

NO:F:9

Knop & Kjølseth.

G 1125

Myrer trygdeboliger.

Kurvn. x Harevn., Kjelsås.

8.5. 1965

NO:F:9



| | | |
|-----------------------------|---------------------------|--------------------|
| %s Sivilingeniør O.Kjølseth | Oppdr. 2023 | Prøveserie I og II |
| | Prosjekt TRYGDEBOLIGER | Prøve Ø 54 mm |
| | Sted MYRER, KJELSÅS No F9 | Dato 21/3-66 |
| | | Sign. P.S.K. |

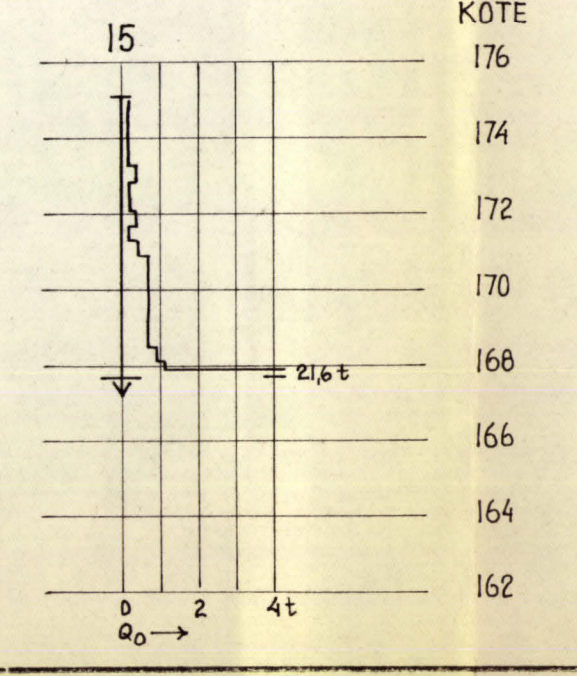
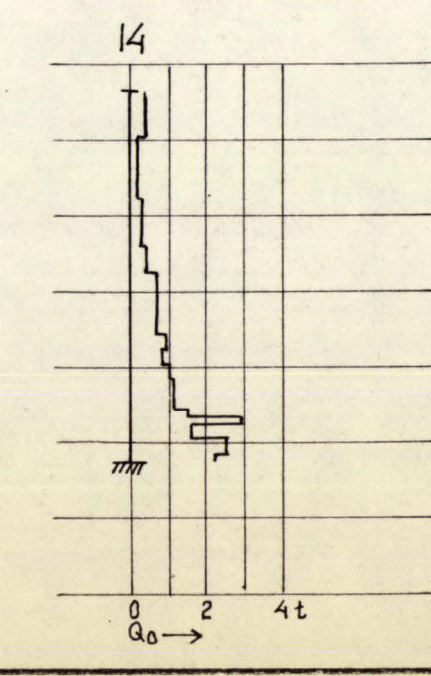
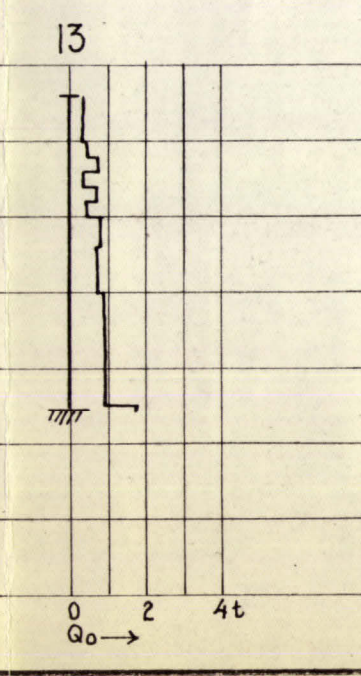
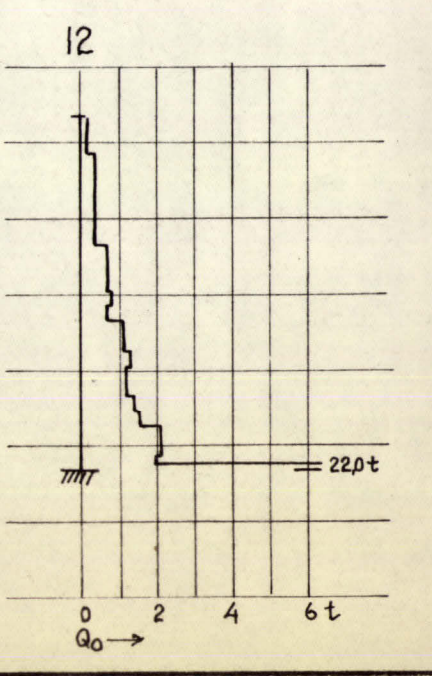
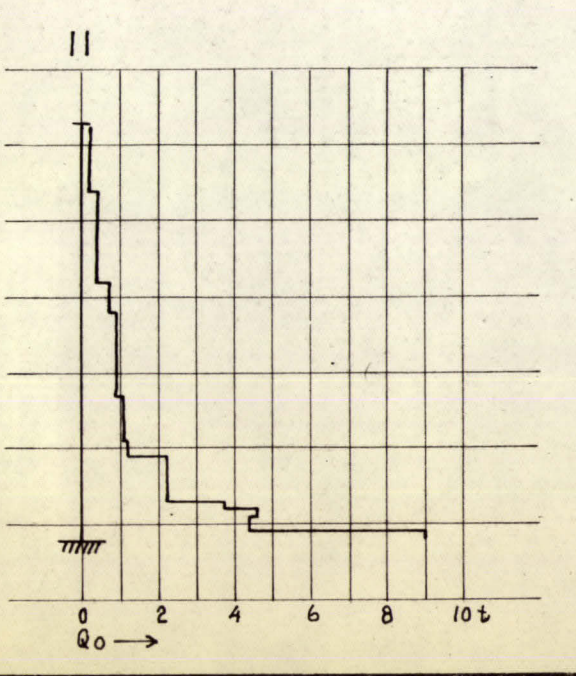
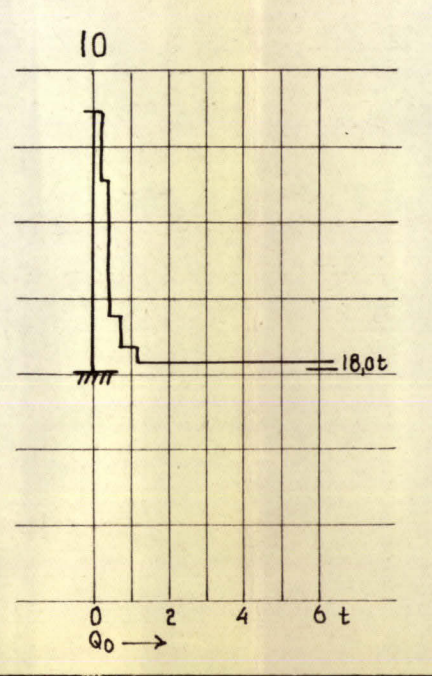
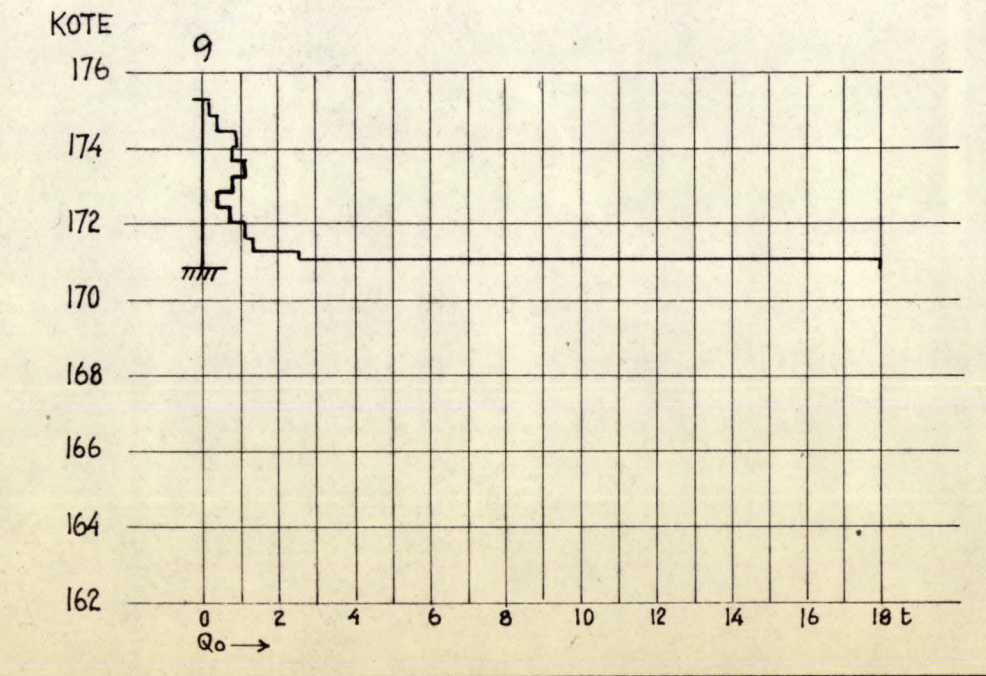
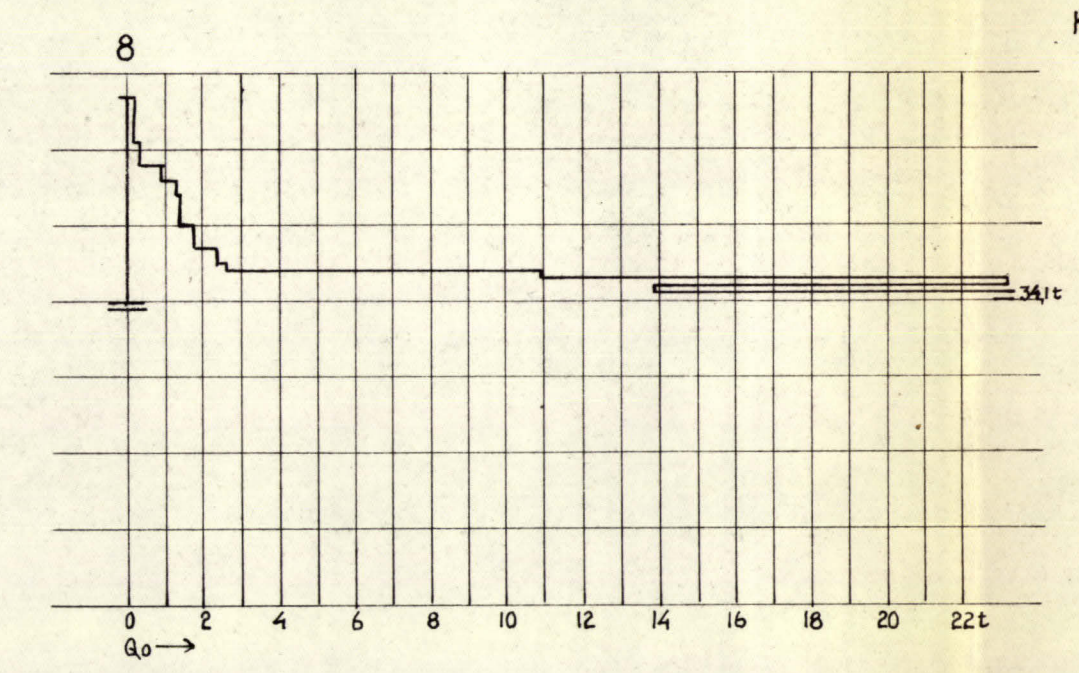
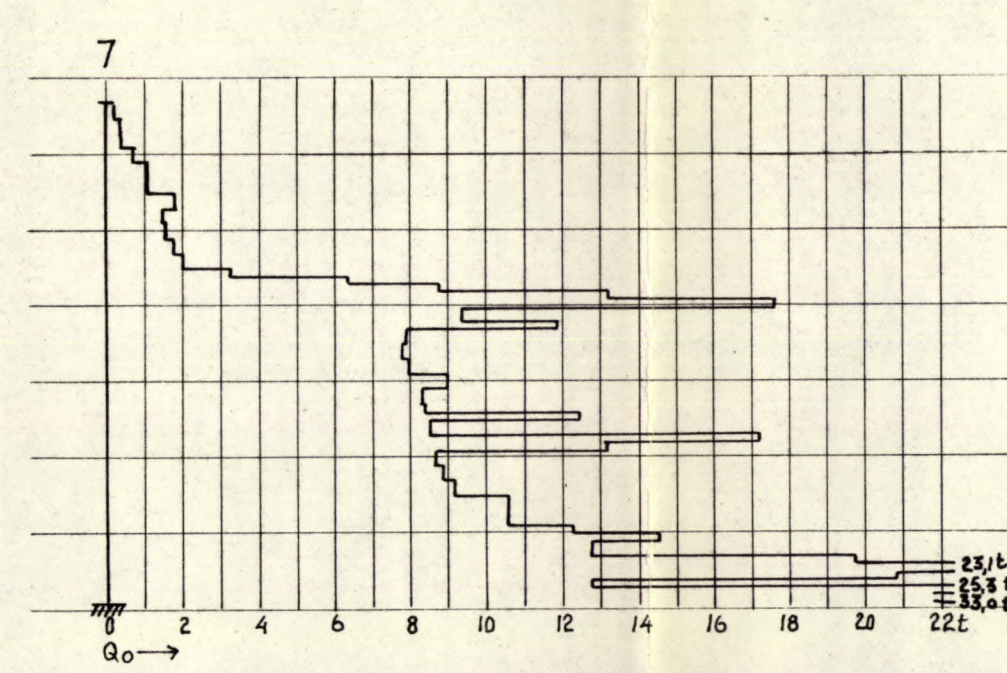
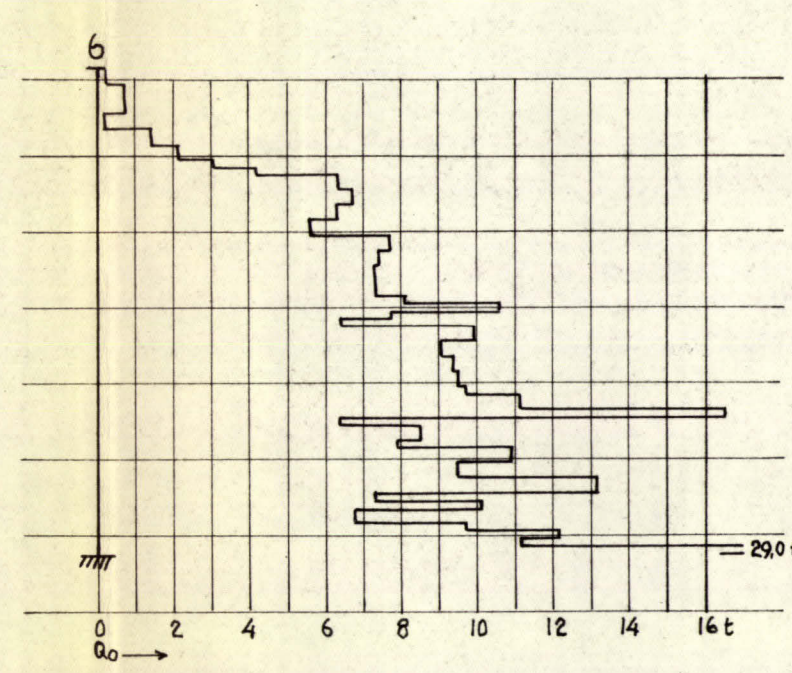
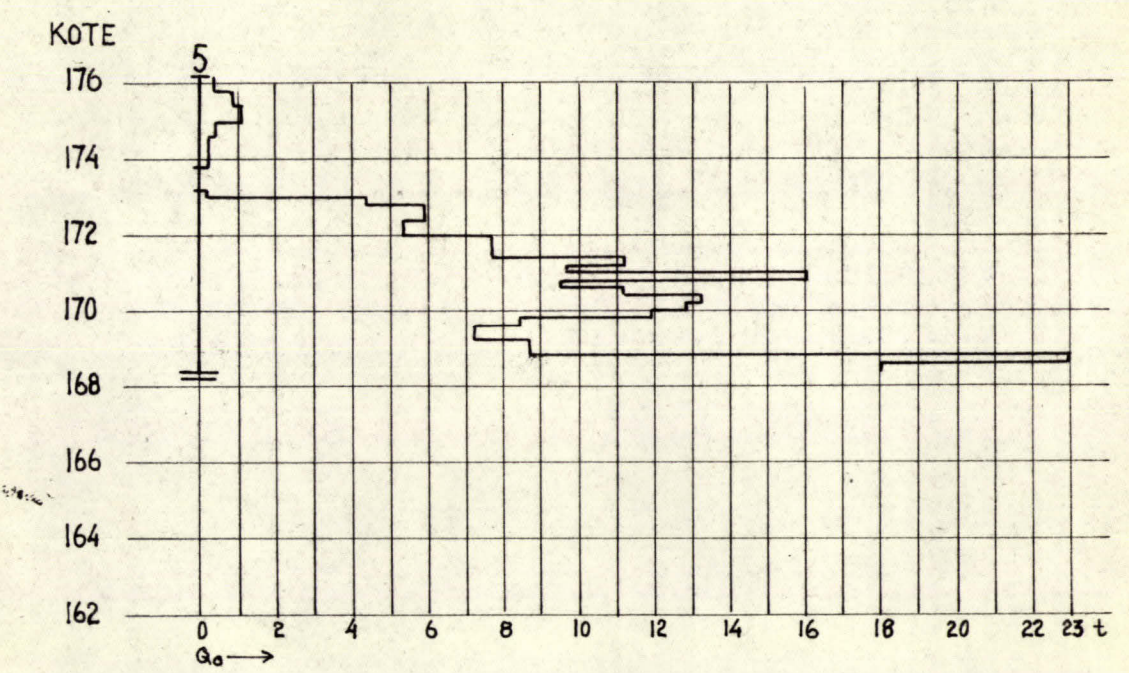
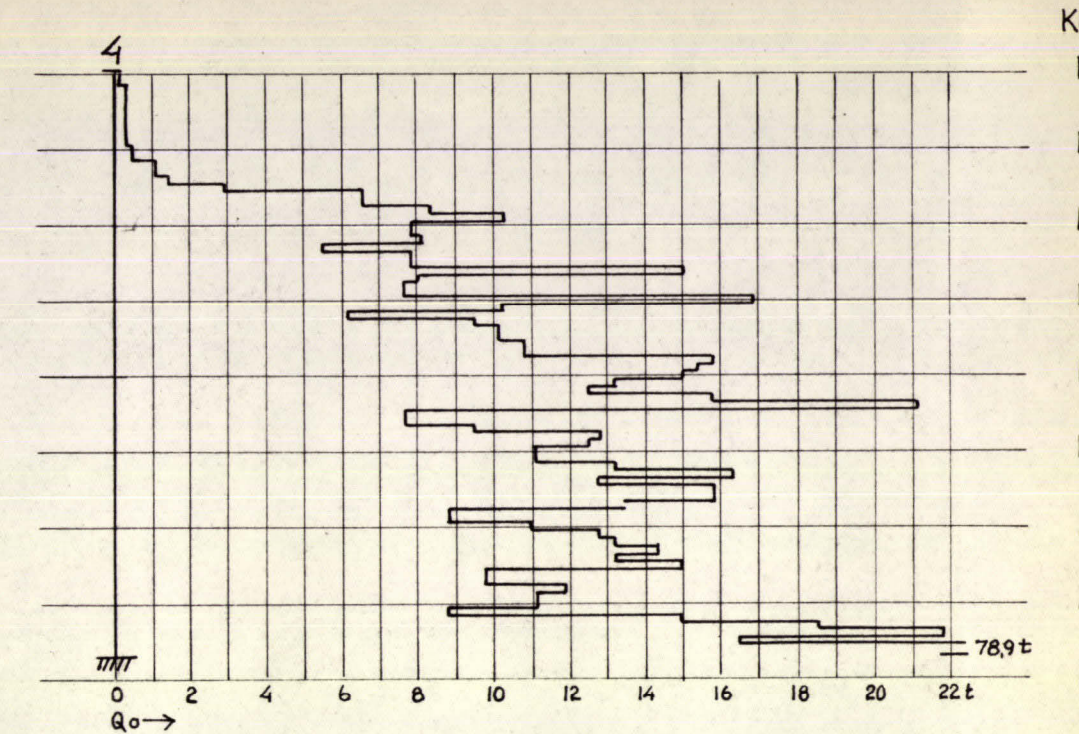
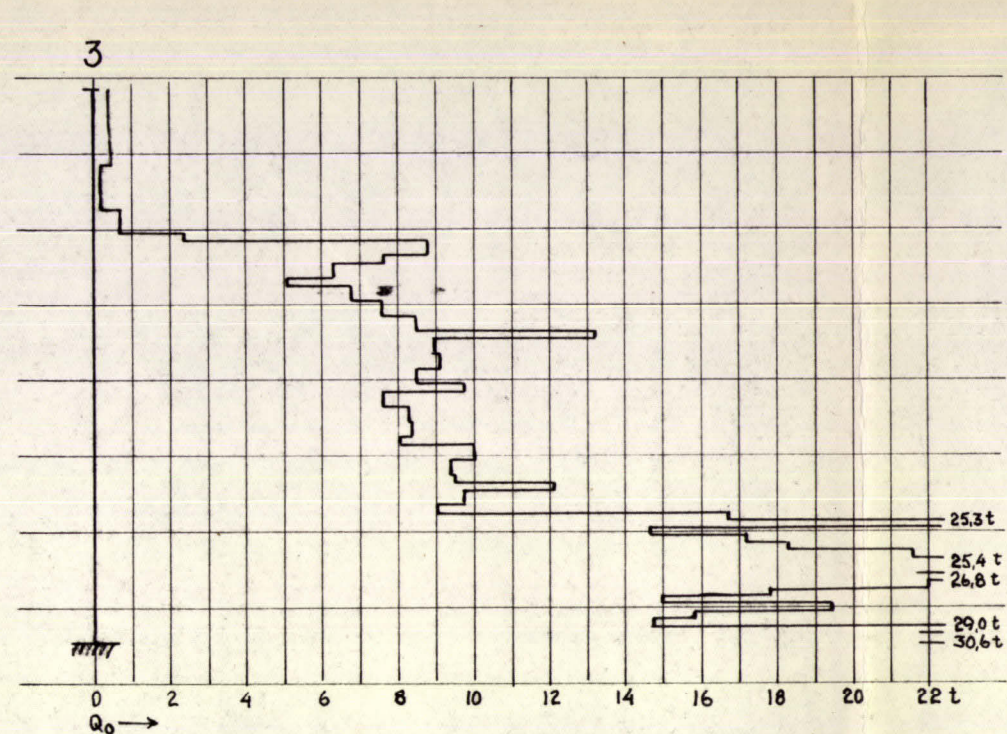
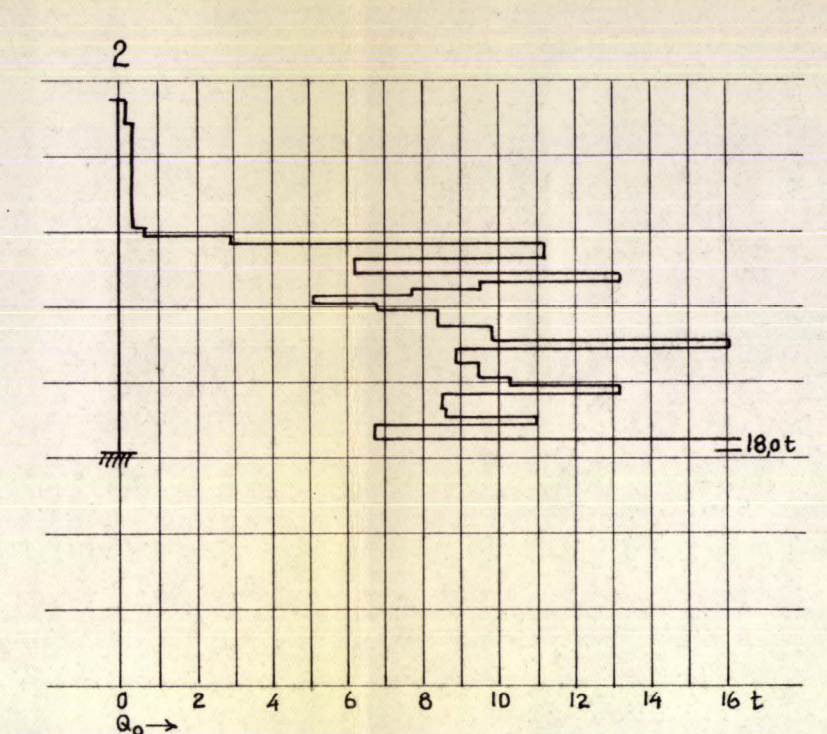
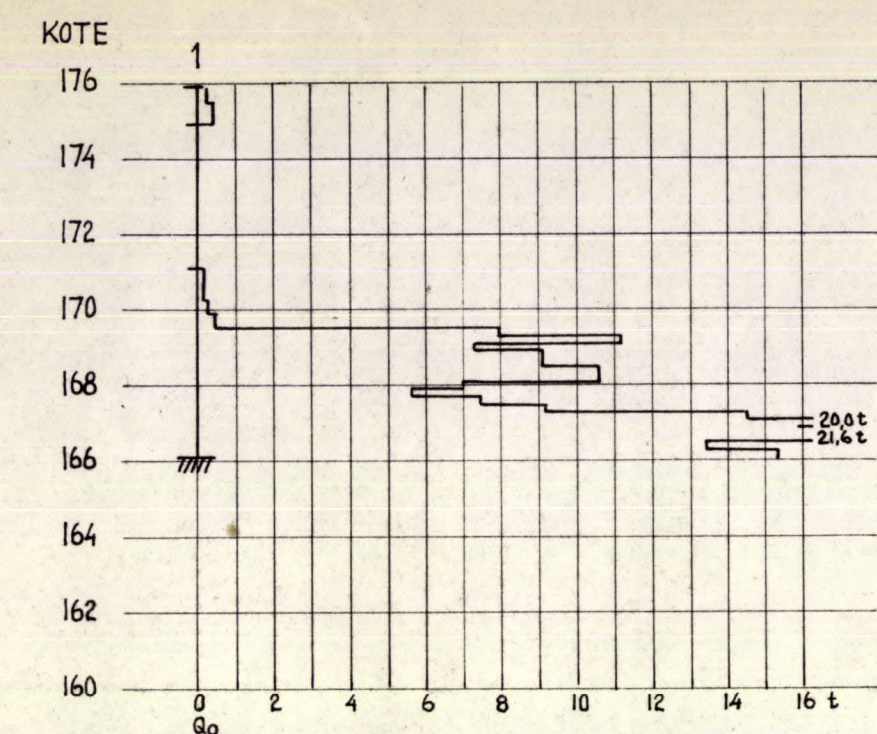
| Jordart | Dybde m | Symbol | Prøve | Vanninnhold: ○ W Finhetstall: . F Plastisk område: w _p w _L 20 30 40 50% | Romvekt t/m ³ | Skjærfasthet ved: vingeboring: +, trykkforsøk: □, konusforsøk: ▽ | 1 | 2 | 3 | 4 | 5t/m ² |
|--|---------|--------|-------|--|--------------------------|---|---|---|---|---|-------------------|
| <u>Terrengkote 174.9</u> | | | | | | | | | | | |
| TØRRSKORPE- SKJELLRESTER LEIRE, SILTIG | | | 1 | | 1.91 | | | | | ▽ | 6.6 |
| OKSYDERT PLANTERESTER GRUSKORN | 2.5 | | 2 | | 1.93 | | | | | □ | 6.2 |
| LEIRE, SILTIG | | | 3 | | 1.87 | | | □ | ▽ | □ | |
| SKJELLRESTER | | | 4 | | 1.86 | | | □ | | | |
| SAND- OG GRUSLAG | | | 5 | | 1.86 | | | □ | ▽ | | |
| NOE SANDIG GRUSKORN | | | 6 | | 1.94 | | | □ | ▽ | | |
| SAND, SILTIG GRUSIG | | | 7 | | 2.17 | | | | | | |
| <u>Prøveserie II</u> | | | | | | | | | | | |
| <u>Terrengkote 174.9</u> | | | | | | | | | | | |
| TØRRSKORPE- LEIRE OPPSPRUKKET PLANTERESTER | | | 1 | | 1.87 | | | | | | ▽ 11.0 ▽ 7.9 |
| SILTIG | | | 2 | | 1.91 | | | | | ▽ | 6.75 |
| LEIRE, SILTIG, | | | 3 | | 1.91 | | | □ | ▽ | □ | |
| SPREDTE SAND- OG SKJELLREST. GRUSKORN | | | 4 | | 1.86 | | | □ | | | |
| SAND, SILTIG | | | 5 | | 1.88 | | | | | | Prøven forstyrret |
| NOE LEIRIG GRUSKORN | | | 6 | | (2.14) | | | | | | |

○=ødometer P=permeabilitetsforsøk K=kornfordeling T=triaksialforsøk

| | | | | | | |
|-----------|-----------|-----------|-------|------|------|------|
| Symboler: | | | | | | |
| | Humusjord | Fyllmasse | Leire | Silt | Sand | Grus |

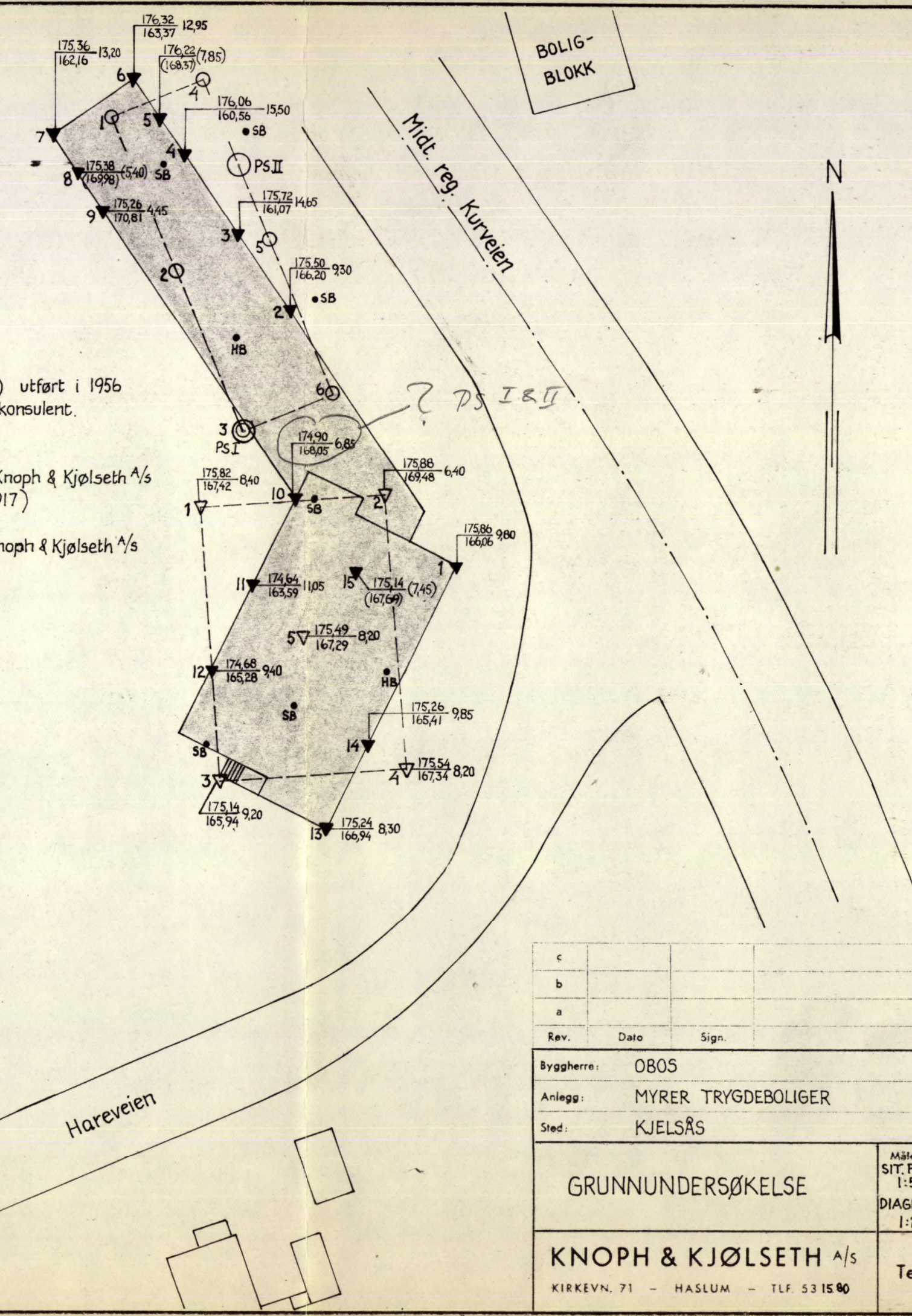
Bilag I

Det finnes ingen situasjon på denne
 Sammenlign profilene med tidligere boringer
 G 917 9 G 1125 1963
 1965



- TEGNFORKLARING**
- HB (Hejarboring) og SB (Sonderboring) utført i 1956 av Oslo Kommune, Den geotekniske konsulent.
 - ▽ Hejarboring } utført sept.-65 av Knoph & Kjølseth A/s
 - Sonderboring } (Kfr. tegn. nr. G-917)
 - Prøveserie
 - ▼ Hejarboring utført mai/juni-65 av Knoph & Kjølseth A/s

Utgangspunkt for nivellement:
Pp. 1810 H = +174,160m



| | | |
|--------------------------------------|--------------------------|-----------------------------------|
| Rev. | Dato | Sign. |
| | | |
| Byggherre: | OBOS | |
| Anlegg: | MYRER TRYGDEBOLIGER | |
| Sted: | KJELSÅS | |
| GRUNNUNDERSØKELSE | | |
| Målestokk SIT. PLAN: 1:500 | Mål SM/KK mai/juni-65 | Beregnet Tegn. TF 8.juni-65 |
| DIAGRAM: 1:200 | | Kir. G-917 |
| KNOPH & KJØLSETH A/S | | |
| KIRKEVN. 71 - HASLUM - TLF. 53 15 80 | | |
| Tegn. nr. G-1125-1 | | |