

[illegible]

SÚLOUHA VÝTVAROVACÍCH BODŮ PÍLOUHA VĚTA (P5)						
B00		X		Z (OROVNĚ HLAVY)		
-D2-P5-01	767062.938	1093724.612		S001		
-D2-P5-02	767063.556	1093721.871		S001		
-D2-P5-03	767063.868	1093703.888		S001		
-D2-P5-04	767059.863	1093699.927		353,00		
-D2-P5-05	767062.017	1093698.805		353,00		
-D2-P5-06	767058.844	109368.064		353,00		
-D2-P5-07	767059.869	109387.400		353,00		
-D2-P5-08	767058.488	1093653.440		353,00		
-D2-P5-09	767058.948	109367.380		353,00		
-D2-P5-10	767081.240	1093674.175		353,00		
-D2-P5-11	767061.153	1093672.078		353,00		
-D2-P5-13	767015.933	1093743.701		359,00		
-D2-P5-14	767013.538	1093742.515		359,00		
-D2-P5-15	76702.317	1093711.850		359,00		
-D2-P5-16	767016.334	1093721.048		359,00		
-D2-P5-17	767016.716	1093640.020		358,00		
SOUŘADNICE SJEZDU DO STAVEBNÍ JAMY						
B00		X		Z		
-D2-Sj/01	766993.741	1093642.702		361,00		
-D2-Sj/02/027	766986.394	1093640.028		-		
-D2-Sj/03/026	767010.053	1093632.759		-		
-D2-Sj/04/023	767056.868	1093638.129		358,00		
-D2-Sj/05	767063.943	1093663.143		338,74		
-D2-Sj/06	767057.727	1093653.912		341,33		
-D2-Sj/07/024	767061.909	1093639.964		-		
-D2-Sj/08/025	767066.137	1093625.865		-		
SOUŘADNICE GABIONOVÉ STĚNY NA ROZHRANÍ SOO2 A SOO3						
B00		X		Z		
-D2-GS/01	767022.790	1093637.872		348,05		
-D2-GS/02	767055.449	1093630.977		356,00		
-D2-GS/03	767003.599	10938312.118		359,00		
PARAMETRY VRCHOLŮVÝCH OBLOUKŮ						
OROVNĚ	Z	x	y	z	o	z
R1	81,500m	21,01°	16,65m	31,13m	1,57m	
R2	102,40m	20,75°	19,75m	37,29m	1,70m	
R3	81,500m	6,98°	4,99m	9,90m	0,51m	
R4	91,500m	5,67°	4,35m	9,05m	0,11m	
R5	95,000m	1,64°	3,85m	7,70m	0,08m	
R6	15,000m	30,38°	4,00m	7,95m	0,54m	
R7	15,000m	8,69°	3,69m	0,05m	0,01m	
R8	85,000m	17,30°	13,00m	25,80m	0,80m	
R9	86,500m	21,70°	16,58m	32,77m	1,58m	
R10	15,000m	33,60°	4,35m	8,80m	0,67m	
R11	80,000m	48,62°	3,30m	6,26m	0,65m	
R12	86,000m	11,77°	11,77m	33,81m	0,46m	
R13	15,000m	20,91°	2,77m	5,47m	0,25m	
R14	93,588m	17,18°	14,12m	28,07m	1,68m	
R15	78,655m	20,85°	16,35m	28,62m	1,68m	
R16	15,000m	40,89°	6,02m	11,75m	1,25m	
R17	15,000m	12,95°	3,38m	1,33m	0,10m	
R18	15,000m	16,17°	3,15m	4,23m	0,51m	
R19	15,000m	24,29°	3,21m	6,35m	0,50m	
R20	15,000m	40,82°	5,58m	10,69m	1,01m	
R21	15,000m	40,82°	5,58m	10,69m	1,01m	
R22	15,000m	24,29°	3,17m	6,25m	0,50m	
R23	15,000m	80,18°	18,78m	22,29m	5,37m	
R24	15,000m	81,24°	12,87m	21,27m	4,76m	
R25	15,000m	18,42°	1,85m	3,69m	0,18m	
R26	25,000m	36,02°	8,13m	15,72m	1,28m	
R27	25,000m	17,14°	3,77m	7,48m	0,28m	

