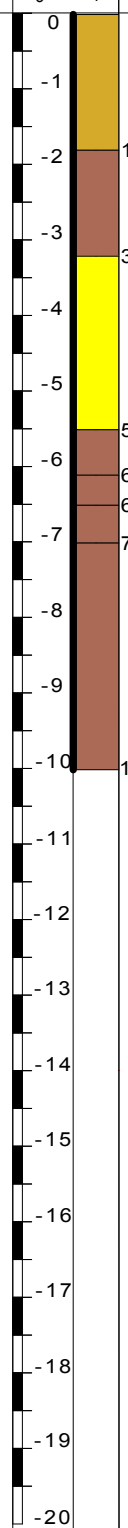
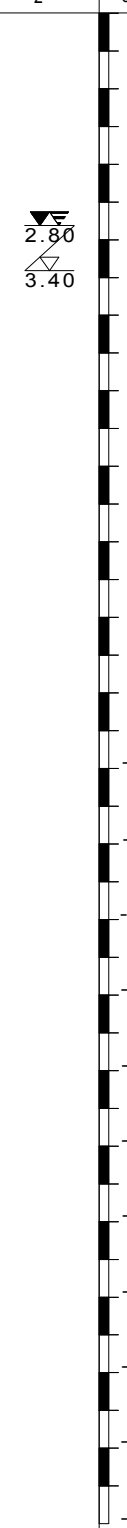
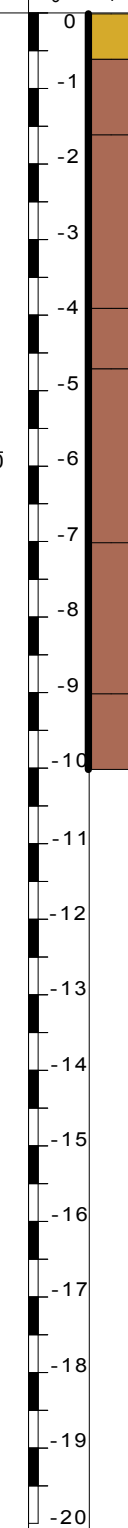


PROFILE OTWORÓW WIERTNICZYCH - OBIEKT WD63

Zał. nr 3/1.55

| gmina:NOWOGARD, PŁOTY BROJCE, RYMAN, SIEMYSŁ MIASTO KOŁOBRZEG, KOŁOBRZEG, województwo: ZACHODNIOPOMORSKIE | | | | | KARTA OTWORU WIERTNICZEGO | | | | | | | WIERTNICA: H25SG | | | gmina:NOWOGARD, PŁOTY BROJCE, RYMAN, SIEMYSŁ MIASTO KOŁOBRZEG, KOŁOBRZEG, województwo: ZACHODNIOPOMORSKIE | | | | | WIERTNICA: H25SG | | | KARTA OTWORU WIERTNICZEGO | | | | | | | WIERTNICA: H25SG | | | | | | | | | | | |
|--|--|--|--|------------------------|---|-----------------------|----------------------|------------|-----------------------------|--------------------------|--------------|---|------------------------|-----------------------|--|------------------|----------------|----------------------|---|-----------------------------|--------------------------|---------------------------|-----------------------------------|------------------------|--------------------------------|---|------------------|----------------|-----------------------|-----------------------|-----------------------------|--------------------------|-----|---------------|----|--|--|--|--|--|--|
| | | | | | Obiekt: WD63 Otwór nr 1 | | | | | | | Skala: 1:100 | | | | | | | | | | | Obiekt: WD63 Otwór nr 2 | | | | | | | Skala: 1:100 | | | | | | | | | | | |
| | | | | | System wiercenia: mechanicznie | | | | | | | x= 5530710,7 y= 5986396,9 | | | System wiercenia: mechanicznie | | | | | | | x= 5530719,3 y= 5986384,2 | | | System wiercenia: mechanicznie | | | | | | | | | | | | | | | | |
| Obiekt: S6 Inwestor:GDDKiA o.Szczecin Nadzór geologiczny mgr Piotr Janiszewski | | | | | Obiekt: S6 Inwestor:GDDKiA o.Szczecin Nadzór geologiczny mgr Piotr Janiszewski | | | | | | | Obiekt: S6 Inwestor:GDDKiA o.Szczecin Nadzór geologiczny mgr Piotr Janiszewski | | | | | | | Obiekt: S6 Inwestor:GDDKiA o.Szczecin Nadzór geologiczny mgr Piotr Janiszewski | | | | | | | Obiekt: S6 Inwestor:GDDKiA o.Szczecin Nadzór geologiczny mgr Piotr Janiszewski | | | | | | | | | | | | | | | |
| Data wiercenia: marzec 2014r. | | | | | Data wiercenia: marzec 2014r. | | | | | | | Data wiercenia: marzec 2014r. | | | | | | | Data wiercenia: marzec 2014r. | | | | | | | Data wiercenia: marzec 2014r. | | | | | | | | | | | | | | | |
| stratygrafia | głębokość z wierciadła wody | profil litologiczny | przelot | Symbol gruntu barwa | wartość ID/IL | stan gruntu | ilość wałeczkowań | wilgotność | rodzaj badania głębokość | warstwa geotechniczna | stratygrafia | głębokość z wierciadła wody | profil litologiczny | przelot | Symbol gruntu barwa | wartość ID/IL | stan gruntu | ilość wałeczkowań | wilgotność | rodzaj badania głębokość | warstwa geotechniczna | stratygrafia | głębokość z wierciadła 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.p.p.t.] | [m] | [m] | [m] | | | | | | | | [m.p.p.t.] | [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 | | | | | | |
| Qpg |  |  |  | Pg//Gp br. | I _L = 0.20 | tpl | – | mw. | | VC | Qpg | Pg br. | I _L = 0.20 | tpl | – | mw. | | VC | Qpg | Pg br. | I _L = 0.20 | tpl | – | mw. | | VC | Qpg | Pg br. | I _L = 0.20 | tpl | – | mw. | | VC | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Qpfg | | | | | Gp br. | I _L = 0.40 | pl | – | w. | | VD | | Gp+KO br. | I _L = 0.40 | pl | – | w. | <i>x 2.80</i> | VD | | Gp/Pg+KO sz.br. | I _L = 0.61 | mpl | – | m. | | VE | | Gp/Pg+KO sz.br. | I _L = 0.32 | pl | – | w. | <i>x 3.30</i> | VD | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Qpg | | | | | Ps br. | I _D = 0.56 | szg | – | m. | <i>x 4.00</i> | VIIE | | Ps+Pr br. | I _D = 0.56 | szg | – | nw. | | VIIE | | Gp br. | I _L = 0.30 | pl | – | w. | | VD | | Gp+KO sz. | I _L = 0.20 | tpl | – | mw. | | VC | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Qpg | | | | | Gp br. | I _L = 0.30 | pl | – | w. | | VD | | Gp sz.br. | I _L = 0.20 | tpl | – | mw. | | VC | | Gp+KO sz. | I _L = 0.10 | tpl | – | mw. | | VB | | Gp+KO sz. | I _L = 0.00 | pzw | – | mw. | | VB | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Qpg | | | | | Gp+KO sz. | I _L = 0.10 | tpl | – | mw. | | VB | | Gp/Pg+KO sz. | I _L = 0.03 | tpl | – | mw. | <i>x 7.30</i> | VB | | Gp+KO br. | I _L = 0.10 | tpl | – | mw. | | VB | | Gp+KO br. | I _L = 0.00 | pzw | – | mw. | | VB | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Qpg | | | | | Gp+KO sz. | I _L = 0.00 | pzw | – | mw. | | VB | | Gp+KO sz. | I _L = 0.00 | pzw | – | mw. | | VB | | Gp+KO sz. | I _L = 0.00 | pzw | – | mw. | | VB | | Gp+KO sz. | I _L = 0.00 | pzw | – | mw. | | VB | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Qpg | | | | | Gp+KO sz. | I _L = 0.00 | pzw | – | mw. | | VB | | Gp+KO sz. | I _L = 0.00 | pzw | – | mw. | | VB | | Gp+KO sz. | I _L = 0.00 | pzw | – | mw. | | VB | | Gp+KO sz. | I _L = 0.00 | pzw | – | mw. | | VB | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Qpg | | | | | Gp+KO sz. | I _L | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |