

Nr.

Nr.

NOTE 34

1314

Obos. Voldsløkke

27. 5. 1946

Uelandsvej 69-77

Mogata 2a-c - 4a-c

~~Mogata~~ Stavarvej 1-3-5

Kongsvinvej 1a-d

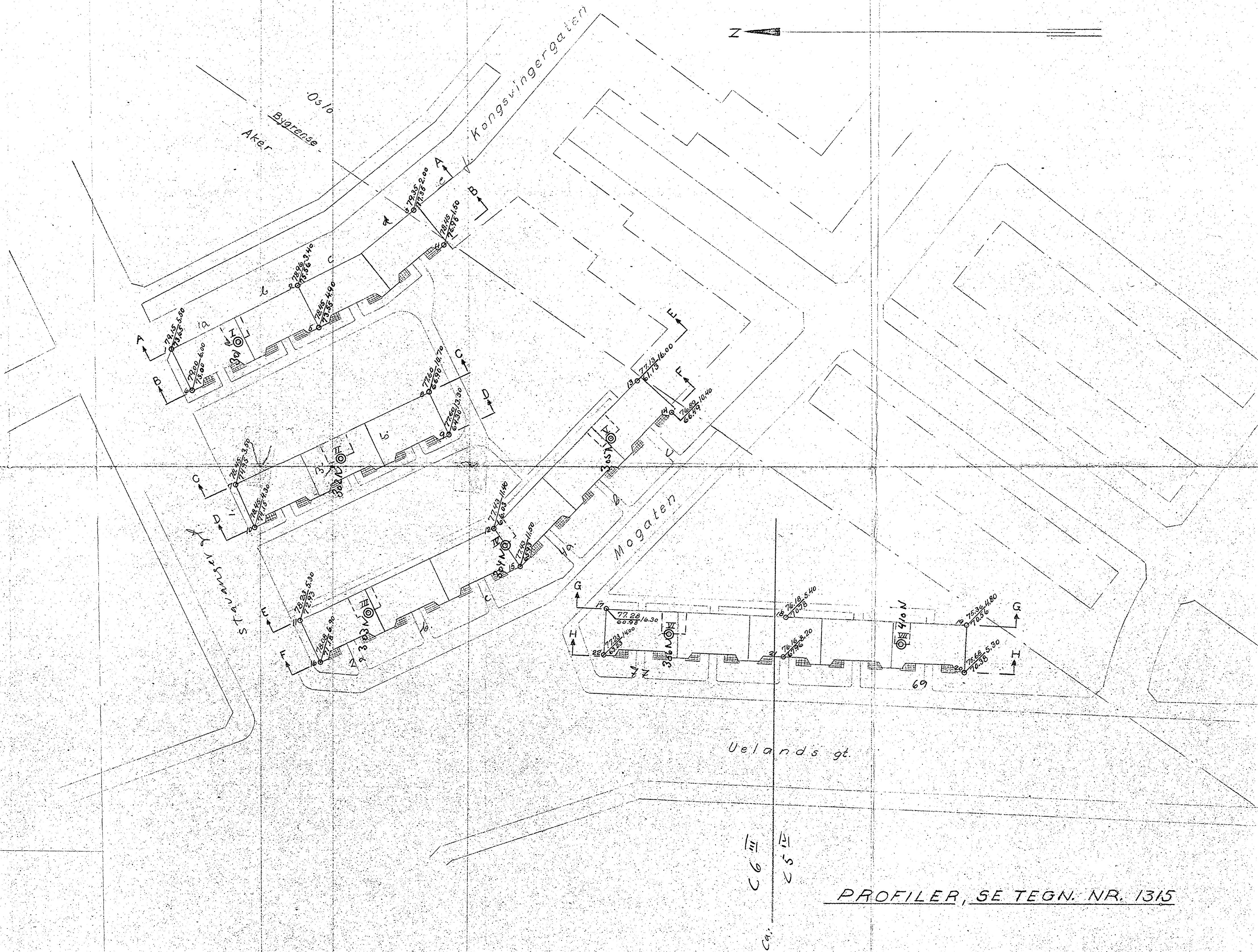
NO, C-5 IV, C-6 III

*

Kongsvinvej

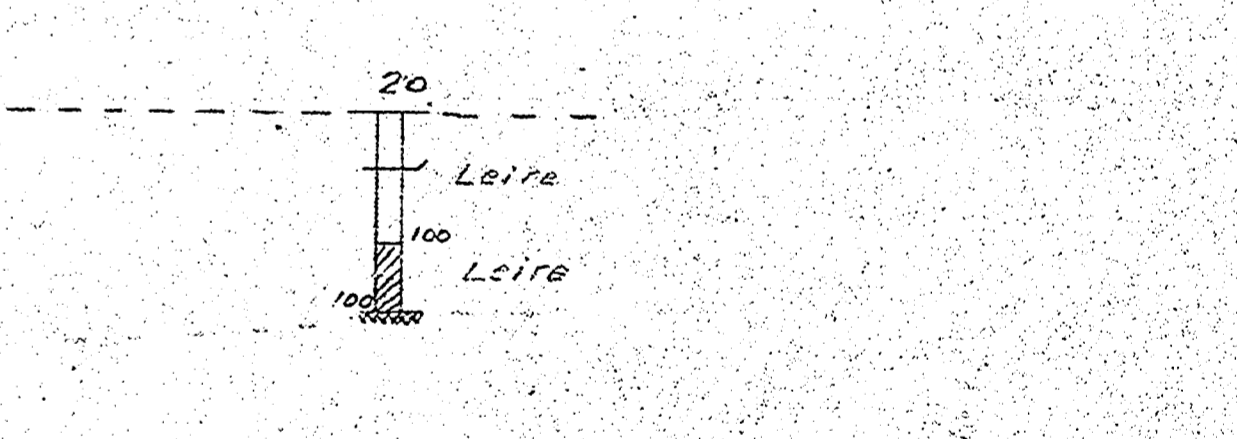
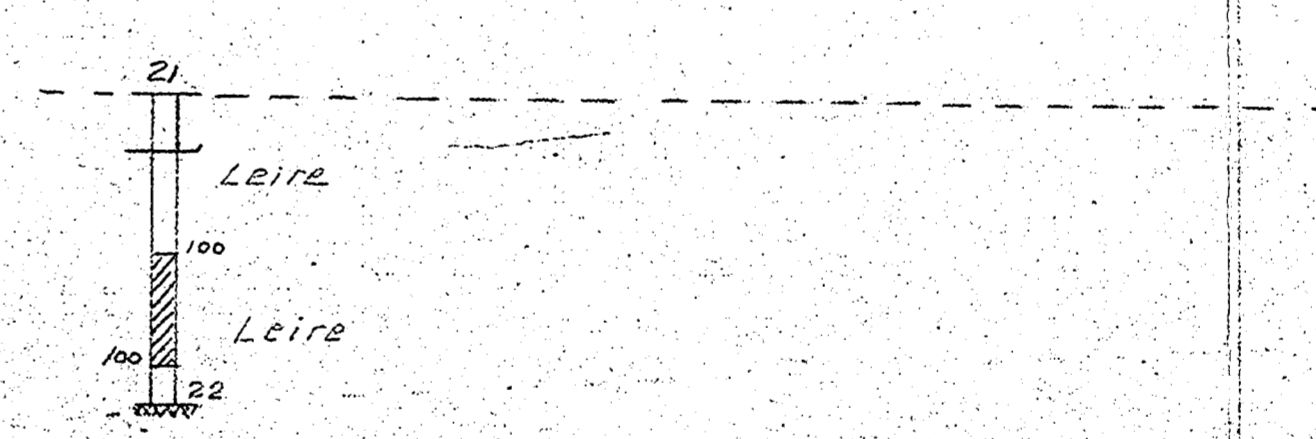
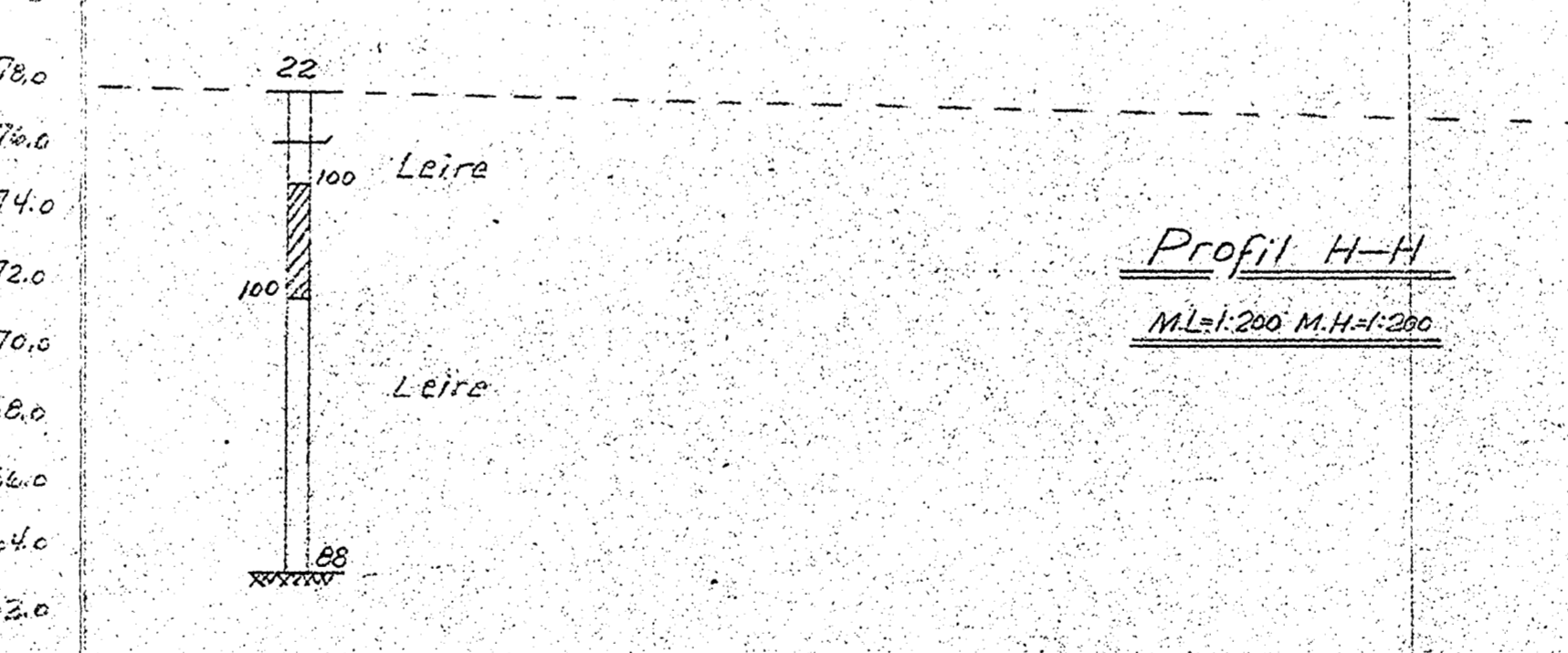
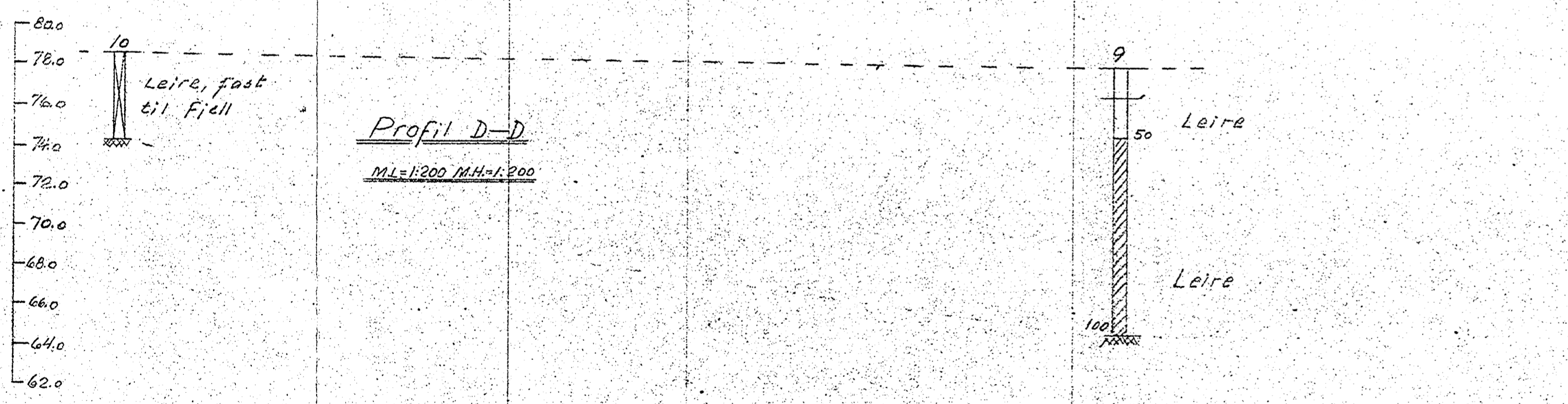
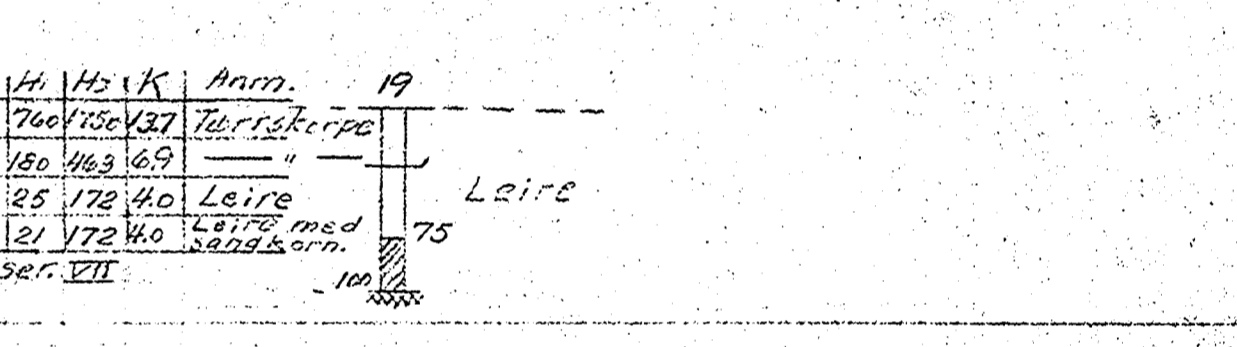
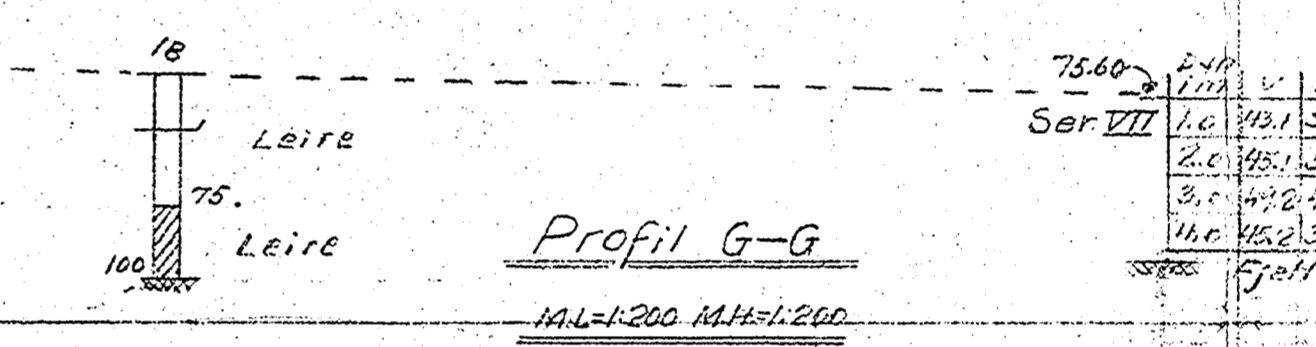
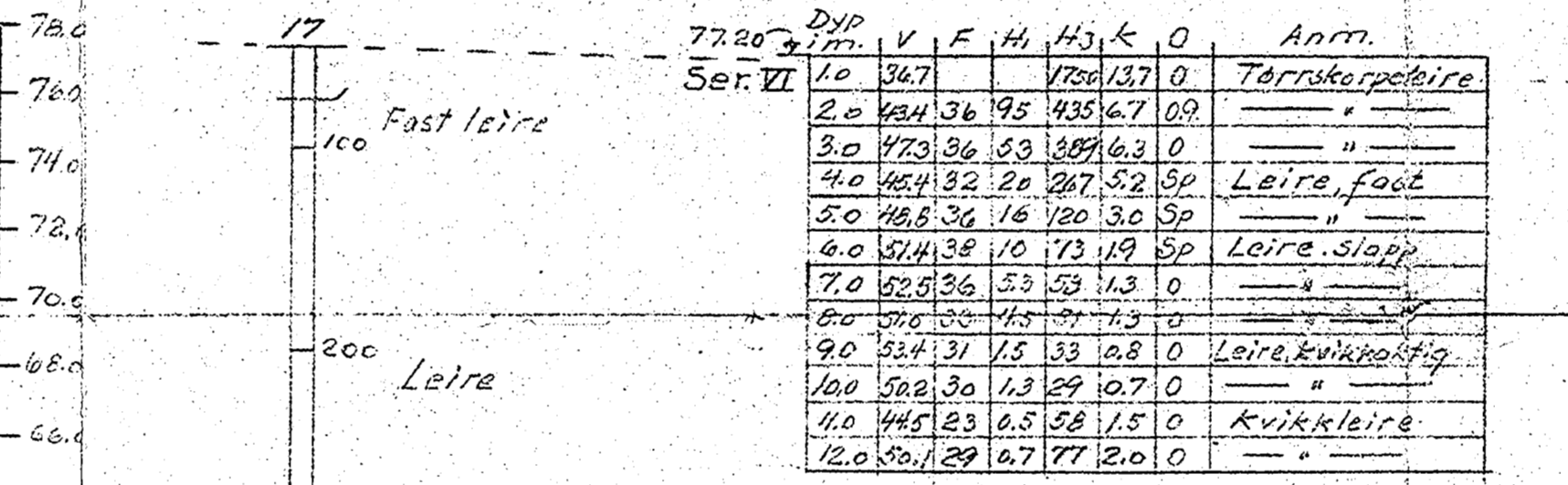
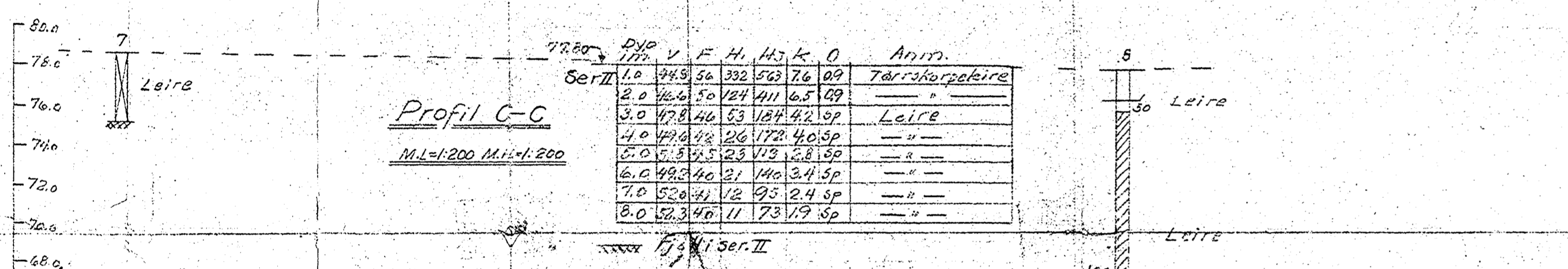
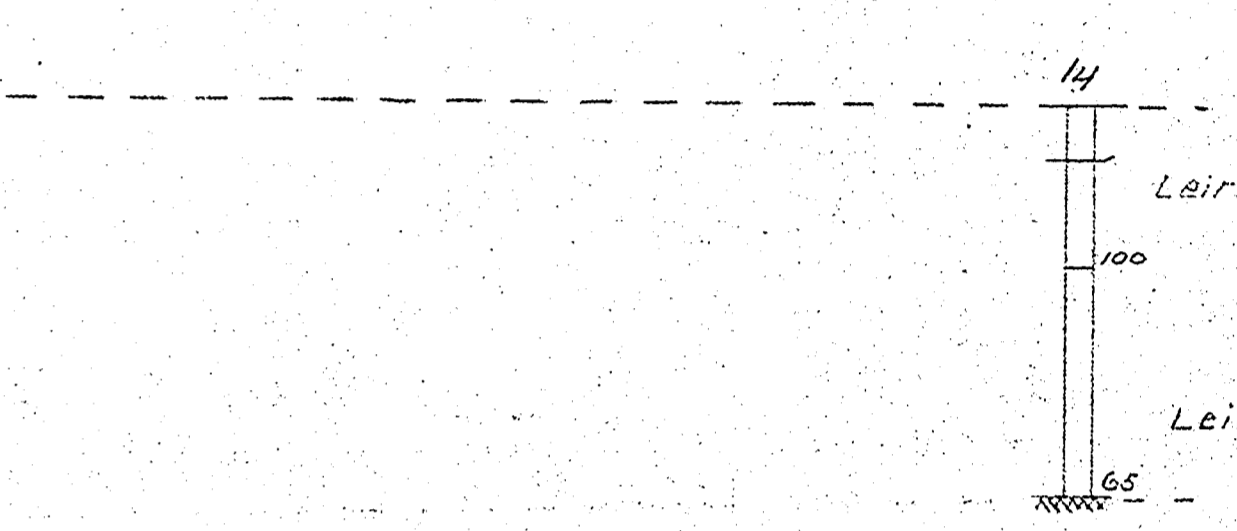
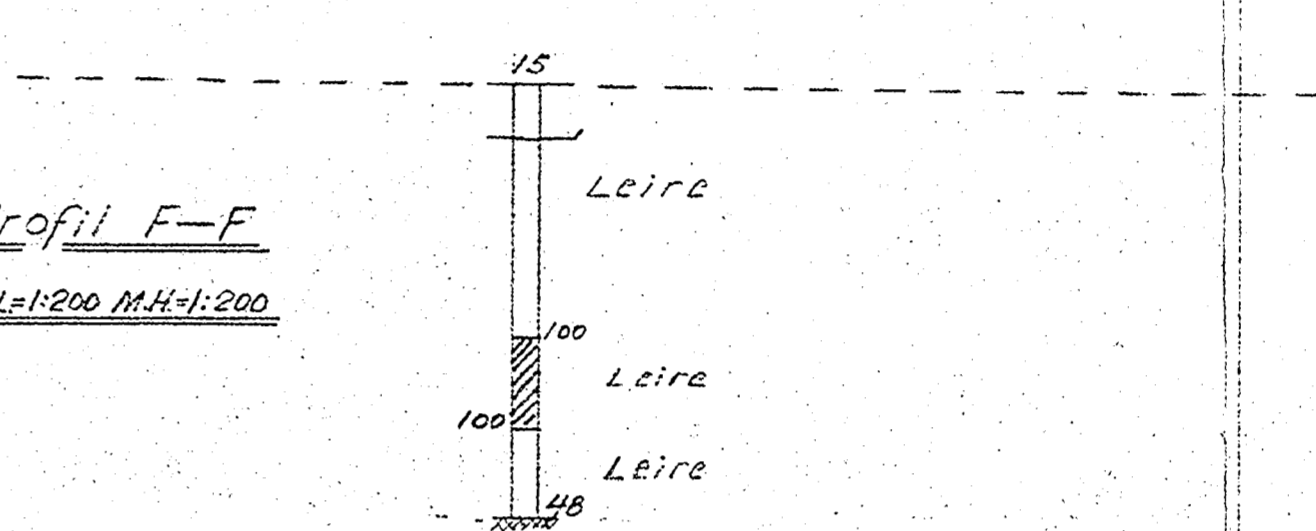
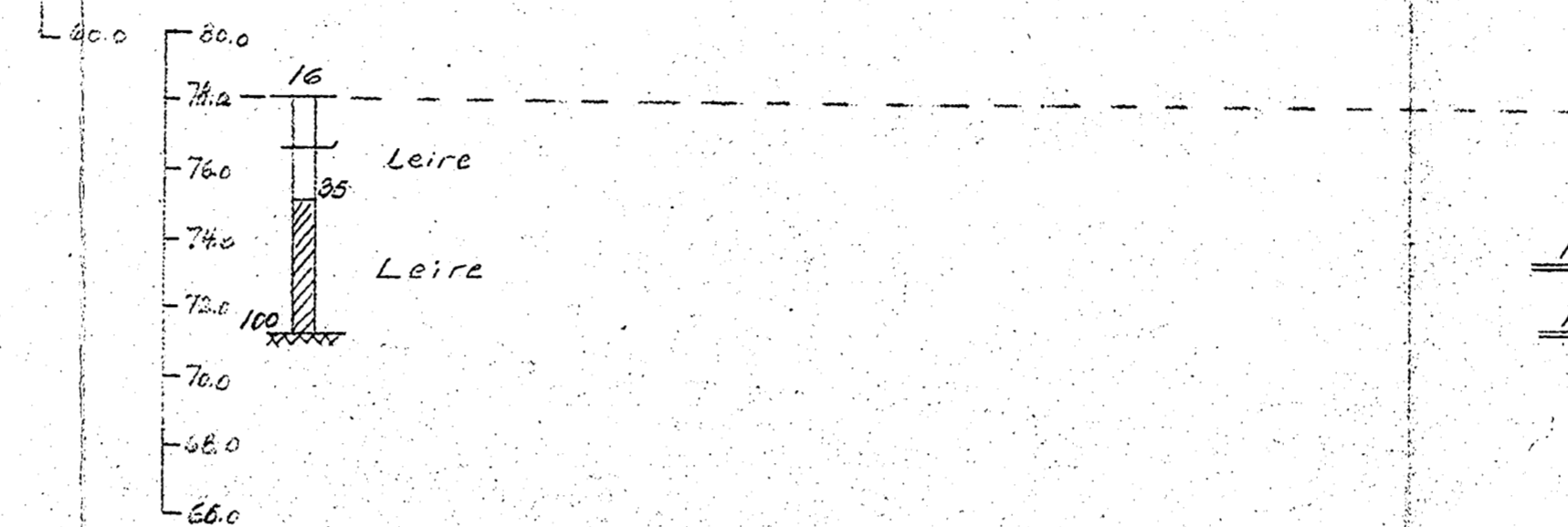
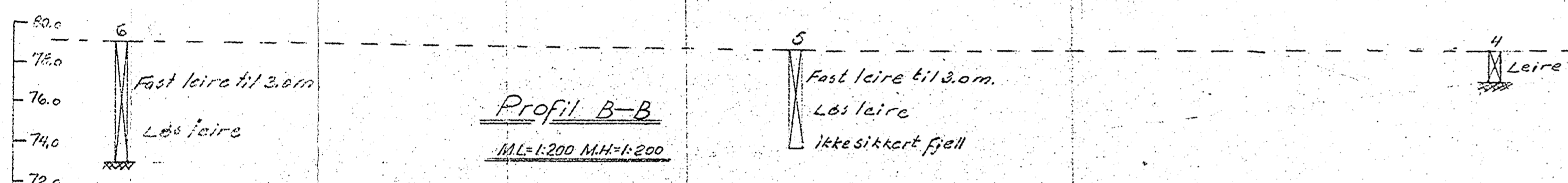
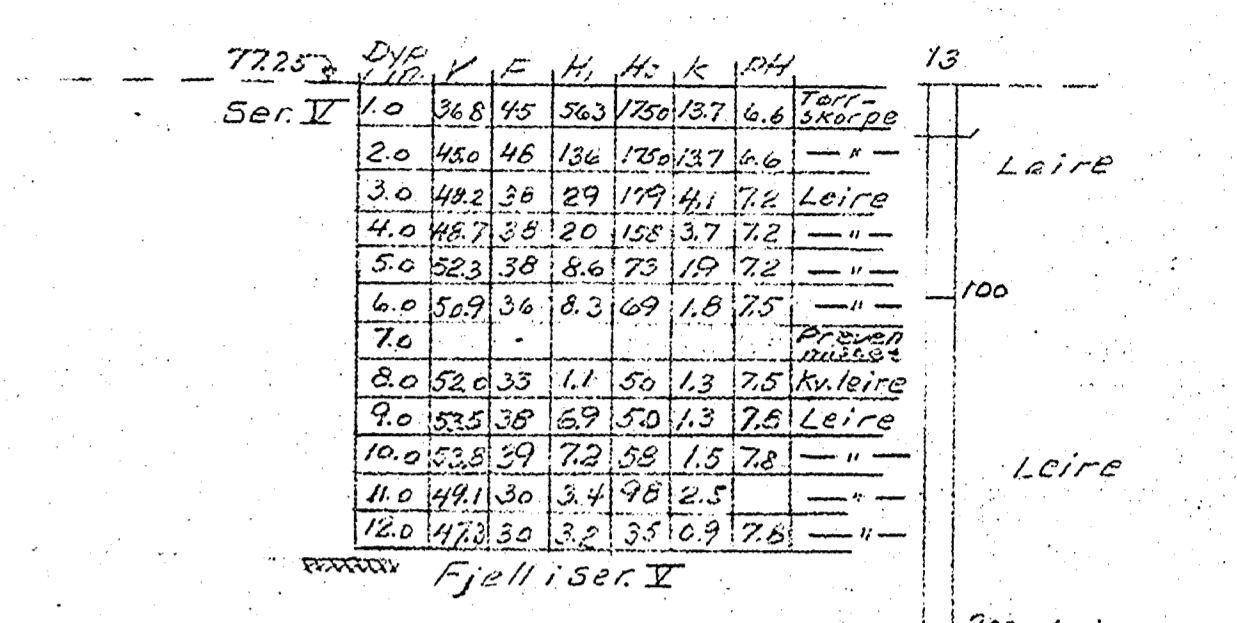
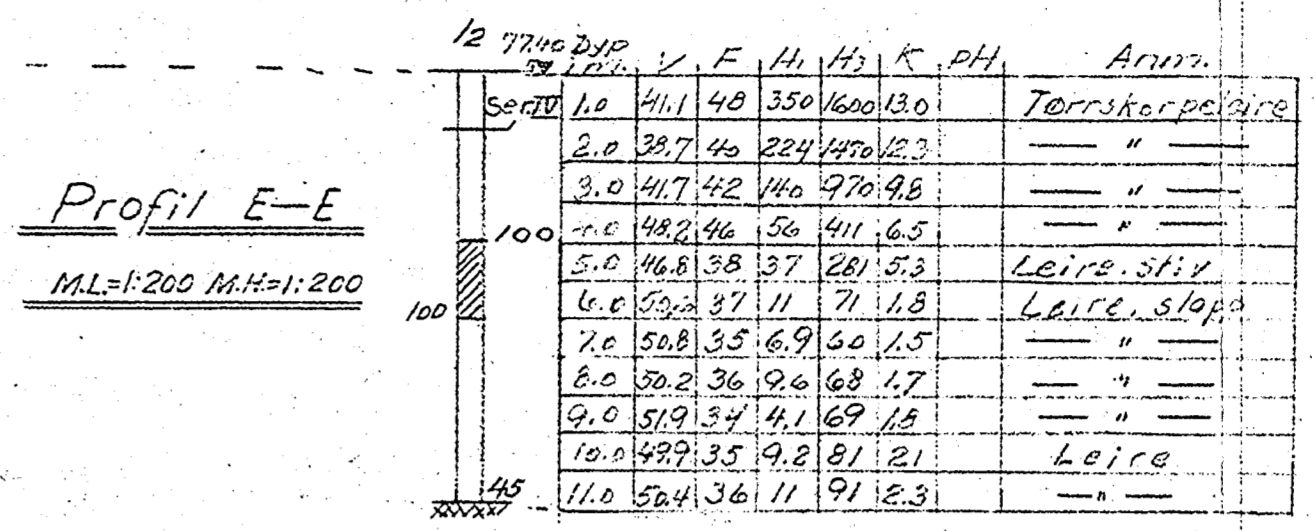
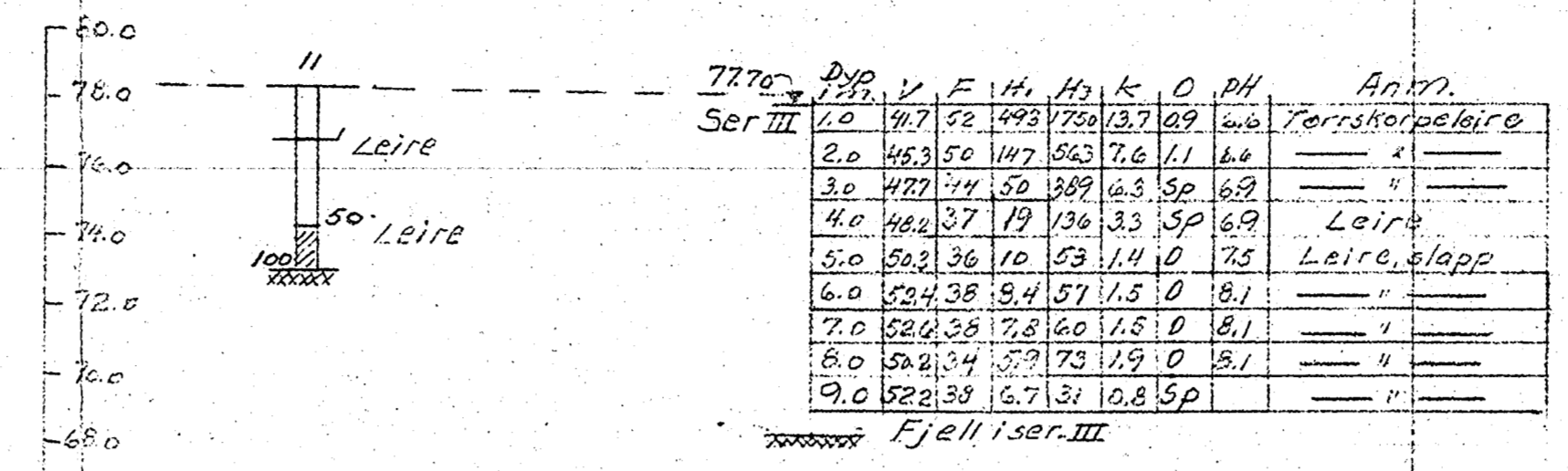
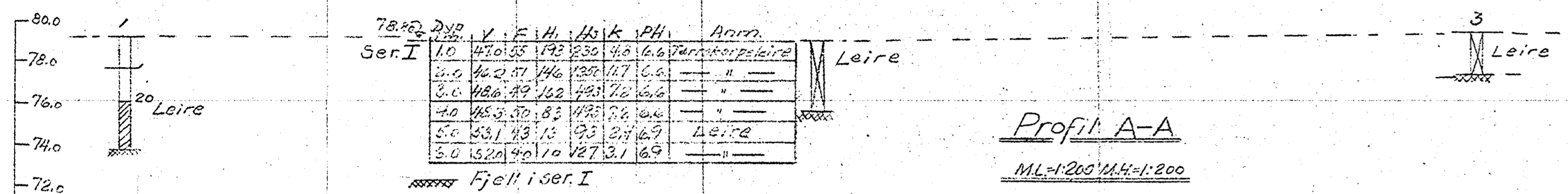
Situasjonsplan

M = 1:500



PROFILER, SE TEGN. NR. 1315

Lab. nr. 164-62/84
NORSK TEKNISK BYGGEKONTROLL
OSLO
ANLEGG: OBOS, Voldstokka/Bjolsen
DATUM 27/5 1946 Grunnundersøkelse
NO. 1314



Til dreiboringen er brukt bølengder og spiss med henholdsvis 19 og 30 mm diameter. Skravert borhull betyr at boret har sunket av seg selv med den belastning på boret som er på skravert borhullets venstre side. Største belastning er 100 kg. Denne belastning brukes alltid når motstanden er så stor at boret må dreies ned. Antall halv omdreining er påført boret side av borhullet.

V = vanninnhold i volumprosent
F = relativ finhet
H₁ = første løsningsnummer
H₂ = andre løsningsnummer
K = konsisjon: skjærfesthet uttrykt i tonn per m²
O = organisk stoff i vektprosent av tørrsubstans
pH = tall < 7 betyr sur reaksjon og tall > 7 betyr basisk reaksjon

TILLEGG TIL TEGN. NR. 1314.

NORSK TEKNISK BYGGEKONTROLL
OSLO

ANLEGG: OBOS, Voldslekka/Bjølsen.

DATUM: 27/5 1946

NO. 1315

Grundersøkelser