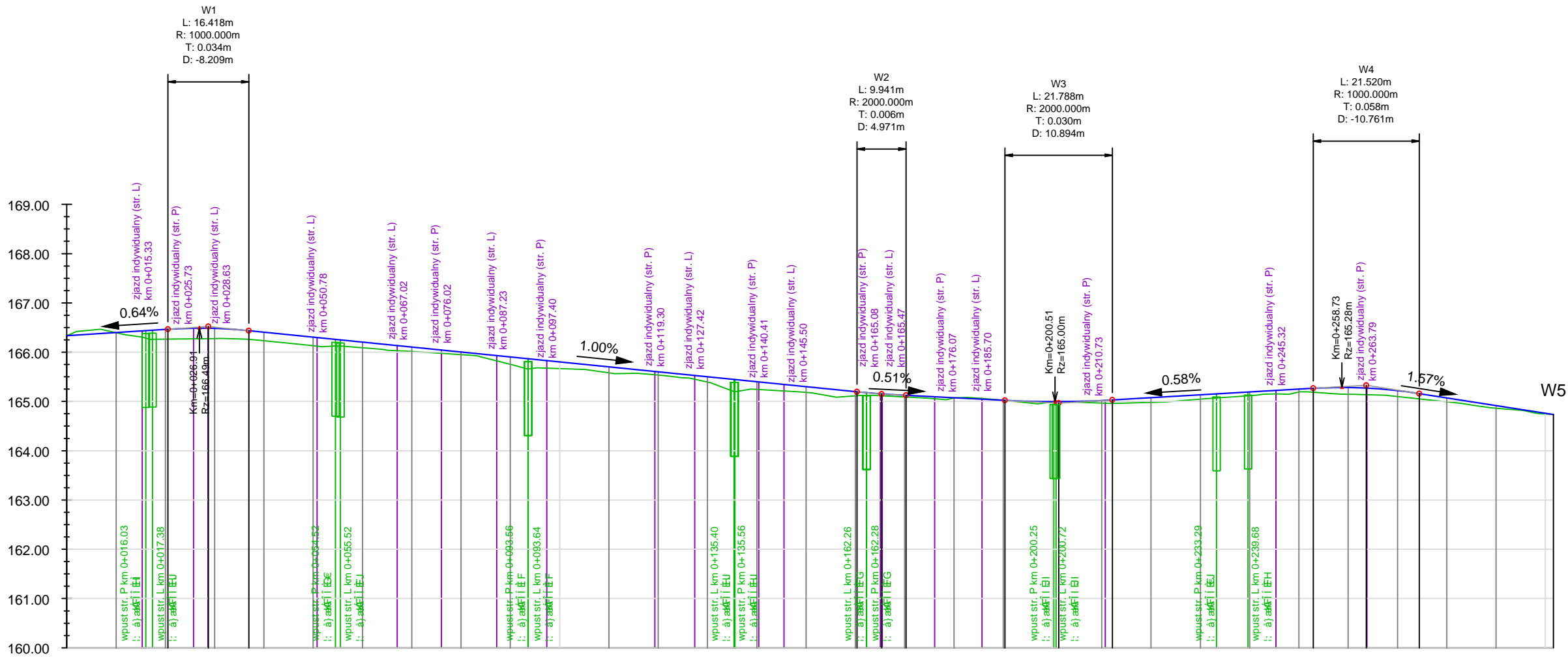


U[4A[aÿ }^



POZIOM ODNIESIENIA

Ü: ă ^Ā ā ^ ^c	166.34	166.40	166.46	166.49	166.48	166.41	166.31	166.21	166.10	166.00	165.90	165.80	165.70	165.60	165.50	165.40	165.30	165.20	165.12	165.07	165.02	165.00	165.00	165.02	165.07	165.13	165.19	165.25	165.28	165.28	165.22	165.07	164.92	164.76	164.73
Ü: ă ^Ā ā q ā b &^	166.34	166.40	166.26	166.27	166.28	166.23	166.13	166.09	166.02	166.10	166.00	165.90	165.80	165.70	165.60	165.50	165.40	165.30	165.20	165.12	165.07	165.02	164.99	165.00	165.02	164.98	165.07	165.13	165.19	165.25	165.15	165.28	165.15	165.28	164.74
Ü5 } &^Ā: ă ^ ^&@	0.00	0.00	0.20	0.22	0.21	0.17	0.17	0.12	0.09	0.05	0.15	0.14	0.12	0.07	0.11	0.16	0.12	0.09	0.03	0.00	0.00	0.00	0.00	0.05	0.09	0.09	0.07	0.06	0.14	0.14	0.12	0.08	0.05	0.01	
Elementy niwelety																																			
Elementy trasy	PROSTA L=17.65m	PROSTA L=75.49m					PROSTA L=68.62m					PROSTA L=38.23m					PROSTA L=33.40m					yWSĀJUZŲT Y R=150.00m L=33.48m					PROSTA L=34.66m								
Uā ^ ^* Ÿ &ā	00.00	10.00	20.00	26.91	30.00	40.00	50.00	60.00	70.00	80.00	90.00	00.00	10.00	20.00	30.00	40.00	50.00	60.00	70.00	80.00	90.00	00.00	00.51	10.00	20.00	30.00	40.00	50.00	58.73	60.00	70.00	80.00	90.00	00.00	
Sā{ ^ ^dæ																																			

- niweleta drogi
- istniejący teren

JEDNOSTKA PROJEKTOWA:				
DB CONSTRUCT SP. Z O.O.				
INWESTOR:				
TEMAT:				
ADRES:				
PROJEKTANT:				
ASYSTENT PROJEKTANTA:				
STADIUM:				
PROJEKT ARCHITEKTONICZNO-BUDOWLANY				
NAZWA RYSUNKU				ÓÓÓ ÓÉ
PROFIL PODŁUŻNY				DROGOWA
NR. RYSUNKU:	SKALA:	UMOWA NR:	DATA:	NR STR.:
2	1:100/1:1000	-	SY ÓÓÓÓ ĄEFJ	16
OPIS PROJEKTU				