



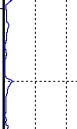
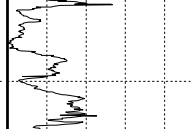

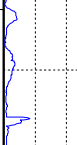
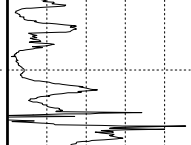


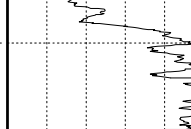
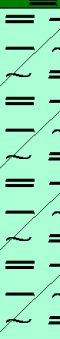
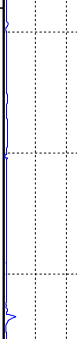
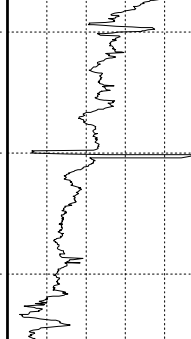
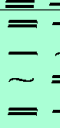
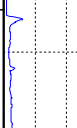
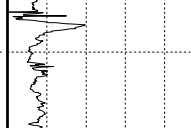
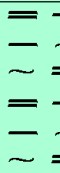
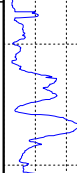
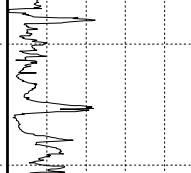

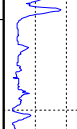
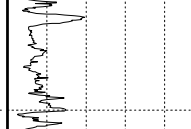

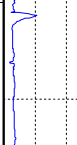
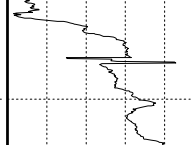


Transprojekt Geotechnika Sp. z o.o.				INTERPRETACJA SONDOWANIA CPTu								zał. 7.1		
				1								Wiertnica: sonda CPTu		
Miejscowość: Krzyszczewo Gmina: Gniezno Powiat: gnieźnieński Województwo: wielkopolskie				Obiekt: Projektowana przebudowa mostu Zleceniodawca: Gmina Gniezno Wiercenie: GEO-AQUA				System wiercenia: sondowanie statyczne						
								Rzędna: 101.68 m n.p.m.			Głębokość: 23.00 m			
								Skala 1 : 125		Data wiercenia: 2020-06-08				
Profil	Skala [m]	Głębokość zwierciadła wody [m p.p.t.]	Przelot [m]	Opis Litologiczny	Symbol gruntu	Parametry wyliczone z CPT							qc [MPa]	Rf [%]
1	2	3	4	5	6	IL	ID	Mo [MPa]	Su [MPa]	Fi	C [kPa]	Qc śr [MPa]	14	15
				Nasyp niekontrolowany	nN									
	1.0 2.0	2.00 2.50	0.80	Piasek gliniasty przewarstwiony torfem	Pg//T	0.44		3.8	0.04	16.9	11.6	0.5		
	3.0 4.0 5.0		3.00	Piasek gliniasty przewarstwiony torfem z domieszką piasku drobnym	Pg//T+Pd	0.50		7.1	0.06	19.0	14.0	0.9		
	6.0 7.0	5.40	5.40	Torf	T			0.2		2.8		0.6		
	8.0 9.0 10.0 11.0 12.0 13.0		7.60	Namuł pylasty										
	14.0 15.0	14.00	13.30	Namuł przewarstwiony piaskiem drobnym	Nm//Pd	0.26		3.8		6.9		1.1		
	16.0 17.0 18.0		15.30	Namuł piaszczysty przewarstwiony piaskiem drobnym	Nmp//Pd	0.20		3.0		7.2		1.2		
	19.0 20.0	18.50	18.50	Piasek drobny przewarstwiony namulem i piaskiem grubym	Pd//Nm//Pr		0.26	26.0		22.5		4.0		
	21.0 22.0		20.40	Gлина piaszczysta przewarstwiona gliną pylastą	Gp//Gπ	0.12		11.1	0.07	13.9	12.4	1.7		
	23.0		23.00											