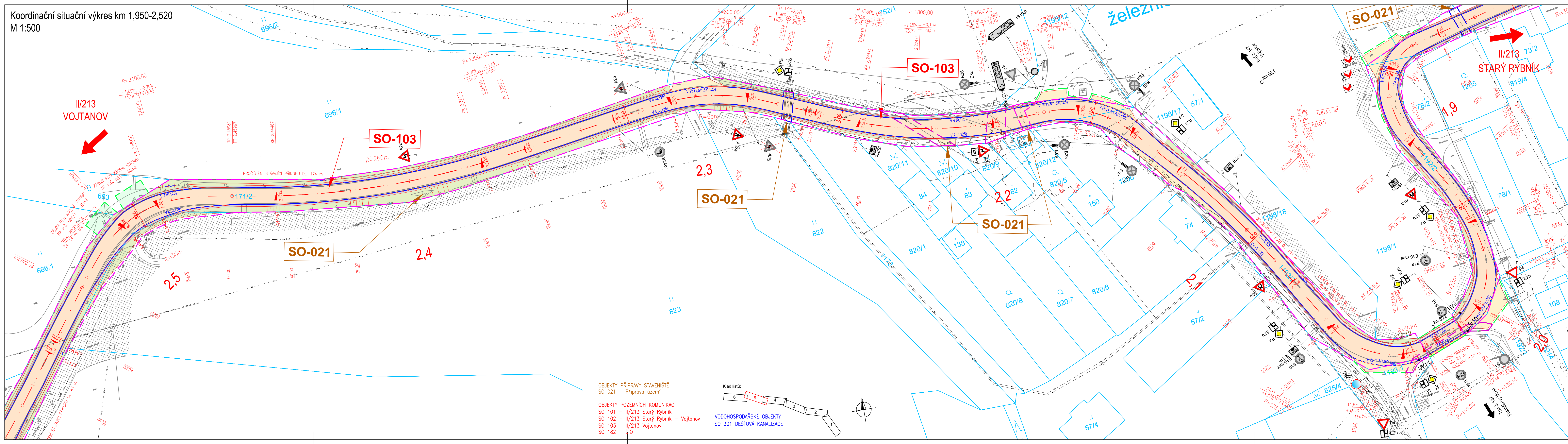
















































































Koordinační situační výkres km 1,950-2,520
M 1:500



Legenda:


	Asfaltová vozovka - recyklace		Osa komunikace		stávající sítě		elektro NN nadzemní
	Asfaltová vozovka		Hrany stavby				elektro VVN nadzemní
	Nezpevněná krajnice		Projekt "Živýení bezpečnosti pěších podél průtahu silnice II/2133, Starý Rybník"				elektro VVN nadzemní
	Sjezd - dlažba		Dešťová kanalizace				elektro NN podzemní
	Zeleň		Stávající stoka				kanalizační přípojka
	Zpevněné plochy		Rušená stávající stoka				kanalizace splašková
	Odvodňovací žlab - z dlažby		Zábor trvalý				kanalizace dešťová
			Zábor dočasný do 1 roku				neprovozované sítě
			Ochrana IS				plynovod STL
			Zaměření skutečného stavu				metalický kabel zaměřený
			Katastrální mapa				metalický kabel nezaměřený
			Hrany katastru				nadzemní sítě
			Rozdělení objektů				optický kabel zaměřený
			Směr toku příkopu				optický kabel nezaměřený
			Kácení dřevin				veřejné osvětlení
			Uliční vpusť				vodovod
			Nové SDZ				komunikační vedení ČD
			Stávající SDZ				

Upozornění:
Zákresy a poloha inženýrských sítí, vč. jejich povrchových znaků v řešeném území, jsou v rámci dopravního řešení zobrazeny pouze orientačně, nemohou sloužit jako výtvočivý schéma.
Stavebník musí nechat před zahájením stavby všechny podzemní sítě vytýčit. Veškeré zemní práce v ochranném pásmu mohou být prováděny pouze se souhlasem správce a podle jeho pokynů.

Č.	Datum	Popis	Vypracoval	Schválil
REVIZE				

Souřadnicový systém S-JTSK, Výškový systém Bpv

Objednatel:



Krajská správa a údržba silnic Karlovarského kraje,
príspevková organizace
Sokolov, Chebská 282, 356 01

Navrh/vypracoval: Bc. Lukáš Vala	Zodpovědný projektant: Ing. Martin Kouba	Zhotovitel: <div> </div> <div> 4roads s.r.o. Slunná 541/27 162 00 Praha 6 </div>
Technická kontrola: Ing. Karel Fazekas	Hlavní inženýr projektu: Ing. Pavel Paška	

Kraj: Karlovarský		Čís.srn.obj.:	824/OBO/2019
Katastrální území: Skalná, Starý Rybník, Vojtanov		Čís.ake:	19085-01
Akce:		Datum:	10/2020
II/213 Modernizace silnice Starý Rybník - Vojtanov		Formát:	6x44
		Měřítko:	1:500
		Stupeň:	Číslo kopie:
Část:	DUSP/DPDS		
Příloha:		Číslo přílohy:	C.3.5
Koordinační situační výkres - část 5			