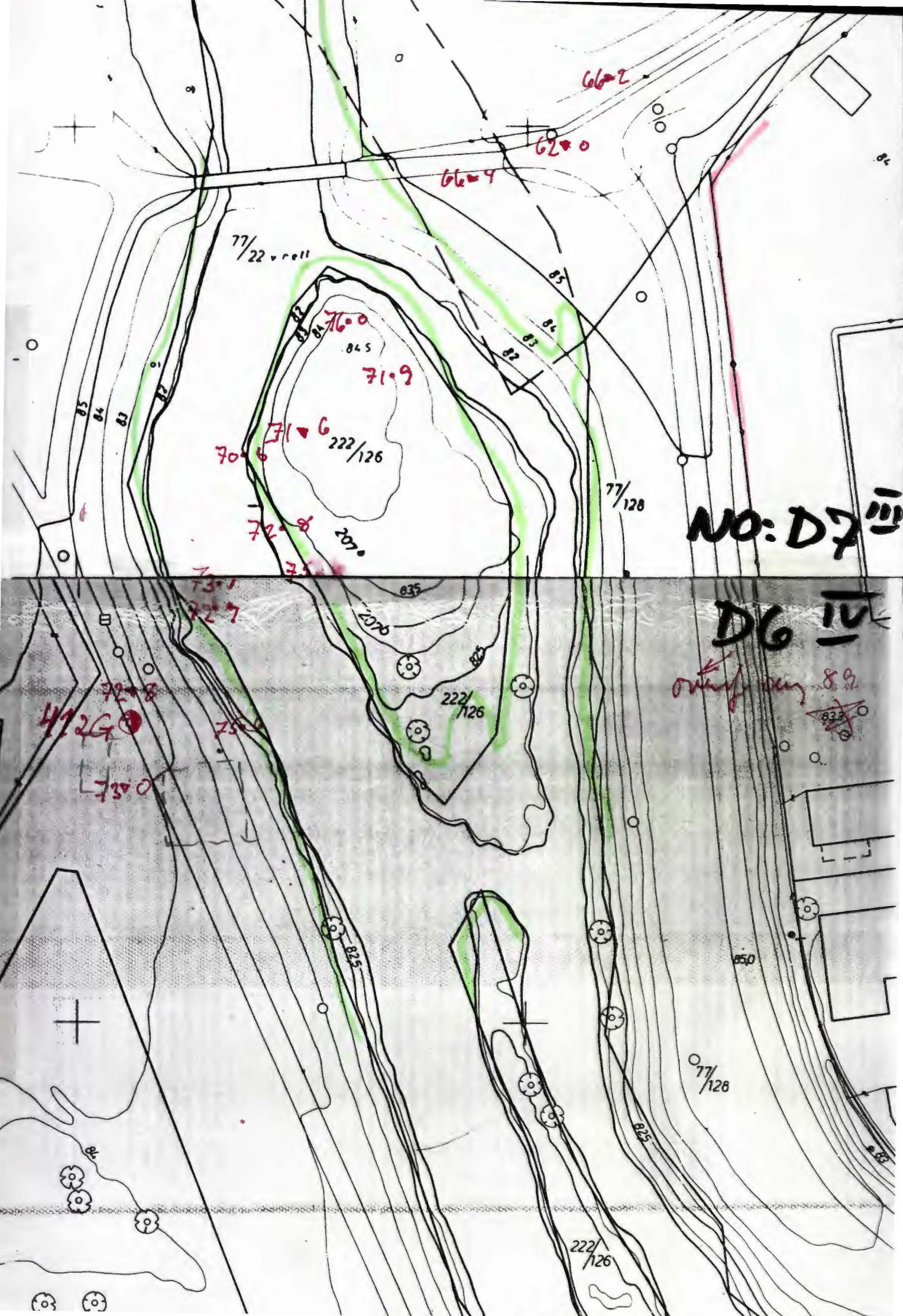


NGI

0.159

Moldegaten bru

NO:D6^{IV}.D7^{III}
B



66.2

62.0

66.4

77/22 v cell

76.0

6.17

70.6

71.6

222/126

72.8

20.0

77/128

NO: D7

D6

overflying 8.9

83.0

47.26

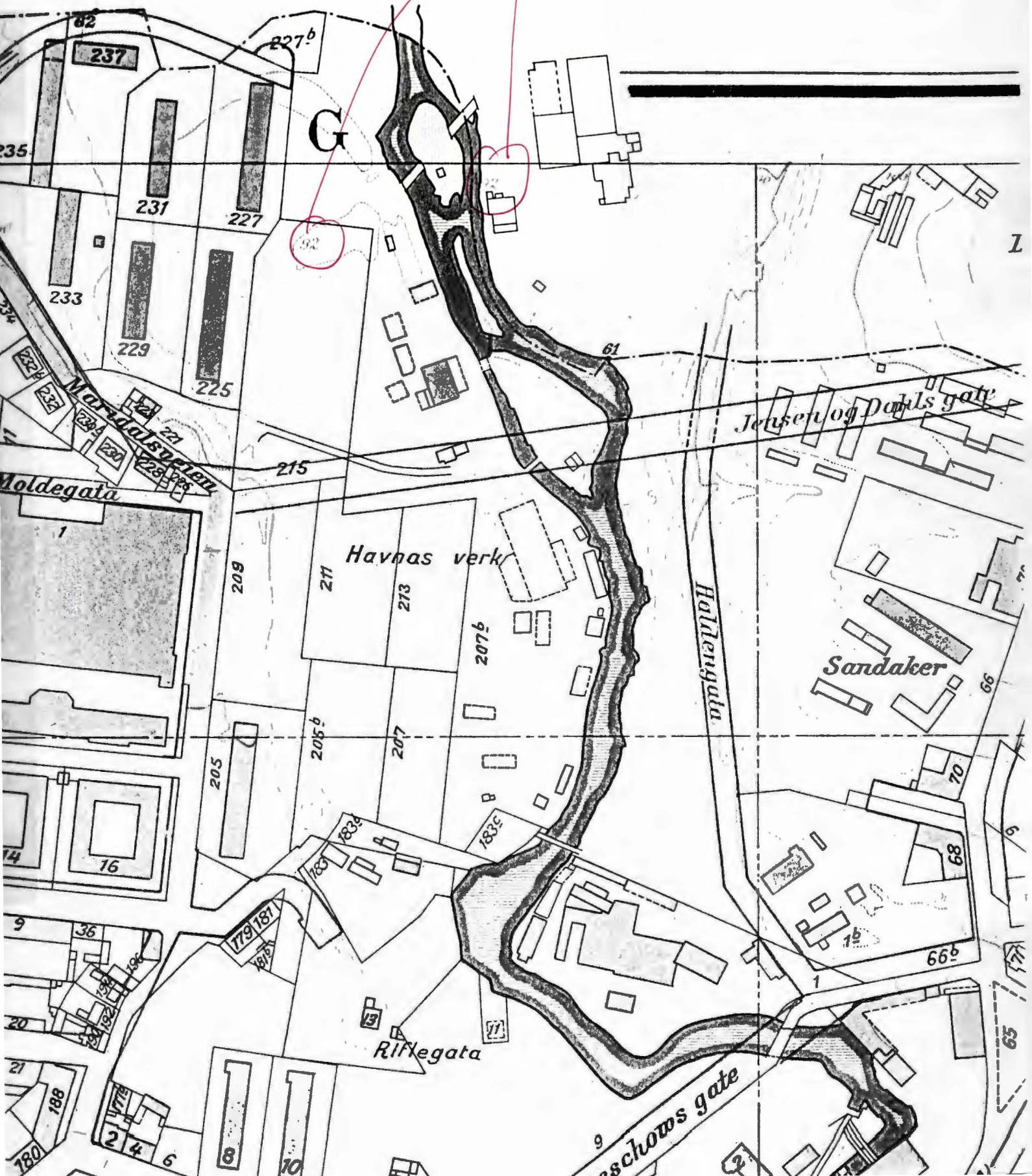
73.0

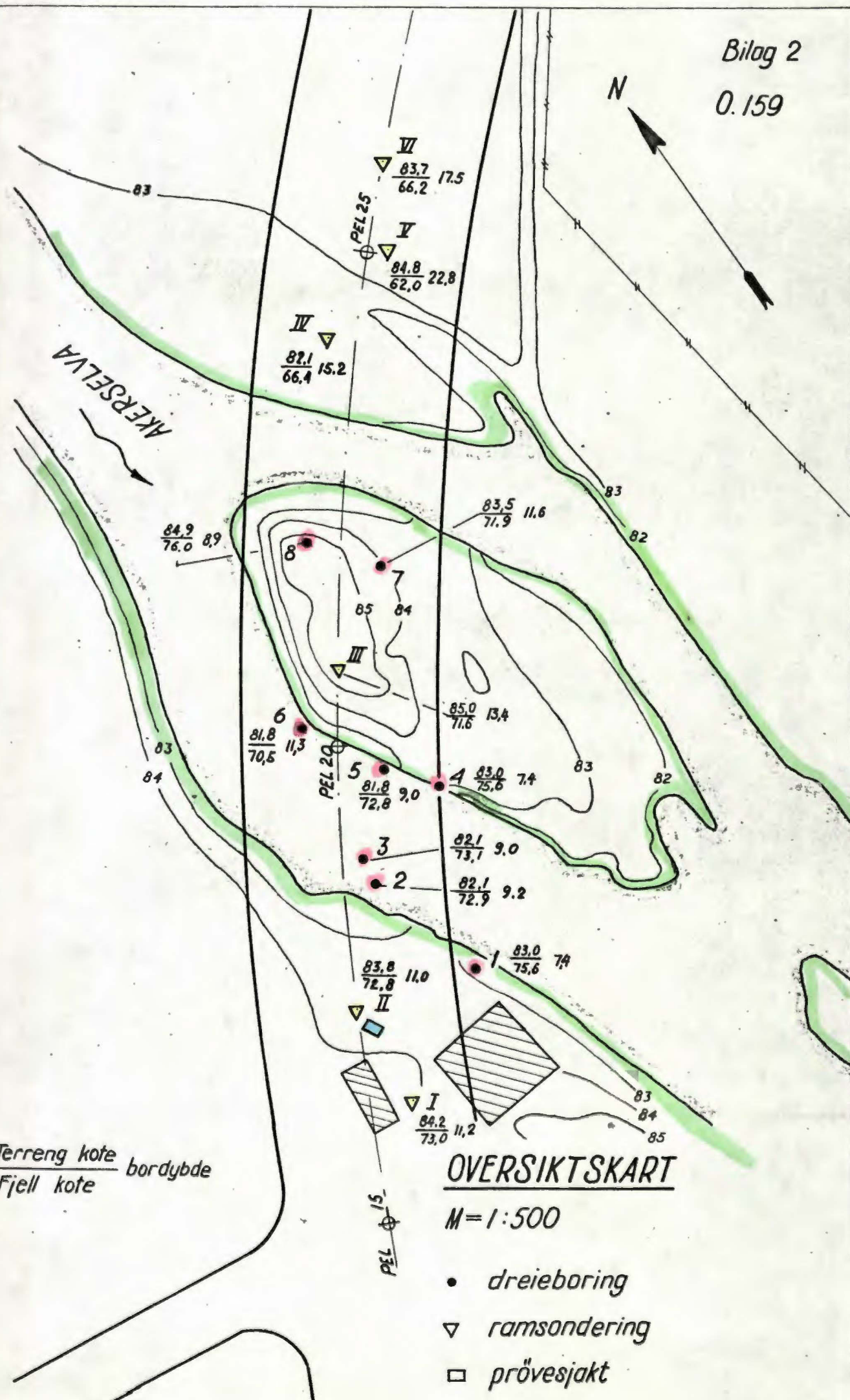
52.5

77/128

222/126

92 må være feil
82 passer





• $\frac{\text{Terreng kote}}{\text{Fjell kote}}$ bordybde

OVERSIKTSKART

M=1:500

- dreieboring
- ▽ ramsondering
- prøvesjakt

NORGES GEOTEKNISKE INSTITUTT

BORPROFIL

Sted: MOLDEGATEN BRU

Hull: II Bilag: 3

Nivå: KOTE 83.8 Oppdr.: 0.159

Pr. ϕ : 40 mm Dato: okt. 54.

