

sondaggio: **S1**

data: 26 Agosto 2004







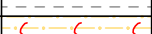






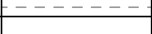
cantiere: c.da Madonna Bruna n° 65 - FERMO (AP)

metodo di perforazione: rotazione a secco

committente: Cardinali Mauro

diametro perforazione: ϕ 200 mm

STRATIGRAFIA

| | | prof. dal p.c. (ml) | falde acquifere | Litologia | Rp (kg/cm ²) | campioni prelevati | osservazioni |
|-------|---|---------------------|---|--|--------------------------|--------------------|---------------------------------------|
| |  | 0.50 | | TERRENO VEGETALE | | | |
| 1.00 |  | | | DEPOSITI ALLUVIONALI: limi sabbiosi nocciola debolmente coesivi, plastici | | | |
| 2.00 |  | | | | | | |
| 3.00 |  | | | | | | |
| 4.00 |  | 4.00 | | argille limose nocciola-brunastre con piccoli calcinelli, patine ocracee, piccoli molluschi continentali | | | |
| 5.00 |  | | | | | | |
| 6.00 |  | 6.00 | | limi sabbiosi nocciola-grigiastri e sabbie limose | | | plasticità elevata |
| 7.00 |  | | | | | | |
| 8.00 |  | | | | | | |
| 9.00 |  | 9.30 |  | limi sabbiosi bagnati | | | plasticità elevata umidità elevata |
| 10.00 |  | 9.80 | | limi argillosi e argille limose scuri nerastri, torbosi di media consistenza | | | |
| 11.00 |  | 10.80 | | argille limose nocciola-brunastre con piccoli calcinelli, patine ocracee, piccoli molluschi continentali, mediamente consistenti | | | |
| 12.00 |  | 12.00 | | | | | |
| 13.00 | | | | | | | |
| 14.00 | | | | | | | |
| 15.00 | | | | | | | |
| 16.00 | | | | | | | |
| 17.00 | | | | | | | |
| 18.00 | | | | | | | |
| 19.00 | | | | | | | |
| 20.00 | | | | | | | |
| | | | | NOTA: quota fine sondaggio 12.00 m falda acquifera mediamente abbondante | | | |