

**COMUNE DI POVOLETTO**

Provincia di Udine  
Regione Friuli-Venezia Giulia

**INDAGINE GEOLOGICO-TECNICA  
DEL TERRITORIO COMUNALE  
PER LA PREDISPOSIZIONE DELLA  
VARIANTE GENERALE AL P.R.G.C.**

**SONDAGGI ELETTRICI VERTICALI**

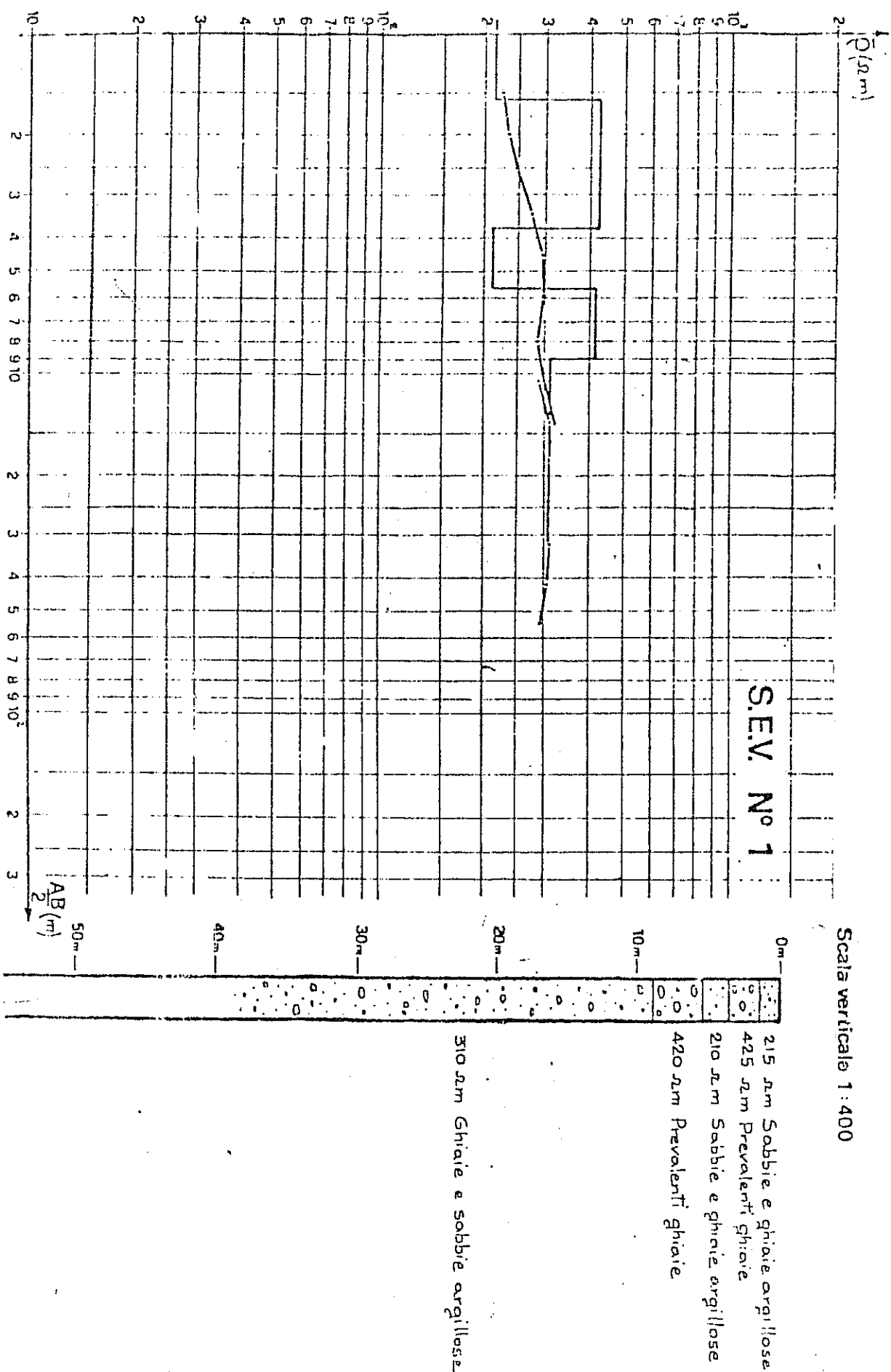
**ALLEGATO 2/A**

**Dott. Sergio Beltrame - GEOLOGO - Pozzuolo del Friuli (UD) – tel. 0432 669085**

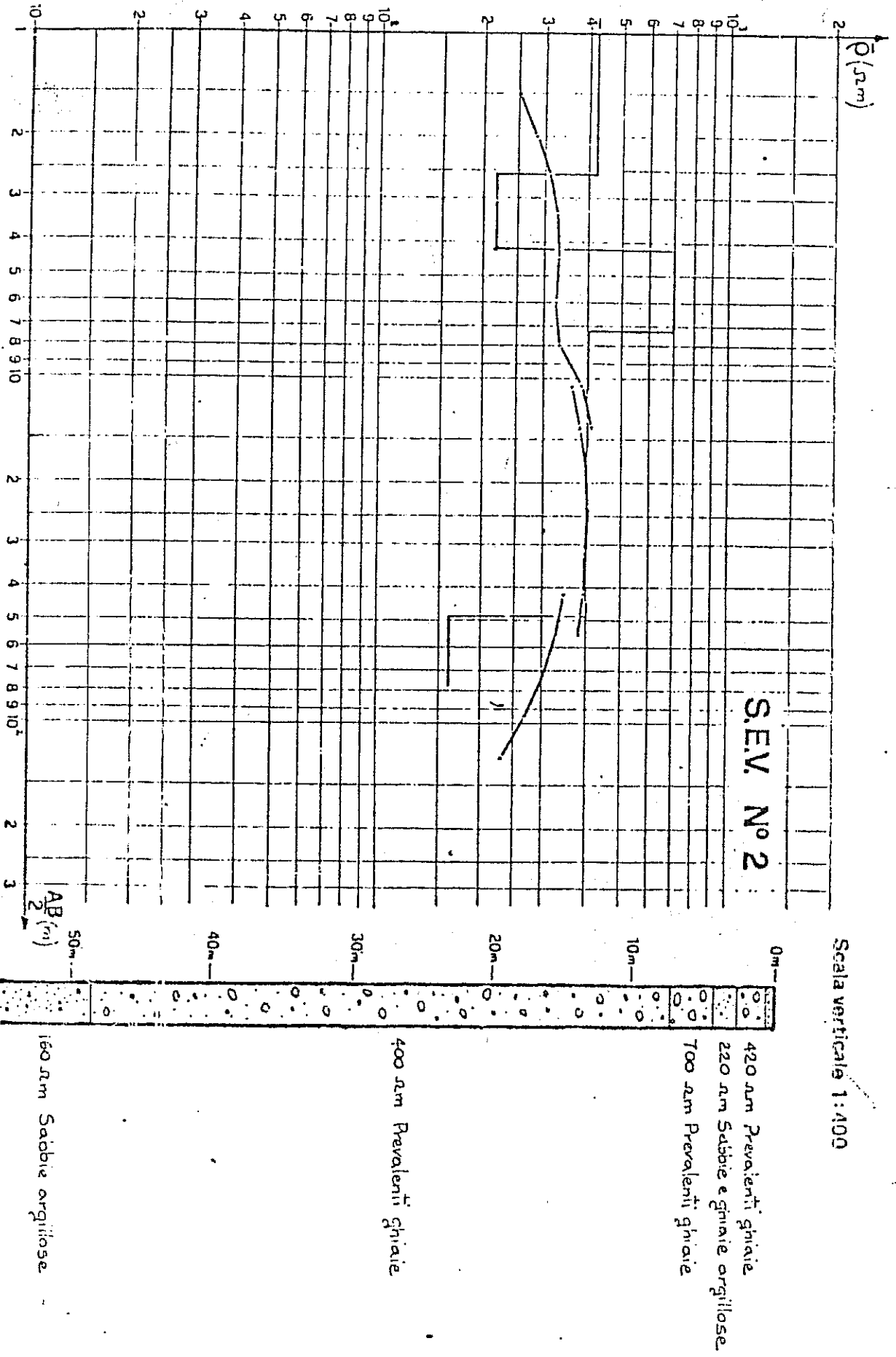
**Collaboratori :**

**Dott. Giovanni Genero – GEOLOGO - Pozzuolo del Friuli (UD) – tel. 0432 665236**  
**P.e. Stefano della Rovere - Pozzuolo del Friuli (UD) – tel. 0432 665231**

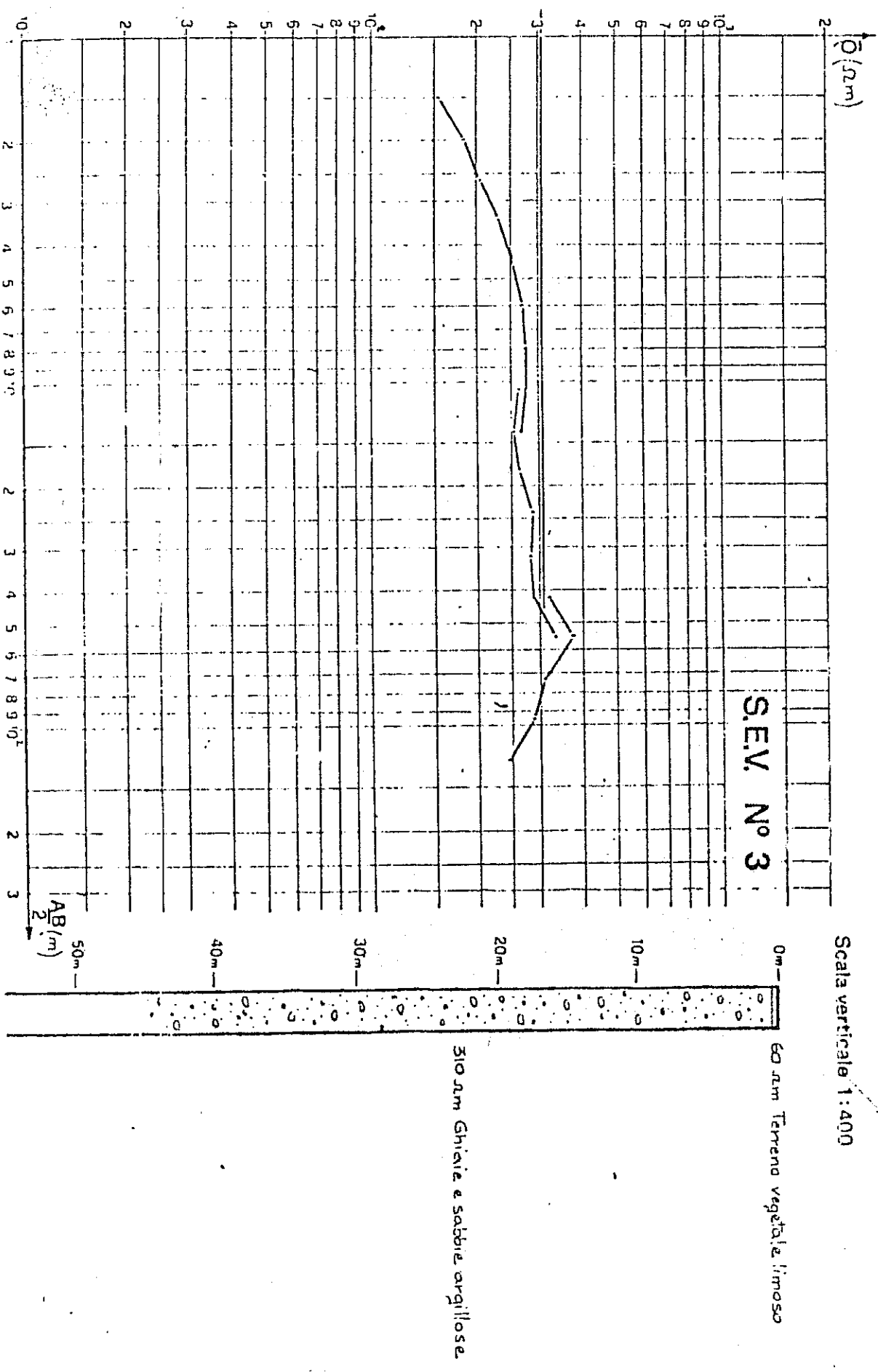
# GRAFICO DELLA RESISTIVITA' APPARENTE E RESISTIVITA' VERA



# GRAFICO DELLA RESISTIVITA' APPARENTE E RESISTIVITA' VERA

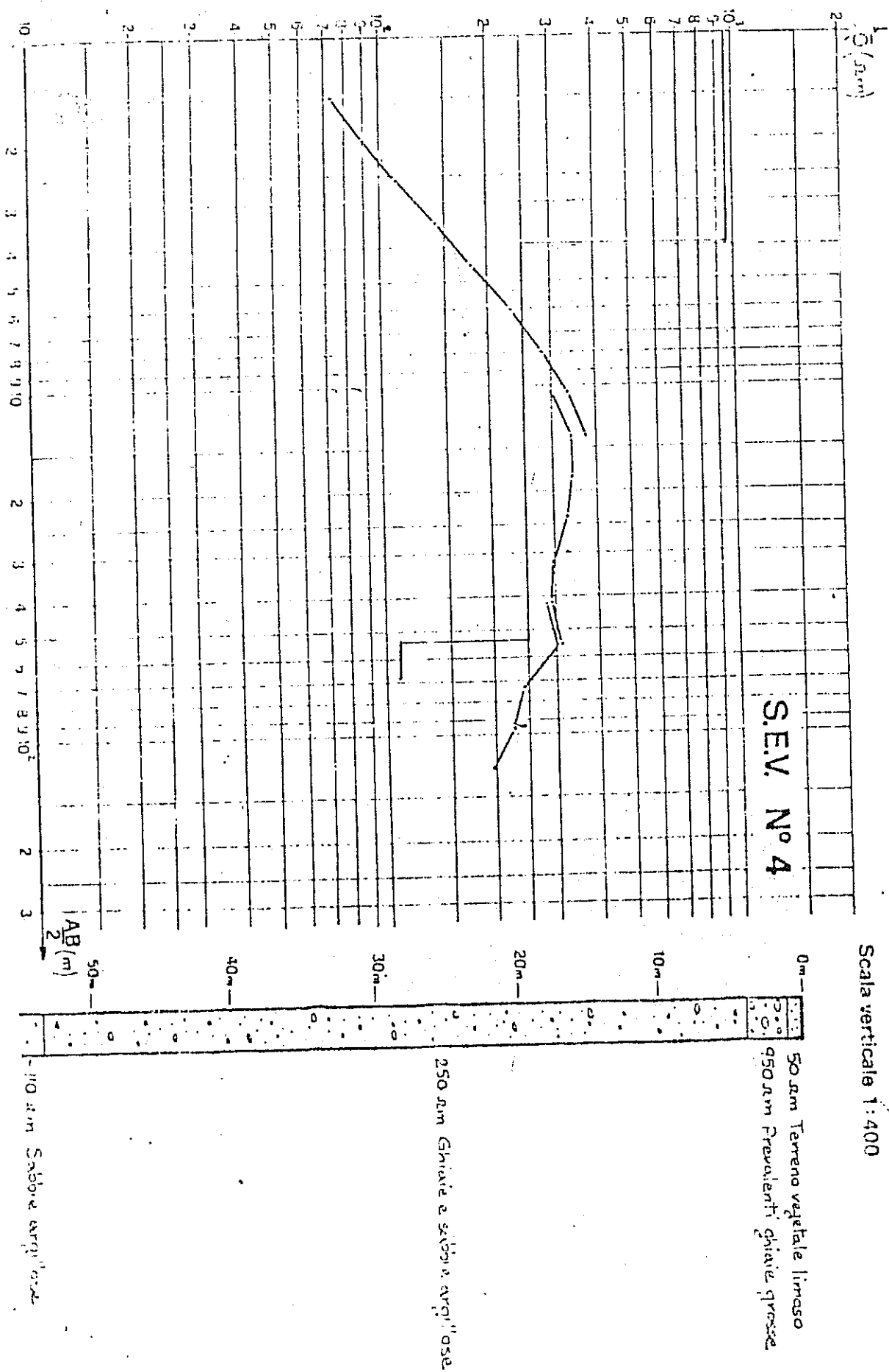


# GRAFICO DELLA RESISTIVITA' APPARENTE E RESISTIVITA' VERA

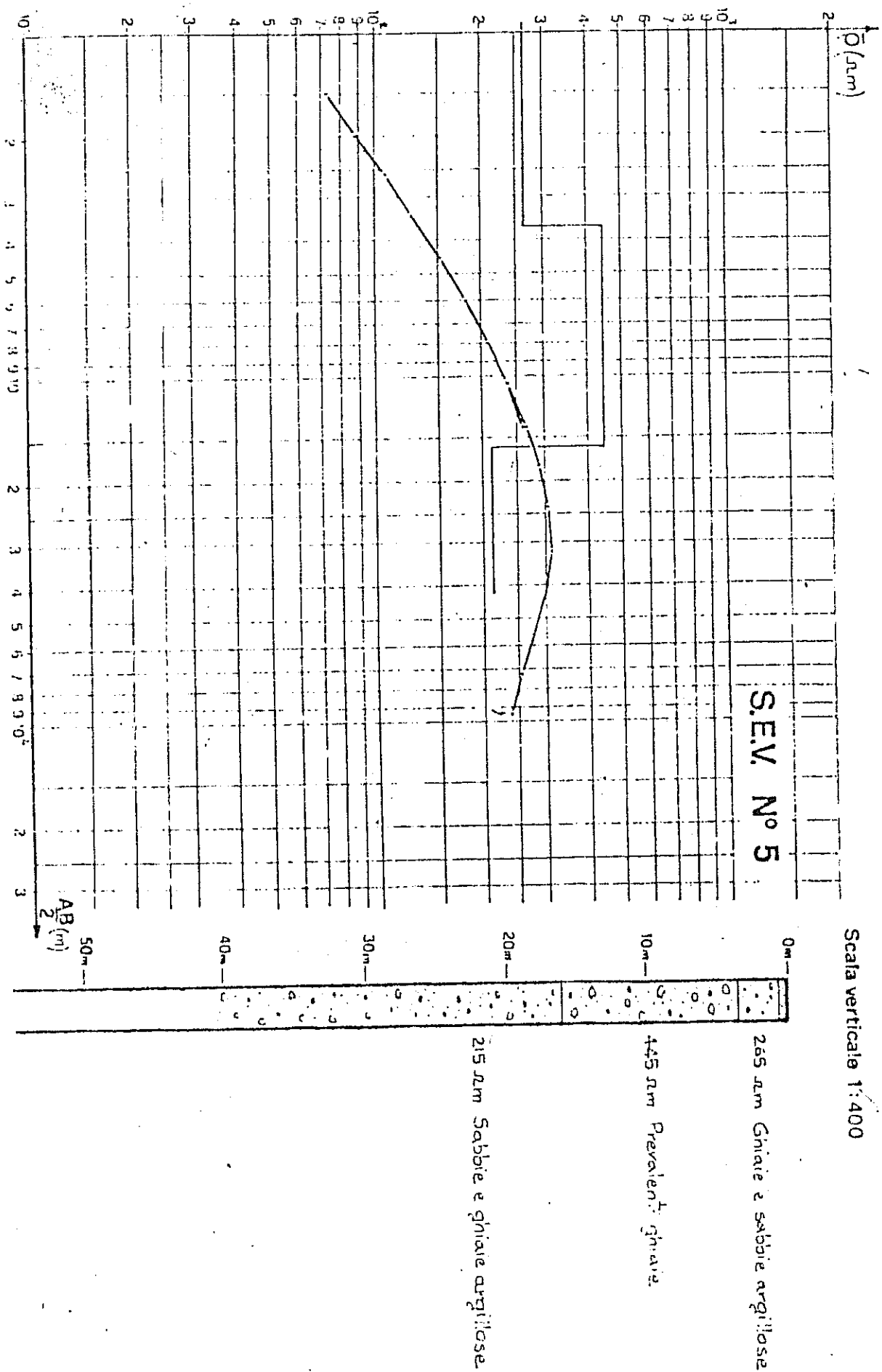


# GRAFICO DELLA RESISTIVITA' APPARENTE E RESISTIVITA' VERA

Scala verticale 1:400

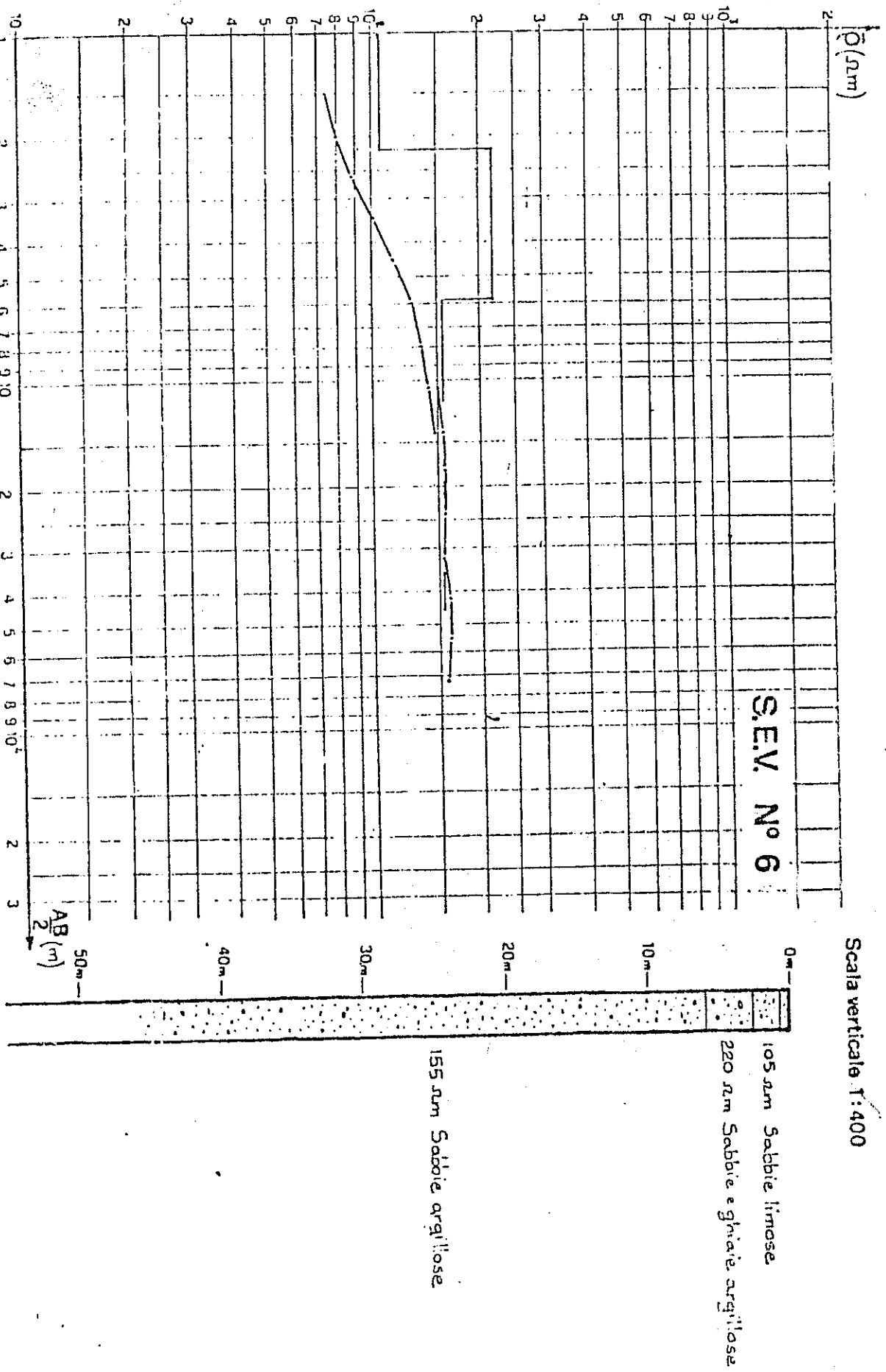


# GRAFICO DELLA RESISTIVITA' APPARENTE E RESISTIVITA' VERA

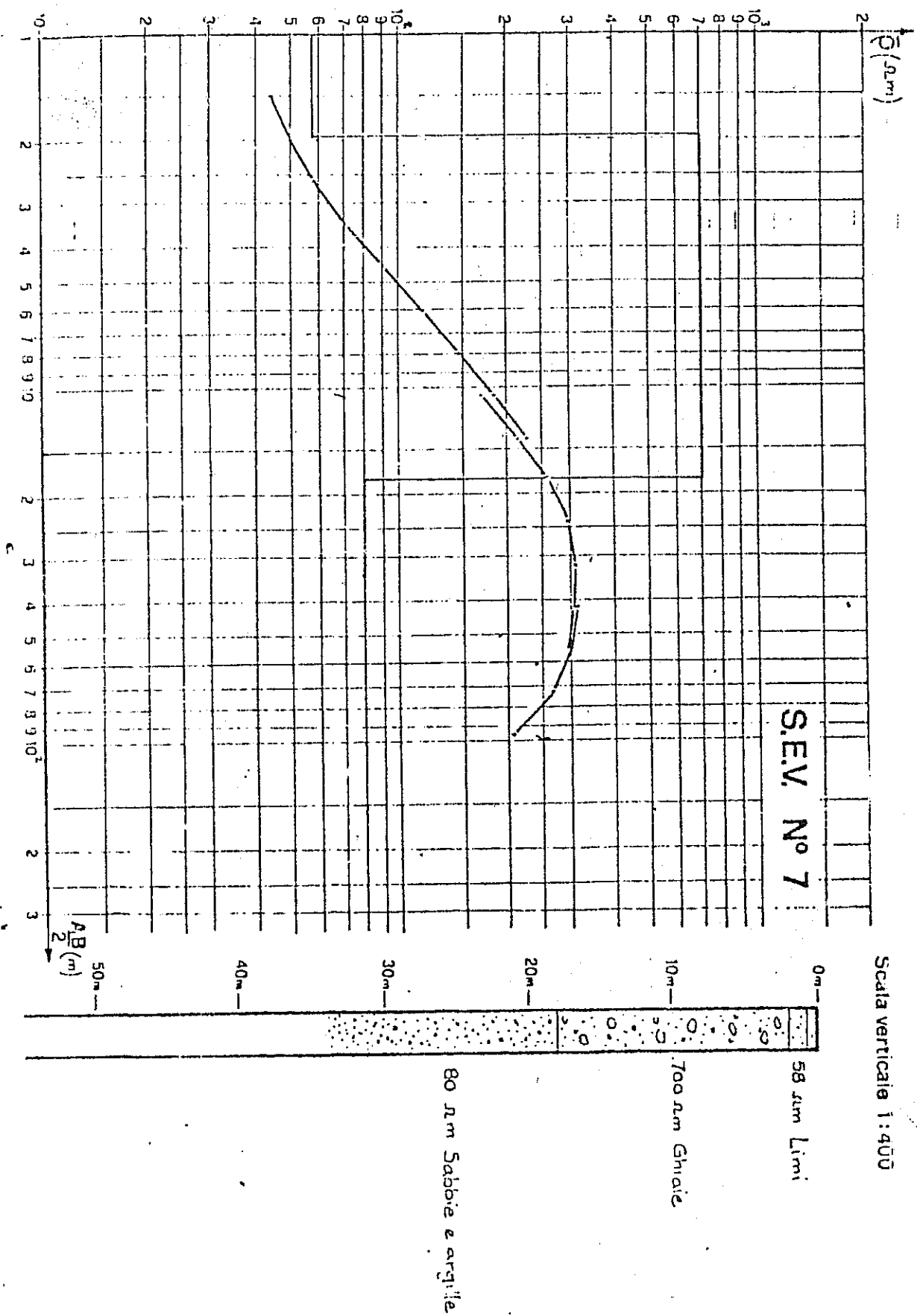


# GRAFICO DELLA RESISTIVITA' APPARENTE E RESISTIVITA' VERA

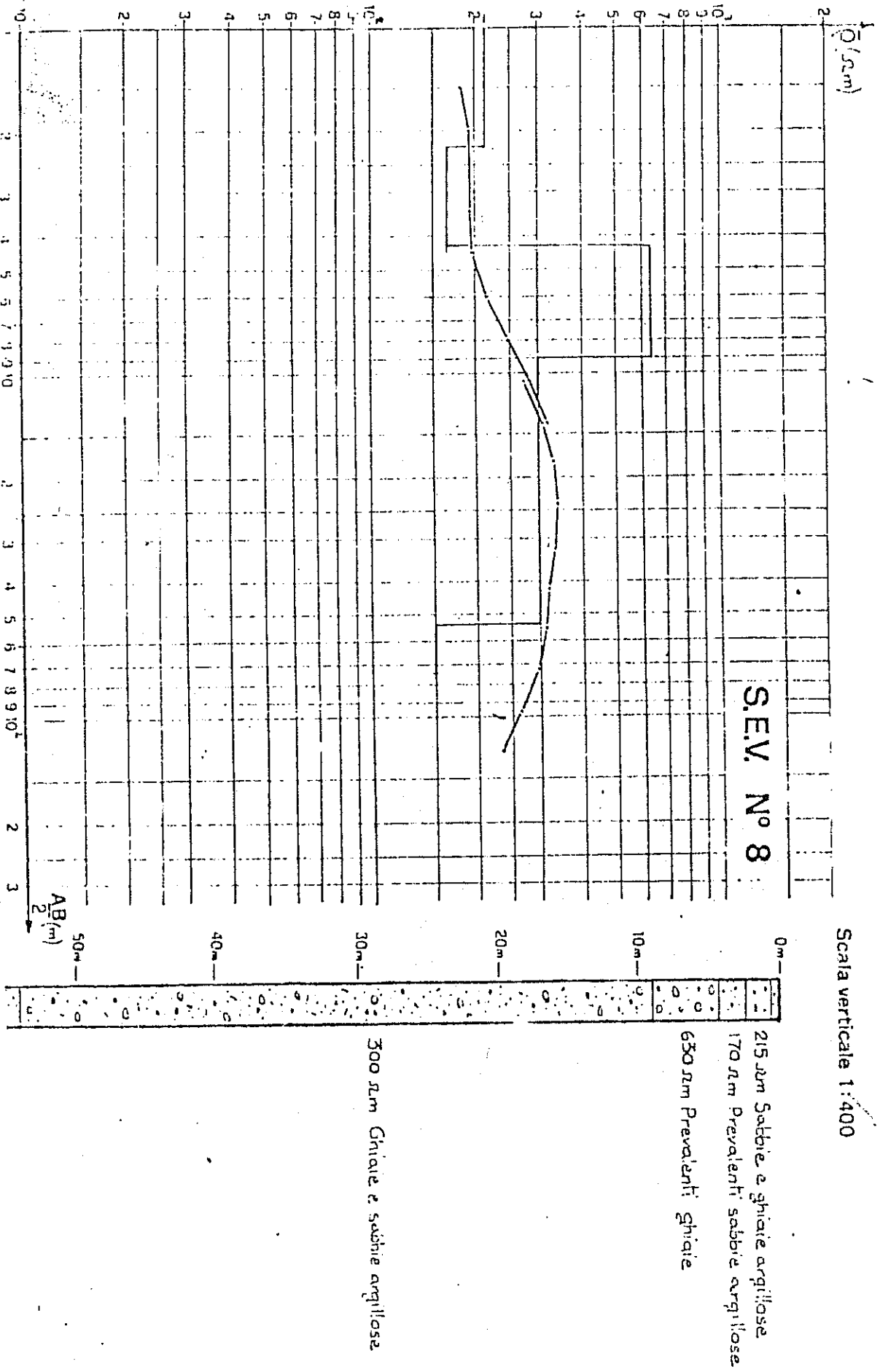
Scala verticale 1:400



# GRAFICO DELLA RESISTIVITA' APPARENTE E RESISTIVITA' VERA

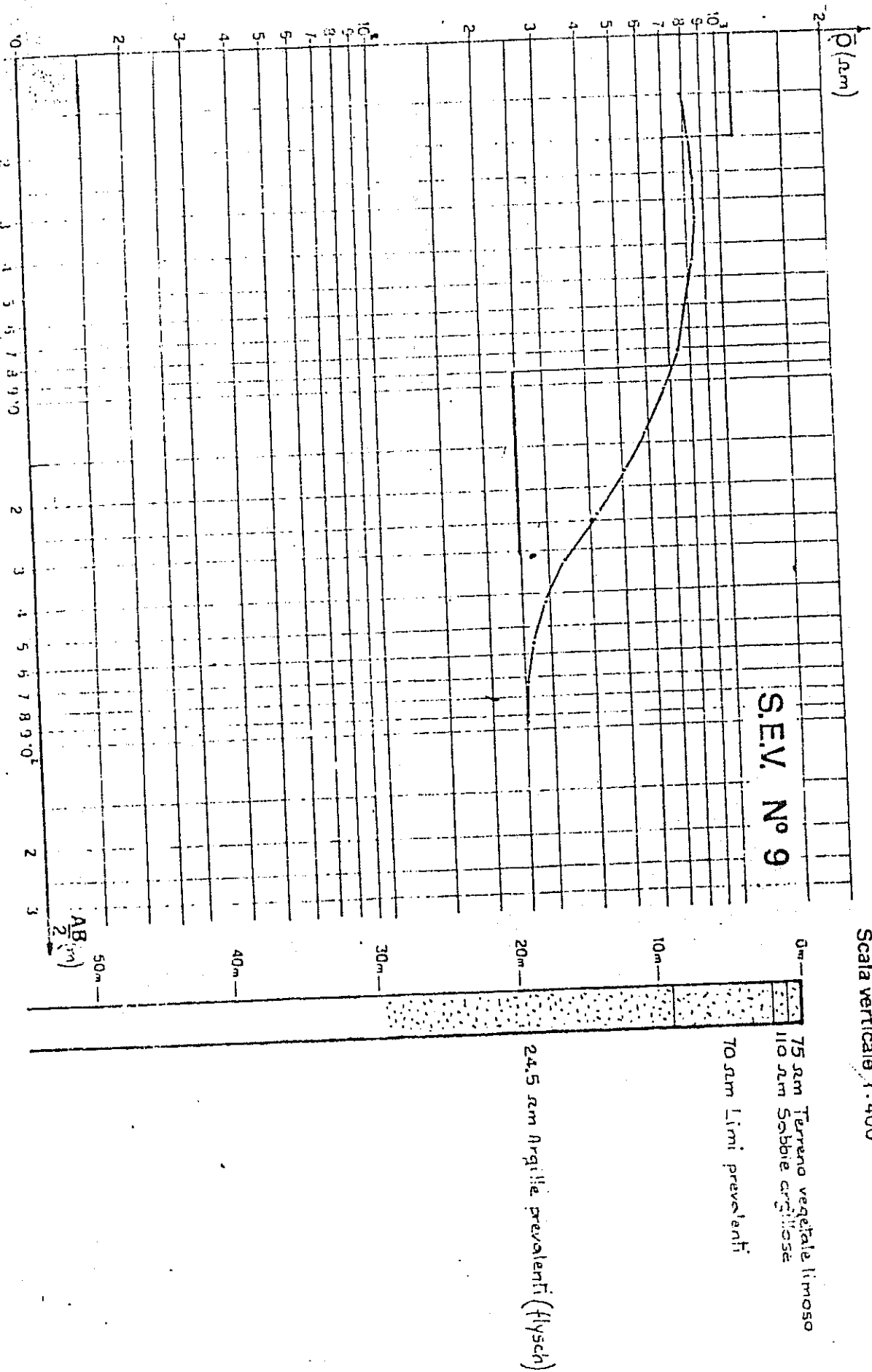


# GRAFICO DELLA RESISTIVITA' APPARENTE E RESISTIVITA' VERA

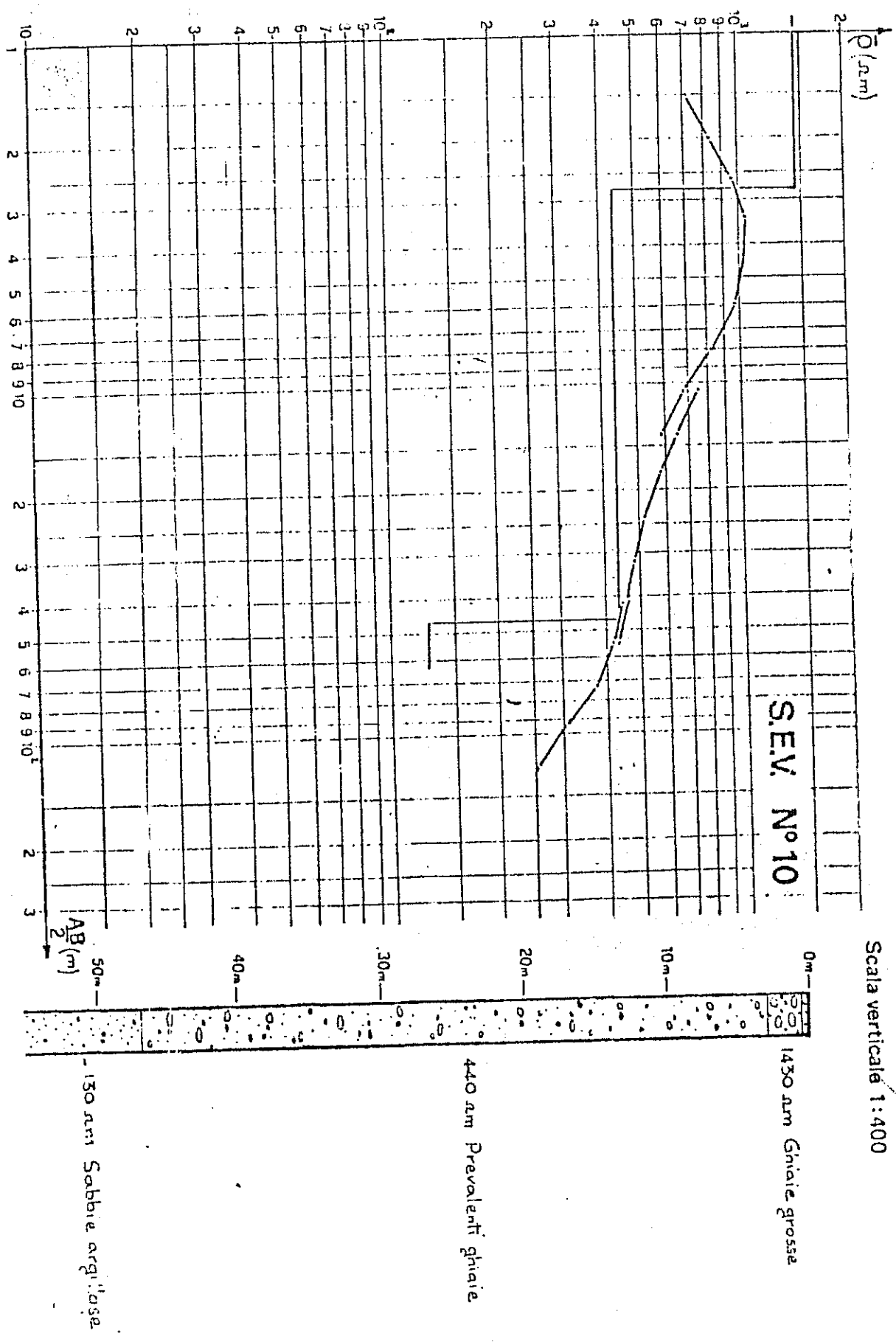


# GRAFICO DELLA RESISTIVITA' APPARENTE E RESISTIVITA' VERA

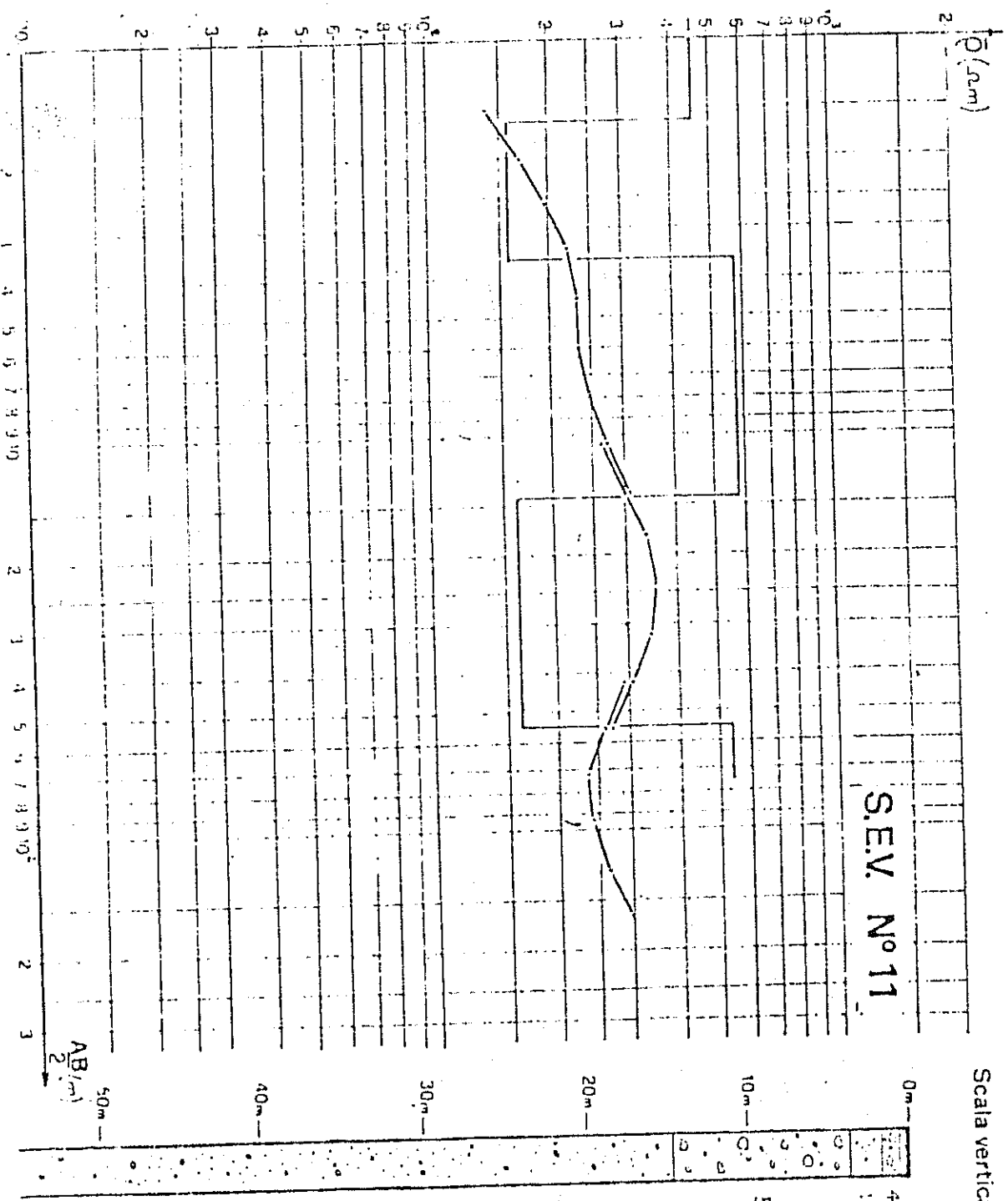
Scala verticale 1:400



# GRAFICO DELLA RESISTIVITA' APPARENTE E RESISTIVITA' VERA



# GRAFICO DELLA RESISTIVITA' APPARENTE E RESISTIVITA' VERA



Scala verticale 1:400

450 cm Prevalenti ghiaie  
155 cm Sabbie argilose

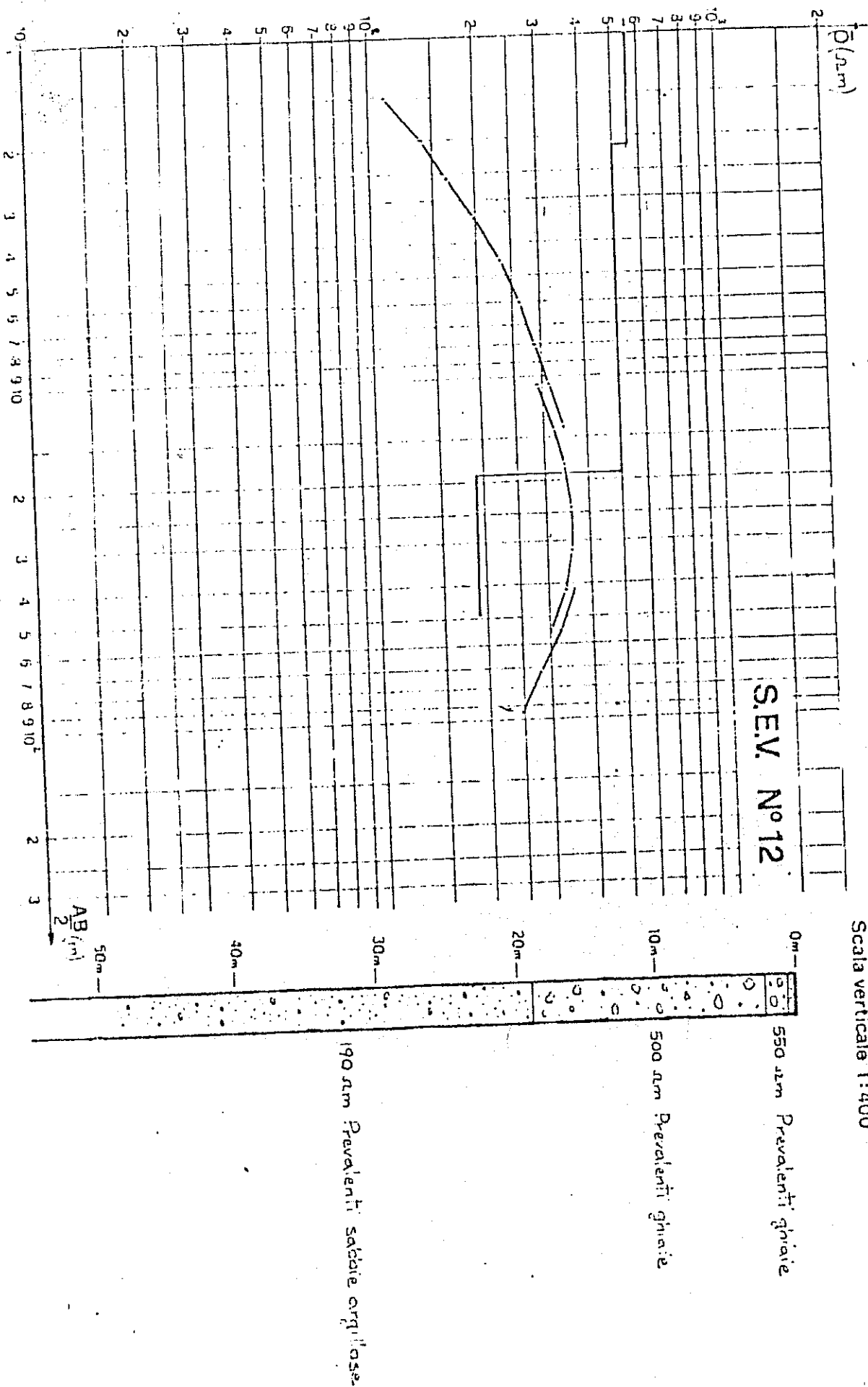
580 cm Prevalenti ghiaie

160 cm Sabbie argilose

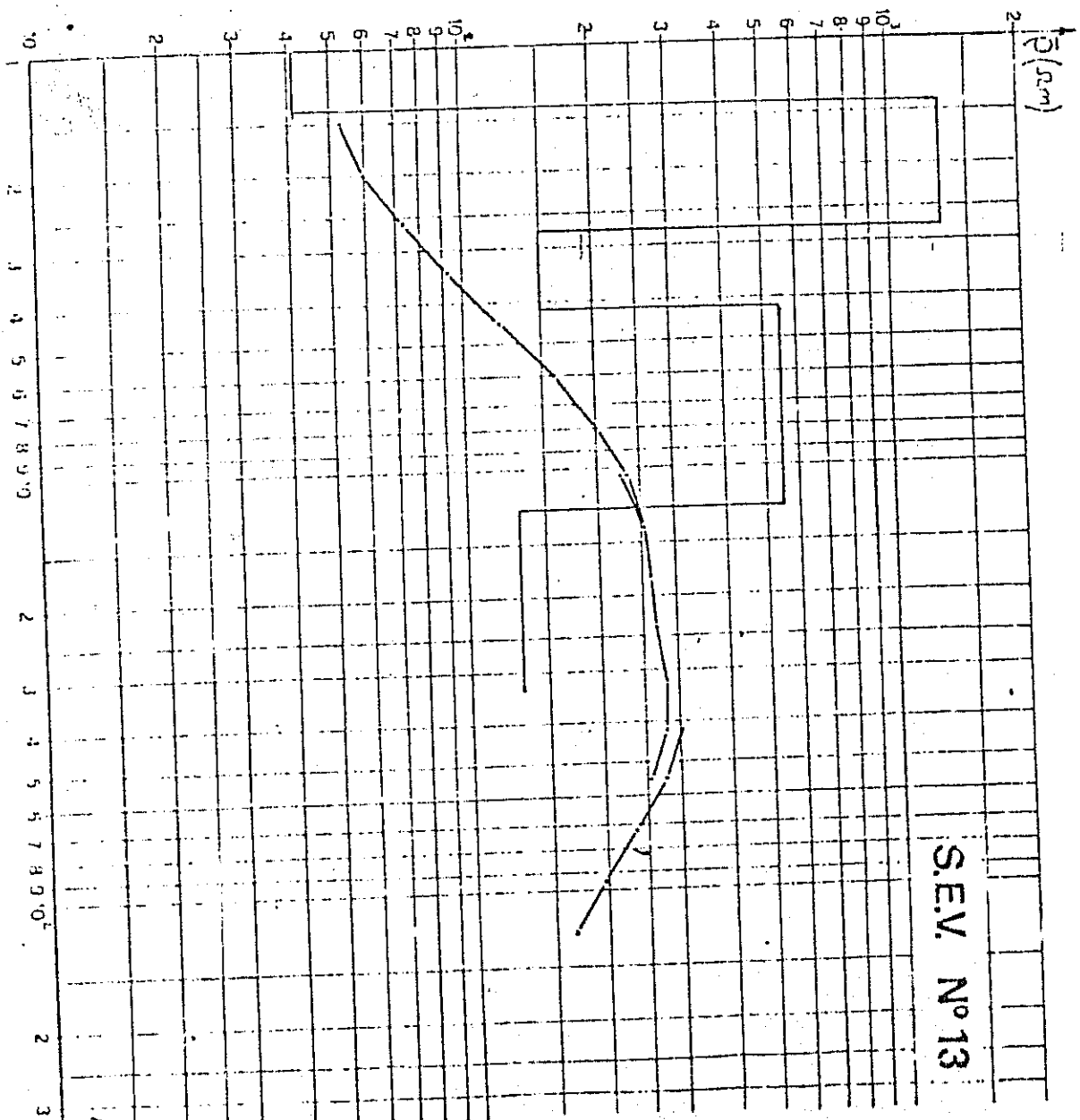
AB/2 (m)

# GRAFICO DELLA RESISTIVITA' APPARENTE E RESISTIVITA' VERA

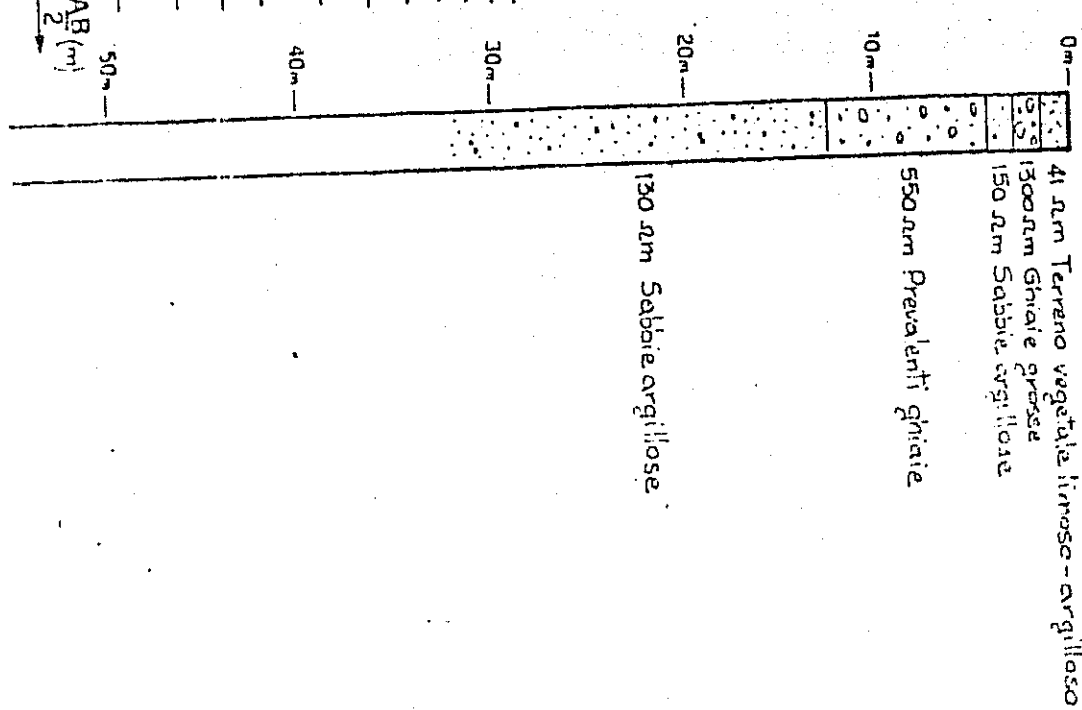
Scala verticale 1:400



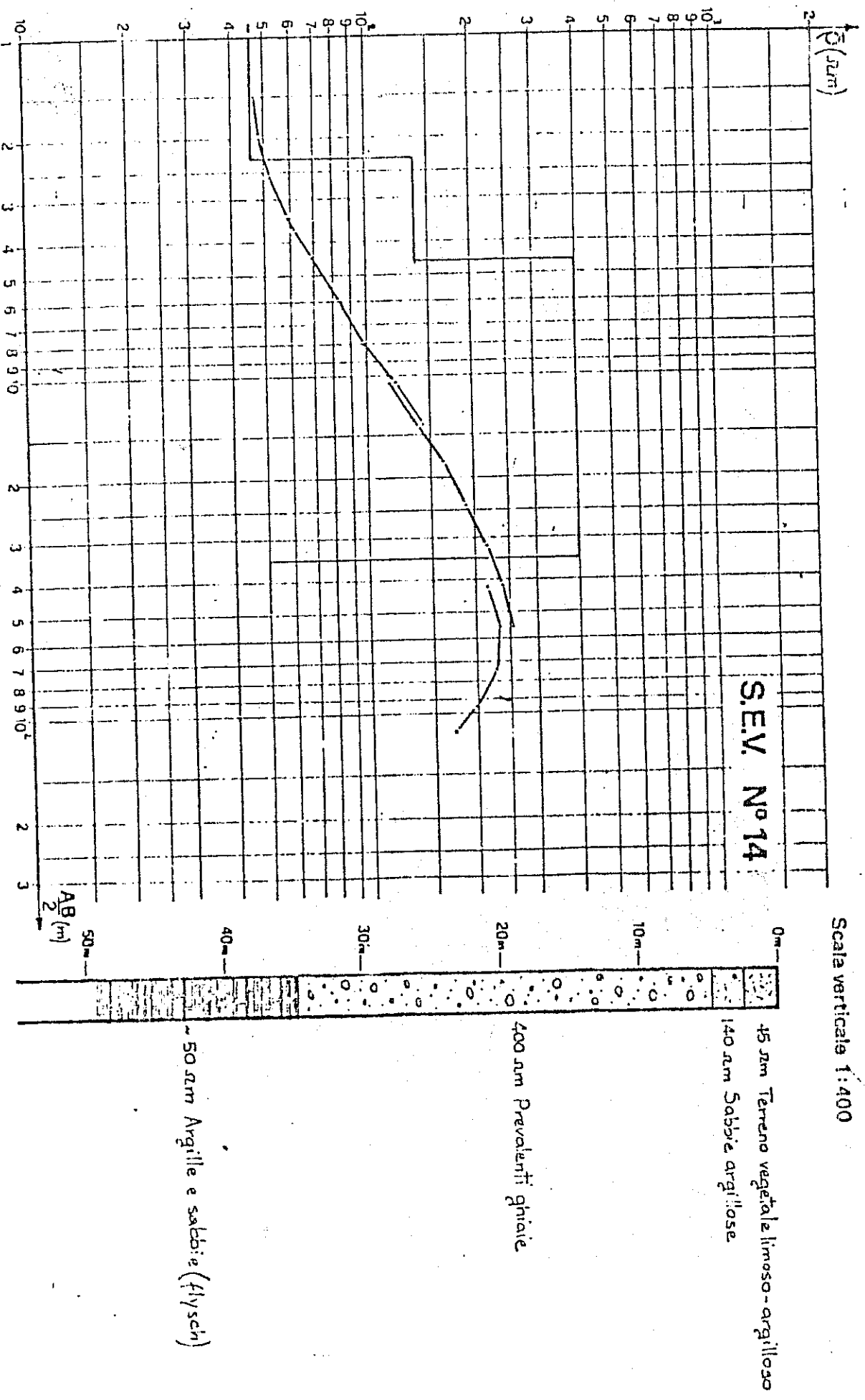
# GRAFICO DELLA RESISTIVITA' APPARENTE E RESISTIVITA' VERA



Scala verticale 1:400

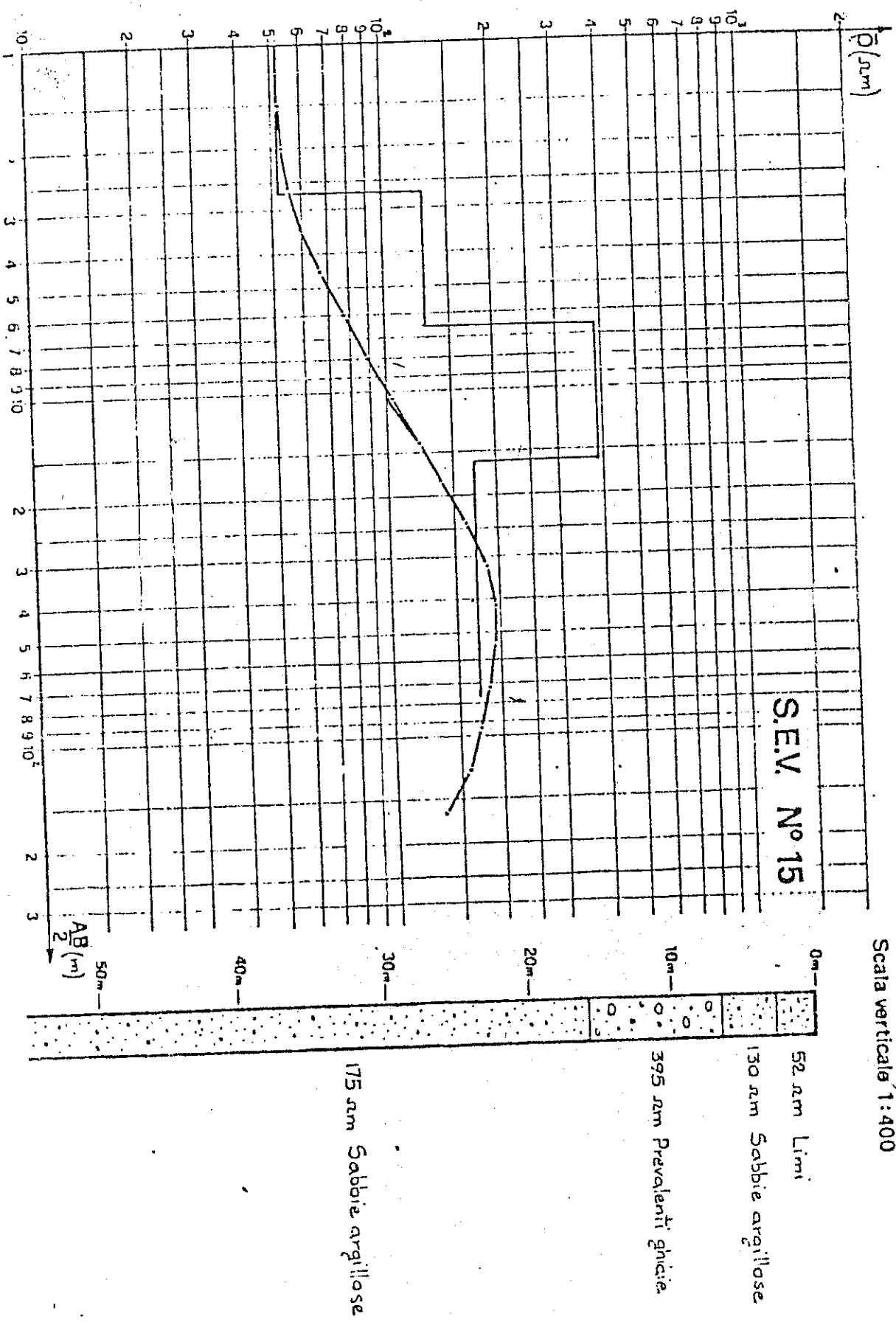


# GRAFICO DELLA RESISTIVITA' APPARENTE E RESISTIVITA' VERA



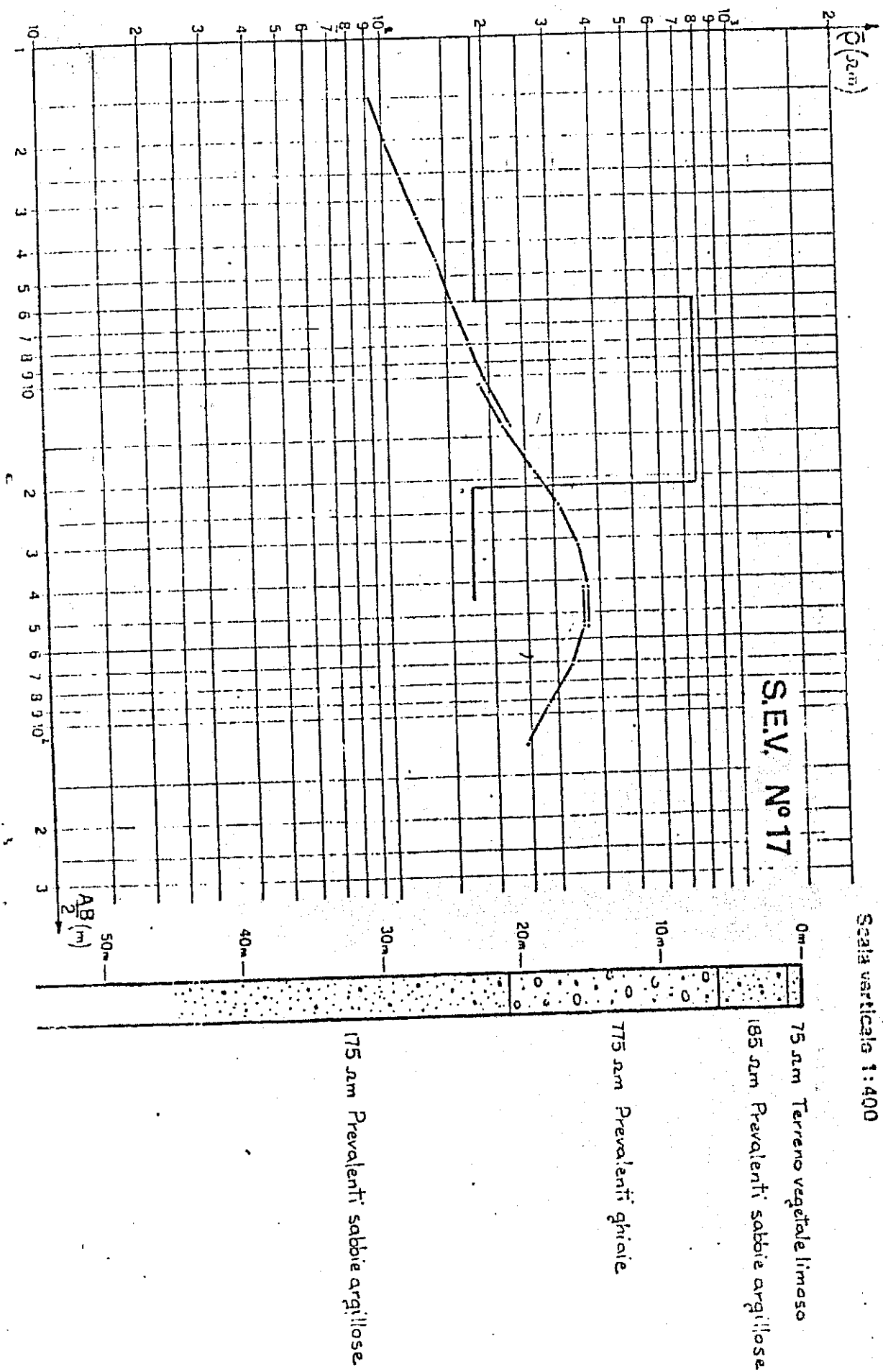
# GRAFICO DELLA RESISTIVITA' APPARENTE E RESISTIVITA' VERA

Scala verticale 1:400

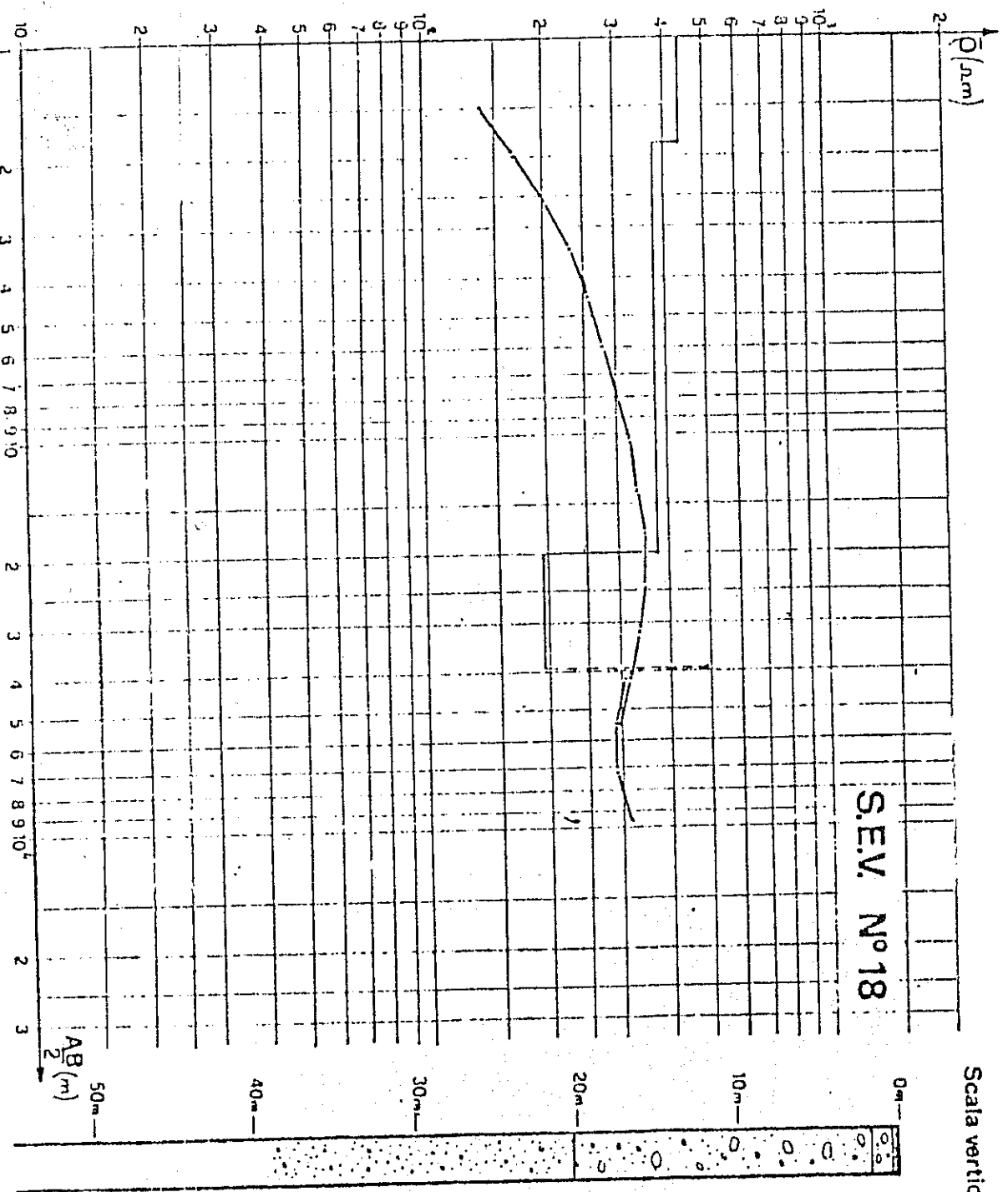


# GRAFICO DELLA RESISTIVITA' APPARENTE E RESISTIVITA' VERA

Scala verticale 1:400

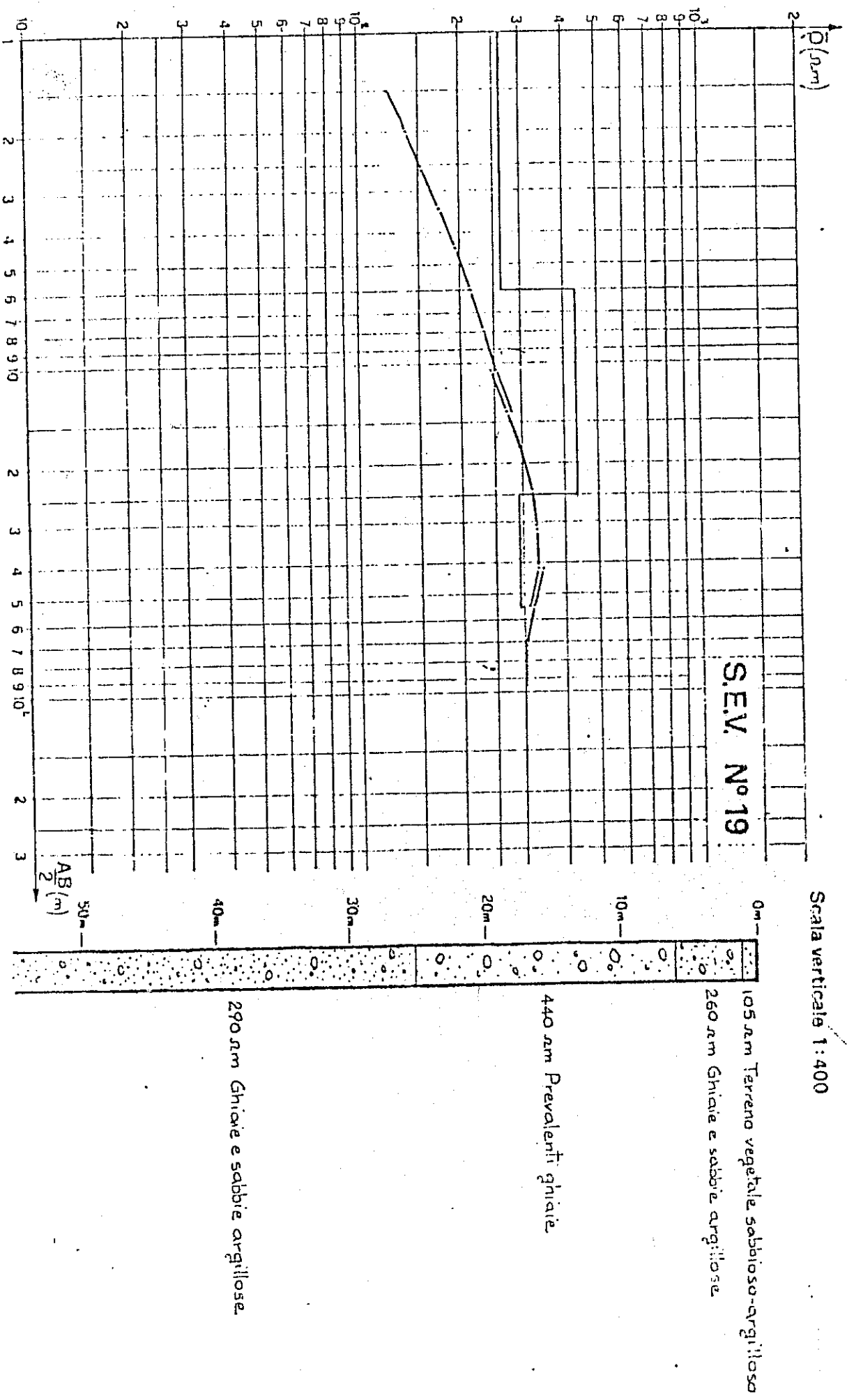


# GRAFICO DELLA RESISTIVITA' APPARENTE E RESISTIVITA' VERA



# GRAFICO DELLA RESISTIVITA' APPARENTE E RESISTIVITA' VERA

Scala verticale 1:400

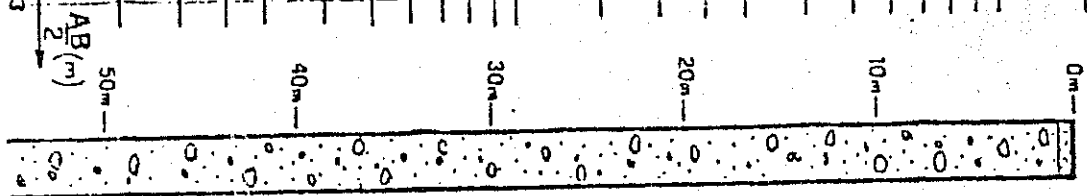
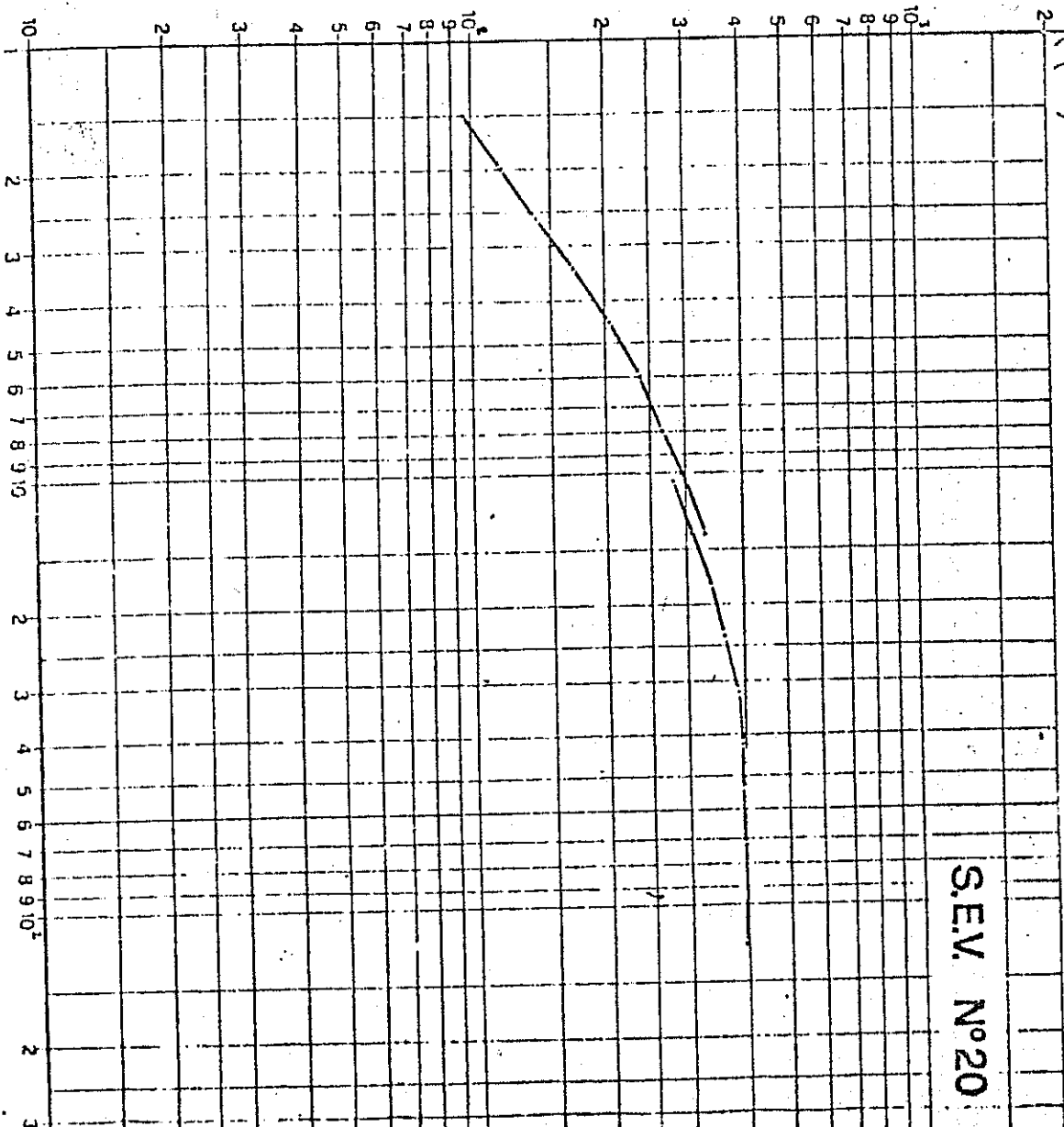


# GRAFICO DELLA RESISTIVITA' APPARENTE E RESISTIVITA' VERA

$\rho_a$  (am)

Scala verticale 1:400

S.E.V. N°20



60m Terreno vegetale limoso

400m Prevalenti ghiaie

$\frac{AB}{2}$  (m)

50m

40m

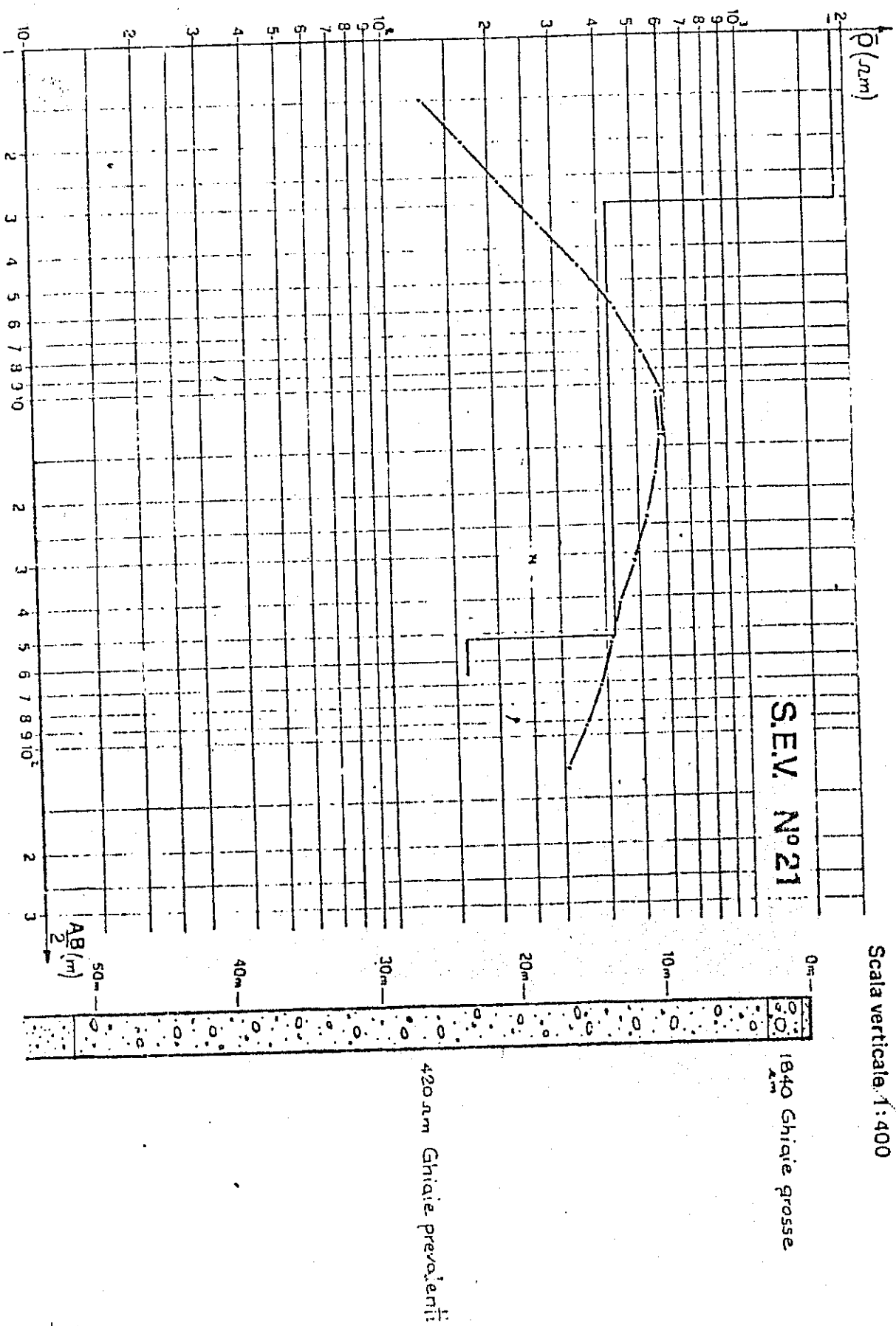
30m

20m

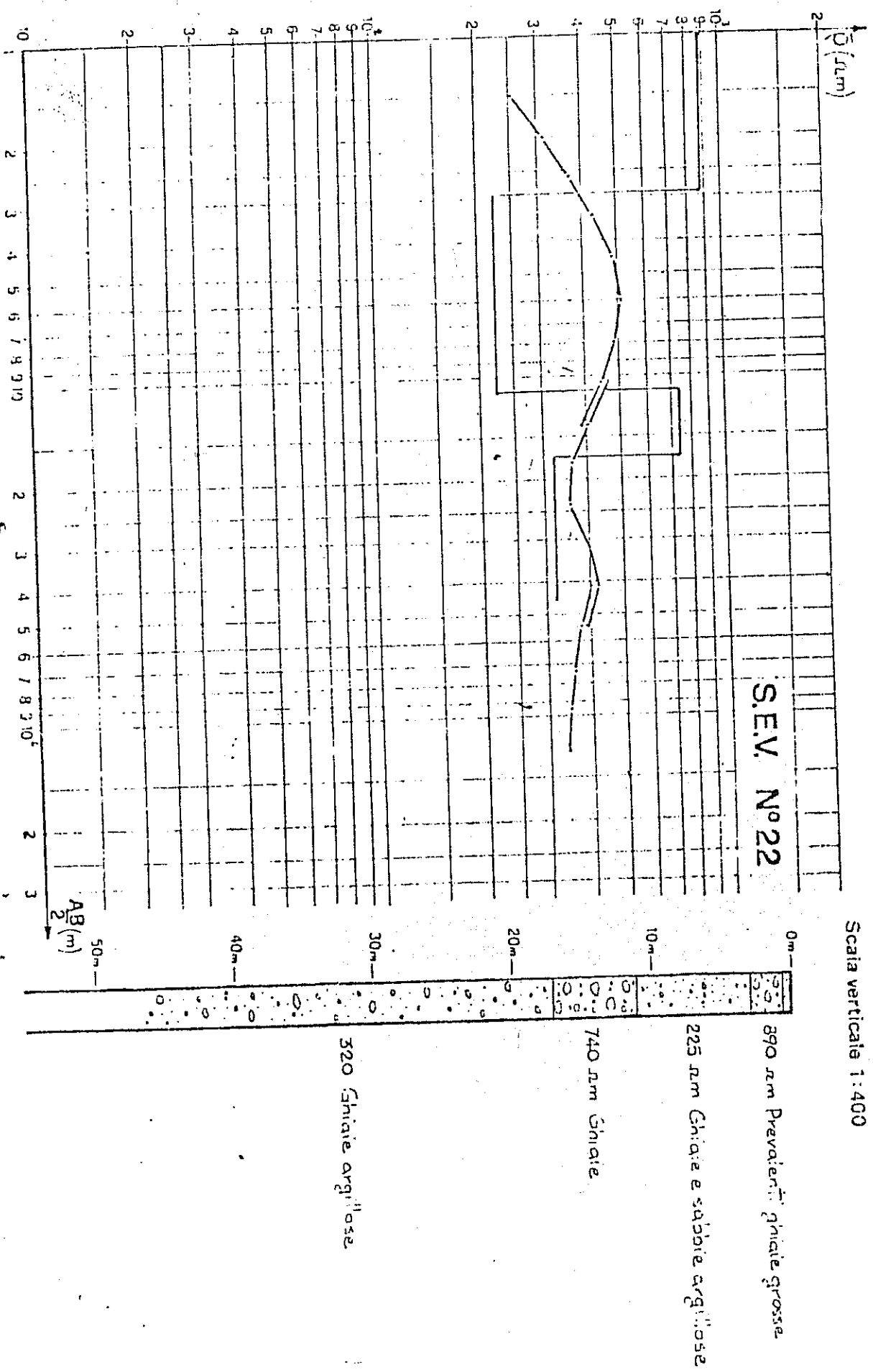
10m

0m

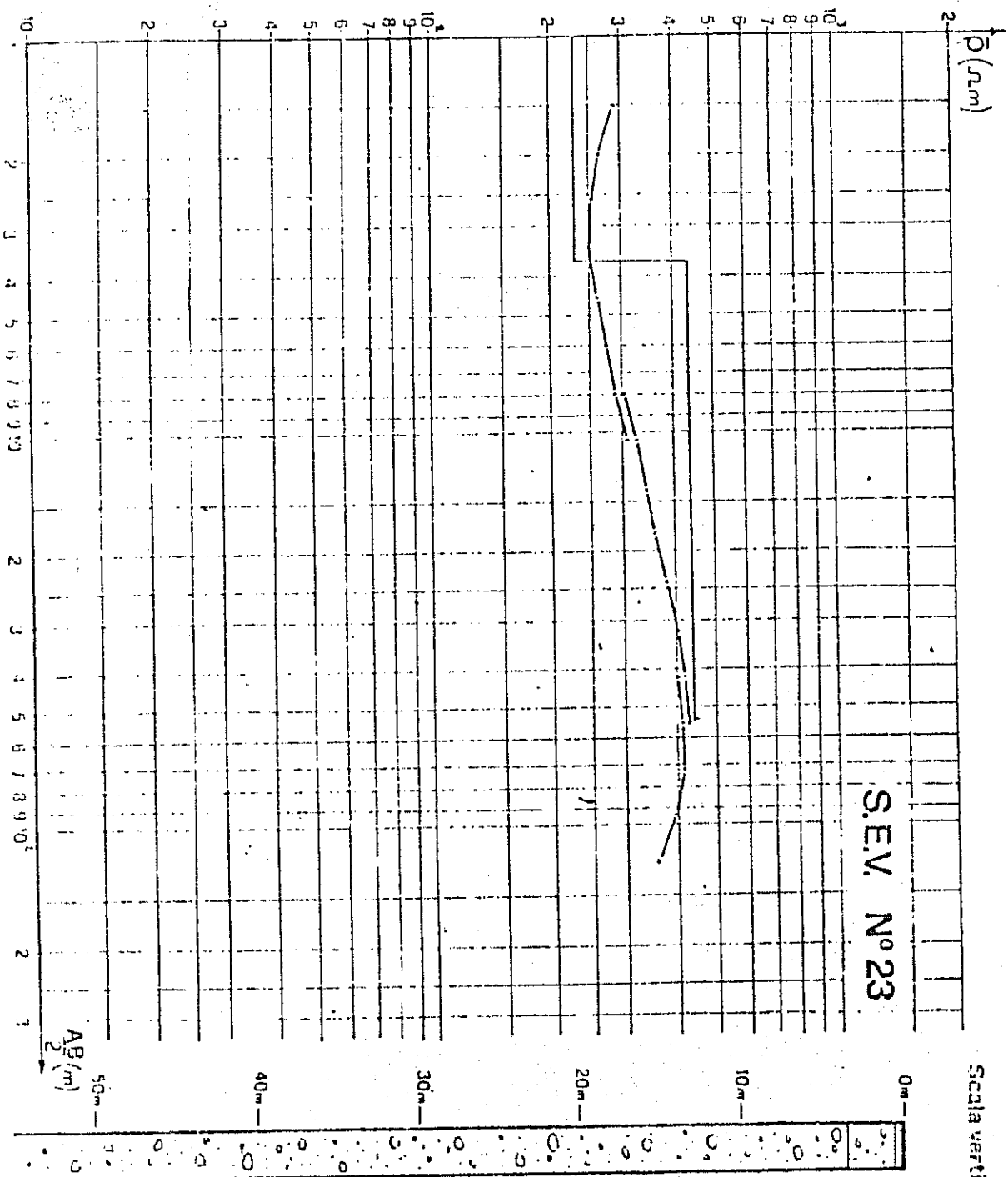
# GRAFICO DELLA RESISTIVITA' APPARENTE E RESISTIVITA' VERA



# GRAFICO DELLA RESISTIVITA' APPARENTE E RESISTIVITA' VERA



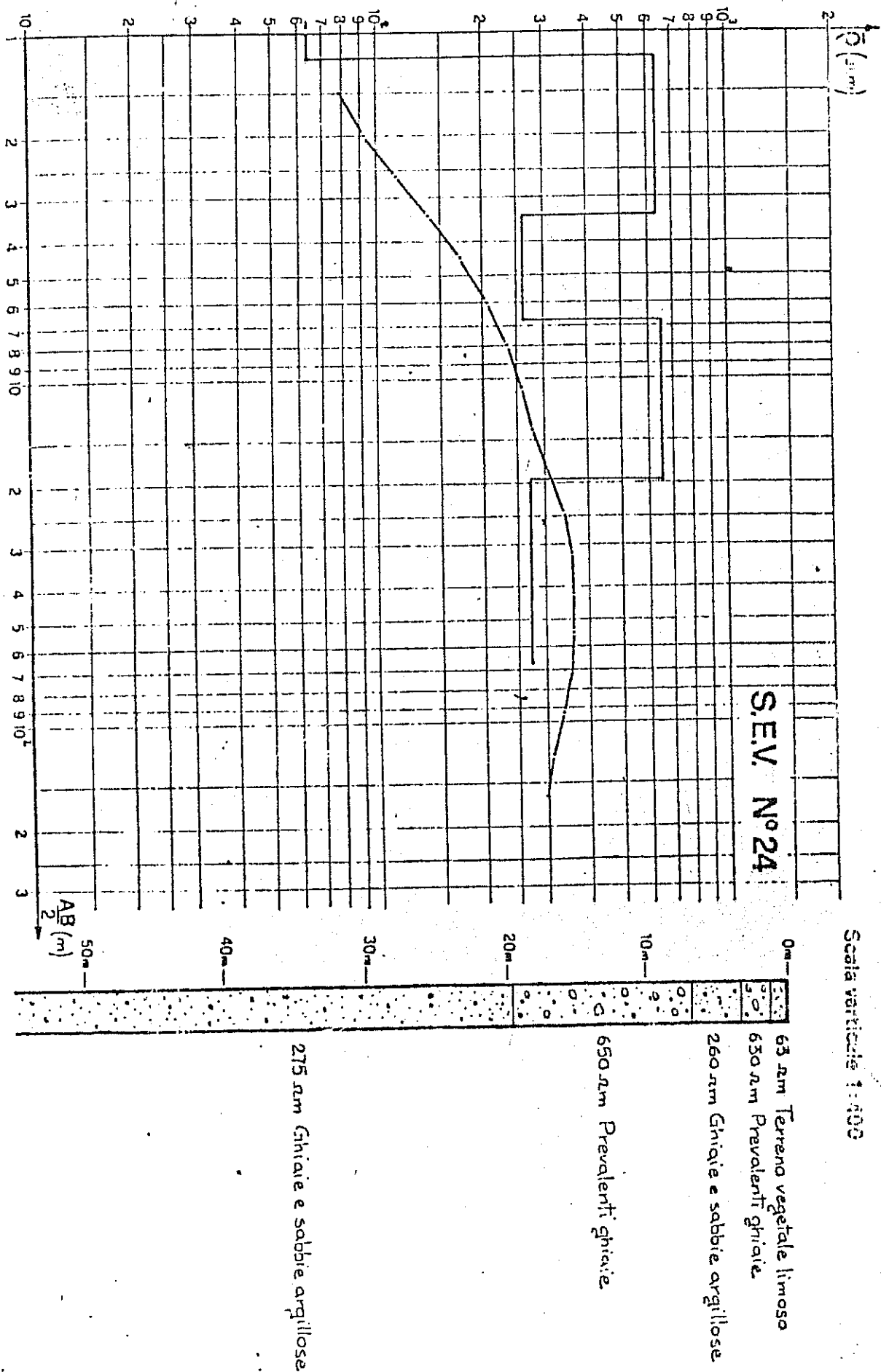
# GRAFICO DELLA RESISTIVITA' APPARENTE E RESISTIVITA' VERA



230 mm Ghiaie e sabbie argillose

435 mm Gravelli ghiaie

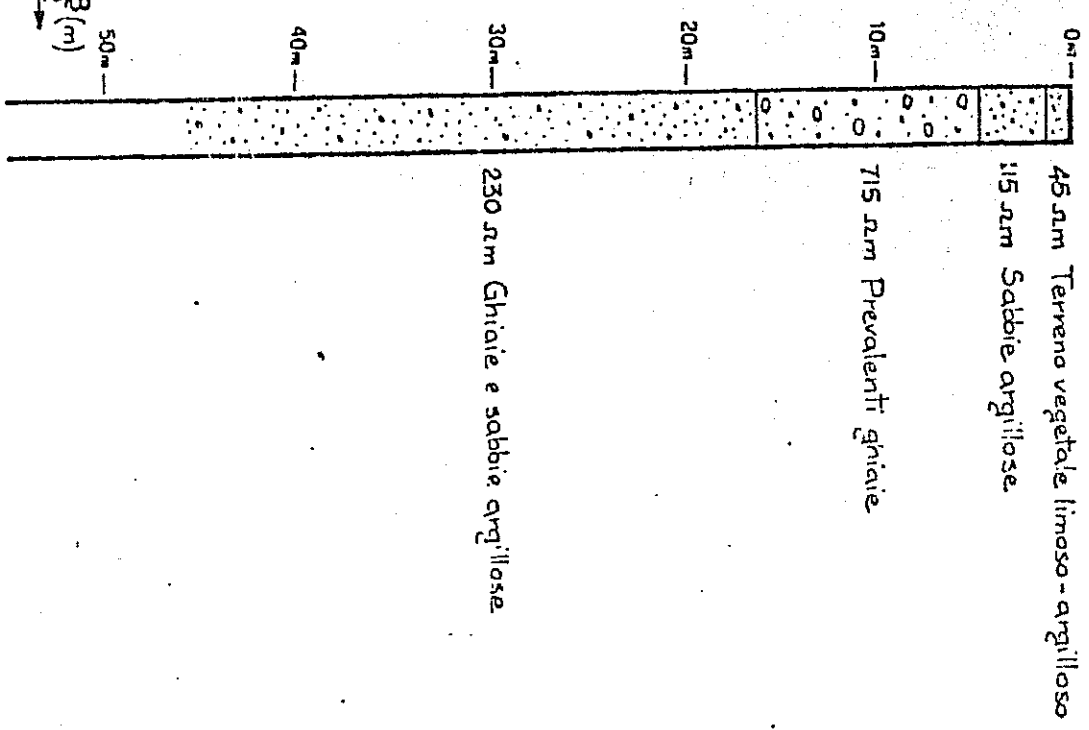
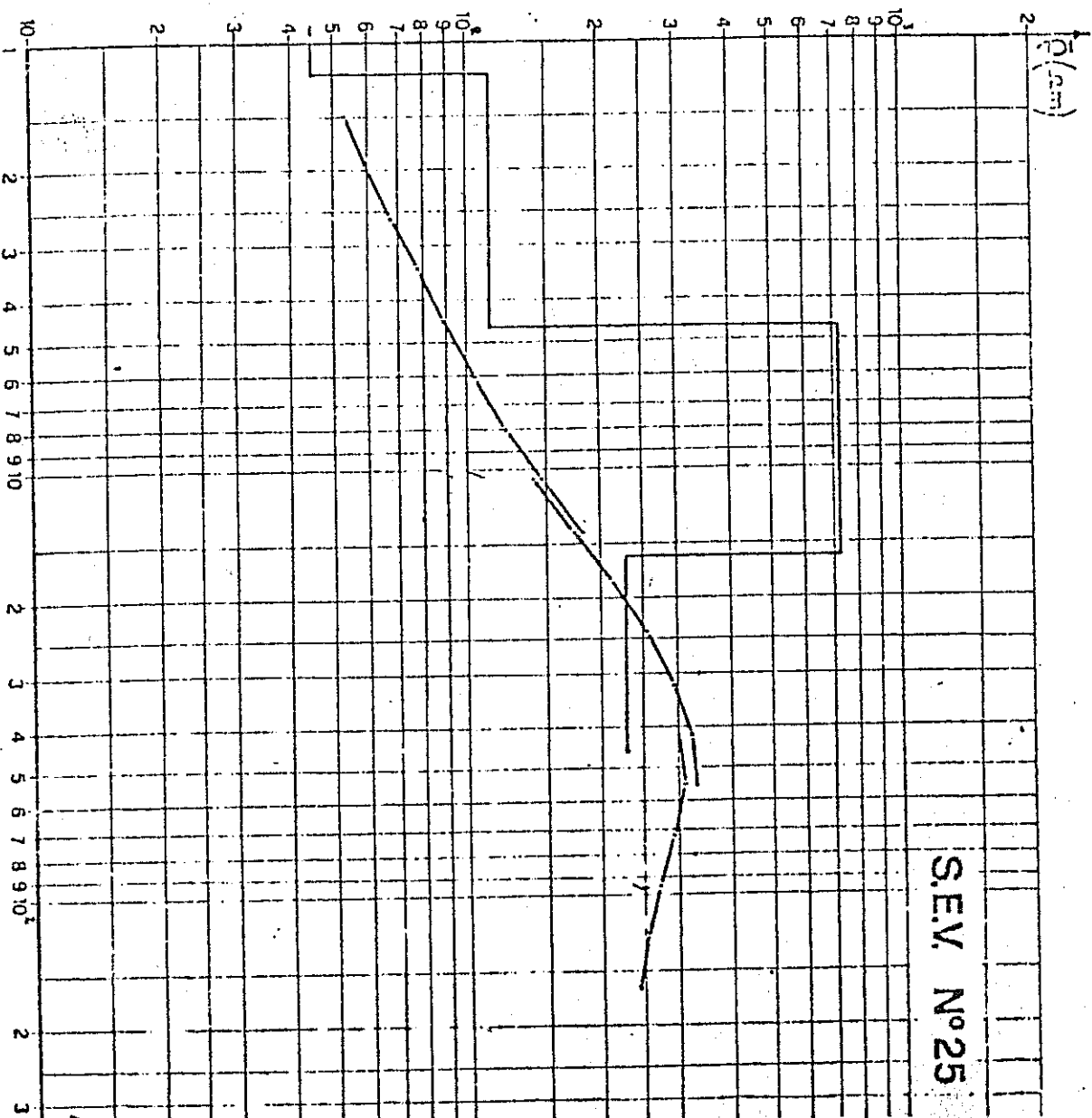
# GRAFICO DELLA RESISTIVITA' APPARENTE E RESISTIVITA' VERA



# GRAFICO DELLA RESISTIVITA' APPARENTE E RESISTIVITA' VERA

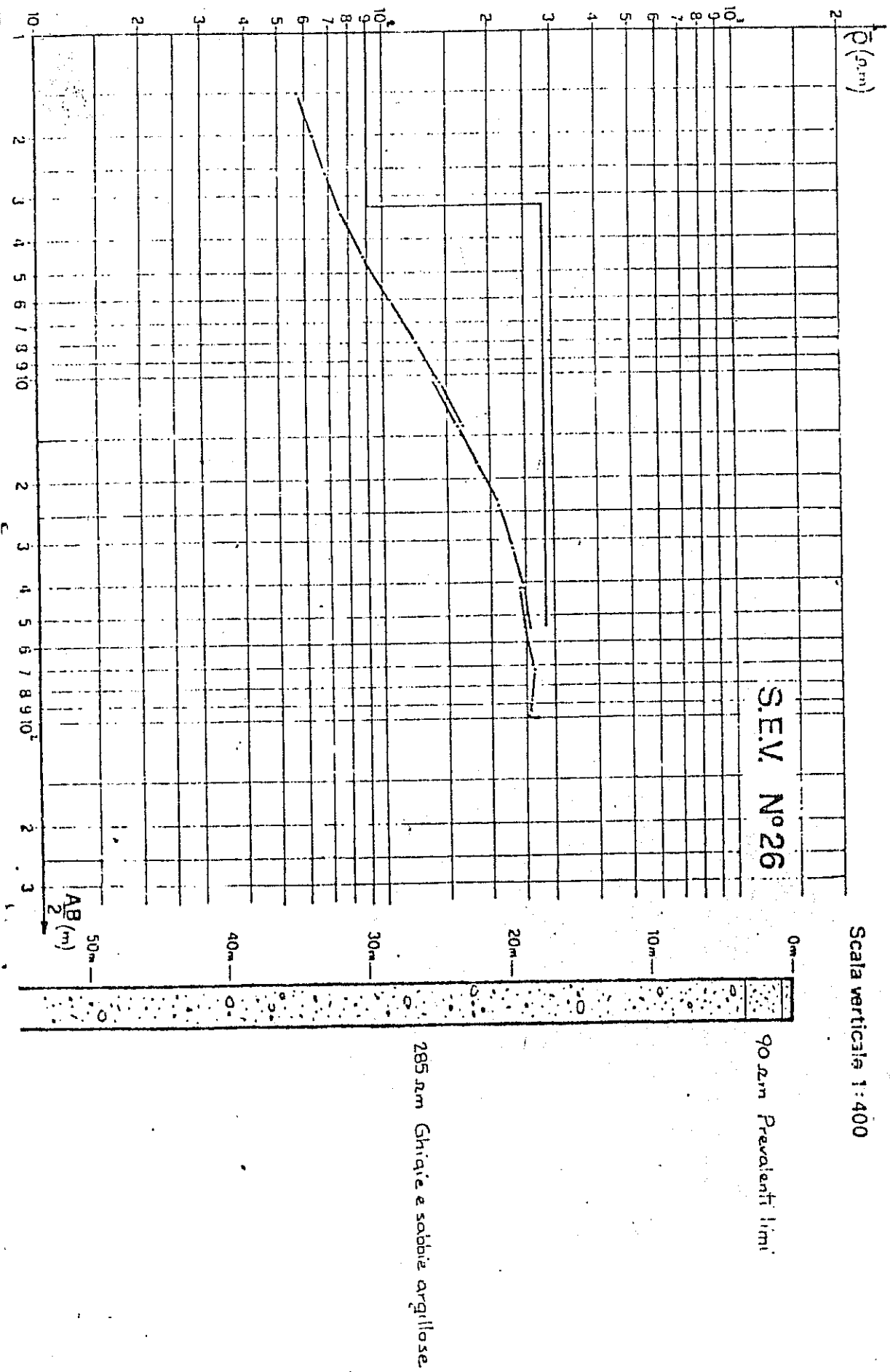
Scala verticale 1:400

S.E.V. N° 25

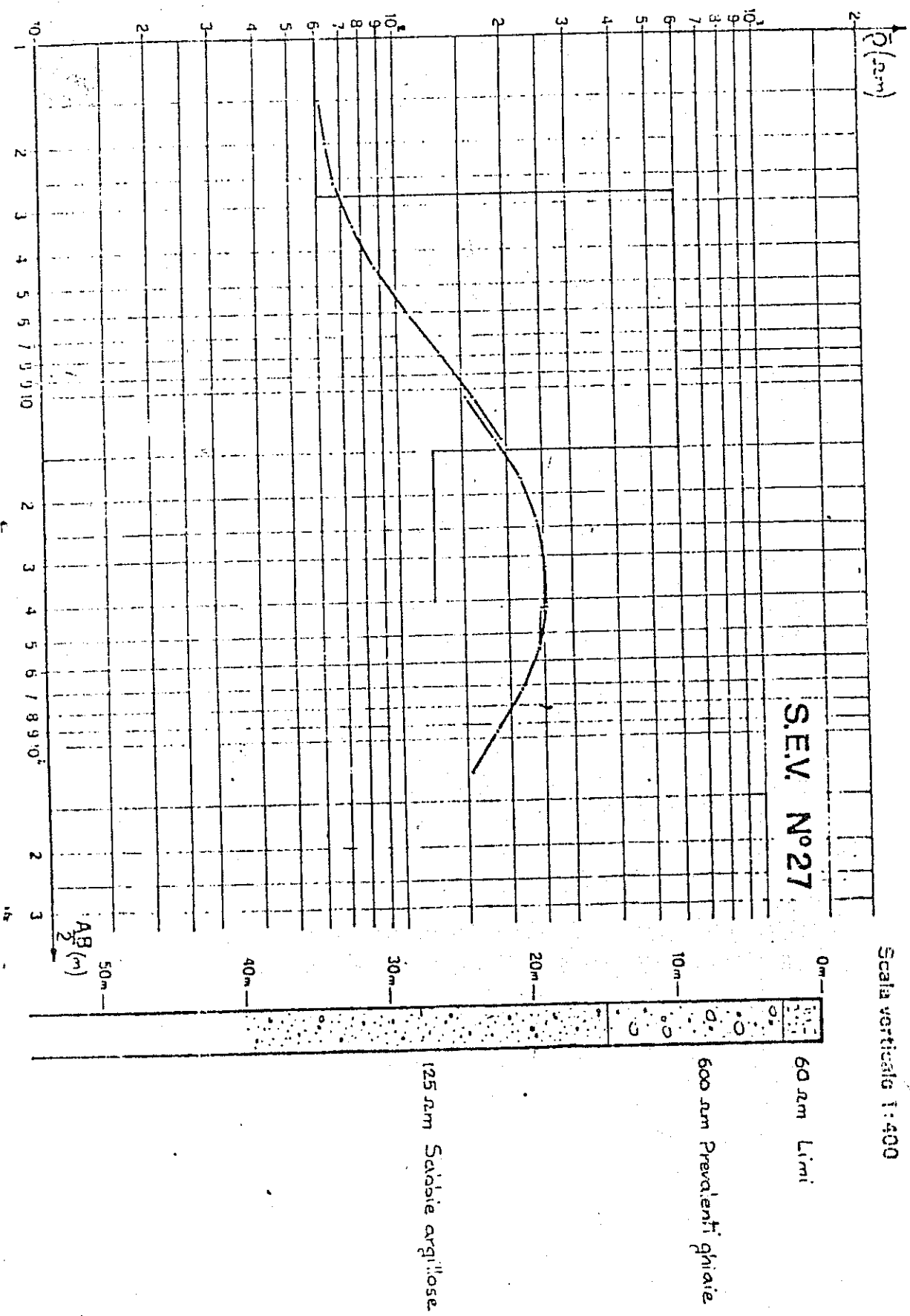


AB (m)  
2

# GRAFICO DELLA RESISTIVITA' APPARENTE E RESISTIVITA' VERA



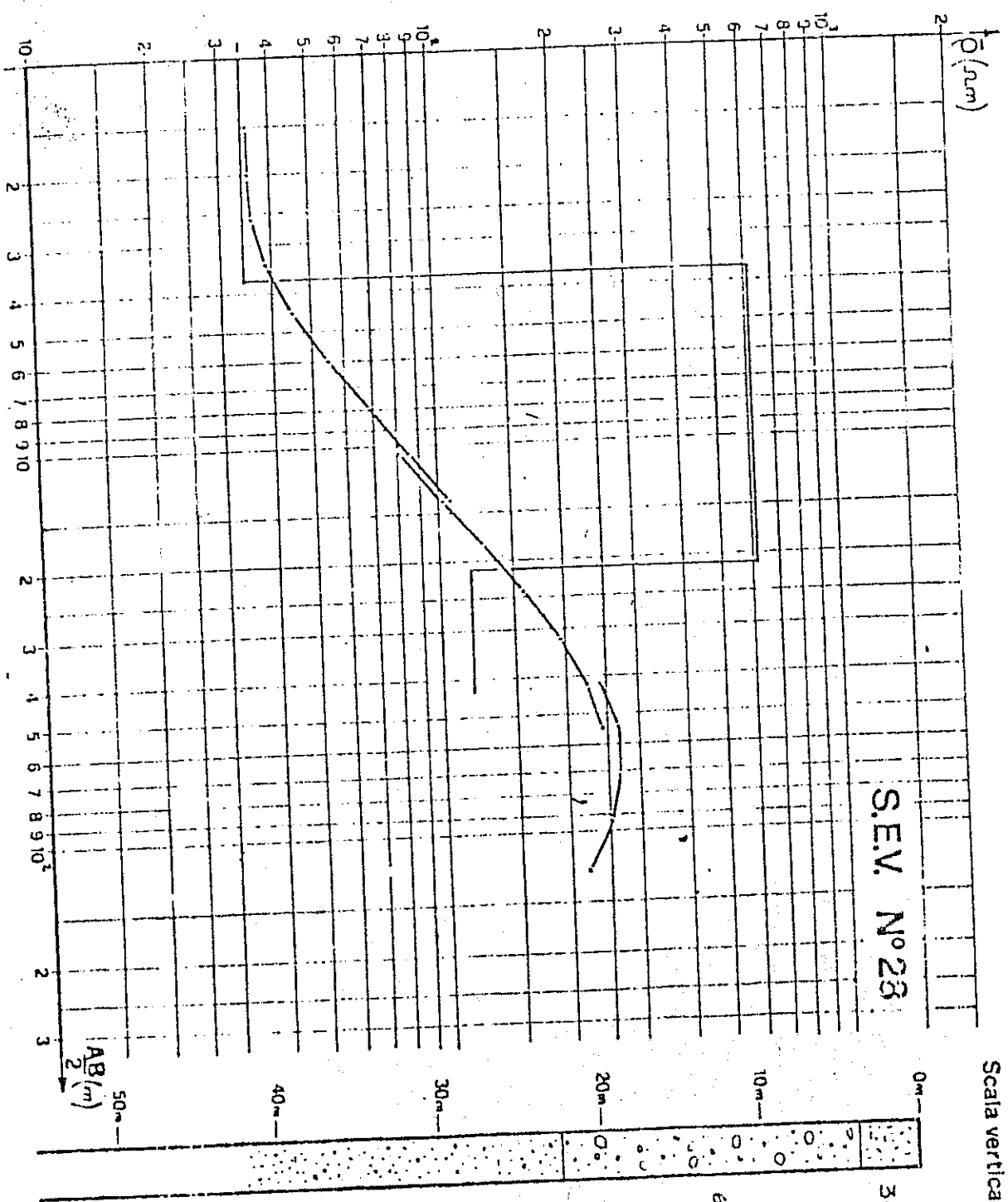
# GRAFICO DELLA RESISTIVITA' APPARENTE E RESISTIVITA' VERA



# GRAFICO DELLA RESISTIVITA' APPARENTE E RESISTIVITA' VERA

Scala verticale 1:400

S.E.V. N° 23

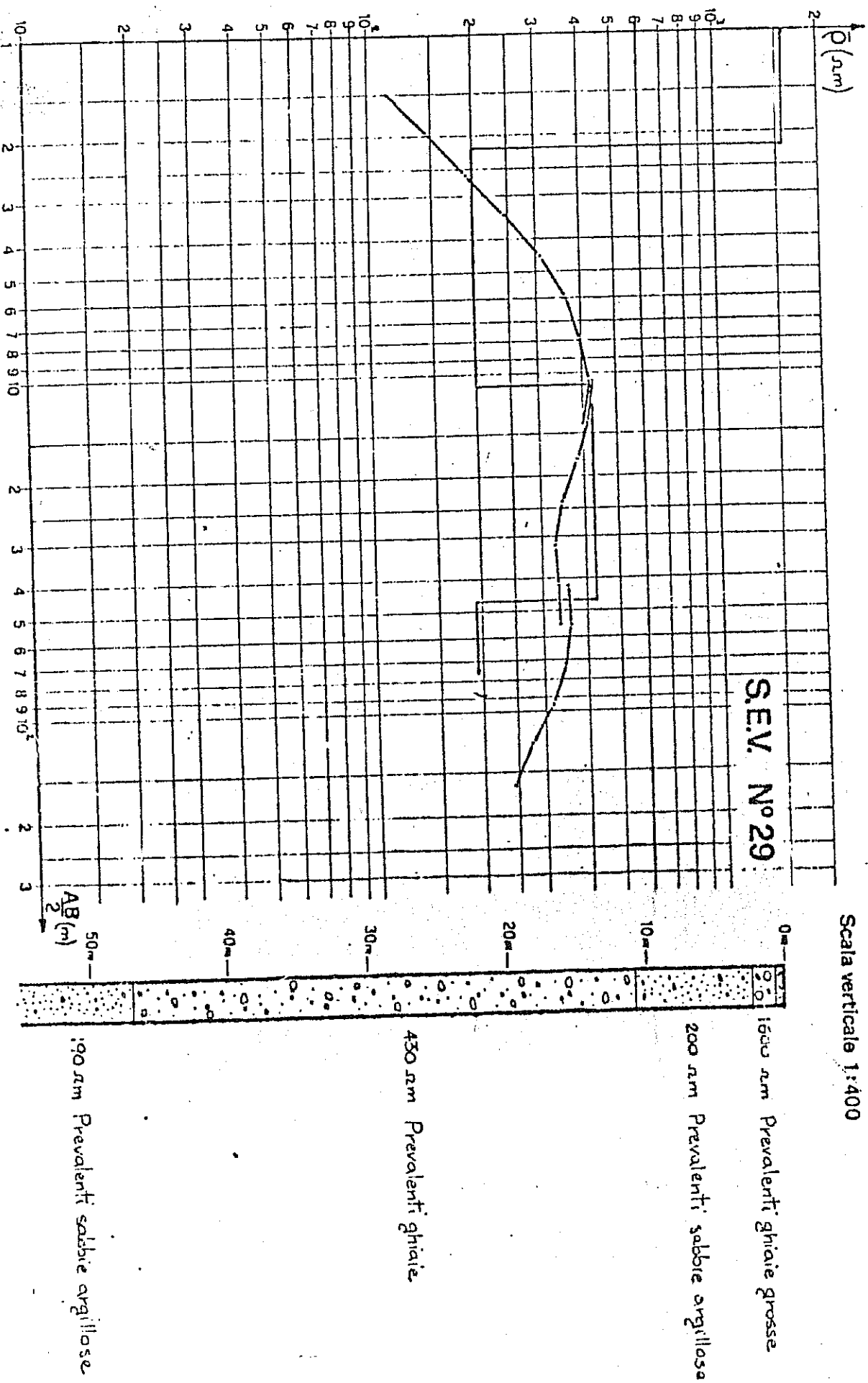


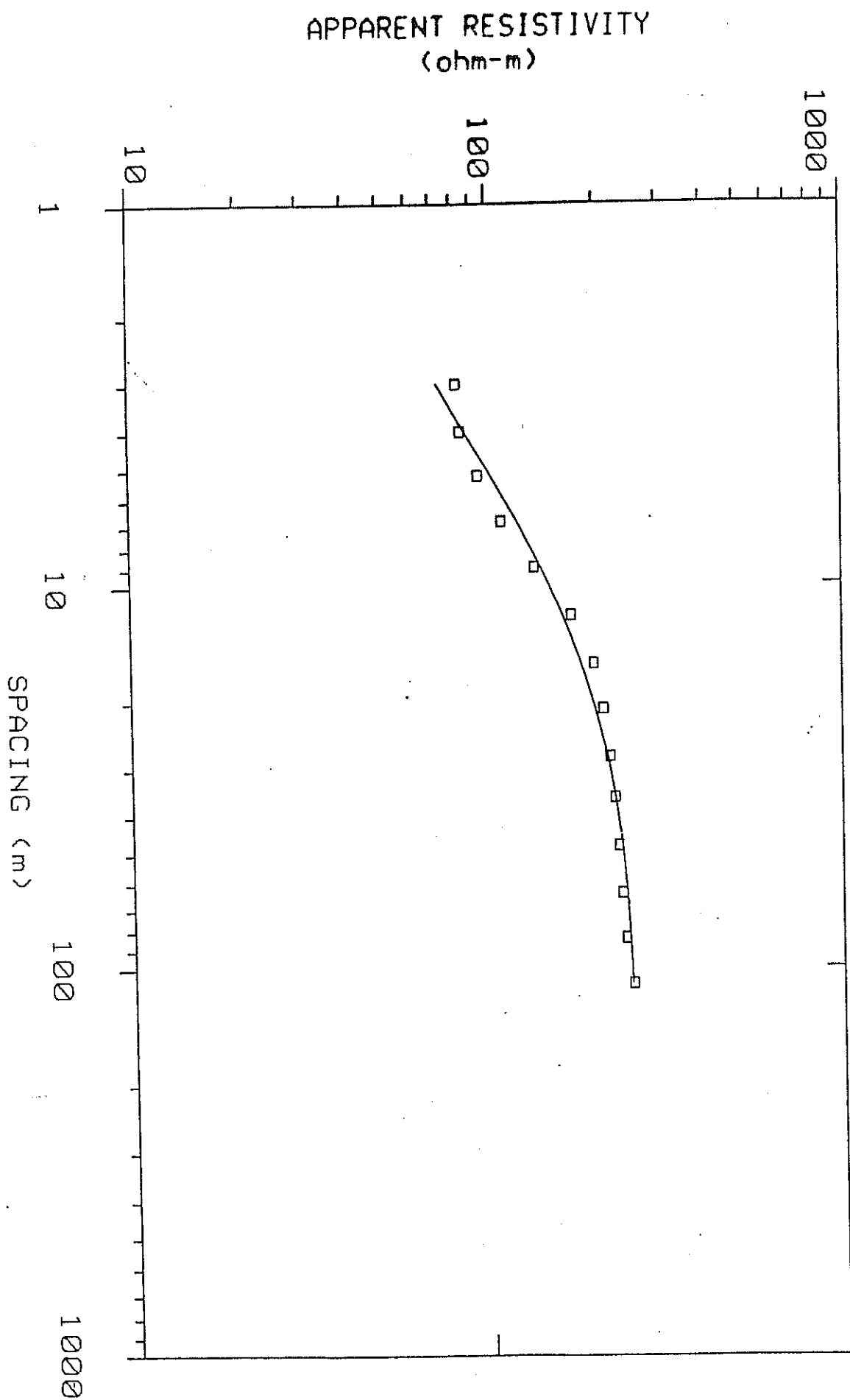
34 cm Limi e argille

610 cm Prevalenti ghiaie

120 cm Sabbie argillose

# GRAFICO DELLA RESISTIVITA' APPARENTE E RESISTIVITA' VERA





SONDAGGIO ELETTRICO VERTICALE N. 31

