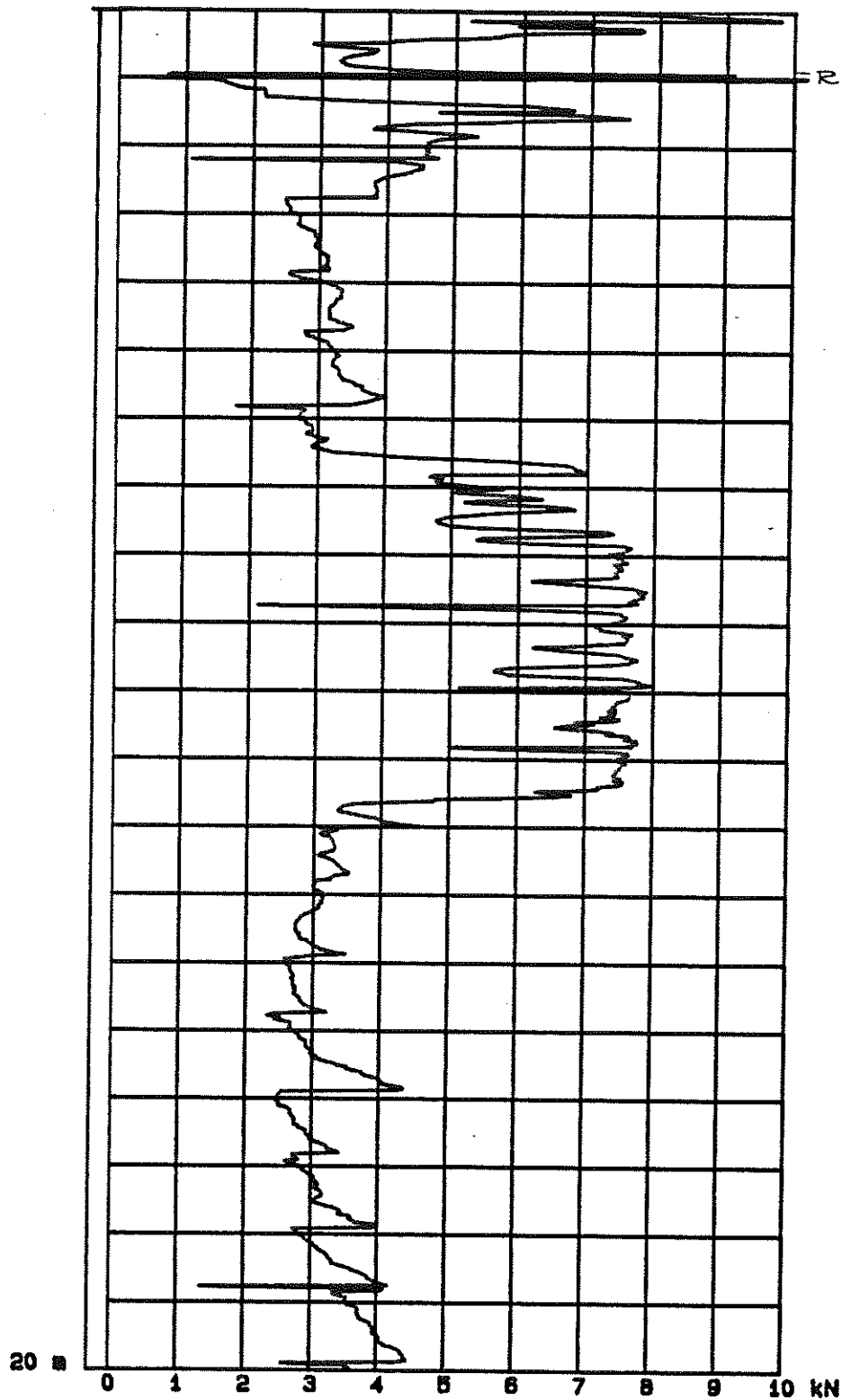


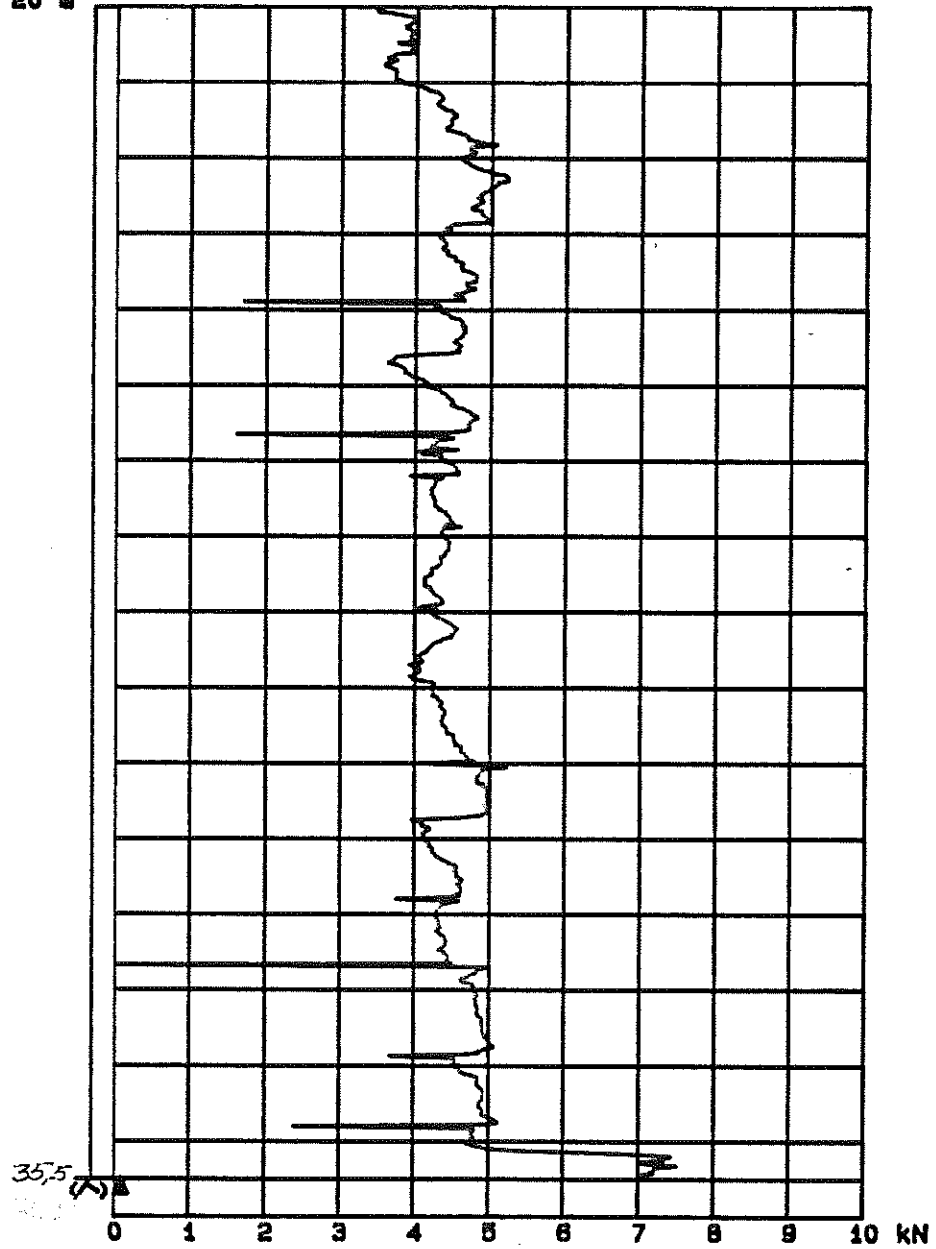
1

Trt +



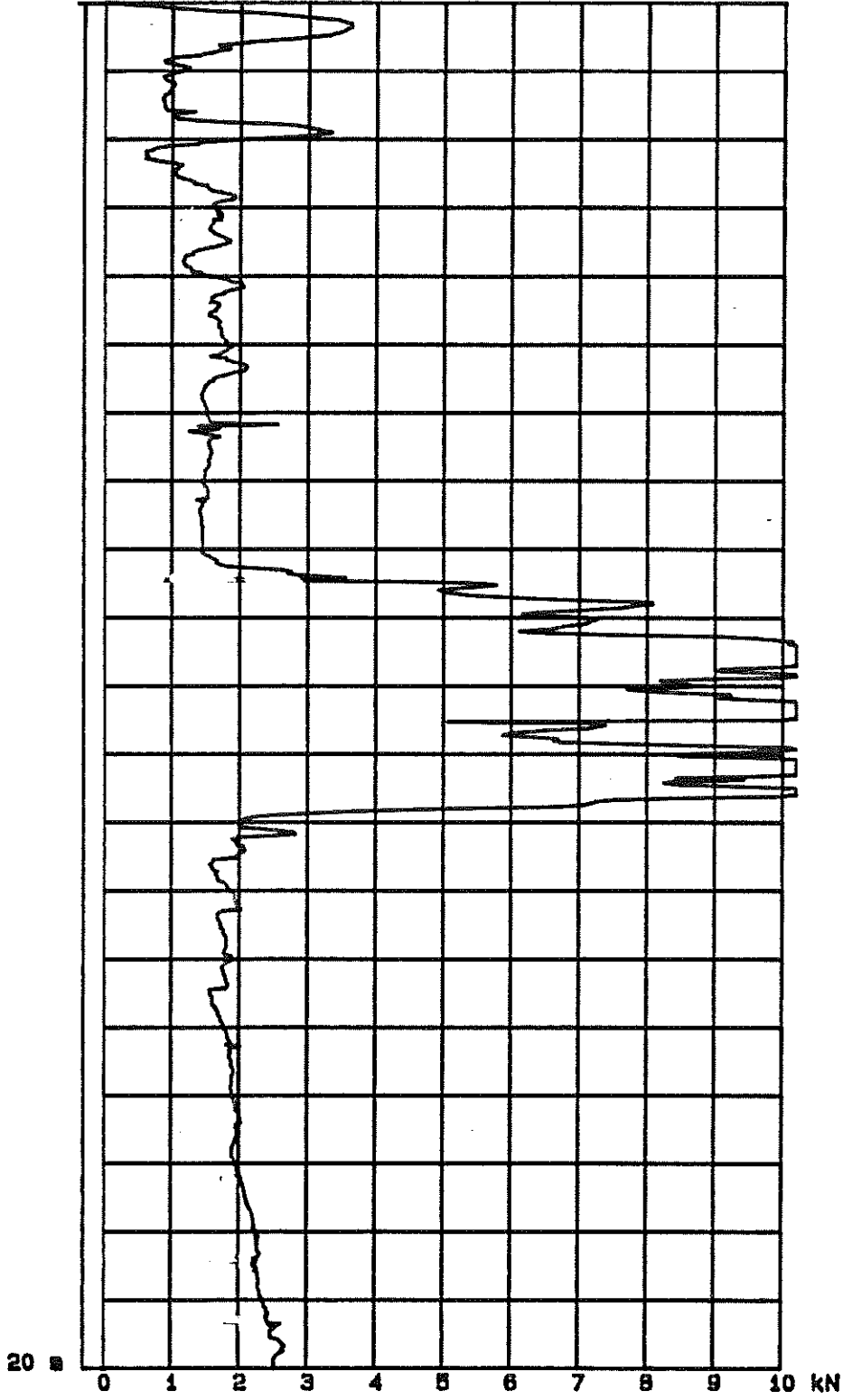
20

1 FORTS.



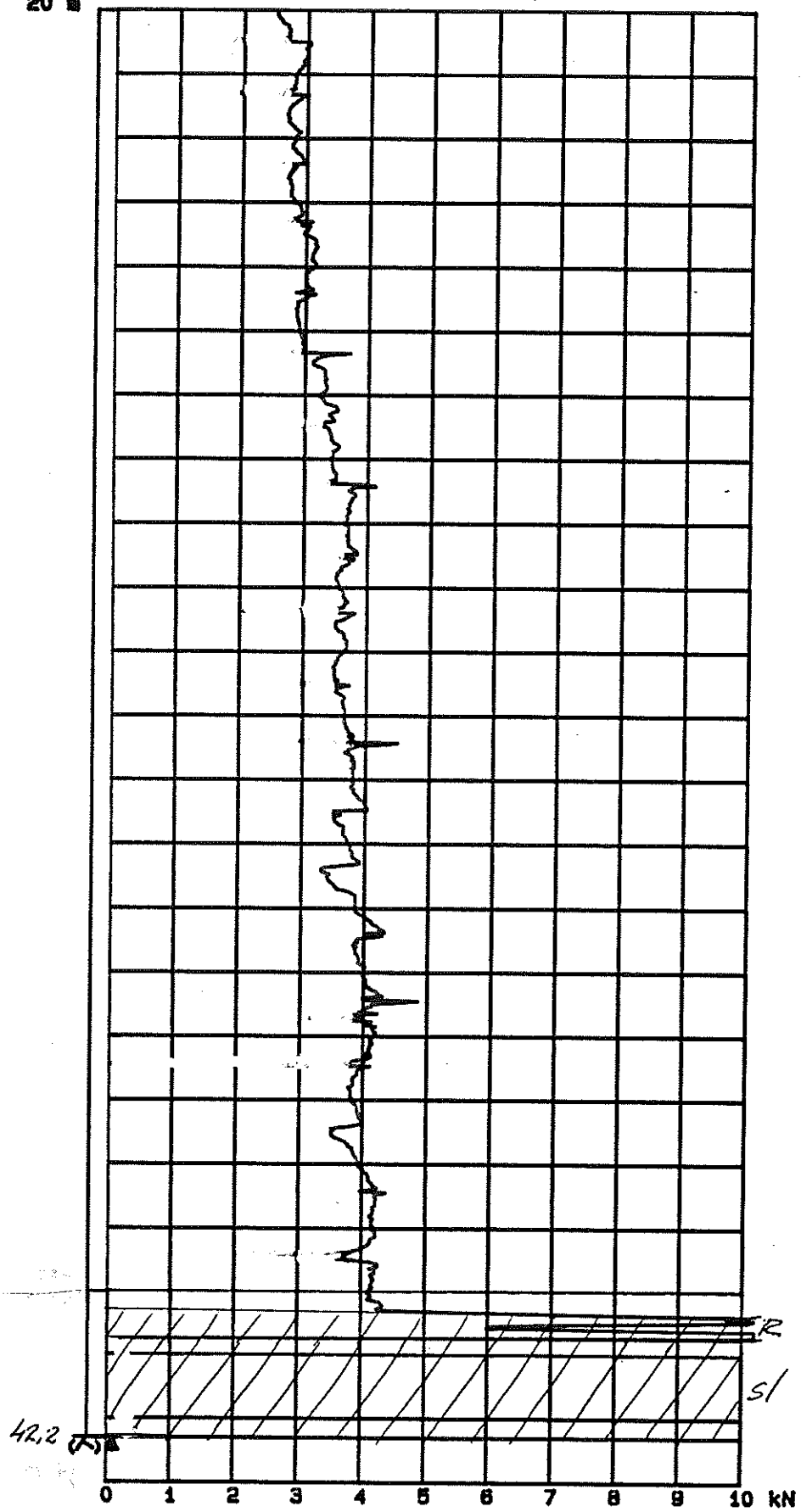
2

Trt +



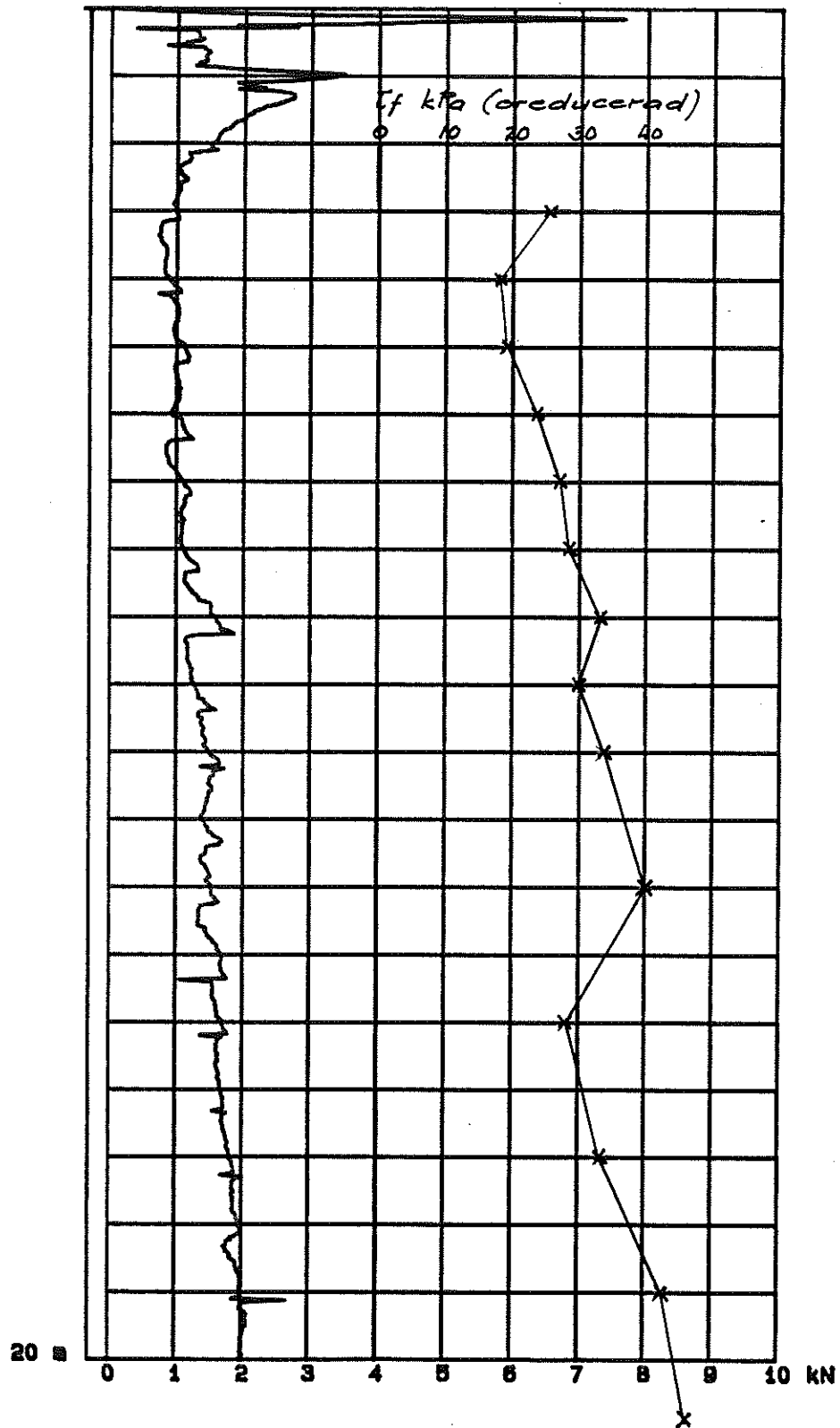
20 ■

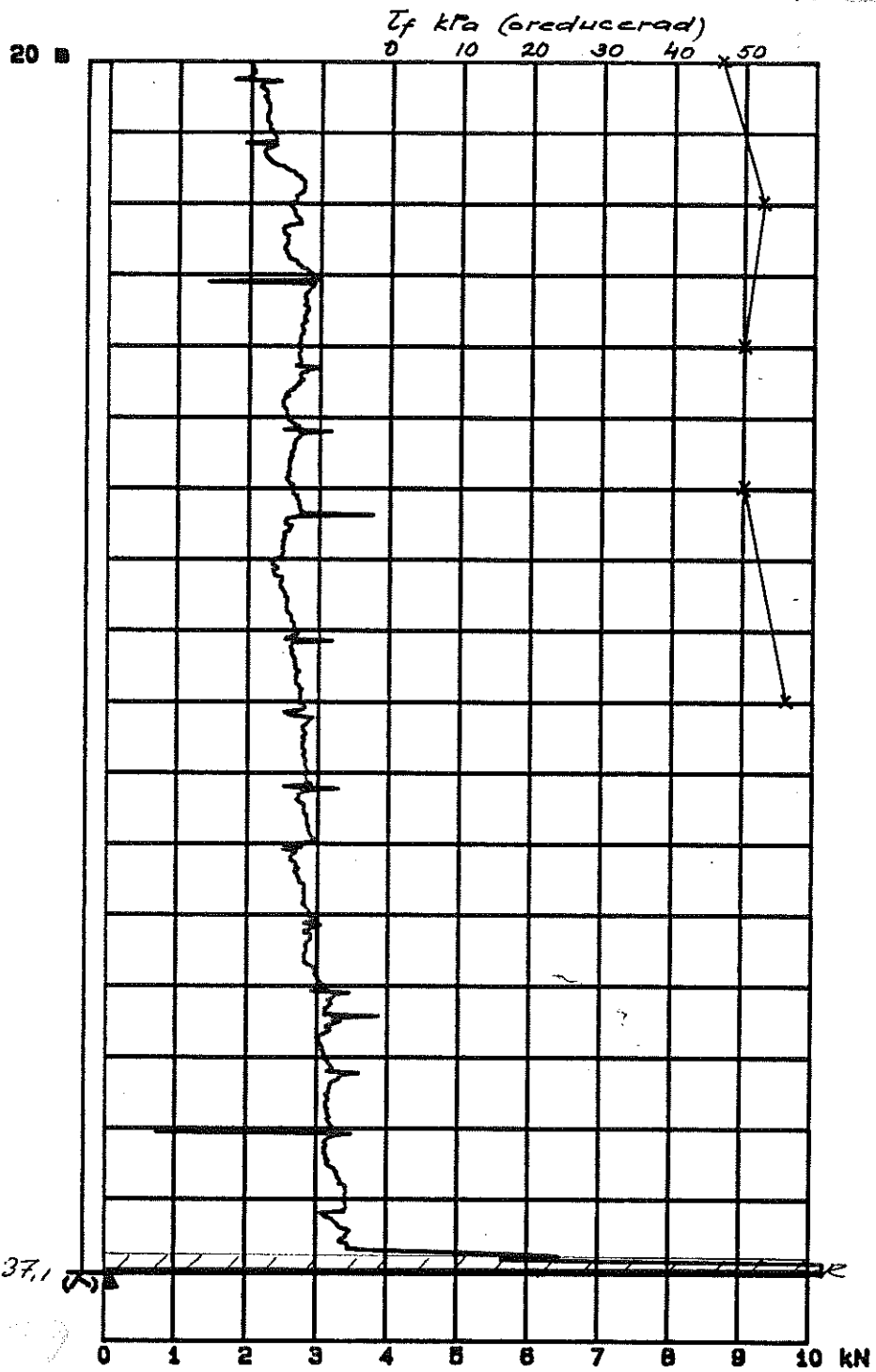
2 FORTS



3

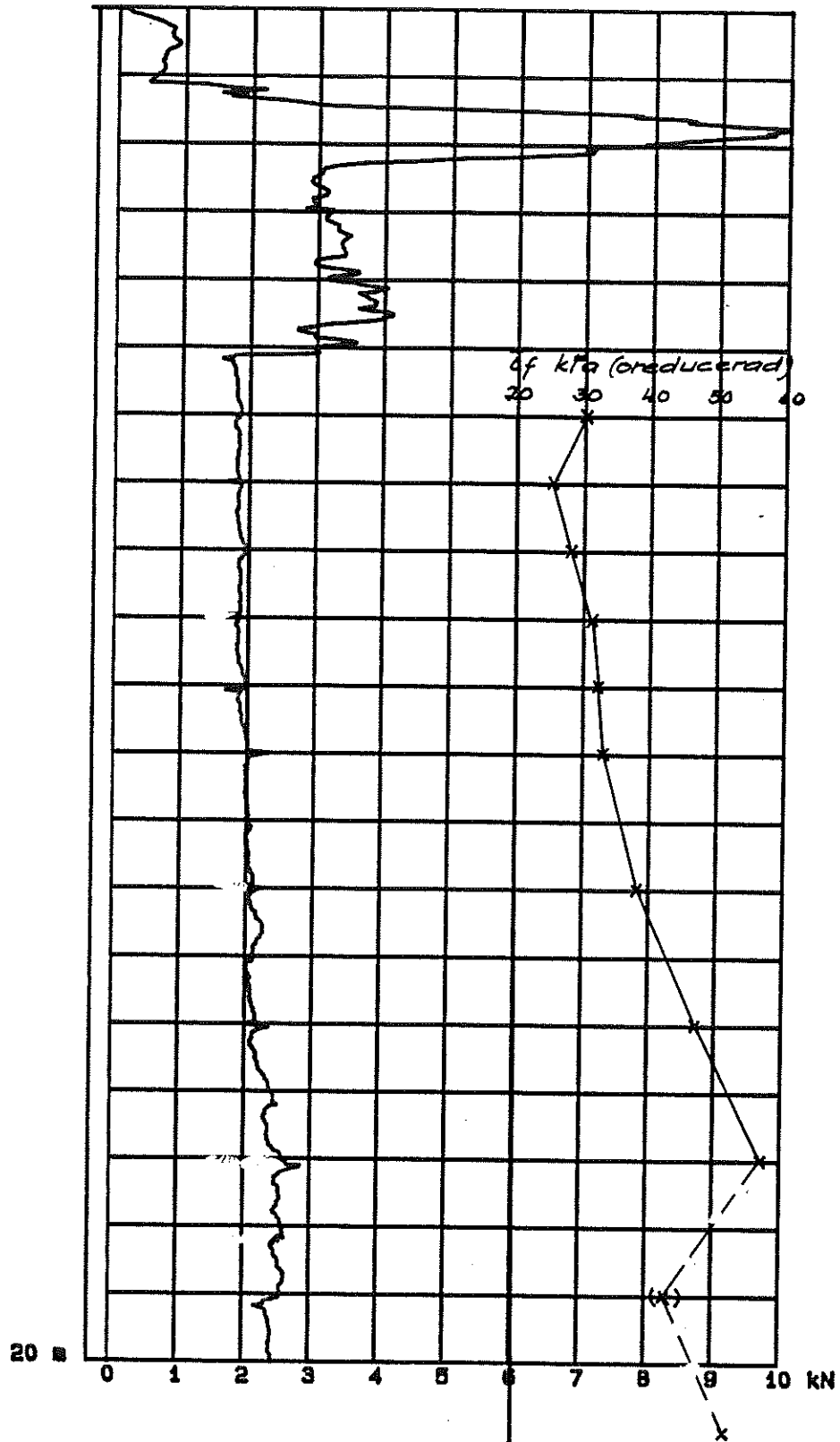
T₁t + S₁kr, V₁b, K₁v





4

Tnt + skr, Vb, Kv



\bar{I}_f kPa (oreducerad)

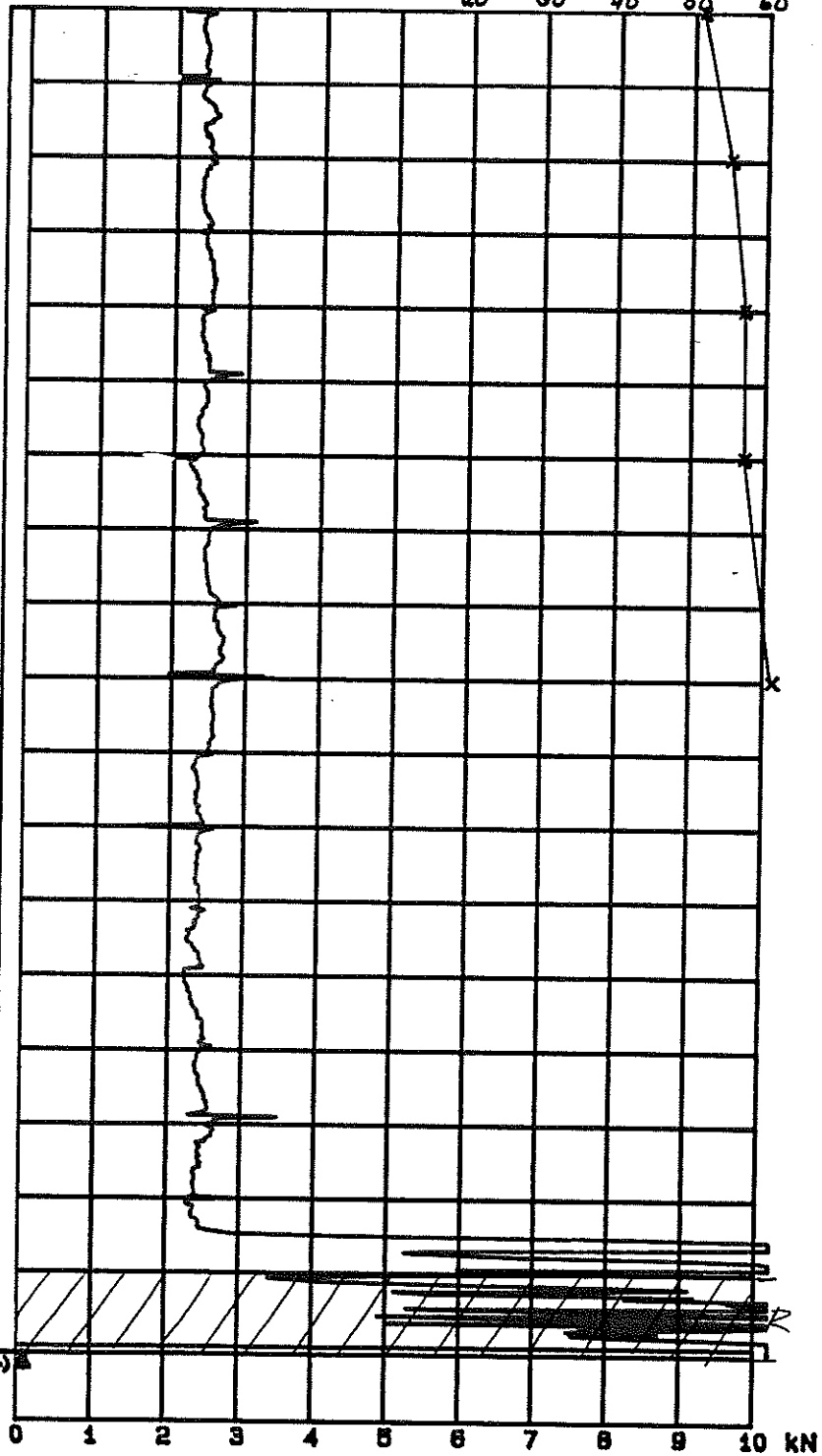
20 30 40 50 60

4 FORTS,

20 m

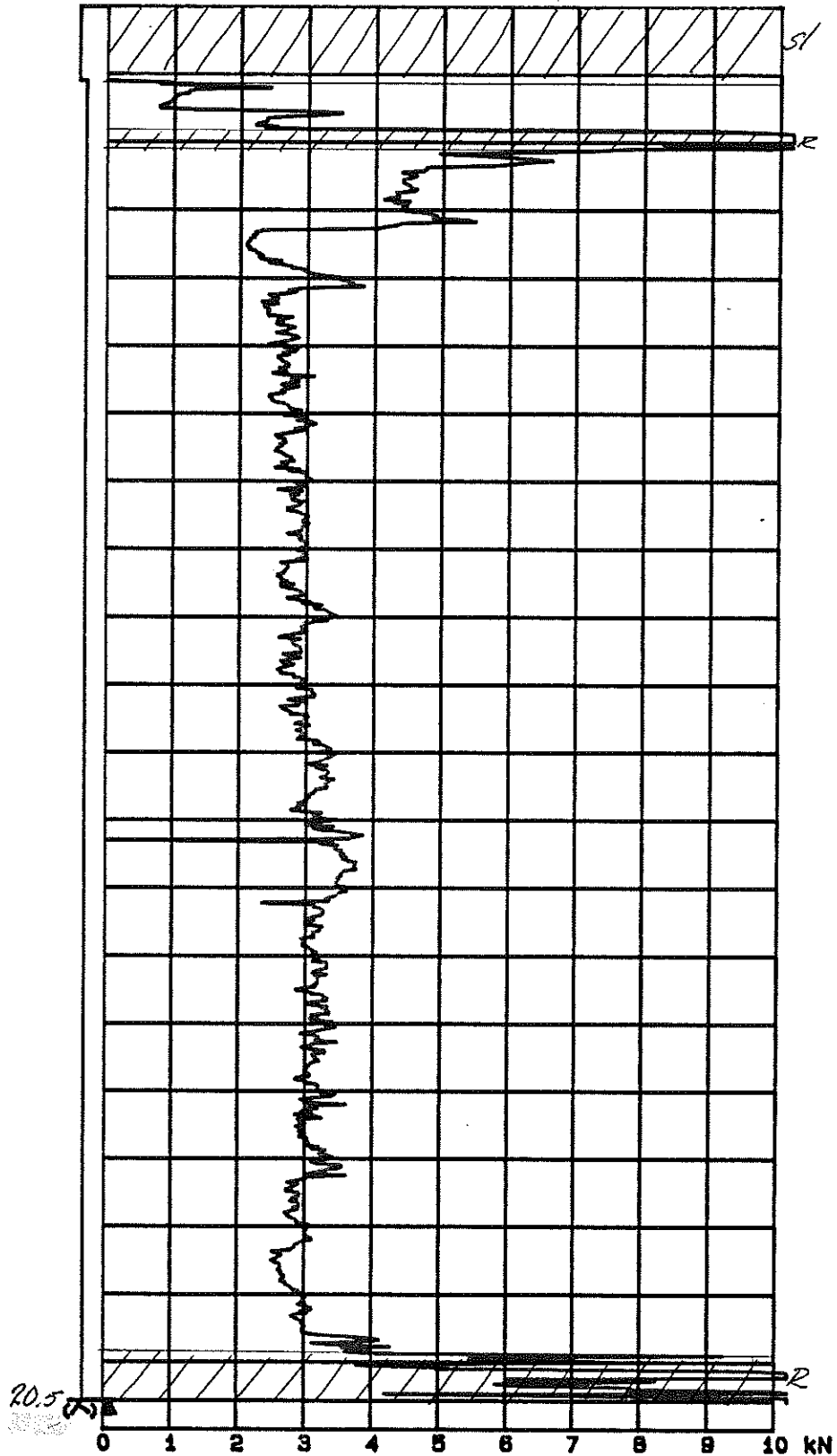
38,1

0,00



12

Trt +



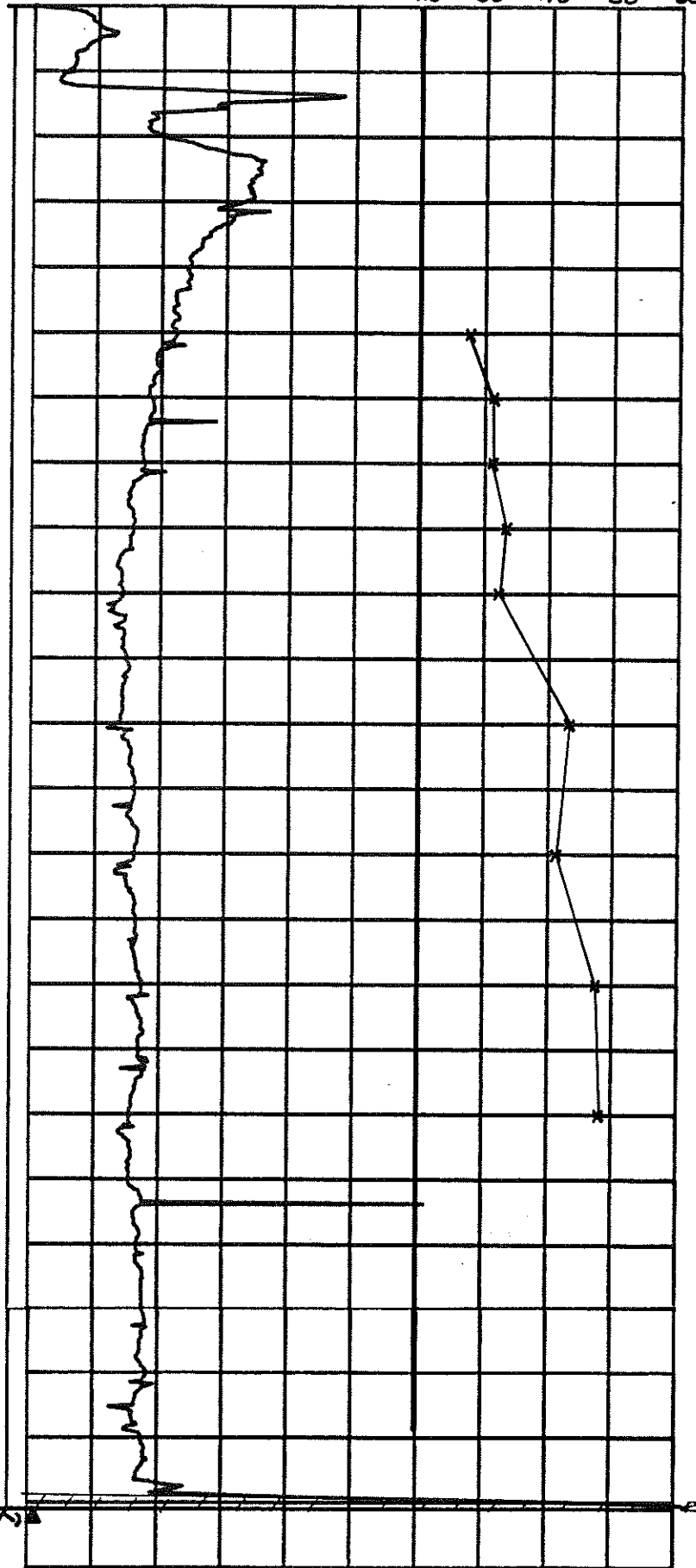
13

Trt + skr, Vb

T_f kPa (areducerad)
20 30 40 50 60

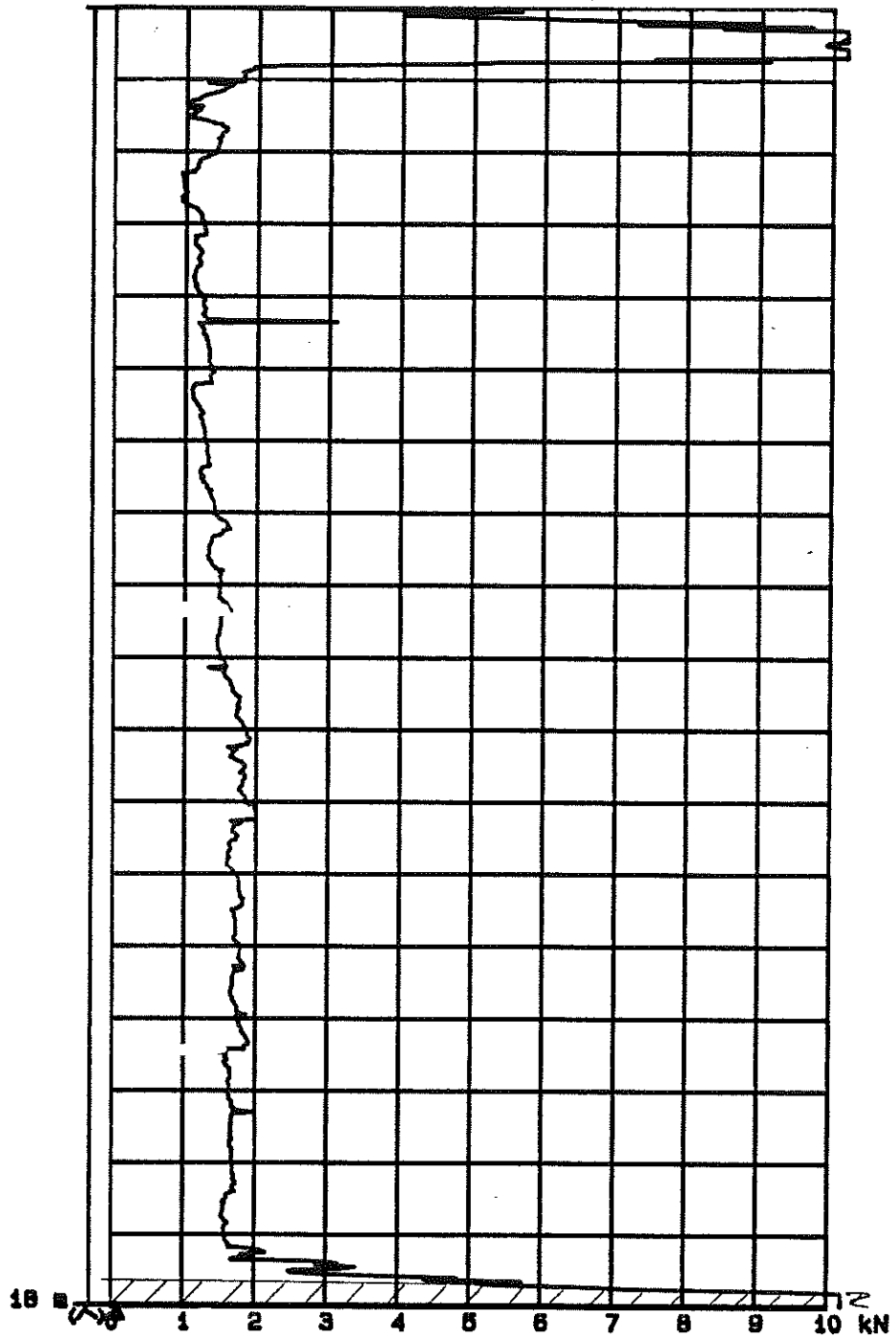
23.1

0 1 2 3 4 5 6 7 8 9 10 kN



21

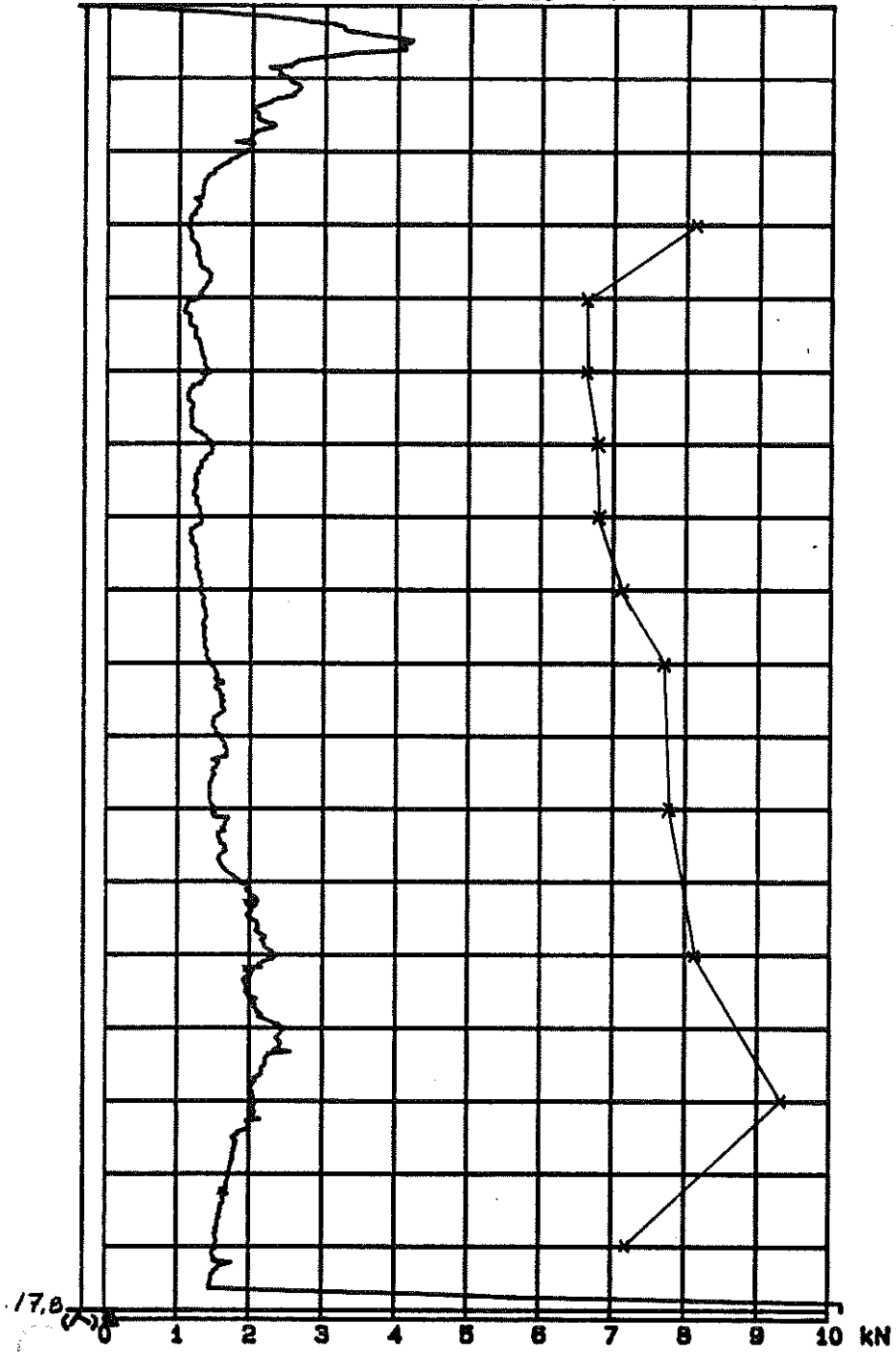
Trt +



22

T_{rt} + S_{kr}, V_b, K_u

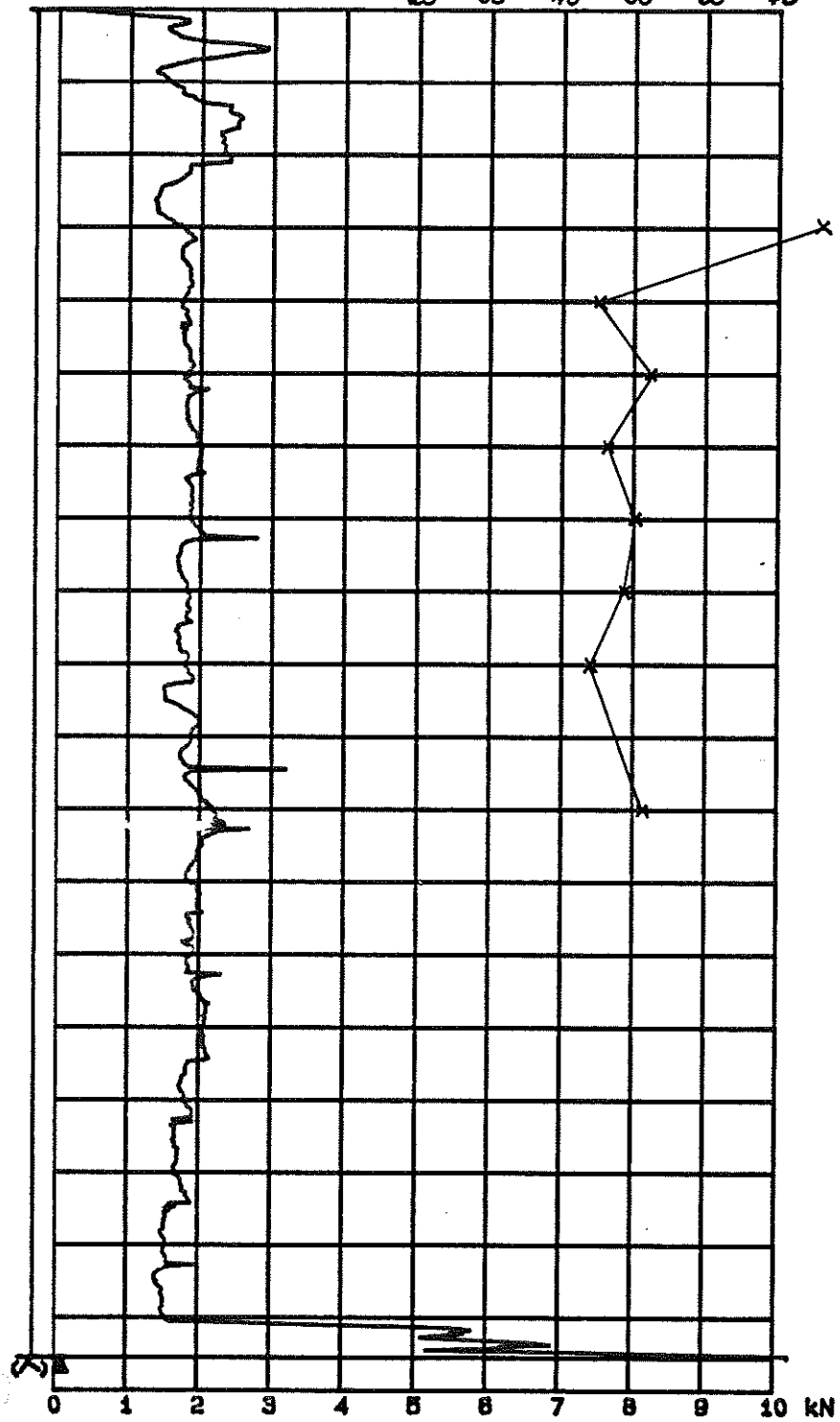
\bar{f}_f kPa (oreducerad)
20 30 40 50 60 70



23

Tnt + skr, Vb

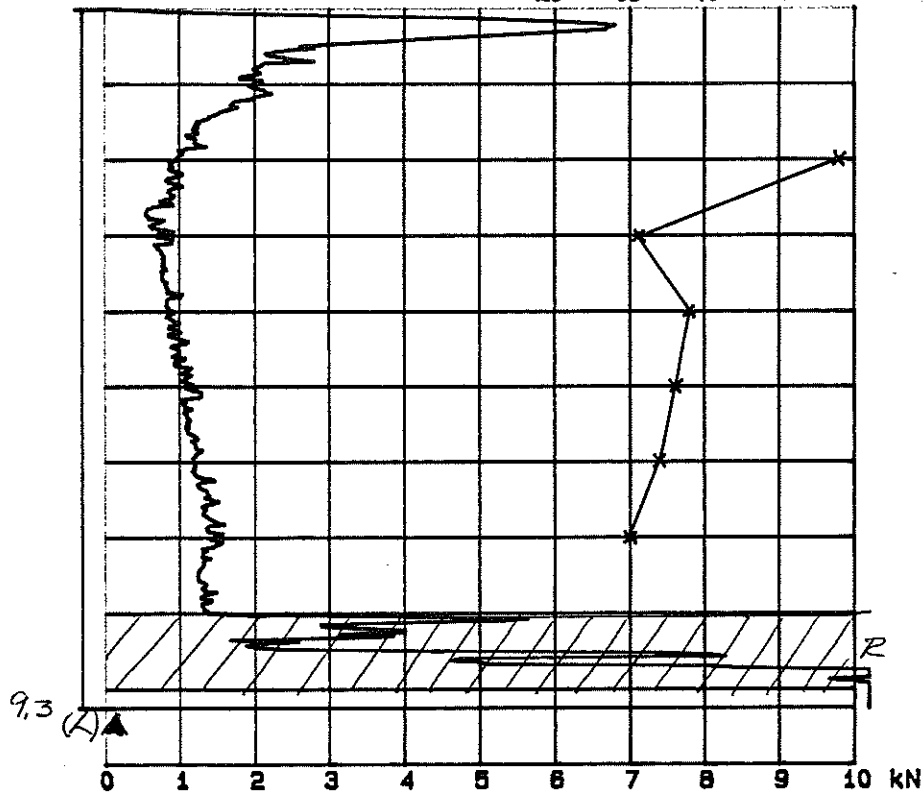
$\bar{\epsilon}_f$ kPa (oreducerad)
20 30 40 50 60 70



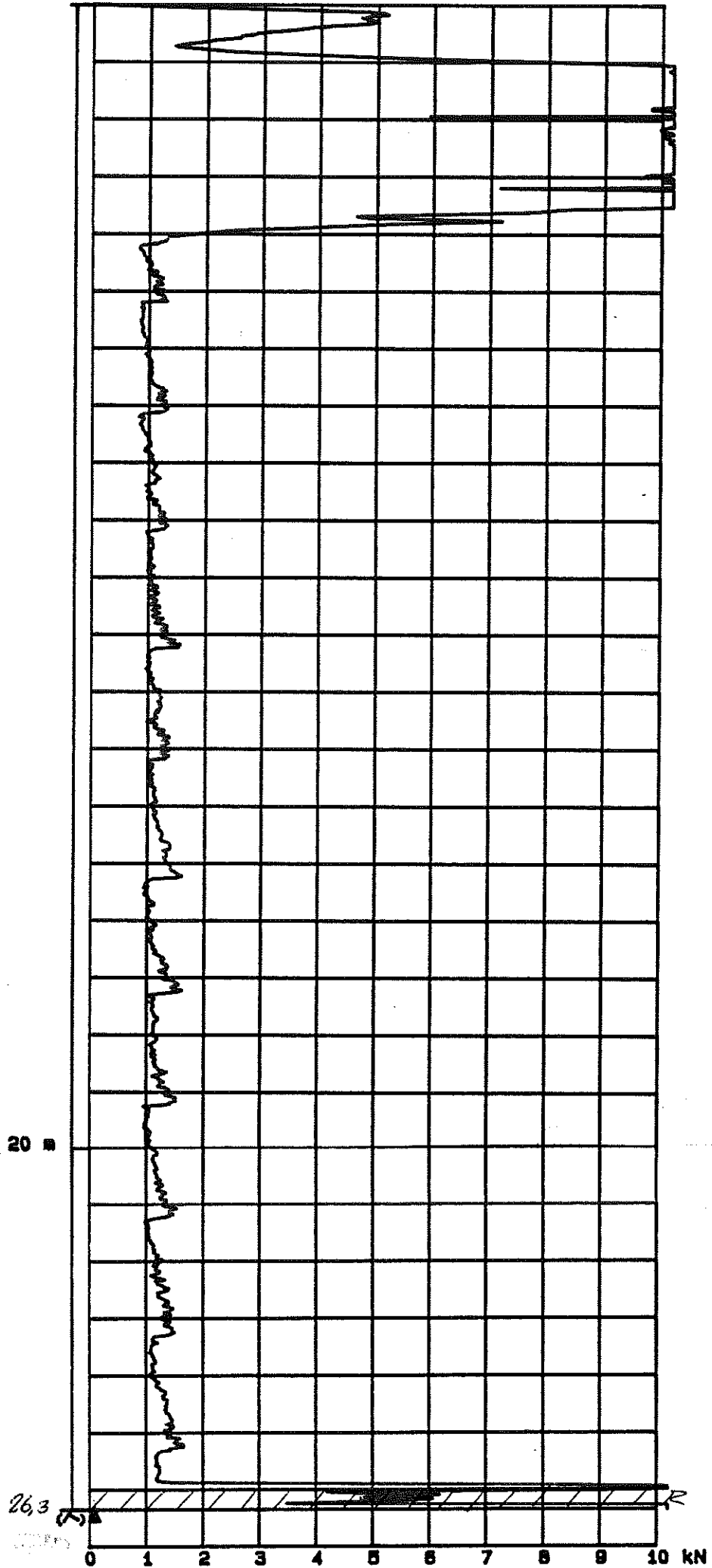
31

T_{rt} + skr, V_b

\bar{z}_f kPa (oreducerad)
20 30 40 50 60



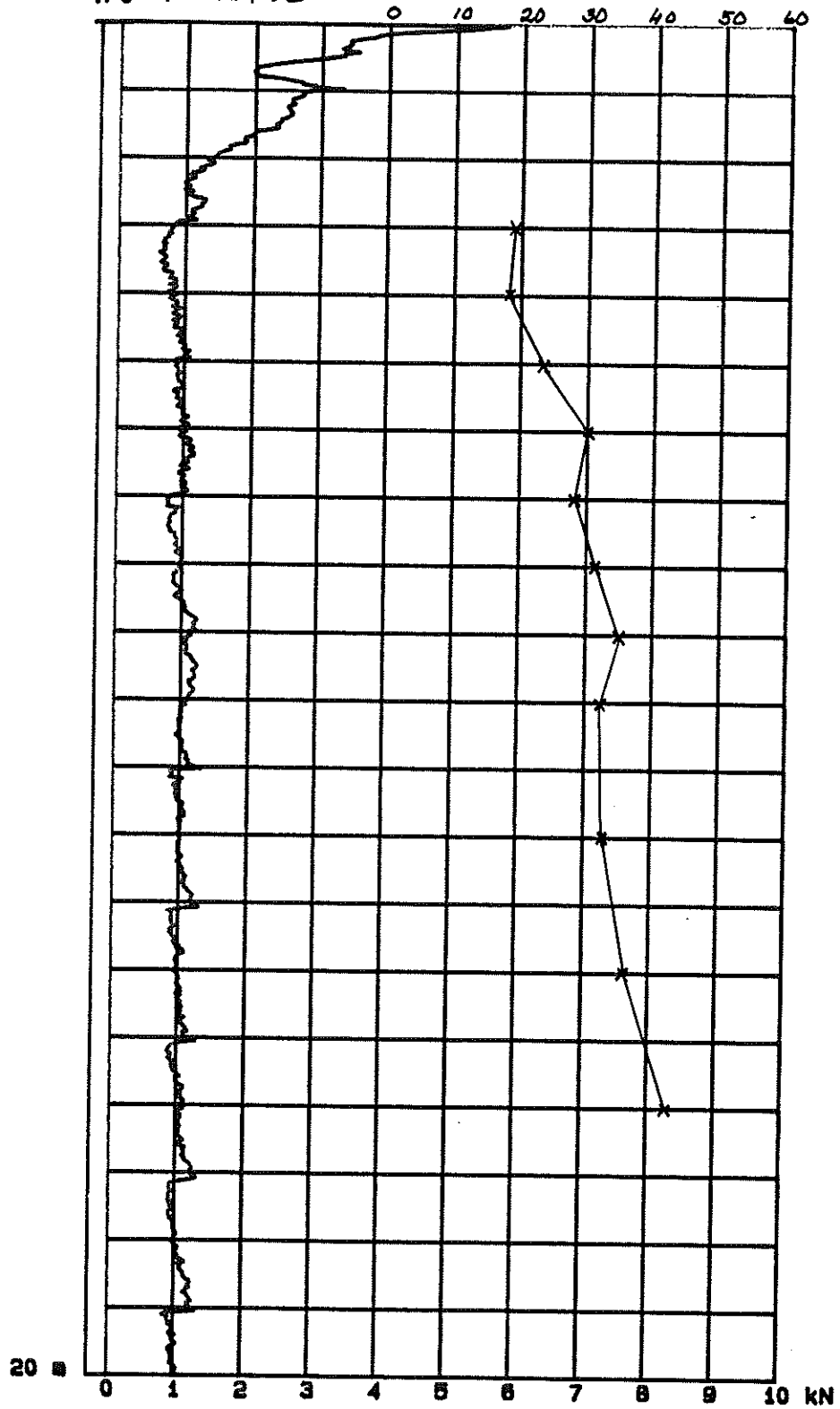
Trt +



33

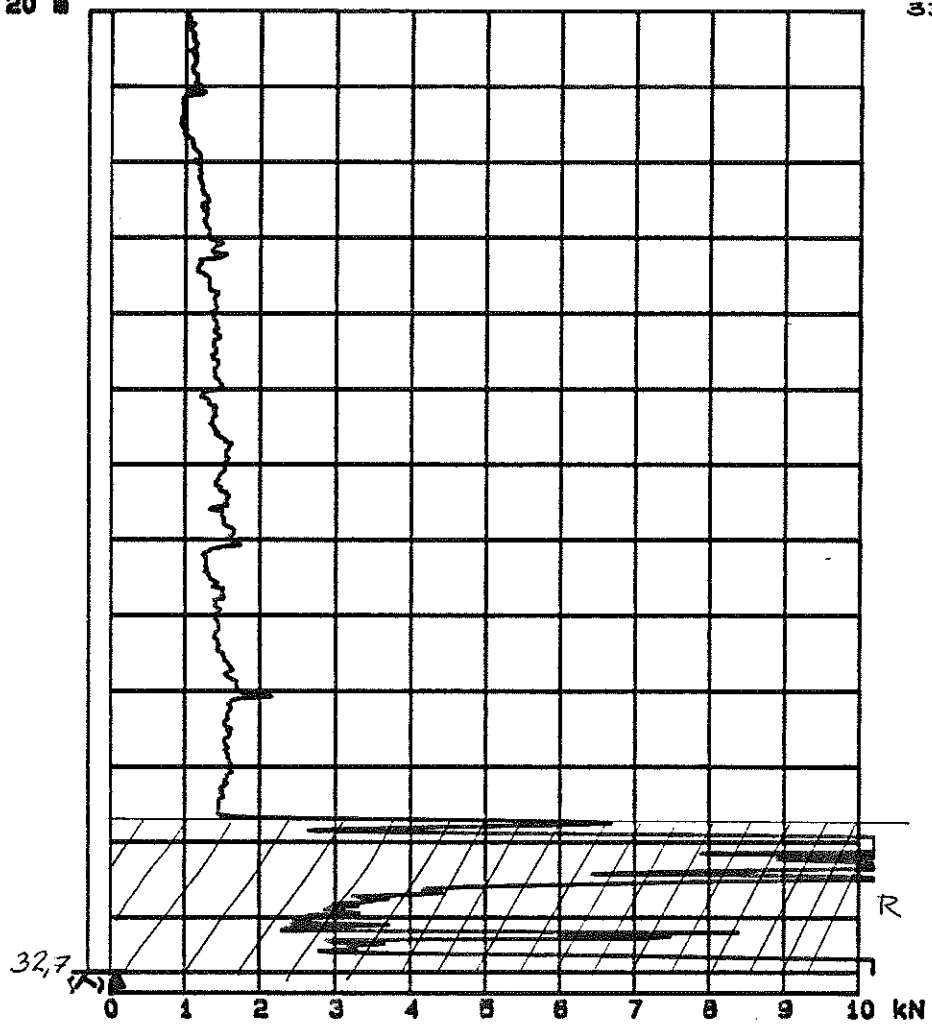
Trt + skr. Vb

$\bar{I}_f kPa$ (oreducerad)



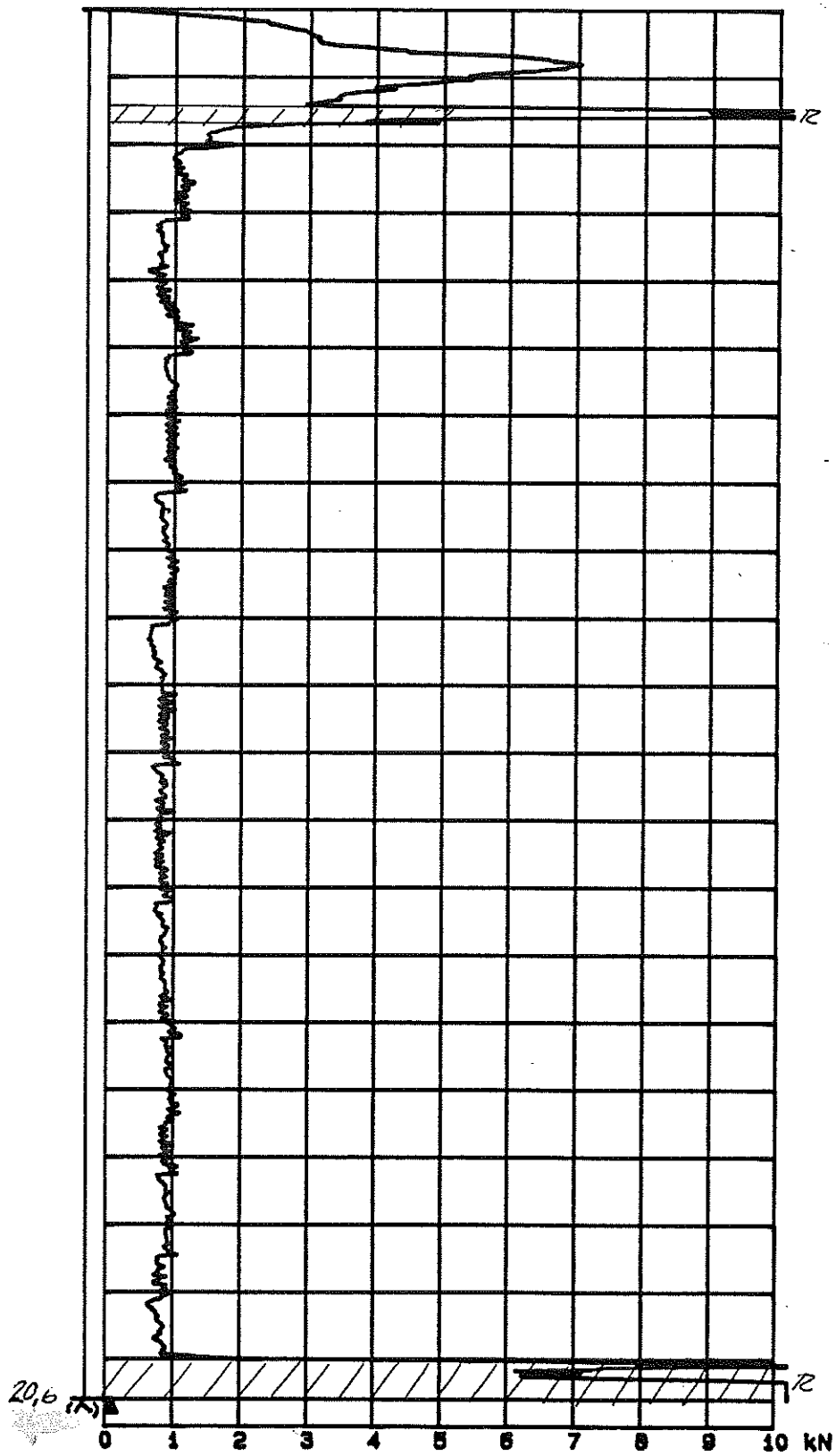
20

33 FORTS.



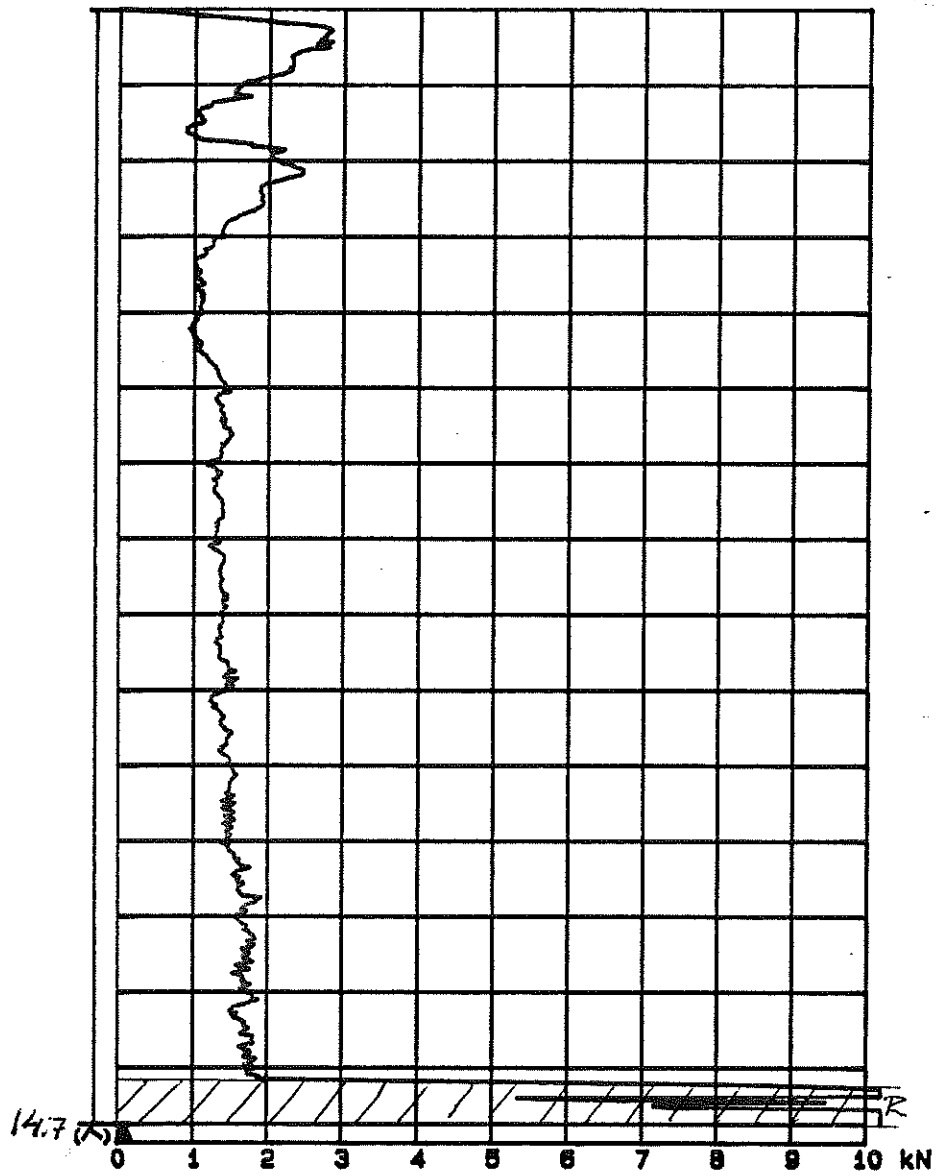
41

T_{rt} +

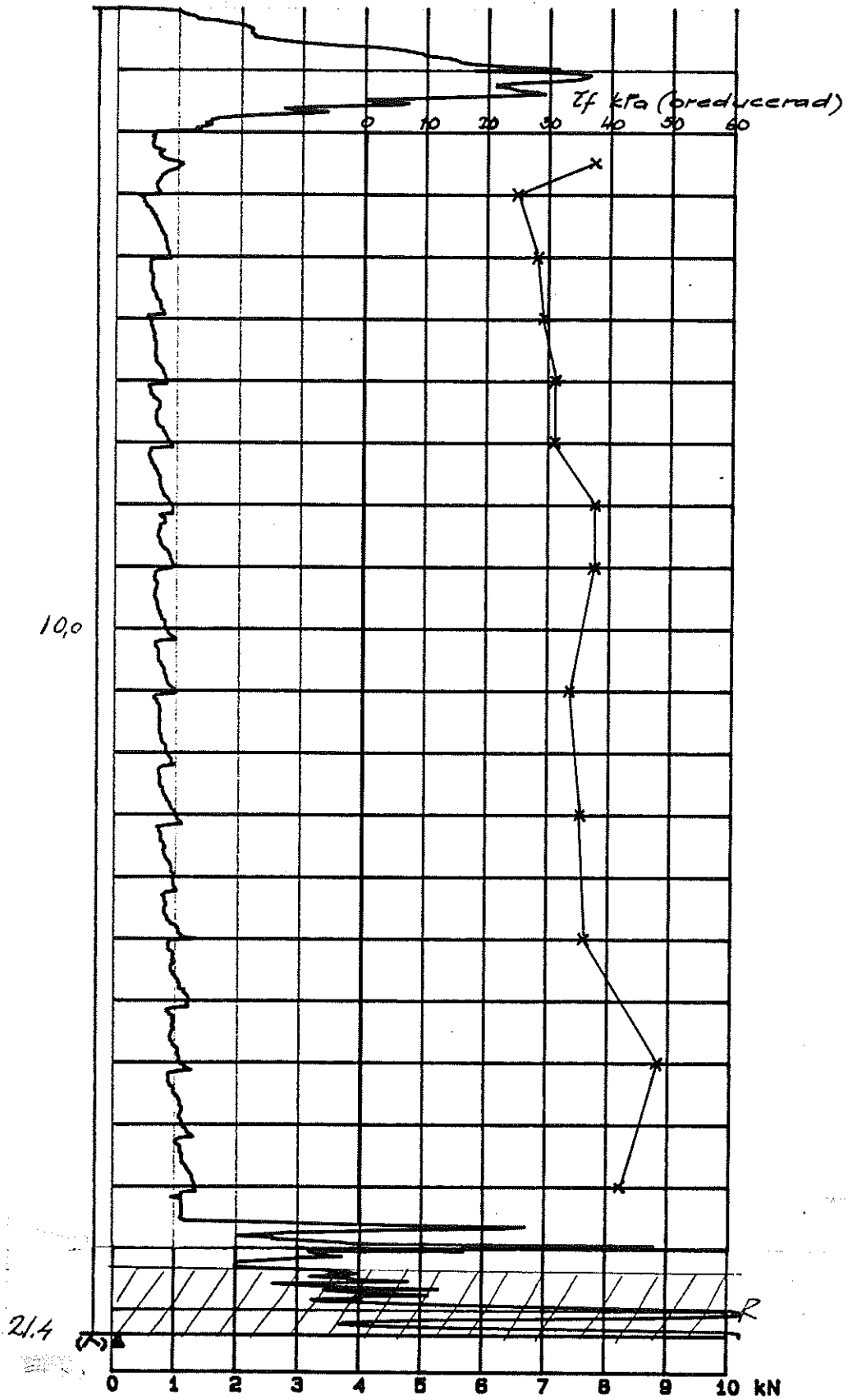


42

Tnt +



Trt + skr, Vb



44.

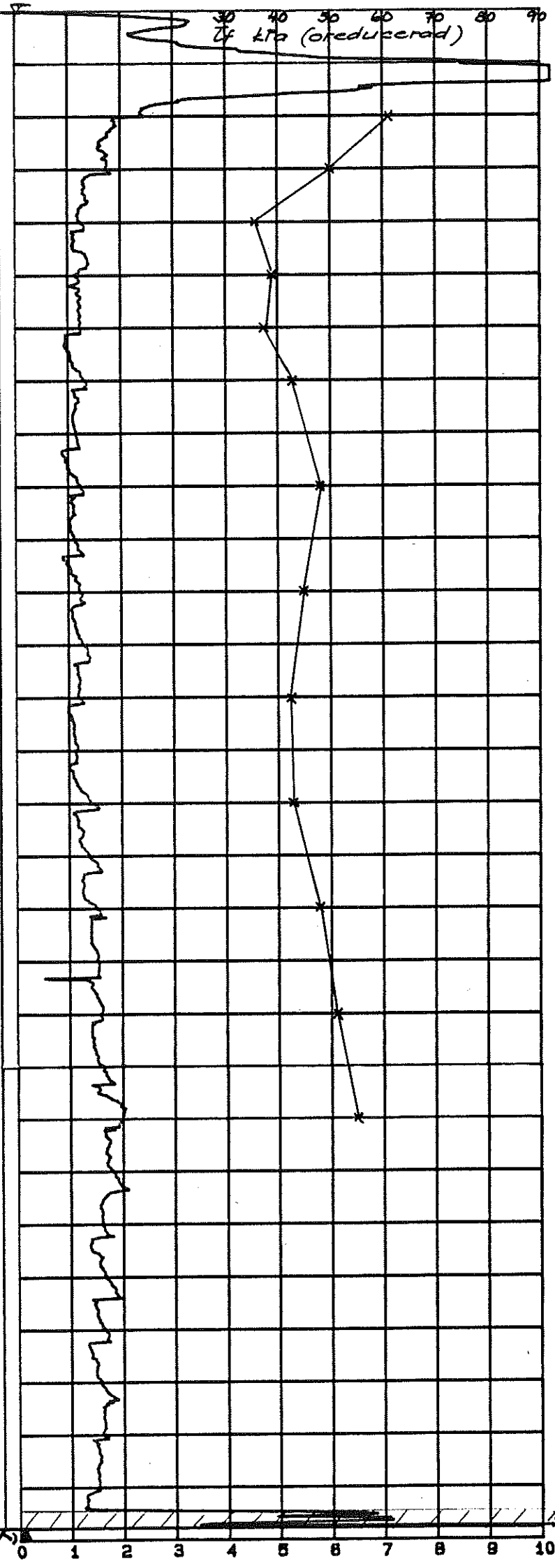
Tr. skr. Vb, Kv

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30 40 50 60 70 80 90
Lf Lp (oreduzerad)

20 ■

28,7



0 1 2 3 4 5 6 7 8 9 10 kN

45

Tnt + SKT, Vb

