

Profil geotechniczny otworu nr 2



































Miejscowość : Czyżowice
 Powiat: wodzisławski
 Województwo: śląskie

Głębokość : 8,0 m
 Współrzędne
 x= y= z=

Data wykonania: grudzień 2018r.

Opis wykonał: mgr inż. A. Beniak

Objaśnienia : cyfry z lewej strony znaków oznaczają rubryki w których należy je umieszczać

1		10,0	rury	3	 Strefa wodonośna	11	Wilgotność s - suchy mw - małowilgotny w - wilgotny m - mokry n - nawodniony	13	Zagęszczenie gruntów niespoistych In - luźny szg - średniozagęszczony zg - zagęszczony bzg- bardzo zagęszczony	Stan gruntu spoistego plin - płynny mpl - miękkoplastyczny pl - plastyczny tpl - twardoplastyczny pzw - półzwały zw - zwarty				
2			sączenie	4	Próby  o strukturze nienar.  o wilgotności natur.									
			poziom ustalony											
			poziom nawierc.											
Zarzuwanie	Woda			Profil		Głębokość w m	Grubość w m	Opis warstw	Symbol gruntu	Wilgotność	Ilość wałczków	Stan gruntu	Średnia liczba uderzeń sondy SI - N ₁₀	Uwagi
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
						0,4		Gleba	GI					
						2,1		Glina pylasta, żółta	Gπ		2/2	pl		
						2,5								
						1,1		Glina pylasta, szaro-żółta	Gπ		2/2	pl		
						3,6								
						0,5		Piasek drobny, żółto-szary	Pd	m.		szg	N ₁₀ = 12	sączenie wody
						4,1								
						3,9		Glina, szaro-niebieska	G		2/2	pl		
						8,0								