



# Mastverzeichnis

TRANSPORTNET BW

380-KV-NETZVERSTÄRKUNG URBERACH-WEINHEIM-KARLSRUHE				Register 4.2	
BBPIG-Vorhaben Nr. 19				Planindex:	
Leitungsabschnitt:		Abschnitt Süd-1 Philippsburg-Daxlanden			
Bemerkungen:					
c					
b					
a					
	15.09.2023	Erstellung	Giesler/LTB	Grübnau/LTB	Kauf/LTB
Index	Datum	Erstellung / Änderungen	Bearb./Fa.	Geprüft/Fa.	Freigabe

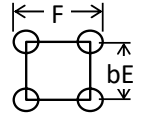
Genehmigungsvermerk



# Mastverzeichnis

**TRANSNET BW**

**380-KV-NETZVERSTÄRKUNG URBERACH-WEINHEIM-KARLSRUHE**  
**BBPIG-Vorhaben Nr. 19**  
**Abschnitt Süd-1 Philippsburg-Daxlanden**



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.
7520	002A	DD7520-002A	WA120-180GEÜ	25,00	14.15	15.65	50.00	32459439.39	5455108.01	96.35	146.35	TransnetBW	V
7520	003	DD 11 DE	WA2sp	44,60 +1,00	15.46	0.00	79.40	32459345.59	5454943.02	95.51	174.66	TransnetBW	V
7520	004	DD 11 DE	T	53,90	13.88	0.00	94.30	32459391.21	5454645.93	97.66	191.91	TransnetBW	V
7520	005	DD 11 DE	Tw1	40,40	11.55	0.00	80.80	32459445.28	5454293.44	96.52	177.23	TransnetBW	V
7520	006	DD 11 DE	Tw1	40,40	11.55	0.00	80.80	32459504.95	5453904.49	97.48	178.21	TransnetBW	V
7520	007	DD 11 DE	Tw1	40,40	11.55	0.00	80.80	32459564.98	5453512.99	97.09	177.86	TransnetBW	V
7520	008	DD 11 DE	Tw1	48,90	12.68	0.00	89.30	32459629.50	5453092.81	97.52	186.94	TransnetBW	V
7520	009	DD 11 DE	Tw1	48,90	12.68	0.00	89.30	32459677.38	5452780.92	97.47	186.72	TransnetBW	V
7520	010	DD 11 DE	WA2	23,00	10.69	0.00	56.80	32459730.15	5452436.69	97.42	154.25	TransnetBW	V
7520	011	DD 11	Tw1	32,70	10.55	0.00	71.60	32459563.05	5452072.73	98.07	169.69	TransnetBW	V
7520	012	DD 11	Tw1	48,90	12.68	0.00	87.80	32459404.10	5451726.56	97.78	185.61	TransnetBW	V
7520	013	DD 11	Tw1	48,90	12.68	0.00	87.80	32459251.39	5451393.81	97.91	185.66	TransnetBW	V
7520	014	DD 11	Tw2	48,90+5,0	12.68	0.00	92.80	32459105.99	5451077.08	97.54	190.40	TransnetBW	V
7520	015	DD 11	WA3	23,00	10.59	0.00	56.80	32458903.87	5450636.77	98.64	155.02	TransnetBW	V
7520	016	DD 11	T	36,50	11.05	0.00	75.40	32459035.58	5450355.60	97.46	172.86	TransnetBW	V
7520	017	DD 11	WA2	36,10	13.49	0.00	69.90	32459141.57	5450129.30	98.19	168.18	TransnetBW	V
7520	018	DD 11	Tw1	23,10+5,0	9.03	0.00	67.00	32459066.89	5449709.73	98.63	165.68	TransnetBW	V
7520	019	DD 11	T	23,10+5,0	9.03	0.00	67.00	32459004.61	5449359.88	98.06	165.18	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.
7520	020	DD 11	T	23,10	9.03	0.00	62.00	32458944.05	5449020.10	98.44	160.52	TransnetBW	V
7520	021	DD 11	T	23,10	9.03	0.00	62.00	32458880.70	5448664.29	98.81	160.84	TransnetBW	V
7520	022	DD 11	T	26,10	9.37	0.00	65.00	32458825.54	5448353.89	97.75	162.82	TransnetBW	V
7520	023	DD 11	T	29,20	10.11	0.00	68.10	32458758.32	5447976.09	98.11	166.42	TransnetBW	V
7520	024	DD 11	T	26,10	9.37	0.00	65.00	32458703.30	5447667.49	98.71	163.72	TransnetBW	V
7520	025	DD 11	T	26,10	9.37	0.00	65.00	32458637.68	5447298.78	99.48	164.67	TransnetBW	V
7520	026	DD 11	T	29,20	10.11	0.00	68.10	32458579.66	5446973.08	99.87	168.20	TransnetBW	V
7520	027	DD 11	T	26,10	9.37	0.00	65.00	32458516.78	5446619.47	99.86	164.82	TransnetBW	V
7520	028	DD 11	T	23,10+5,0	9.03	0.00	67.00	32458454.45	5446269.47	99.56	166.64	TransnetBW	V
7520	029	DD 11	T	23,10+5,0	9.03	0.00	67.00	32458393.01	5445923.98	100.67	167.82	TransnetBW	V
7520	030	DD 11	WA2	23,00	10.69	0.00	56.80	32458332.76	5445585.27	100.62	157.48	TransnetBW	V
7520	031	DD 11	Tw1	23,10+5,0	9.03	0.00	67.00	32458357.52	5445236.24	100.84	167.86	TransnetBW	V
7520	032	DD 11	Tw1	23,10+5,0	9.03	0.00	67.00	32458383.34	5444872.91	100.25	167.13	TransnetBW	V
7520	033	DD 11	T	23,10	9.03	0.00	62.00	32458408.36	5444520.24	99.63	161.78	TransnetBW	V
7520	034	DD 11	Tw1	32,70	10.55	0.00	71.60	32458433.75	5444162.21	100.22	171.45	TransnetBW	V
7520	035	DD 11	Tw1	32,70	10.55	0.00	71.60	32458459.26	5443803.47	101.09	172.93	TransnetBW	V
7520	036	DD 11	T	23,10	9.03	0.00	62.00	32458487.80	5443400.53	108.34	170.47	TransnetBW	V
7520	037	DD 11	T	23,10	9.03	0.00	62.00	32458507.94	5443116.96	108.11	170.11	TransnetBW	V
7520	038	DD 11	T	29,20	10.11	0.00	68.10	32458530.05	5442805.38	108.15	176.42	TransnetBW	V
7520	039	DD 11	T	29,20	10.11	0.00	68.10	32458550.58	5442516.02	108.31	176.52	TransnetBW	V
7520	040	DD 11	WA2	32,70	12.54	0.00	66.50	32458569.52	5442256.95	108.83	175.37	TransnetBW	V
7520	041	DD 11	Tw1	32,70	10.55	0.00	71.60	32458436.28	5441897.93	108.66	180.37	TransnetBW	V
7520	042	DD 11	T	29,20	10.11	0.00	68.10	32458310.48	5441557.65	108.80	177.11	TransnetBW	V
7520	043	DD 11	T	29,20	10.11	0.00	68.10	32458193.38	5441240.91	109.05	177.24	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.
7520	044	DD 11	T	29,20	10.11	0.00	68.10	32458086.38	5440951.45	108.98	177.15	TransnetBW	V
7520	045	DD 11	T	29,20	10.11	0.00	68.10	32457970.00	5440636.68	109.17	177.20	TransnetBW	V
7520	046	DD 11	T	29,20	10.11	0.00	68.10	32457865.33	5440353.47	109.55	177.61	TransnetBW	V
7520	047	DD 11	T	29,20	10.11	0.00	68.10	32457763.46	5440078.06	109.25	177.46	TransnetBW	V
7520	048	DD 11	T	29,20	10.11	0.00	68.10	32457667.60	5439818.75	109.55	177.83	TransnetBW	V
7520	049	DD 11	T	29,20	10.11	0.00	68.10	32457561.09	5439530.76	109.75	177.86	TransnetBW	V
7520	050A	DD1-2019/09-11	WA160-180GEVP	49,50	14.67	17.17	85.35	32457429.00	5439173.62	110.45	195.90	TransnetBW	V
7520	051	DD 11	T	29,20	10.11	0.00	68.10	32457346.04	5438949.32	110.22	178.32	TransnetBW	V
7520	052	DD 11	T	29,20	10.11	0.00	68.10	32457231.39	5438638.76	109.71	177.90	TransnetBW	V
7520	053	DD 11	T	29,20	10.11	0.00	68.10	32457129.01	5438361.95	109.54	177.58	TransnetBW	V
7520	054	DD 11	WA2	29,30	11.98	0.00	63.10	32457035.88	5438110.08	108.69	171.56	TransnetBW	V
7520	055A	DD 11-02-11/2006	T	59,40	14.74	0.00	98.30	32456921.84	5437870.50	108.73	207.14	TransnetBW	V
7520	055B	DD 11-02-11/2006	WA3	54,80	15.85	0.00	88.60	32456763.98	5437538.71	110.60	199.48	TransnetBW	V
7520	056A	DD7520-056A	WAGEW/WAGEWÜ	54,50	16.10	18.60	90.35	32456519.90	5437521.10	109.71	200.31	TransnetBW	V
7520	057A	DD7520-057A	WAGEW/WAGEWÜ	59,50	17.60	20.10	95.35	32455949.63	5437682.58	103.53	200.88	TransnetBW	V
7520	058	DD 11	WA3	44,60	15.46	0.00	78.40	32455551.28	5437665.15	102.31	180.72	TransnetBW	V
7520	059	DD 11	T	32,70	10.55	0.00	71.60	32455400.32	5437487.58	102.03	173.66	TransnetBW	V
7520	060	DD 11	T	32,70	10.55	0.00	71.60	32455201.56	5437253.07	102.42	174.13	TransnetBW	V
7520	061	DD 11	T	32,70	10.55	0.00	71.60	32455013.88	5437031.51	103.91	175.48	TransnetBW	V
7520	062	DD 11	T	29,20	10.11	0.00	68.10	32454785.99	5436762.56	103.87	172.04	TransnetBW	V
7520	063	DD 11	T	29,20	10.11	0.00	68.10	32454584.16	5436524.31	101.12	169.22	TransnetBW	V
7520	064	DD 11	T	29,20	10.11	0.00	68.10	32454370.08	5436271.48	101.59	169.74	TransnetBW	V
7520	065	DD 11	T	29,20	10.11	0.00	68.10	32454149.99	5436011.73	101.98	170.10	TransnetBW	V
7520	066	DD 11	Tsp	29,20	10.11	0.00	68.10	32453925.76	5435747.05	103.07	171.01	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.
7520	067	DD 11	T	29,20	10.11	0.00	68.10	32453726.22	5435511.53	103.20	171.39	TransnetBW	V
7520	068	DD 11	Tsp	29,20	10.11	0.00	68.10	32453504.89	5435250.27	102.57	170.75	TransnetBW	V
7520	069A	DD7520-069A	WAGEÜ/WEGE	32,00	13.64	16.14	74.00	32453300.02	5435008.54	102.78	176.78	TransnetBW	V
7100	023A	D7100-023A	WA100-120GE	35,00	8.77	11.27	57.00	32453155.38	5434743.46	103.18	160.18	TransnetBW	V
7100	022A	D29-2019/09-11	TDGEW	42,50+1,00SF+5,00HWF	8.54	10.34	65.50	32452670.11	5434847.49	100.75	172.25	TransnetBW	V
7100	021A	D29-2019/09-11	WA4GE	32,00+3,00HWF	8.50	11.00	50.00	32452222.75	5434943.39	102.07	155.07	TransnetBW	V
7100	020A	D29-2019/09-11	WA1GE	35,00	8.77	10.97	53.00	32452053.50	5434704.54	103.70	157.10	TransnetBW	V
7100	019A	D29-2019/09-11	TDGE	30,50	6.09	7.59	52.50	32451864.74	5434415.20	103.82	156.32	TransnetBW	V
7100	018A	D29-2019/09-11	TDGE	30,50	6.09	7.59	52.50	32451681.78	5434134.76	103.76	156.26	TransnetBW	V
7100	017A	D29-2019/09-11	TDGE	30,50	6.09	7.59	52.50	32451504.78	5433863.47	103.77	156.27	TransnetBW	V
7100	016A	D29-2019/09-11	TDGE	30,50	6.09	7.59	52.50	32451339.58	5433610.25	104.20	156.70	TransnetBW	V
7100	015A	D29-2019/09-11	TDGE	30,50	6.09	7.59	52.50	32451157.90	5433331.77	104.10	156.70	TransnetBW	V
7100	014A	D29-2019/09-11	WA1GE	35,00	8.77	10.97	53.00	32450972.49	5433047.57	103.80	157.00	TransnetBW	V
7100	1004A	D29-2019/09-11	TDGE	33,50	6.33	7.83	55.50	32450800.33	5432783.68	103.83	159.33	TransnetBW	V
7100	013A	D7100-013A	WAGEÜ	29,00	8.02	10.52	47.00	32450625.73	5432516.06	103.81	150.81	TransnetBW	V
7100	012A	D7100-012A	WAGEÜ	35,00	9.12	11.62	53.00	32450437.39	5432325.95	103.13	156.23	TransnetBW	V
7100	011A	D29-2019/09-11	WAD160-180GEVP	44,00	7.17	9.37	62.00	32450459.02	5432009.50	103.77	165.77	TransnetBW	V
7100	010A	D29-2019/09-11	TDGE	42,50	7.05	8.55	64.50	32450480.30	5431698.25	103.45	167.95	TransnetBW	V
7100	009A	D29-2019/09-11	TDGE	42,50	7.05	8.55	64.50	32450505.90	5431323.73	104.07	168.57	TransnetBW	V
7100	008A	D29-2019/09-11	WA2GE	35,00	8.77	10.97	53.00	32450529.85	5430973.29	103.02	156.02	TransnetBW	V
7100	007A	D29-2019/09-11	TDGE	33,50	6.33	7.83	55.50	32450336.68	5430696.81	103.63	159.13	TransnetBW	V
7100	006A	D29-2019/09-11	TDGE	33,50	6.33	7.83	55.50	32450133.89	5430406.55	103.43	159.13	TransnetBW	V
7100	005A	D29-2019/09-11	TDGE	33,50	6.33	7.83	55.50	32449960.74	5430158.72	105.48	160.98	TransnetBW	V
7100	004A	D7100-004A	WA156°GEÜ	35,00	8.77	11.27	53.00	32449782.73	5429903.93	105.33	158.33	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>1002</b>	BD 11 DE	Tw	54,50 M1	10.81	0.00	95.80	32449711.79	5429541.98	107.49	203.02	TransnetBW	V
7100	<b>1001</b>	AD7100-1001	WAGEÜ	49,50	13.98	0.00	84.25	32449612.77	5429036.44	106.84	191.03	TransnetBW	V
7100	<b>Y</b>	D29-2019/09-11	WE60-90GE	38,00	9.25	11.75	56.00	32449666.69	5428850.65	107.00	163.00	TransnetBW	V
DAXLA	<b>PORTAL</b>	DAXLA	Portal	18,50	-	-	23.60	32449778.31	5428778.44	107.20	130.80	TransnetBW	V
1060	<b>029A</b>	A35-2016-11	WE(90°-70°)S37	23,00	4.70	6.00	31.80	32457003.23	5438125.37	109.25	141.05	Netze BW	F
1060	<b>030A</b>	A90-1060-030A	WE(90°-75°)S7 S37	23,00	5.83	7.63	33.90	32455919.40	5437698.11	103.35	137.50	Netze BW	F
3030	<b>001</b>	A07-2011-11	WA1	23,00	5.32	6.82	33.50	32450438.58	5432411.20	103.51	137.01	Netze BW	F
3030	<b>002A</b>	A90-3030-002A	WE(70°-50°) S7	23,00	6.85	8.65	41.90	32450320.61	5432305.61	103.24	145.14	Netze BW	F
3030	<b>004</b>	A07-2011-11	WE(90°-75°)S37	23,00	5.83	7.33	33.90	32450490.25	5432212.11	103.95	137.95	Netze BW	F
3030	<b>005</b>	A07-2011-11	WA3	23,00	5.83	7.33	33.90	32450700.10	5432096.43	104.00	138.00	Netze BW	F