
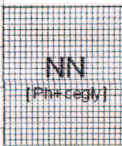
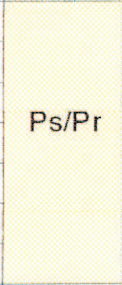


|               |          |
|---------------|----------|
| Nr otw.       | 3        |
| <b>Rzędna</b> | 115,90   |
| Data wyk.     | 10.10.07 |
| Nr arch.      |          |

| Str. rur i głęb. zarzucania | Średnica i rodzaj świda | Gł. nawierzonego ustabilizowanego zw. wody w [m]; data, godz.                      | Głębokość w m ppt. | Profil litologiczny  | Miaższość warstwy w [m] | OPIS MAKROSKOPOWY                                |                       |             |                  |             |           | Rodzaj i gł. pobranej próbki | Nr warstwy geotechnicznej |
|-----------------------------|-------------------------|--|--------------------|--|-------------------------|--|-----------------------|-------------|------------------|-------------|-----------|------------------------------|---------------------------|
|                             |                         |  | Skala 1: 100       |  |                         | Rodzaj gruntu i barwa                            | Geneza i stratygrafia | Wilgot-ność | Ilość walczkowań | Stan gruntu | CaCO3 w % |                              |                           |
| 1                           | 2                       | 3  | 4                  | 5  | 6                       | 7  | 8                     | 9           | 10               | 11          | 12        | 13                           | 14                        |
|                             | 160 mm                  |  | 0.0                | <br>NN<br>[Pis+cegl.] | 1,70                    | Nasyp niekontrolowany [piasek humusowy i cegły]  |                       |             |                  |             |           |                              |                           |
|                             |                         |  | 1.0                |  |                         |  |                       |             |                  |             |           |                              |                           |
|                             |                         |  | 2.0                | Pd   | 1,00                    | Piasek drobny żółty                              | fIQh                  | w           |                  | szg         |           |                              | la                        |
|                             |                         |  | 3.0                | PII  | 0,30                    | Piasek pylasty                                   |                       |             |                  |             |           |                              |                           |
|                             |                         |  | 4.0                | GII/Pd   | 1,50                    | Głina pylasta przewarstwiona piaskiem drobnym    | fQh                   |             |                  | pl/mpl      |           |                              | II(C <sub>1</sub> )       |
|                             |                         |  | 5.0                | <br>Ps/Pr            | 3,50                    | Piasek średni na pograniczu piasku grubego żółty | fIQh                  | nw          |                  | szg         |           | lb                           |                           |
|                             |                         |  | 6.0                |  |                         |  |                       |             |                  |             |           |                              |                           |
|                             |                         |  | 7.0                |  |                         |  |                       |             |                  |             |           |                              |                           |
|                             |                         |  | 8.0                |  |                         |  |                       |             |                  |             |           |                              |                           |
|                             |                         |  | 9.0                |  |                         |  |                       |             |                  |             |           |                              |                           |
|                             |                         |  | 10.0               |  |                         |  |                       |             |                  |             |           |                              |                           |
|                             |                         |  | 11.0               |  |                         |  |                       |             |                  |             |           |                              |                           |
|                             |                         |  | 12.0               |  |                         |  |                       |             |                  |             |           |                              |                           |
|                             |                         |  | 13.0               |  |                         |  |                       |             |                  |             |           |                              |                           |
|                             |                         |  | 14.0               |  |                         |  |                       |             |                  |             |           |                              |                           |
| 15.0                        |                         |  |                    |  |                         |  |                       |             |                  |             |           |                              |                           |

Uwagi :

Opracował: dr M. Rinke