

**Zał. nr 3/5.127**

gmina:NOWOGARD, PŁOTY BROJCE, RYMAŃ, SIEMYŚŁ MIASTO KOŁOBRZEG, KOŁOBRZEG, województwo: ZACHODNIOPOMORSKIE				KARTA OTWORU WIERTNICZEGO DROGA GŁÓWNA Otwór nr 765								WIERTNICA: H25SG Skala: 1:100				gmina:NOWOGARD, PŁOTY BROJCE, RYMAN, SIEMYŚŁ MIASTO KOŁOBRZEG, KOŁOBRZEG, województwo: ZACHODNIOPOMORSKIE								KARTA OTWORU WIERTNICZEGO DROGA GŁÓWNA Otwór nr 766								WIERTNICA: H25SG Skala: 1:100				gmina:NOWOGARD, PŁOTY BROJCE, RYMAŃ, SIEMYŚŁ MIASTO KOŁOBRZEG, KOŁOBRZEG, województwo: ZACHODNIOPOMORSKIE								KARTA OTWORU WIERTNICZEGO DROGA GŁÓWNA Otwór nr 767								WIERTNICA: H25SG Skala: 1:100																																																																																																																																																																																																																																																																																																																																																																										
				System wiercenia: mechanicznie				x= 5528417.47 y= 5983929.20				Rzędna: 36.30 m n.p.m.												Data wiercenia: marzec 2014r.				System wiercenia: mechanicznie				x= 5528403.43 y= 5983935.09												Rzędna: 36.10 m n.p.m.				Data wiercenia: marzec 2014r.				System wiercenia: mechanicznie				x= 5528465.91 y= 5984017.75				Rzędna: 36.90 m n.p.m.				Data wiercenia: marzec 2014r.																																																																																																																																																																																																																																																																																																																																																														
stratygrafia	głębokość z wierciadła wody	profil litologiczny		przelot	Symbol gruntu barwa	wartość ID//IL	stan gruntu	ilość wałeczekowań	wilgotność	rodzaj badania głębokość	warstwa geotechniczna	stratygrafia	głębokość z wierciadła wody	profil litologiczny		przelot	Symbol gruntu barwa	wartość ID//IL	stan gruntu	ilość wałeczekowań	wilgotność	rodzaj badania głębokość	warstwa geotechniczna	stratygrafia	głębokość z wierciadła wody	profil litologiczny		przelot	Symbol gruntu barwa	wartość ID//IL	stan gruntu	ilość wałeczekowań	wilgotność	rodzaj badania głębokość	warstwa geotechniczna	stratygrafia	głębokość z wierciadła wody	profil litologiczny		przelot	Symbol gruntu barwa	wartość ID//IL	stan gruntu	ilość wałeczekowań	wilgotność	rodzaj badania głębokość	warstwa geotechniczna																																																																																																																																																																																																																																																																																																																																																																															
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