

MADSHUS

8 6 2

ÖSTRE AKER VEI KRISTOFFER ROBINS VEI

NO.08 overf. Aug 93/anso

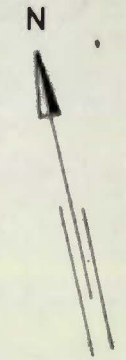
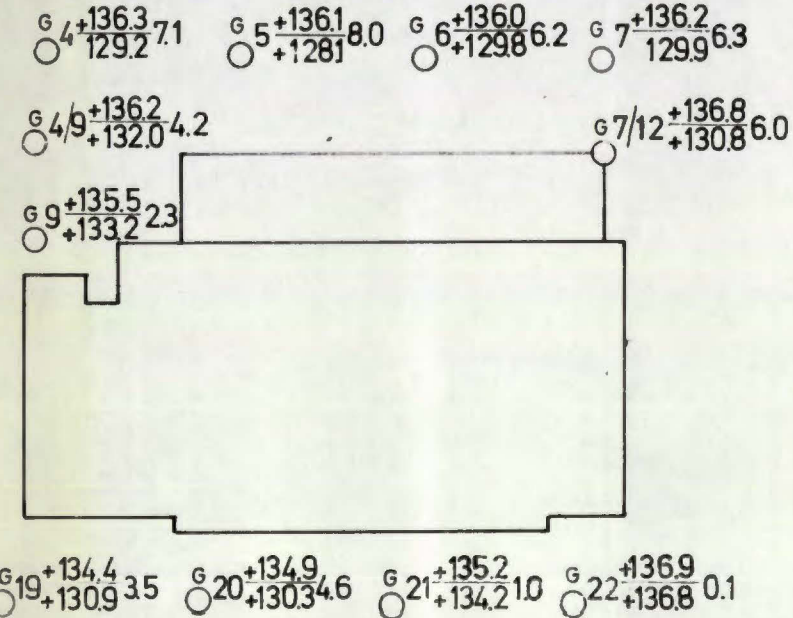
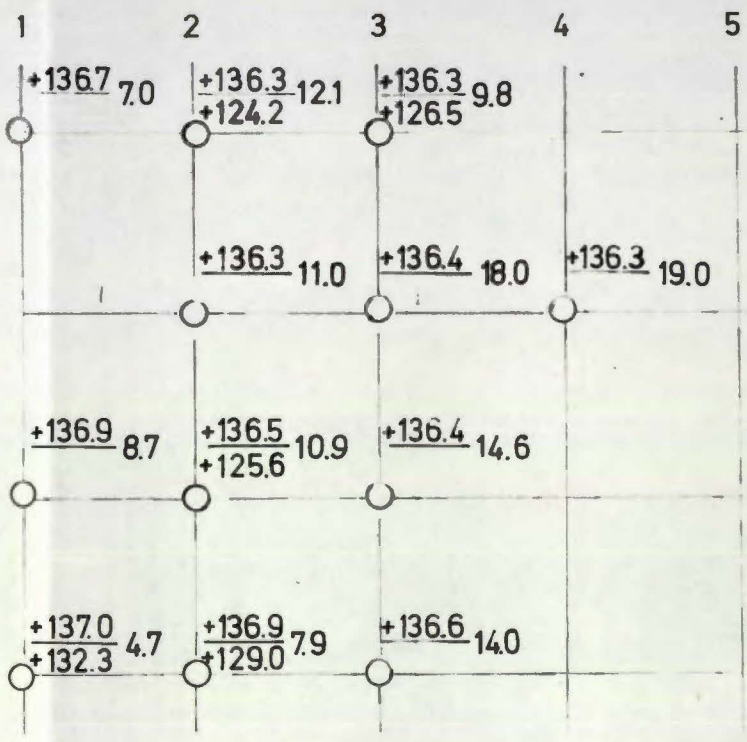
NO.08



Kristoffer Robins vei
NO. ~~AK~~ - 08
VEI NR. 5359 OPPARBEIDET

○ 9 $\frac{+136.3}{+128.1}$ 8.2 ● 10 $\frac{+137.0}{+126.7}$ 10.3 ○ 11 $\frac{+136.3}{+122.4}$ 13.9 ○ 12 $\frac{+135.9}{+118.9}$ 17.0 ○ 13 $\frac{+136.2}{+123.4}$ 12.8

○ 1 $\frac{+136.7}{+126.5}$ 10.2 ○ 2 $\frac{+136.8}{+128.0}$ 8.8 ○ 3 $\frac{+136.1}{+128.1}$ 8.0



ØSTRE AKER VEI

- Maskinslagssondering $\frac{\text{Kote terreng}}{\text{Kote antatt fjell Dybde}}$
- Maskinslagssondering utført av Oslo kommune, Geoteknisk kontor
- Dreiesondering utført av Oslo kommune, Geoteknisk kontor

Madshus 862

A/S VERKSTEDBYGG -

ØSTRE AKER VEI - INDUSTRIBYGG

/ Kristoffer Robins vei

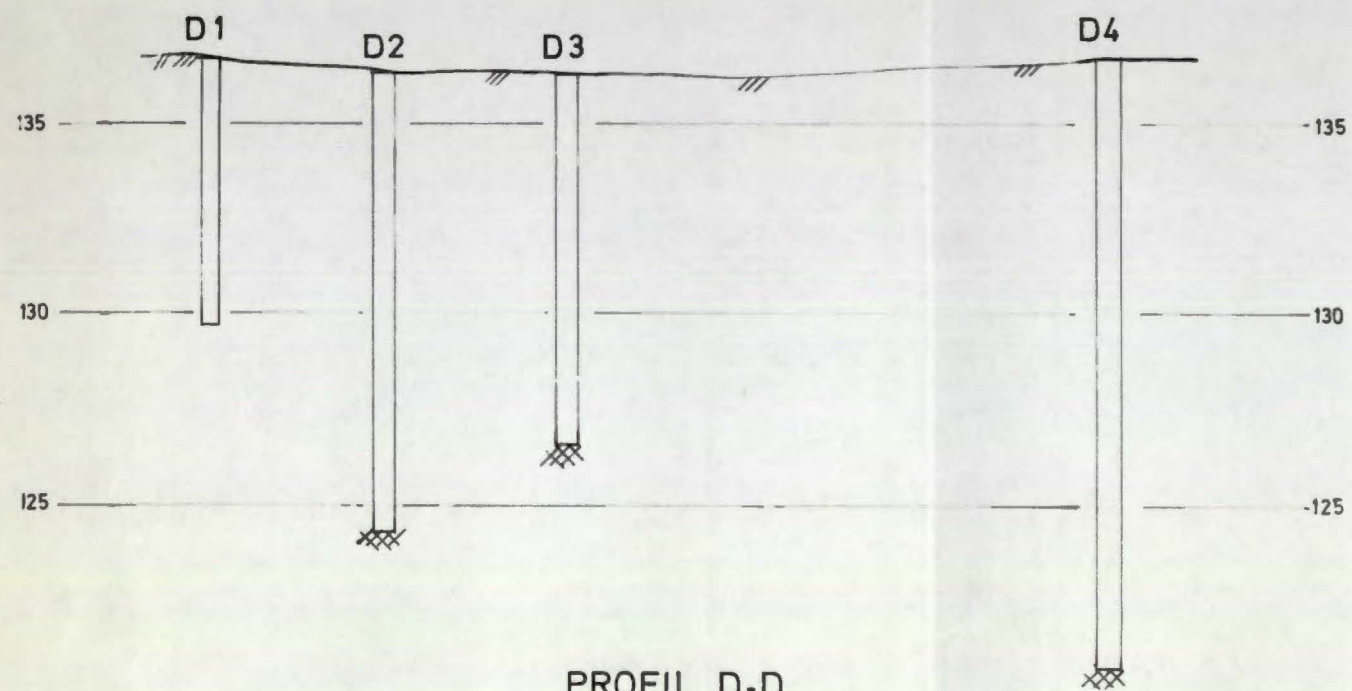
BORPLAN

M=1/500

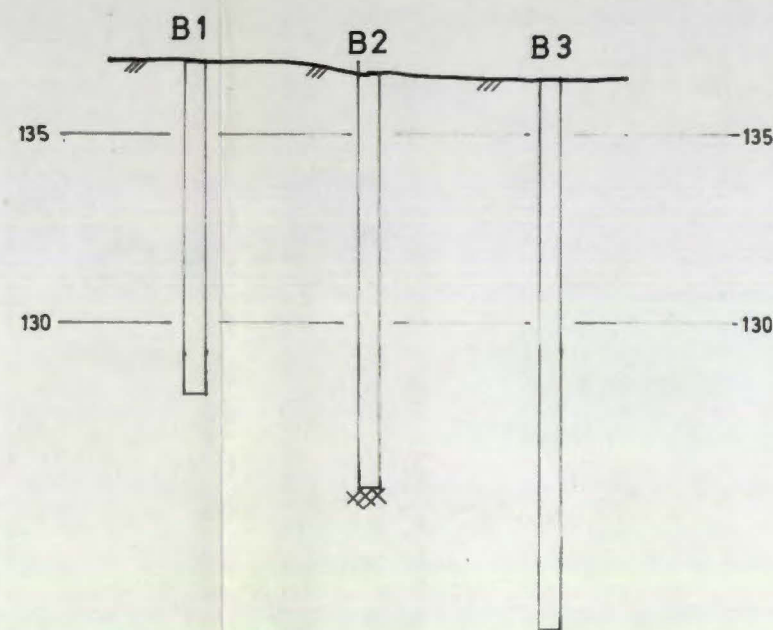
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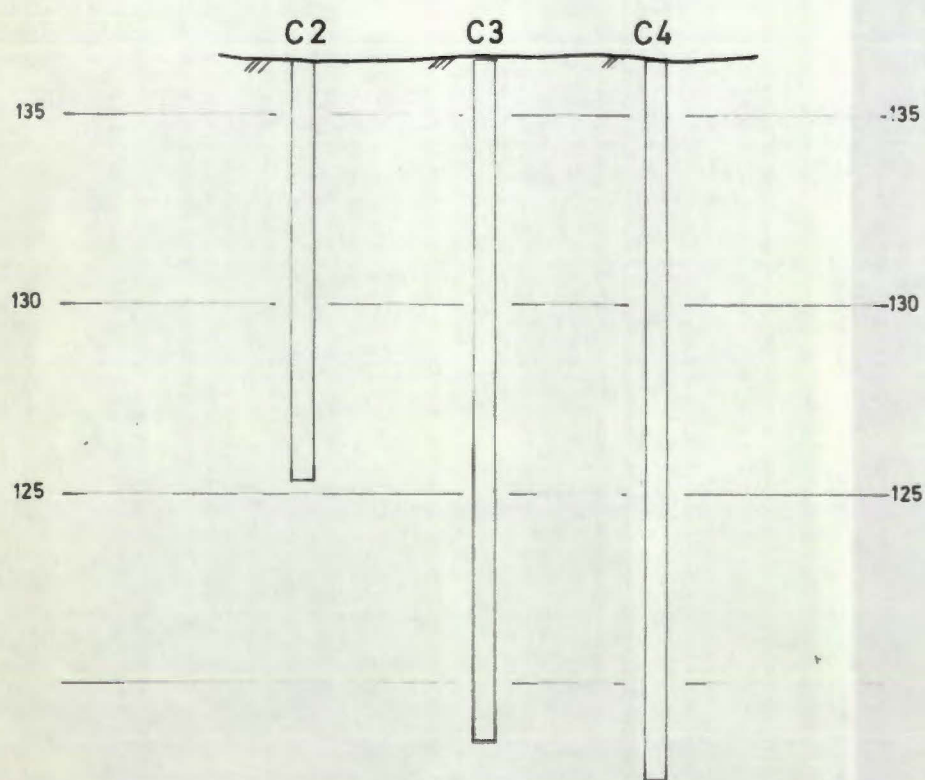
862



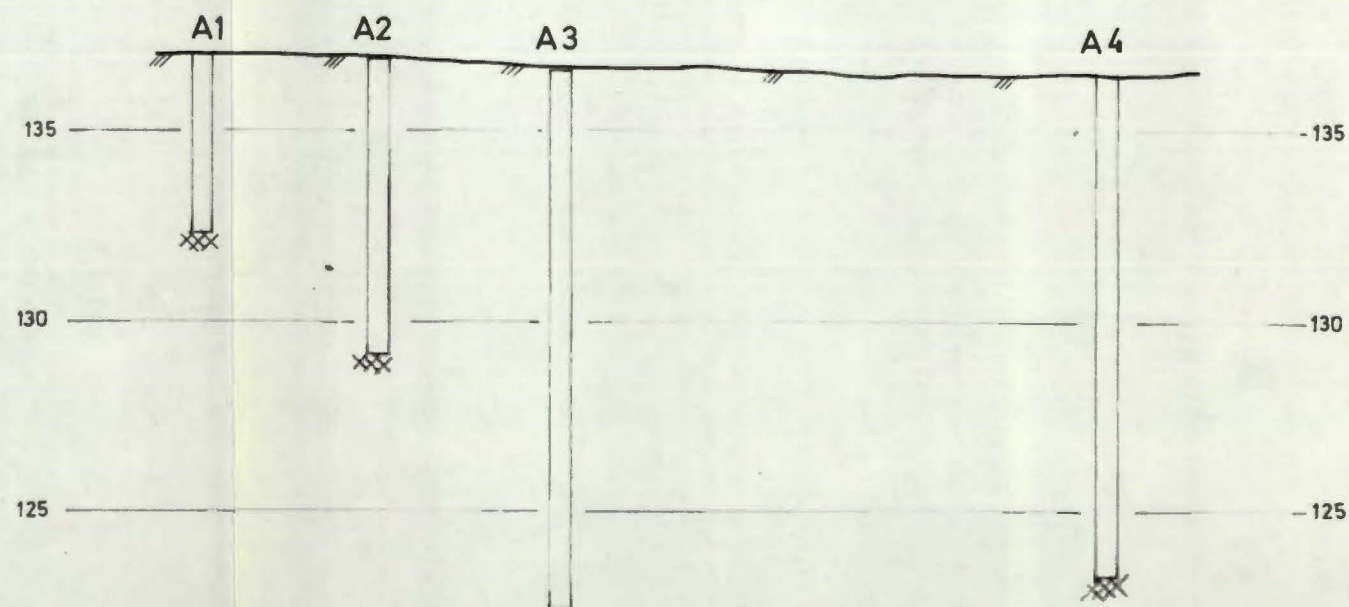
PROFIL D-D



PROFIL B-B



PROFIL C-C



PROFIL A-A

XXX antatt fjell

A/S VERKSTEDBYGG
ØSTRE AKER VEI - INDUSTRIBYGG

PROFILER

ML=1/500 MH=1/200