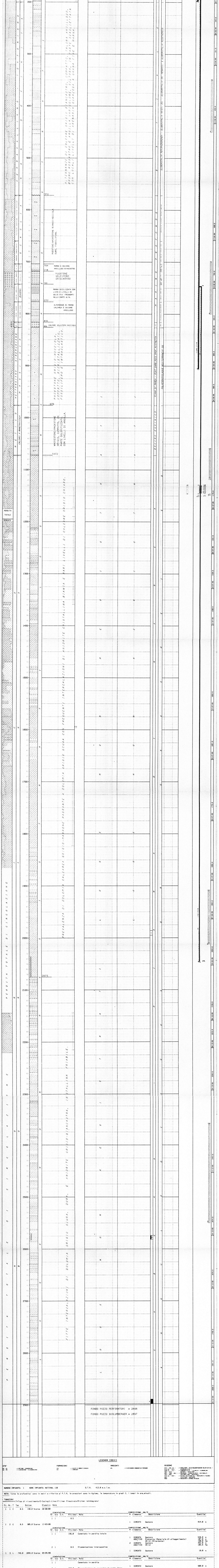


Technical specifications table for 'VERALLA 1' including material types, quantities, and dimensions.



Legend (LEGGENDA CODICI) defining symbols for different materials and geological features.

Summary table for 'FONDO POZZO PERFORATORI n. 2098' and 'FONDO POZZO SCHLUMBERGER n. 2097'.

Table with columns for 'MISURE DI VERTICALITÀ' (verticality measurements) and 'MISURE DI RESISTIVITÀ' (resistivity measurements).

Table with columns for 'MISURE DI TEMPERATURA' (temperature measurements) and 'MISURE DI UMIDITÀ' (humidity measurements).

Table with columns for 'MISURE DI VELOCITÀ' (velocity measurements) and 'MISURE DI FREQUENZA' (frequency measurements).

Table with columns for 'MISURE DI RESISTIVITÀ' (resistivity measurements) and 'MISURE DI CAPACITÀ' (capacity measurements).

Table with columns for 'MISURE DI RESISTIVITÀ' (resistivity measurements) and 'MISURE DI CONDUTTIVITÀ' (conductivity measurements).

Table with columns for 'MISURE DI RESISTIVITÀ' (resistivity measurements) and 'MISURE DI IMPEDENZA' (impedance measurements).

Table with columns for 'MISURE DI RESISTIVITÀ' (resistivity measurements) and 'MISURE DI RISONANZA' (resonance measurements).

Table with columns for 'MISURE DI RESISTIVITÀ' (resistivity measurements) and 'MISURE DI RIFLESSIONE' (reflection measurements).

Table with columns for 'MISURE DI RESISTIVITÀ' (resistivity measurements) and 'MISURE DI TRASMISSIONE' (transmission measurements).

Table with columns for 'MISURE DI RESISTIVITÀ' (resistivity measurements) and 'MISURE DI ASSORBIMENTO' (absorption measurements).

Table with columns for 'MISURE DI RESISTIVITÀ' (resistivity measurements) and 'MISURE DI DIFFUSIONE' (diffusion measurements).

Table with columns for 'MISURE DI RESISTIVITÀ' (resistivity measurements) and 'MISURE DI PERMEABILITÀ' (permeability measurements).

Table with columns for 'MISURE DI RESISTIVITÀ' (resistivity measurements) and 'MISURE DI CONDUTTIVITÀ' (conductivity measurements).

Table with columns for 'MISURE DI RESISTIVITÀ' (resistivity measurements) and 'MISURE DI CAPACITÀ' (capacity measurements).

Table with columns for 'MISURE DI RESISTIVITÀ' (resistivity measurements) and 'MISURE DI IMPEDENZA' (impedance measurements).