

Rys. nr 1.1.6

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| PRACOWNIA GEOLOGICZNO-INŻYNIERSKA Piotr Janiszewski | | | | KARTA OTWORU WIERTNICZEGO PROFIL NUMER D31 | | | | WIERTNICA: WH-5 Skala: 1:100 | | | | PRACOWNIA GEOLOGICZNO-INŻYNIERSKA Piotr Janiszewski | | | | KARTA OTWORU WIERTNICZEGO PROFIL NUMER D32 | | | | | | | | WIERTNICA: WH-5 Skala: 1:100 | | | | PRACOWNIA GEOLOGICZNO-INŻYNIERSKA Piotr Janiszewski | | | | KARTA OTWORU WIERTNICZEGO PROFIL NUMER D33 | | | | | | | | ZESTAW EIJKELKAMP Skala: 1:100 | | | | | | | | | | | | | | | | | | | | | | | |
| gmina: Turośń Kościelna, Juchnowiec Kościelny powiat: białostocki woj: podlaskie | | | | Obiekt: DW 678 Inwestor: PZDW Nadzór geologiczny: mgr Piotr Janiszewski | | | | System wiercenia: mechanicznie x= 8440532.059 y= 5883906.68 Rzędna: 136,60 m n.p.m. | | | | Objekt: droga główna, otwór D31 | | | | gmina: Turośń Kościelna, Juchnowiec Kościelny powiat: białostocki woj: podlaskie | | | | Obiekt: DW 678 Inwestor: PZDW Nadzór geologiczny: mgr Piotr Janiszewski | | | | | | | | System wiercenia: mechanicznie x= 8440509.287 y=5883887.641 Rzędna: 136,60 m n.p.m. | | | | | | | | Objekt: droga główna, otwór D32 | | | | gmina: Turośń Kościelna, Juchnowiec Kościelny powiat: białostocki woj: podlaskie | | | | Obiekt: DW 678 Inwestor: PZDW Nadzór geologiczny: mgr Piotr Janiszewski | | | | | | | | System wiercenia: ręczne x= 8440510.82 y=5883860.652 Rzędna: 136,40 m n.p.m. | | | | | | | | Objekt: droga główna, otwór D33 | | | |
| stratygrafia | głębokość zwierciadła wody | profil litologiczny | | przelot | Symbol gruntu barwa | | wartość ID/IL | | stan gruntu | ilość wałeczkowań | wilgotność | rodzaj badania głębokość | warstwa geotechniczna | stratygrafia | głębokość zwierciadła wody | profil litologiczny | | przelot | Symbol gruntu barwa | | wartość ID/IL | | stan gruntu | ilość wałeczkowań | wilgotność | rodzaj badania głębokość | warstwa geotechniczna | stratygrafia | głębokość zwierciadła wody | profil litologiczny | | przelot | Symbol gruntu barwa | | wartość ID/IL | | stan gruntu | ilość wałeczkowań | wilgotność | rodzaj badania głębokość | warstwa geotechniczna | | | | | | | | | | | | | | | | | | | | | | |
| [m.p.p.t.] | [m] | [m] | [m] | [m] | [m] | [m] | [m] | [m] | [m] | [m] | [m] | [m] | [m] | [m.p.p.t.] | [m] | [m] | [m] | [m] | [m] | [m] | [m] | [m] | [m] | [m] | [m] | [m] | [m.p.p.t.] | [m] | [m] | [m] | [m] | [m] | [m] | [m] | [m] | [m] | [m] | [m] | [m] | [m] | [m] | [m] | | | | | | | | | | | | | | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | | 7 | | 8 | 9 | 10 | 11 | 12 | 1 | 2 | 3 | 4 | 5 | 6 | | 7 | | 8 | 9 | 10 | 11 | 12 | 1 | 2 | 3 | 4 | 5 | 6 | | 7 | | 8 | 9 | 10 | 11 | 12 | | | | | | | | | | | | | | | | | | | | | | |
| Qh | | | | 0.60 | H br. | | | | | | w. | | | Qh | | | | 0.60 | H br. | | | | | | w. | | | Qh | | | | 0.70 | H c.sz. | | | | | | w. | | | | | | | | | | | | | | | | | | | | | | | | |
| Qpfg | | | | 1.80 | Pd+Pπ ż.br. | | $I_D^{(n)} = 0.53$ | | | | w. | | VIB | Qpfg | | | | 1.50 | Pd+Pπ ż.br. | | $I_D^{(n)} = 0.53$ | | | | nw. | VIB | | Qpfg | | | | 1.50 | Pd sz.br. | | $I_D^{(n)} = 0.53$ | | | | w. | <i>p. 0.70</i> | VIB | | | | | | | | | | | | | | | | | | | | | | |
| Qpg | | | | 3.00 | Gp br. | | $I_L = 0.30$ | | pl | 3x4 | w. | | VIIC | Qpl | | | | 3.00 | Gπ br.sz. | | $I_L = 0.30$ | | pl | 4x4 | w. | VIIIC | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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