















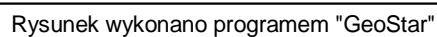






|  Biuro Geologiczne Jarosław Garecki | | | Profil otworu geotechnicznego numer otworu O-1 | | | | Zał.Nr: 3.1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Miejscowo : Złota Gmina: Złota Powiat: pi czowski Województwo: wi tokrzyskie | | | Dozór geol.: J. Garecki | | | | System wiercenia: Mechaniczny Rz dna: 201.73 m n.p.m. Gł boko : 2.50 m Skala 1 : 50 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <table border="1"> <thead> <tr> <th rowspan="2">1</th> <th rowspan="2">2</th> <th rowspan="2">3</th> <th colspan="2">Profil litologiczny</th> <th rowspan="2">Przelot [m]</th> <th rowspan="2">Opis litologiczny</th> <th rowspan="2">Symbol gruntu</th> <th rowspan="2">Warstwa geotechniczna</th> <th rowspan="2">Wilgotno</th> <th rowspan="2">Stan gruntu</th> </tr> <tr> <th>[m]</th> <th></th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> <td>4</td> <td>5</td> <td>6</td> <td>7</td> <td>8</td> <td>9</td> <td>10</td> <td>11</td> </tr> <tr> <td></td> <td></td> <td rowspan="3"> Nasypy Czwartorz d Q </td> <td></td> <td>     </td> <td> 0.10 0.20 0.40 1.10 2.0 2.50 </td> <td> asfalt podsypka stabilizacja cementem nasyp budowlany pył br zowy </td> <td> nB II </td> <td> I </td> <td> mw </td> <td> pzw </td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> | | | | | | | | | | | 1 | 2 | 3 | Profil litologiczny | | Przelot [m] | Opis litologiczny | Symbol gruntu | Warstwa geotechniczna | Wilgotno | Stan gruntu | [m] | | | | | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | | | Nasypy Czwartorz d Q | |     | 0.10 0.20 0.40 1.10 2.0 2.50 | asfalt podsypka stabilizacja cementem nasyp budowlany pył br zowy | nB II | I | mw | pzw | | | | | | | | | | | | | | | | | | | | |
| 1 | 2 | 3 | Profil litologiczny | | Przelot [m] | Opis litologiczny | Symbol gruntu | Warstwa geotechniczna | Wilgotno | Stan gruntu | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | [m] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Nasypy Czwartorz d Q | |     | 0.10 0.20 0.40 1.10 2.0 2.50 | asfalt podsypka stabilizacja cementem nasyp budowlany pył br zowy | nB II | I | mw | pzw | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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|  Biuro Geologiczne Jarosław Garecki | | | Profil otworu geotechnicznego numer otworu O-2 | | | | Zał.Nr: 3.2 | | | |
| Miejscowo : Złota Gmina: Złota Powiat: pi czowski Województwo: wi tokrzyskie | | | Dozór geol.: J. Garecki | | | | System wiercenia: Mechaniczny Rz dna: 201.70 m n.p.m. Gł boko : 2.50 m Skala 1 : 50 | | | |
| | Gł boko zwierciadła wody [m.p.p.t] | Stratygrafia | Profil litologiczny | | Przelot [m] | Opis litologiczny | Symbol gruntu | Warstwa geotechniczna | Wilgotno | Stan gruntu |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
| | | Nasypy 1.0 Czwartorz d Q 2.0 |  | 1.10 | nasyp niekontrolowany | nN | | | | |
| | | |  | 2.50 | pył br zowy | II | I | mw | pzw | |

Skala 1 : 50



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|--|--------------------------------|------------------|---|---|---------|-------------------|---|--------------------------|----------|-------------|
|  Biuro Geologiczne Jarosław Garecki | | | Profil otworu geotechnicznego numer otworu O-4 | | | | Zał.Nr: 3.4 | | | |
| Miejscowo : Złota Gmina: Złota Powiat: pi czowski Województwo: wi tokrzyskie | | | Dozór geol.: J. Garecki | | | | System wiercenia: Mechaniczny Rz dna: 201.40 m n.p.m. Gł boko : 2.50 m Skala 1 : 50 | | | |
| | Gł boko zwierciadła wody | Stratygrafia | Profil litologiczny | | Przelot | Opis litologiczny | Symbol gruntu | Warstwa geotechniczna | Wilgotno | Stan gruntu |
| | [m.p.p.t] | | [m] | | [m] | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
| | | Czwartorz d Q | |  | | gleba | Gb | | | |
| | | | 1.0 |  | 0.50 | pył br zowy | II | I | mw | pzw |
| | | | 2.0 |  | 2.50 | | | | | |

Skala 1 : 50

