














































GEO-DAR, ul. Wojciechowskiego 40/115 02-495 Warszawa			KARTA OTWORU GEOTECHNICZNEGO Profil otworu 1							Zał.Nr: 3.1		
Miejscowość: Oświęcim Gmina: Oświęcim Powiat: oświęcimski Województwo: małopolskie			Objekt: ulica Pod Borem Inwestor: Gmina Miasto Oświęcim Wiercenie: GEO-DAR Warszawa Dozór geologiczny: mgr Dariusz Luks				System wiercenia: Rzędna: 242.70 m Skala 1 : 50 Data wiercenia: 2019-05-25					
Wiercenie	Głębokość zwiędziadła wody	Stratygrafia	Profil litologiczny		Przelot	Opis litologiczny	Symbol gruntu	Wilgotność	Stan gruntu	Warstwa geotechniczna	ID	IL
	[m.p.p.t]		[m]		[m]							
1	2	3	4	5	6	7	8	9	10	11	12	13
 2.10		Czwartorzęd Czwartorzęd	                          			nasyp niekontrolowany, czarny, piasek humusowo z domieszką kamieni	nN (Ph+K)	w	szg			
				0.40	nasyp niekontrolowany, szaro-żółty, pył piaszczysty z domieszką piasku średniego	nN (ΠP+Ps)		tpl/pl				
				0.70	pył piaszczysty, żółto-szary	Πp	mw	tpl	lb	0.2		
				1.30	pył piaszczysty, żółto-szary z domieszką gliny	Πp+G	w	pl	la	0.35		
				2.40	pył piaszczysty, żółty	Πp	mw	tpl	lb	0.2		
				3.00								
Profil otworu: 2 Rzędna: 242.80 m Data wiercenia: 2019-05-25												
1	2	3	4	5	6	7	8	9	10	11	12	13
 0.90		Czwartorzęd Czwartorzęd	               			nasyp niekontrolowany, czarny, piasek humusowy+kamienie	nN (Ph+K)	w	ln			
				0.50	nasyp niekontrolowany, żółto-szary, pył piaszczysty	nN (Πp)	pl					
				0.60	gleba, czarna	Gb						
				0.90	pył piaszczysty, żółto-szary z domieszką gliny							
			2.0				Πp+G	mw	tpl	lb		0.2
			3.0		3.00							