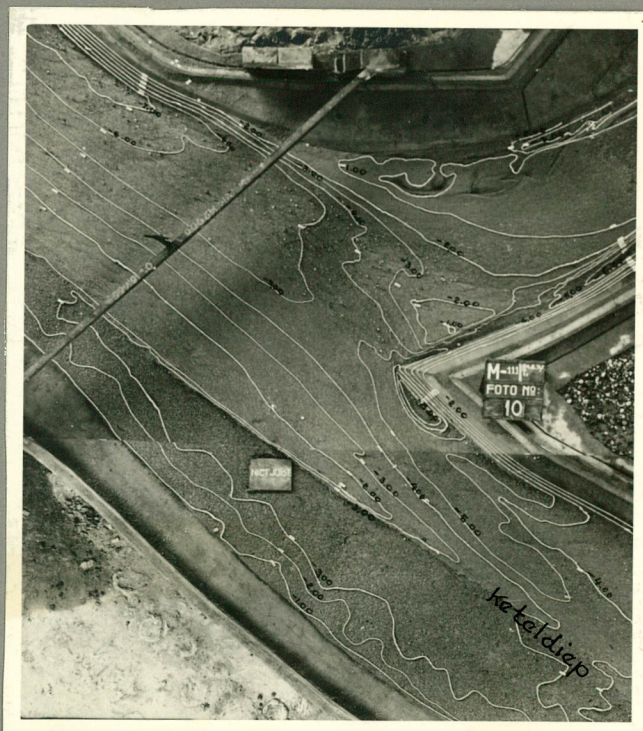


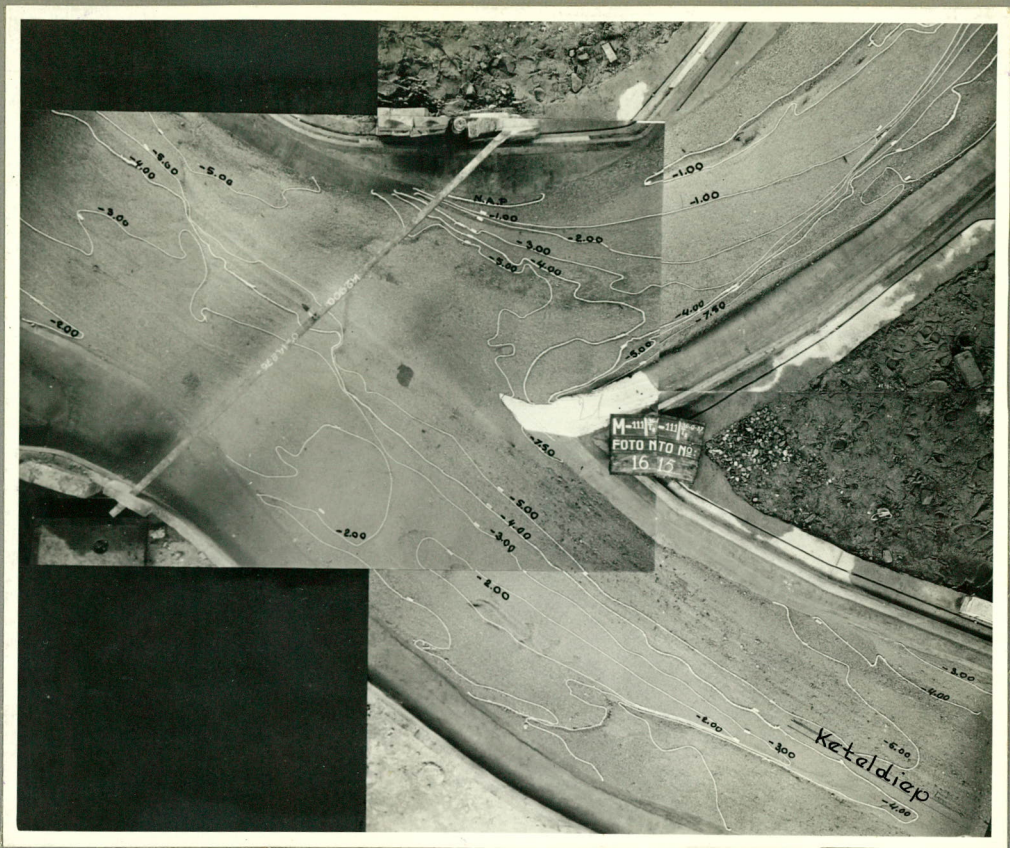


18. Bodemligging in T 0.

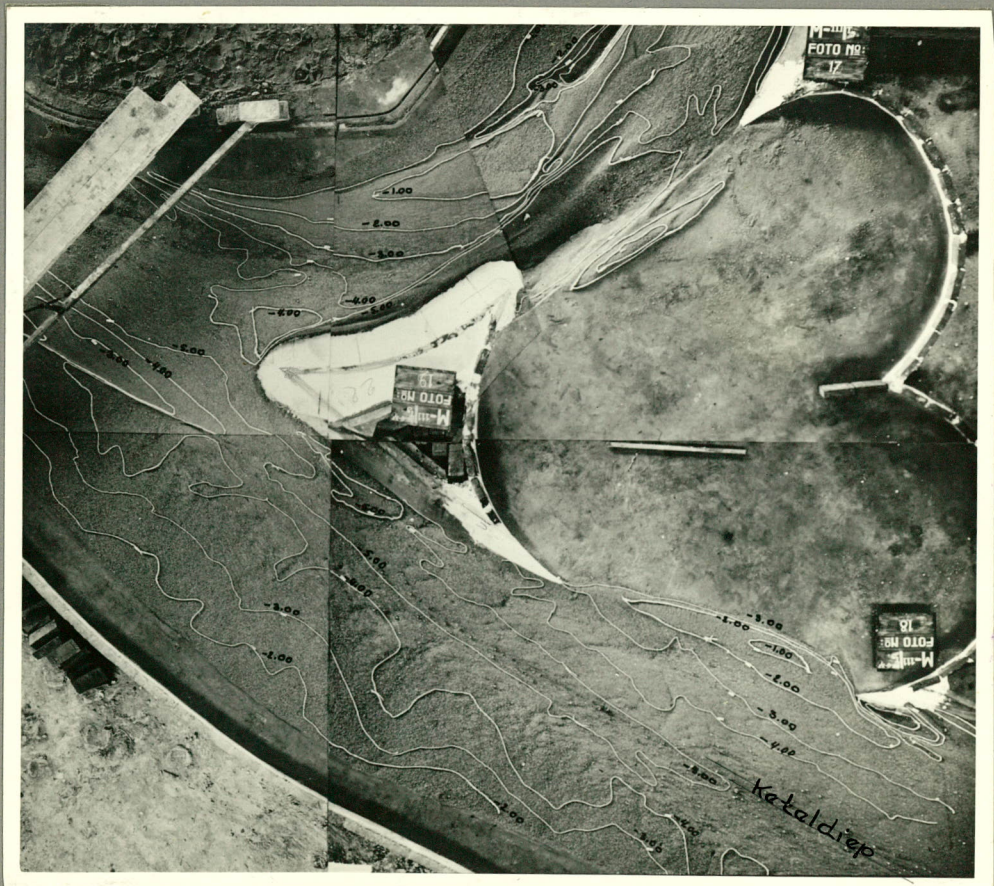


19. Bodemligging in T 1.

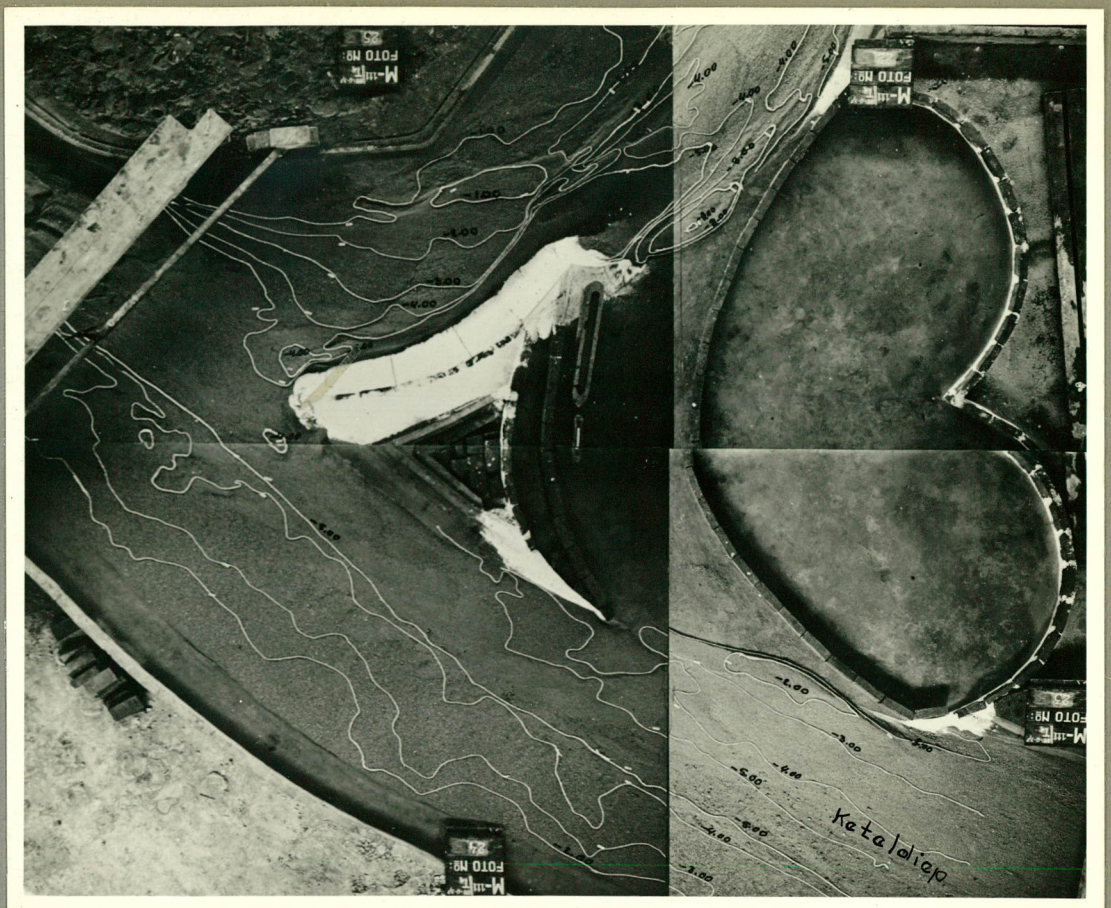




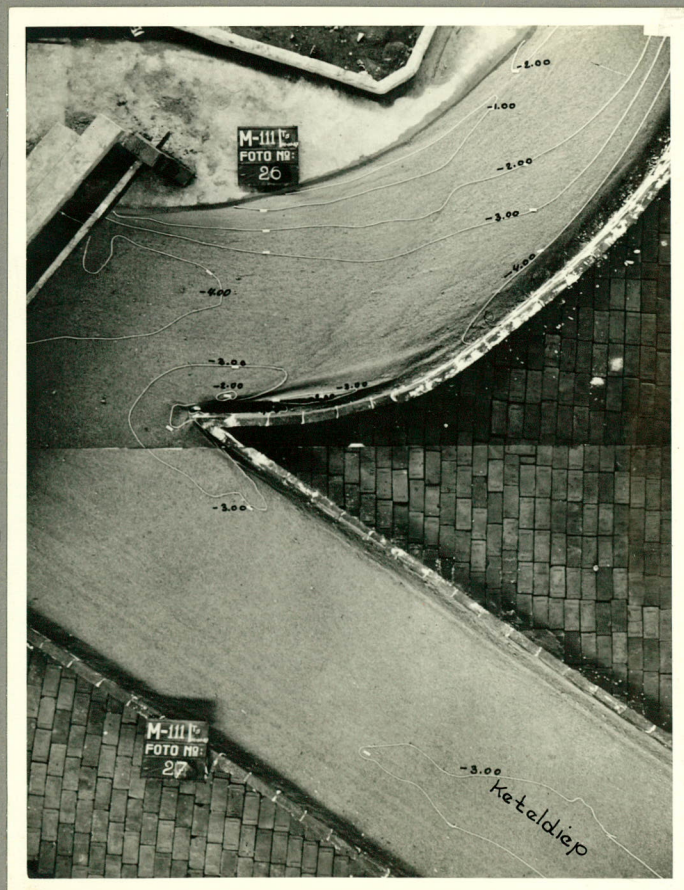
21. Bodemligging in T 2.



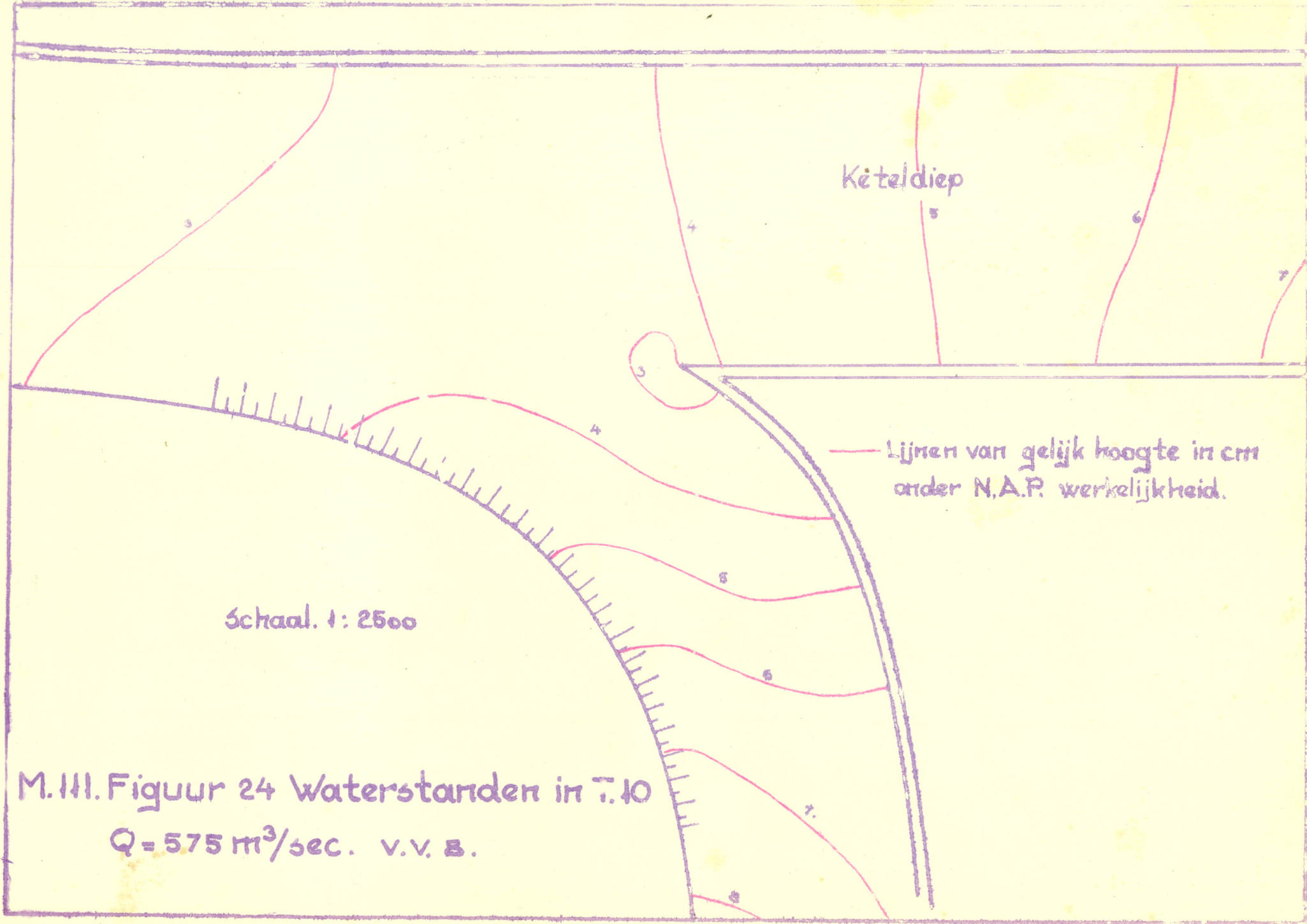
22. Bodemligging in T 3.



23. Bodemligging in T 4.



25. Bodemligging in T 10.



Keteldiep

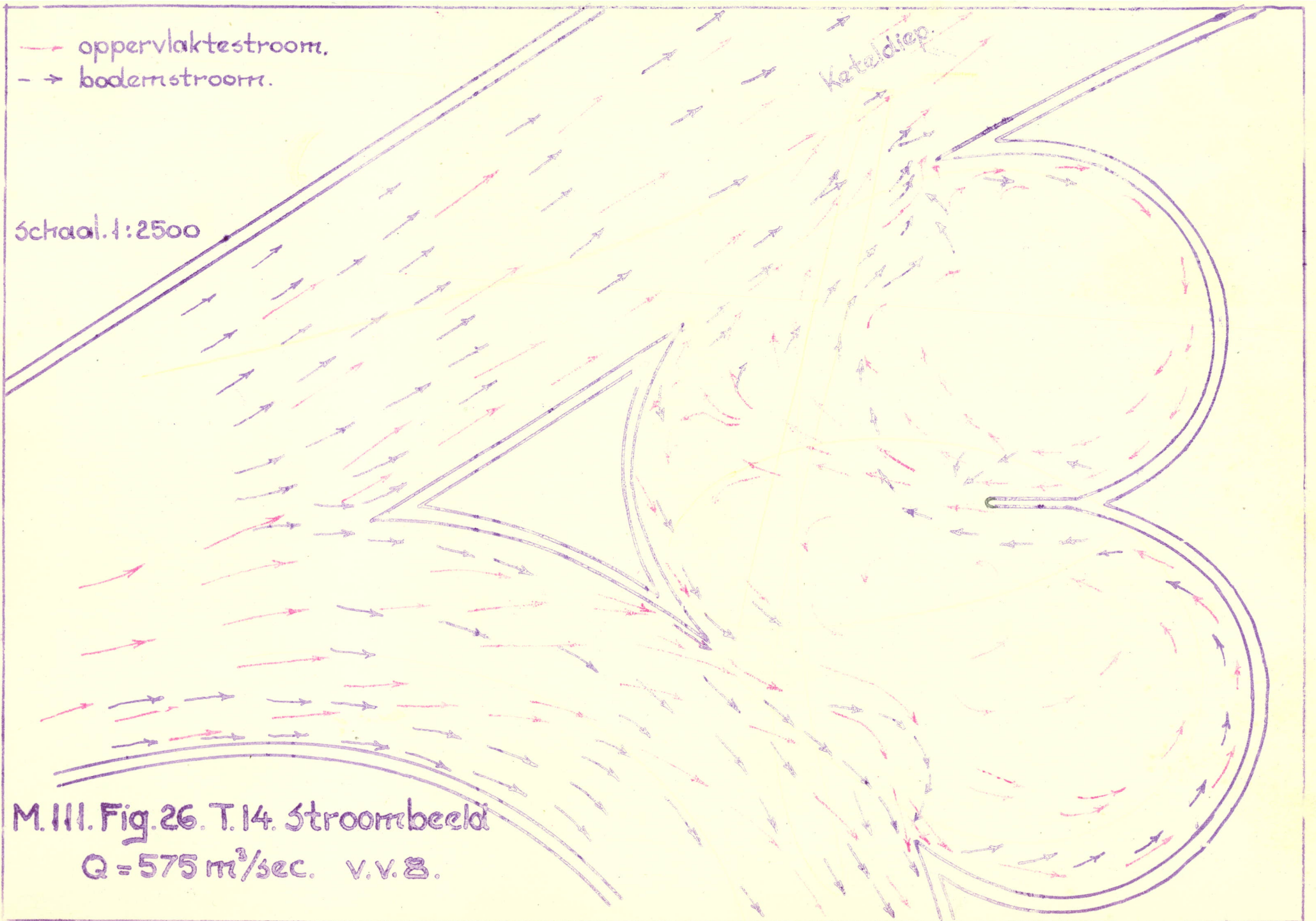
Lijnen van gelijk hoogte in cm onder N.A.P. werkelijkheid.

Schaal. 1: 2500

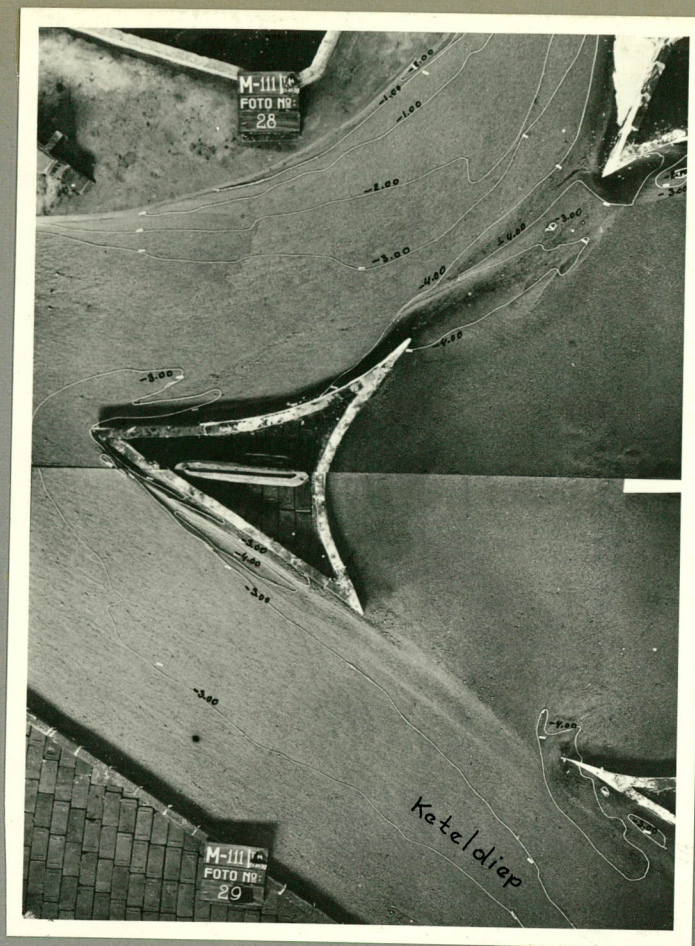
M. III. Figuur 24 Waterstanden in T. 10
 $Q = 575 \text{ m}^3/\text{sec. v.v. B.}$

—→ oppervlactestroom.
- → bodemstroom.

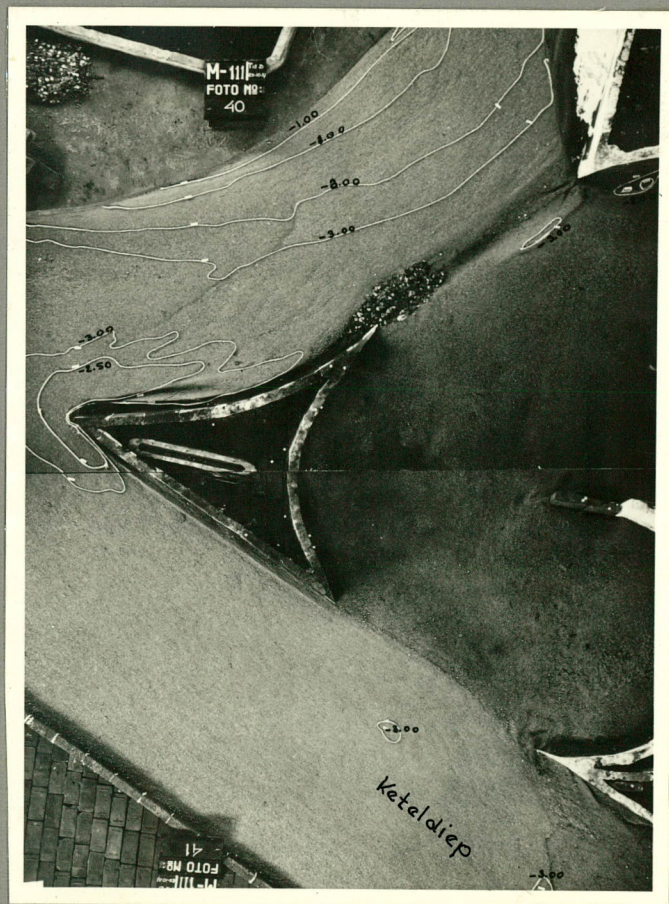
Schaal. 1:2500



M. III. Fig. 26. T. 14. Stroombeeld
 $Q = 575 \text{ m}^3/\text{sec.}$ v.v. 8.



27. Bodemligging in T 14.



29. Bodemligging in T 15a.

Snelheden in cm/sec. werkelijkheid

Schaal. 1:2500



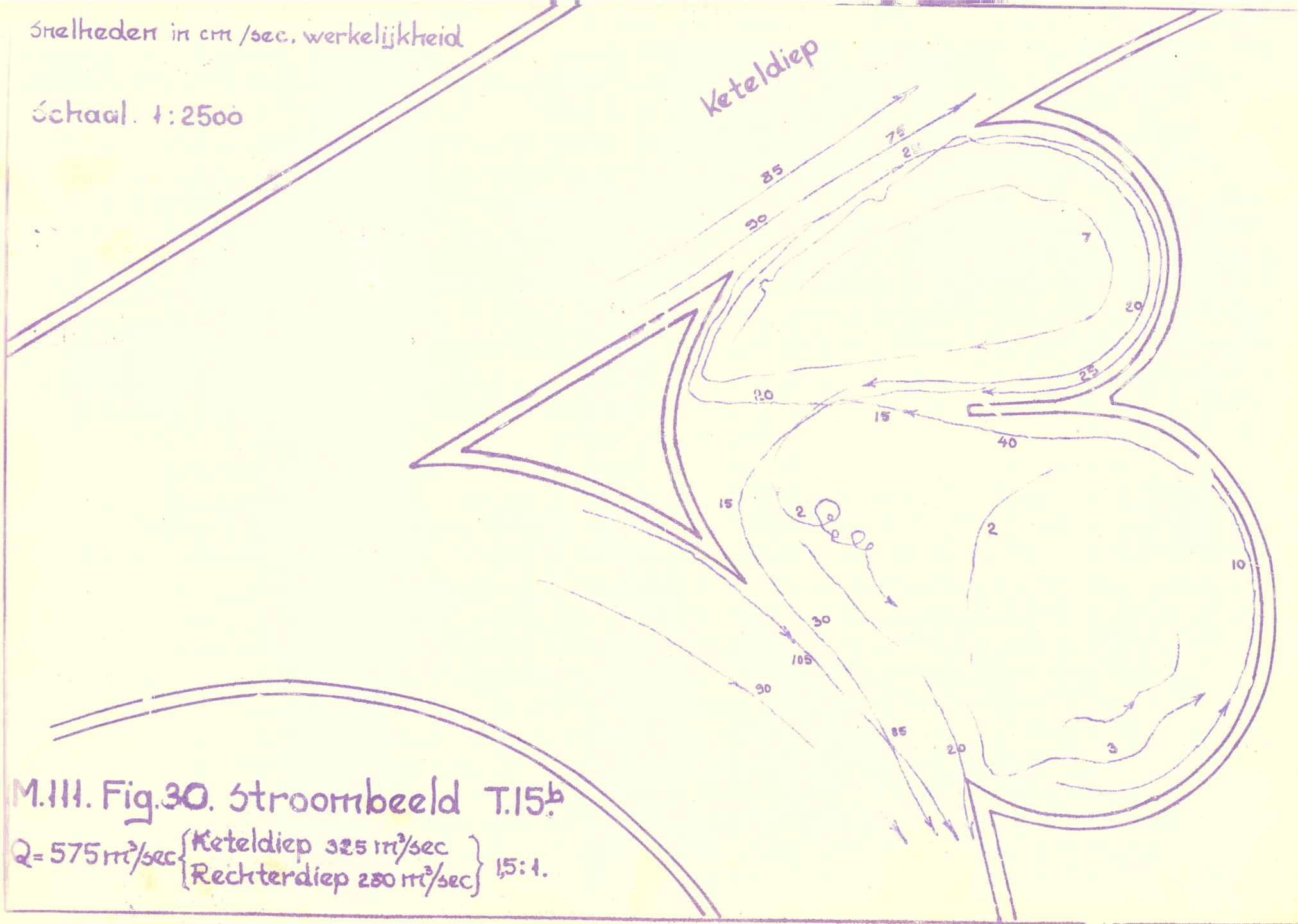
M.H. Fig. 28. Stroombeeld. T. 15. a.

$Q = 575 \text{ m}^3/\text{sec}$ { Keteldiep $345 \text{ m}^3/\text{sec}$
Rechterdiep $230 \text{ m}^3/\text{sec}$ } 1.2:1

Snelheden in cm/sec, werkelijkheid

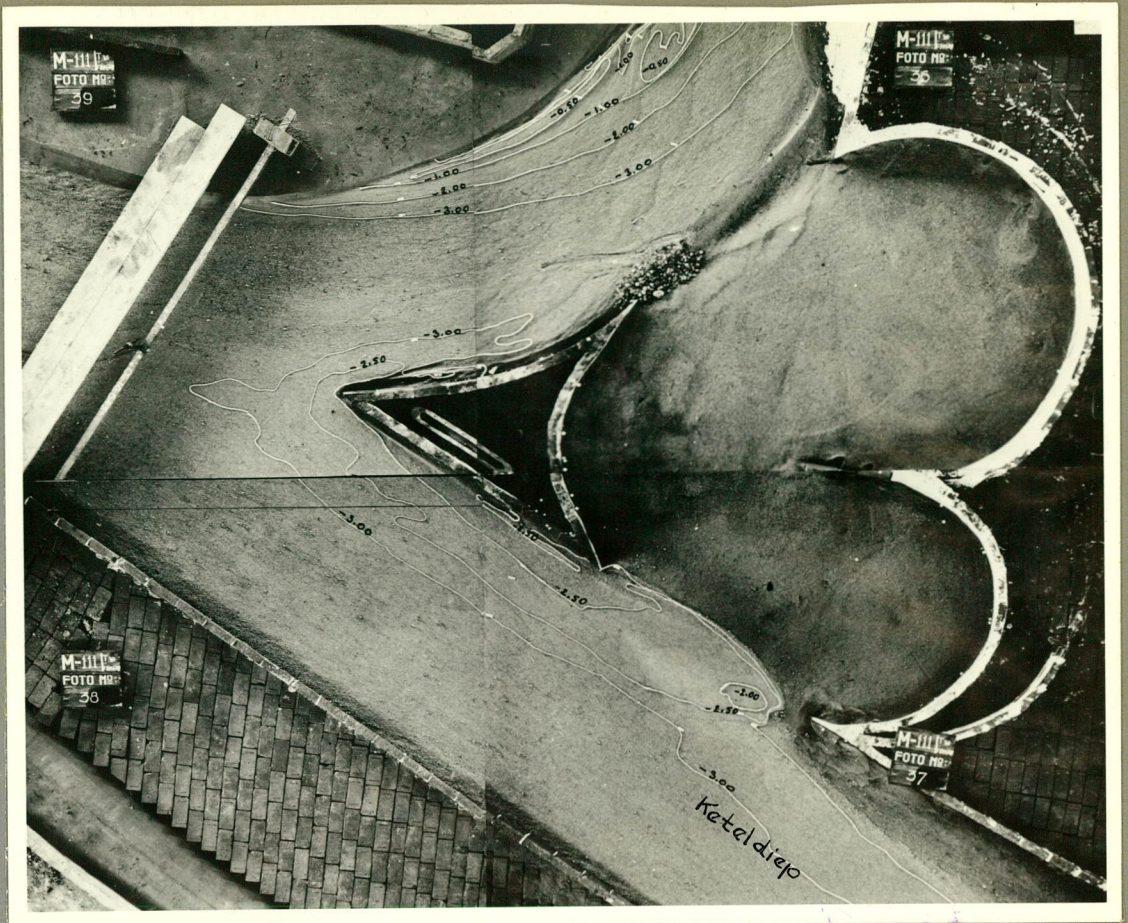
Schaal. 1:2500

Keteldiep

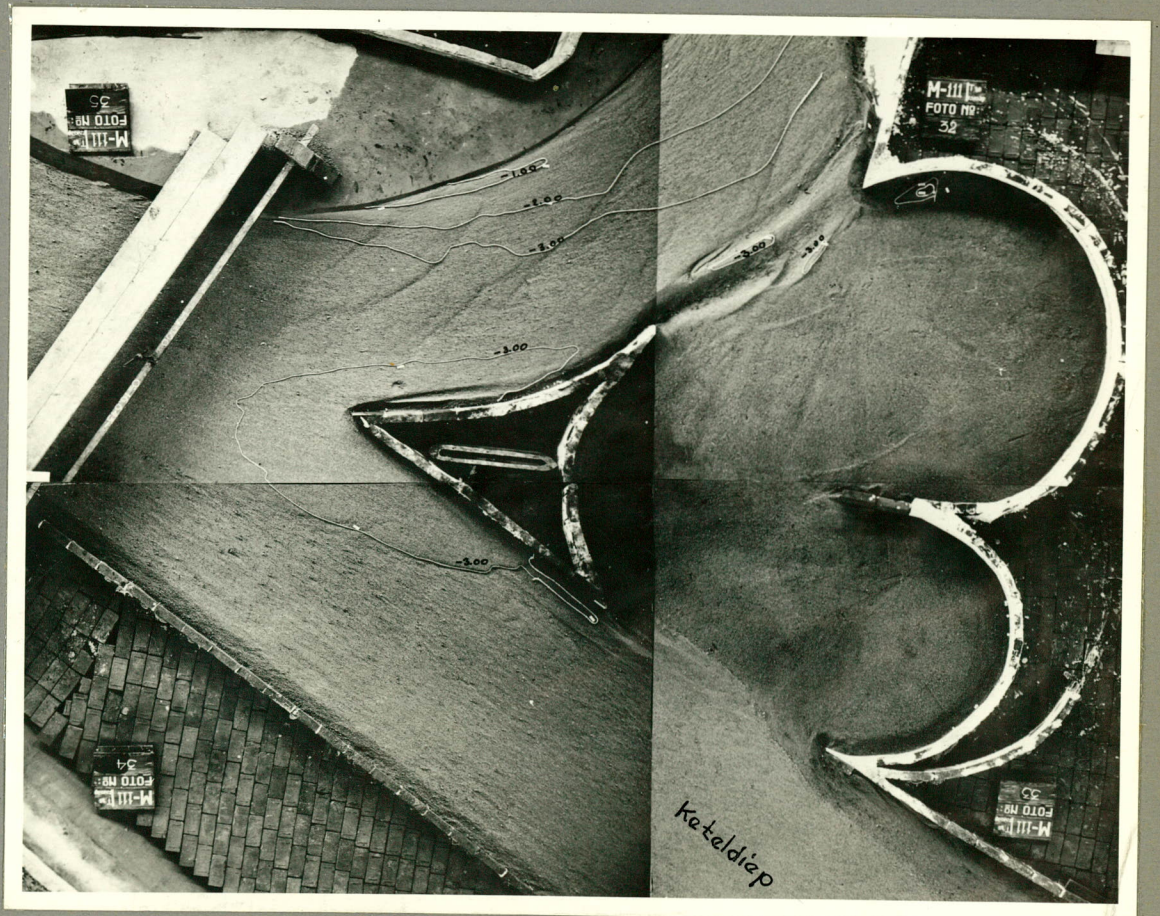


M.III. Fig.30. Stroombeeld T.15.^b

$Q = 575 \text{ m}^3/\text{sec}$ { Keteldiep $325 \text{ m}^3/\text{sec}$
Rechterdiep $250 \text{ m}^3/\text{sec}$ } 1,5:1.



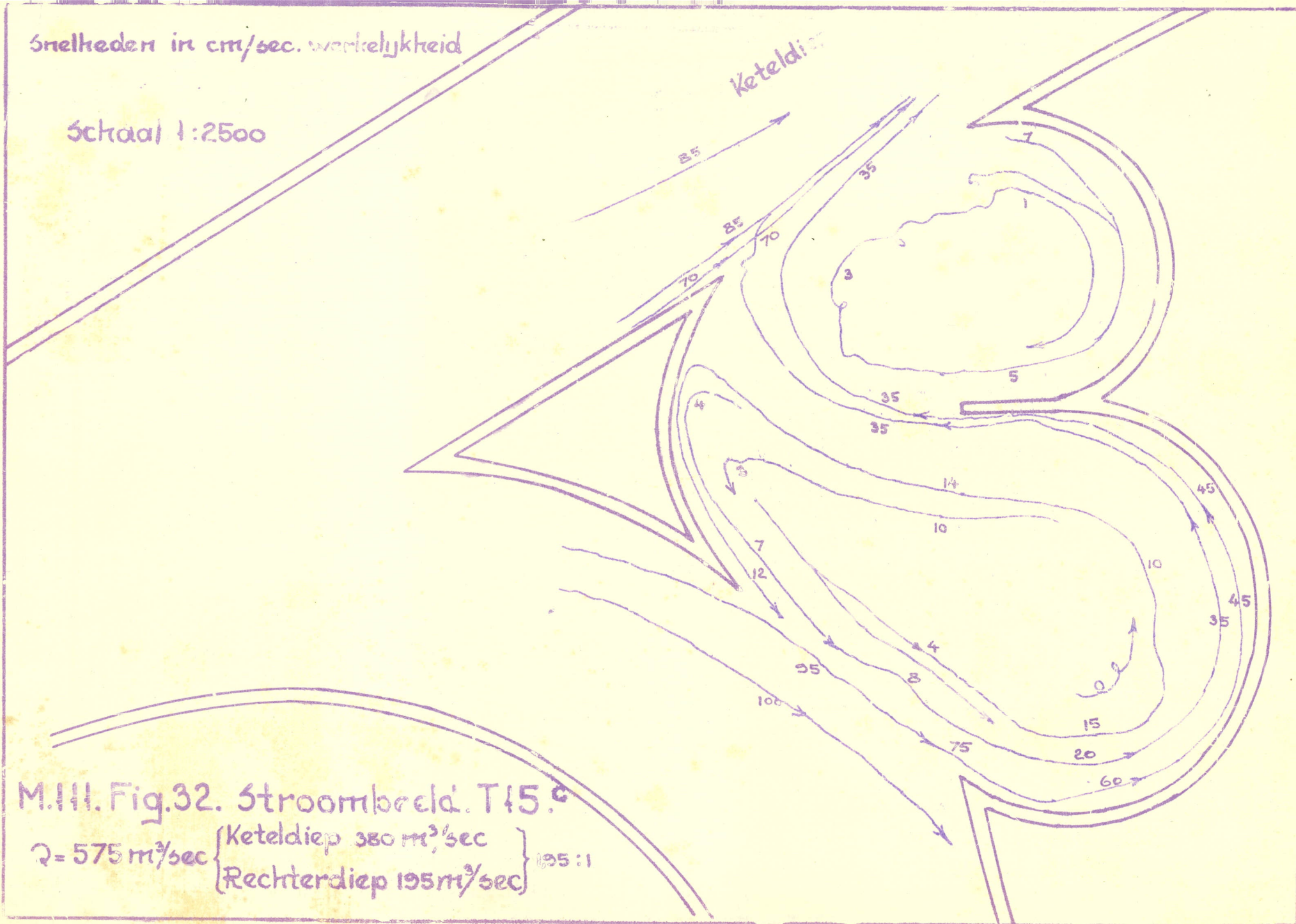
31. Bodemligging in T 15b.



33. Bodemligging in T 15c.

Snelheden in cm/sec. werkelijkheid

Schaal 1:2500

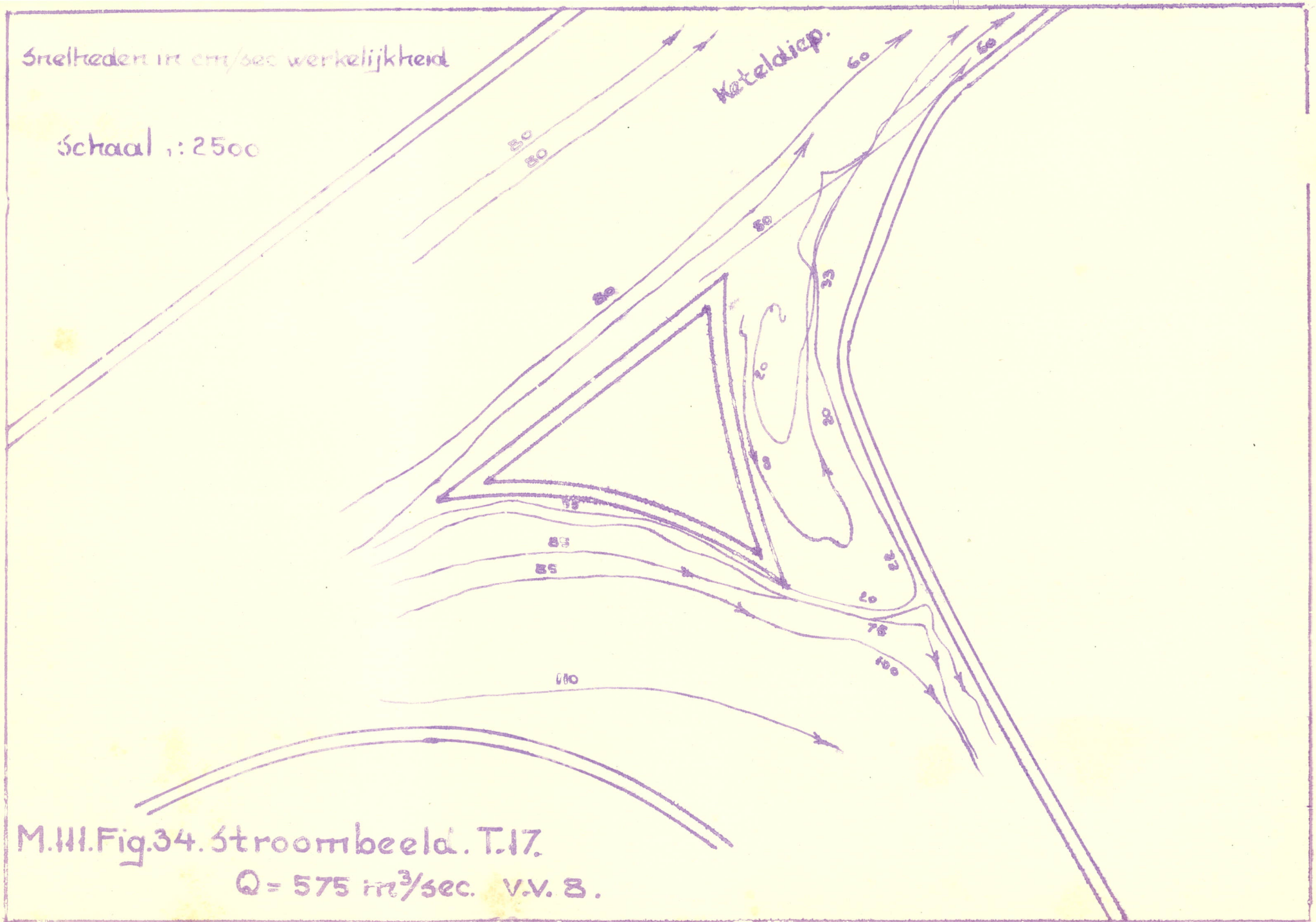


M.III. Fig.32. Stroombreed. T15.

$Q = 575 \text{ m}^3/\text{sec}$ { Keteldiep $380 \text{ m}^3/\text{sec}$
Rechterdiep $195 \text{ m}^3/\text{sec}$ } 195:1

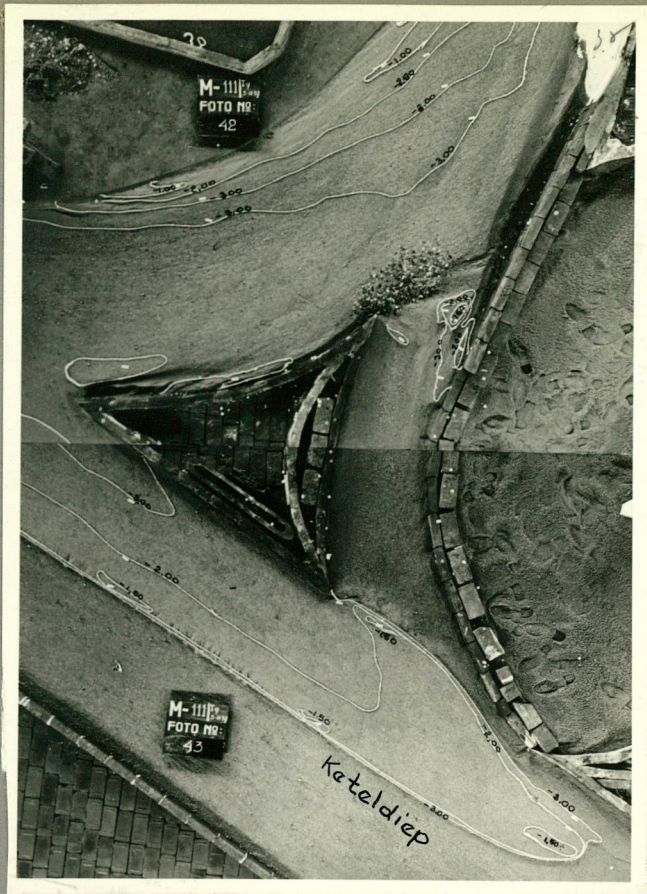
Snelheden in cm/sec werkelijkheid

Schaal 1:2500

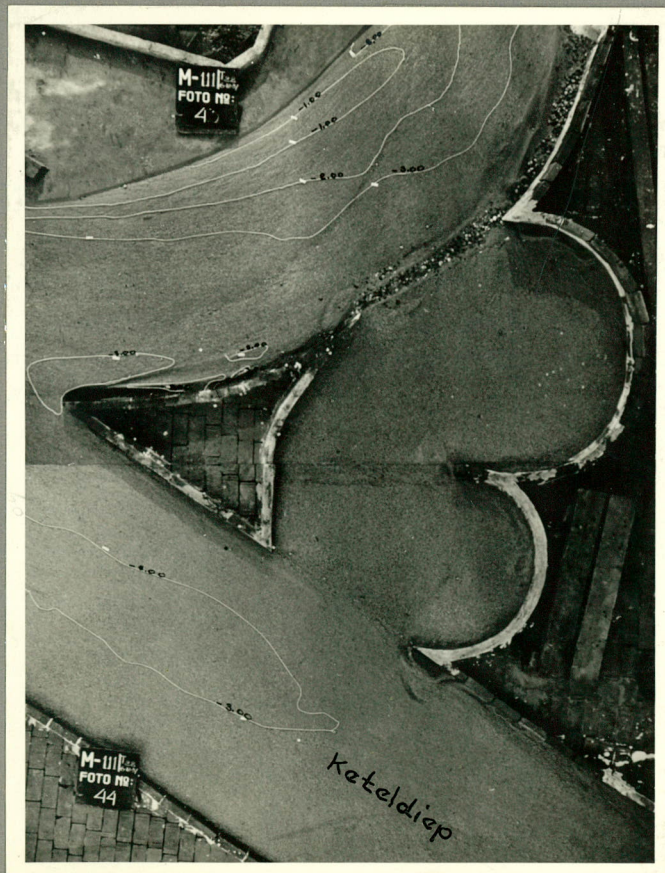


M.III.Fig.34. Stroombeeld. T.17.

$Q = 575 \text{ m}^3/\text{sec. v.v. 8.}$



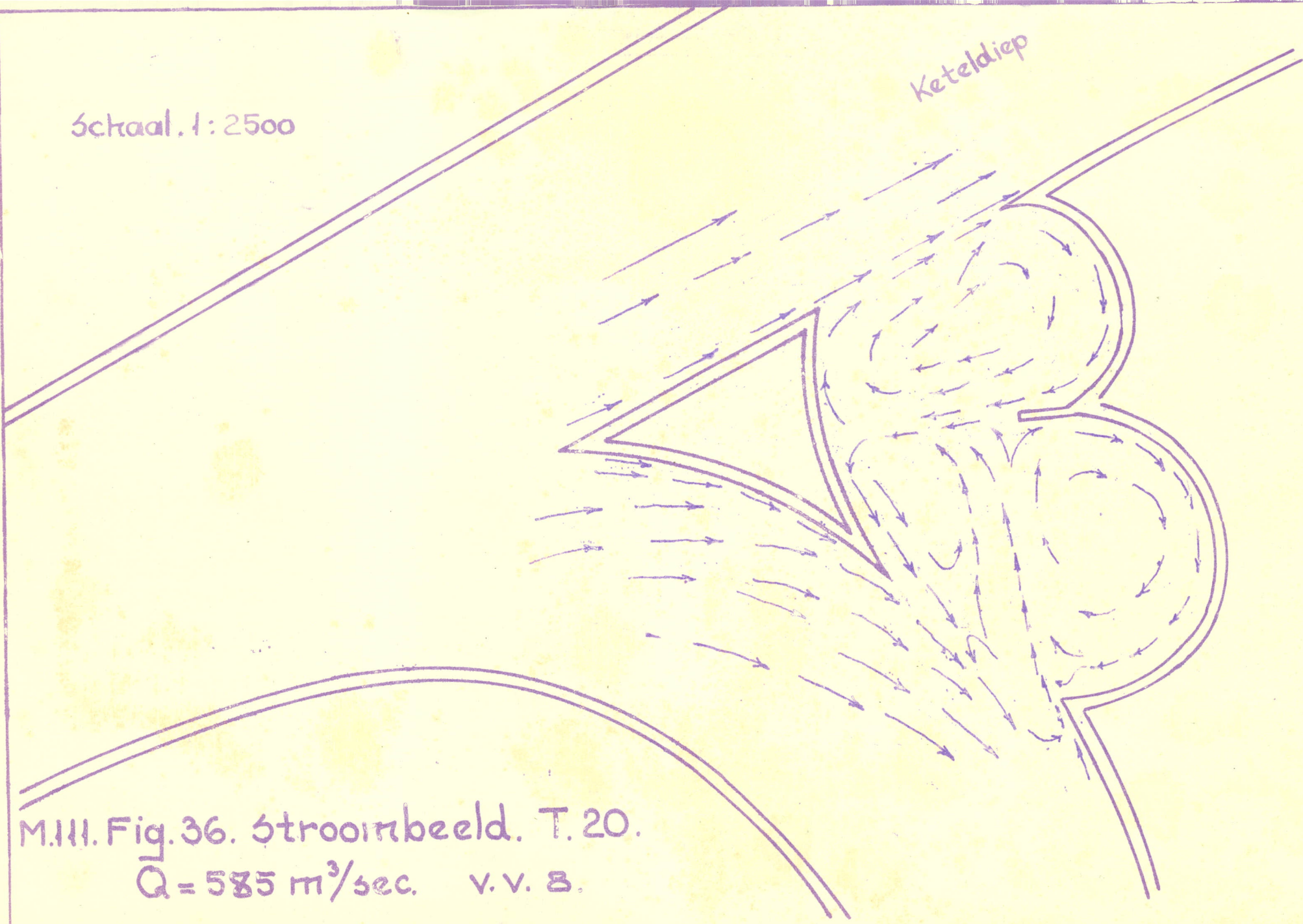
35. Bodemligging in T 17.



39. Bodemligging in T 22.

Schaal. 1:2500

Keteldiep

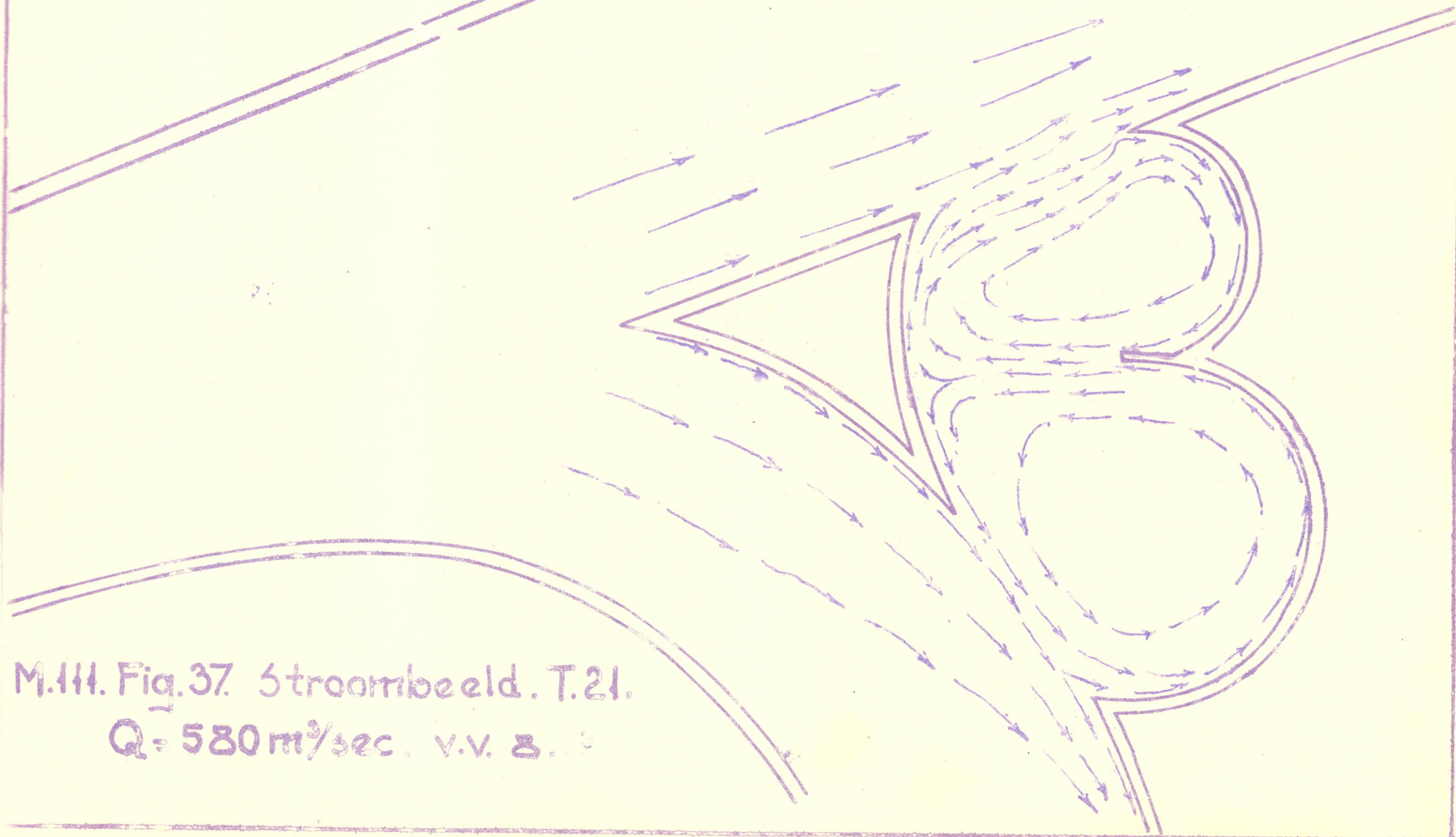


M.III. Fig. 36. Stroombeeld. T. 20.

$Q = 585 \text{ m}^3/\text{sec.}$ v.v. 8.

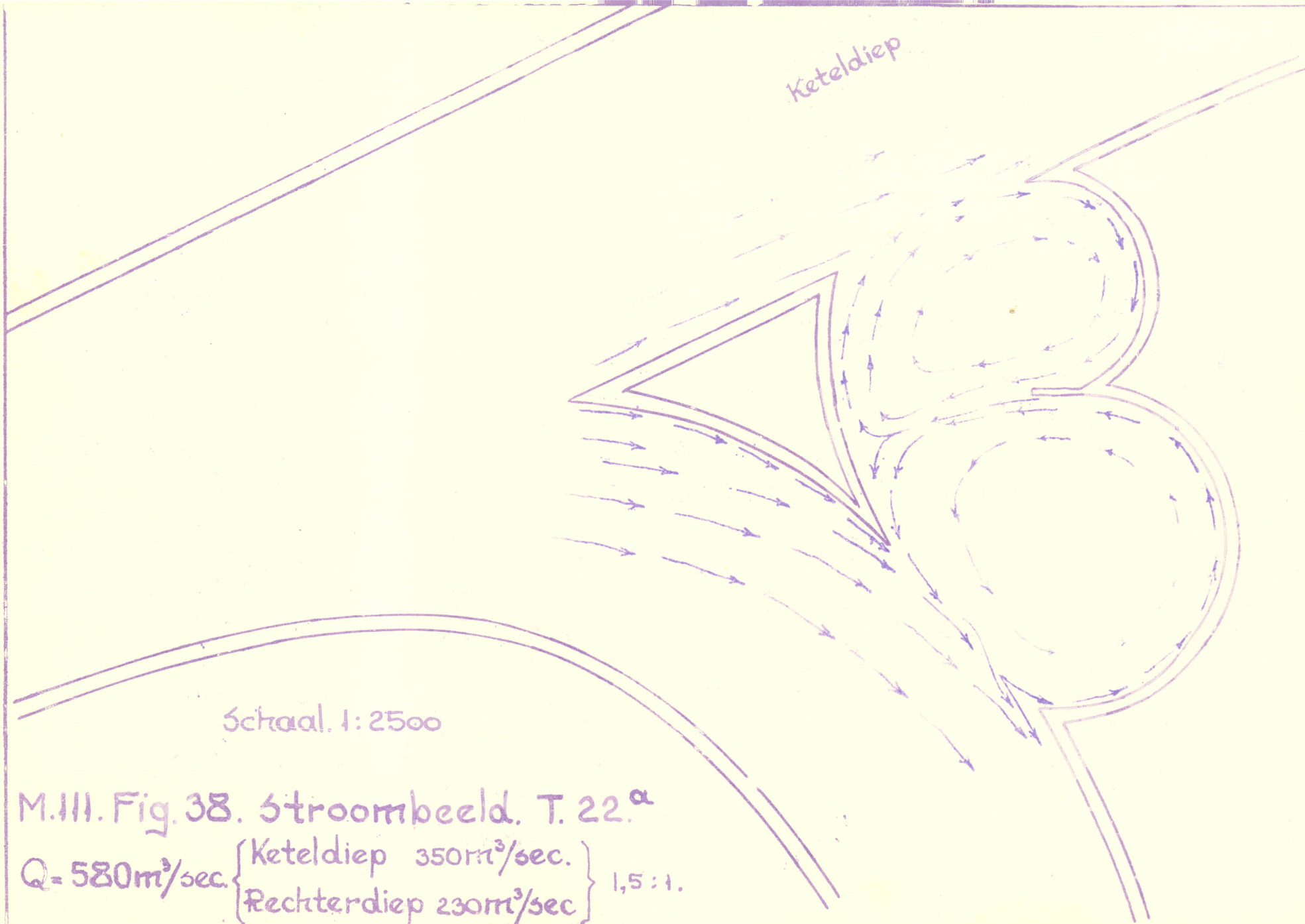
Schaal 1:2500

Keteldiep



M.H. Fig. 37. Stroombeeld. T. 21.

$Q = 580 \text{ m}^3/\text{sec}$. v.v. 8.

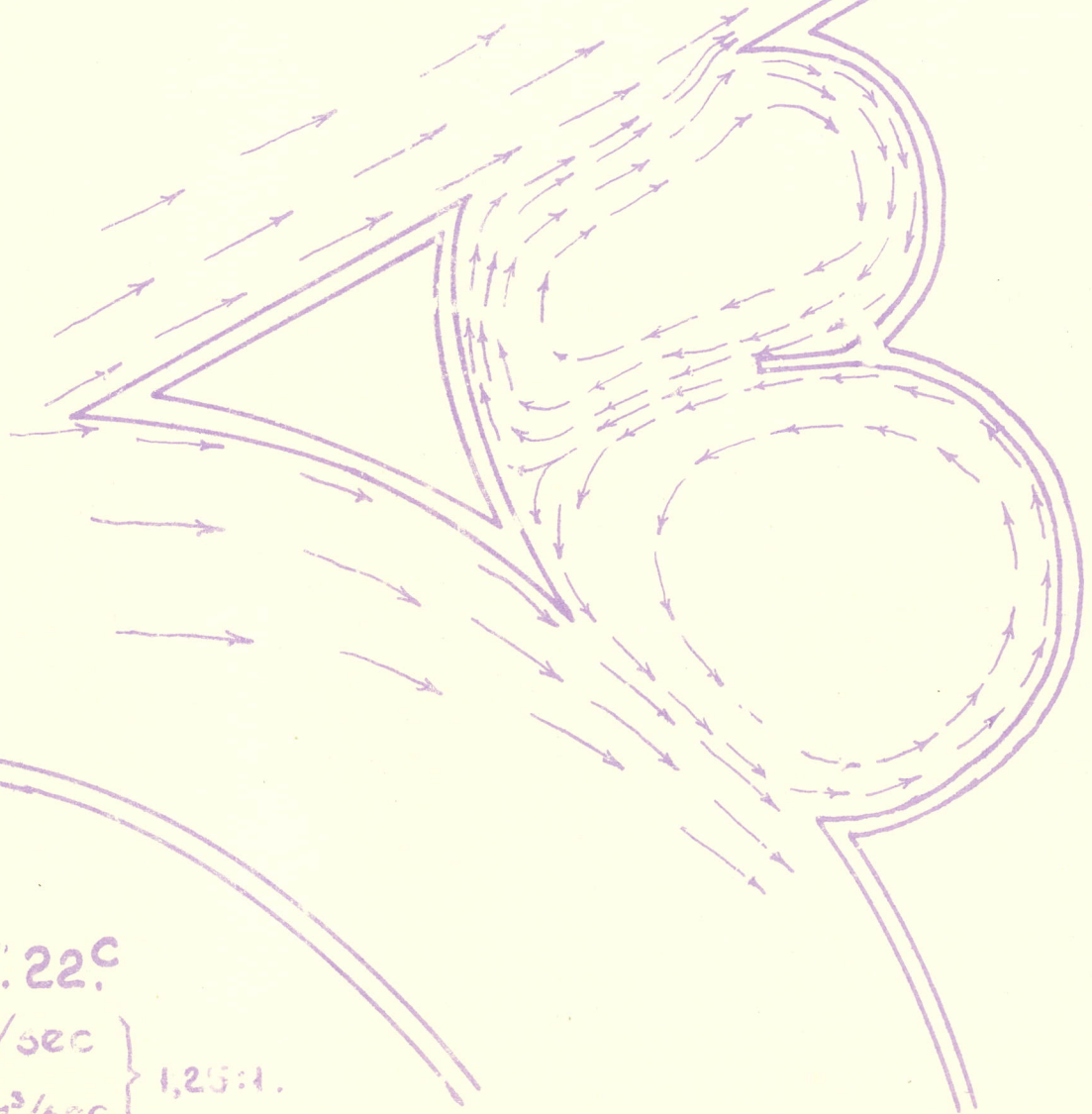


M.III. Fig. 38. Stroombeeld. T. 22^a

$Q = 580 \text{ m}^3/\text{sec.}$ { Keteldiep $350 \text{ m}^3/\text{sec.}$
 Rechterdiep $230 \text{ m}^3/\text{sec.}$ } $1,5 : 1.$

Schaal. 1:2500

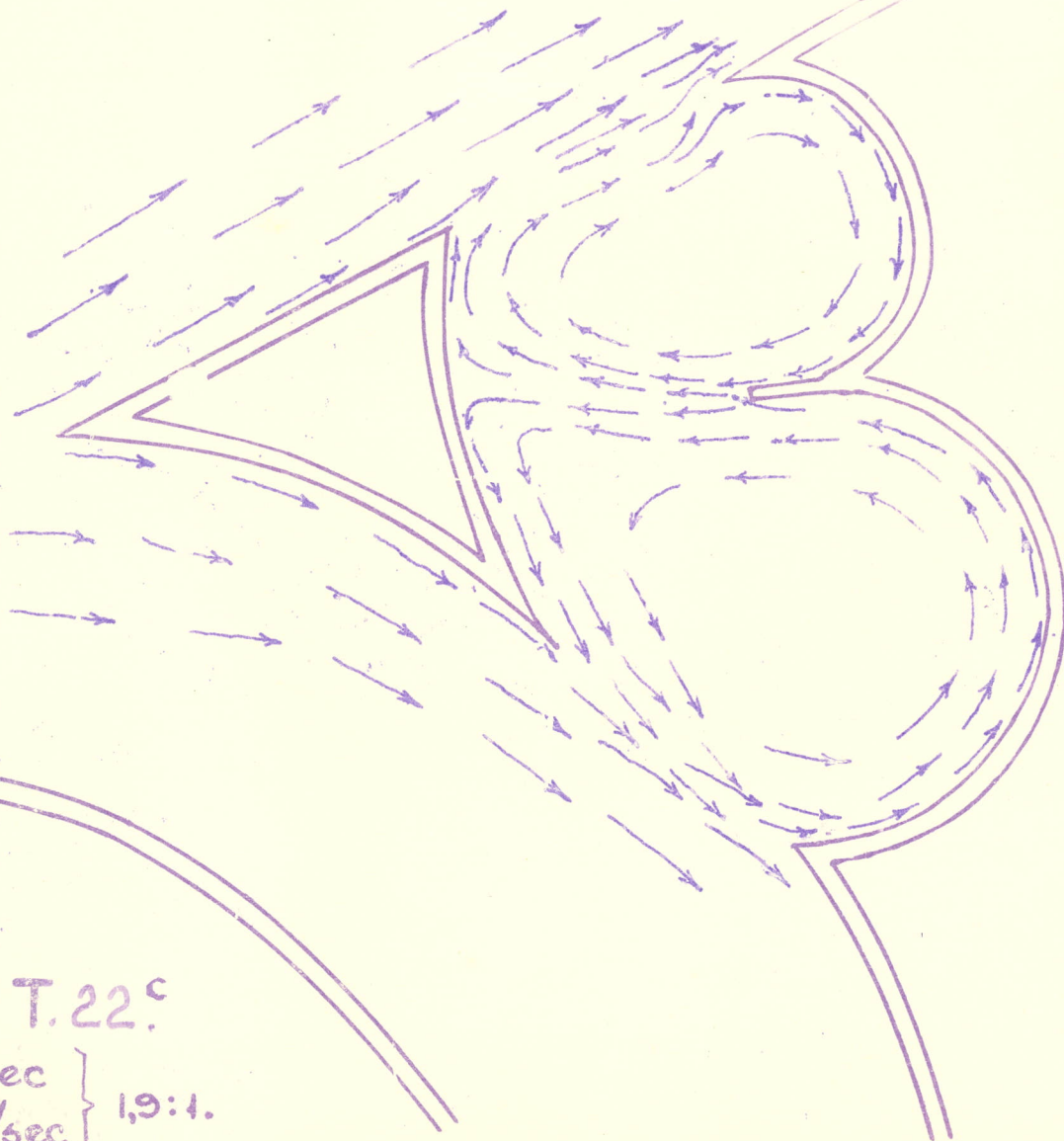
Keteldiep



M.H. Fig. 40. Stroombeeld. T. 22°C
Q=580 m³/sec. { Keteldiep 325 m³/sec }
 { Rechterdiep 255 m³/sec } 1,25:1.

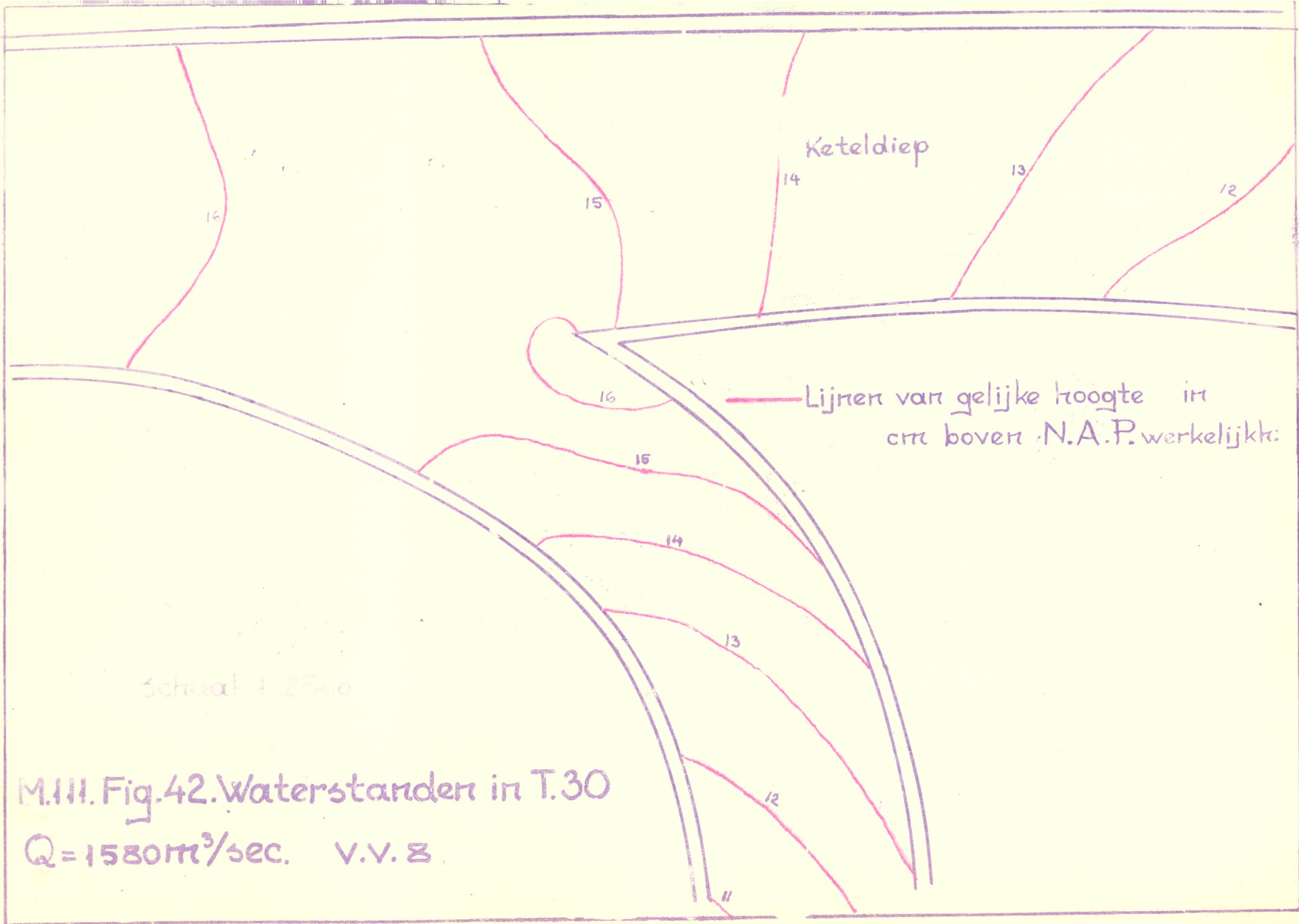
Schaal 1: 2500

Rechterdiep

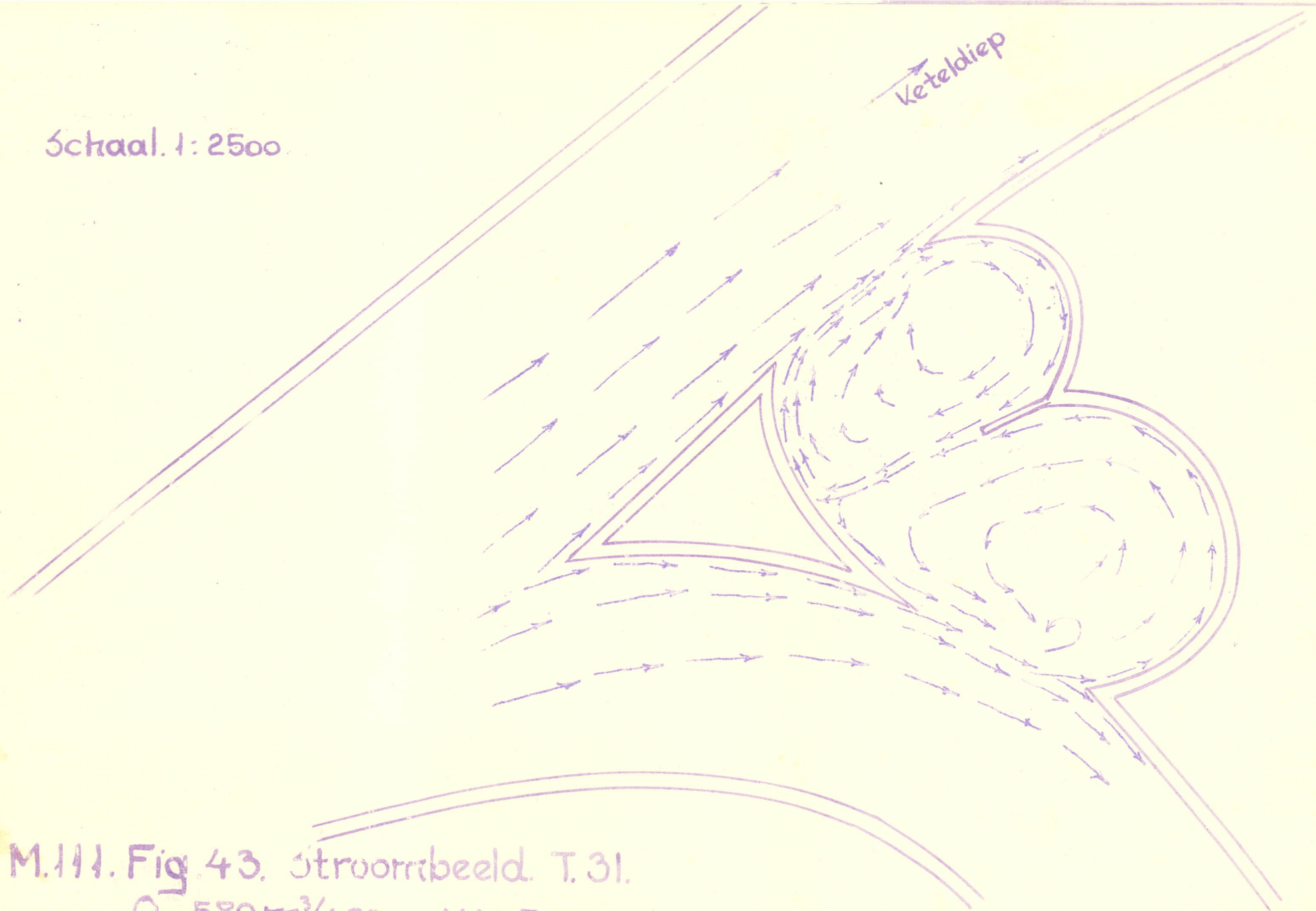


M.III. Fig. 41. Stroombeeld. T. 22°

$Q = 580 \text{ m}^3/\text{sec}$ { Keteldiep $380 \text{ m}^3/\text{sec}$
Rechterdiep $200 \text{ m}^3/\text{sec}$ } 1,9:1.

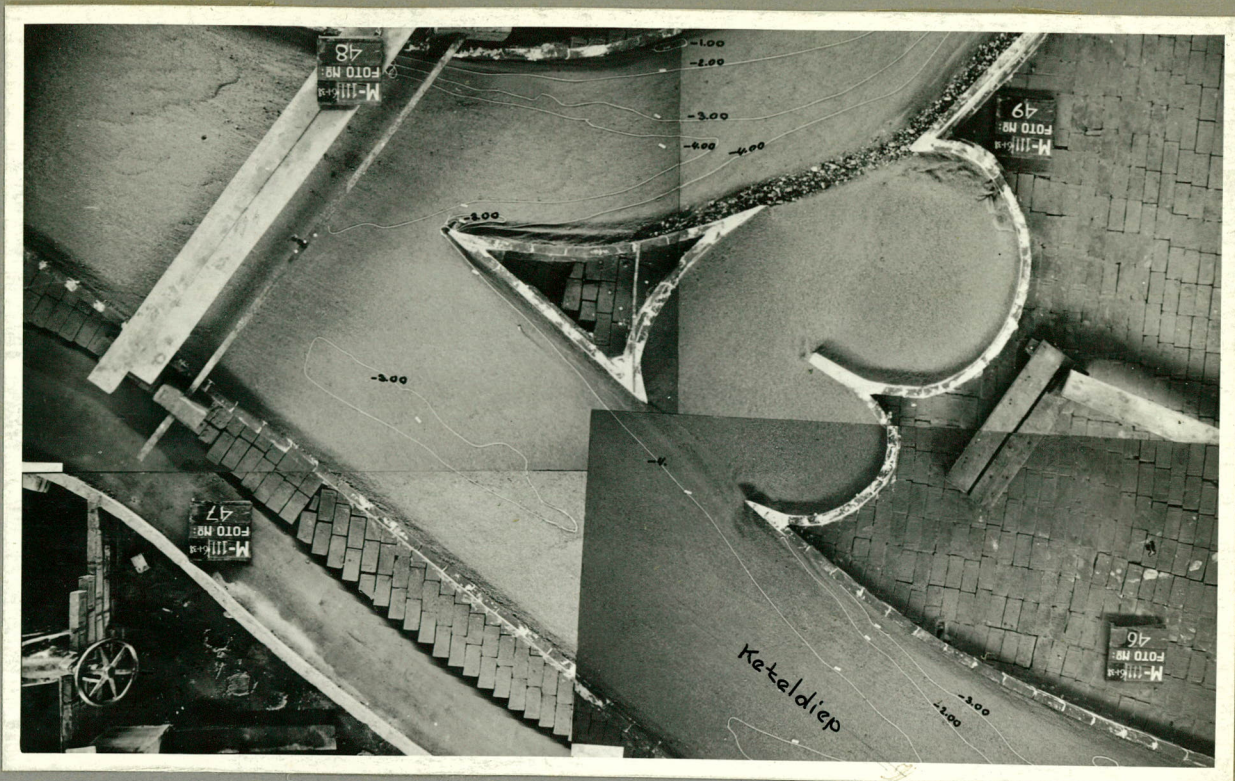


Schaal. 1: 2500

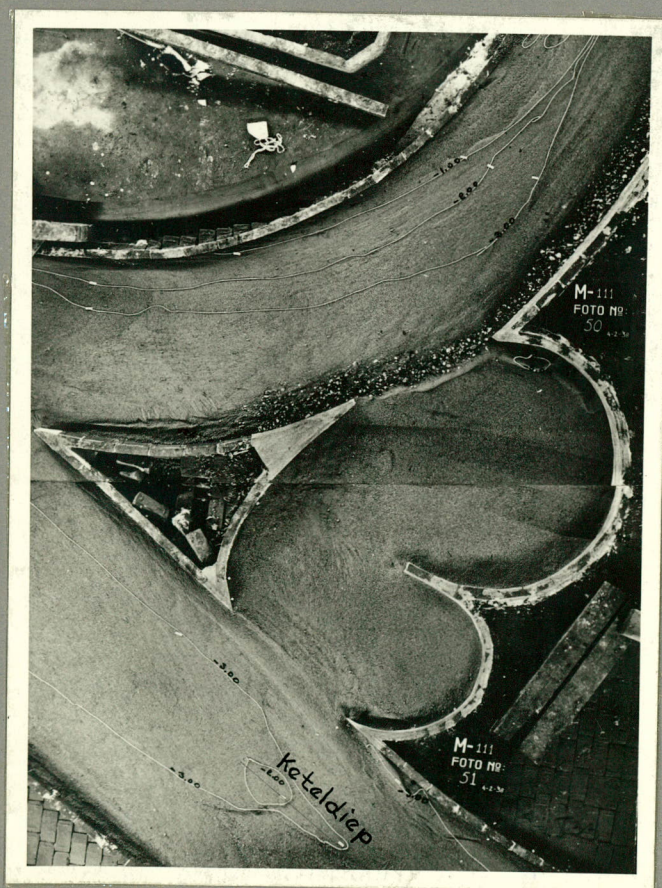


M.111. Fig. 43. Stroombeeld. T. 31.

$Q = 580 \text{ m}^3/\text{sec.}$ v.v. 8.



44. Bodemligging in T 31.



45. Bodemligging in T 31.

Keteldiep

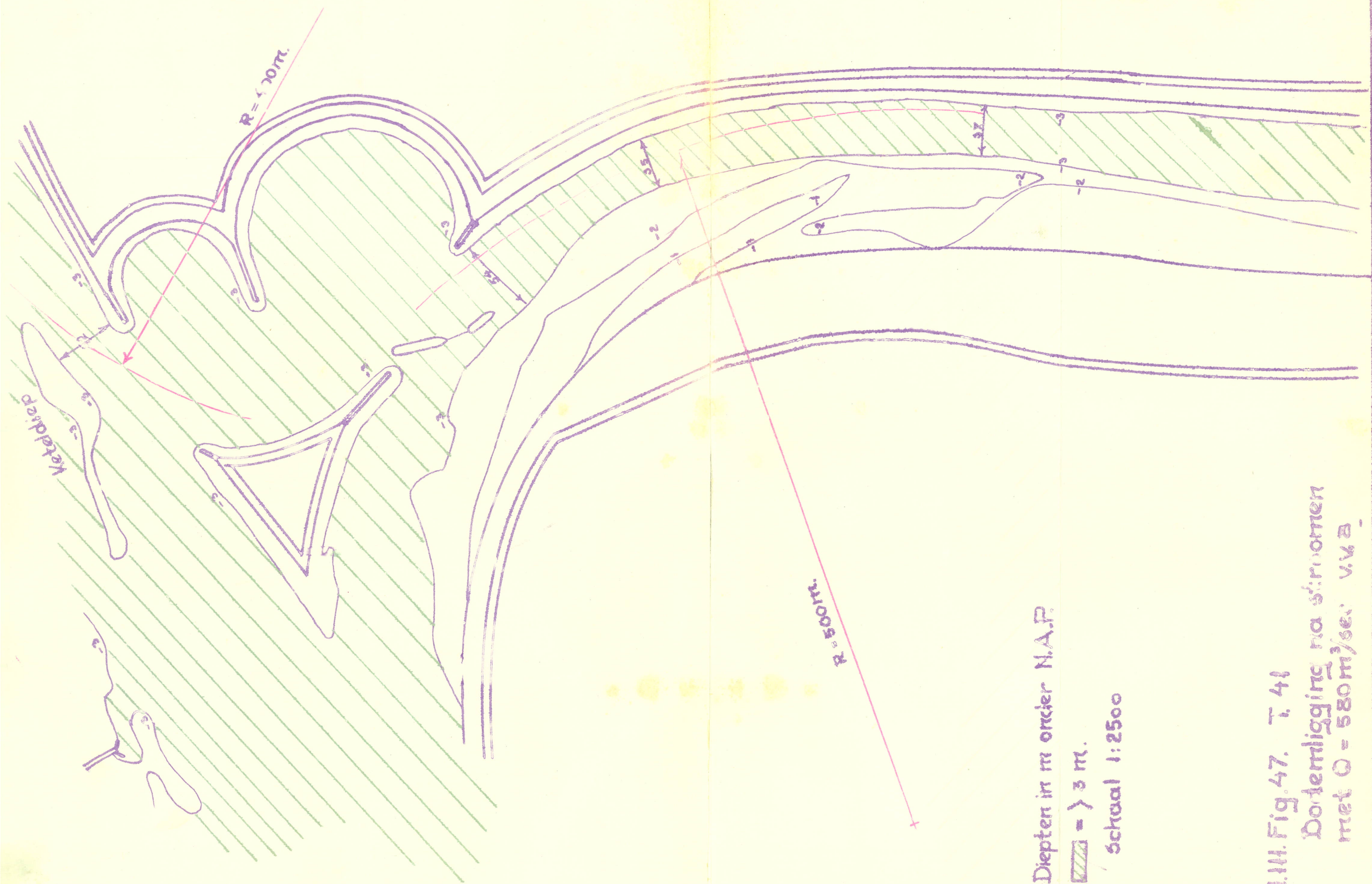


Snelheden in cm/sec werkelijkheid

Schaal. 1:2500

M.H.T. 4:6. Stroombeeld T. 41

Q = 580 m³/sec. v.v.B.



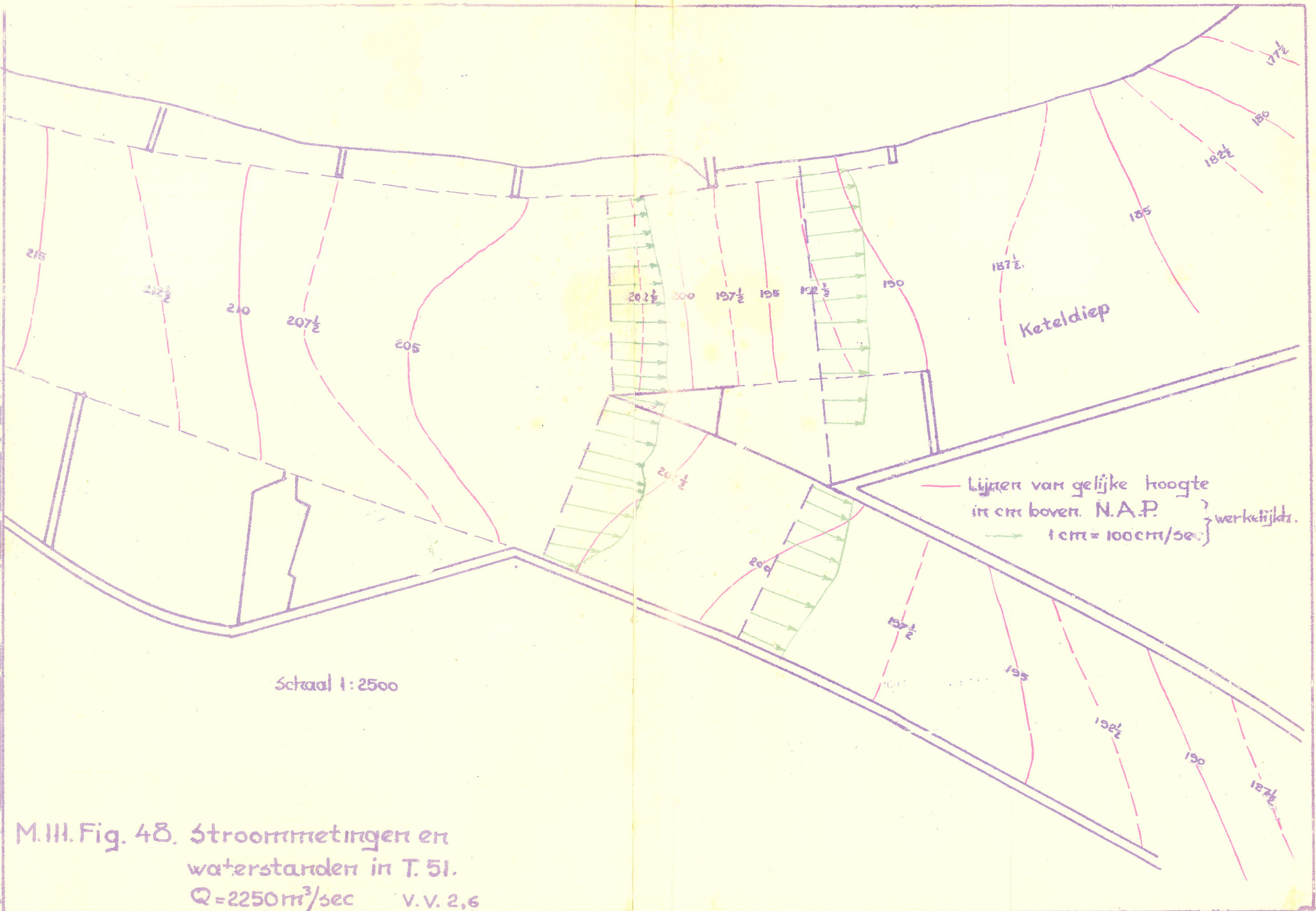
Diepten in m onder N.A.P.

 = 3 m.

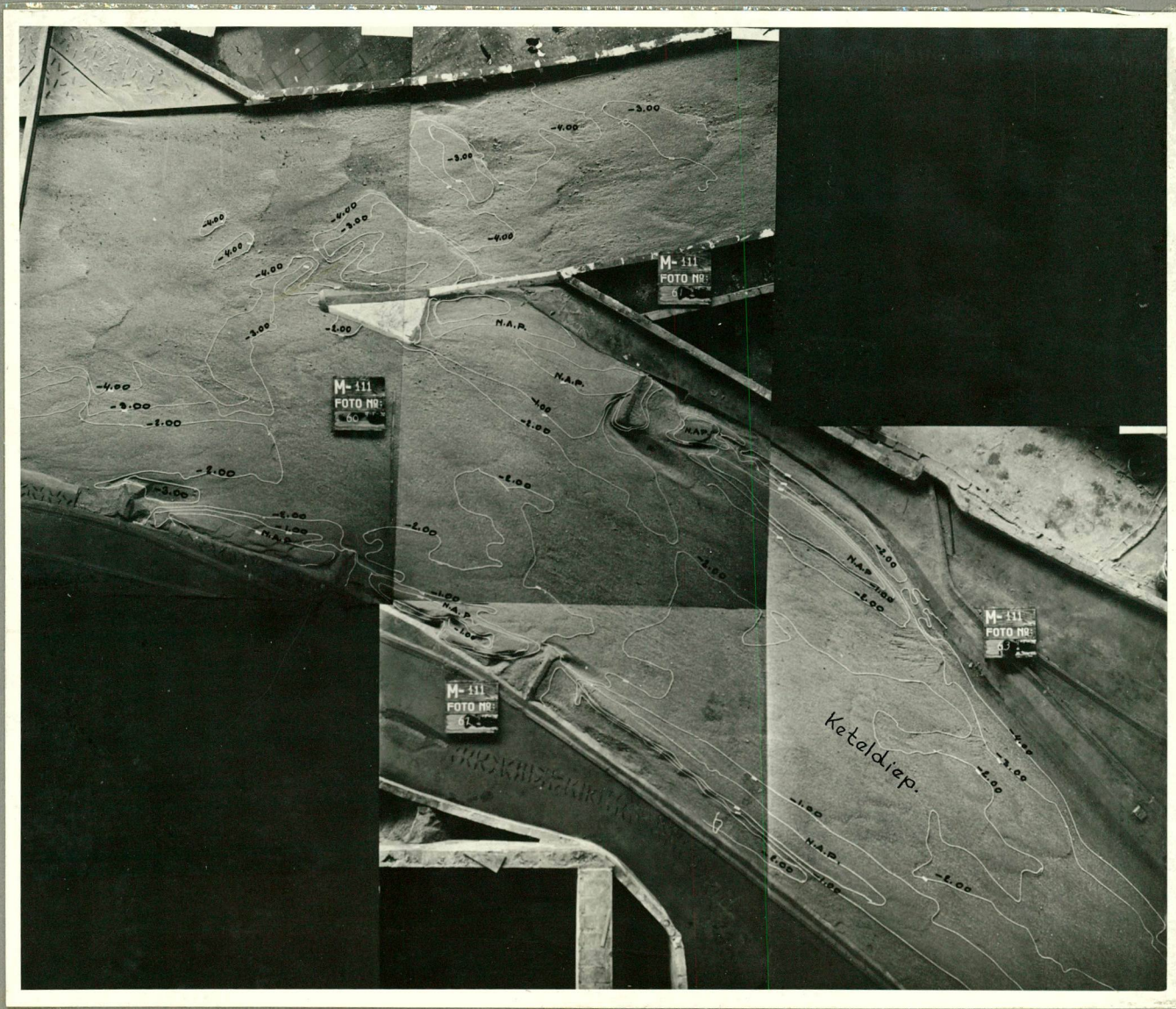
Schaal 1:2500

M.H. Fig. 47. T. 41

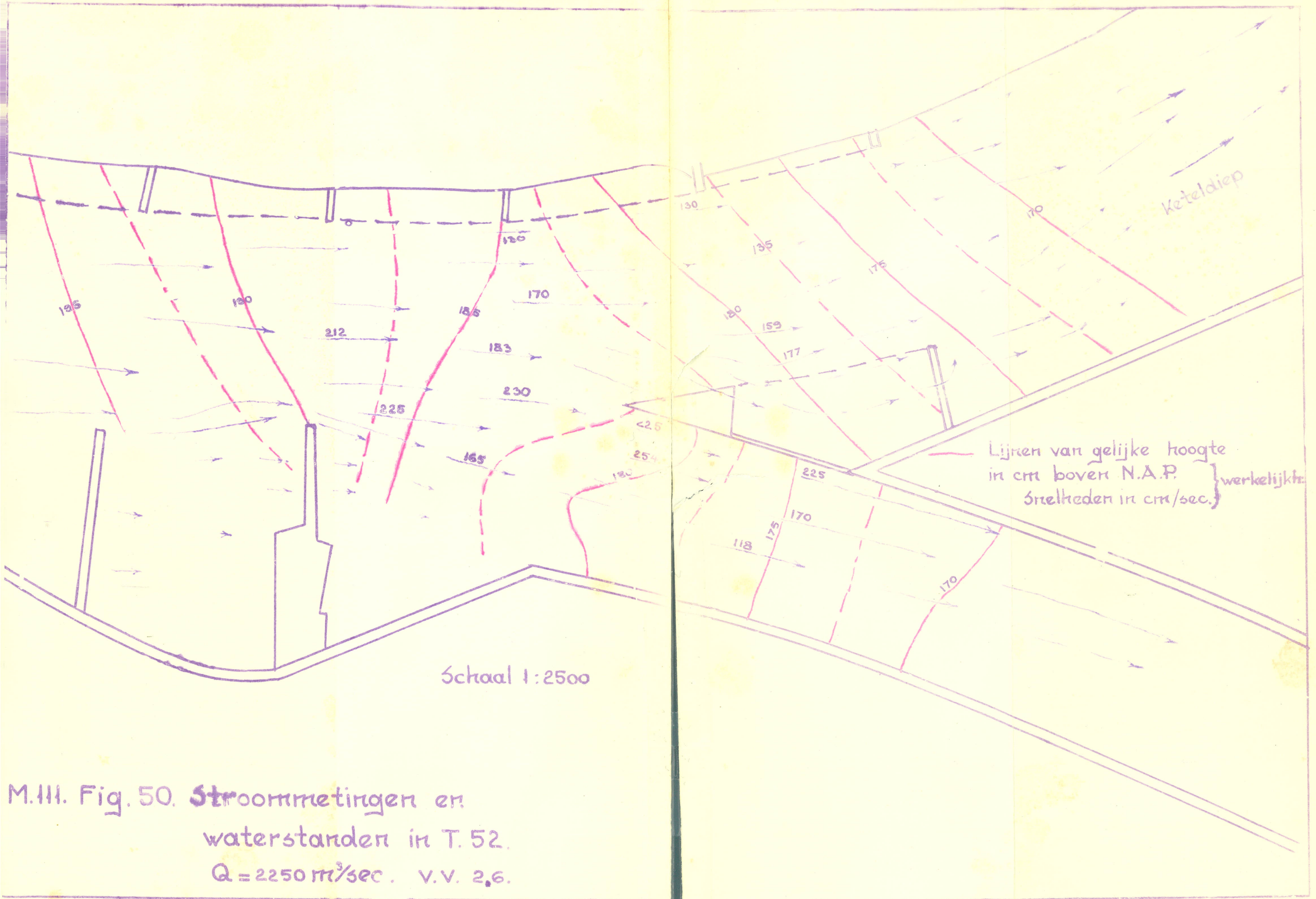
Dortemligging na stormen
met $Q = 580 m^3/sec$ v.v. a.



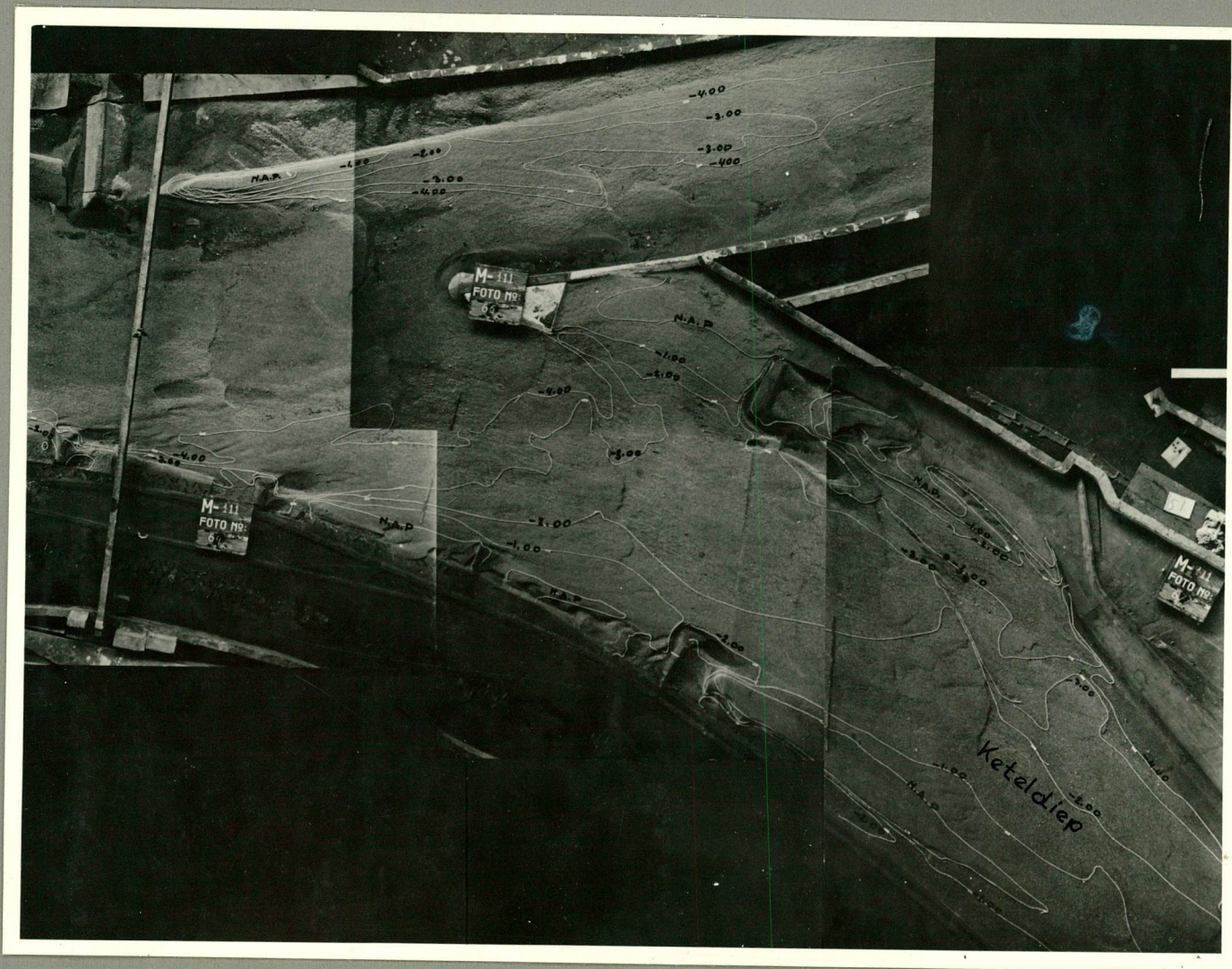
M.III. Fig. 48. Stroommetingen en
 waterstanden in T. 51.
 $Q = 2250 \text{ m}^3/\text{sec}$ v.v. 2,6



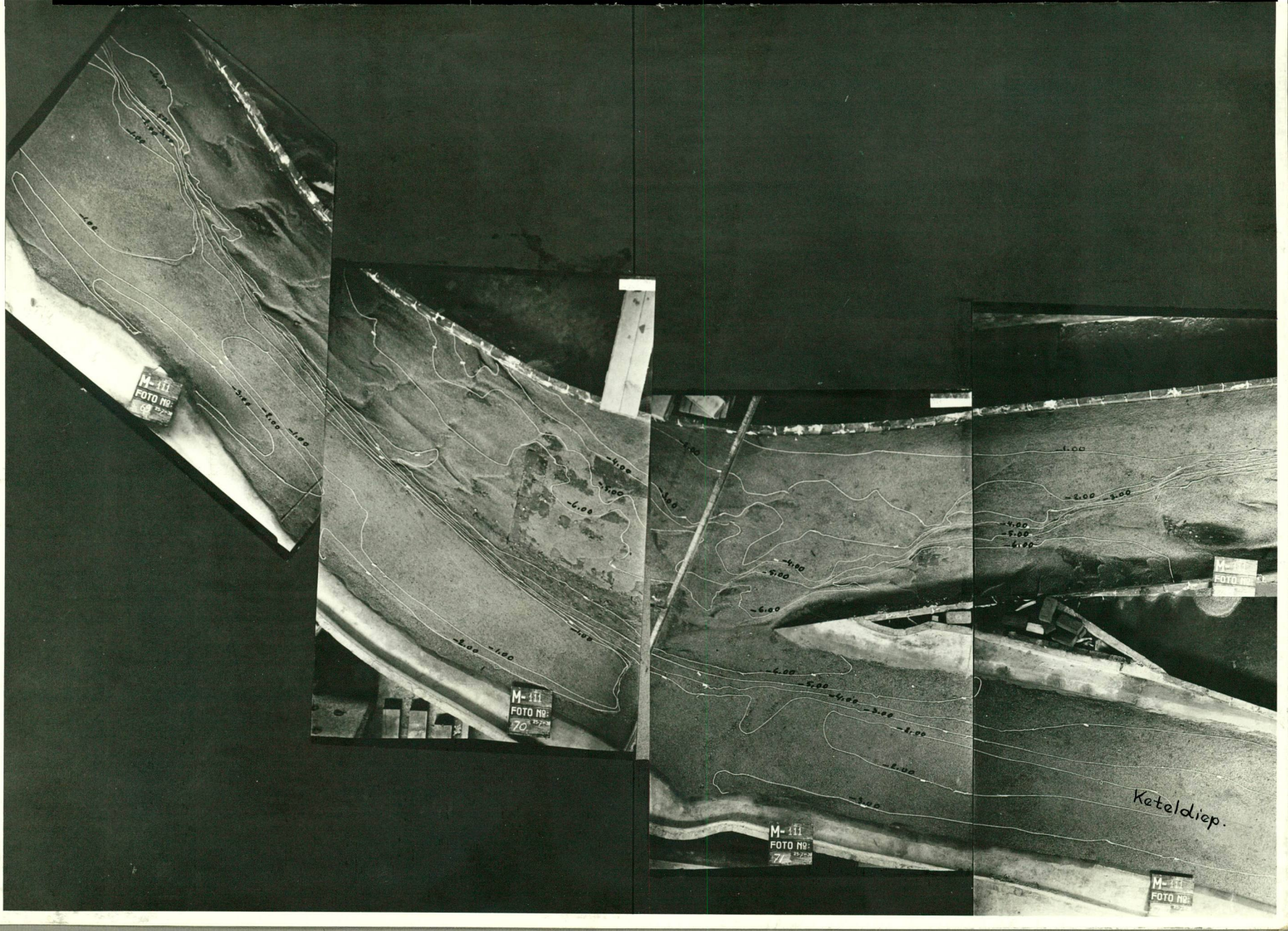
49. Bodemligging in T 51.



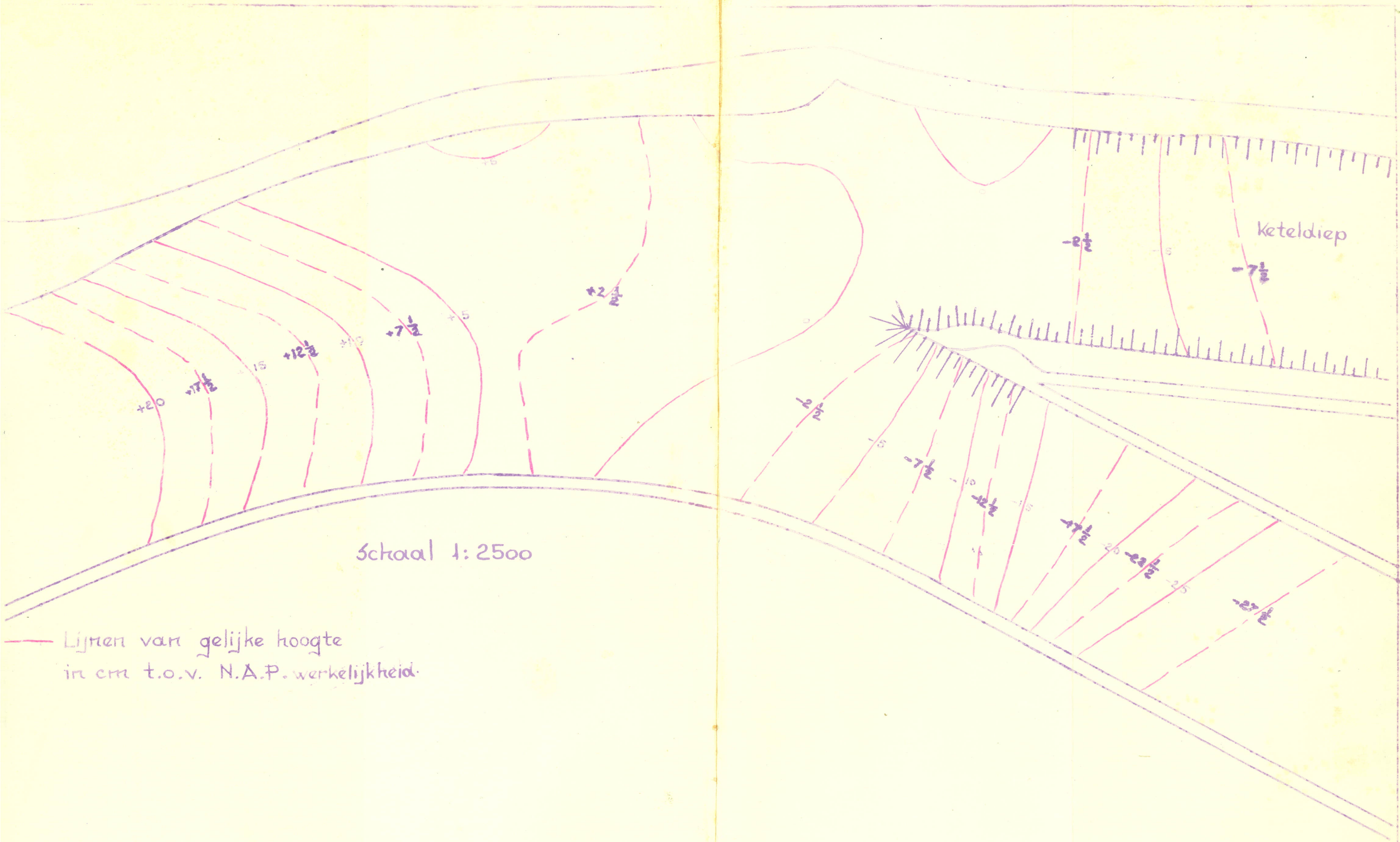
M.III. Fig. 50. **St**roommetingen en
 waterstanden in T. 52.
 $Q = 2250 \text{ m}^3/\text{sec}$. v.v. 2,6.



51. Bodemligging in T 52.



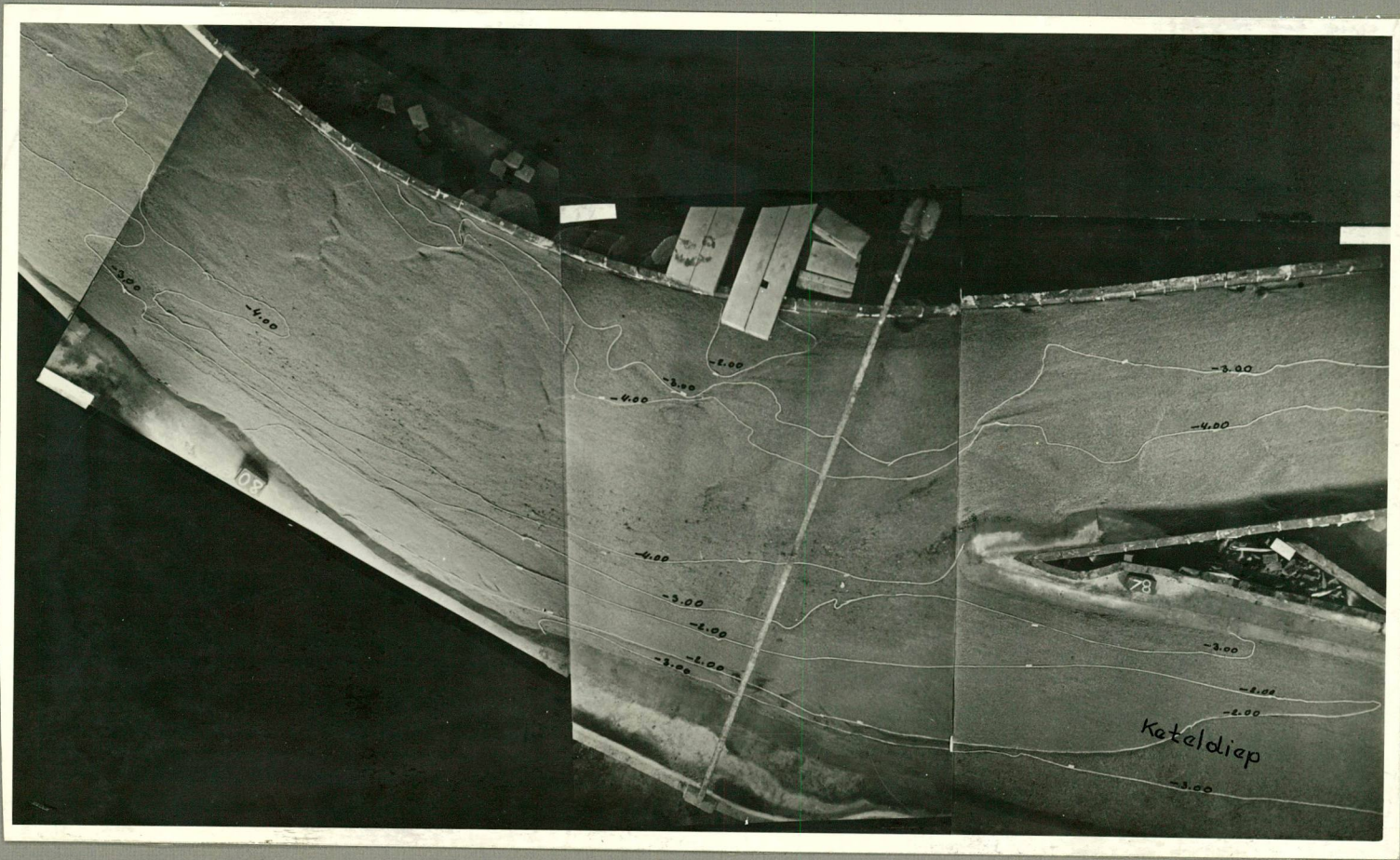
52. Bodemligging in T 61



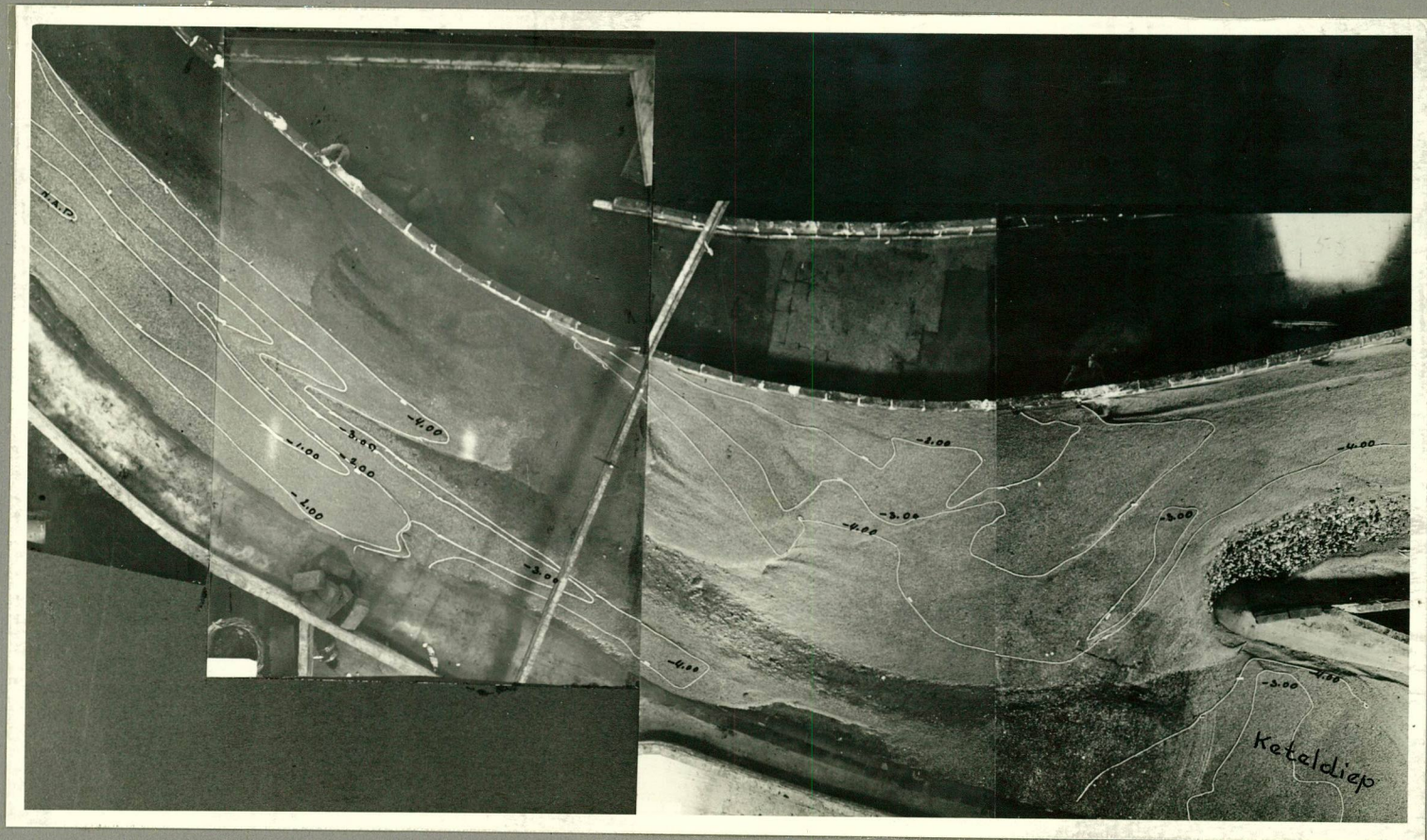
Schaal 1:2500

Lijnen van gelijke hoogte
in cm t.o.v. N.A.P. werkelijkheid.

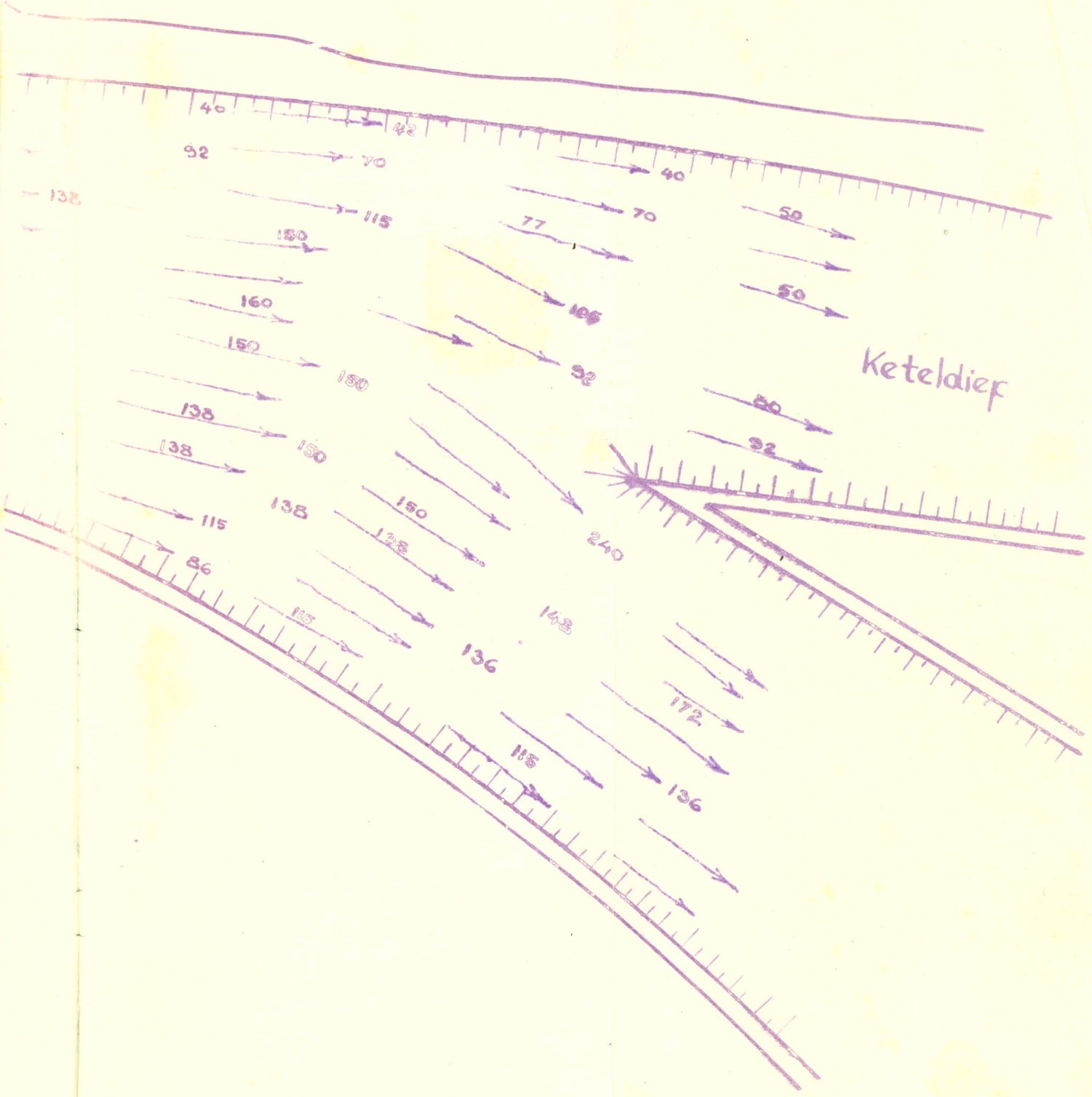
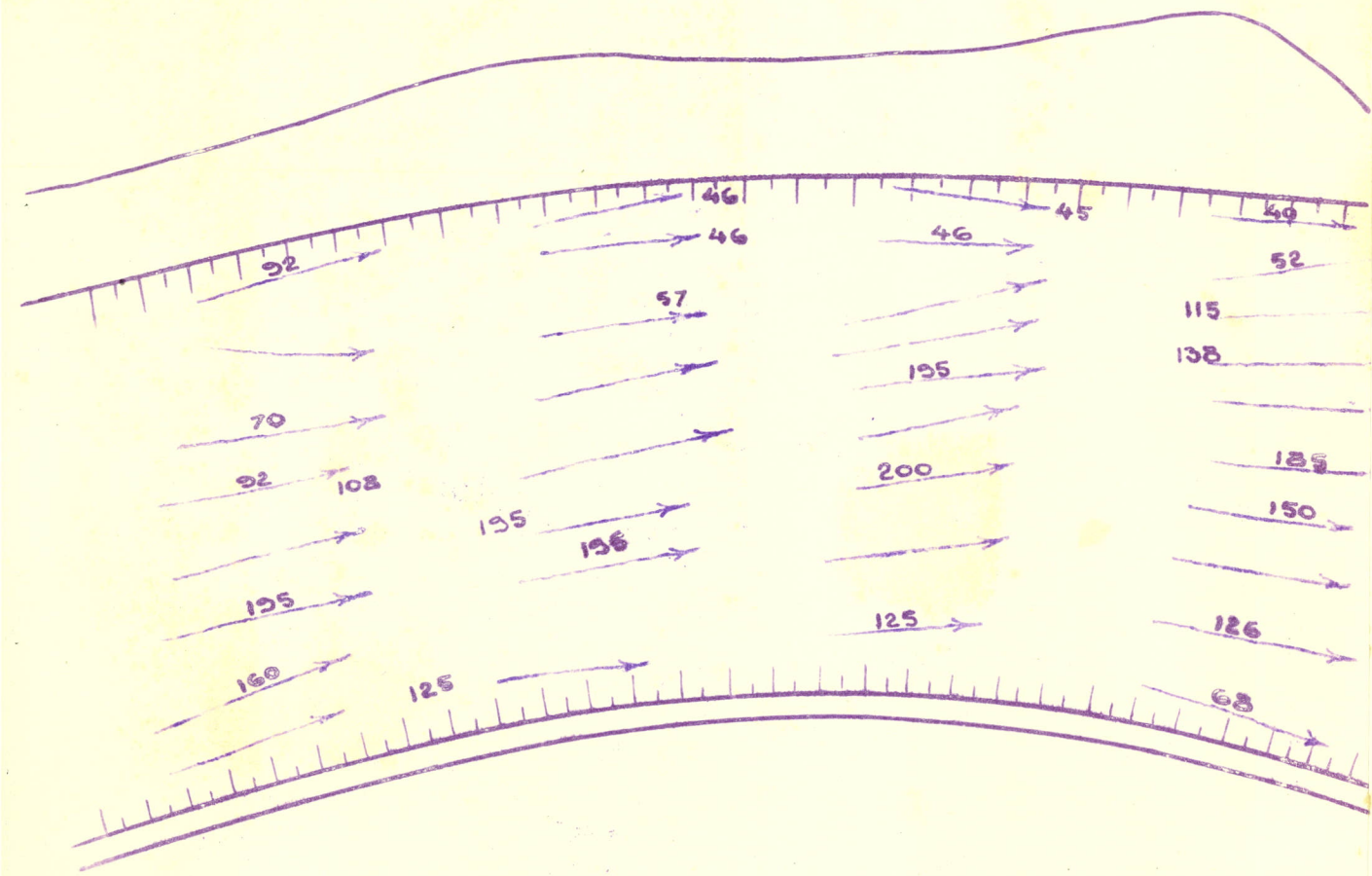
M.III. Fig. 53. Waterstanden in T.62.
 $Q = 1280 \text{ m}^3/\text{sec}$. v.v. 2,25



54. Bodemligging in T 71.



55. Bodemligging in T 81.



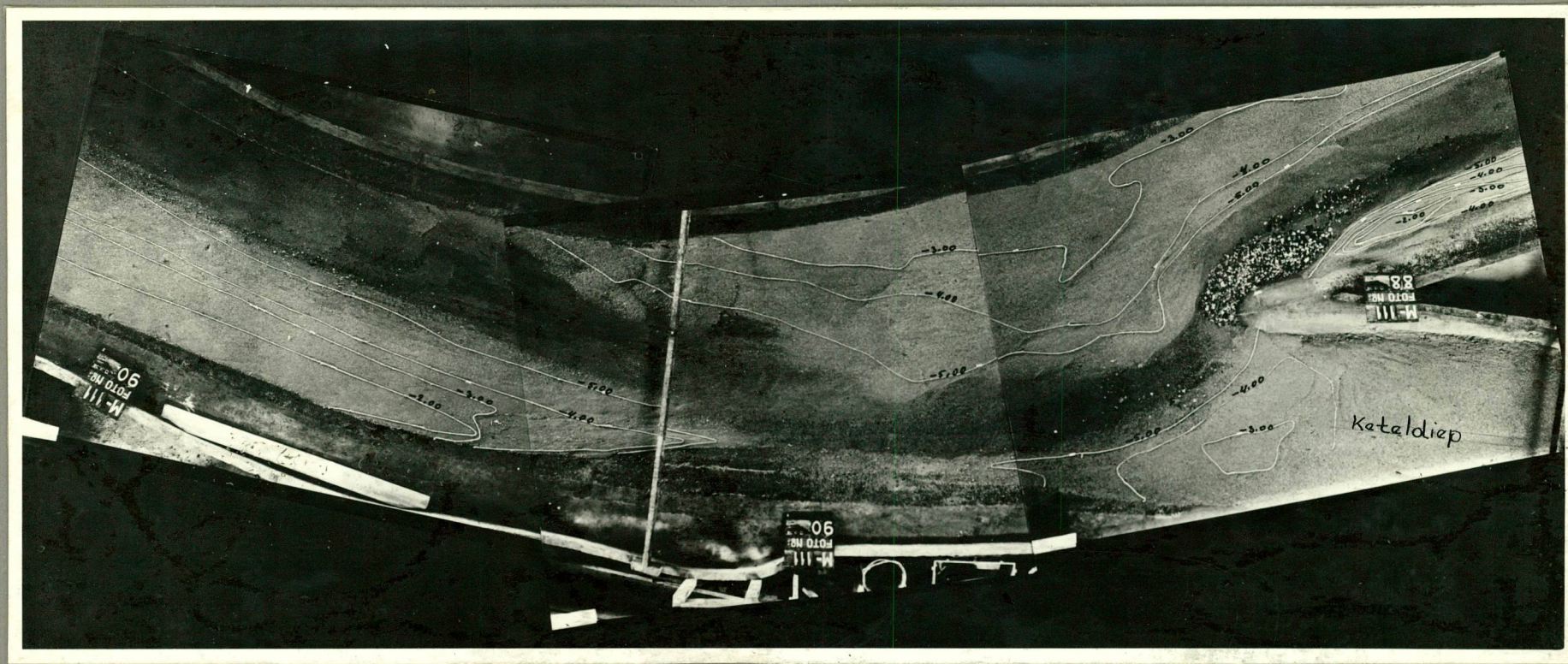
Snelheden in cm/sec. werkelijkheid

Schaal 1:250

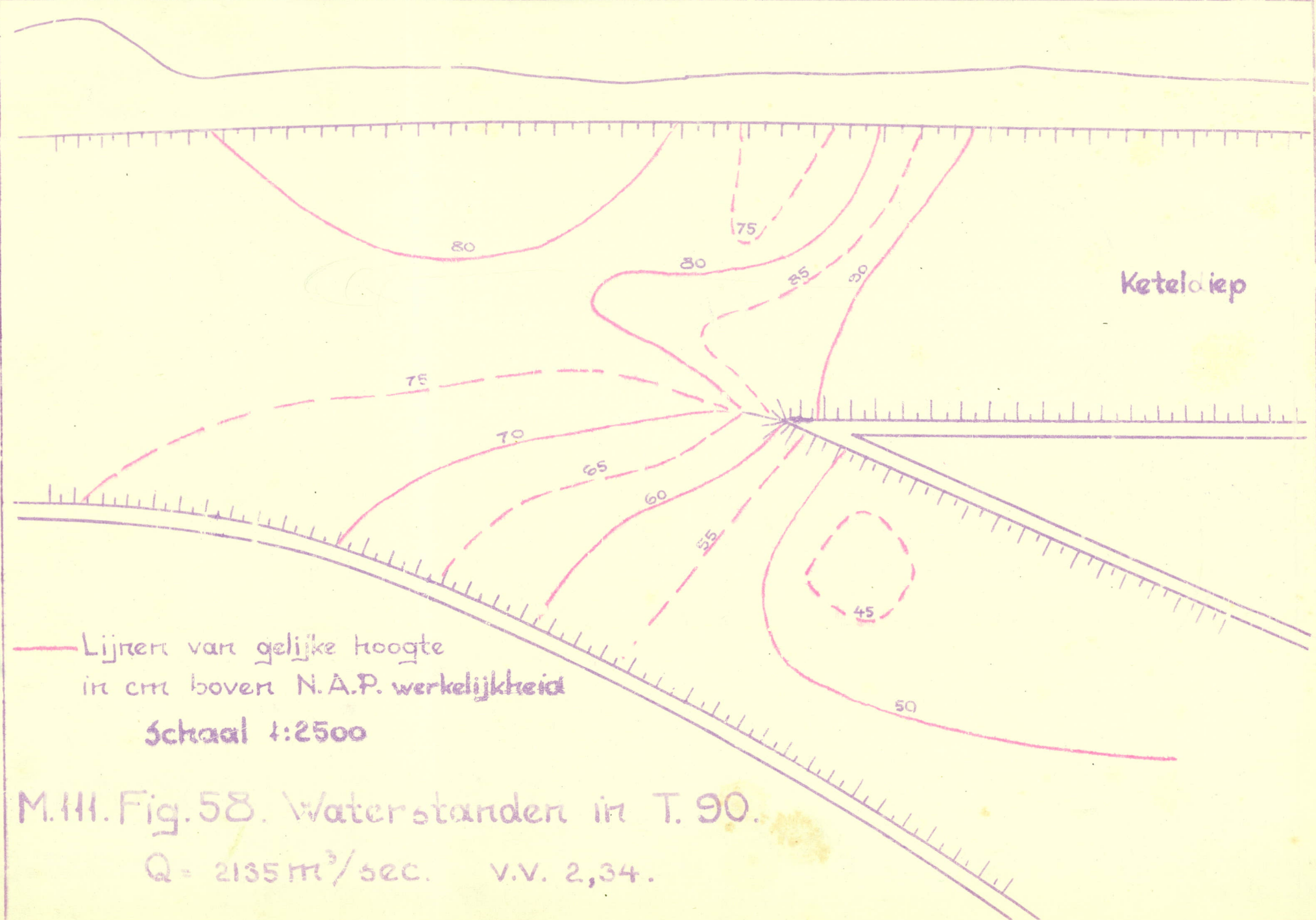
Keteldiep

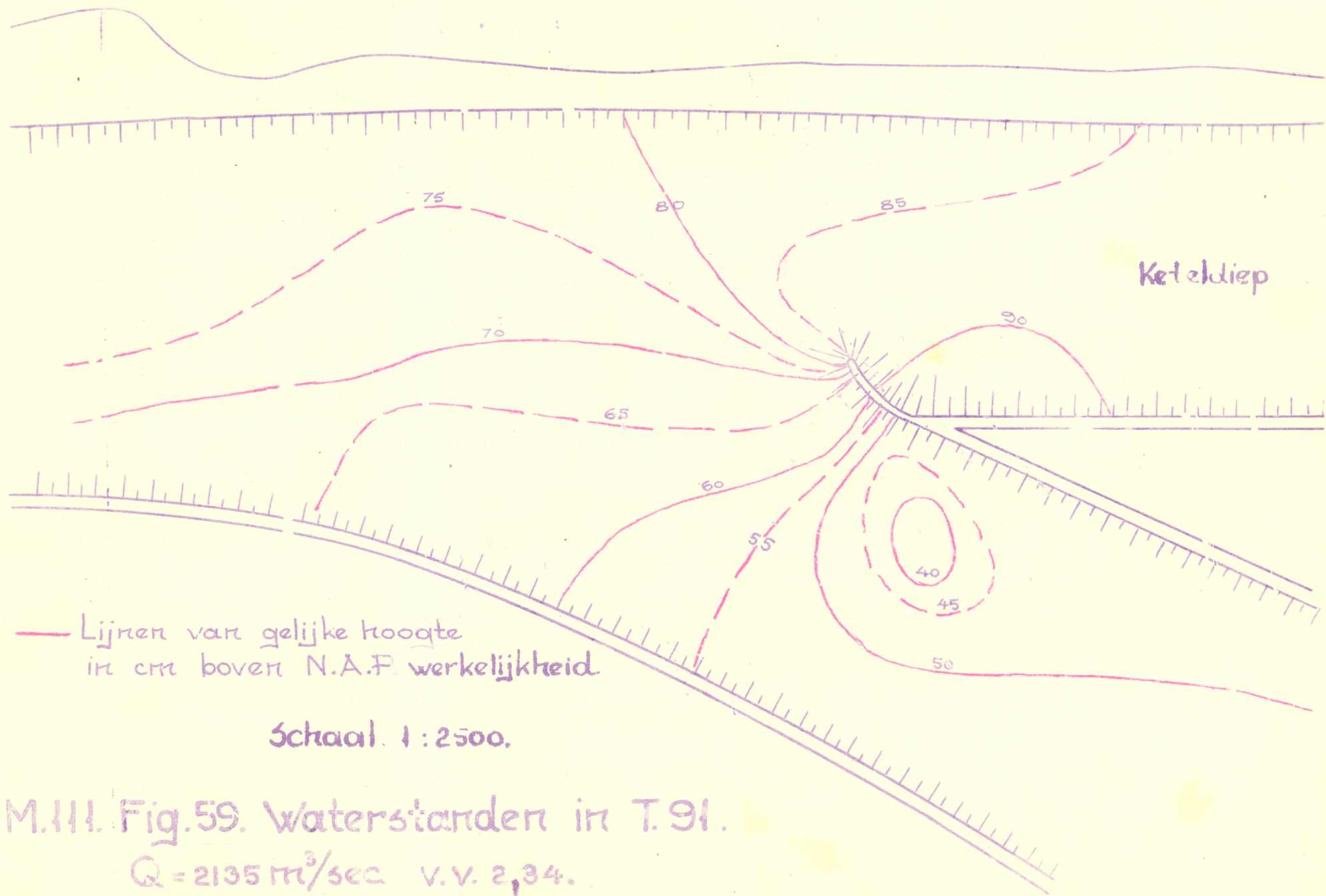
M.III. Fig. 56. Stroommetingen in T.90.

$Q = 1000 \text{ m}^3/\text{sec}$ v.v. 3,7.



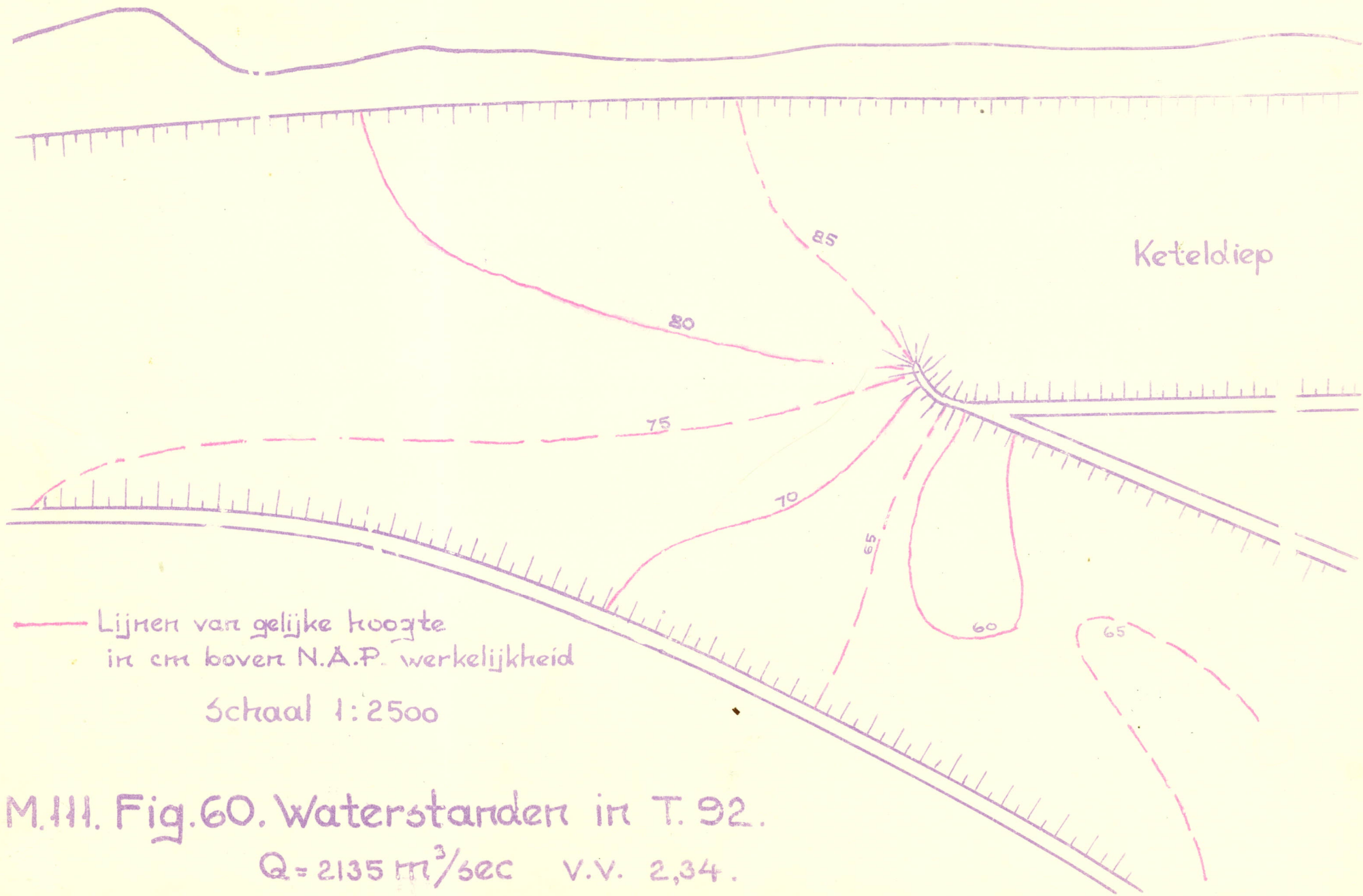
57. Bodemligging in T 90.

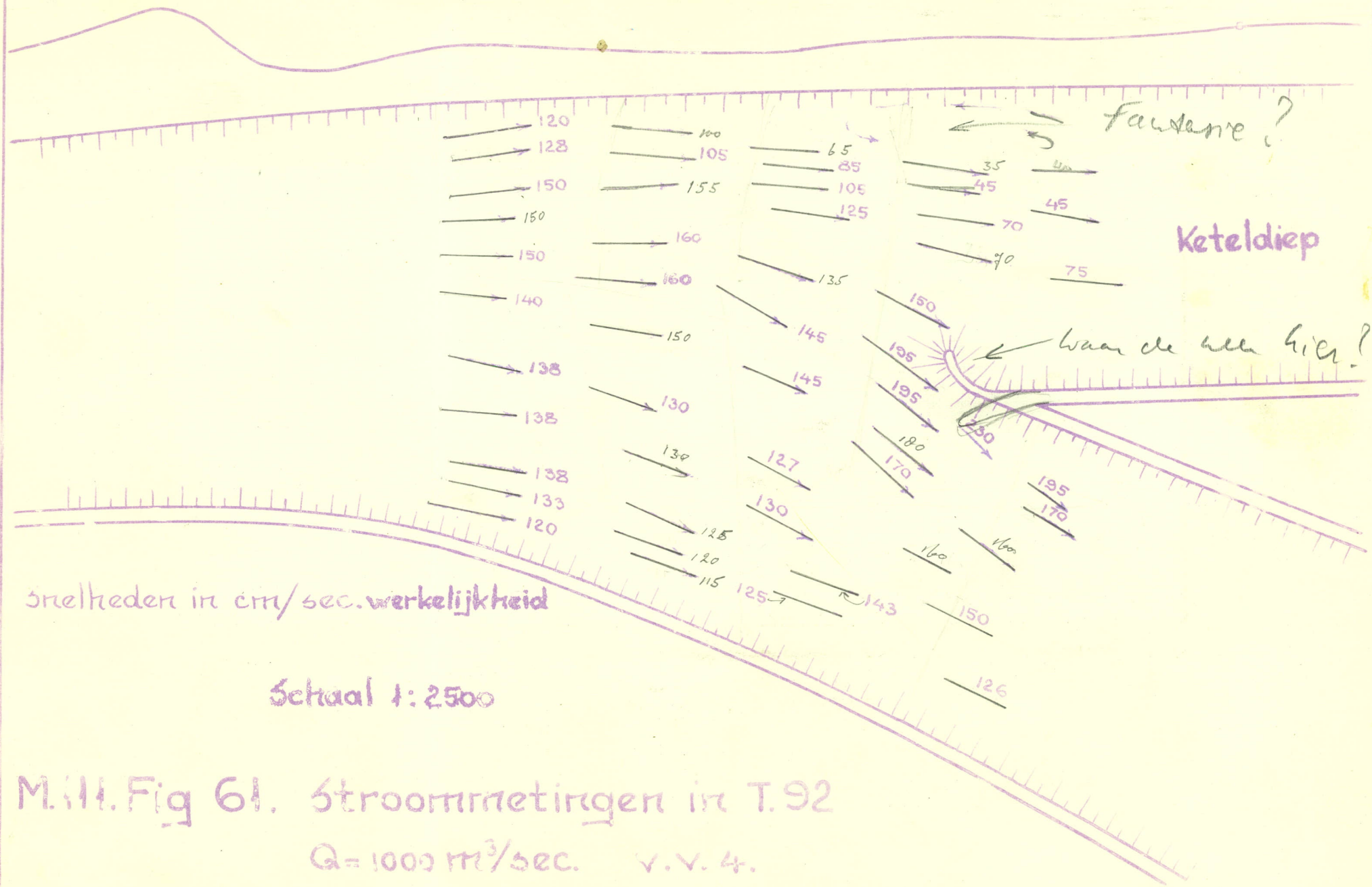




M.III. Fig. 59. Waterstanden in T. 91.

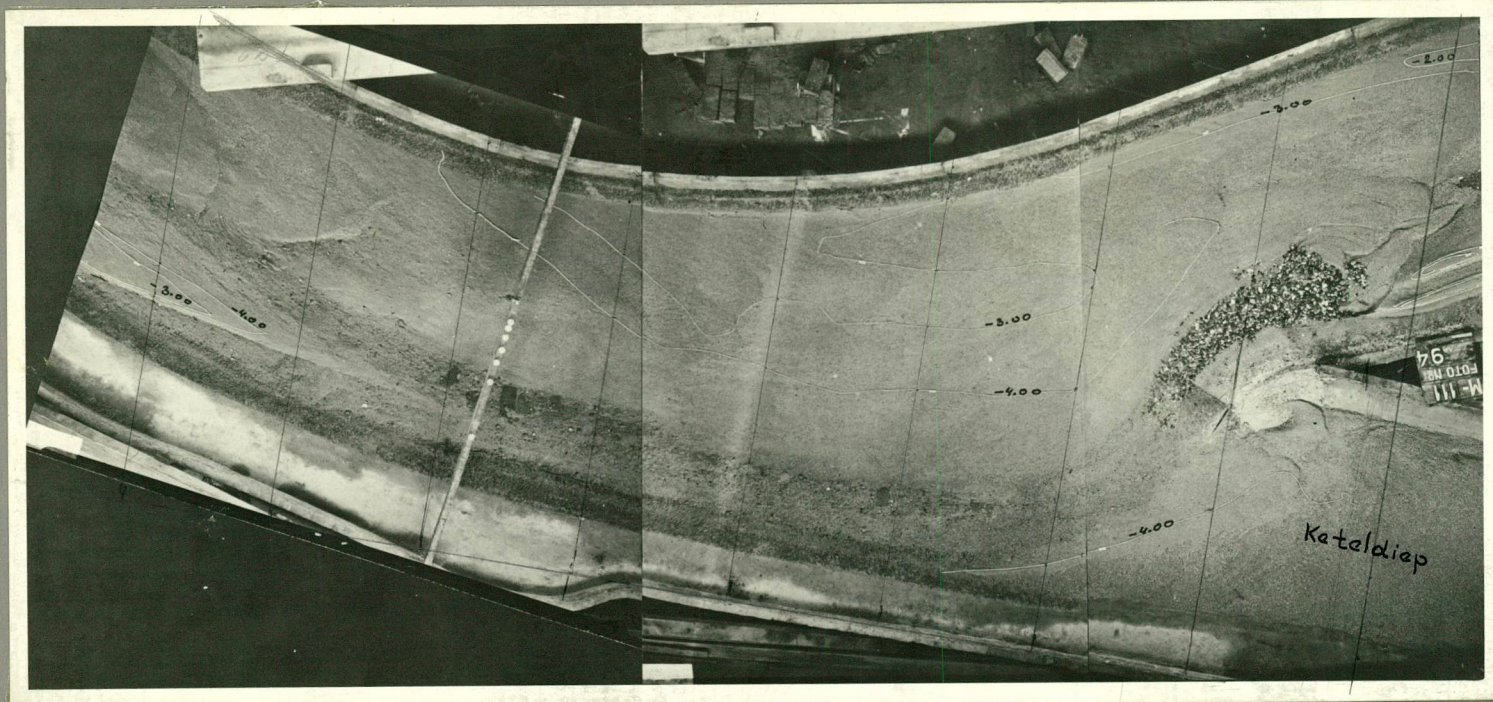
$Q = 2135 \text{ m}^3/\text{sec}$ v.v. 2,34.



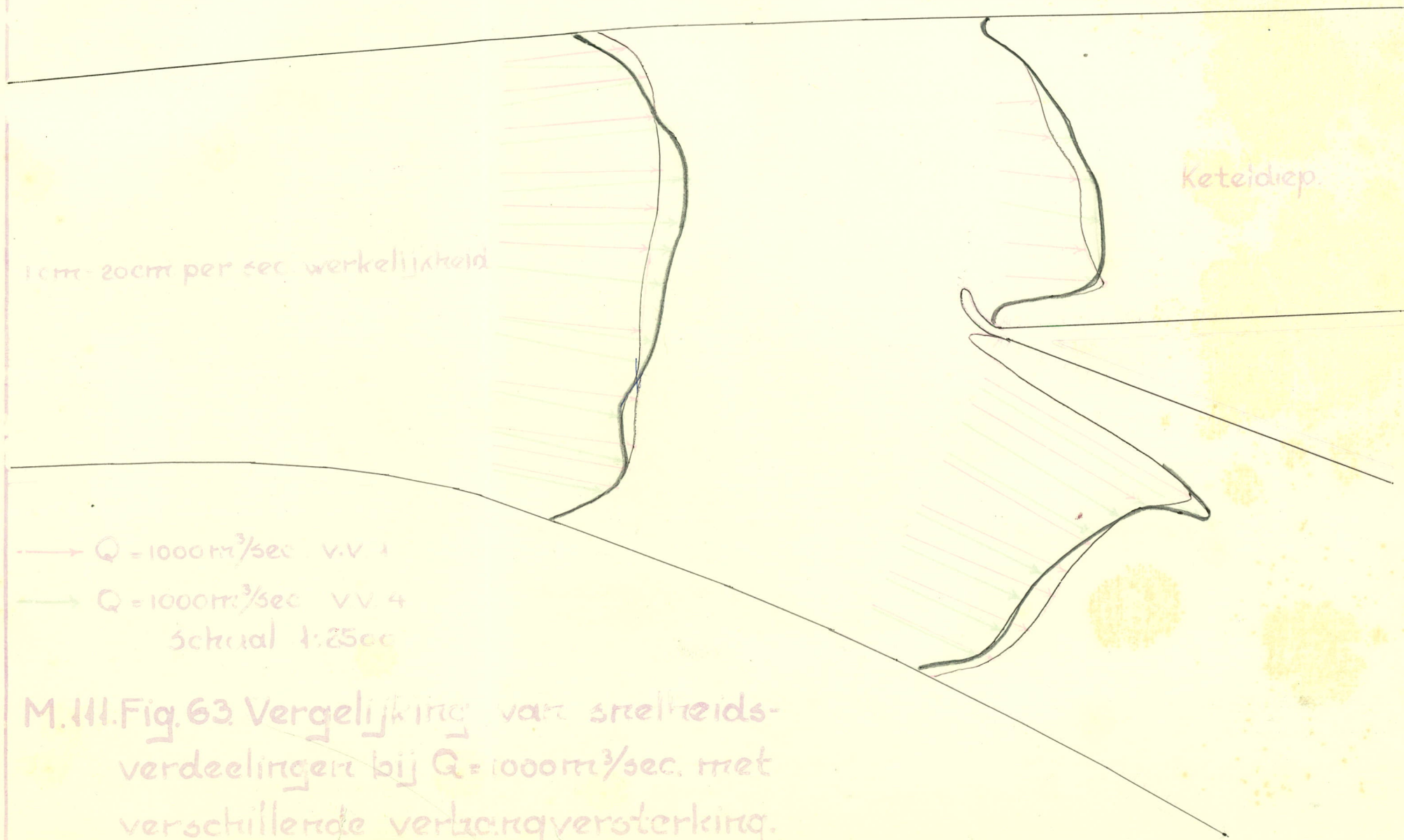


M.H. Fig 61. Stroommetingen in T.92

$Q = 1000 \text{ m}^3/\text{sec.}$ v.v. 4.



62. Bodemligging in T 92.



M. III. Fig. 63. Vergelijking van snelheidsverdelingen bij $Q = 1000 \text{ m}^3/\text{sec}$. met verschillende verhogingsversterking.