

SOUŘADNICE JTSK POLNÍCESTA C39						
OZNAČ.	ZAČÁTEK OBLOUKU		VRCHOL TEČEN		KONEC OBLOUKU	
	Y	X	Y	X	Y	X
V81	684701.5906	999643.8620	684683.1694	999640.5902	684670.4647	999645.2733
V82	684696.5012	999642.9581	684650.1748	999652.7227	684631.5173	999655.4313
V83	684626.4590	999656.1625	684605.0365	999659.2593	684586.8122	999670.9376
V84	684568.2407	999682.8384	684565.5292	999684.5760	684562.7631	999686.2254
V85	684532.1222	999704.4962	684518.9872	999712.3284	684508.2364	999723.2047
V86	684500.6621	999730.8675	684497.5874	999733.9780	684483.7527	999736.0812
V87	684487.9202	999739.2801	684483.7071	999741.5909	684479.9155	999744.5426
V88	684467.8580	999753.9294	684460.4506	999759.6961	684452.6971	999764.9884
V89	684429.2454	999780.9957	684419.1868	999787.8614	684411.0701	999796.9405
V90	684397.5565	999812.0563	684382.0188	999829.4362	684364.5672	999844.8935
V91	684343.4554	999863.5928	684318.9774	999885.2735	684305.7441	999915.1752
V92	684241.0403	1000061.3775	684231.0651	1000083.9171	684218.2617	1000104.9792
V93	684190.6857	1000150.3430	684185.9691	1000158.0191	684178.8255	1000163.7071

SOUŘADNICE JTSK POLNÍCESTA C39										
OZNAČ.	ZAČÁTEK		OBLOUKU		VRCHOL		TEČEN		KONEC	
	Y	X	Y	X	Y	X	Y	X		
VB14	684168.3265	1000171.9451	684157.8553	1000180.1614	684148.9943	1000190.0930				
VB15	684110.3072	1000233.4548	684086.1605	1000260.5193	684061.6237	1000287.2306				
VB16	683997.1827	1000357.3825	683989.3338	1000365.9270	683982.7997	1000375.5144				
VB17	683965.5655	1000400.8021	683957.4389	1000412.7263	683950.0135	1000425.0994				
VB18	683891.3956	1000522.7751	683885.5887	1000532.4512	683875.5809	1000537.6656				
VB19	683865.4229	1000542.9584	683847.3956	1000552.3512	683827.4016	1000556.0191				
VB20	683740.1496	1000572.0254	683720.0254	1000575.5963	683700.8942	1000575.4678				
VB21	683680.3707	1000575.3345	683635.9105	1000575.0459	683597.3246	1000597.1350				
VB22	683550.3794	1000624.0095	683541.1649	1000629.2845	683531.6834	1000634.0632				
VB23	683512.6363	1000643.6632	683508.3666	1000646.8232	683500.5495	1000650.7547				
VB24	683491.3587	1000656.9663	683479.2190	1000665.170	683466.1363	1000671.7688				
VB25	683434.0052	1000687.9731	683422.8818	1000693.5828	683416.9108	1000704.5166				
KÚ	683413.8061	1000701.5679								

- LEGENDA:
- STÁVAJÍCÍ TERÉN
  - NOVÝ NÁVRH
  - DRENÁŽ
  - TRASA CETIN - NADZEMNÍ
  - TRASA CETIN - ZAMĚŘENÝ
  - TRASA ČEZ NN NADZEMNÍ
  - TRASA ČEZ VN NADZEMNÍ
  - VODOVOD LT80
  - ZÁŘÍZENÍ STAVENISŤE
  - VI Y10
  - NOVÉ VÝSADBY
  - KÁCENÍ

ZÁŘÍZENÍ STAVENISŤE

VB18  
alfa=35.011\_g  
t=40.0  
t=11.285  
z=1.561  
L=21.998  
roz 0.00 m

VB19  
alfa=135.0  
t=20.526  
z=1.362  
L=10.000  
roz 0.00 m

VB25  
alfa=38.442\_g  
t=40.0  
t=12.458  
z=1.895  
L=24.154  
roz 0.00 m

VB24  
alfa=8.100\_g  
t=230.0  
t=14.882  
z=0.468  
L=28.205  
roz 0.00 m

VB22  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB21  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB20  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB19  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB18  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB17  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB16  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB15  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB14  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB13  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB12  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB11  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB10  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB9  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB8  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB7  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB6  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB5  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB4  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB3  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB2  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB1  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB0  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-1  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-2  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-3  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-4  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-5  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-6  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-7  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-8  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-9  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-10  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-11  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-12  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-13  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-14  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-15  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-16  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-17  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-18  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-19  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-20  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-21  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-22  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-23  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-24  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-25  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-26  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-27  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-28  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-29  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-30  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-31  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-32  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-33  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-34  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-35  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-36  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-37  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-38  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-39  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-40  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-41  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-42  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-43  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-44  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-45  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-46  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-47  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-48  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-49  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-50  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-51  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-52  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-53  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-54  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-55  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-56  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-57  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-58  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-59  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-60  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-61  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-62  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-63  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-64  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-65  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-66  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-67  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-68  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m

VB-69  
alfa=3.310\_g  
t=400.18  
t=10.141  
z=0.120  
L=7.000  
roz 0.00 m