













| | | | | | | | | | | | | | |
|--|-----------------------------------|------------------------|--|---|---------|--|--|--------------------------|------------|-------------|-----|------|------|
| GEO-DAR, ul. Wojciechowskiego 40/115 02-495 Warszawa | | | KARTA OTWORU GEOTECHNICZNEGO Profil otworu 4 | | | | | | | Zał.Nr: 3.2 | | | |
| Miejscowość: Zielęcin Gmina: Rząśnia Powiat: pajęczański Województwo: łódzkie | | | Obiekt: droga Inwestor: Gmina Rząśnia Wiercenie: GEO-DAR Warszawa Dozór geologiczny: mgr Dariusz Luks | | | | System wiercenia: okrężny Rzędna: Skala 1 : 50 Data wiercenia: 2015-05-12 | | | | | | |
| Wiercenie | Głębokość z wierciadła wody | Stratygrafia | Profil litologiczny | | Przelot | Opis litologiczny | Symbol gruntu | Warstwa geotechniczna | Wilgotność | Stan gruntu | ID | IL | |
| 1 | 2 | 3 | 4 | 5 | 6 | | | | | | | | 7 |
| | | Czwartorzęd Holocen | |  | | nasyp niekontrolowany, brązowożółty, gleba przewarstwiona piaskiem drobnym | nN (Gb//Pd) | | | | | | |
| | | | |  | 0.50 | Piasek drobny, rdzawobrzowy na pograniczu piasku humusowego | Pd/Ph | | w | szg | | | |
| | | | |  | 0.90 | piasek gliniasty, stalowy | Pg | IIIb | mw | tpl | | 0.2 | |
| | | | |  | 1.20 | Piasek drobny, ciemnobiały | Pd | Ila | w | szg/zg | 0.5 | | |
| | | | 2.0 | | 2.00 | | | | | | | | |
| Profil otworu: 5 Rzędna: 0.00 m n.p.m. Data wiercenia: 2015-05-12 | | | | | | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | |
| | | Czwartorzęd Holocen | |  | | nasyp niekontrolowany, brązowy, piasek humusowy+piasek drobny | nN (Pd+Ph) | | | | | | |
| | | | |  | 0.50 | gleba, brązowa | Gb | | | | | | |
| | | | |  | 0.80 | Piasek drobny przewarstwiony piaskiem gliniasty, stalowy | Pd//Pg | IIa | w | szg | 0.5 | | |
| | | | |  | 1.40 | Piasek średni z domieszką kamieni, stalowy | Ps+K | | | | | | |
| | | | |  | 1.70 | piasek gliniasty stalowy | Pg | | | | | | IIIa |
| | | | 2.0 | | 2.00 | | | | | pl | | 0.35 | |
| Profil otworu: 6 Rzędna: 0.00 m n.p.m. Data wiercenia: 2015-05-12 | | | | | | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | |
| | | Czwartorzęd Holocen | |  | | gleba, brązowa | Gb | | | | | | |
| | | | |  | 1.10 | Piasek drobny, biały | Pd | IIa | w | szg | 0.5 | | |
| | | | |  | 1.60 | Piasek średni, rdzawy | Ps | | | | | | |
| | | | 2.0 | | 2.00 | | | | | | | | |