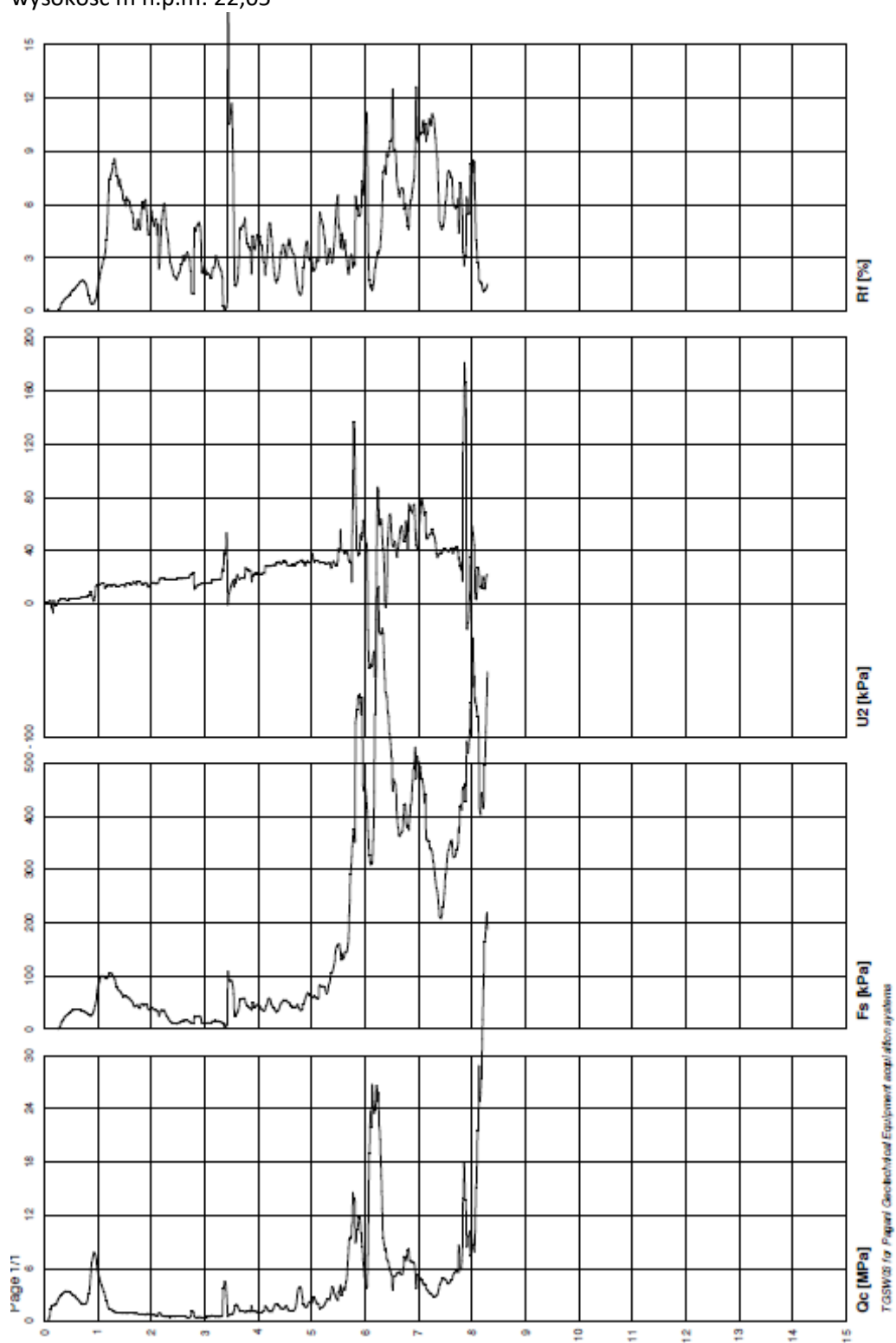


nr pkt: 1

wysokość m n.p.m. 22,05



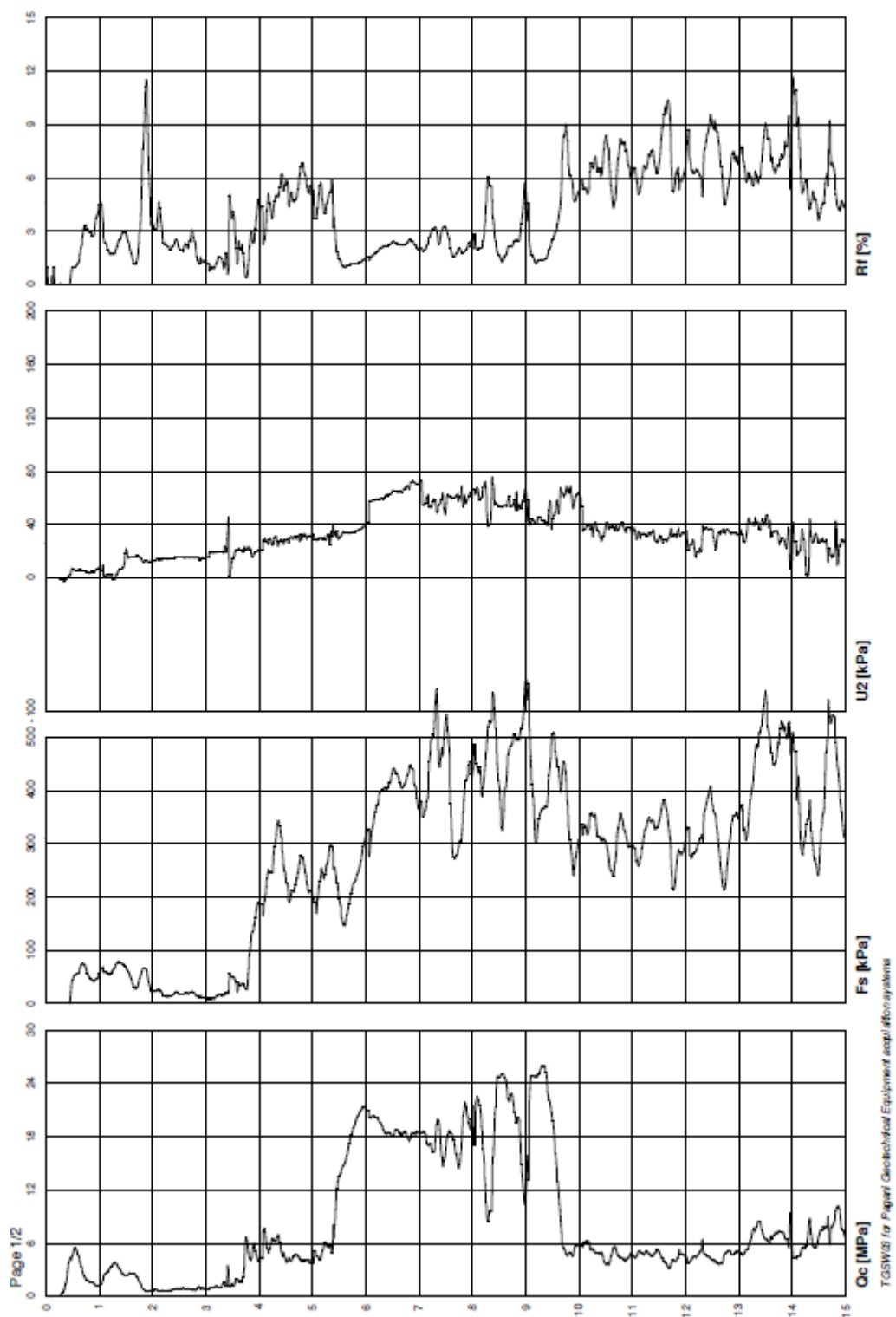
nr pkt: 1

wysokość m n.p.m. 22,05

głęb. nawłaz. i ust. zw. wody	głębokość w m	profil litologiczny	niepewność wzrostu w m	OPIS MAKROSKOPOW	
				Rodzaj i barwa gruntu x=____; y=____	
3	4	5	6	7	
			0.30	Gb - gleba	
			0.40	Pd(+H) - piasek drobny (+próchnica)	
	1.0		0.40	Pg - piasek gliniasty	
	2.0		2.40	Gp - glina piaszczysta	
	3.0				
	4.0				
	5.0		3.00	Pg//Pd - piasek gliniasty // piasek drobny	
	6.0				
	7.0				
	8.0		3.10	Pg - piasek gliniasty	
	9.0				

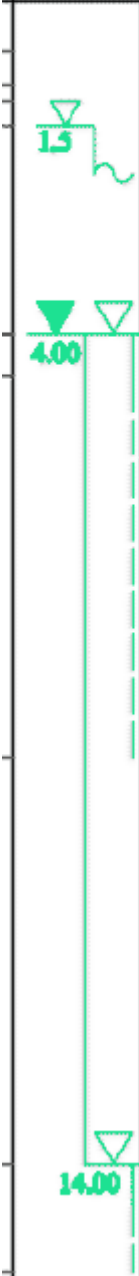


















nr pkt: 2

wysokość m n.p.m. 20,41



nr pkt: 2

wysokość m n.p.m. 20,41

głęb. nawłaz. i nat. zw. wody	głębokość w m	profil litologiczny	niepewność warstwy w m	OPIS MAKROSKOPOW
				Rodzaj i barwa gruntu x=___; y=___
3	4	5	6	7
	1.0		0.60	nN (Pg+C) - nasyp niekontrolowany
			0.40	Gb - glina
			0.20	Pd(+H) - piasek drobny (+próchnica)
			0.30	Pd - piasek drobny
	2.0			
	3.0		2.50	Gp - glina piaszczysta
	4.0		0.50	Pz - piasek pylasty
	5.0			
	6.0			
	7.0		4.60	Pd - piasek drobny
	8.0			
	9.0			
	10.0			
	11.0		4.90	Gp - glina piaszczysta
	12.0			
	13.0			
	14.0			
	15.0		1.30	Pd - piasek drobny