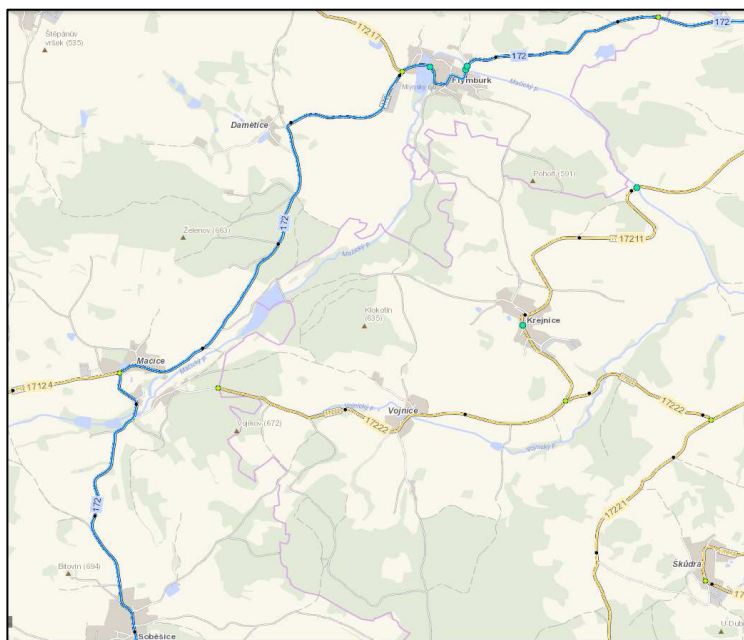
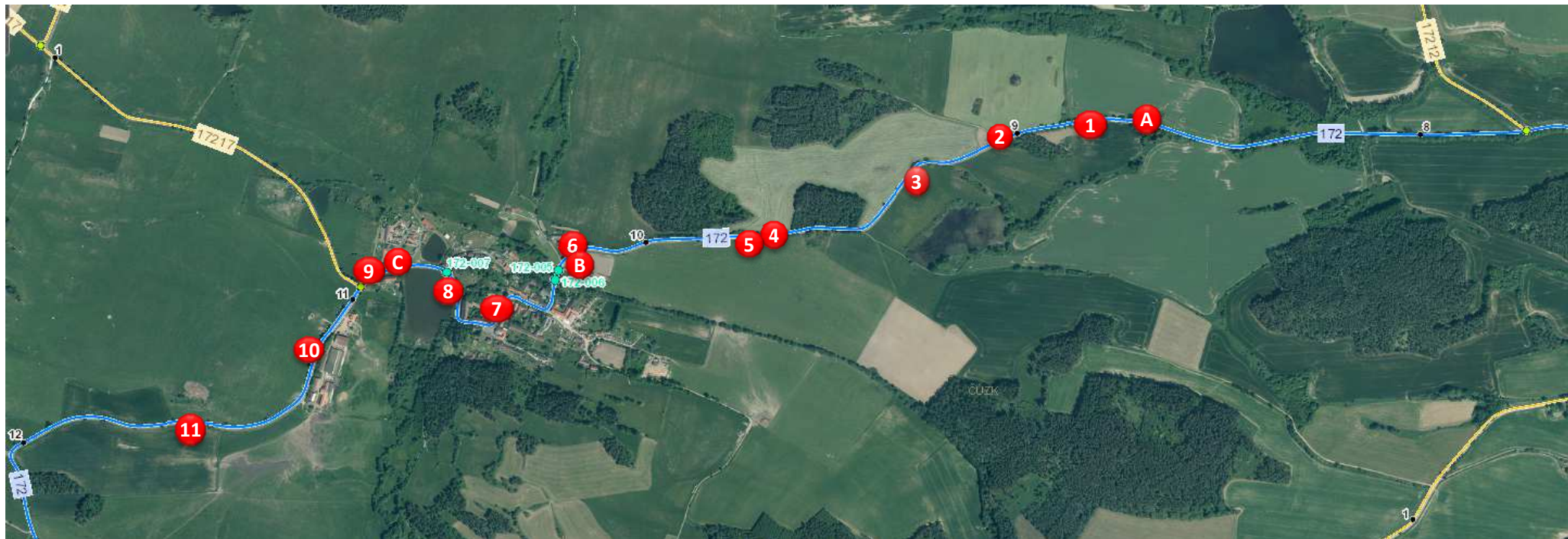
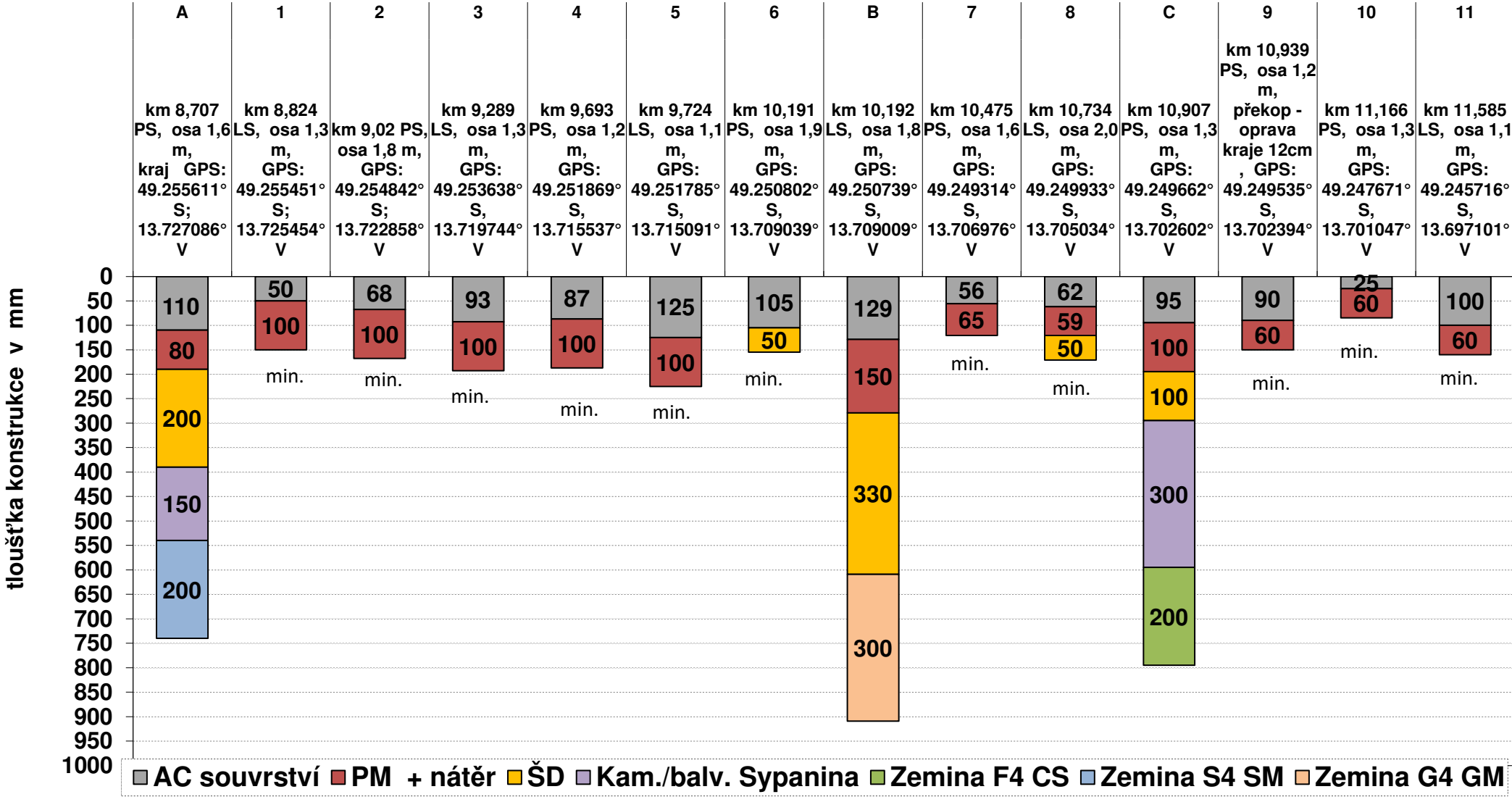


Situace umístění sond: II/172 Soběšice - Frymburk - 1.část (km 8,700 - 11,600)



staničení
sondy
v km

Grafické znázornění konstrukce vozovky - II/172 Soběšice - Frymburk - 1.část (km 8,700 - 11,600)

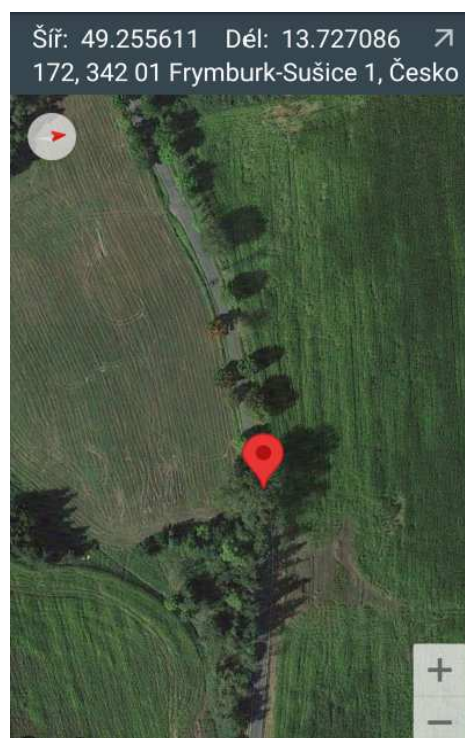


**Konstrukce vozovky identifikovaná na sondách
II/172 Soběšice - Frymburk - 1.část (km 8,700 - 11,600)**

	staničení km	vrstva 1	vrstva 2	vrstva 3	vrstva 4	vrstva 5	vrstva 6
A	km 8,707 PS osa 1,6 m kraj GPS: 49.255611° S 13.727086° V	60 mm ACO + EMK 0/16 mm	50 mm ACL 0/22 mm	80 mm PM + nátěr 32/63 mm	200 mm ŠD 0/32 mm	150 mm Kam./balv. Sypanina štěrk s příměsí jemnozrnné zeminy G3 G-F 0/250 mm	200 mm Zemina S4 SM písek hlinitý S4 SM
	1	km 8,824 LS osa 1,3 m GPS: 49.255451° S 13.725454° V	50 mm ACO 0/11 mm	min. 100 mm PM + nátěr 32/63 mm			
2	km 9,02 PS osa 1,8 m GPS: 49.254842° S 13.722858° V	32 mm ACO 0/11 mm	36 mm ACL 0/16 mm	min. 100 mm PM + nátěr 32/63 mm bez pojiva			
	3	km 9,289 LS osa 1,3 m GPS: 49.253638° S 13.719744° V	48 mm ACO 0/11 mm	45 mm ACL 0/16 mm	min. 100 mm PM + nátěr 32/63 mm		
4	km 9,693 PS osa 1,2 m GPS: 49.251869° S 13.715537° V	43 mm ACO 0/11 mm	44 mm ACL 0/16 mm	min. 100 mm PM + nátěr 32/63 mm			
	5	km 9,724 LS osa 1,1 m GPS: 49.251785° S 13.715091° V	rozpad	total rozpad	total rozpad		
6	km 10,191 PS osa 1,9 m GPS: 49.250802° S 13.709039° V	30 mm ACO 0/11 mm	95 mm ACL 0/16 mm	min. 100 mm PM + nátěr 32/63 mm			
	7	km 10,475 PS osa 1,6 m GPS: 49.249314° S 13.706976° V	30 mm ACO 0/11 mm	75 mm ACL 0/16 mm	min. 50 mm ŠD 0/32 mm		
8	km 10,734 LS osa 2,0 m GPS: 49.249933° S 13.705034° V	44 mm ACO 0/16 mm	55 mm ACL 0/22 mm	30 mm ACP 0/11 mm	150 mm PM + nátěr 32/63 mm	330 mm ŠD 0/63 mm	300 mm Zemina G4 GM štěrk hlinitý G4 GM zvětralina
	9	km 10,907 PS osa 1,3 m GPS: 49.249662° S 13.702602° V	56 mm ACO 0/11 mm	65 mm PM + nátěr 32/63 mm			
C	km 10,939 PS osa 1,2 m překop - oprava kraje 12cm GPS: 49.249535° S 13.702394° V	62 mm ACO 0/11 mm	59 mm PM + nátěr 32/63 mm bez pojiva	min. 50 mm ŠD 0/32 mm			
	10	km 11,166 PS osa 1,3 m GPS: 49.247671° S 13.701047° V	51 mm ACO 0/16 mm	44 mm ACL 0/16 mm	100 mm PM + nátěr 32/63 mm	100 mm ŠD 0/63 mm	300 mm Kam./balv. Sypanina 0/250 mm
11	km 11,585 LS osa 1,1 m GPS: 49.245716° S 13.697101° V	200 mm Zemina F4 CS jíl písčitý F4 CS	rozpad	dehet			
	11	km 11,585 LS osa 1,1 m GPS: 49.245716° S 13.697101° V	90 mm ACO 0/11 mm	min. 60 mm PM + nátěr 32/63 mm			
	12	km 11,585 LS osa 1,1 m GPS: 49.245716° S 13.697101° V	25 mm ACO 0/11 mm	min. 60 mm PM + nátěr 32/63 mm			
	13	km 11,585 LS osa 1,1 m GPS: 49.245716° S 13.697101° V	rozpad	total rozpad			

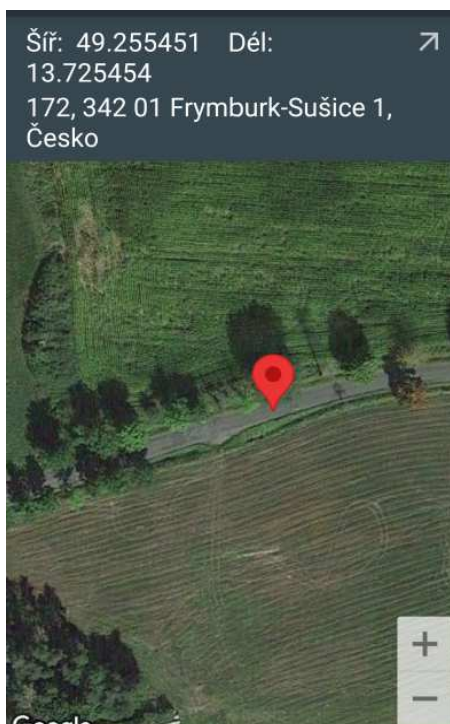
Fotografie sond: II/172 Soběšice - Frymburk - 1.část (km 8,700 - 11,600)

Sonda A: km 8,707 PS, osa 1,6 m, kraj GPS: 49.255611° S; 13.727086° V



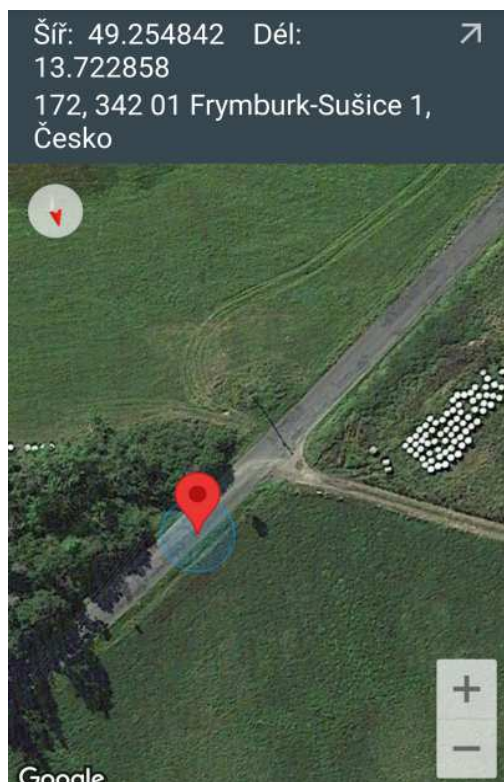
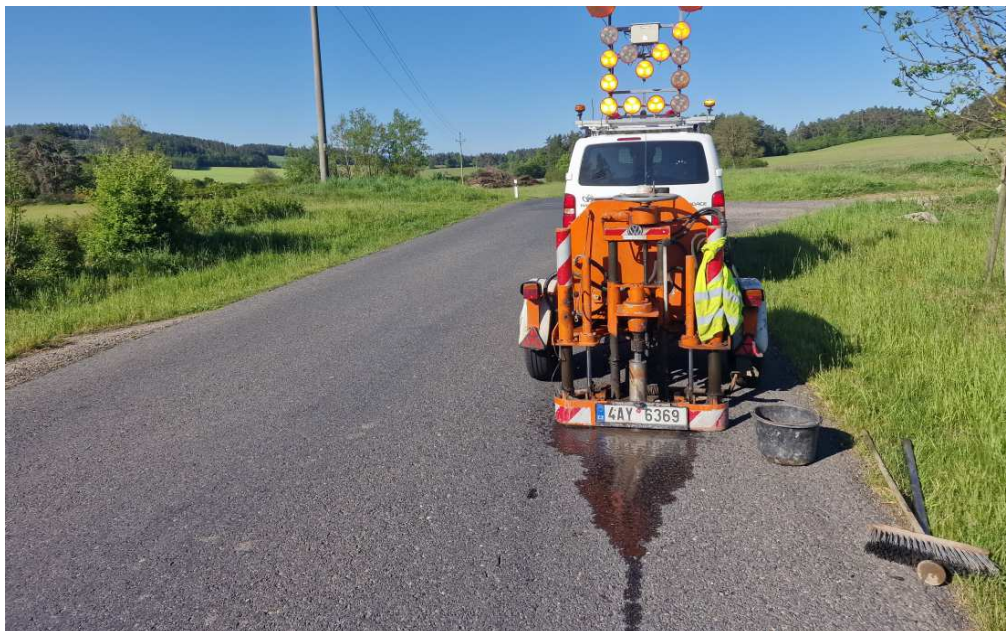
Sonda 1:

km 8,824 LS, osa 1,3 m, GPS: 49.255451° S; 13.725454° V



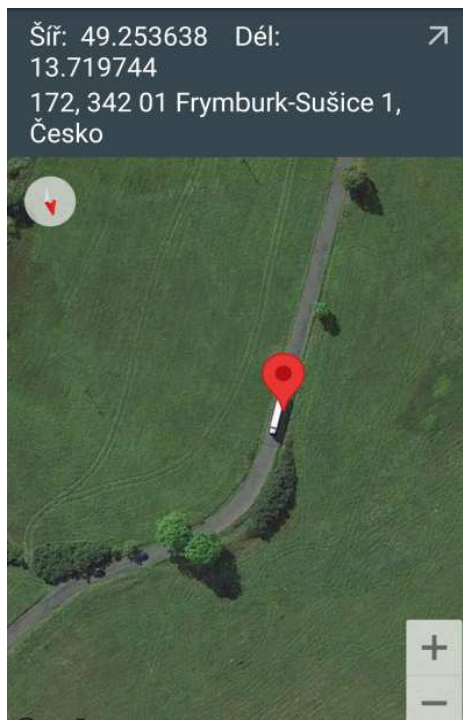
Sonda 2:

km 9,02 PS, osa 1,8 m, GPS: 49.254842° S; 13.722858° V



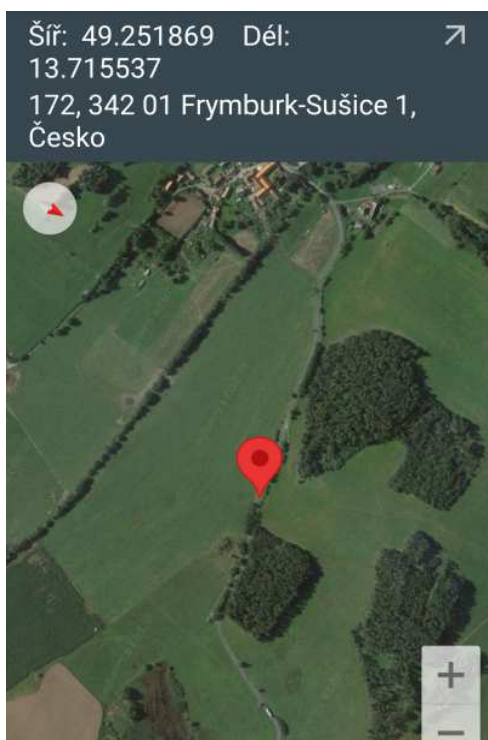
Sonda 3:

km 9,289 LS, osa 1,3 m, GPS: 49.253638° S, 13.719744° V



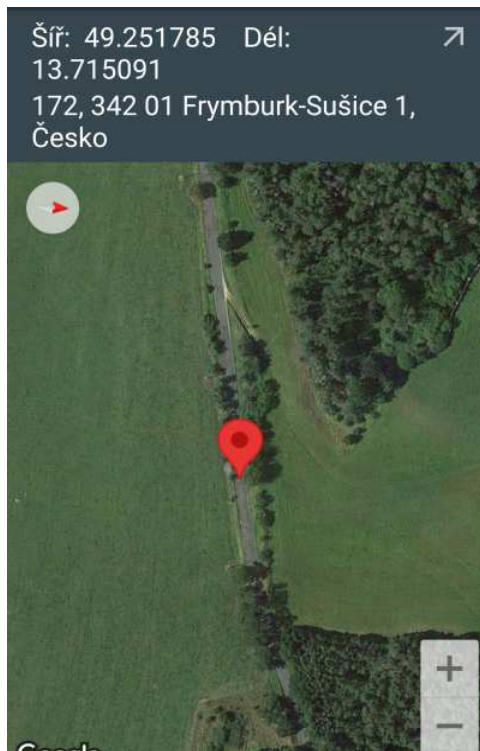
Sonda 4:

km 9,693 PS, osa 1,2 m, GPS: 49.251869° S, 13.715537° V



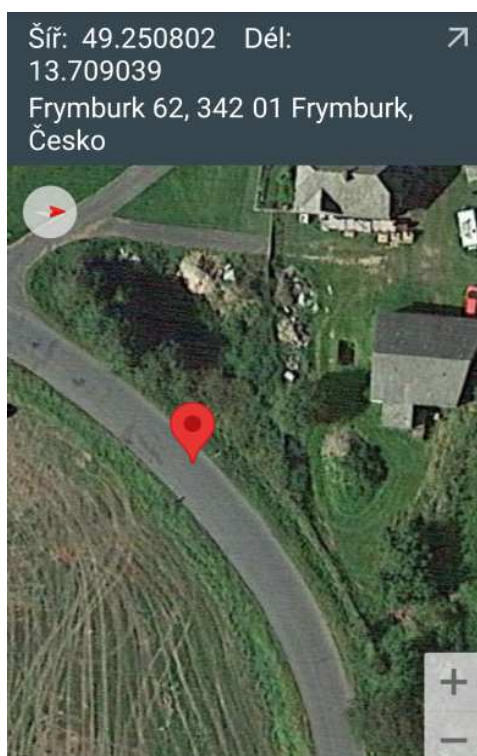
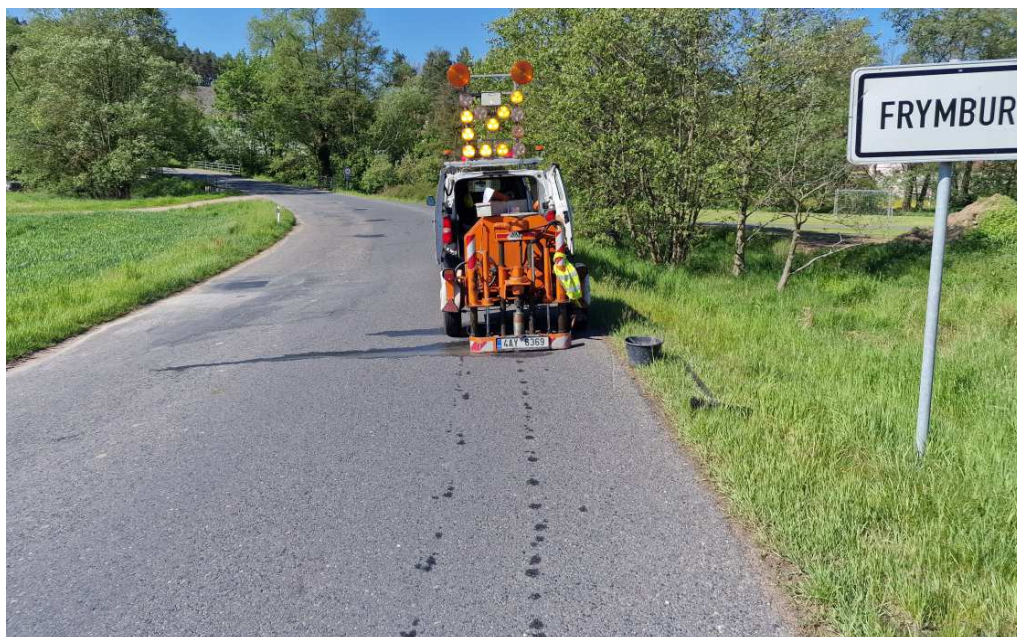
Sonda 5:

km 9,724 LS, osa 1,1 m, GPS: 49.251785° S, 13.715091° V



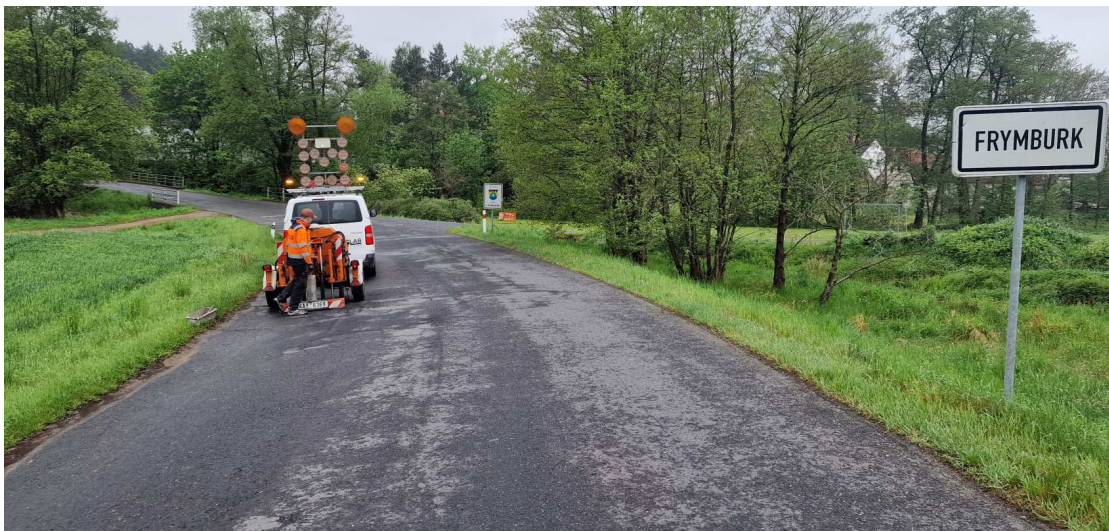
Sonda 6:

km 10,191 PS, osa 1,9 m, GPS: 49.250802° S, 13.709039° V



Sonda B:

km 10,192 LS, osa 1,8 m, GPS: 49.250739° S, 13.709009° V



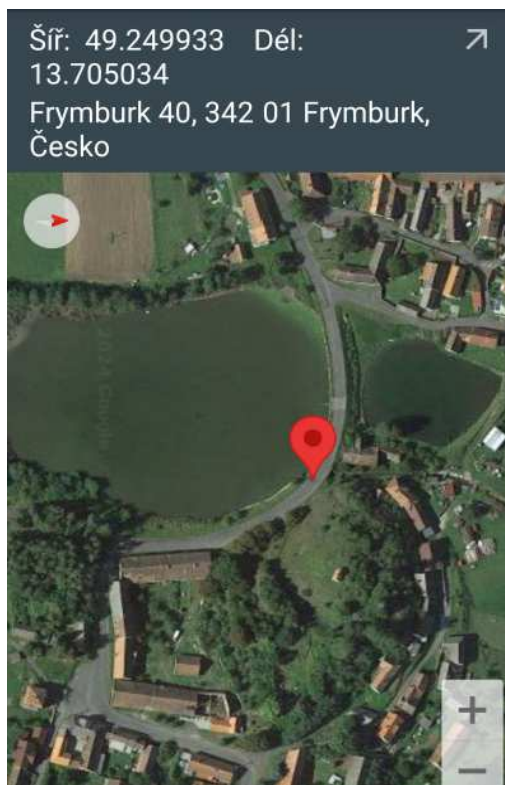
Sonda 7:

km 10,475 PS, osa 1,6 m, GPS: 49.249314° S, 13.706976° V



Sonda 8:

km 10,734 LS, osa 2,0 m, GPS: 49.249933° S, 13.705034° V

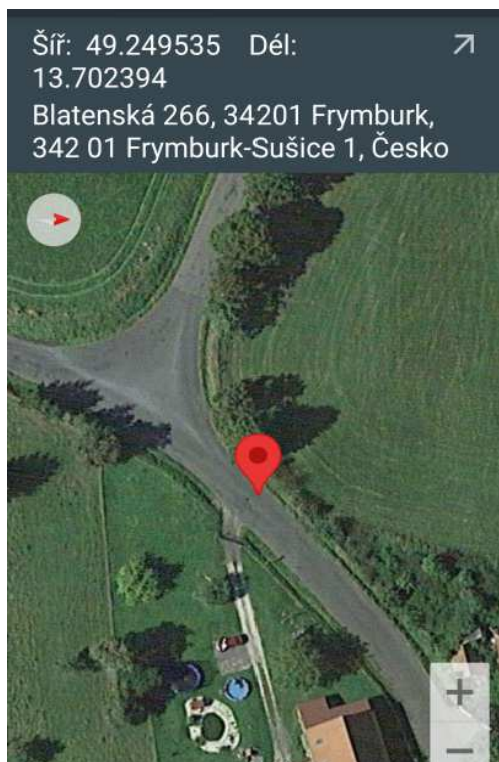
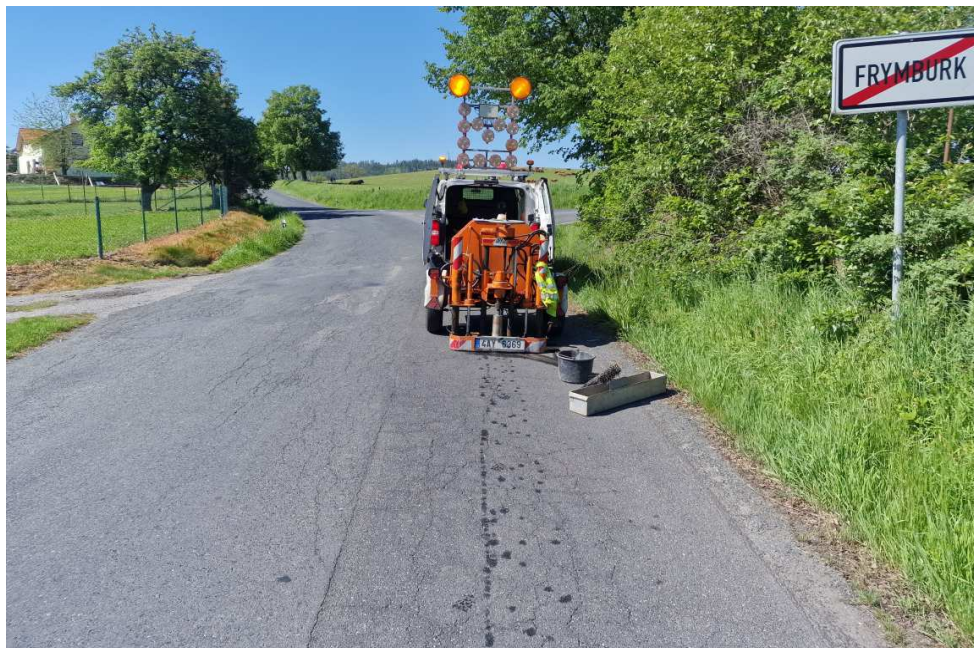


Sonda C: km 10,907 PS, osa 1,3 m, GPS: 49.249662° S, 13.702602° V



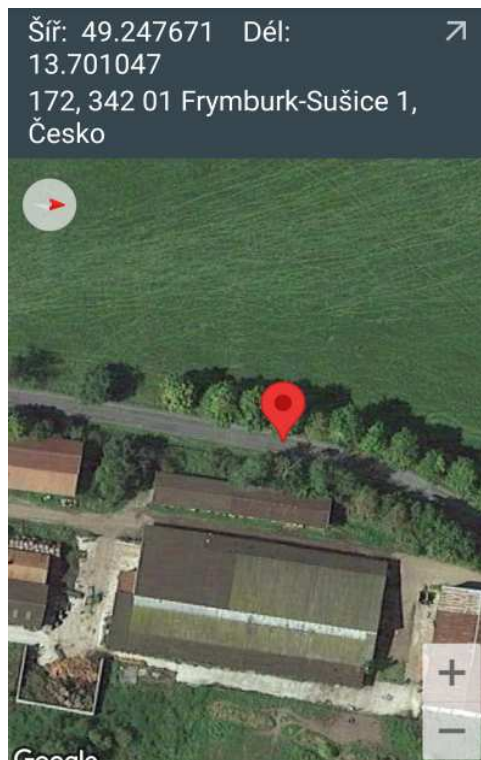
Sonda 9:

km 10,939 PS, osa 1,2 m, překop - oprava kraje 12cm , GPS: 49.249535° S, 13.702394° V



Šíř: 49.249535 Dél: 13.702394
Blatenská 266, 34201 Frymburk,
342 01 Frymburk-Sušice 1, Česko

Sonda 10: km 11,166 PS, osa 1,3 m, GPS: 49.247671° S, 13.701047° V



Sonda 11: km 11,585 LS, osa 1,1 m, GPS: 49.245716° S, 13.697101° V

