

| Rodzaj sondy próbnikowej | Uwagi wieitrn. | Poziom wody gruntowej | Miaższość warstwy | Skala pionowa | Literowe oznaczenie litologiczne | Metraż otworu | Opis makroskopowy | | | | | Numer warstwy geotechnicznej | Stratygrafia | |
|--------------------------------------|----------------|--------------------------|----------------------|---------------|--|---------------|--|------------|-------------|--------------------|--------------------------|---------------------------------|--------------|--|
| | | | | | | | Opis przewierconej warstwy | Wilgotność | Stan gruntu | Ilość wałeczków | Penetrometr PW-1[kPa] | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| Penetrometr ręczny - zestaw świdorów | | | 0.1 | | nB | 0.1 | Nasyp budowlany (pospółka brązowa) | mw | zg | | | N1 | czwartorzęd | |
| | | | | | π | 0.3 | Pył szary | w | zw | φ | | | | |
| | | | 0.5 | | | | | | | | | | | |
| | | | 1.8 | 1.0 | π | | Pył brązowo-j.szary, od 1,1 m brązowo-szaro- żółty, od 1,5 m brązowo-szaro-rdzawy, obecne gniazda żeleziaków | mw w | pzw | φ | 250 150 175 | la | | |
| | | | | 1.5 | | | | | | | | | | |
| | | | >1.4 | 2.0 | | 1.9 | | w w/m | | | 100 50 | lb | | |
| | | | | 2.5 | π | | Pył c.brązowo-szaro-rdzawy, obecne gniazda żeleziaków | | pl | | | | | |
| | | | | 3.0 | | 3.2 | | | | | | | | |
| | | | | 3.5 | | | | | | | | | | |
| | | | | 4.0 | | | | | | | | | | |
| | 4.5 | | | | | | | | | | | | | |
| | 5.0 | | | | | | | | | | | | | |
| | 5.5 | | | | | | | | | | | | | |
| | 6.0 | | | | | | | | | | | | | |
| | 6.5 | | | | | | | | | | | | | |
| | 7.0 | | | | | | | | | | | | | |
| | 7.5 | | | | | | | | | | | | | |
| | 8.0 | | | | | | | | | | | | | |
| | 8.5 | | | | | | | | | | | | | |
| | 9.0 | | | | | | | | | | | | | |
| | 9.5 | | | | | | | | | | | | | |