

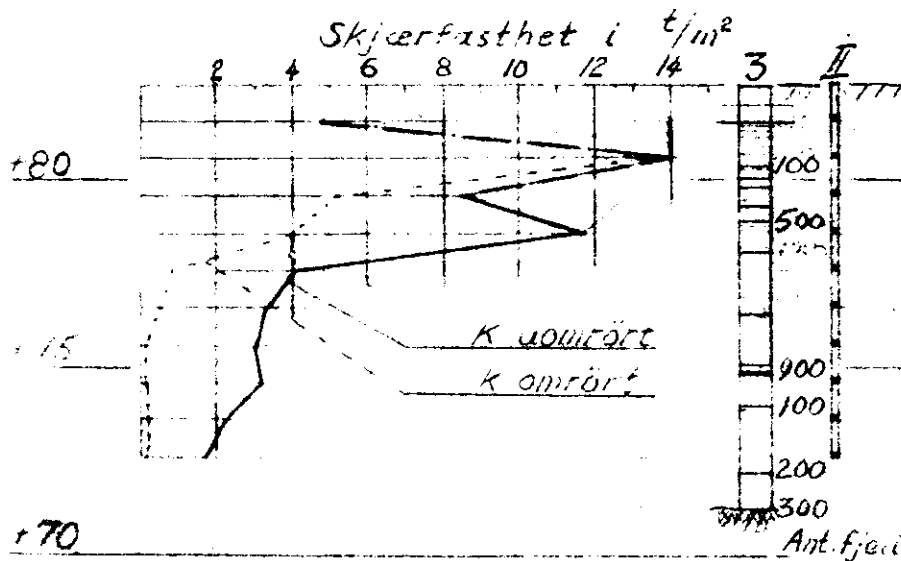
401N SOG1
 NOTEBY 3004
 1955

Profil A-A

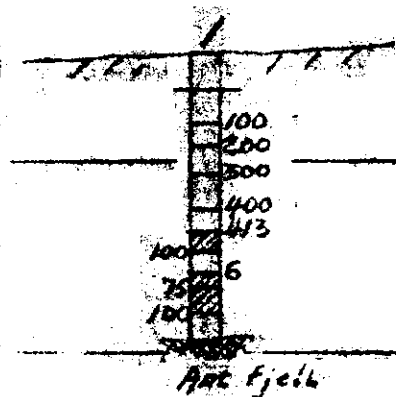
M 1:200

401N

+95



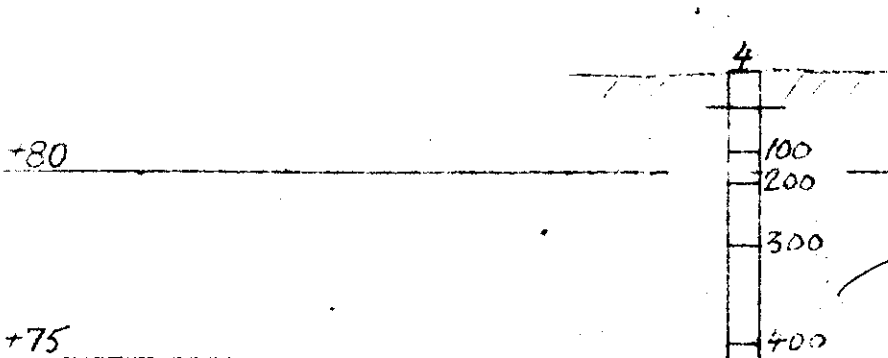
Dyp	W	V	0	S	γ	Merknad
1.0	39.8	50.2	-	1.71		Sand, aren, mjølig, grusig
2.0	23.1	39.2	1	2.09		Tørrskorpelire
3.0	28.5	44.4	16	2.0		Leire m/ tørrskflekt.
4.0	27.9	43.7	3	2.01		"
5.0	33.6	48.5	5	1.93		Leire, homogen
6.0	34.5	48.9	7	1.91		"
7.0	43.8	54.3	27	1.79		" - , grov, sandig, grusig
8.0	36.9	49.9	29	1.85		"
9.0	34.5	48.4	12	1.89		" - , sandig, grusig, m/ stein
10.0	33.0	47.4	10	1.91		"



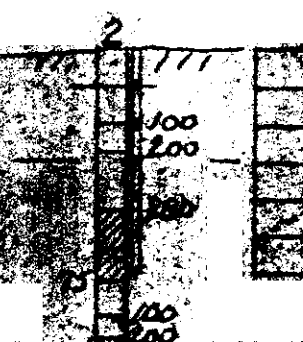
Profil B-B

M 1:200

+95



Dyp	W	V	0	S	γ	Merknad
1.0	31.0	47.0	-	1.98		Fylling. Noe jernstøv.
2.0	24.7	40.7	2	2.05		Tørrskorpelire
3.0	27.6	43.5	3	2.0		"
4.0	32.1	47.1	6	1.94		Leire, mjølig, m/ tørrskflekt.
5.0	30.9	45.8	6	1.93		" - , grusig, sandig
6.0	35.3	49.0	9	1.88		" - , m/ tom. og ubesed. grusig



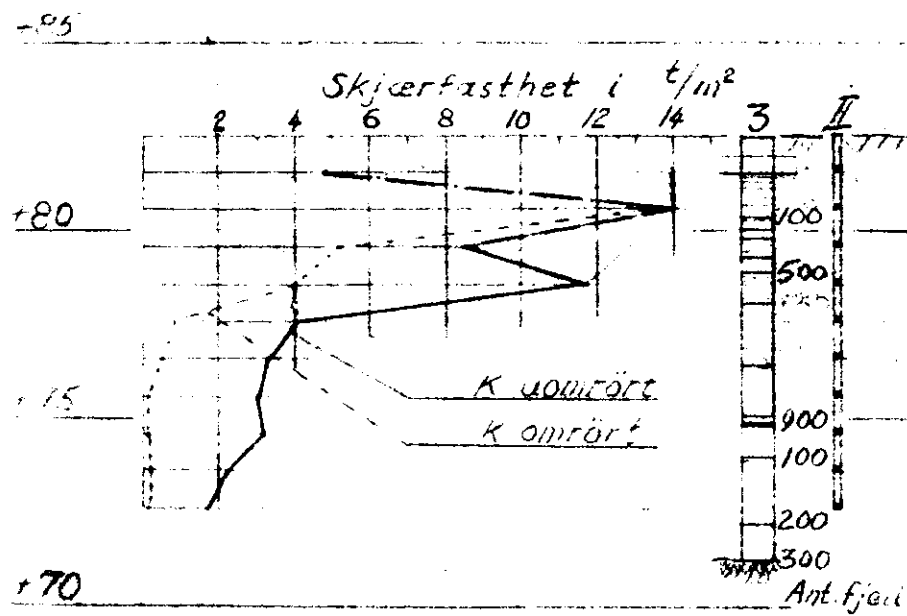
+75

60641W
NOTERY 3004

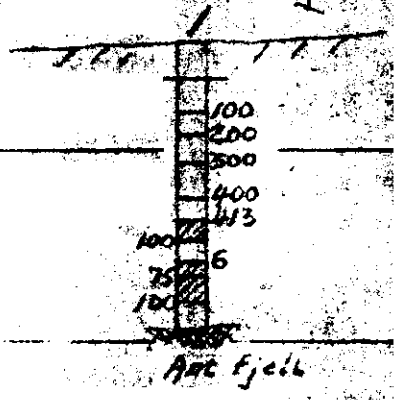
Profil A-A

M 1:200

401N



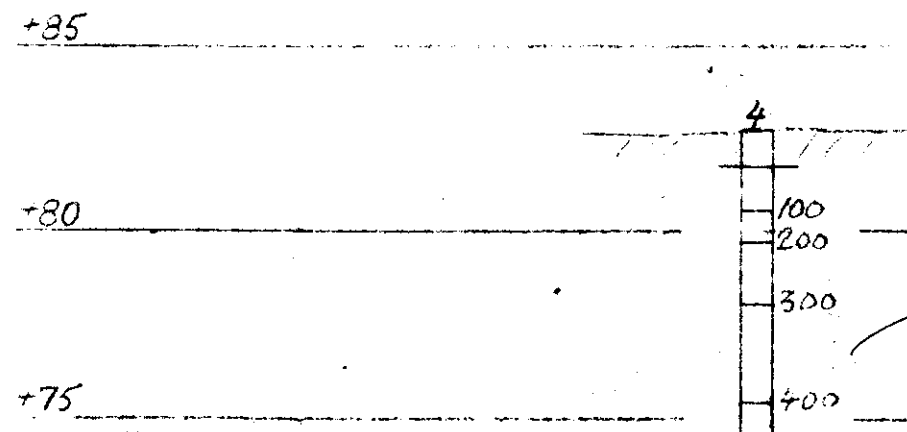
Dyp	W	V	0	S	γ	Merknad
1.0	39.8	50.2	-	1.77		Sand, aren, mjølig, grusig
2.0	23.1	39.2	1	2.09		Tørskorpelire
3.0	28.5	44.4	16	2.0		Leire m/ tørrsk. flekk.
4.0	27.9	43.7	3	2.01		"
5.0	33.6	48.5	5	1.93		Leire, homogen
6.0	34.5	48.9	7	1.91		"
7.0	43.8	59.3	27	1.79		" - , grov, sandig, grusig
8.0	36.9	49.9	29	1.85		"
9.0	34.5	48.4	12	1.89		" - , sandig, grusig, m. stein
10.0	33.0	47.4	10	1.91		"



Profil B-B

M 1:200

401N



Dyp	W	V	0	S	γ	Merknad
1.0	31.0	47.0	-	1.98		Fylling. Noe jernstøv.
2.0	24.7	40.7	2	2.05		Tørskorpelire
3.0	27.6	43.5	3	2.0		"
4.0	32.1	47.1	6	1.94		Leire, mjølig, m/ tørrsk. flekk.
5.0	30.9	45.8	6	1.93		" - , grusig, sandig
6.0	35.3	49.0	9	1.88		" - , m/ løse og ubesed. grus

