
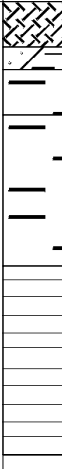


| | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|--|--|---|--------------|---|--|-------------------------------|--|--------------------|------------|----------------------------|--------------|-----------------------------|-------|-----------------------|---------------|--|----------------------|--|--|--|--|--|--|--|--|
| <div><div>AQUA</div><div>SOIL</div></div> | | | <div>KARTA DOKUMENTACYJNA</div> <div>OTWORU GEOLOGICZNO- IN YNIERSKIEGO</div> <div>PROFIL OTWORU RKS4</div> | | | | | | | | | | Zał.Nr: 3.4 | | | | | | | | | | | | | |
| <div>Miejscowo : Bełdno</div> <div>Gmina: egocina</div> <div>Powiat: boche ski</div> <div>Województwo: małopolskie</div> | | | <div>Obiekt: Osuwisko Bełdno</div> <div>Inwestor: PZD w Bochni z siedz. w Nowym Wi niczu</div> <div>Zleceńodawca: PZD w Bochni z siedz. w Nowym Wi niczu</div> <div>Wiercenie: AQUA SOIL Mariusz Wnuk</div> <div>Nadzór geologiczny: Mariusz Wnuk</div> | | | System wiercenia: mechaniczny | | | | | | | | | | X: 5518332.46 | | Układ: GUGIK 2000 XY | | | | | | | | |
| | | | | | | Rz dna: 425.35 m n.p.m. Gł boko : 6.00 m | | | | | | | | | | Y: 7455955.11 | | | | | | | | | | |
| | | | | | | Skala 1 : 100 | | | | | Data wiercenia: 2019-11-28 | | | | | | | | | | | | | | | |
| Wiercenie | Gł. zwierciadła wód [m p.p.t.] | Stratygrafia | Skala [m] | Profil | Przelot [m] | Opis Litologiczny | Symbol gruntu wg PN-86/B02480 | Symbol gruntu wg PN-EN ISO 14688 -1:2006 | W-wa geotechniczna | Mi szo [m] | Włgotno | Ilo wat. [-] | Stan gruntu wg PN-86/B02480 | CaCO3 | Gł. poboru próbek [m] | | | | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | | | | | | | | | | | |
| OTWÓR SUCHY | <div><div>Czwartorz d</div><div>Q</div><div>Kreda/Paleogen</div><div>Cr/Pg</div></div> |  |  | 0.60 0.90 | nasyp niekontrolowany (kamienie+piasek drobny+pył), szaro-br zowy głina piaszczysta zwi zła, br zowo-szara łł, br zowo-szary | nN(Pd+II) Gpz I | saCl Cl | I IIa IIb | 0.6 0.3 0.6 | mw | 0-1 | pzw/tpl | | | 1.0 | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | 1.50 | ił, czarny z dodatkiem pojedynczych okruszków skalnych | I+KR | Cl | IIb | 2.0 | w | 1-2 | tpl | | | 1.8 i 3.0 | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | 3.50 | Skała mi kka łupek ilasty, ciemnoszara z dodatkiem okruszków piaskowca (5%), yłki kalcytowe | SM(Łi)+KR(Pc) | | III | 2.5 | | | | SM | + | 5.5 | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | | | | 6.00 | | | | | | | | | | | | | | | | | | | | | | |
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