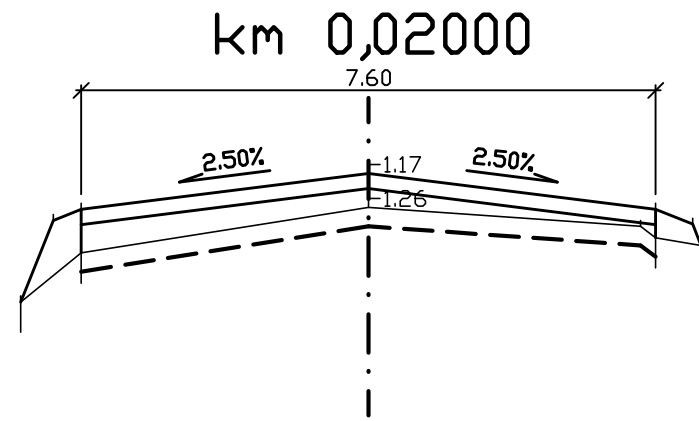
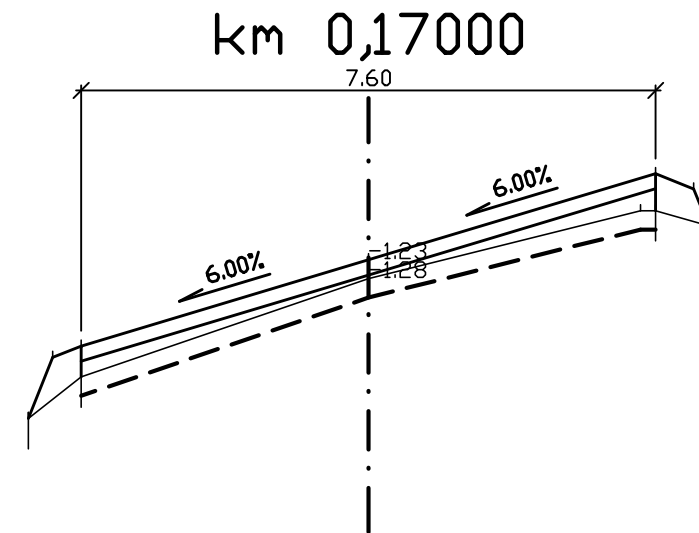


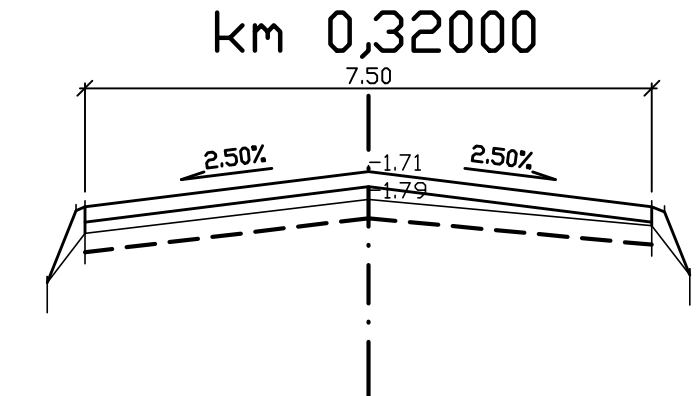
1
Dasypani krajnice vlevo $Dl=0.07939 \text{ m}^2$
Dasypani krajnice vpravo $Dl=0.03397 \text{ m}^2$
K=0.304 m^2
V=0.73 m^2
F=0.38 m^2
Dp=0.03397 m^2



2
Dasypani krajnice vlevo $Dl=0.05428 \text{ m}^2$
Dasypani krajnice vpravo $Dl=0.05499 \text{ m}^2$
K=0.304 m^2
V=0.59 m^2
F=0.38 m^2
Dp=0.05499 m^2

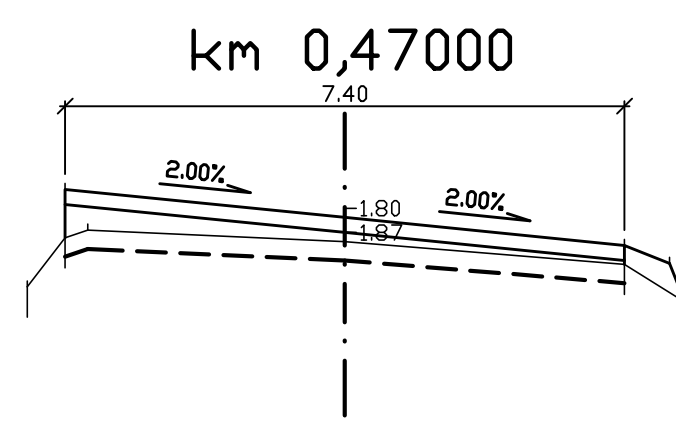


3
Dasypani krajnice vlevo $Dl=0.02702 \text{ m}^2$
Dasypani krajnice vpravo $Dl=0.02416 \text{ m}^2$
K=0.3 m^2
V=0.57656 m^2
F=0.375 m^2
Dp=0.02416 m^2



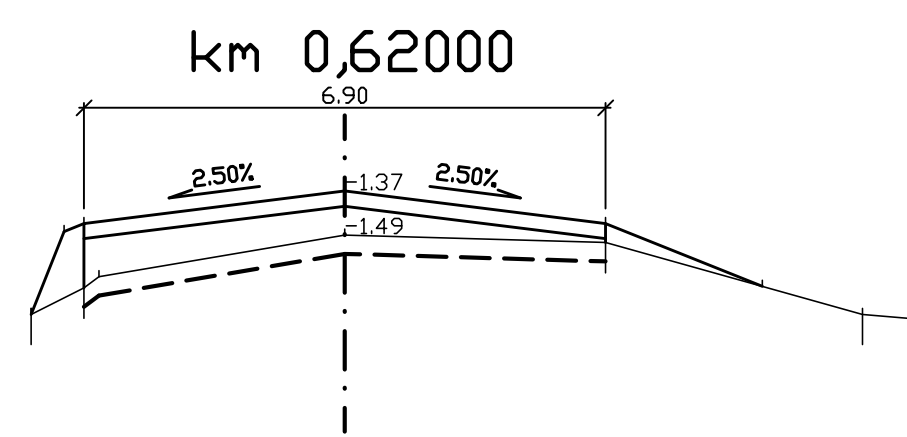
4
Dasypani krajnice vlevo $Dl=0 \text{ m}^2$

4
Dasypani krajnice vlevo $Dl=0 \text{ m}^2$
Dasypani krajnice vpravo $Dl=0.04559 \text{ m}^2$
K=0.296 m^2
V=0.6016 m^2
F=0.37 m^2
Dp=0.04559 m^2



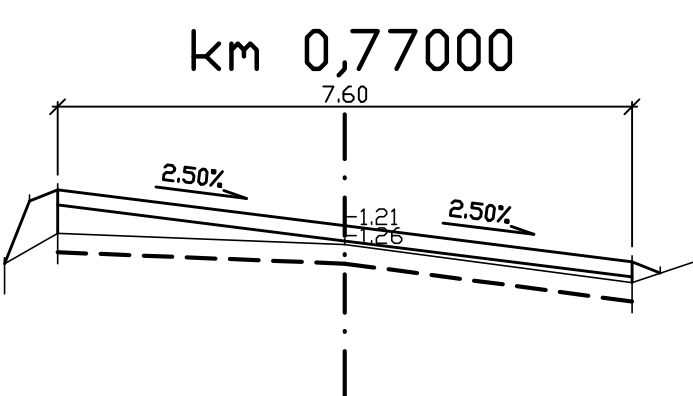
5
Dasypani krajnice vlevo $Dl=0.08359 \text{ m}^2$

5
Dasypani krajnice vlevo $Dl=0.08359 \text{ m}^2$
Dasypani krajnice vpravo $Dl=0.05182 \text{ m}^2$
K=0.276 m^2
V=0.81181 m^2
F=0.345 m^2
Dp=0.05182 m^2



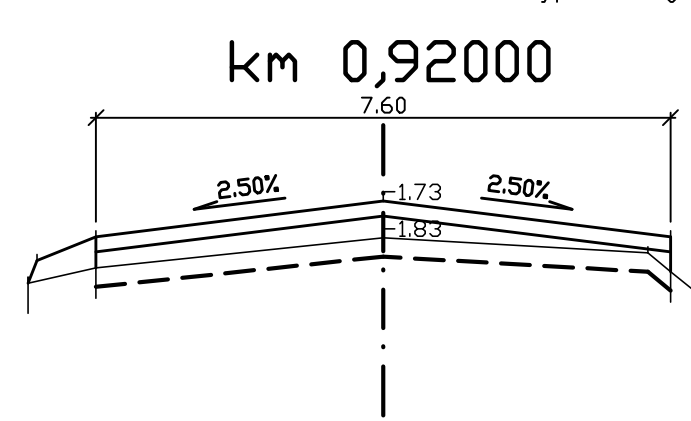
6
Dasypani krajnice vlevo $Dl=0.06589 \text{ m}^2$

6
Dasypani krajnice vlevo $Dl=0.06589 \text{ m}^2$
Dasypani krajnice vpravo $Dl=0.01031 \text{ m}^2$
K=0.304 m^2
V=0.589 m^2
F=0.38 m^2
Dp=0.01031 m^2



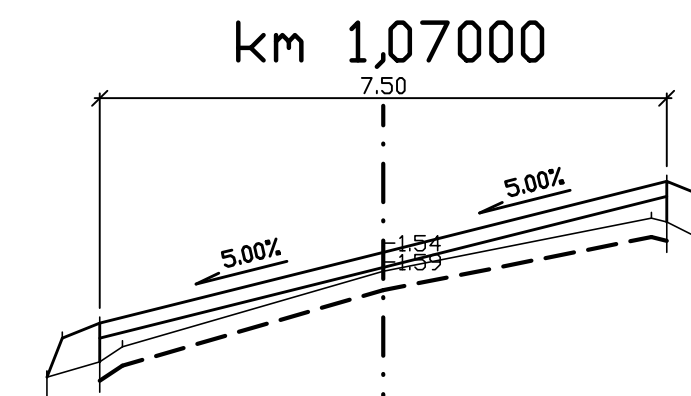
7
Dasypani krajnice vlevo $Dl=0.05681 \text{ m}^2$

7
Dasypani krajnice vlevo $Dl=0.05681 \text{ m}^2$
Dasypani krajnice vpravo $Dl=0 \text{ m}^2$
K=0.304 m^2
V=0.6975 m^2
F=0.38 m^2
Dp=0 m^2



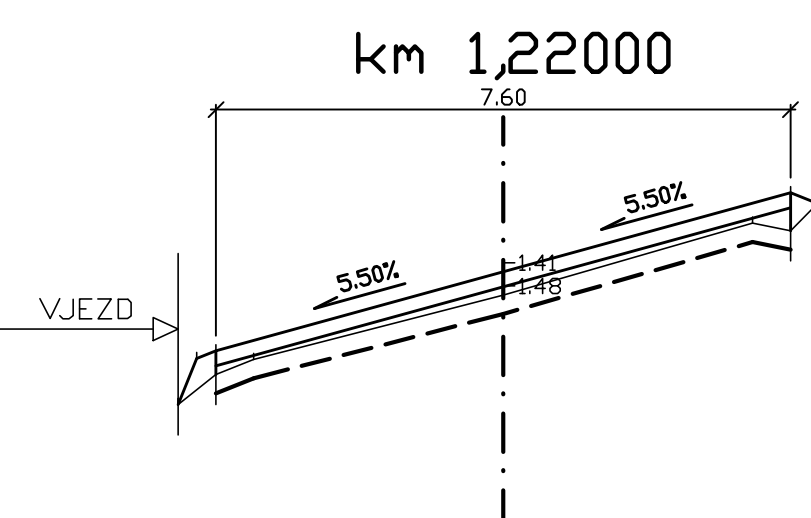
8
Dasypani krajnice vlevo $Dl=0.05724 \text{ m}^2$

8
Dasypani krajnice vlevo $Dl=0.05724 \text{ m}^2$
Dasypani krajnice vpravo $Dl=0.07424 \text{ m}^2$
K=0.3 m^2
V=0.5855 m^2
F=0.375 m^2
Dp=0.07424 m^2



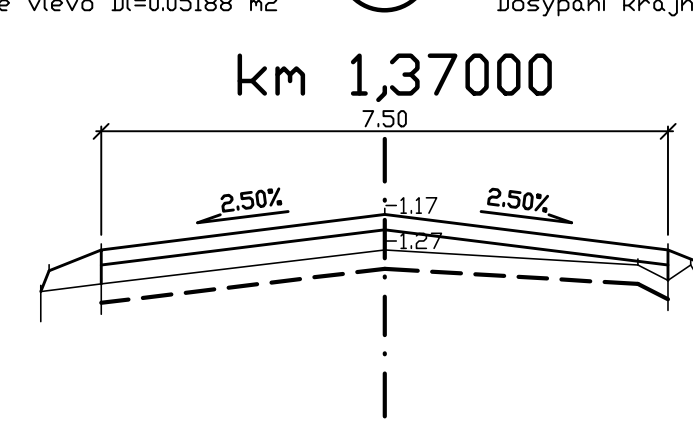
9
Dasypani krajnice vlevo $Dl=0.02874 \text{ m}^2$

9
Dasypani krajnice vlevo $Dl=0.02874 \text{ m}^2$
Dasypani krajnice vpravo $Dl=0.02429 \text{ m}^2$
K=0.304 m^2
V=0.5154 m^2
F=0.38 m^2
Dp=0.02429 m^2



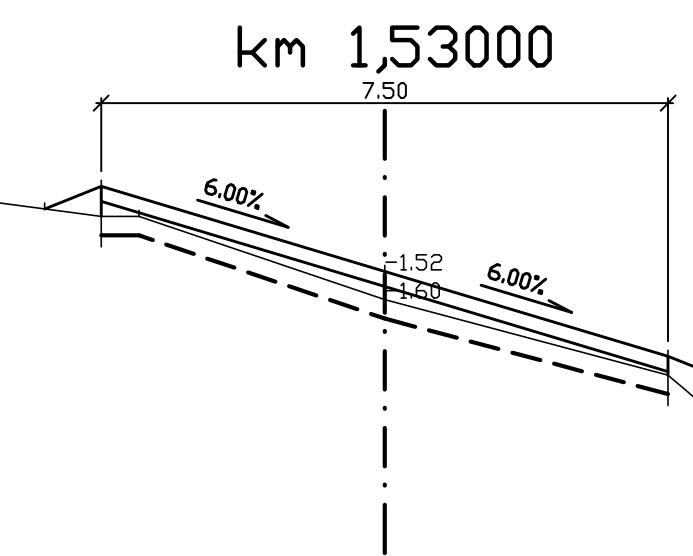
10
Dasypani krajnice vlevo $Dl=0.05188 \text{ m}^2$

10
Dasypani krajnice vlevo $Dl=0.05188 \text{ m}^2$
Dasypani krajnice vpravo $Dl=0.02052 \text{ m}^2$
K=0.3 m^2
V=0.68631 m^2
F=0.375 m^2
Dp=0.02052 m^2



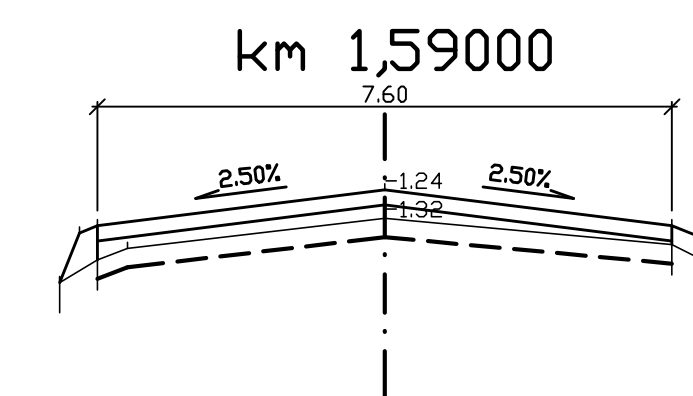
11
Dasypani krajnice vlevo $Dl=0.03 \text{ m}^2$

11
Dasypani krajnice vlevo $Dl=0.03 \text{ m}^2$
Dasypani krajnice vpravo $Dl=0.07166 \text{ m}^2$
K=0.3 m^2
V=0.545 m^2
F=0.375 m^2
Dp=0.07166 m^2



12
Dasypani krajnice vlevo $Dl=0.03559 \text{ m}^2$

12
Dasypani krajnice vlevo $Dl=0.03559 \text{ m}^2$
Dasypani krajnice vpravo $Dl=0.04759 \text{ m}^2$
K=0.304 m^2
V=0.592 m^2
F=0.38 m^2
Dp=0.04759 m^2



Změna	Číslo/rok	Vypracoval

SO 102

HIP :	VP :	WAY project s. r. o. Jindřichův Hradec, Jarošovská 1126/II tel.: 384 321 494, 384 327 505 email: wayproject@wayproject.cz		
Projektant : Richard Šindelář	Kontroloval : Josef Šedivý	Zodp. projektant : Ing. Lubomír Hlom	Č. zakázky : 844	Paré č.:
Obec : Košetice	Stavba : II/112 hr. kraje – Horní Cerekev, I. etapa Úsek č.2 – II/112 hájovna – Košetice (začátek obce)		Datum : 11/2015	
			Formát : 5 A4	
			Měřítko : 1:100/20	
			Stupeň : DOS	
Příloha :			Číslo arch. : 32/15	Číslo přílohy : C 2.4