


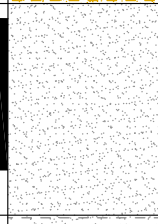





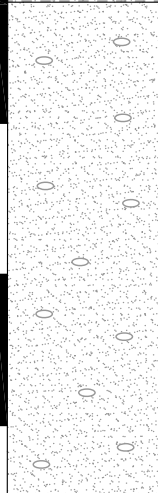

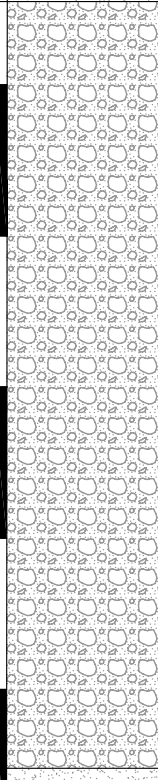

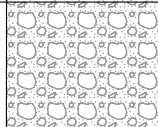

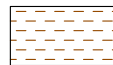

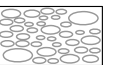


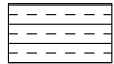
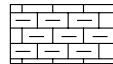
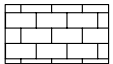
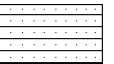
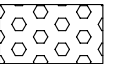
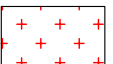


| | | | |
|---|--|--|---------------------------------|
| Dr. Geol. Giovanni VIGANO' Via Gandini, 26/c - 26900 Lodi e-mail: gio.vig@alice.it | <u>Committente</u> CIPREA S.r.l. Via Tortona, 9 20144 MILANO | <u>Localita'</u> Comune di Lodi S.P. 25 Lodi Boffalora | <u>Sondaggio</u> N° 1 |
| | | <u>Data</u> 29 aprile 2015 | <u>Quota p.c.</u> - |

| <u>Campione</u>  Disturbato  Semidisturbato  Indisturbato | <u>Prove di permeabilita'</u>  Lefranc  Lugeon | LIVELLO FALDA <table border="1"> <tr> <th colspan="2">Profondità</th> <th colspan="2">Mattino</th> <th colspan="2">Sera</th> </tr> <tr> <th>Rivestimento</th> <th>Foro</th> <th>Data</th> <th>H</th> <th>Data</th> <th>H</th> </tr> <tr> <td></td> <td></td> <td>29.04.2015</td> <td>- 5.30 m</td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td>14.05.2015</td> <td>- 5.00 m</td> <td></td> <td></td> </tr> </table> | Profondità | | Mattino | | Sera | | Rivestimento | Foro | Data | H | Data | H | | | 29.04.2015 | - 5.30 m | | | | | 14.05.2015 | - 5.00 m | | |
|---|--|--|------------|------|---------|--|------|--|--------------|------|------|---|------|---|--|--|------------|----------|--|--|--|--|------------|----------|--|--|
| Profondità | | Mattino | | Sera | | | | | | | | | | | | | | | | | | | | | | |
| Rivestimento | Foro | Data | H | Data | H | | | | | | | | | | | | | | | | | | | | | |
| | | 29.04.2015 | - 5.30 m | | | | | | | | | | | | | | | | | | | | | | | |
| | | 14.05.2015 | - 5.00 m | | | | | | | | | | | | | | | | | | | | | | | |

| Profondità m | Spessore strati m | Stratigrafia | Campioni | Falda | DESCRIZIONE LITOLOGICA | Carotiere | Rivestimento | Prove di permeabilità | Vane test kg/cm² | Profondità | S.P.T. | NOTE |
|--------------|-------------------|---|--|---|--|-----------|--------------|--|------------------|------------|--------|------|
| 1.90 | 1.90 |  | | | Limo sabbioso argilloso di colore marrone e subordinata sabbia limosa debolmente ghiaiosa (Ø1-1.5 cm) grigio marrone | | | | | | | |
| 3.30 | 1.40 |  | S1-A  2.00-2.50 | | Sabbia ghiaiosa limosa e sabbie fini e medie | | |  -2.47 m | | | | |
| 4.20 | 0.90 |  | S1-B  3.50-4.00 | | Sabbia con limo ghiaiosa di colore grigio | | |  - 4.00 m | | | | |
| 7.45 | 3.25 |  | | - 5.30 m  | Sabbie medie e grossolane e sabbie con ghiaietto (Ø1-2.5 cm) | 101 mm | | | | | | |
| 13.50 | 6.05 |  | | | Sabbie e ghiaie (Ø2-6 cm) con rare intercalazioni centimetriche di sabbie fini e sabbie limose | | | | | | | |
| 14.10 | 0.60 |  | | | Sabbia grossolana grigia debolmente ghiaiosa | | | | | | | |
| 15.00 | 0.90 |  | | | Sabbie e ghiaie (Ø2-6 cm) con rare intercalazioni centimetriche di sabbie fini e sabbie limose | | | | | | | |

| | | | | | |
|---|---|---|--|--|--|
|  ARGILLA |  LIMO |  SABBIA |  GHIAIA |  TORBA |  TERRENO VEGETALE |
|  ARGILLITE |  MARNA |  CALCARE |  ARENARIA |  CONGLOMERATO |  ROCCE IGNEE |
| Casette catalogatrici N° 3 | | | | | |
| Assistente al sondaggio Dr. Geol. Giovanni VIGANO' | | | | | |