

S.C. Top-Proiect & Consulting S.R.L. Sfântu Gheorghe										Beneficiar: PRIMĂRIA MUN. SFANTU GHEORGHE, JUD. COVASNA										Proiect nr. /2011									
J14/480/2008 RO 24435665																													
Specificatie		Nume		Semnatura		Scara:		Titlu proiect:		Faza:		P.th.		Planşa nr.															
Proiectat		Ing.Tara E.				1:100		Modernizare strada Voican		Municipiul Sfântu Gheorghe, Județul Covasna		PT4																	
Desenat		Ing.Tara E.						PROFILE TRANSVERSALA CURENTE																					
Verificat		Ing.Tara E.						Km 0+380.000 — Km 0+480.000																					

Km 0+420.00 Str. Voican Plan Ref. 524.40										Km 0+480.00 Str. Voican Plan Ref. 524.10									
Cote proiect										Cote proiect									
Cote teren										Cote teren									
Distanțe ax										Distanțe ax									
-7.88 525.83 525.93 525.69										-8.26 525.32 525.14 525.30									
1.0%										1.0%									
-2.0%										-2.0%									
1.0%										1.0%									
-3.22 525.48 525.47 525.64										-3.14 525.14 525.13 525.30									
3.15 525.52 525.64 525.49										-2.96 525.13 525.30 525.15									
3.28 525.52 525.64 525.64										3.09 525.12 525.30 525.30									
5.57 525.90 525.66 525.66										6.10 525.30 525.13 525.33									
6.57 525.78 525.66 525.64										7.10 525.29 525.30 525.33									
1.0%										1.0%									
-2.0%										-2.0%									
1.0%										1.0%									
-3.01 525.47 525.64 525.49										3.09 525.12 525.30 525.15									
3.15 525.52 525.64 525.49										-2.96 525.13 525.30 525.15									
3.28 525.52 525.64 525.64										3.09 525.12 525.30 525.30									
5.57 525.90 525.66 525.66										6.10 525.30 525.13 525.33									
6.57 525.78 525.66 525.64										7.10 525.29 525.30 525.33									
1.0%										1.0%									
-2.0%										-2.0%									
1.0%										1.0%									
-3.01 525.47 525.64 525.49										3.09 525.12 525.30 525.15									
3.15 525.52 525.64 525.49										-2.96 525.13 525.30 525.15									
3.28 525.52 525.64 525.64										3.09 525.12 525.30 525.30									
5.57 525.90 525.66 525.66										6.10 525.30 525.13 525.33									
6.57 525.78 525.66 525.64										7.10 525.29 525.30 525.33									
1.0%										1.0%									
-2.0%										-2.0%									
1.0%										1.0%									
-3.01 525.47 525.64 525.49										3.09 525.12 525.30 525.15									
3.15 525.52 525.64 525.49										-2.96 525.13 525.30 525.15									
3.28 525.52 525.64 525.64										3.09 525.12 525.30 525.30									
5.57 525.90 525.66 525.66										6.10 525.30 525.13 525.33									
6.57 525.78 525.66 525.64										7.10 525.29 525.30 525.33									
1.0%										1.0%									
-2.0%										-2.0%									
1.0%										1.0%									
-3.01 525.47 525.64 525.49										3.09 525.12 525.30 525.15									
3.15 525.52 525.64 525.49										-2.96 525.13 525.30 525.15									
3.28 525.52 525.64 525.64										3.09 525.12 525.30 525.30									
5.57 525.90 525.66 525.66										6.10 525.30 525.13 525.33									
6.57 525.78 525.66 525.64										7.10 525.29 525.30 525.33									
1.0%										1.0%									
-2.0%										-2.0%									
1.0%										1.0%									
-3.01 525.47 525.64 525.49										3.09 525.12 525.30 525.15									
3.15 525.52 525.64 525.49										-2.96 525.13 525.30 525.15									
3.28 525.52 525.64 525.64										3.09 525.12 525.30 525.30									
5.57 525.90 525.66 525.66										6.10 525.30 525.13 525.33									
6.57 525.78 525.66 525.64										7.10 525.29 525.30 525.33									
1.0%										1.0%									
-2.0%										-2.0%									
1.0%										1.0%									
-3.01 525.47 525.64 525.49										3.09 525.12 525.30 525.15									
3.15 525.52 525.64 525.49										-2.96 525.13 525.30 525.15									
3.28 525.52 525.64 525.64										3.09 525.12 525.30 525.30									
5.57 525.90 525.66 525.66										6.10 525.30 525.13 525.33									
6.57 525.78 525.66 525.64										7.10 525.29 525.30 525.33									
1.0%										1.0%									
-2.0%										-2.0%									
1.0%										1.0%									
-3.01 525.47 525.64 525.49										3.09 525.12 525.30 525.15									
3.15 525.52 525.64 525.49										-2.96 525.13 525.30 525.15									
3.28 525.52 525.64 525.64										3.09 525.12 525.30 525.30									
5.57 525.90 525.66 525.66										6.10 525.30 525.13 525.33									
6.57 525.78 525.66 525.64										7.10 525.29 525.30 525.33									
1.0%										1.0%									
-2.0%										-2.0%									
1.0%										1.0%									
-3.01 525.47 525.64 525.49										3.09 525.12 525.30 525.15									
3.15 525.52 525.64 525.49										-2.96 525.13 525.30 525.15									
3.28 525.52 525.64 525.64										3.09 525.12 525.30 525.30									
5.57 525.90 525.66 525.66										6.10 525.30 525.13 525.33									
6.57 525.78 525.66 525.64										7.10 525.29 525.30 525.33									
1.0%										1.0%									
-2.0%										-2.0%									
1.0%										1.0%									
-3.01 525.47 525.64 525.49										3.09 525.12 525.30 525.15									
3.15 525.52 525.64 525.49										-2.96 525.13 525.30 525.15									
3.28 525.52 525.64 525.64										3.09 525.12 525.30 525.30									
5.57 525.90 525.66 525.66										6.10 525.30 525.13 525.33									
6.57 525.78 525.66 525.64										7.10 525.29 525.30 525.33									
1.0%										1.0%									
-2.0%										-2.0%									
1.0%										1.0%									
-3.01 525.47 525.64 525.49										3.09 525.12 525.30 525.15									
3.15 525.52 525.64 525.49										-2.96 525.13 525.30 525.15									
3.28 525.52 525.64 525.64										3.09 525.12 525.30 525.30									
5.57 525.90 525.66 525.66										6.10 525.30 525.13 525.33									
6.57 525.78 525.66 525.64										7.10 525.29 525.30 525.33									
1.0%										1.0%									
-2.0%										-2.0%									
1.0%										1.0%									
-3.01 525.47 525.64 525.49										3.09 525.12 525.30 525.15									
3.15 525.52 525.64 525.49										-2.96 525.13 525.30 525.15									
3.28 525.52 525.64 525.64										3.09 525.12 525.30 525.30									
5.57 525.90 525.66 525.66										6.10 525.30 525.13 525.33									
6.57 525.78 525.66 525.64										7.10 525.29 525.30 525.33									
1.0%										1.0%									
-2.0%										-2.0%									
1.0%										1.0%									
-3.01 525.47 525.64 525.49										3.09 525.12 525.30 525.15									
3.15 525.52 525.64 525.49										-2.96 525.13 525.30 525.15									
3.28 525.52 525.64 525.64										3.09 525.12 525.30 525.30									
5.57 525.90 525.66 525.66										6.10 525.30 525.13 525.33									
6.57 525.78 525.66 525.64										7.10 525.29 525.30 525.33									
1.0%										1.0%									
-2.0%										-2.0%									
1.0%										1.0%									
-3.01 525.47 525.64 525.49										3.09 525.12 525.30 525.15									
3.15 525.52 525.64 525.49										-2.96 525.13 525.30 525.15									
3.28 525.52 525.64 525.64										3.09 525.12 525.30 525.30									
5.57 525.90 525.66 525.66										6.10 525.30 525.13 525.33									
6.57 525.78 525.66 525.64										7.10 525.29 525.30 525.33									
1.0%										1.0%									
-2.0%										-2.0%									
1.0%										1.0%									
-3.01 525.47 525.64 525.49										3.09 525.12 525.30 525.15									
3.15 525.52 525.64 525.49										-2.96 525.13 525.30 525.15									
3.28 525.52 525.64 525.64										3.09 525.12 525.30 525.30									
5.57 525.90 525.66 525.66										6.10 525.30 525.13 525.33									
6.57 525.78 525.66 525.64										7.10 525.29 525.30 525.33									
1.0%										1.0%									
-2.0%										-2.0%									
1.0%										1.0%									
-3.01 525.47 525.64 525.49										3.09 525.12 525.30 525.15									
3.15 525.52 525.64 525.49										-2.96 525.13 525.30 525.15									
3.28 525.52 525.64 525.64										3.09 525.12 525.30 525.30									
5.57 525.90 525.66 525.66										6.10 525.30 525.13 525.33									
6.57 525.78 525.66 525.64										7.10 525.29 525.30 525.33									
1.0%										1.0%									
-2.0%										-2.0%									
1.0%										1.0%									
-3.01 525.47 525.64 525.49										3.09 525.12 525.30 525.15									
3.15 525.52 525.64 525.49										-2.96 525.13 525.30 525.15									
3.28 525.52 525.64 525.64										3.09 525.12 525.30 525.30									
5.57 525.90 525.66 525.66										6.10 525.30 525.13 525.33									
6.57 525.78 525.66 525.64										7.10 525.29 525.30 525.33									
1.0%										1.0%									
-2.0%										-2.0%									
1.0%										1.0%									
-3.01 525.47 525.64 525.49										3.09 525.12 525.30 525.15									
3.15 525.52 525.64 525.49										-2.96 525.13 525.30 525.15									
3.28 525.52 525.64 525.64										3.09 525.12 525.30 525.30									
5.57 525.90 525.66 525.66										6.10 525.30 525.13 525.33									
6.57 525.78 525.66 525.64										7.10 525.29 525.30 525.33									
1.0%										1.0%									
-2.0%										-2.0%									
1.0%										1.0%									
-3.01 525.47 525.64 525.49										3.09 525.12 525.30 525.15									
3.15 525.52 525.64 525.49										-2.96 525.13 525.30 525.15									
3.28 525.52 525.64 525.64										3.09 525.12 525.30 525.30									
5.57 525.90 525.66 525.66										6.10 525.30 525.13 525.33									
6.57 525.78 525.66 525.64										7.10 525.29 525.30 525.33									
1.0%										1.0%									
-2.0%										-2.0%									
1.0%										1.0%									
-3.01 525.47 525.64 525.49										3.09 525.12 525.30 525.15									
3.15 525.52 525.64 525.49										-2.96 525.13 525.30 525.15									
3.28 525.52 525.64 525.64										3.09 525.12 525.30 525.30									
5.57 525.90 525.66 525.66										6.10 525.30 525.13 525.33									
6.57 525.78 525.66 525.64										7.10 525.29 525.30 525.33									
1.0%										1.0%									
-2.0%										-2.0%									
1.0%										1.0%									
-3.01 525.47 525.64 525.49										3.09 525.12 525.30 525.15									
3.15 525.52 525.64 525.49										-2.96 525.13 525.30 525.15									
3.28 525.52 525.64 525.64										3.09 525.12 525.30 525.30									
5.57 525.90 525.66 525.66										6.10 525.30 525.13 525.33									
6.57 525.78 525.66 525.64										7.10 525.29 525.30 525.33									
1.0%										1.0%									
-2.0%										-2.0%									
1.0%										1.0%									
-3.01 525.47 525.64 525.49										3.09 525.12 525.30 525.15									
3.15 525.52 525.64 525.49										-2.96 525.13 525.30 525.15									
3.28 525.52 525.64 525.64										3.09 525.12 525.30 525.30									
5.57 525.90 525.66 525.66										6.10 525.30 525.13 525.33									
6.57 525.78 525.66 525.64										7.10 525.29 525.30 525.33									
1.0%										1.0%									
-2.0%										-2.0%									
1.0%										1.0%									
-3.01 525.47 525.64 525.49										3.09 525.12 525.30 525.15									
3.15 525.52 525.64 525.49										-2.96 525.13 525.30 525.15									
3.28 525.52 525.64 525.64										3.09 525.12 525.30 525.30									
5.57 525.90 525.66 525.66										6.10 525.30 525.13 525.33									
6.57 525.78 525.66 525.64										7.10 525.29 525.30 525.33									
1.0%										1.0%									
-2.0%										-2.0%									
1.0%										1.0%									
-3.01 525.47 525.64 525.49										3.09 525.12 525.30 525.15									
3.15 525.52 525.64 525.49										-2.96 525.13 525.30 525.15									
3.28 525.52 525.64 525.64										3.09 525.12 525.30 525.30									
5.57 525.90 525.66 525.66										6.10 525.30 525.13 525.33									
6.57 525.78 525.66 525.64										7.10 525.29 525.30 525.33									
1.0%										1.0%									
-2.0%										-2.0%									
1.0%										1.0%									
-3.01 525.47 525.64 525.49										3.09 525.12 525.30									