



























L: 69.730m
R: 10000.000m
T: 0.061m
D: -34.903m




POZIOM ODNIESIENIA

Rzędne niwelety	117.32	117.09	117.02	116.85	116.46	116.32	116.11	115.91	116.61	116.36	115.52	115.13	116.09	115.82	115.03	115.16	115.54	115.65	115.31	115.24	115.40	115.14	114.77	114.40	114.33	114.05
Rzędne istniejące	117.32	117.14	117.09	116.85	116.46	116.32	116.11	115.91	116.61	116.36	115.52	115.13	116.09	115.82	115.03	115.16	115.54	115.65	115.31	115.24	115.40	115.14	114.77	114.40	114.33	114.06
Różnice rzędnych	0.00	-0.05	-0.09	-0.39	-0.46	-0.32	-0.11	-0.70	0.70	0.83	0.83	0.93	0.96	0.66	-0.01	-0.27	-0.27	-0.25	-0.27	-0.25	-0.20	-0.14	-0.07	-0.07	-0.01	
Elementy niwelety	$L=13.17m$ $i=-2.33\%$		$R=10000.00m$ $L=69.73m$										$L=37.89m$ $i=3.03\%$													
Odległości	0+000	10.00	13.17	20.00	30.00	40.00	48.04	50.00	60.00	70.00	80.00	82.90	90.00	100.00	19.30											
Kilometraż																										

PROJEKTOWANA NIWELETA

ISTNIEJĄCY TEREN

INWESTOR KONIN Pracownia Projektowa		ul.Okólna 6 62-510 Konin	
INWESTOR:	Gmina Miejska Turek		
TEMAT PROJEKTU:	Budowa dróg gminnych na Osiedlu Leśna w Turku		
TEMAT RYSUNKU:	Przekrój podłużny - dojazd do podczyszczalni ścieków KD		
OPRACOWAŁ:		-	
PROJEKTANT:	inż. Stanisław Wajrak	upr. nr GT.8346/III/1377 w specjalności konstrukcyjno-inżynierskiej	
SPRAWDZAJĄCY:	inż. Artur Szymczak	WKP/0065/PWOD/05 w specjalności drogowej	
BRANŻA:	drogowa	skala 1:100/1000	NR RYS. 3/9