

NO.C1.II

NO-C-1 II

NoTeBy

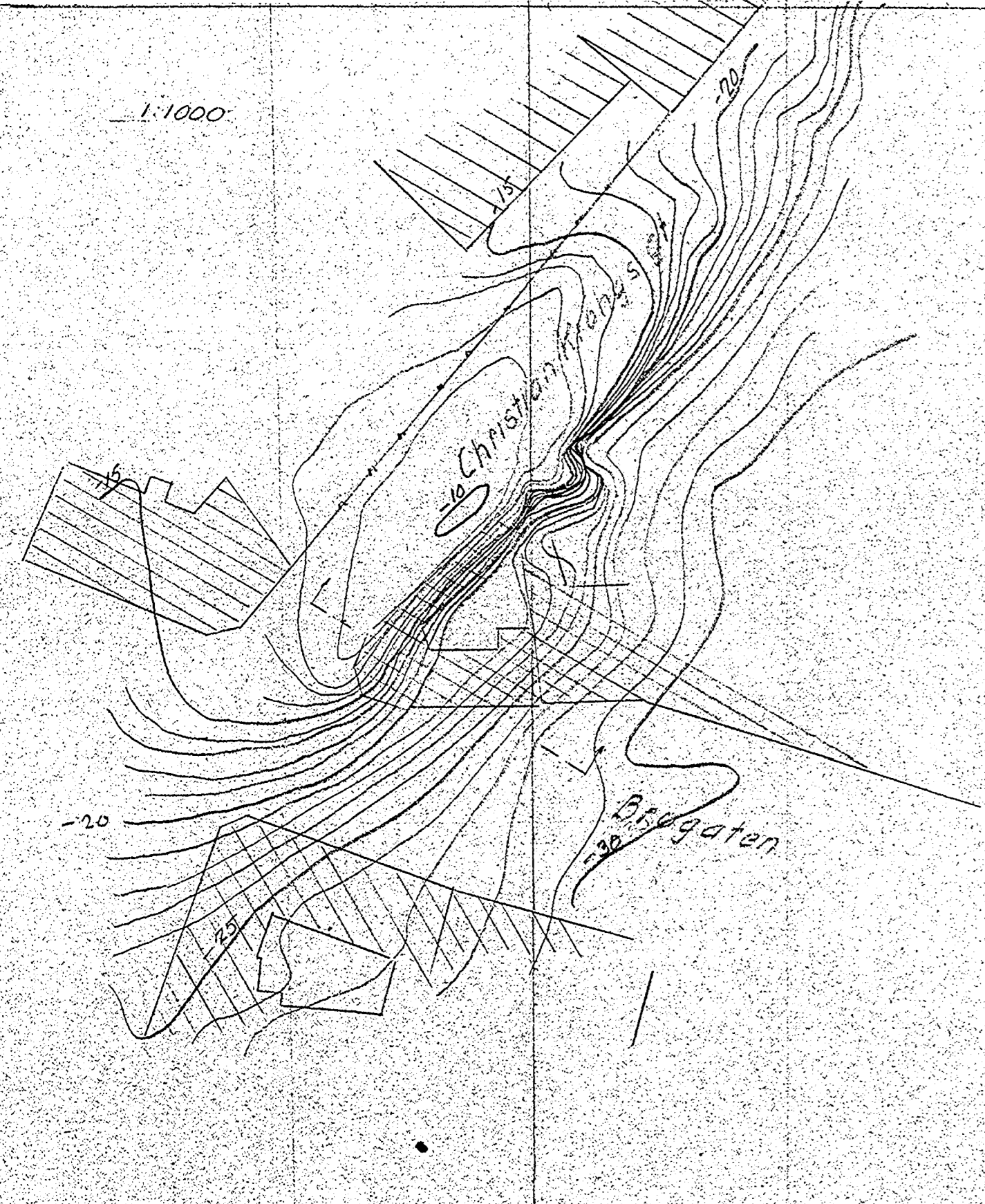
Brugt. 15

3795

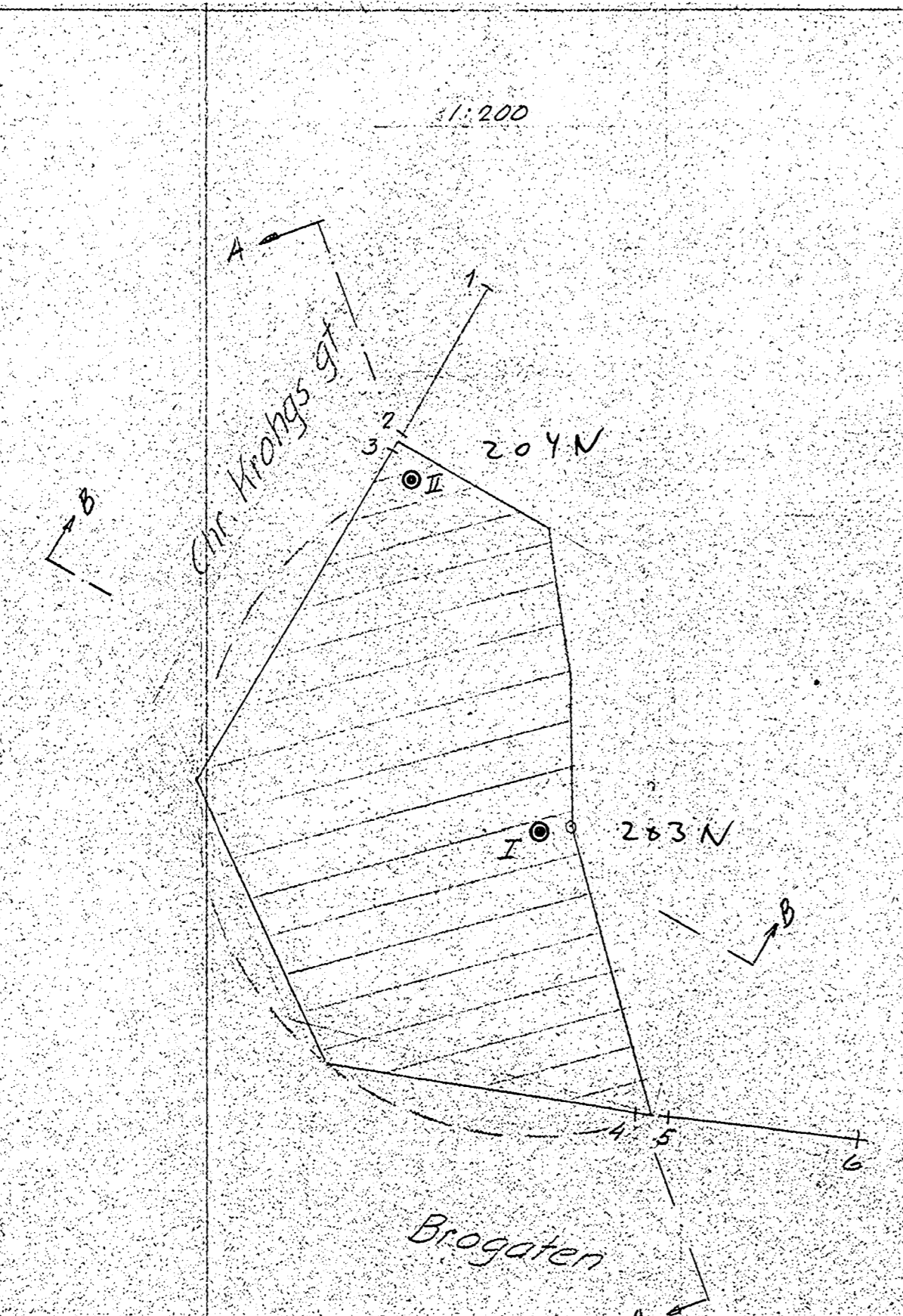
10.4.1956

✶

1:1000



1:200



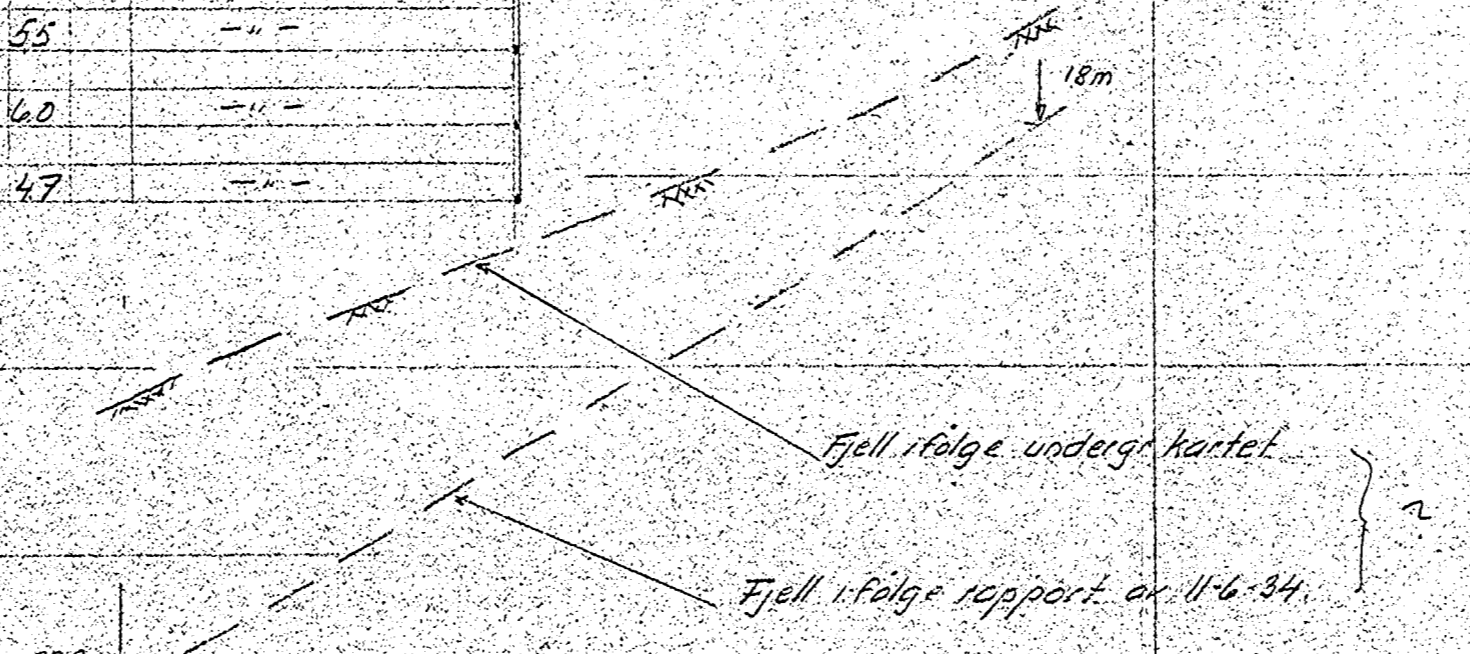
Profil AA

Prøveserie I 203N

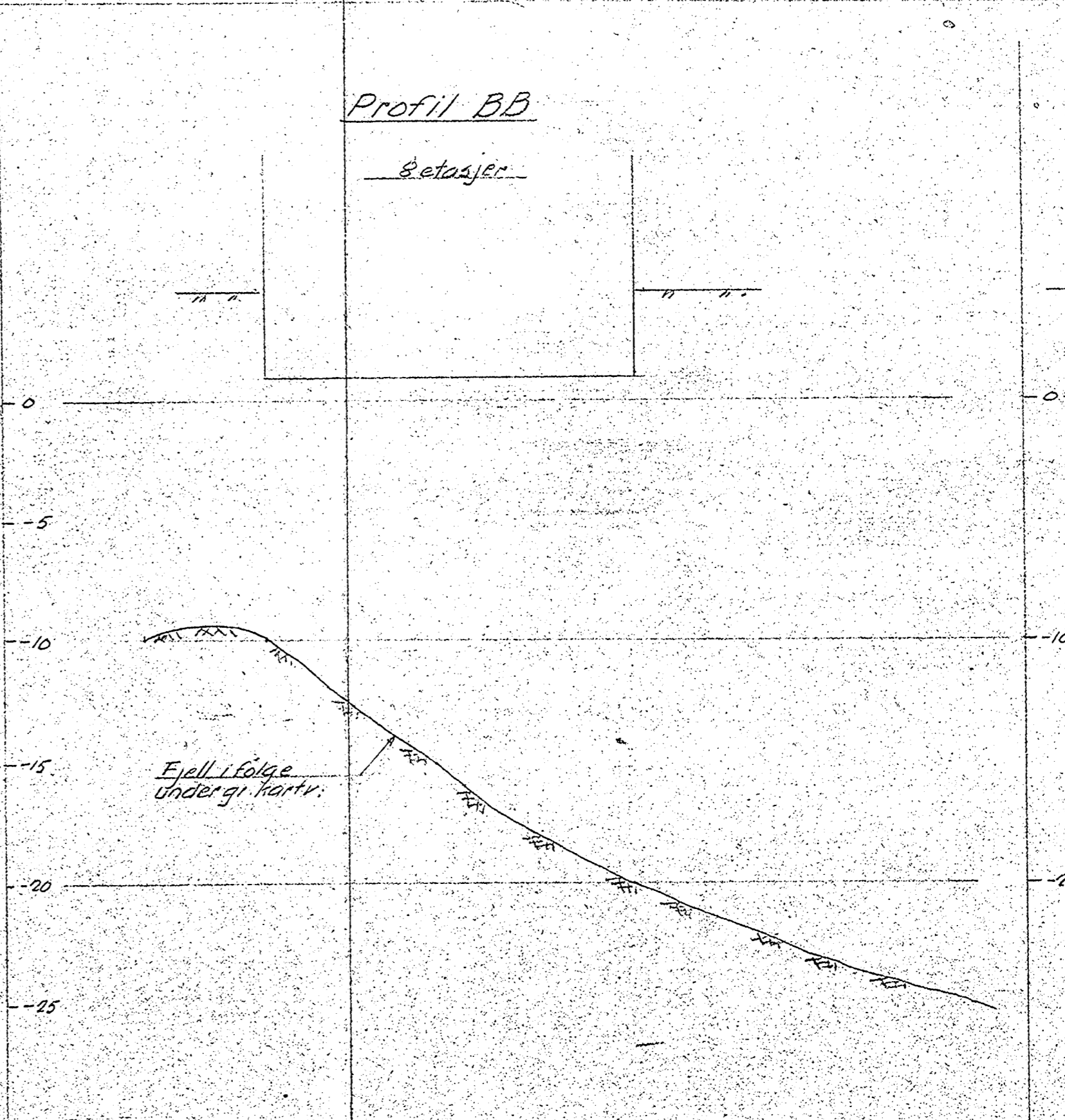
Dyp	W	n	F	H <sub>1</sub>	H <sub>2</sub>	H <sub>3</sub>	K	D	Merknad
30	446	36	25	189	43				Svakt humush. leire
40	585	49	20	189	43				Ren leire
50	579	44	29	253	51				"
60	372	39	140	1050	102				"
70	398	40	100	105	79				Meget svakt humush. leire
80	434	41	25	152	37				Humush. leire
90	508	43	20	195	44				"
100	513	44	21	281	54				"
110	513	44	20	220	47				"
120	492	43	24	202	45				Ren leire
140	536	49	40	253	51				"
160	503	47	48	226	55				"
180	506	47	49	349	60				"
194	532	47	35	220	47				"

Prøveserie II 204N

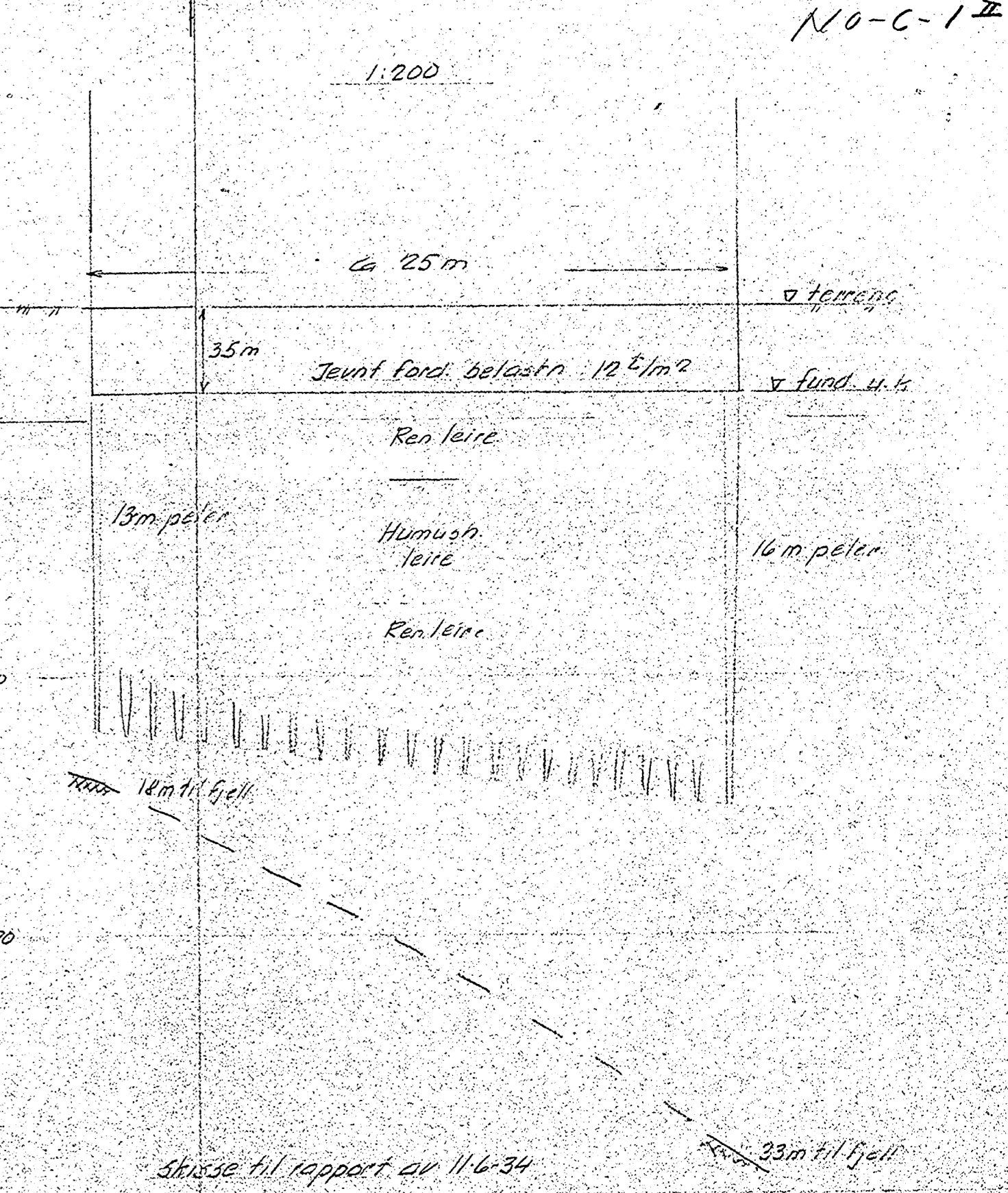
Dyp	W	n	F	H <sub>1</sub>	H <sub>2</sub>	H <sub>3</sub>	K	D	Merknad
32			20						Svakt humush. sand
40	436	42	80	281	54				Ren leire
50	502	47	49	220	47				"
60	421	43	106	330	58				"
70	527	42	19	210	46				"



Profil BB



1:200



Etter undergrunns kartverket

Etter Herdrums Oppmåling tegn nr. 3484

Punkt nr	Notis	Datum	DIF. Fc 1ste niv	Datum	DIF. Fc 1ste niv	Datum	DIF. Fc 1ste niv	Datum	DIF. Fc 1ste niv	Datum	DIF. Fc 1ste niv	Datum	DIF. Fc 1ste niv	Datum	DIF. Fc 1ste niv
1	4.448	17/125	0	14/135	-1	18/136	-8	3/136	-10	3/136	-105	3/136	-105	3/136	-105
2	4.653	0	2		-4		-73		-18		-109		-109		-109
3	4.665	0	-1		-1		-12		-16		-105		-105		-105
4	4.325	0	-1		-2		-8		-12		-70		-70		-70
5	4.324	0	-2		-2		-7		-12		-77		-77		-77
6	4.227	0	-1		-2		-5		-11		-77		-77		-77

Brugten 15  
Grunnformål og  
Fundamentering

OSK TEKNISK BYGGEKONTROLL  
Oscars gt. 46 b - Oslo

Målestokk: Teg. 7F 1/4-56  
Teg. 7F 1/4-56  
Kl. 1/4-56  
Ersattning for  
3795-1  
Ersattning for