


Temat: Obiekt 14WS
System wiercenia: mechaniczny

| OPIS MAKROSKOPOWY GRUNTU | | | | | | | | | | | | | | | | | | | |
|--|---------------------------------|--|---------------|---------------------|-----------------------|--|-----------------------|------------|-------------------|-------------|-------------------|-------------------------------|-------------------------------|-----|--|-----|--|--|-----|
| śr. rur i głęb. zarurowania | średnica i rodzaj świda | głęb. nawierc. i ust. zw. wody | głębokość w m | profil litologiczny | miąższość warstwy w m | Rodzaj i barwa gruntu γ=7581753.1294, x=5593475.0508* | geneza i stratygrafia | wilgotność | liczba walczkowań | stan gruntu | zawartość CaO w % | rodzaj i głęb. pobranej próby | nr warszwy geotechnicznej | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | | | | | | |
| rury osłonowe 8” | świder ciągły spiralny φ 130 mm |  | 0.30 | | 0.30 | Gb - gleba Pd - piasek drobny [szara] Pd - piasek drobny [szara] Ps//Pd - piasek średni // piasek drobny [szara] Ps - piasek średni [szara] Ps - piasek średni [szara] Ps - piasek średni [szara] Ps - piasek średni [szara] Ps//Pd - piasek średni // piasek drobny [szara] Pd - piasek drobny [szara] | Q _{H/P} | w | | ln | | ■ A/NNS ▲ B/NW ● B/NU | rodzaj i głęb. pobranej próby | Va1 | | | | | |
| | | | | | szg | | | | Va2 | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| | | | 1.0 | | 0.80 | | | | | | | | | | | | | | Vb2 |
| | | | 2.0 | | | | | | | 2.30 | | | | nw | | szg | | | Vb2 |
| | | | 3.0 | | | | | | | | | | | | | | | | |
| | | | 4.0 | | | | | | | | | | | | | | | | |
| | | | 5.0 | | | | | | | | | | | | | | | | |
| | | | 6.0 | | | | | | | 4.10 | | | | nw | | szg | | | Vb2 |
| | | | 7.0 | | | | | | | | | | | | | | | | |
| | | | 8.0 | | | | | | | | | | | | | | | | |
| | | | 9.0 | | | | | | | 2.20 | | | | nw | | zg | | | Vb3 |
| | | | 10.0 | | | | | | | | | | | | | | | | |
| | | | 11.0 | | | | | | | | | | | | | | | | |
| | | | 12.0 | | | | | | | 3.90 | | | | nw | | szg | | | Vb2 |
| | | | 13.0 | | | | | | | | | | | | | | | | |
| | | | 14.0 | | | | | | | | | | | | | | | | |
| | | | 15.0 | | | | | | | 2.40 | | | | nw | | szg | | | Vb2 |
| | | | 16.0 | | | | | | | | | | | | | | | | |
| 17.0 | | | | | | | | | | | | | | | | | | | |
| 18.0 | | | | | 3.60 | | nw | | szg | | | Va2 | | | | | | | |
| 19.0 | | | | | | | | | | | | | | | | | | | |
| SKALA: Dozór: inż. T. Wojtanowski | | | | | | | Zał. nr: | | | | | | | | | | | | |
| 1:100 * - współrzędne geodezyjne, układ "2000" | | | | | | | 3.A20.4 | | | | | | | | | | | | |