



















			<div>KARTA OTWORU BADAWCZEGO</div> <div>P-153</div>				<div>Zał.Nr: 4</div> <div>X: 6030064,44 Y: 6543989,33</div>			
Miejscowo : Gda sk Województwo: pomorskie			Zleceniodawca: Dyrekcja Rozbudowy Miasta Gda ska Wiercenie: Hydrogeotechnika Sp. z o.o. Kielce Dozór geol.: Irena Grzegorzewska				System wiercenia: Mechaniczno-obrotowy			
							Rz dna: 1,80 m n.p.m.			
							Skala 1 : 50		Data wiercenia: 2024-09	
Wiercenie	Gł boko zwierciadła wody	Stratygrafia	Profil litologiczny		Przelot	Opis litologiczny	Symbol gruntu	Wilgotno	Ocena organoleptyczna	Próbki
[m.p.p.t]			[m]		[m]					
1	2	3	4	5	6	7	8	9	10	11
 1.80						gleba szara	Gb	s	ppz	  
					0,25	nasyp niekontrolowany ółty	nN			
					0,50	piasek drobny ółty	Pd	w/nw		
					1,70	piasek drobny ółty				
					2,20	piasek drobny ółty			zw	
	2,50				ppz					
<div>P-154 Rz dna: 2,10 m n.p.m. X:6030062,07 Y:6543993,75 Data: 2024-09</div>										
 1.80						gleba szara	Gb	s	ppz	  
					0,25	nasyp niekontrolowany ółty	nN	mw/w		
					0,60	piasek drobny ółty	Pd	w/nw		
					1,70	piasek drobny ółty				
					2,20	piasek drobny ółty			zw	
	2,50				ppz					