
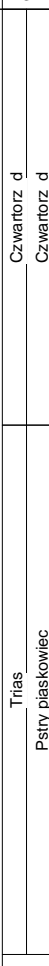

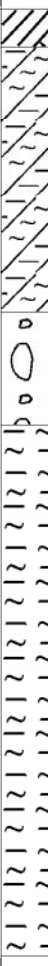
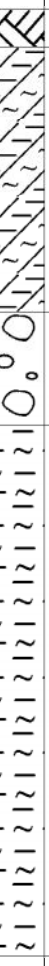





|   |  |  |   |  |  |                   |  |  |             |                            |    |       |     |      |  |      |   |          |    |  |      |  |  |
|---|--|--|---|--|--|-------------------|--|--|-------------|----------------------------|----|-------|-----|------|--|------|---|----------|----|--|------|--|--|
| Dominar-Serwis mgr in . Wojciech Gaw cki  |  |  | KARTA OTWORU GEOTECHNICZNEGO  |  |  |                   |  | Zał.nr:                                |             |                            |    |       |     |      |  |      |   |          |    |  |      |  |  |
| Wspólna 44 Wola Kopcowa 26-001 Maślów   |  |  | Profil numer P-10   |  |  |                   |  | Wiertnica: WSG-160                     |             |                            |    |       |     |      |  |      |   |          |    |  |      |  |  |
| Miejscowo : Berlinka - Przyjmo<br>Gmina: Miedziana Góra<br>Powiat: kielecki<br>Województwo: wi tokrzyskie |  |  | Obiekt: Przepompownia cieków<br>Inwestor: Urz d Gminy Miedziana Góra<br>Zleceńodawca: „EKON” M. Michalczyk<br>Nadzór geologiczny: mgr in . W. Gaw cki |  |  |                   |  | System wiercenia: Mechaniczno-obrotowy |             |                            |    |       |     |      |  |      |   |          |    |  |      |  |  |
|   |  |  |   |  |  |                   |  | Rz dna: 286.20 m n.p.m.                |             |                            |    |       |     |      |  |      |   |          |    |  |      |  |  |
|   |  |  |   |  |  |                   |  | Skala 1 : 40                           |             | Data wiercenia: 2016-06-22 |    |       |     |      |  |      |   |          |    |  |      |  |  |
| Wiercenie   | Gl boko<br>zwierciadła<br>wody   | Stratygrafia   | Profil<br>litologiczny  |  | Przelot  | Opis litologiczny | Symbol gruntu  | Wilgotno                               | Stan gruntu | IL                         | ID |       |     |      |  |      |   |          |    |  |      |  |  |
| [m.p.p.t]   |  |  | [m]   |  | [m]  |                   |  |  |             |                            |    |       |     |      |  |      |   |          |    |  |      |  |  |
| 1   | 2  | 3  | 4   | 5  | 6  | 7                 | 8  | 9                                      | 10          | 11                         | 12 |       |     |      |  |      |   |          |    |  |      |  |  |
| <br>1.30                 |  |  |   |  | 0.20   | gleba brunatna    | Gb   | w                                      | pl          | 0.32                       |    |       |     |      |  |      |   |          |    |  |      |  |  |
|   |  |  |   |  |  | 1.60              | ziwierzeliła iłów pylastyh czerwona z<br>domieszki okruszków piaskowca |  |             |                            |    | KW+pc | tpl | 0.10 |  |      |   |          |    |  |      |  |  |
|   |  |  |   |  |  |                   |  |  |             |                            |    |       |     |      |  | 2.20 | ił pylasty czerwony przewarstwiony piaskowcem | p+pc  pc | SM |  |      |  |  |
|   |  |  |   |  |  |                   |  |  |             |                            |    |       |     |      |  |      |   |          |    |  | 5.00 |  |  |
|   |  |  |   |  |  |                   |  |  |             |                            |    |       |     |      |  |      |   |          |    |  |      |  |  |