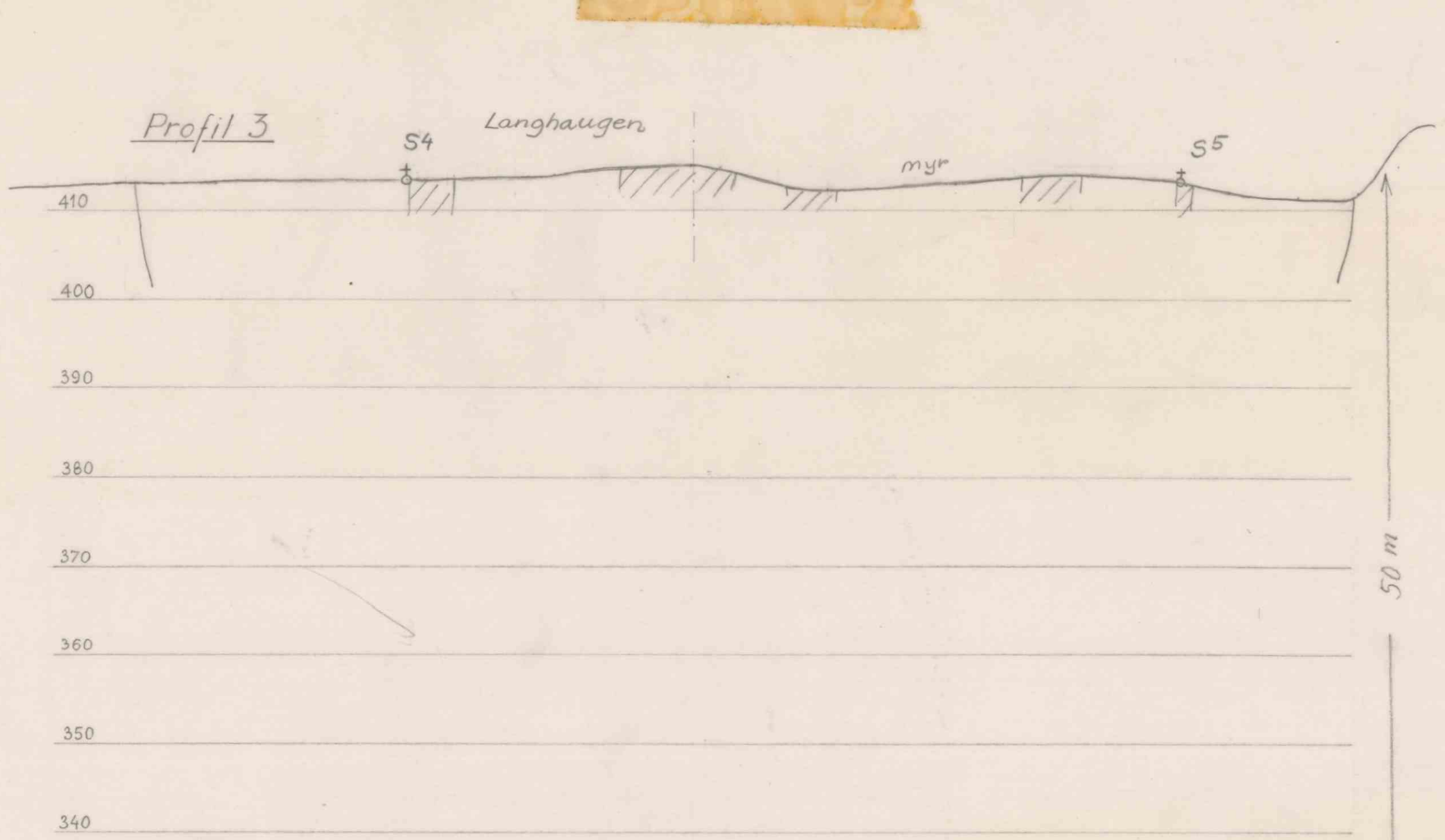


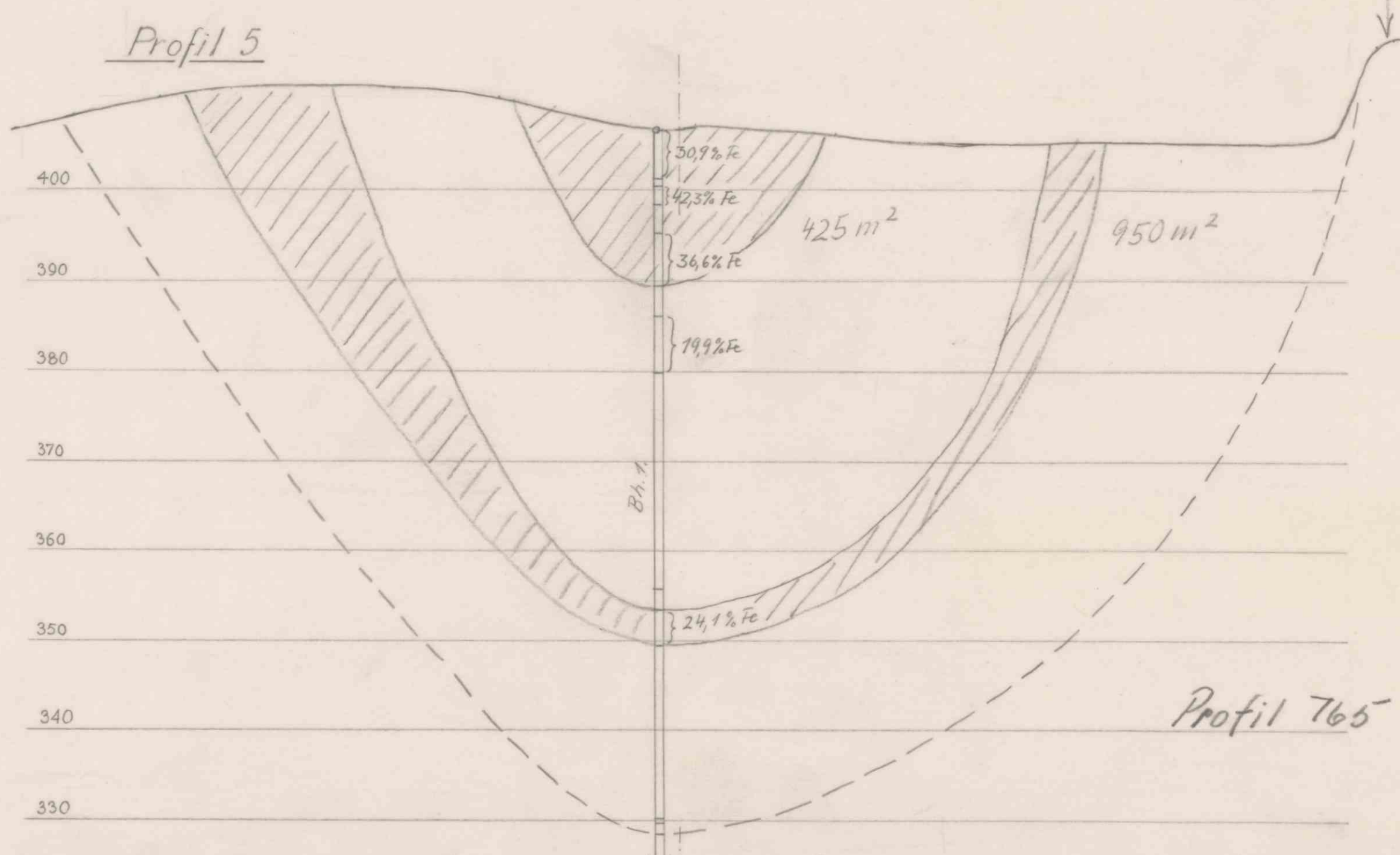
N/A Taretop: 280, At: 11, 56, Villo:



sum
0 m²

150 m

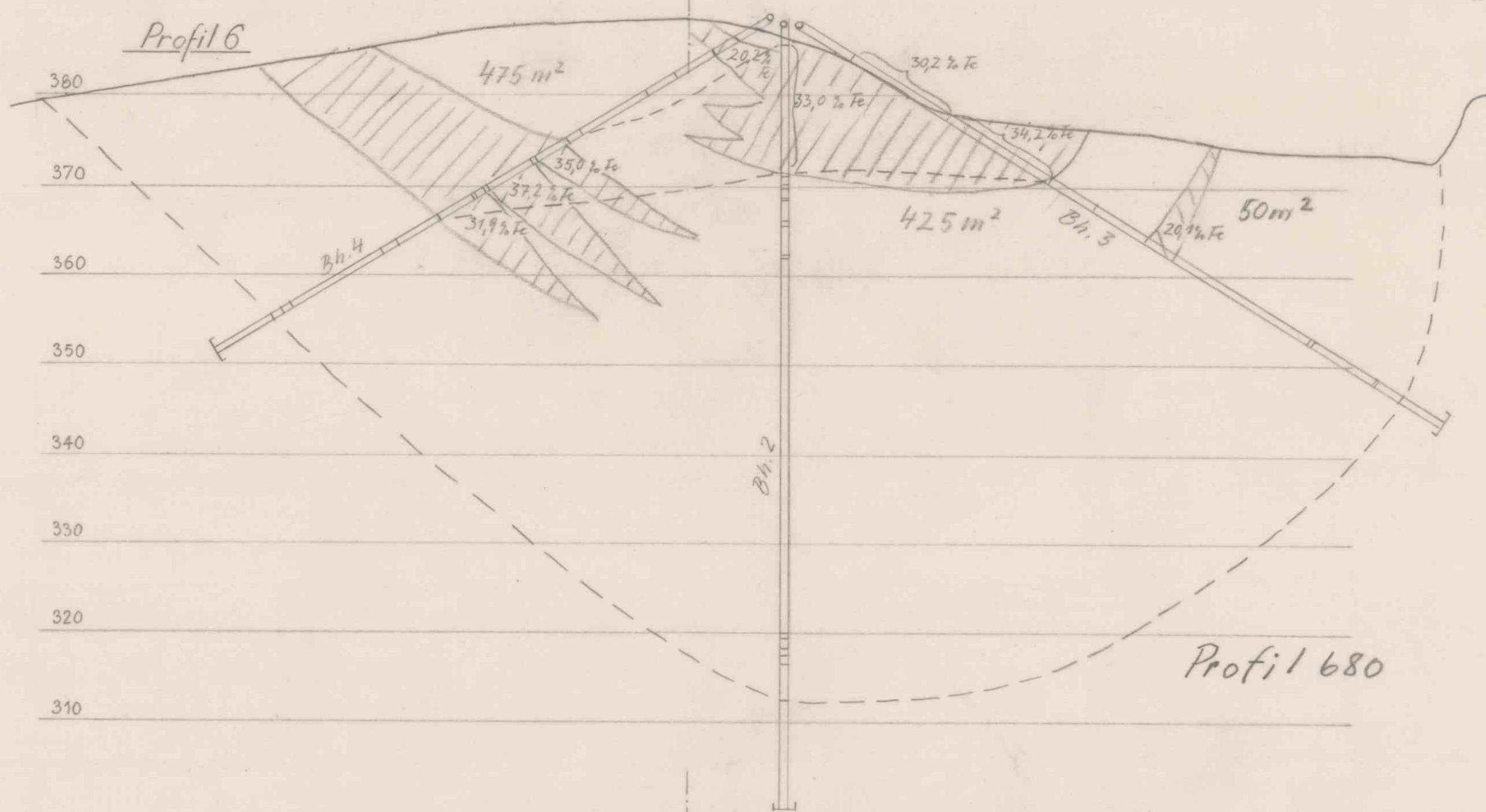
$\frac{1375}{2} \cdot 150 = 103000 \text{ m}^3$



sum
1375 m²

85 m

$\frac{1375+950}{2} \cdot 85 = 98900 \text{ m}^3$

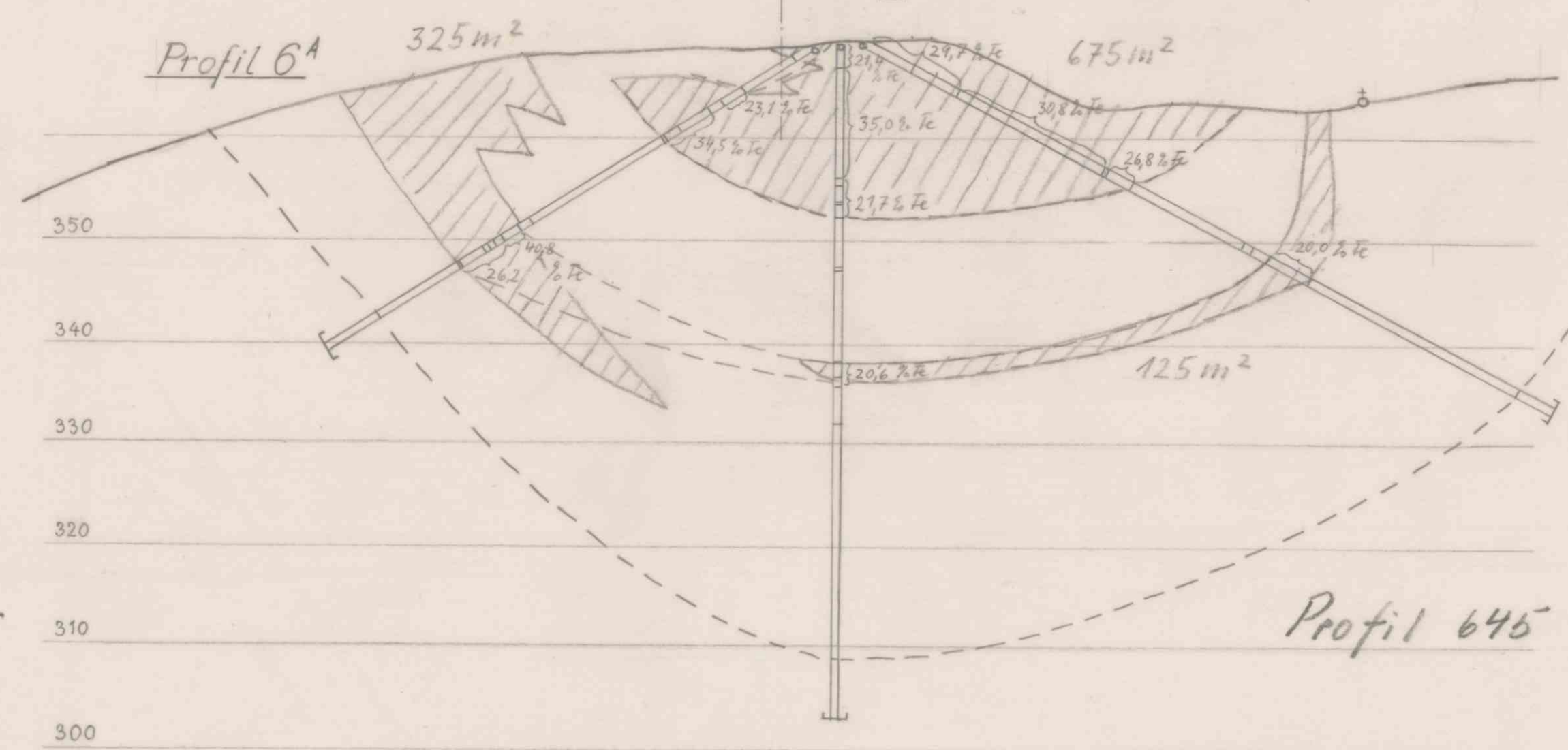


sum
950 m²

33 m

$\frac{950+1125}{2} \cdot 33 = 34200 \text{ m}^3$

29.1% Fe



sum
1125 m²

45 m

$\frac{1125}{2} \cdot 45 = 25300 \text{ m}^3$

sum
0 m²

261400 · 3,5 =
914900 t

Dagbrudd
Σ 705 m²

Σ 675 m²

Σ 905 m²

Gj. m. ca 750 m²
D: 750 × 200 × 3,5
≈ 500.000 t

Det regnes her
med å måtte
avdekke forekomstene
i 200-250 m's lengde
for å få 500.000 t
i dagbrudd.

Bilag 2. til
Kalkyle Heindalen vest

Heindalen vestre		1500	
% RØDSAND GRUBER		0,57%	
Rensert i Rensert		22,4%	
Enhet av		2439	