

NVB1

Serie I

409 N

± 1.8 m

Dyp m	V	H ₃	H ₁	F	O	K	pH	Anm.
1.0	60.5	46	4	48	19			Melsand-leirh.
2.0	59.2	79	10	54	2.1	1.8		Leire-melsandig
3.0	60.2	79	8	53	1.8	1.8		— " —
4.0	55.4	73	11	46	1.3	1.7		Leire
5.0	54.7	91	2.0	50	1.0	2.1		— " —
6.0	56.0	104	17	53	0.9	2.5		— " —
7.0	53.5	140	18	47	0.8	3.2		— " —
8.0	54.7	71	15	48	0.8	1.7		— " —
9.0	53.7	120	2.0	48	0.8	2.8		— " —
10.0	53.7	104	16	48	0.8	2.5		— " —
11.0	55.7	81	19	51		2.0		— " —
12.0	49.6	86	2.0	41		2.2		— " —
13.0	53.4	140	27	51		3.4		— " —

Serie II

410 N

± 2.5 m

Dyp m	V	H ₃	H ₁	F	O	K	pH	Anm.
1.0	38.7					0.6		Fin sand-moig
2.0	57.8	36	5	43	1.5			Melsand-leirh.
3.0	49.0	104	26	41	0.9	2.5		Leire
4.0	41.1	140	9	37	1.7	3.0		Leire-melsandig
5.0	60.1	83	8	53	1.9	1.9		— " —
6.0	56.6	55	12	49	1.1	1.3		Leire
7.0	57.3	93	12	51	1.2	2.2		— " —
8.0	53.1	124	27	50	0.9	2.8		— " —
9.0	54.6	136	21	51	0.9	3.1		— " —
10.0	51.9	163	2.0	45	0.9	3.6		— " —
11.0	52.7	104	2.0	48	0.8	2.6		— " —
12.0	54.2	60	13	46		1.5		— " —
13.0	49.7	73	2.0	41		1.9		— " —
14.0	51.2	79	15	42	0.7	2.0		Leire ^m /grüskorn
16.0	49.6	81	21	42	0.8	2.0		Leire
18.0	51.5	104	22	45	0.9	2.4		— " —

NORSK TEKNISK BYGGEKONTROLL	
OSLO	
ANLEGG: Strandpromenaden Skarpsno-Bygdøy allé	
DATUM 5/9 1941	Grunnundersøkelser
NO. 800	