



01

D

OBJEDNATEL 1	<b>ČR - STÁTNÍ POZEMKOVÝ ÚŘAD</b> <small>HUSINECKÁ 1024/11a, 130 00 PRAHA 3</small> <b>KRAJSKÝ POZEMKOVÝ ÚŘAD PRO ZLÍNSKÝ KRAJ</b> <b>ZÁRÁMÍ 88, 760 41 ZLÍN</b>	
--------------	---	--



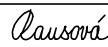
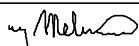
OBJEDNATEL 2	<b>ŘEDITELSTVÍ SILNIC A DÁLNIC ČR</b> <small>NA PANKRÁCI 56, 145 05 PRAHA 4</small> <b>V ZASTOUPENÍ ŘSD ČR, SPRÁVA ZLÍN</b> <b>FÜGNEROVO NÁBŘEŽÍ 5476, 760 01 ZLÍN</b>	
--------------	---	---

GENERÁLNÍ PROJEKTANT	<b>VIAPONT, s.r.o.</b> <small>VODNÍ 258/13, 602 00 BRNO</small>	ČÍSLO ZAKÁZKY 2389	 <small>PROJEKČNÍ A INŽENÝRSKÁ KANCELÁŘ VODNÍ 13, 602 00 BRNO</small>
HLAVNÍ INŽENÝR PROJEKTU	ING. IVO FISCHER		

VÝŠKOVÝ SYSTÉM: B.p.v.

SOUŘADNICOVÝ SYSTÉM: JTSK

© COPYRIGHT ŘSD ČR

ZODPOVĚDNÝ PROJEKTANT	ING. JITKA RAUSOVÁ		 PROJEKČNÍ A INŽENÝRSKÁ KANCELÁŘ VODNÍ 13, 602 00 BRNO	
VYPRACOVAL	ING. JITKA RAUSOVÁ			
KONTROLOVAL	ING. MIROSLAV MELUZÍN			
OKRES:	KROMĚŘÍŽ	KRAJ:		ZLÍNSKÝ
KATASTRÁLNÍ ÚZEMÍ: ZAHNAŠOVICE				
NÁZEV AKCE:  POLNÍ CESTA HC2 A PODCHOD PCH1 V K.Ú. ZAHNAŠOVICE			DATUM	ŘÍJEN 2020
			FORMÁT	6 A4
			MĚŘITKO	
NÁZEV OBJEKTU:  01 HLAVNÍ POLNÍ CESTA HC2			STUPEŇ	DSP, PDPS
			ARCHIVNÍ Č.	2389
NÁZEV PŘÍLOHY:  VÝPOČTY			Č. SOUPRAVY	Č. PŘÍLOHY 6

VIAPONT, s.r.o.

Vodní 13, 602 00 Brno

PROGRAMOVÝ SYSTÉM R O A D P A C - program RP12

SMĚROVÝ VÝPOČET DO KRUŽNIC

Verze: 2017 Datum zadání: 04.09.2020 Datum výpočtu: 4. 9.2020 10: 9:21

Projekt: R4901Z

Trasa: ZAH01.V12

\* Použit vstupní soubor Hlavní body směru s názvem ZAH01.SHB

\* Akce: Polní cesta HC2 a podchod PCH1 v k. ú. Zahnašovice

\* Trasa: **Hlavní polní cesta HC2**

Ú D A J E O H L A V N Í C H B O D E C H S M Ě R O V Ě H O V E D E N Í T R A S Y

CB IND	STA	YH	XH	sigmah	R	YS	XS			
CV TP	DIF	YP	XP	sigp	A	YT	XT	T1	T2(VZP)	alfat
1 OT	.000000	527675.897	1155012.781	348.56433	.000	.000	.000			
0 tečna	190.679	.000	.000	.00000	.000	.000	.000	.000	.000	.00000
2 TK	.190679	527538.060	1155144.537	348.56433	-30.000	527517.331	1155122.851			
1 kružnice	27.623	.000	.000	.00000	.000	527527.306	1155154.817	14.878	-3.487	-58.61853
3 KT	.218303	527512.613	1155152.477	289.94580	.000	.000	.000			
0 tečna	131.781	.000	.000	.00000	.000	.000	.000	.000	.000	.00000
4 TK	.350083	527382.472	1155131.752	289.94580	-30.000	527387.190	1155102.125			
2 kružnice	19.772	.000	.000	.00000	.000	527372.340	1155130.138	10.260	-1.706	-41.95738
5 KT	.369855	527365.317	1155122.657	247.98842	.000	.000	.000			
0 tečna	17.796	.000	.000	.00000	.000	.000	.000	.000	.000	.00000
6 TO	.387651	527353.138	1155109.682	247.98842	.000	.000	.000			

Ú D A J E O V R C H O L E C H T E Č N O V Ě H O P O L Y G O N U T R A S Y

čís.vrch.	YT	XT	T1	T2	alfat
0	527675.897	1155012.781	.000	.000	.00000
1	527527.306	1155154.817	14.878	14.878	-58.61853
2	527372.340	1155130.138	10.260	10.260	-41.95738
3	527353.138	1155109.682	.000	.000	.00000

Ú D A J E O P O D R O B N Ě C H B O D E C H T R A S Y

WB	STA	Y	X	sig	R
** OT	.000000	527675.897	1155012.781	348.56433	.000
**	.010000	527668.668	1155019.691	348.56433	.000
**	.020000	527661.440	1155026.601	348.56433	.000
**	.030000	527654.211	1155033.510	348.56433	.000
**	.040000	527646.982	1155040.420	348.56433	.000
**	.050000	527639.753	1155047.330	348.56433	.000
**	.060000	527632.525	1155054.240	348.56433	.000
**	.070000	527625.296	1155061.150	348.56433	.000
**	.080000	527618.067	1155068.059	348.56433	.000
**	.090000	527610.839	1155074.969	348.56433	.000
**	.100000	527603.610	1155081.879	348.56433	.000
**	.110000	527596.381	1155088.789	348.56433	.000
**	.120000	527589.152	1155095.699	348.56433	.000
**	.130000	527581.924	1155102.609	348.56433	.000
**	.140000	527574.695	1155109.518	348.56433	.000
**	.150000	527567.466	1155116.428	348.56433	.000
**	.160000	527560.238	1155123.338	348.56433	.000
**	.170000	527553.009	1155130.248	348.56433	.000
**	.180000	527545.780	1155137.158	348.56433	.000
**	.190000	527538.551	1155144.068	348.56433	.000
TK	.190679	527538.061	1155144.537	348.56433	.000
**	.200000	527530.438	1155149.836	328.78506	-30.000
**	.210000	527520.887	1155152.639	307.56440	-30.000

01 Hlavní polní cesta HC2

KT	.218303	527512.613	1155152.477	289.94580	.000
**	.220000	527510.936	1155152.210	289.94580	.000
**	.230000	527501.061	1155150.638	289.94580	.000
**	.240000	527491.185	1155149.065	289.94580	.000
**	.250000	527481.310	1155147.492	289.94580	.000
**	.260000	527471.434	1155145.919	289.94580	.000
**	.270000	527461.559	1155144.347	289.94580	.000
**	.280000	527451.683	1155142.774	289.94580	.000
**	.290000	527441.808	1155141.201	289.94580	.000
**	.300000	527431.932	1155139.628	289.94580	.000
**	.310000	527422.056	1155138.056	289.94580	.000
**	.320000	527412.181	1155136.483	289.94580	.000
**	.330000	527402.305	1155134.910	289.94580	.000
**	.340000	527392.430	1155133.337	289.94580	.000
**	.350000	527382.554	1155131.765	289.94580	.000
TK	.350083	527382.472	1155131.752	289.94580	.000
**	.360000	527373.112	1155128.616	268.90188	-30.000
KT	.369855	527365.318	1155122.657	247.98892	-30.000
**	.370000	527365.218	1155122.552	247.98842	.000
**	.380000	527358.374	1155115.261	247.98842	.000
TO	.387651	527353.138	1155109.683	247.98842	.000

\*\*\* VÝPOČET UKONČEN BEZ CHYB \*\*\*

VIAPONT, s.r.o.

Vodní 13, 602 00 Brno

PROGRAMOVÝ SYSTÉM R O A D P A C - program SI32

VIANIV INTERAKTIVNÍ NIVELETA

Verze: 2008

\* Akce: Polní cesta HC2 a podchod PCH1 v k. ú. Zahnašovice  
\* Trasa: **Hlavní polní cesta HC2**

# H L A V N Í B O D Y N I V E L E T Y

Číslo	Staničení	Výška vrcholu	Poloměr	Tečna	Vzepětí	Spád	Délka	Mezipřímá
1.	0.000000	218.640	0.000	0.000	0.000	-0.679%	28.000	20.381
2.	0.028000	218.450	-2 000.000	7.619	-0.015	0.083%	120.000	100.089
3.	0.148000	218.550	2 500.000	12.292	0.030	-0.900%	30.000	7.332
4.	0.178000	218.280	-1 000.000	10.376	-0.054	1.175%	97.000	78.033
5.	0.275000	219.420	3 000.000	8.590	0.012	0.603%	78.000	66.117
6.	0.353000	219.890	500.000	3.292	0.011	-0.714%	21.000	7.791
7.	0.374000	219.740	300.000	9.917	0.164	-7.326%	13.651	3.734
8.	0.387651	218.740	0.000	0.000	0.000	0.000%	0.000	0.000

# V Ý P O Č E T V Ý Š E K V P O D R O B N Ý C H B O D E C H

Staničení	Označení	Výška nivelety	Výška terénu	Spád nivelety
0.000000	V	218.640	218.633	-0.679%
0.010000		218.572	218.461	-0.679%
0.020000		218.504	218.339	-0.679%
0.020381	ZZ	218.502	218.336	-0.679%
0.028000	V	218.465	218.261	-0.298%
0.030000		218.460	218.272	-0.198%
0.033952	VZ	218.456	218.301	0.000%

01 Hlavní polní cesta HC2

0.035619	KZ	218.456	218.313	0.083%
0.040000		218.460	218.344	0.083%
0.050000		218.468	218.352	0.083%
0.060000		218.477	218.346	0.083%
0.070000		218.485	218.343	0.083%
0.080000		218.493	218.357	0.083%
0.090000		218.502	218.365	0.083%
0.100000		218.510	218.362	0.083%
0.110000		218.518	218.379	0.083%
0.120000		218.527	218.394	0.083%
0.130000		218.535	218.390	0.083%
0.135708	ZZ	218.540	218.397	0.083%
0.137792	VZ	218.541	218.396	0.000%
0.140000		218.540	218.394	-0.088%
0.148000	V	218.520	218.389	-0.408%
0.150000		218.511	218.386	-0.488%
0.160000		218.442	218.370	-0.888%
0.160292	KZ	218.439	218.370	-0.900%
0.167624	ZZ	218.373	218.284	-0.900%
0.170000		218.355	218.248	-0.662%
0.176624	VZ	218.333	218.147	0.000%
0.178000	V	218.334	218.146	0.138%
0.180000		218.339	218.177	0.338%
0.188376	KZ	218.402	218.309	1.175%
0.190000		218.421	218.334	1.175%
0.200000		218.539	218.452	1.175%
0.210000		218.656	218.587	1.175%
0.220000		218.774	218.697	1.175%
0.230000		218.891	218.760	1.175%
0.240000		219.009	218.891	1.175%
0.250000		219.126	219.009	1.175%
0.260000		219.244	219.164	1.175%
0.266410	ZZ	219.319	219.247	1.175%
0.270000		219.359	219.280	1.056%
0.275000	V	219.408	219.314	0.889%
0.280000		219.448	219.367	0.722%
0.283590	KZ	219.472	219.378	0.603%

01 Hlavní polní cesta HC2

0.290000		219.510	219.384	0.603%
0.300000		219.571	219.417	0.603%
0.310000		219.631	219.484	0.603%
0.320000		219.691	219.575	0.603%
0.330000		219.751	219.662	0.603%
0.340000		219.812	219.750	0.603%
0.349708	ZZ	219.870	219.821	0.603%
0.350000		219.872	219.823	0.544%
0.352721	VZ	219.879	219.844	0.000%
0.353000	V	219.879	219.844	-0.056%
0.356292	KZ	219.866	219.824	-0.714%
0.360000		219.840	219.798	-0.714%
0.364083	ZZ	219.811	219.766	-0.714%
0.370000		219.710	219.722	-2.687%
0.374000	V	219.576	219.758	-4.020%
0.380000		219.275	219.695	-6.020%
0.383917	KZ	219.014	219.654	-7.326%
0.387651	V	218.740	219.651	-7.326%

-----  
VIANIV SI32 (c) 2000-2008 Pragoprojekt & VIAPONT