

KNOPH

G 672

Solveien 119

5.1.1961

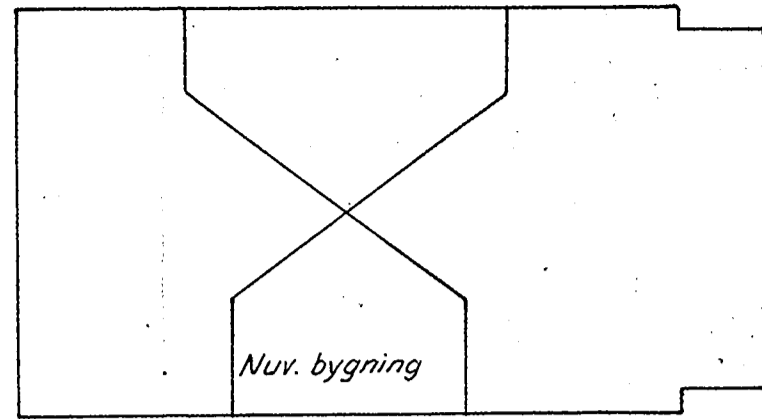
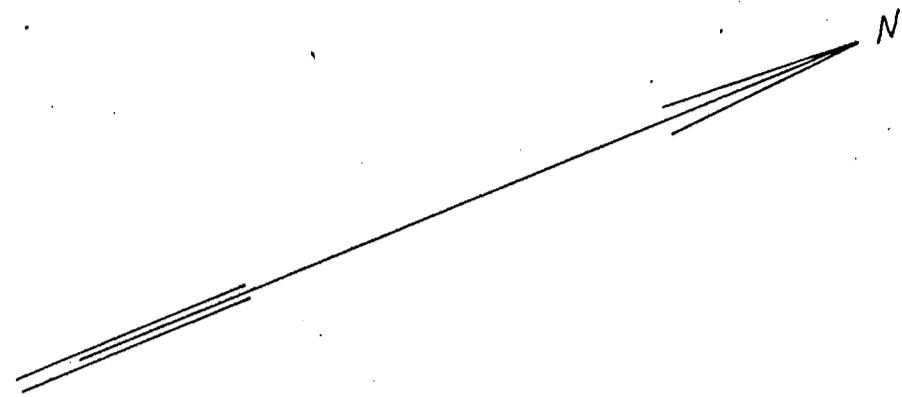
SO F 10

Solveien 119,

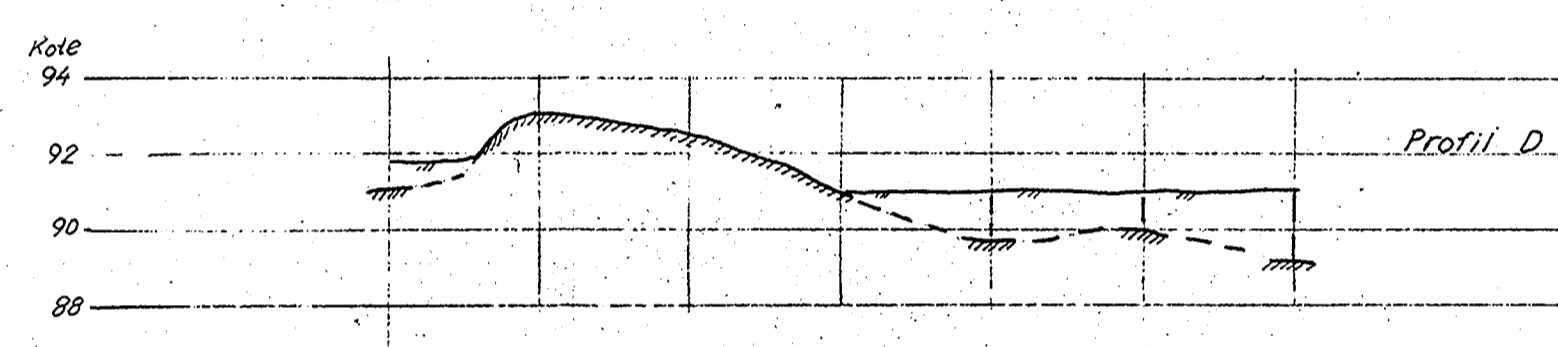
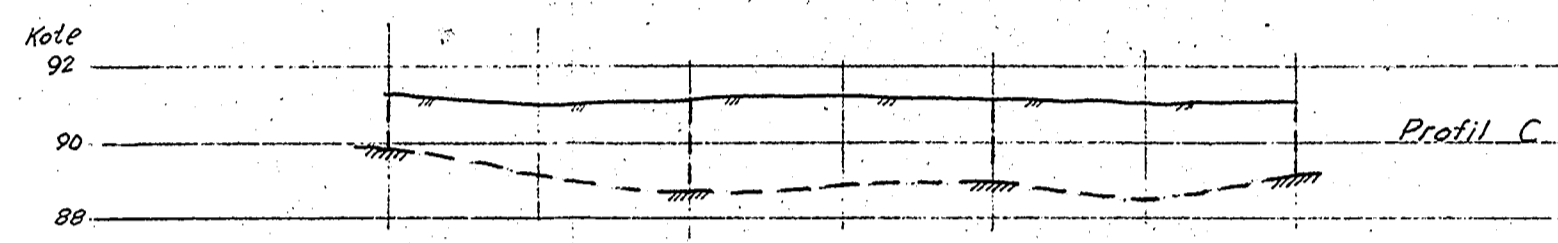
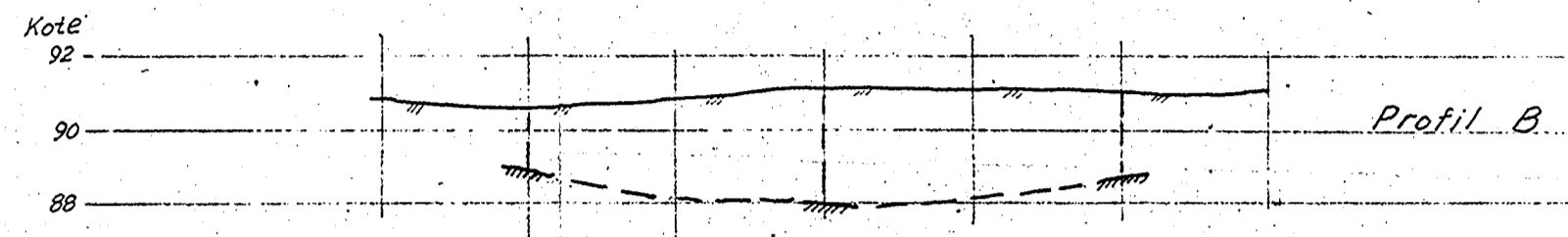
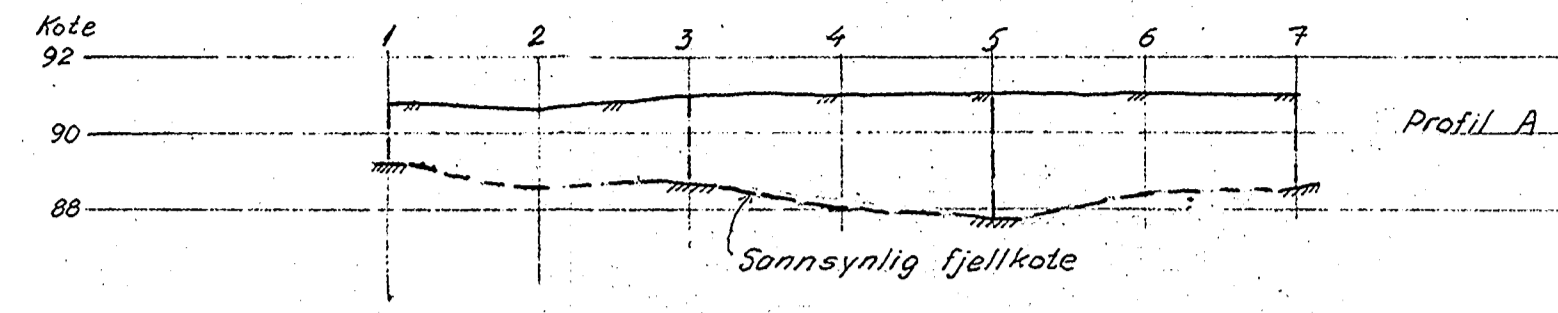
Nordstrand

v/Knoph.

SO, F-10 III



	1	2	3	4	5	6	7
A	90.76 / 89.26	+ 20.67	91.04 / 88.64	+ 21.00	91.06 / 87.81	+ 91.09	91.04 / 88.34
B	90.84	+ 90.64 / 88.99	+ 20.22	91.12 / 88.02	+ 91.05	91.01 / 88.71	+ 91.04
C	91.30 / 89.80	+ 90.98	91.18 / 88.78	+ 91.23	91.12 / 89.02	+ 90.98	91.05 / 89.25
D	91.82 / 91.12	+ 92.05	+ 92.44	+ 91.00	91.01 / 89.71	+ 90.97 / 89.77	91.00 / 89.15



SOLVEIEN

TÆGNFORKLARING

○ Slagboring
 Terrengekote — Boringsdybde
 Kote fast grunn
 Som utgangspunkt for nivellement ble brukt
 topp lokk B.k. i Solveien. H = 91,32

Rev. av	GRUNNUNDERSØKELSE FOR		Måle-	Boret 30/12-60	RS
	Anlegg HJEMMET FOR DØVE		stokk	Niv. 2/1-61	PK.
Date	Sted SOLVEIEN 119, NORDSTRAND		1:200	Tegn. 5/1-61 P. Kvam	
	Byggherre			Konf.	
Lit	Ingeniør ALF KNOPH		Erstatn. for		
	M.N.I.F. M.N.O.K.F.		Tegn. nr. G-672		
	Maridalsveien 31B — OSLO — Telefon 33 57 00		Erstatt. av		