

NGI

01-28

Golia

SO:12

overført d. 18. 8. 1951.

10cm = 25m

o 111.5

-680

o 94.4

o 406U

1 2 3 4 5 6 7 8 9

52U 406G x -679
~~6588~~
6587.2

o 98.3

o 401U

+ 405UG

+ -679.5
+ 5 6603.4

o 105.7

129

144/

-690

-700

+ 404G

+ 50 -697.5
6591

o 53

o 105.6

o 98.7

1A

o 97.9

6570

6580

6590

6600

6610

6620

6630

Godlia

144/1359

144/170

25

144/1

T

1:250

(1:500 x 200%)

MUS
+405
0

41855

U

144/409

1

1b

144/488

144/495

/902^N

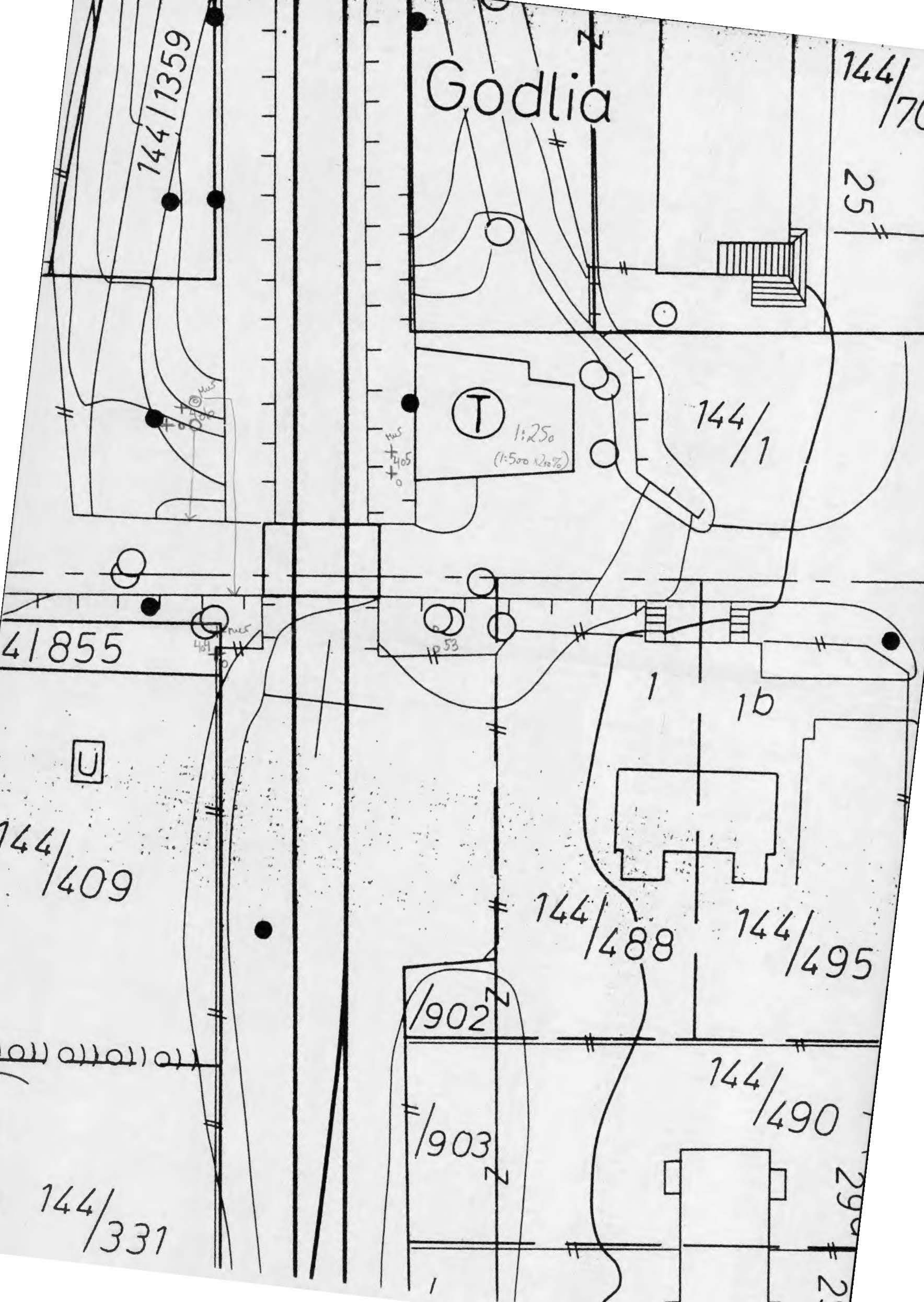
/903^N

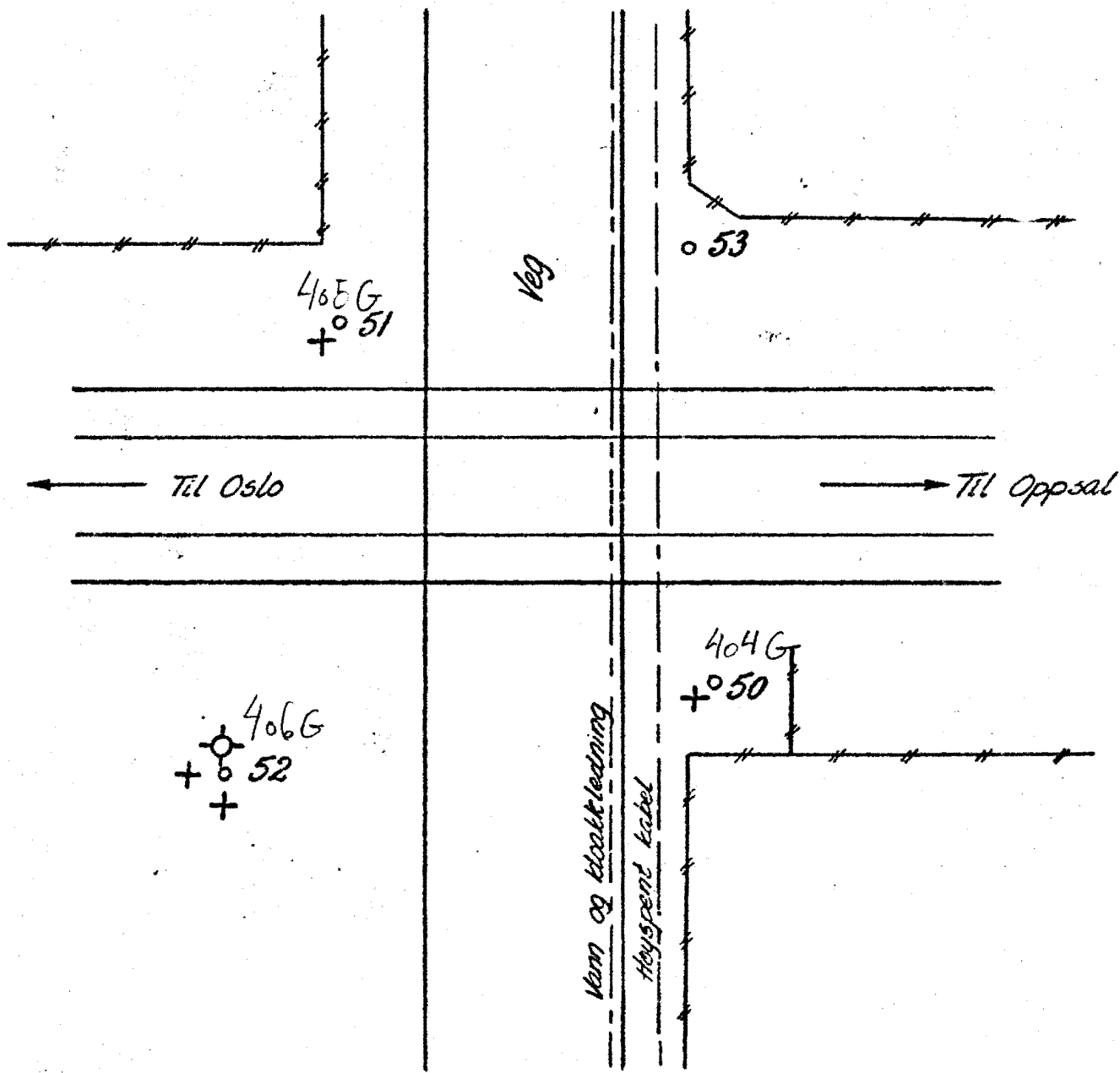
144/490

144/331

290

2





Boringenes beliggenhet.

M=1:200 (1:250?)

N.G.1. 18-6-54.

○ sondorboring.

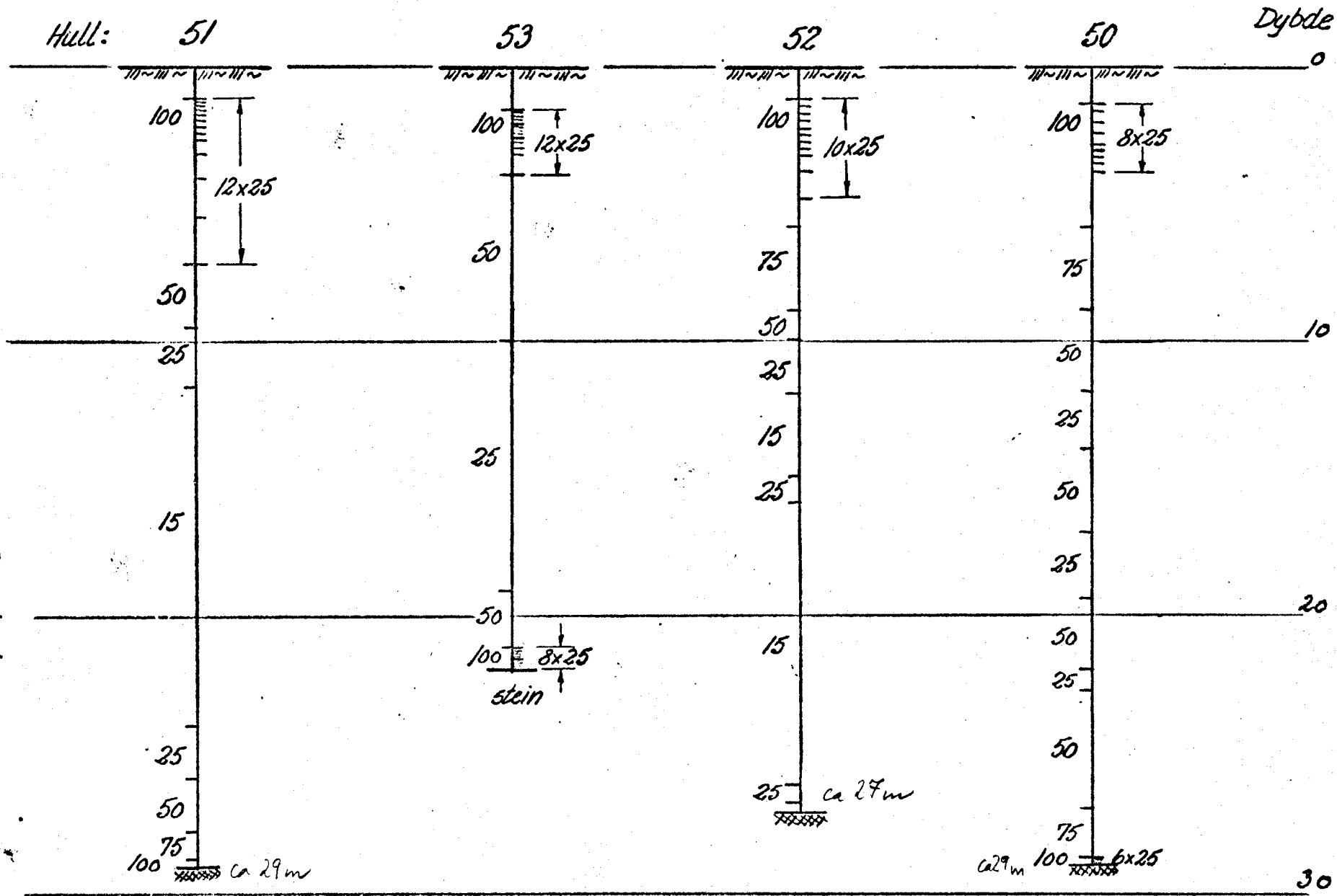
+ vingebroring.

□ prøvebrøle

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So: T 2

profilen 1-A-5 - 3 stk



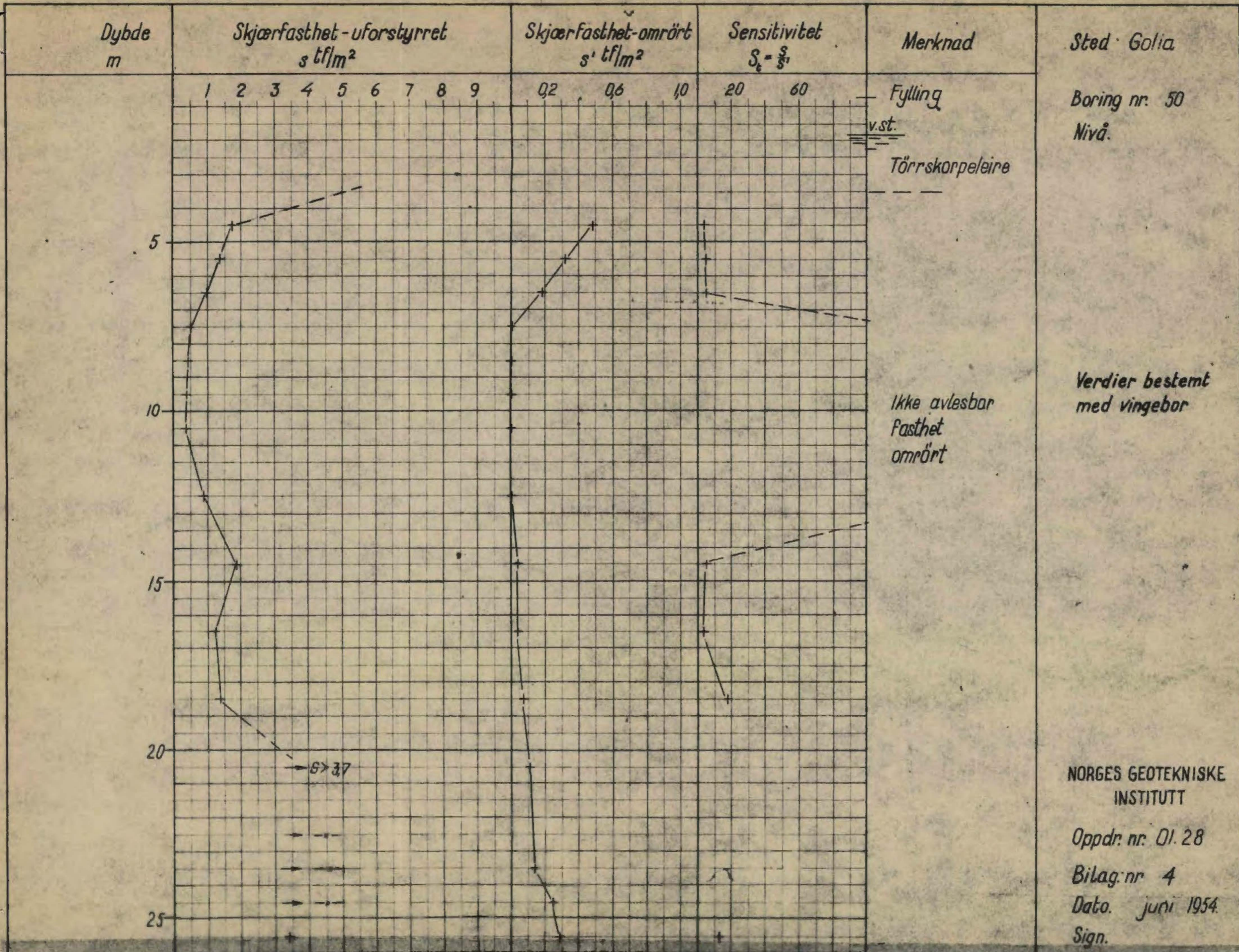
Sonderboringer:

M = 1:200

M.G.I. 18-6-54

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Bilag 3.



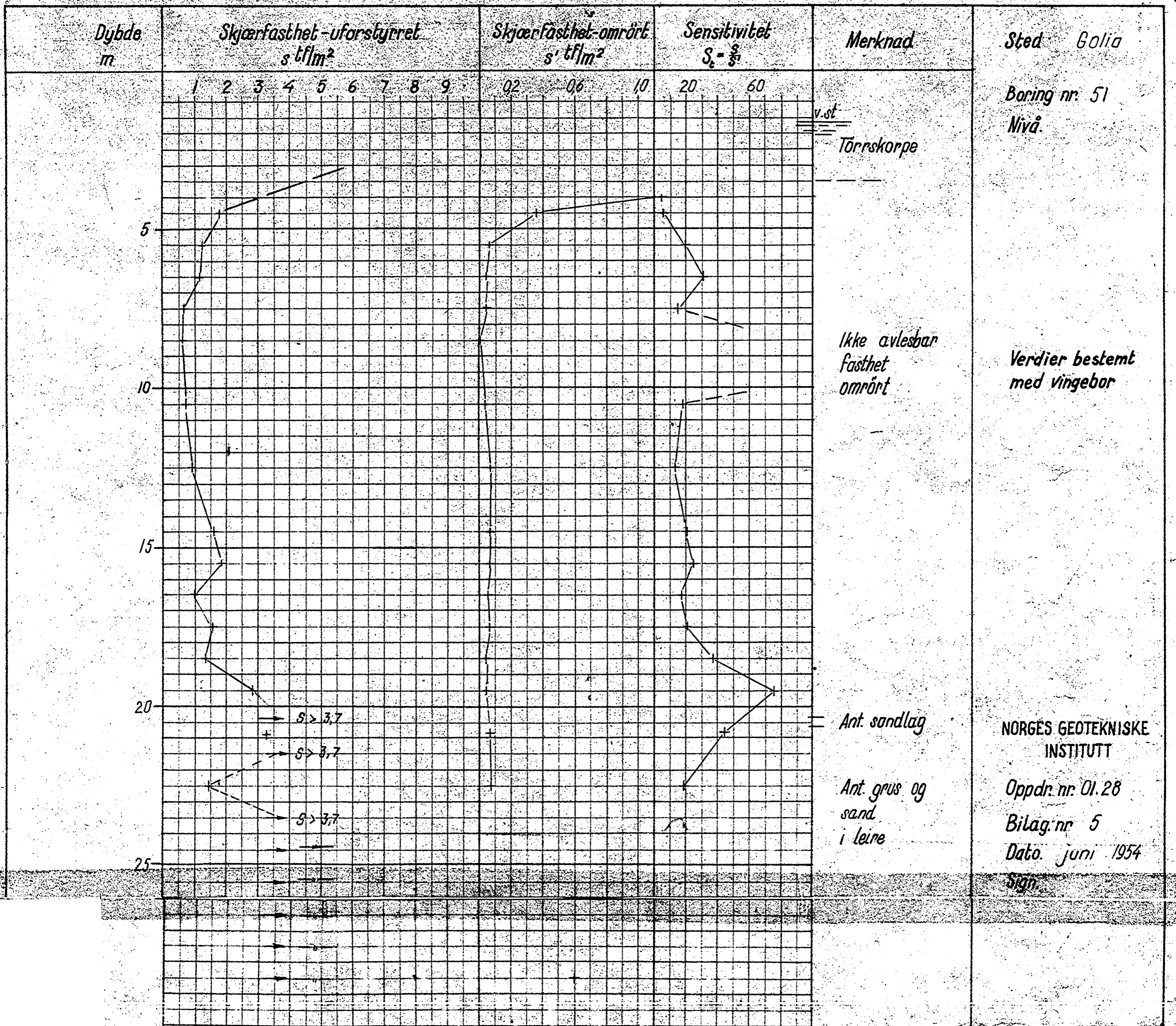
NORGES GEOTEKNISKE
INSTITUTT

Oppdr. nr. 01.28

Bilag nr 4

Dato. juni 1954

Sign.



Boring nr: 51
Nivå

Verdier bestemt med vingebor

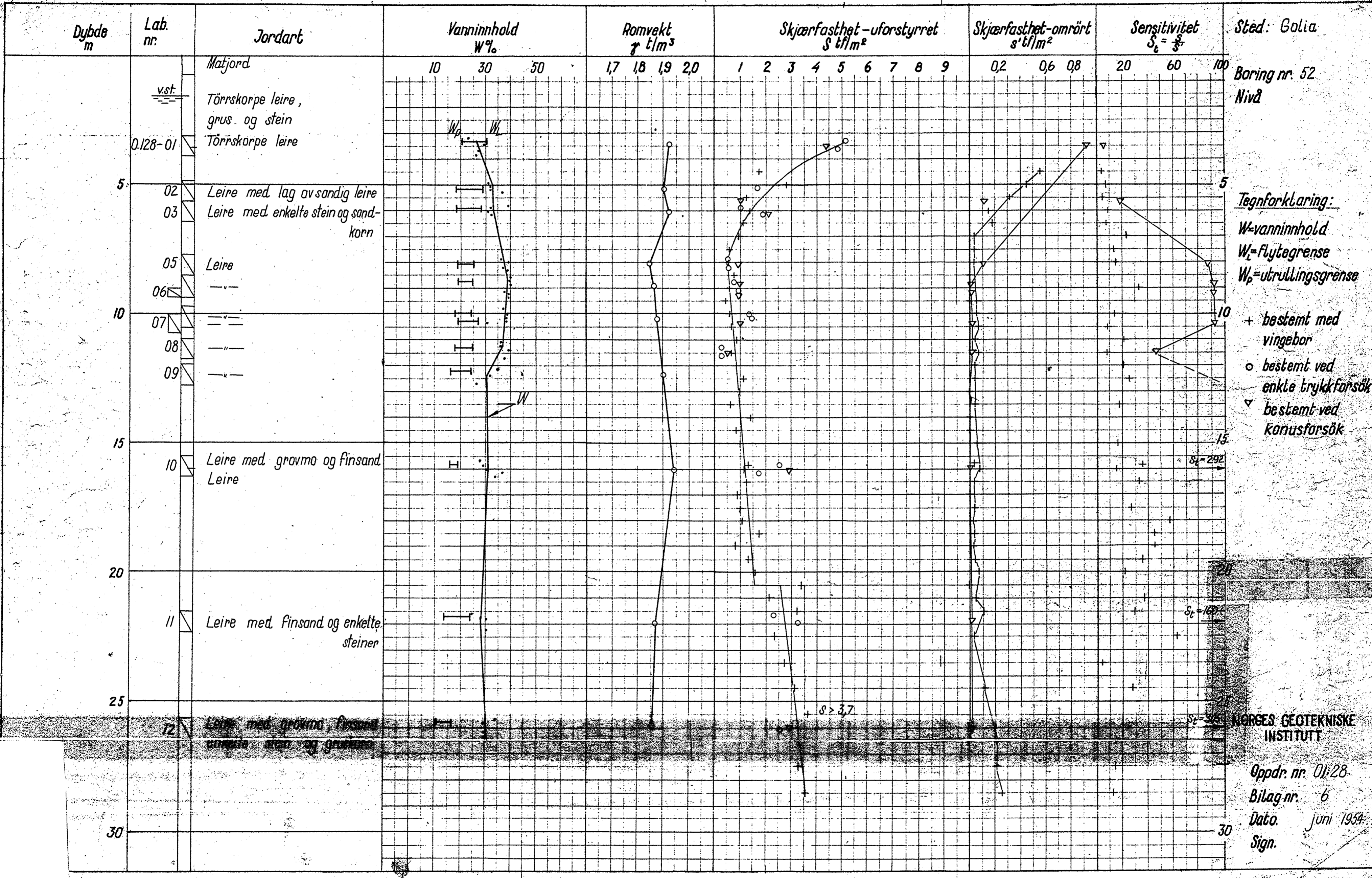
NORGES GEOTEKNISKE
INSTITUTT

Oppdr. nr. 01.28

Bilag. nr 5

Dato. juni 1954

Sign



Sted: Golia
Boring nr. 52
Nivå

Tegnforklaring:
 W = vanninnhold
 W_L = flytegrense
 W_p = utrullingsgrense
 + bestemt med vingebor
 o bestemt ved enkle trykkforsøk
 ▽ bestemt ved konusforsøk

NORGES GEOTEKNISKE INSTITUTT

Oppdr. nr. 01/28
 Bilag nr. 6
 Dato. Juni 1954
 Sign.