

**Auswertung der Bohrungen im OGWL: Vorhabensbezogene Bohrungen**

Bohrung	Mess- stelle	GK-Koordinaten		GOK mNN	Basis Deckschicht		Mächtigkeit Deckschicht (mit MU) m	Basis OGWL	
		RW	HW		m u. GOK	mNN		m u. GOK	mNN
P 15/78(p)		3457617	5493388	92.97	0.70	92.27	0.70	19.20	73.77
P 13/78(n)		3458007	5493569	90.93	2.45	88.48	2.45	19.40	71.53
P 12/78(m)		3458142	5493614	91.04	1.20	89.84	1.20	19.00	72.04
P 10/78(k)		3457953	5493909	90.75	1.40	89.35	1.40	18.00	72.75
P 11/78(l)		3458049	5493654	91.34	2.80	88.54	2.80	19.30	72.04
P 9/78(i)		3457670	5494099	89.72	2.50	87.22	2.50	16.80	72.92
P 8/78(h)		3457852	5494168	90.81	3.30	87.51	3.30	18.50	72.31
B 5/00		3457498	5494198	90.47	1.30	89.17	1.30	16.40	74.07
B 11/02		3457353	5494322	90.05	2.20	87.85	2.20	17.60	72.45
B 8/02		3457572	5494341	90.27	1.60	88.67	1.60	19.20	71.07
B 6/00		3457804	5494397	89.66	3.50	86.16	3.50	17.30	72.36
B 3/00		3457656	5494530	89.57	1.20	88.37	1.20	19.00	70.57
B 9/02		3457430	5494545	90.64	3.70	86.94	3.70	16.00	74.64
B 5/00		3457658	5494584	90.06	1.30	88.76	1.30	16.40	73.66
P 7/78(g)		3457704	5494609	90.13	3.70	86.43	3.70	17.70	72.43
P 5/78(e)		3457513	5494607	90.43	7.30	83.13	7.30	23.40	67.03
B 7/00		3457658	5494643	90.25	6.90	83.35	6.90	18.60	71.65
P 1/78(a)		3457637	5494767	90.29	11.30	78.99	11.30	16.90	73.39
B 2/00		3457505	5494799	90.94	0.60	90.34	0.60	18.70	72.24
B 1/00		3457494	5494856	91.04	0.70	90.34	0.70	18.20	72.84
B 10/02		3457297	5494776	90.61	0.70	89.91	0.70	18.00	72.61
P 4/78(d)		3457106	5494447	91.53	5.80	85.73	5.80	17.50	74.03
P 16/78(r)		3457671	5494988	89.13	12.00	77.13	12.00	16.00	73.13
P 2/78(b)		3457144	5495029	89.57	0.80	88.77	0.80	18.40	71.17
P 3/78(c)		3457480	5495123	90.29	1.30	88.99	1.30	16.50	73.79
P 14/78(q)		3458139	5493457	91.63	2.50	89.13	2.50	19.00	72.63
Br III/80		3458217	5493752	90.75	2.50	88.25	2.50	19.00	71.75
Br V/80		3458204	5493963	90.75	2.50	88.25	2.50	19.00	71.75
Br I/80		3458191	5493529	91.09	2.50	88.59	2.50	18.70	72.39
P 2/78(b)		3457103	5495242	89.57	0.80	88.77	0.80	18.40	71.17
P 3/78(c)		3457439	5495336	90.29	1.30	88.99	1.30	16.50	73.79
RB 1		3457946	5493726	90.53	0.80	89.73	0.80	>4,70	n.e.
RB 2		3457785	5494022	90.07	0.90	89.17	0.90	>4,70	n.e.
RB 3		3457411	5494214	90.33	2.00	88.33	2.00	>5,00	n.e.

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		RW	HW		m u. GOK	mNN		m u. GOK	mNN
RB 4		3457250	5494399	89.05	0.50	88.55	0.50	>4,70	n.e.
RB 5		3457332	5494485	90.53	2.50	88.03	2.50	>4,00	n.e.
RB 6		3457220	5494526	90.71	0.40	90.31	0.40	>4,00	n.e.
BK 1		3457122	5494924	89.48	0.50	88.98	0.50	15.40	74.08
BK 2		3457190	5494563	89.90	0.50	89.40	0.50	15.35	74.55
BK 3		3457496	5494119	89.73	0.50	89.23	0.50	16.80	72.93
BK 4		3457778	5493982	89.34	1.00	88.34	1.00	15.80	73.54

n.e. = nicht erreicht

MU = Mutterboden