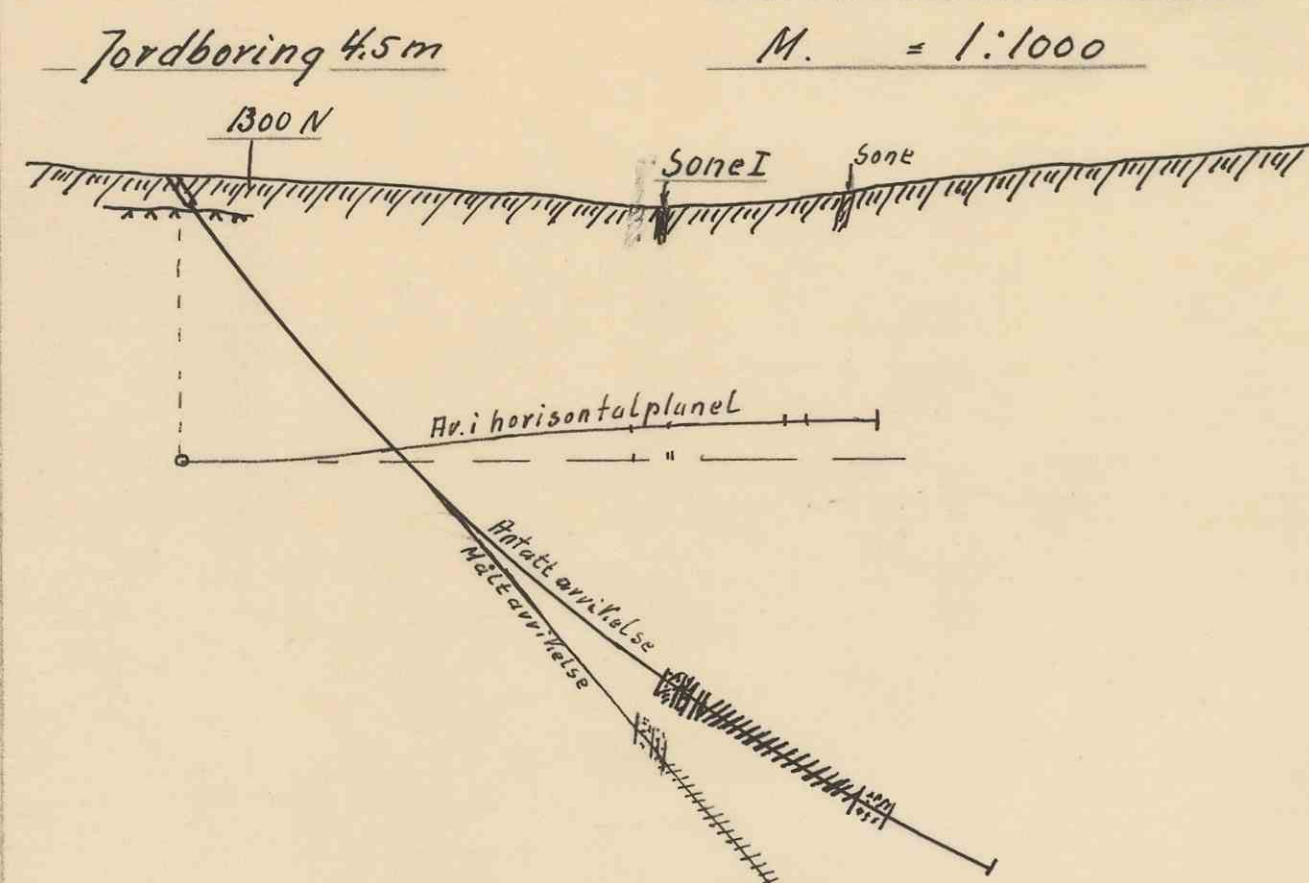


Tverrfjell. Bh.nr. 18 boret juni juli 1958

Fall = 56°
L = 140 m
H = 2650V-1290N
M = 1:1000

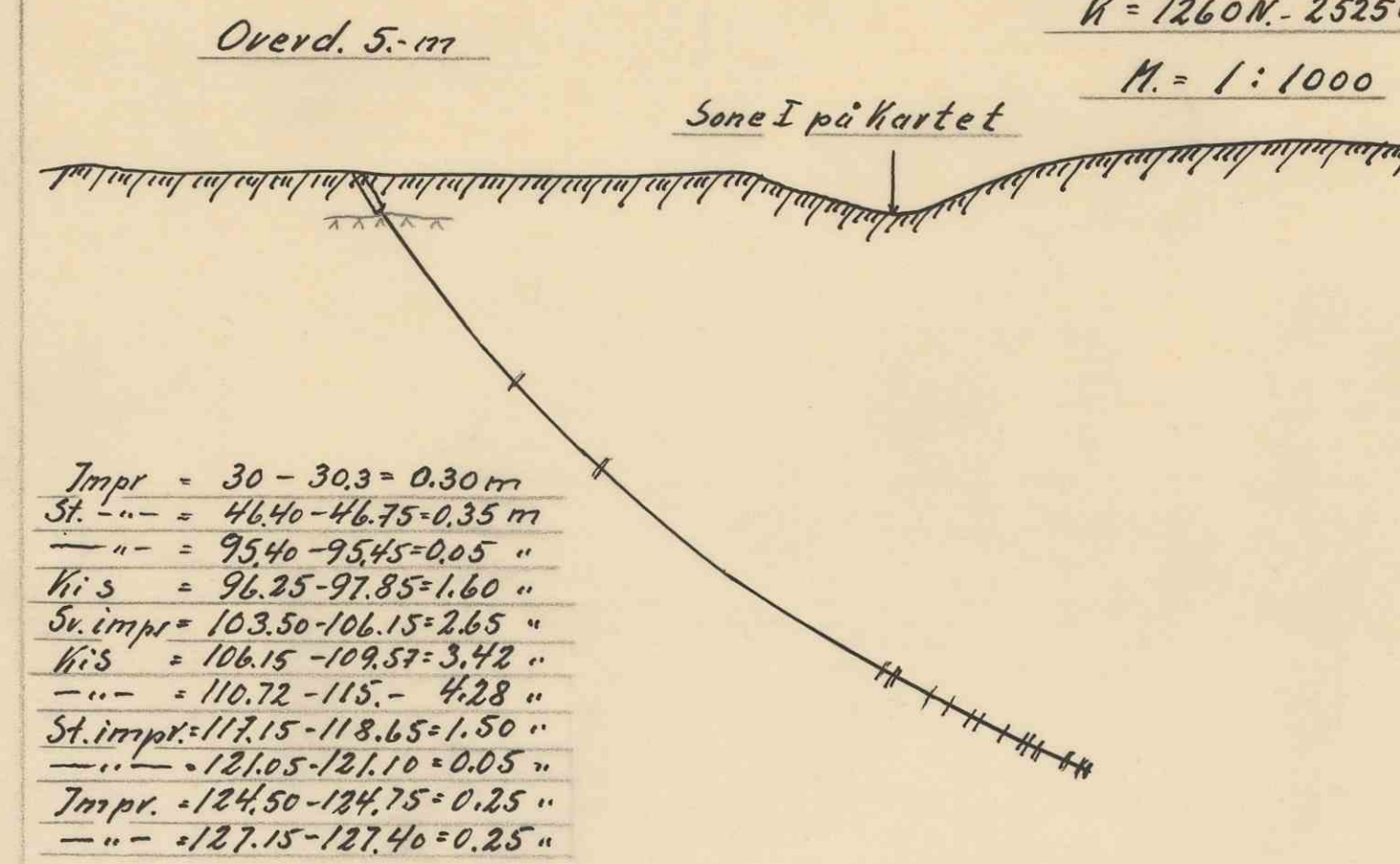


Sterk impr. 89.83-92.65 = 3.82 m
Svak " 92.65-93.65 = 1.00 "
Svak " 93.65-95.02 = 1.36 "
H.s. 95.65-120.07 = 24.42 "
Svak impr. 120.07-125.00 = 4.93 "

Analyse:
Fra 95.65-120.00 m $\bar{C}\bar{u}$ = 1.20% $\bar{Zn}$ = 0.90% S = 4.40-4.60%
" 89.83-125.00 " $\bar{C}\bar{u}$ = 1.00% $\bar{Zn}$ = 0.80% S = 3.43-3.60%

Tverrfjell Bh. nr. 19. boret i juli 1958

Fall = 57°
L = 128 m
H = 1260N-2525V
M = 1:1000



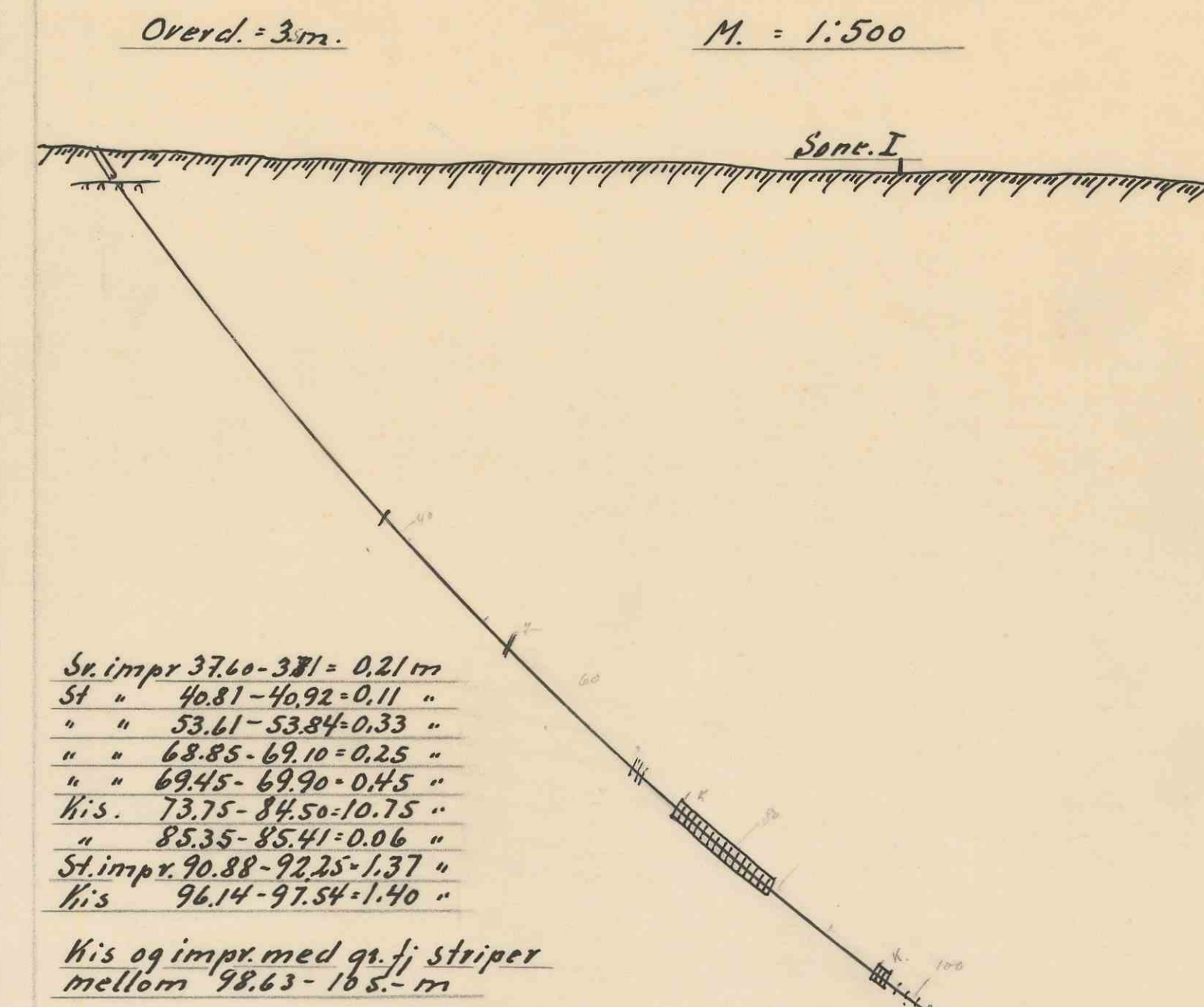
Impr. = 30-30.3 = 0.30 m
St. " = 46.40-46.75 = 0.35 m
" = 95.40-95.45 = 0.05 "
H.s. = 96.35-97.85 = 1.50 "
St. impr. = 103.50-106.15 = 2.65 "
H.s. = 106.15-108.57 = 2.42 "
" = 110.72-115. = 4.28 "
St. impr. = 117.15-118.65 = 1.50 "
" = 121.05-121.10 = 0.05 "
Impr. = 124.50-124.75 = 0.25 "
" = 127.15-127.40 = 0.25 "

Analyse: 70.25-97.85-116 m $\bar{C}\bar{u}$ = 0.81% $\bar{Zn}$ = 1.20% S = 3.57-3.75%
106.15-107.57-3.42 m $\bar{C}\bar{u}$ = 0.77% $\bar{Zn}$ = 1.00% S = 3.30-3.40%
110.72-115. = 4.28 m $\bar{C}\bar{u}$ = 1.84% $\bar{Zn}$ = 1.90% S = 3.80-4.00%
103.50-115 = 11.50 m $\bar{C}\bar{u}$ = 1.12% $\bar{Zn}$ = 1.05% S = 3.46-3.60%

Tverrfjell

Bh. nr. 20 boret i juli 1958

Fall = 56°
L = 115.97 m
H = 1240N-2450V
M = 1:500



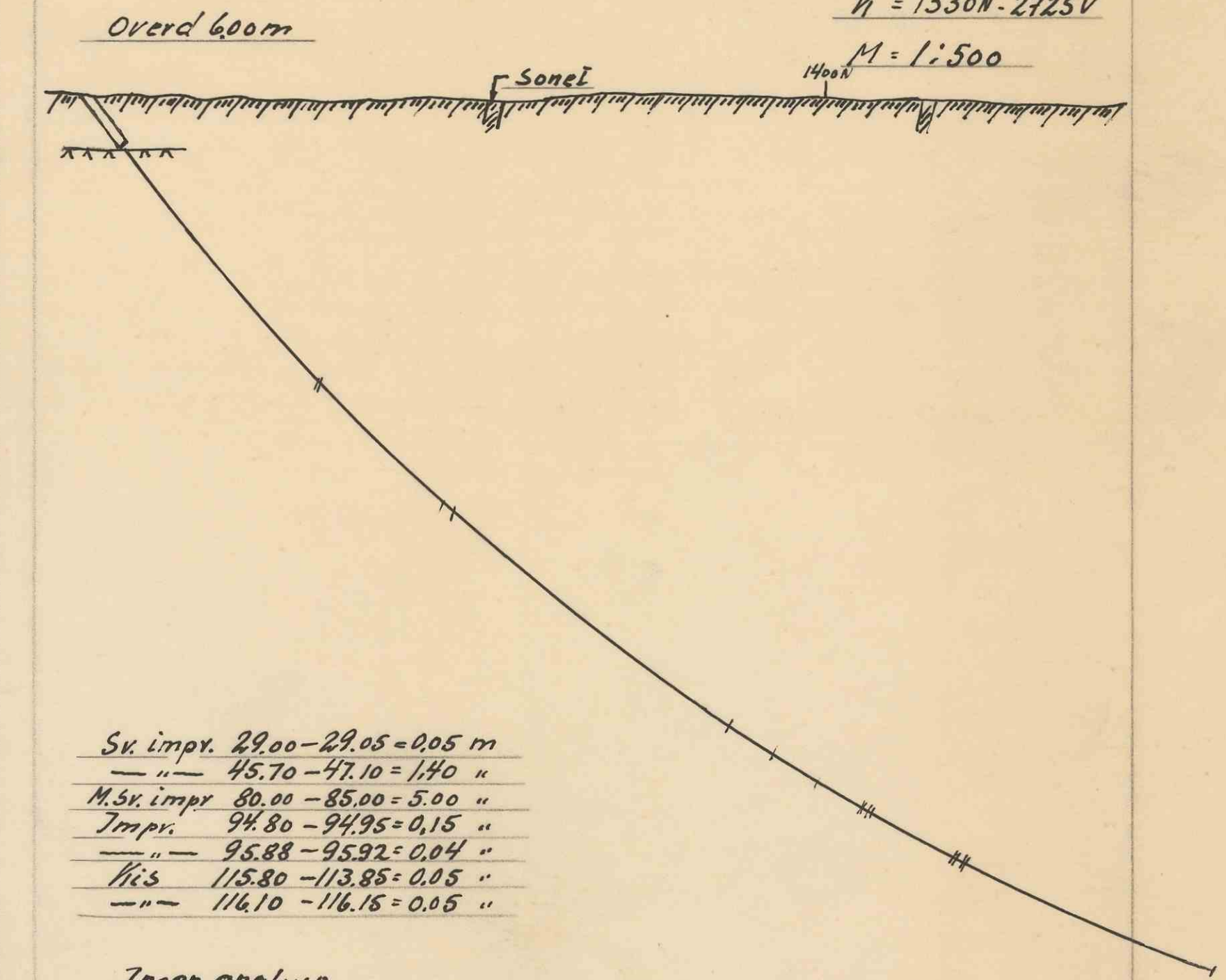
St. impr. 37.60-38.1 = 0.51 m
St. " 40.81-40.92 = 0.11 "
" 53.61-53.84 = 0.23 "
" 68.85-69.10 = 0.25 "
" 69.45-69.90 = 0.45 "
H.s. 73.75-84.50 = 10.75 "
" 85.35-85.41 = 0.06 "
St. impr. 90.88-92.25 = 1.37 "
H.s. 96.14-97.54 = 1.40 "

H.s. og impr. med gr. fj. streper
mellom 98.63-105. = 6.37 m

Fall målt i 35 m dyp = 50°
" " i 175 " = 42°
" " i 115 " = 37°
Analyse:
73.85-84.50 = 10.75 m $\bar{C}\bar{u}$ = 0.63% $\bar{Zn}$ = 1.50% S = 4.27-4.75%
90.88-92.25 = 1.37 " " = 0.45% " = 1.40% " = 2.15-2.50%
96.14-97.54 = 1.40 "

Tverrfjell Bh. nr. 21 boret i aug 1958

Fall = 55°
L = 131.61 m
H = 1330N-2725V
M = 1:500

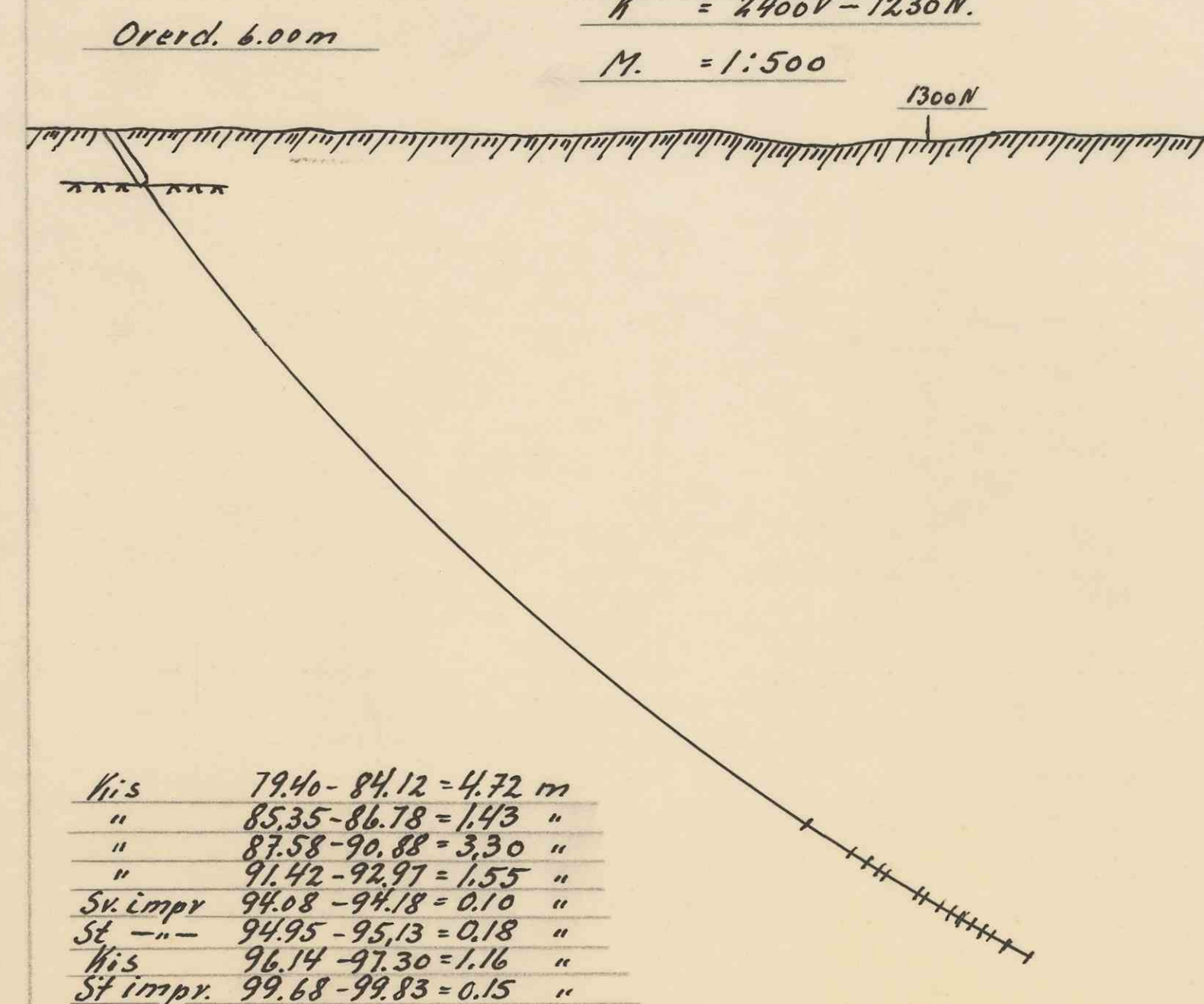


St. impr. 29.00-29.05 = 0.05 m
" 45.70-47.10 = 1.40 "
H.s. impr. 80.00-85.00 = 5.00 "
Impr. 96.80-96.95 = 0.15 "
" 96.88-96.92 = 0.04 "
H.s. 115.80-113.85 = 0.05 "
" 116.10-116.15 = 0.05 "

Ingen analyse

Tverrfjell Bh. nr. 22 boret i august 1958

Fall = 55°
L = 101.86 m
H = 2400V-1230N
M = 1:500

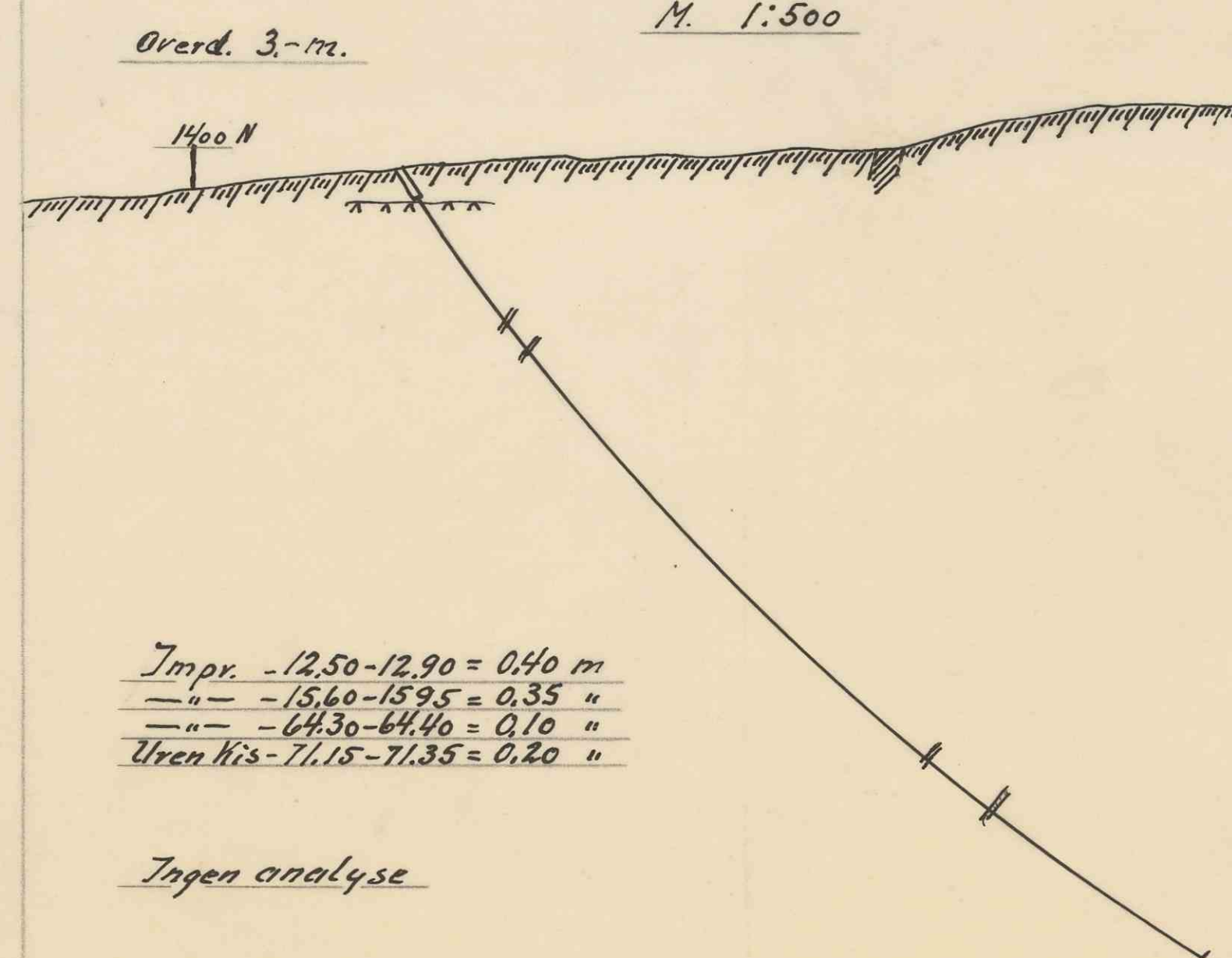


H.s. 79.40-84.12 = 4.72 m
" 85.35-86.78 = 1.43 "
" 87.58-90.88 = 3.30 "
" 91.42-92.97 = 1.55 "
St. impr. 94.95-94.98 = 0.03 "
St. " 94.95-95.13 = 0.18 "
H.s. 96.14-97.30 = 1.16 "
St. impr. 99.68-99.83 = 0.15 "

Analyse:
1. 79.40-92.97 = 13.57 m $\bar{C}\bar{u}$ = 0.41% $\bar{Zn}$ = 1.40% S = 3.9-4.0%
2. 96.14-97.30 = 1.16 m $\bar{C}\bar{u}$ = 0.31% $\bar{Zn}$ = 1.50% S = 3.8-4.0%
3. nr 1 og 2 Samlet $\bar{C}\bar{u}$ = 0.40% $\bar{Zn}$ = 1.40% S = 3.9-4.0%

Tverrfjell Bh. nr. 23 boret i august-september 1958

Fall = 55°
L = 93.05 m
H = 2600V-1415N
M = 1:500



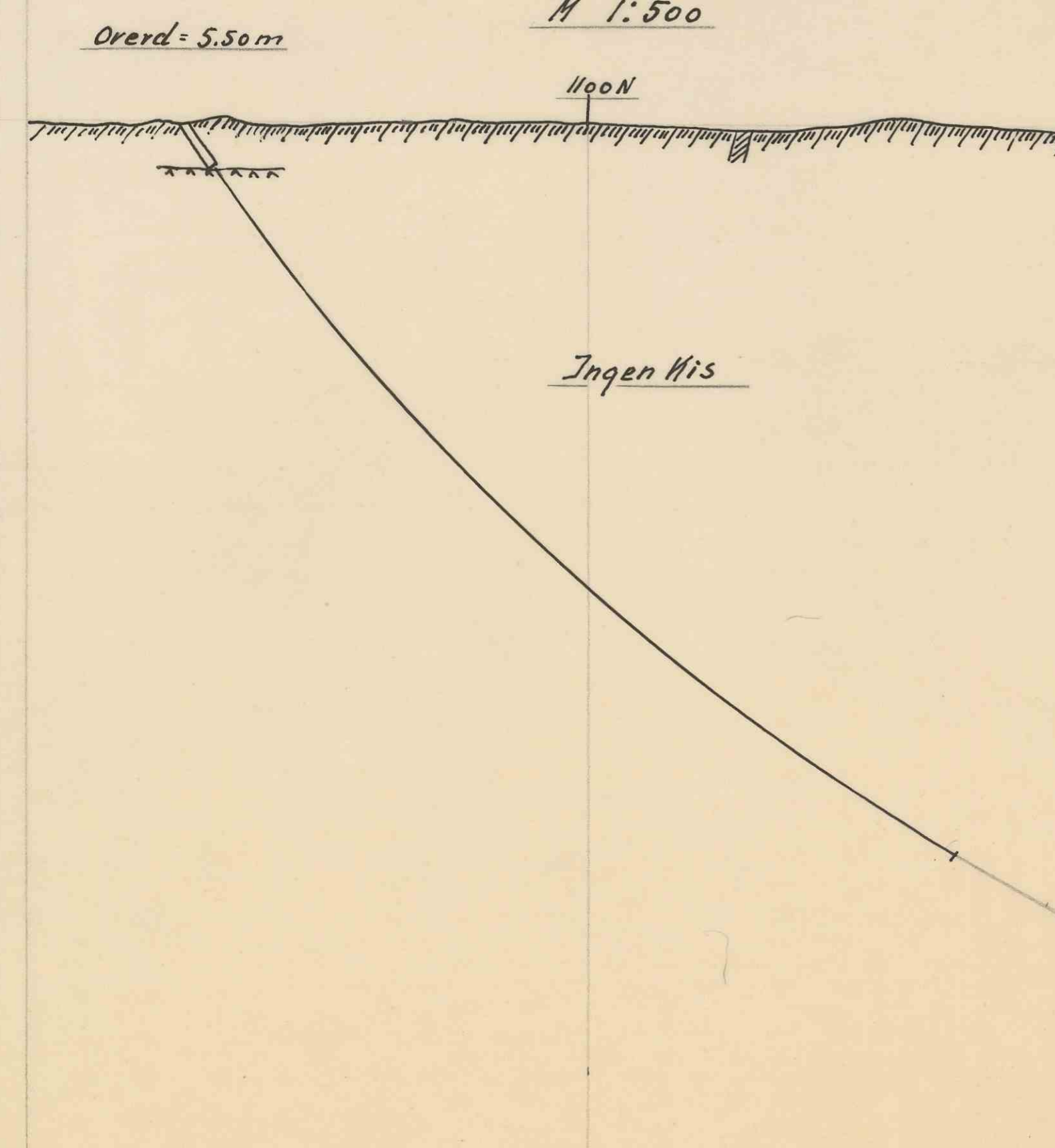
Impr. 12.50-12.90 = 0.40 m
" 15.40-15.95 = 0.55 "
" 64.30-64.40 = 0.10 "
Uten H.s. 71.15-71.35 = 0.20 "

Ingen analyse

Tverrfjell

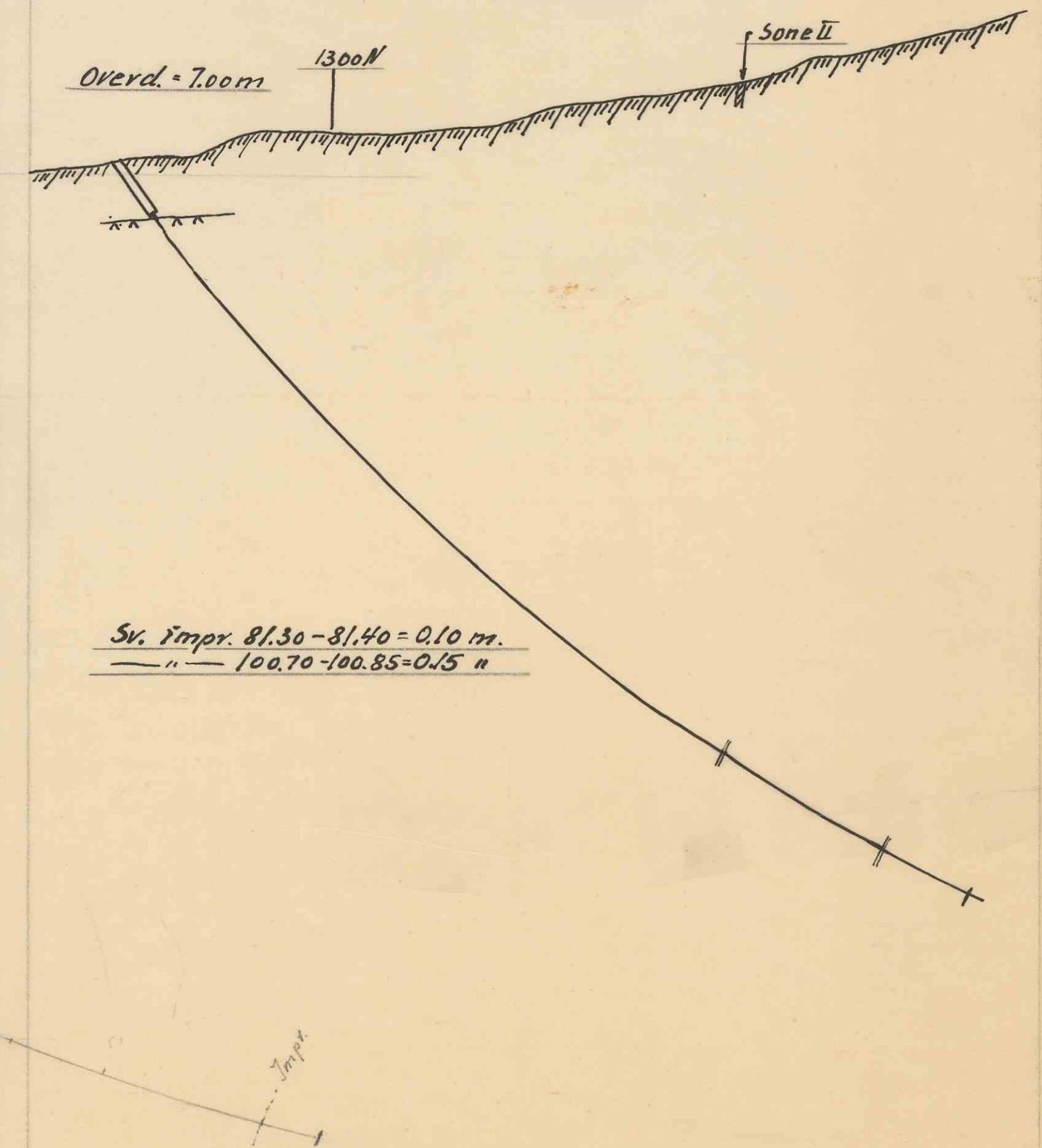
Bh. nr. 24 boret i september 1958

Fall = 55°
L = 100.10 m
H = 1850V-1060N
M = 1:500



Tverrfjell Bh. nr. 25 boret i sept. 1958

Fall = 55°
L = 110.80 m
H = 2250V-1275N
M = 1:500



St. impr. 81.30-81.40 = 0.10 m
" 100.70-100.85 = 0.15 "