54.50	32463362.26	5455370.36	104.04	158.69	TransnetBW	V
7100	<b>095A</b>	AD29-2019/09-11	WAD160-180GEVP	23,00	6.25	8.45	50.50	32463158.12	5455142.09	104.10	154.60	TransnetBW	V
7100	<b>094A</b>	AD7100-094A	TDGE	23,00	6.25	7.75	54.50	32462938.37	5454896.38	103.58	158.18	TransnetBW	V
7100	<b>093A</b>	AD7100-093A	TDGE	23,00	6.25	7.75	54.50	32462716.66	5454648.48	103.84	158.34	TransnetBW	V
7100	<b>092A</b>	AD7100-092A	WAGE	25,00	9.50	12.00	63.00	32462521.91	5454430.72	104.45	167.45	TransnetBW	V
7100	<b>091A</b>	AD7100-091A	WAGEÜ	29,00	8.95	11.45	57.00	32462304.68	5454199.13	104.40	161.50	TransnetBW	V
0337	<b>010A</b>	DD0337-010A	WAÜ/WE	36,00	14.97	17.47	81.85	32462123.65	5454106.84	104.07	186.02	TransnetBW	V
0337	<b>009</b>	DD 10 2LK	Ts 1	44,50	12.09	0.00	83.40	32461901.76	5454464.11	103.99	187.66	TransnetBW	V
0337	<b>008</b>	DD 10 2LK	WA 2 sp	44,60	15.46	0.00	78.49	32461666.25	5454843.29	97.05	175.54	TransnetBW	V
0337	<b>007</b>	DD 10 2LK	Tn sp	48,90	12.68	0.00	89.21	32461330.59	5454909.09	96.27	185.48	TransnetBW	V
0337	<b>006</b>	DD 10 2LK	Tn sp	53,90 M1	13.88	0.00	94.22	32461000.05	5454973.89	97.10	191.32	TransnetBW	V
0337	<b>005</b>	DD 10 2LK	Tn sp	59,40 +0,65	14.72	0.00	100.33	32460653.58	5455041.81	96.03	196.36	TransnetBW	V
0337	<b>004</b>	DD 10 2LK	Tn sp	59,40 +1,65	14.72	0.00	100.50	32460276.21	5455115.79	95.72	196.22	TransnetBW	V
0337	<b>003</b>	DD 10 2LK	WA sp	25,90/45,60	13.49	0.00	69.90	32459939.72	5455181.76	96.36	166.27	TransnetBW	V
0337	<b>002B</b>	DD0337-002B	WA140-180GEÜ	25,00	13.50	15.00	47.50	32459652.63	5455204.41	97.34	144.65	TransnetBW	V
7520	<b>002A</b>	DD7520-002A	WA120-180GEÜ	25,00	14.15	15.65	50.00	32459439.39	5455108.01	96.45	146.42	TransnetBW	V
1320	<b>003A</b>	A07-2011-11	WA1	15,00	4.20	5.50	25.50	32466850.32	5471165.47	99.00	124.50	Netze BW	F
1320	<b>004A</b>	A30-2019-11	WA1	27,00	5.63	6.93	41.00	32466982.83	5471243.71	99.56	140.56	Netze BW	F
3303	<b>007A</b>	A35-2016-11	WE(70°-50°)	33,00	6.09	7.39	42.50	32466781.84	5470072.12	100.34	142.84	Netze BW	F
1300	<b>044A</b>	A35-2016-11	WE(90°-70°)	43,00	7.30	8.60	7.30	32467463.18	5467710.87	101.46	153.26	Netze BW	F
572	<b>11038N</b>	Ebf 33000 BI 31	A...140°	25	5.85	7.35	45.50	32465529.39	5466148.99	93.79	139.29	DB Energie	F
572	<b>11039N</b>	Ebf 33000 BI 31	T	21	5.20	6.50	40.50	32465350.24	5465871.89	94.10	134.60	DB Energie	F
572	<b>11040N-01</b>	Ebf 33000 BI 11	T	21	5.20	6.50	40.50	32465183.59	5465614.12	94.02	134.52	DB Energie	F

Mast		Masttyp			Maße			UTM-Koordinaten BETA 2007		Höhe		Bemerkung	
Anl.	Mast-Nr.	Gestänge	Masttyp	Mast-art	bE	F	Mast-höhe	Easting E	Northing N	EOK	Spitze	Eigentümer	Art
					[m]	[m]	[m]	[m]	[m]	[m ü. NN]	[m ü. NN]		V: Vorh. Fx : Folgem.
572	<b>11042N</b>	Ebf 33000 BI 11	T	25	5.78	7.08	44.50	32464828.73	5465065.23	95.64	140.14	DB Energie	F
1300	<b>072A</b>	A07-2011-11	WE(90°-75°)	15,00	4.61	5.91	25.90	32464574.78	5460405.48	102.28	128.18	Netze BW	F
1300	<b>095A</b>	A35-2016-11	WE(90°-70°)	25,00	4.82	6.12	34.50	32462084.72	5453990.13	104.19	138.84	Netze BW	F
3306	<b>003A</b>	A90-3306-003A	WA1S7S19S20	30,00	5.44	6.74	49.80	32461635.32	5454811.28	96.56	146.36	Netze BW	F
3306	<b>009A</b>	A07-2011-11	WA2S20	15,00	4.11	5.41	23.70	32459621.12	5455129.53	96.23	120.03	Netze BW	F