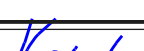
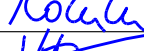




Figure 1 is a profile of the road cross-section. The vertical axis represents elevation in meters, ranging from 583 to 593. The horizontal axis represents distance in meters, ranging from -10.0 to +10.0. The profile shows a road cross-section with a centerline and a road edge. The centerline is marked with a dashed line. The road edge is marked with a solid line. The proposed road cross-section is shown in red, with dimensions and elevations. The dimensions include a width of 10.000 m, a height of 1.000 m, and a slope of 1:1. The elevations are 588.71, 588.64, 588.56, 588.50, 588.44, 588.38, 588.32, 588.26, 588.20, 588.14, 588.08, 588.02, 587.96, 587.90, 587.84, 587.78, 587.72, 587.66, 587.60, 587.54, 587.48, 587.42, 587.36, 587.30, 587.24, 587.18, 587.12, 587.06, 587.00, 586.94, 586.88, 586.82, 586.76, 586.70, 586.64, 586.58, 586.52, 586.46, 586.40, 586.34, 586.28, 586.22, 586.16, 586.10, 586.04, 585.98, 585.92, 585.86, 585.80, 585.74, 585.68, 585.62, 585.56, 585.50, 585.44, 585.38, 585.32, 585.26, 585.20, 585.14, 585.08, 585.02, 584.96, 584.90, 584.84, 584.78, 584.72, 584.66, 584.60, 584.54, 584.48, 584.42, 584.36, 584.30, 584.24, 584.18, 584.12, 584.06, 584.00, 583.94, 583.88, 583.82, 583.76, 583.70, 583.64, 583.58, 583.52, 583.46, 583.40, 583.34, 583.28, 583.22, 583.16, 583.10, 583.04, 582.98, 582.92, 582.86, 582.80, 582.74, 582.68, 582.62, 582.56, 582.50, 582.44, 582.38, 582.32, 582.26, 582.20, 582.14, 582.08, 582.02, 581.96, 581.90, 581.84, 581.78, 581.72, 581.66, 581.60, 581.54, 581.48, 581.42, 581.36, 581.30, 581.24, 581.18, 581.12, 581.06, 581.00, 580.94, 580.88, 580.82, 580.76, 580.70, 580.64, 580.58, 580.52, 580.46, 580.40, 580.34, 580.28, 580.22, 580.16, 580.10, 580.04, 579.98, 579.92, 579.86, 579.80, 579.74, 579.68, 579.62, 579.56, 579.50, 579.44, 579.38, 579.32, 579.26, 579.20, 579.14, 579.08, 579.02, 578.96, 578.90, 578.84, 578.78, 578.72, 578.66, 578.60, 578.54, 578.48, 578.42, 578.36, 578.30, 578.24, 578.18, 578.12, 578.06, 578.00, 577.94, 577.88, 577.82, 577.76, 577.70, 577.64, 577.58, 577.52, 577.46, 577.40, 577.34, 577.28, 577.22, 577.16, 577.10, 577.04, 576.98, 576.92, 576.86, 576.80, 576.74, 576.68, 576.62, 576.56, 576.50, 576.44, 576.38, 576.32, 576.26, 576.20, 576.14, 576.08, 576.02, 575.96, 575.90, 575.84, 575.78, 575.72, 575.66, 575.60, 575.54, 575.48, 575.42, 575.36, 575.30, 575.24, 575.18, 575.12, 575.06, 575.00, 574.94, 574.88, 574.82, 574.76, 574.70, 574.64, 574.58, 574.52, 574.46, 574.40, 574.34, 574.28, 574.22, 574.16, 574.10, 574.04, 573.98, 573.92, 573.86, 573.80, 573.74, 573.68, 573.62, 573.56, 573.50, 573.44, 573.38, 573.32, 573.26, 573.20, 573.14, 573.08, 573.02, 572.96, 572.90, 572.84, 572.78, 572.72, 572.66, 572.60, 572.54, 572.48, 572.42, 572.36, 572.30, 572.24, 572.18, 572.12, 572.06, 572.00, 571.94, 571.88, 571.82, 571.76, 571.70, 571.64, 571.58, 571.52, 571.46, 571.40, 571.34, 571.28, 571.22, 571.16, 571.10, 571.04, 570.98, 570.92, 570.86, 570.80, 570.74, 570.68, 570.62, 570.56, 570.50, 570.44, 570.38, 570.32, 570.26, 570.20, 570.14, 570.08, 570.02, 569.96, 569.90, 569.84, 569.78, 569.72, 569.66, 569.60, 569.54, 569.48, 569.42, 569.36, 569.30, 569.24, 569.18, 569.12, 569.06, 569.00, 568.94, 568.88, 568.82, 568.76, 568.70, 568.64, 568.58, 568.52, 568.46, 568.40, 568.34, 568.28, 568.22, 568.16, 568.10, 568.04, 567.98, 567.92, 567.86, 567.80, 567.74, 567.68, 567.62, 567.56, 567.50, 567.44, 567.38, 567.32, 567.26, 567.20, 567.14, 567.08, 567.02, 566.96, 566.90, 566.84, 566.78, 566.72, 566.66, 566.60, 566.54, 566.48, 566.42, 566.36, 566.30, 566.24, 566.18, 566.12, 566.06, 566.00, 565.94, 565.88, 565.82, 565.76, 565.70, 565.64, 565.58, 565.52, 565.46, 565.40, 565.34, 565.28, 565.22, 565.16, 565.10, 565.04, 564.98, 564.92, 564.86, 564.80, 564.74, 564.68, 564.62, 564.56, 564.50, 564.44, 564.38, 564.32, 564.26, 564.20, 564.14, 564.08, 564.02, 563.96, 563.90, 563.84, 563.78, 563.72, 563.66, 563.60, 563.54, 563.48, 563.42, 563.36, 563.30, 563.24, 563.18, 563.12, 563.06, 563.00, 562.94, 562.88, 562.82, 562.76, 562.70, 562.64, 562.58, 562.52, 562.46, 562.40, 562.34, 562.28, 562.22, 562.16, 562.10, 562.04, 561.98, 561.92, 561.86, 561.80, 561.74, 561.68, 561.62, 561.56, 561.50, 561.44, 561.38, 561.32, 561.26, 561.20, 561.14, 561.08, 561.02, 560.96, 560.90, 560.84, 560.78, 560.72, 560.66, 560.60, 560.54, 560.48, 560.42, 560.36, 560.30, 560.24, 560.18, 560.12, 560.06, 560.00, 559.94, 559.88, 559.82, 559.76, 559.70, 559.64, 5

The drawing shows a road cross-section with a horizontal alignment and a vertical curve. The horizontal axis represents stationing from -10.0 to +10.0, and the vertical axis represents elevation from 573 to 583. The road structure is shown in blue, with a 2.5% grade. The vertical curve is shown in red, with a 2.5% grade and a 100.0' length. The drawing includes stationing, elevations, and dimensions for the road structure.

Technical drawing of a road cross-section showing a 2.5% longitudinal slope and a 10% transverse slope. The drawing includes elevation markers (589 to 599), stationing (10.0 to +10.0), and various dimensions for the road structure and drainage.

VÝŠKOVÝ SYSTÉM: Bpvs		Datum:	
SOURADNICOVÝ SYSTÉM: JTSK			
Odpoc. proj.: Ing. Martin Komfín Vypracoval: Ing. Petr Vít Kontroloval: Ing. Jakub Štíma Kruj: Karlovarský Místo: Luby, Opatov Objezdni: KSÚSK, p.o., Chebská 282, 356 01, Sokolov		  	
Akce: III/210 30 Statické zajištění silnice Opatov Objeht: SO 201 - Opěrná zeď v km 18,465-18,620 a 18,639-18,901 Výškov: Příčné řezy - úsek B		 Klášská 12, 400 01 Ústí nad Labem Tel.: 475 240 888 Tel/fax: 475 240 864 E-mail: azconsult@azconsult.cz ČSN EN ISO 9001	
		Zm. soubora: ... Skupen: DUSP/PDPS Formát: 10 x A4 Č. zak.: 20/288 Č. part.: Datum: VI/2021 Měřítko: 1:100 Č. přílohy: D.1.2.5.b	
DOKUMENTACE JE LŽÁTV POUZE VE SMYSLU PŘÍSLUŠNÉ SMLOUVY O DÍLO, KOPROVÁNÍ A ROZŠÍŘOVÁNÍ POUZE PO PŘEDCHOZÍM SOHLÁSENÍ AZ CONSULT spol. s r.o.			