


Vypracoval	Zodpovědný Projektant	Zodpovědný Zástupce	Kontrola		
Pavlíček Ondřej	Pavlíček Ondřej	Ing. Jakoubek Jaroslav	Hrdonka Tomáš		
Kraj : Vysočina		PÚsRP : Třešť			
OÚ : Pavlov				ROKYCANOVA 114/IV VYSOKÉ MÝTO 566 01 tel. 465 423 691 - 2  E-mail: agroprojekce@agroprojekce.cz	
Investor : SPÚ Vysočina, Fritzova 4260/4, 586 01 Jihlava					
Akce :  <b>Polní cesty HPC1, DPC8 a IP5 v k.ú. Stajiště</b>					
				Stupeň :	DPS
				Datum :	10. 2021
				Formát :	8xA3
				Zak.číslo :	031 30/21
				Měřítko :	1:100
Obsah : Příčné řezy SO - 101 HPC1				Příloha :	<i>D.1.1.2.3.</i>

$V = 10,32 \text{ m}^2$   
 $D\check{S} = 0,00 \text{ m}^2$   
 $\acute{U}P = 14,47 \text{ m}$   
 $SN = 0,00 \text{ m}$   
 $SV = 0,00 \text{ m}$

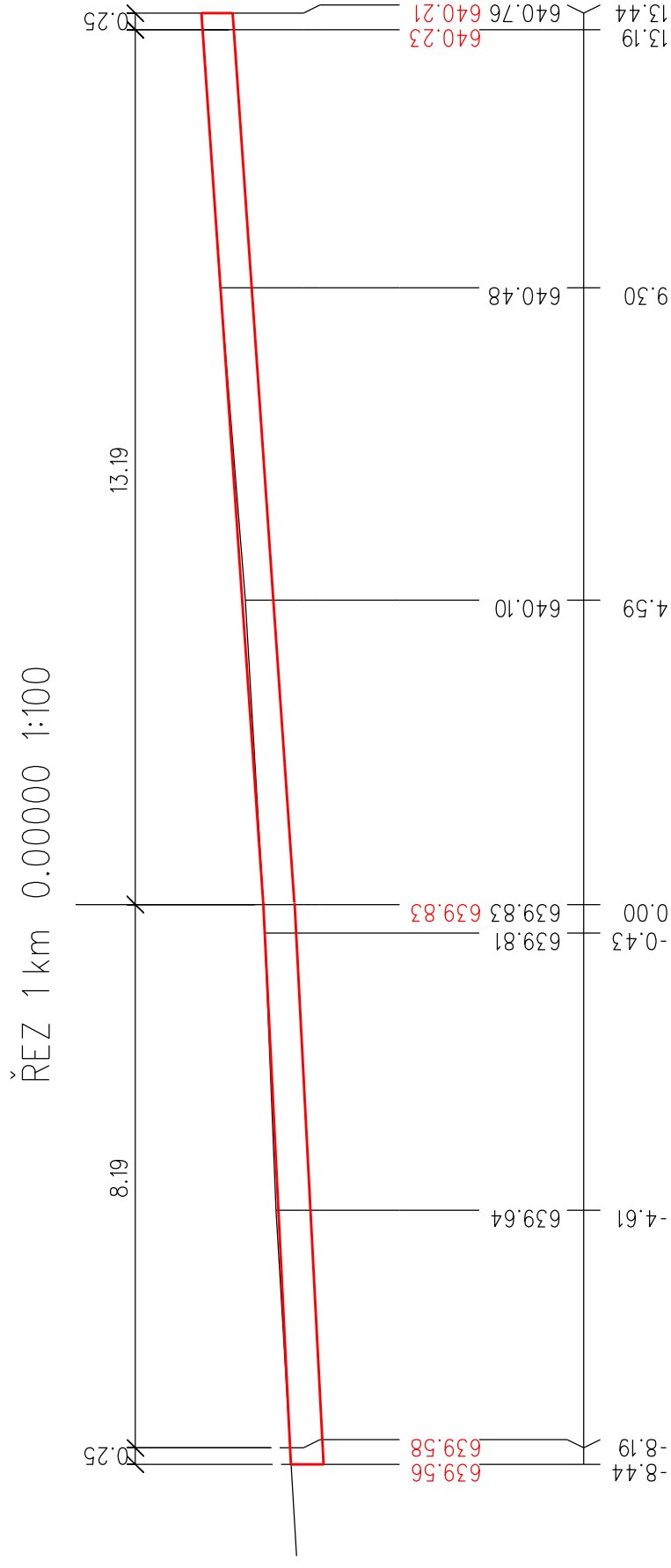
LEGENDA TYPŮ ČAR  
 — TERÉN  
 — NIVELETA

KÓTY UPRAV. TERÉNU

## KÓTY NIVELETY

KÓTY TERÉNU  
SROVNAVACIROVINA: 635

STANIČENI



$V = 2,80 \text{ m}^2$   
 $D\check{S} = 0,03 \text{ m}^2$   
 $\dot{U}P = 7,61 \text{ m}$   
 $SN = 0,44 \text{ m}$   
 $SV = 0,00 \text{ m}$

LEGENDA

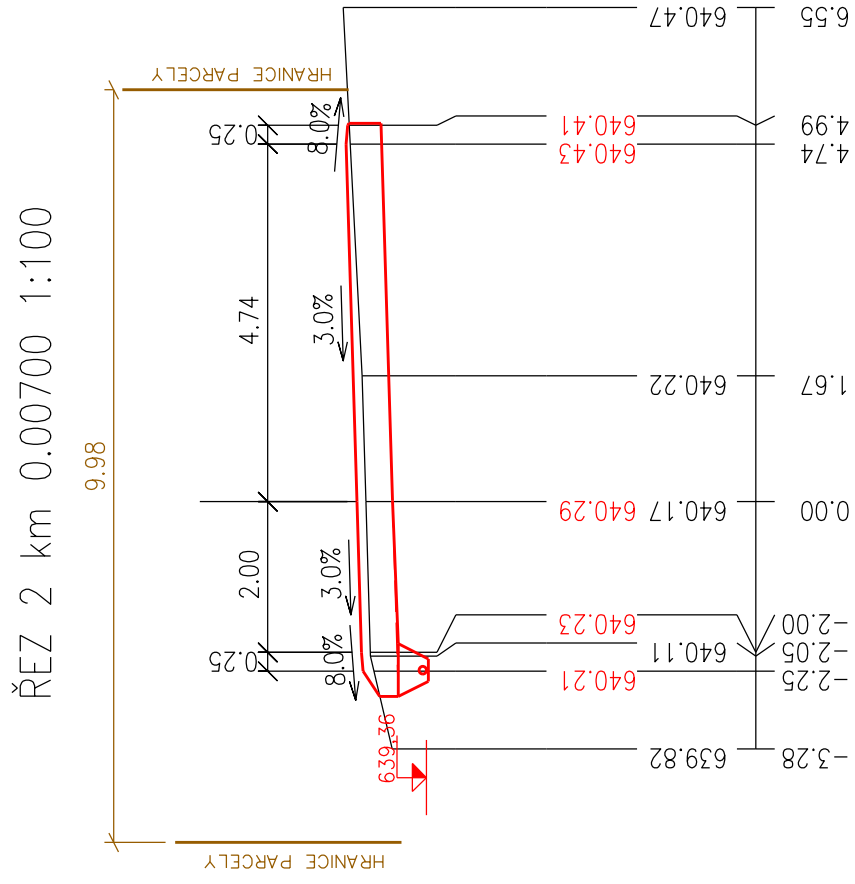
————— TYPŮ ČAR  
TERÉN  
————— NIVELETA

KÓTY UPRAV. TERÉNU

## KÓTY NIVELETY

KÓTY TERÉNU  
SROVNÁVACÍ ROVINA: 635

# STANIČENI


$$\begin{aligned} V &= 1,15 \text{ m}^2 \\ D\check{S} &= 0,08 \text{ m}^2 \\ \dot{U}P &= 5,27 \text{ m} \\ SN &= 0,92 \text{ m} \\ SV &= 0,00 \text{ m} \end{aligned}$$

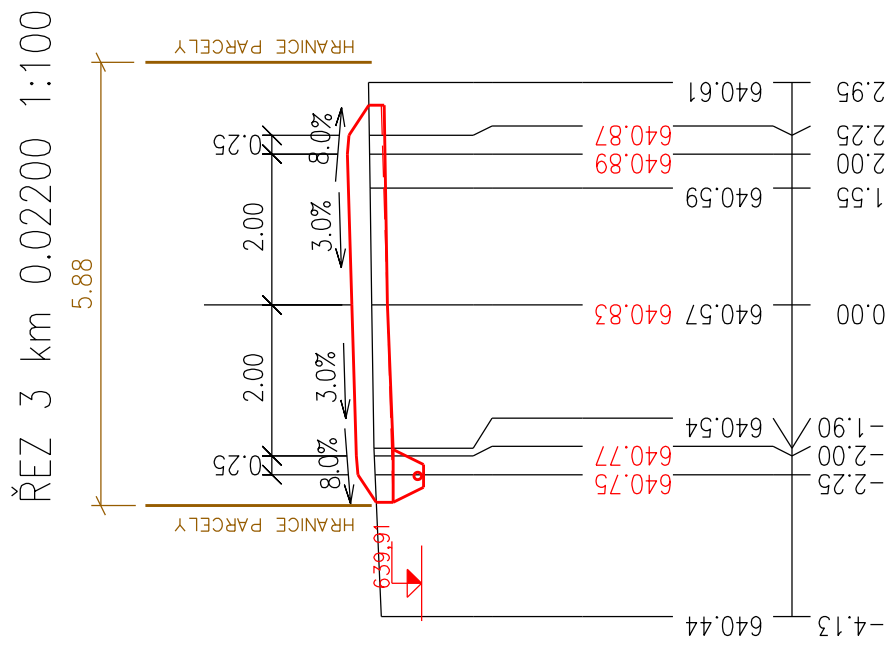
LEGENDA  
——— TYPŮ ČAR  
TERÉN  
———— NIVELETA

KÓTY UPRAV. TERÉNU

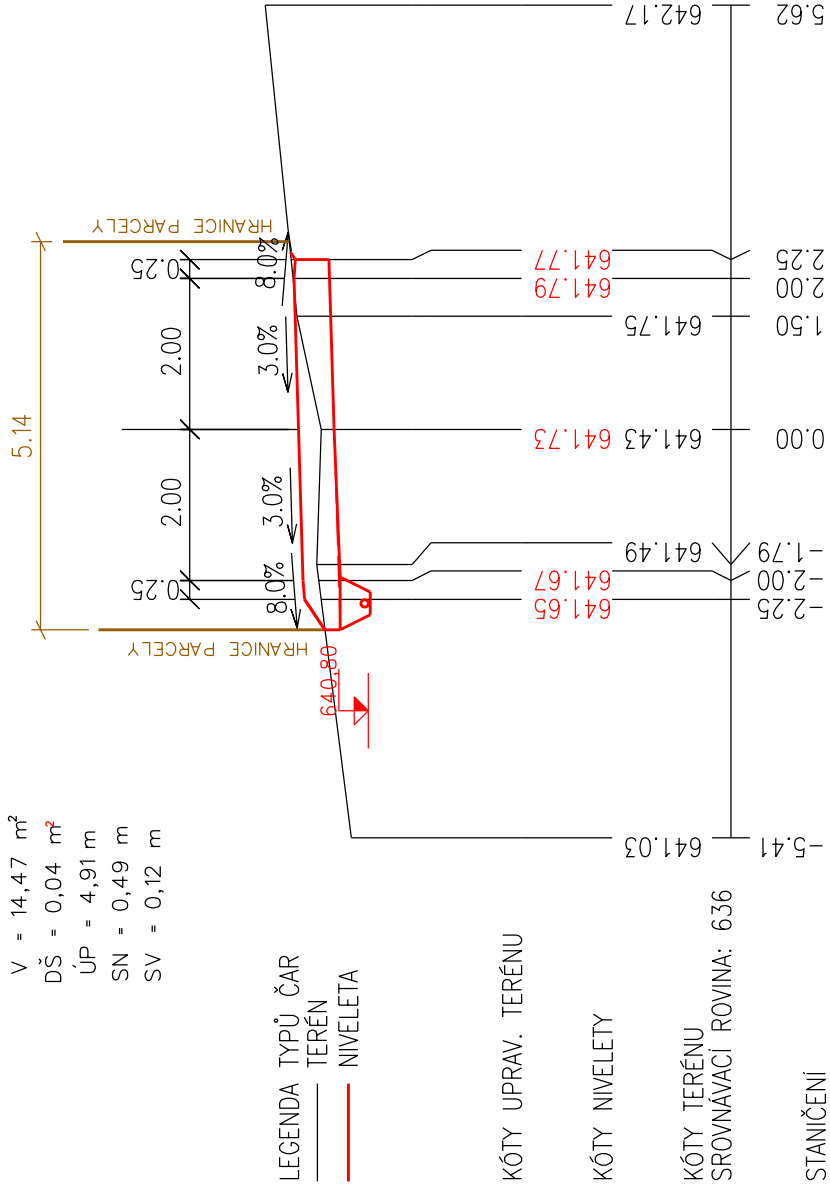
## KÓTY NIVELETY

KÓTY TERÉNU  
SROVNÁVACÍ ROVINA: 635

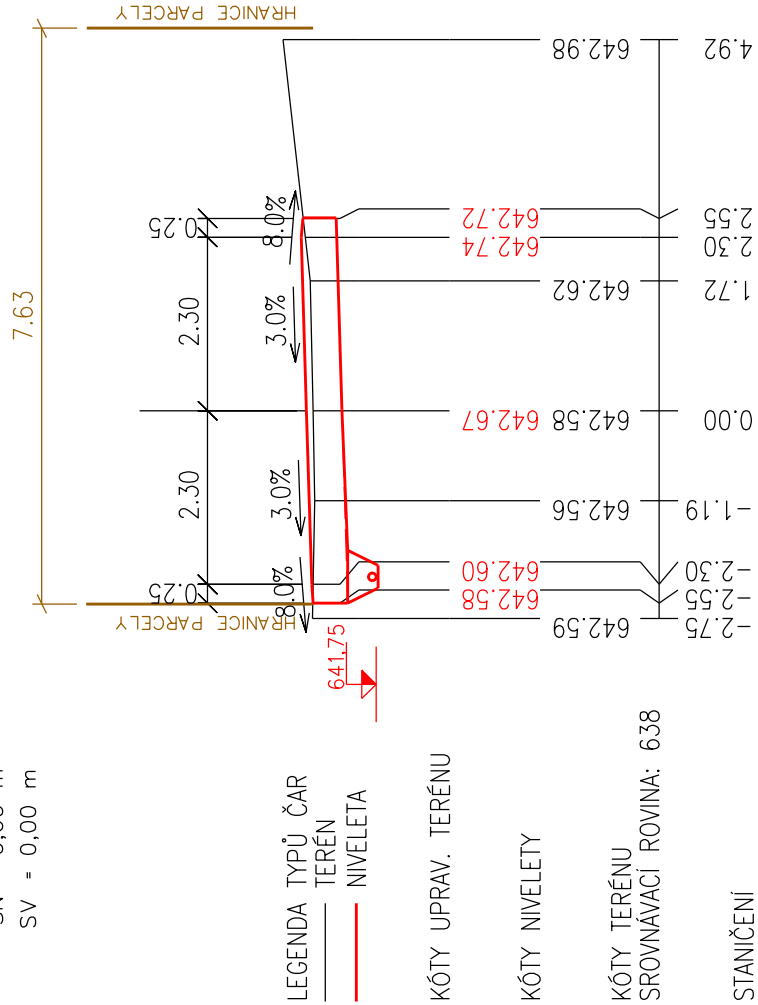
# STANIČENI



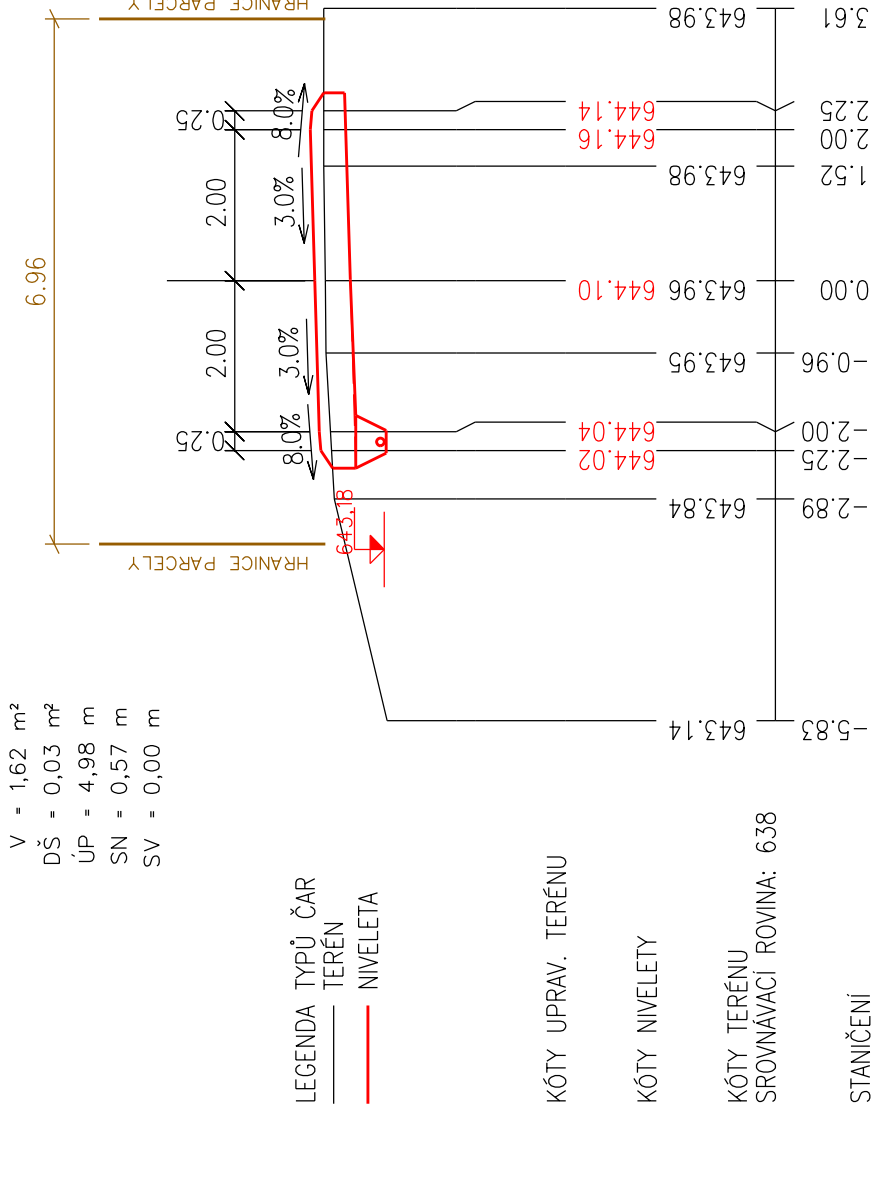
ŘEZ 4 km 0.03000 1:100



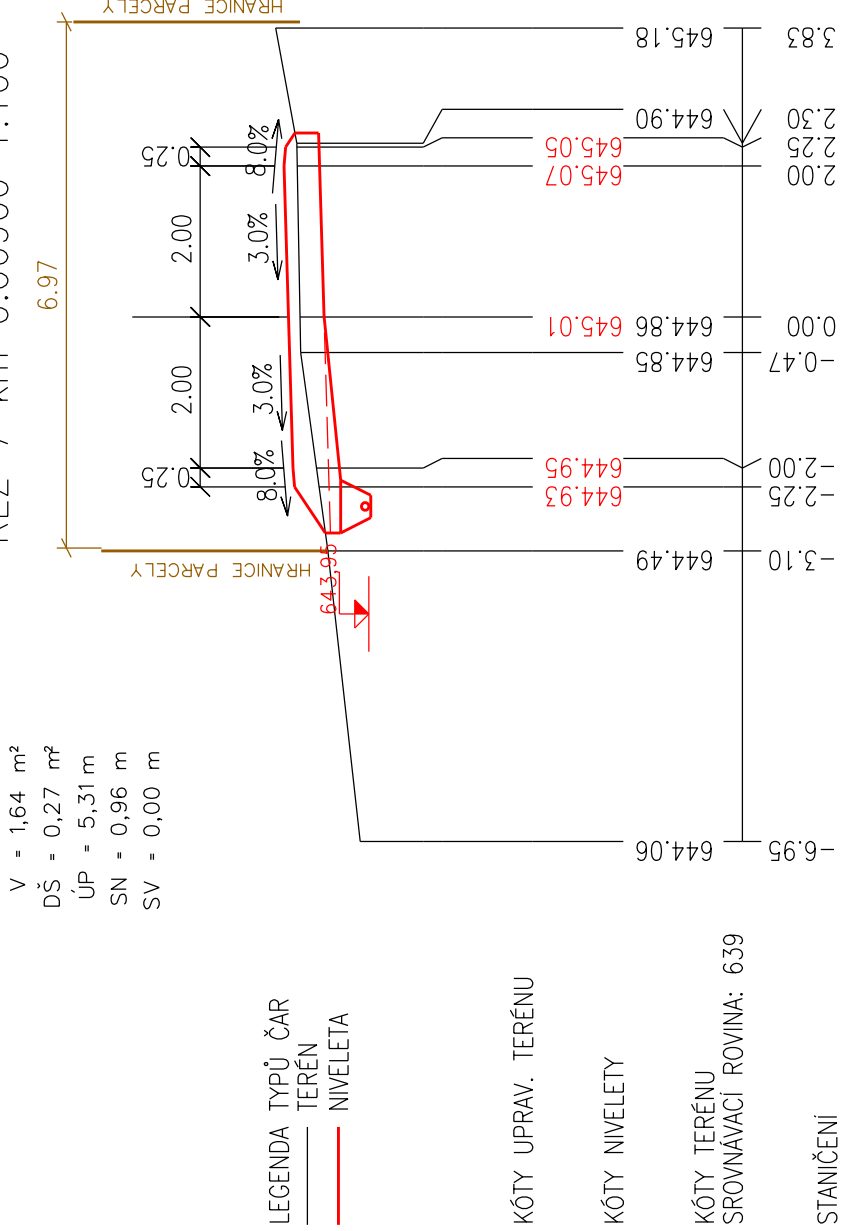
ŘEZ 5 km 0.03700 1:100



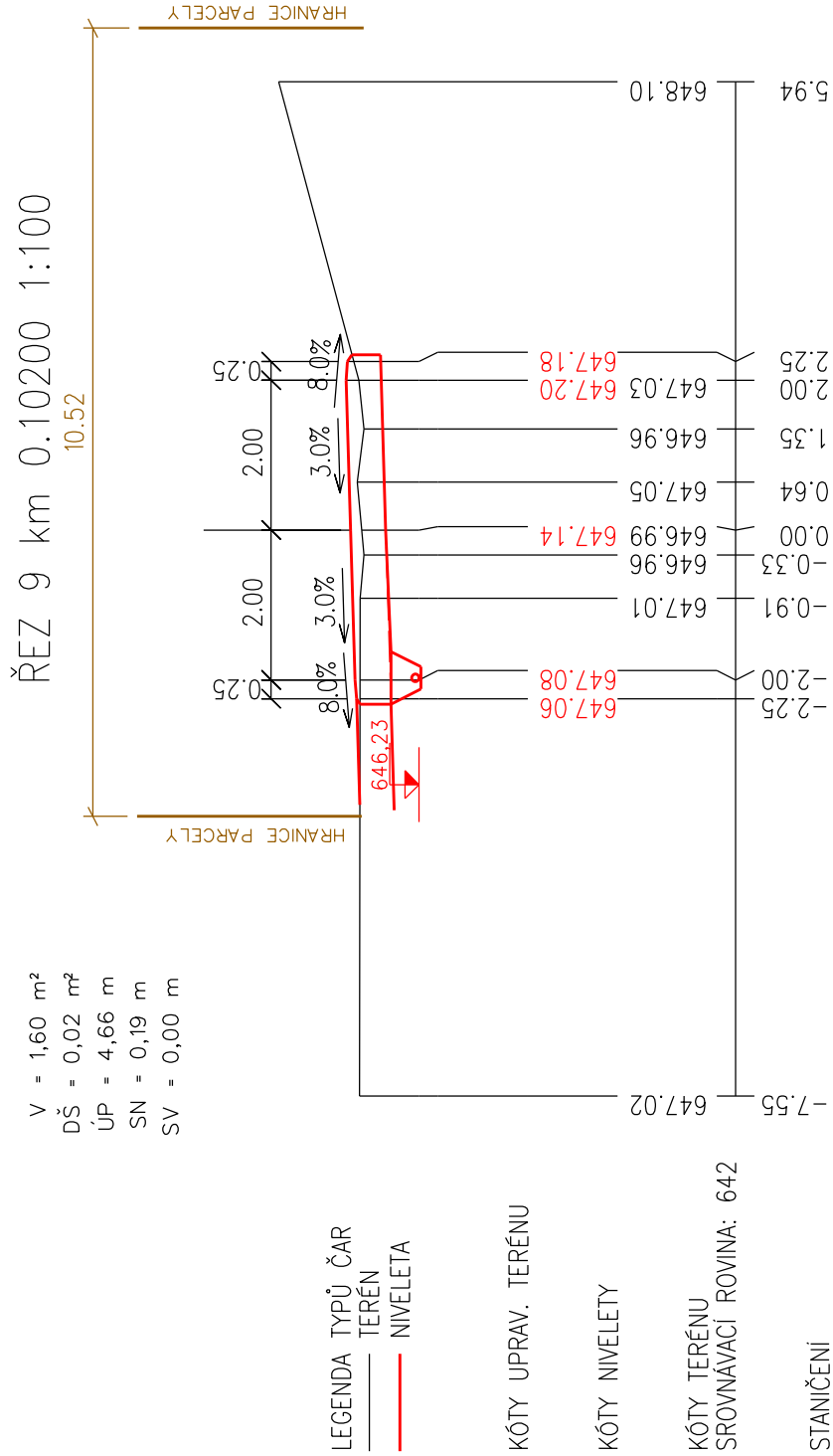
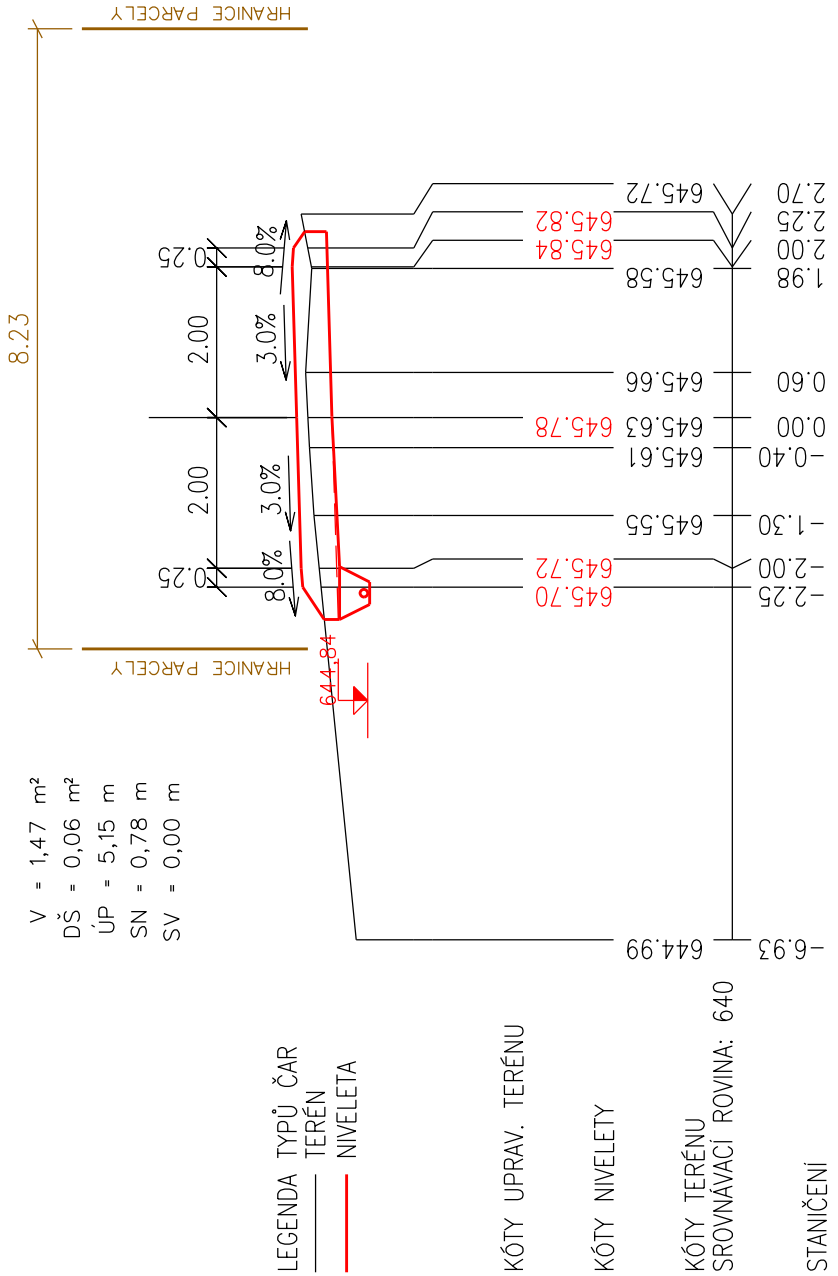
ŘEZ 6 km 0.05500 1:100



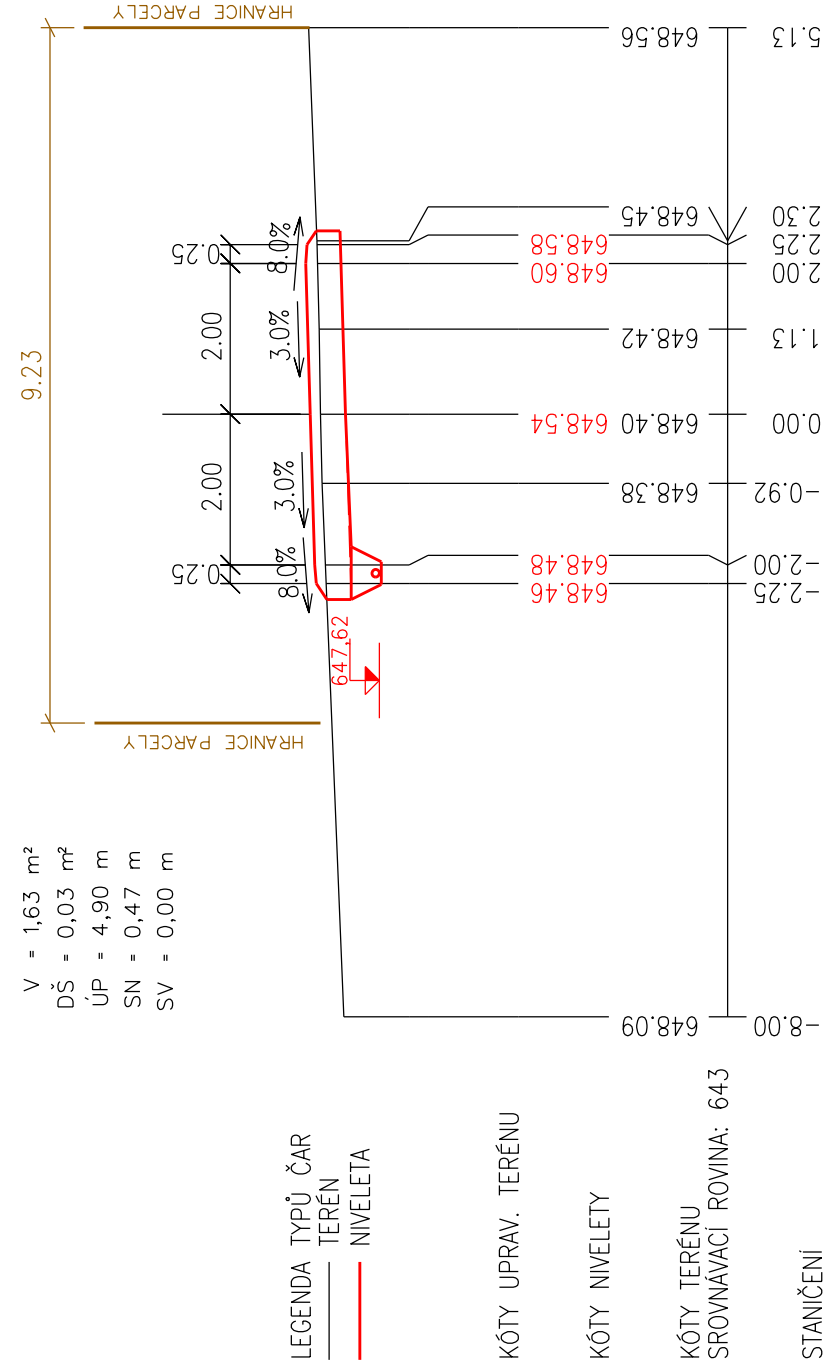
ŘEZ 7 km 0.06900 1:100



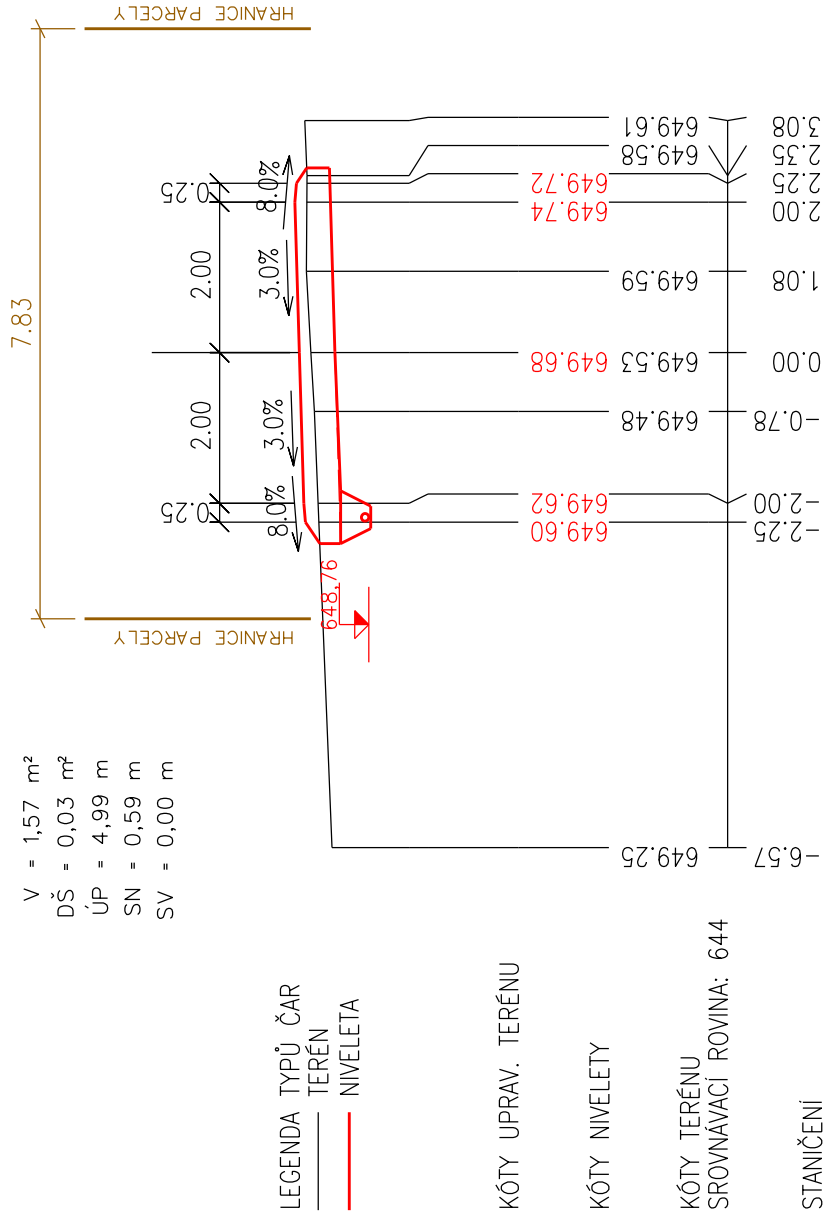
ŘEZ 8 km 0.08100 1:100

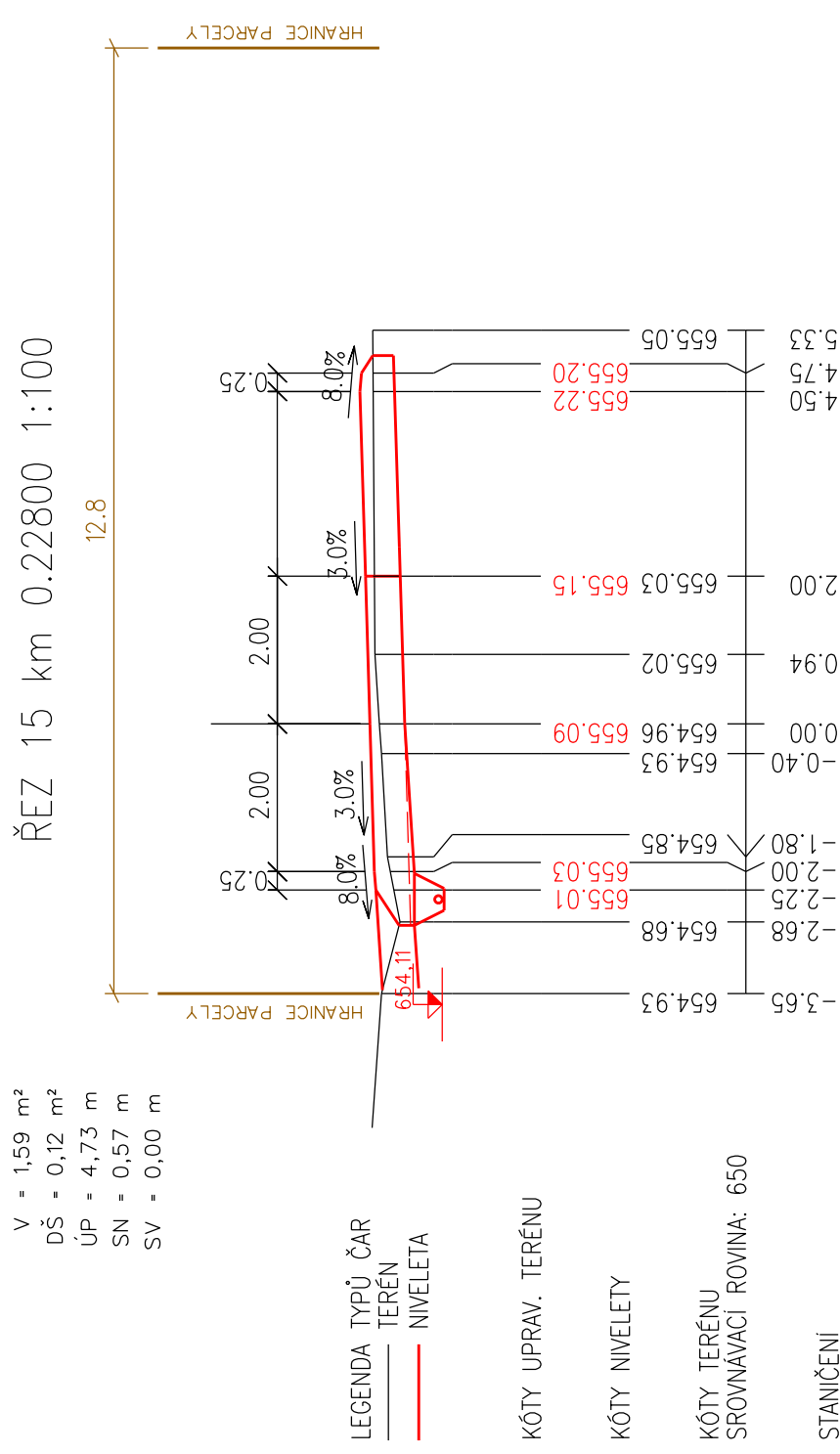
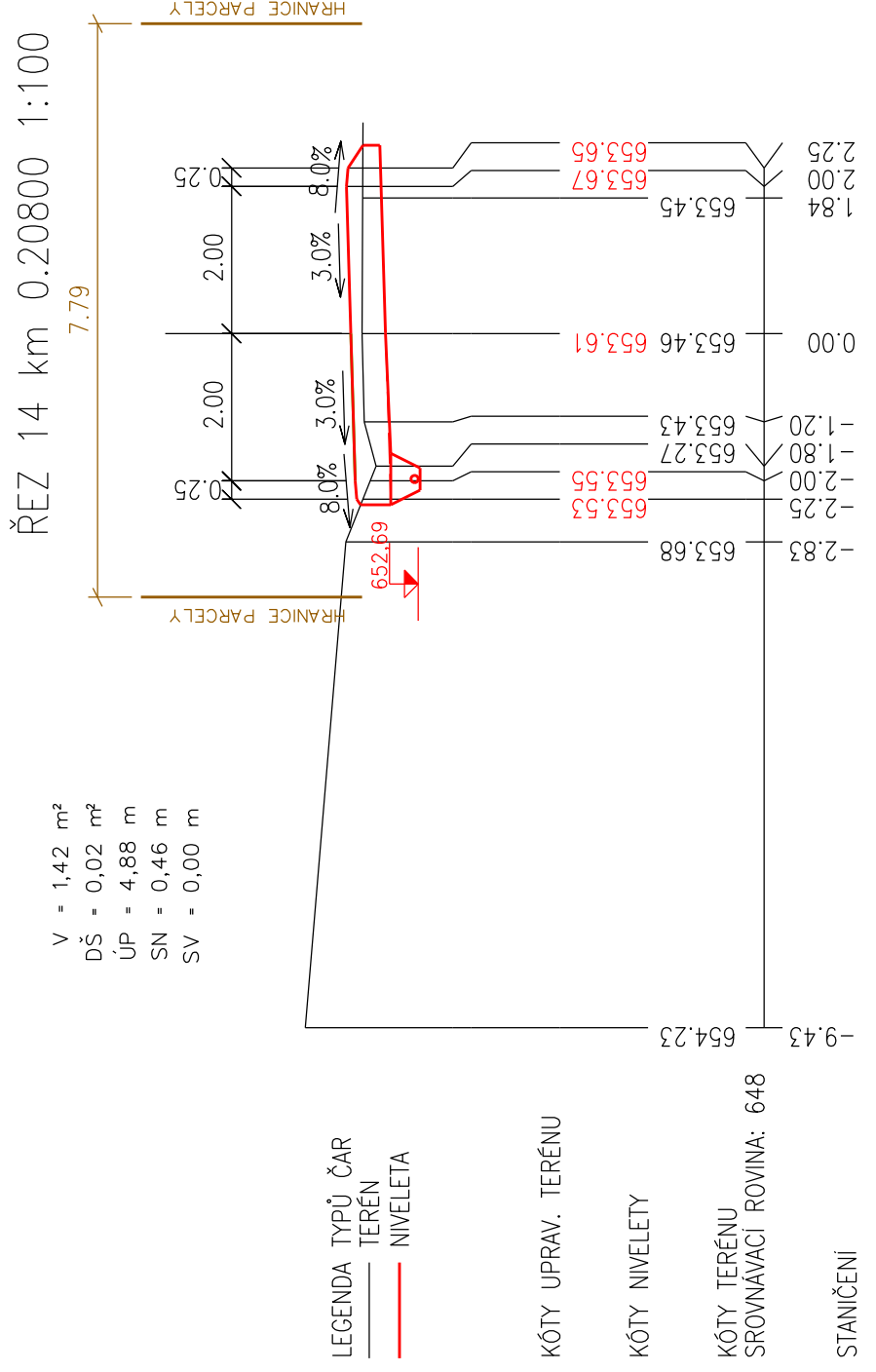
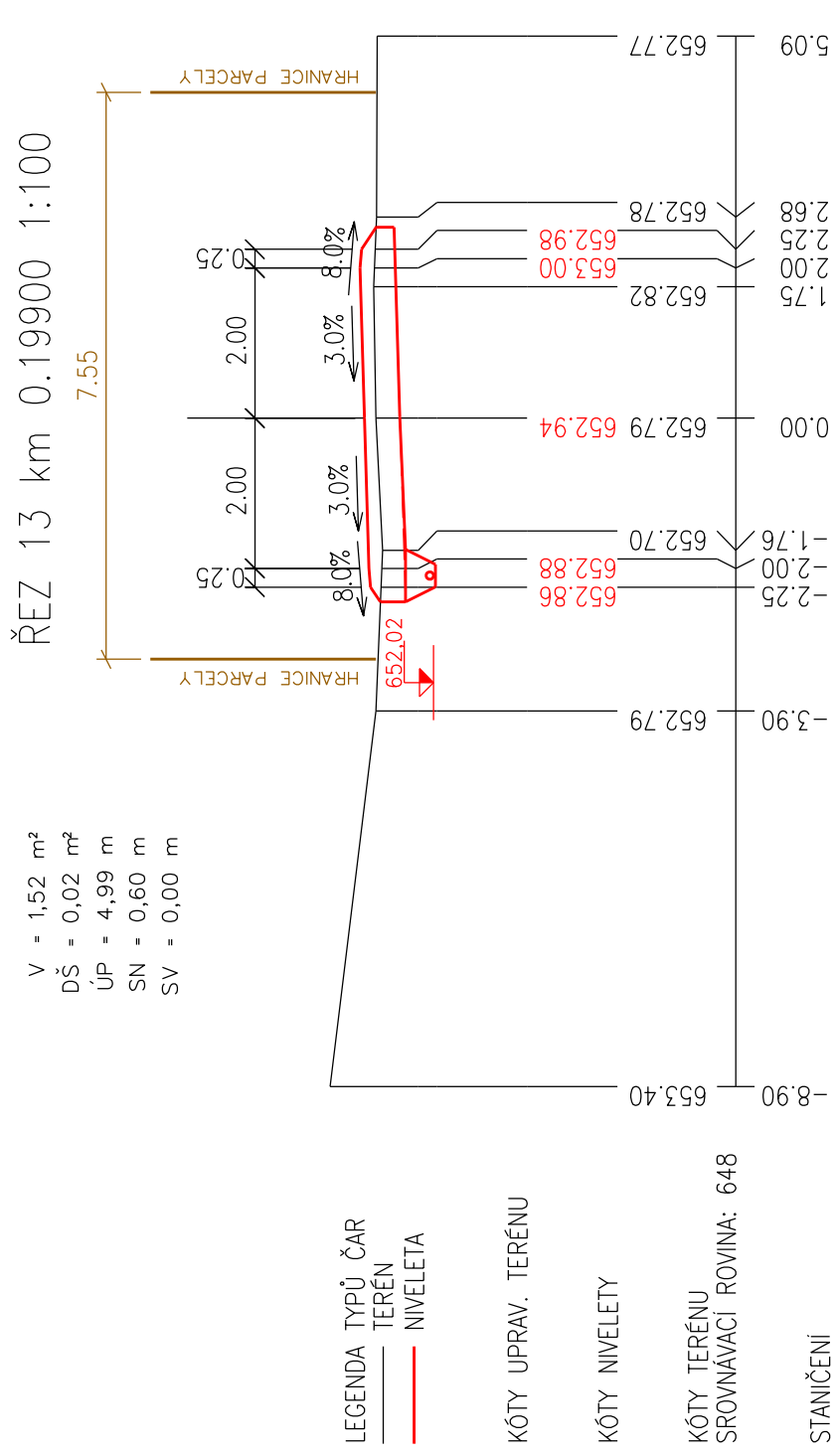
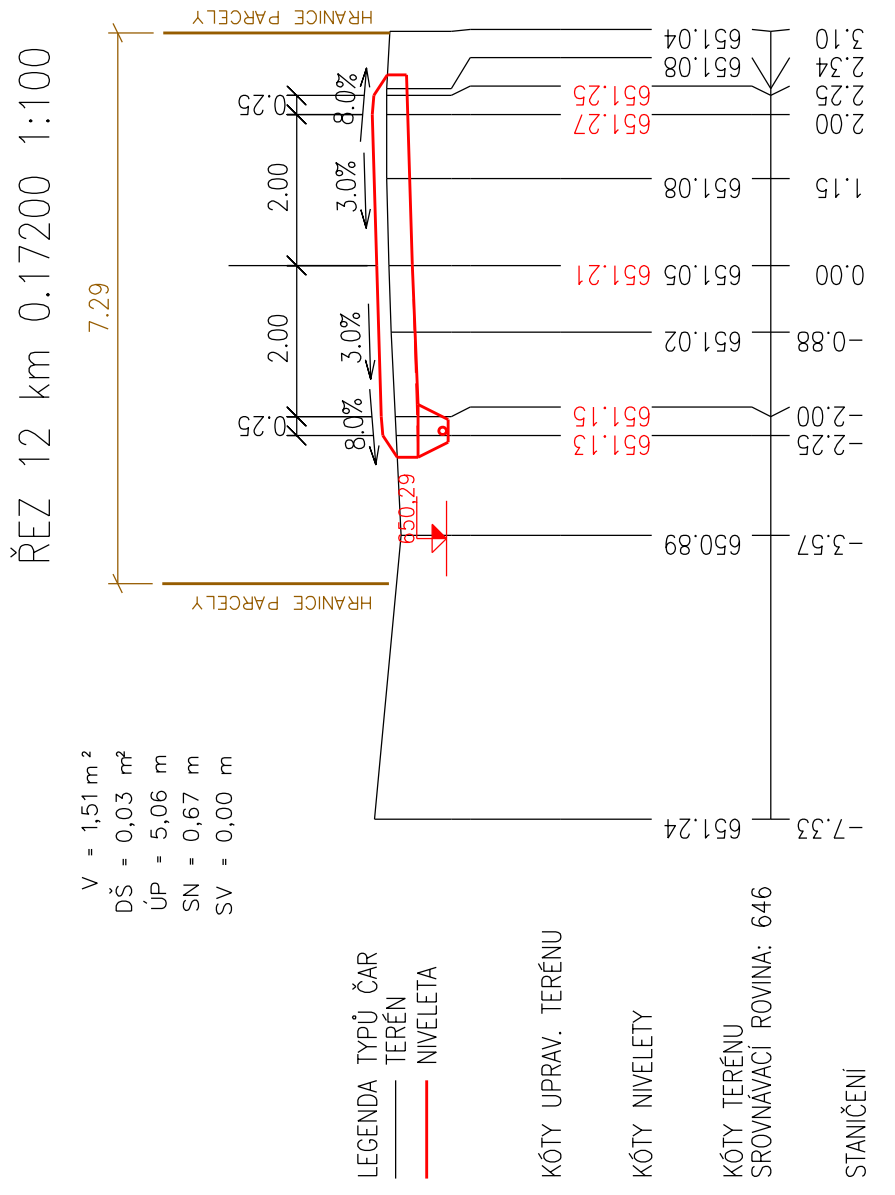


ŘEZ 10 km 0.12200 1:100

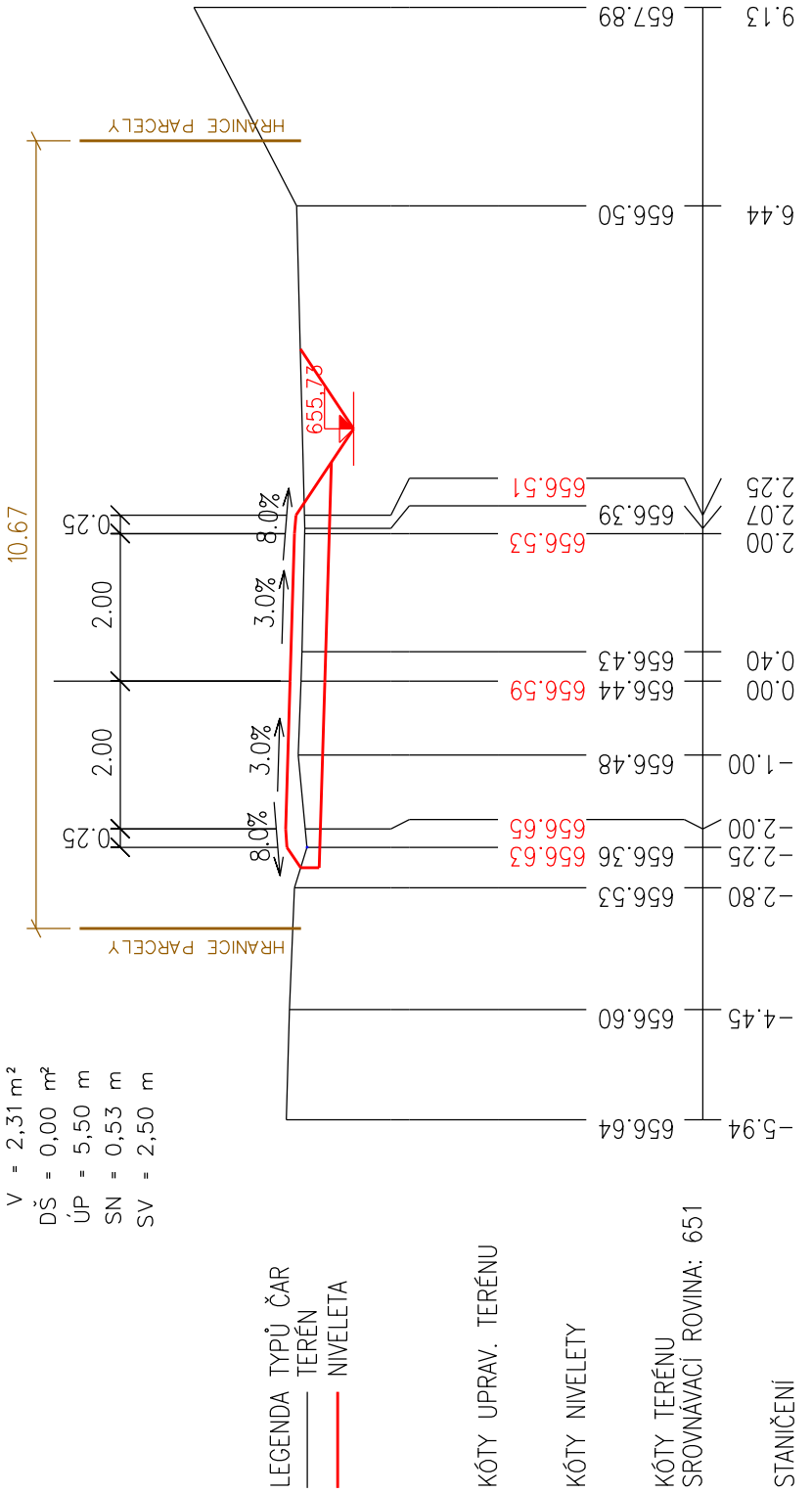


ŘEZ 11 km 0.14200 1:100

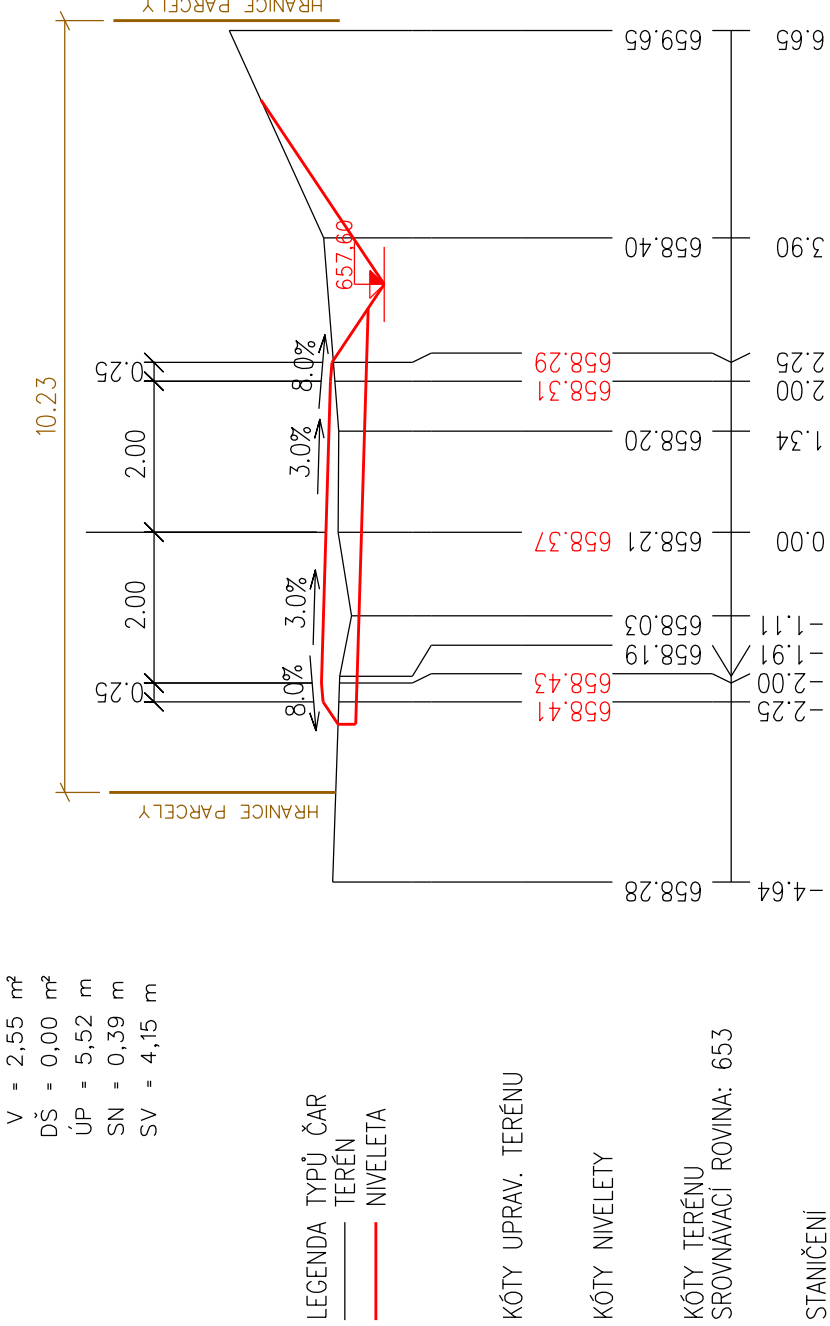




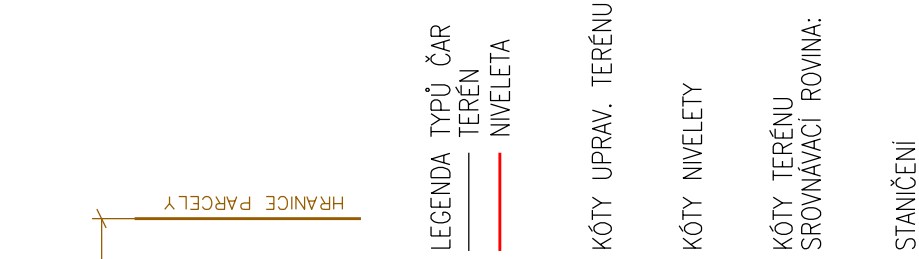
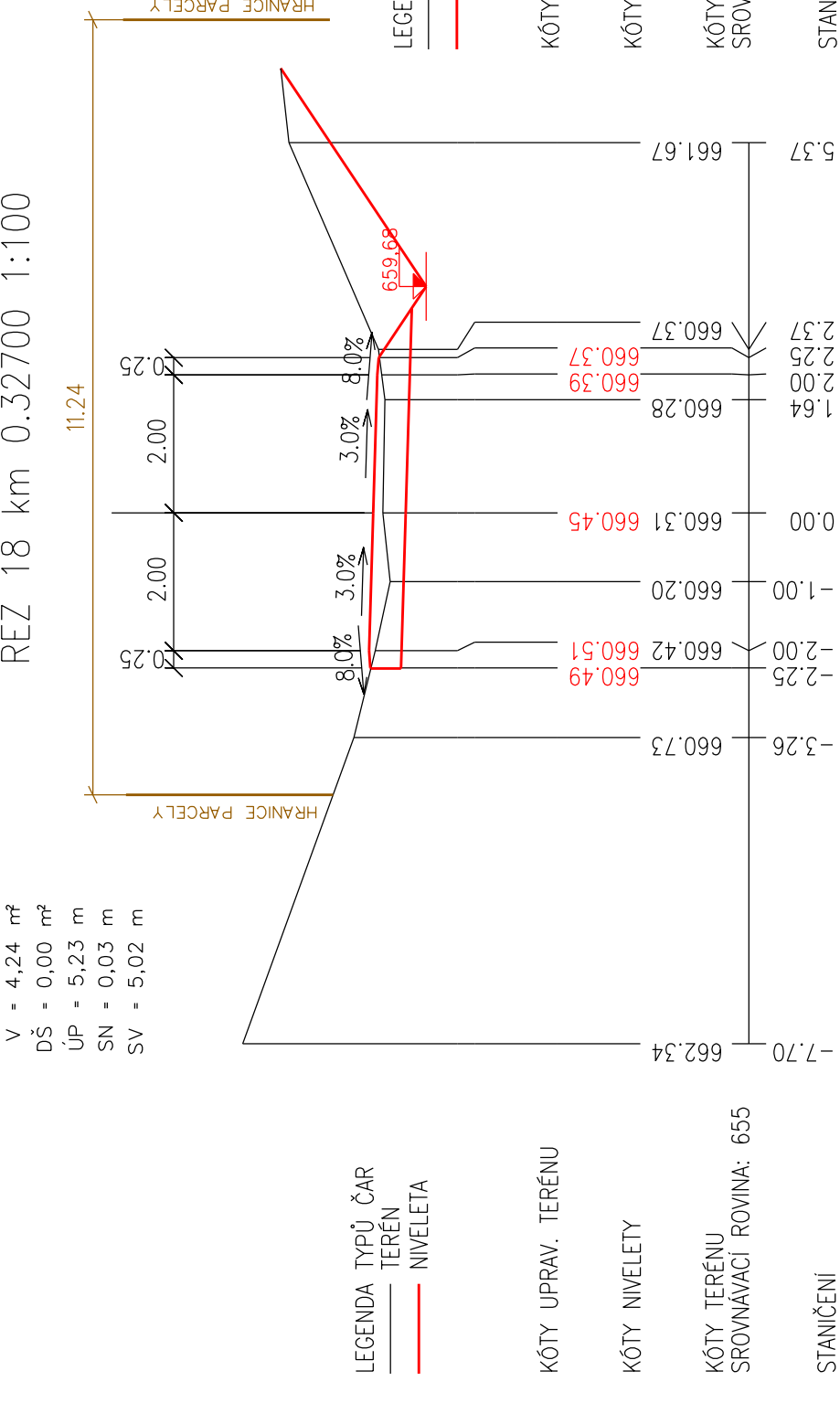
ŘEZ 16 km 0.25700 1:100



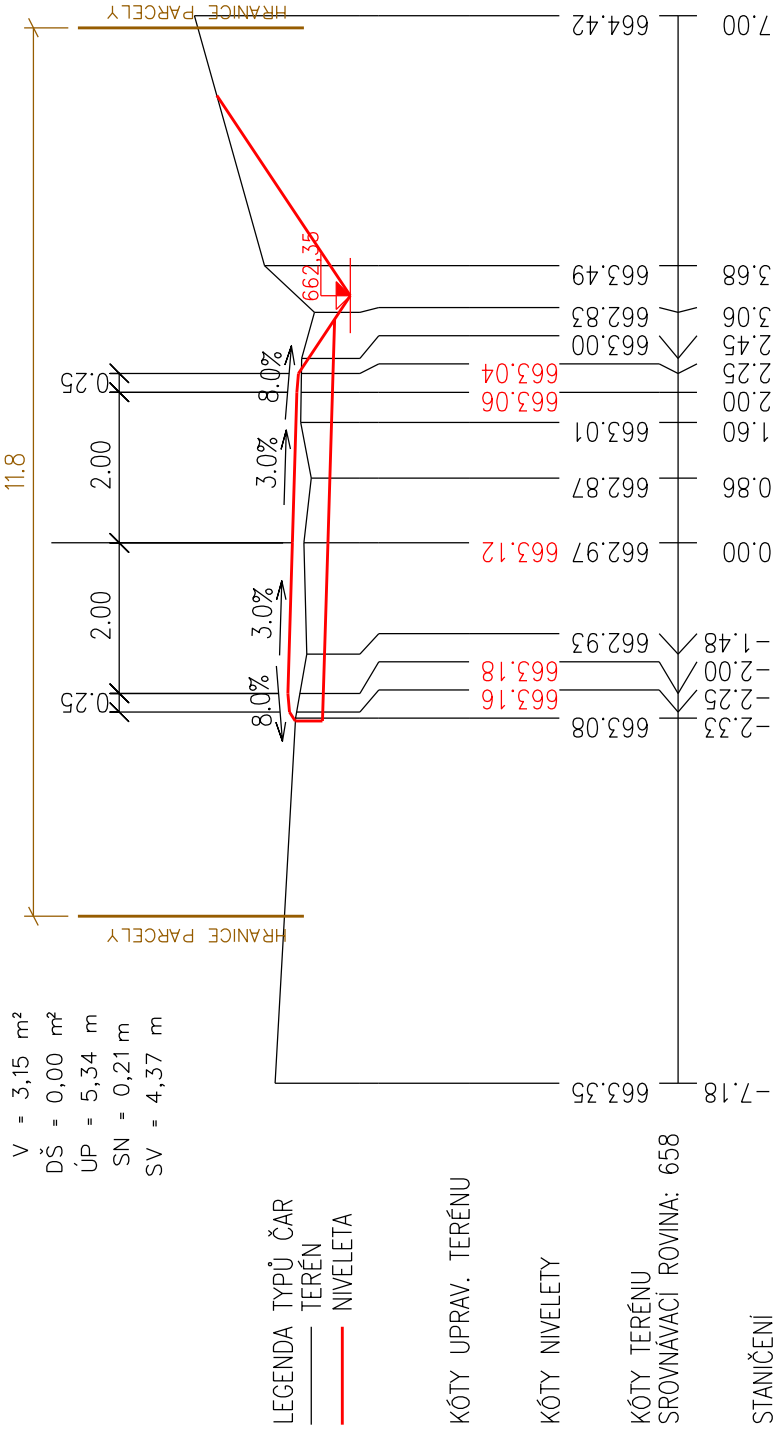
ŘEZ 17 km 0.29400 1:100



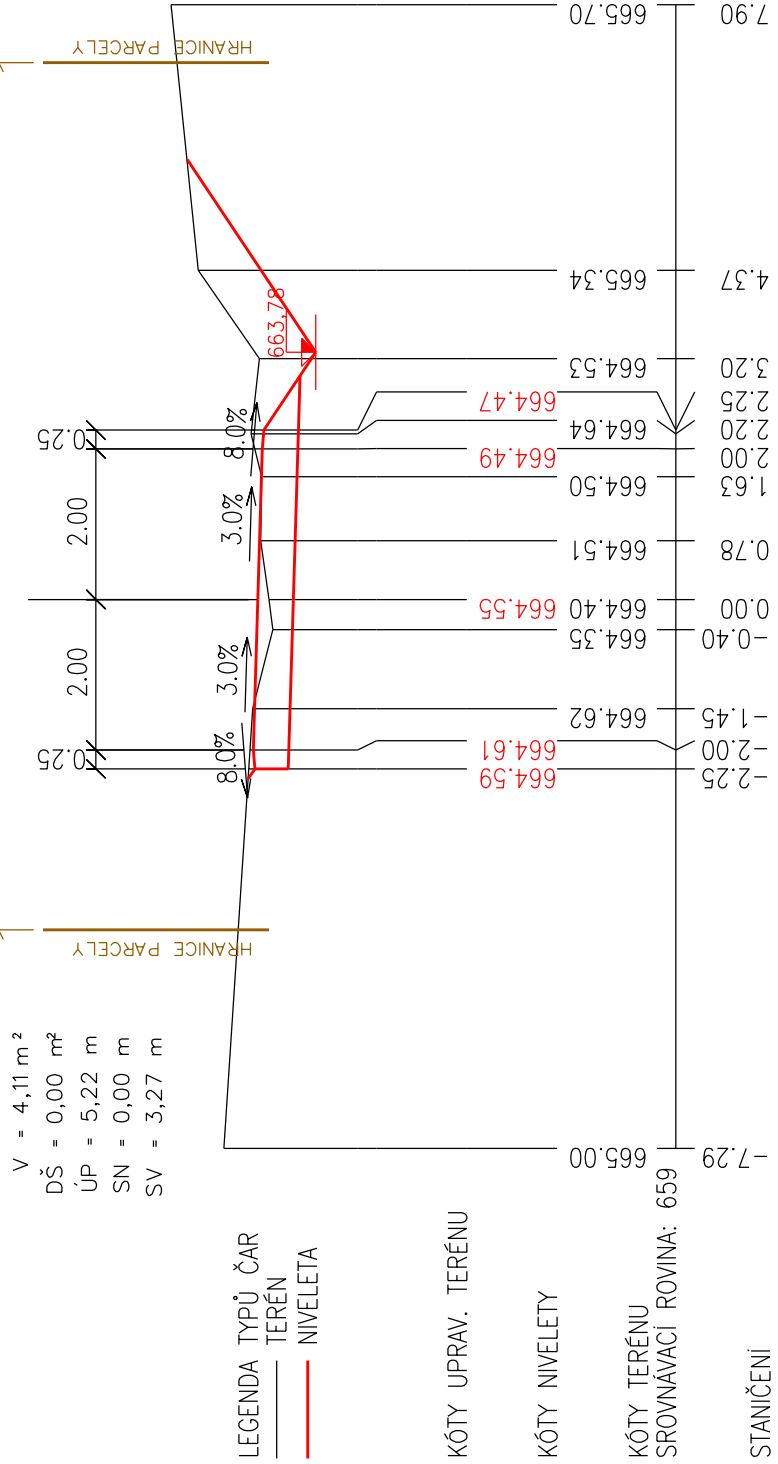
ŘEZ 18 km 0.32700 1:100



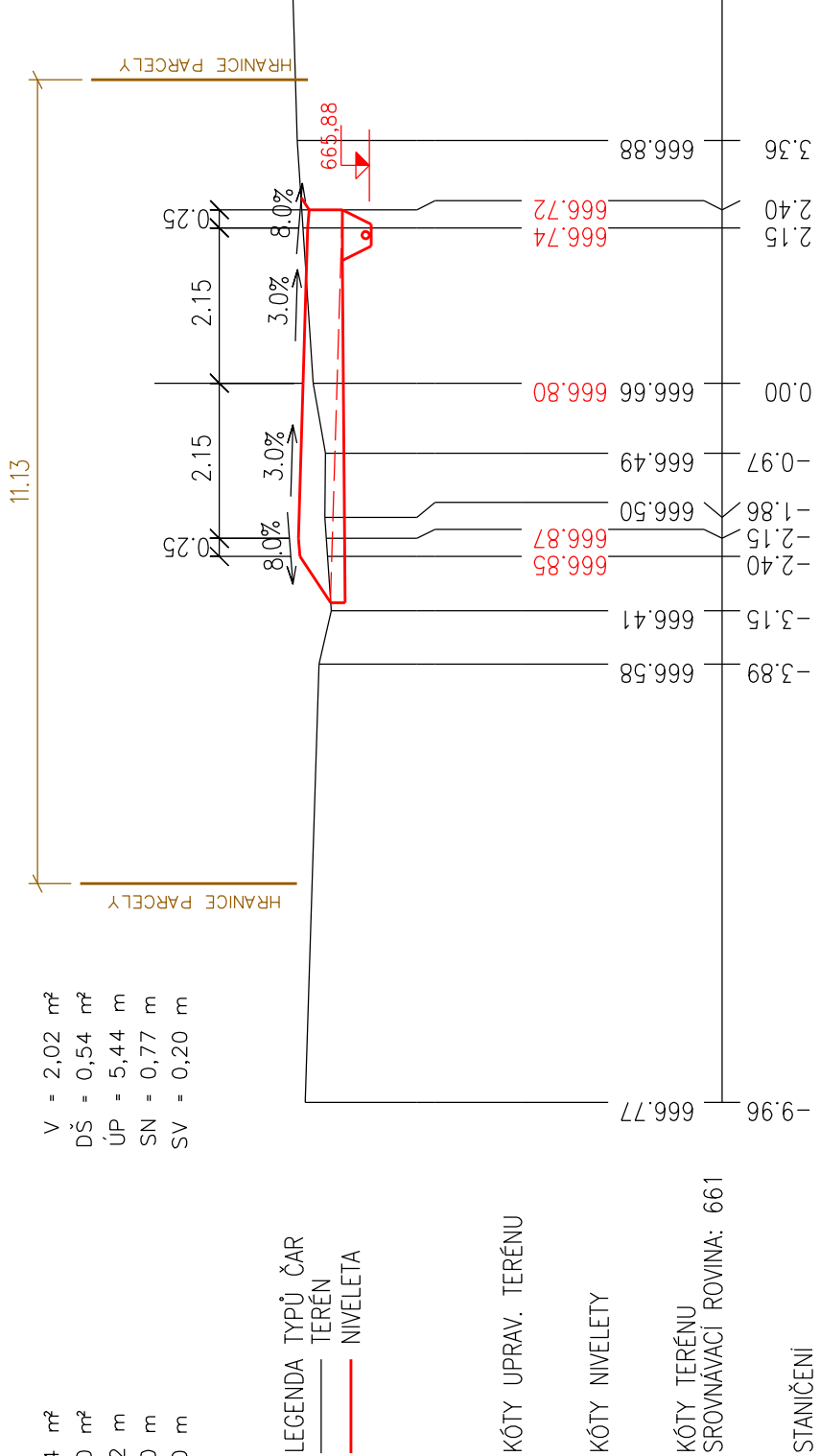
ŘEZ 20 km 0.37900 1:100



ŘEZ 21 km 0.41100 1:100



ŘEZ 23 km 0.45700 1:100



ŘEZ 22 km 0.43700 1:100

