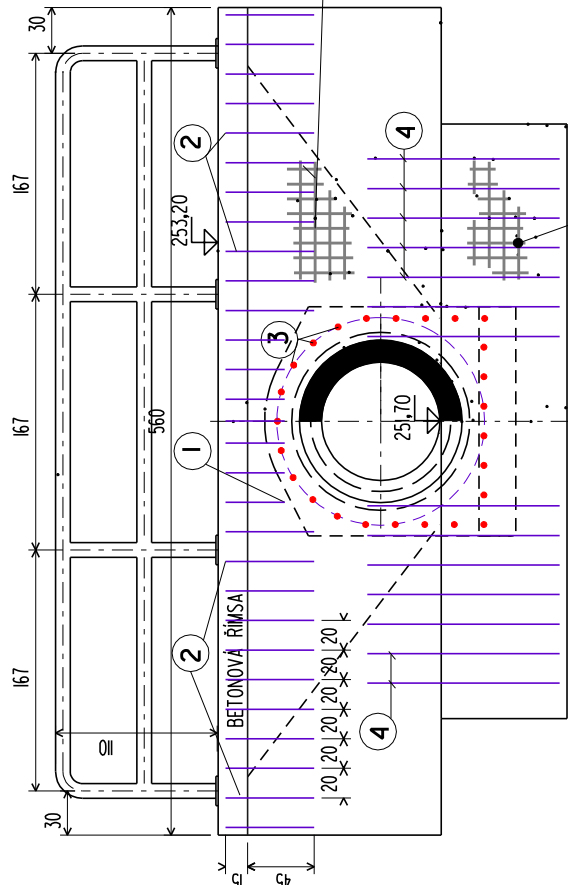
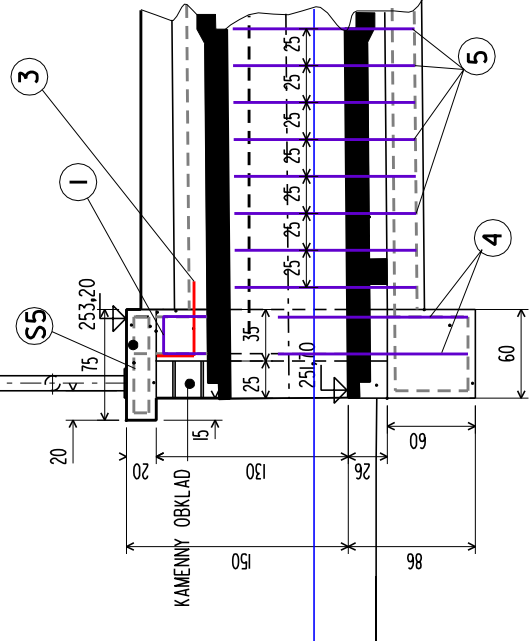


SCHEMA VYZTUZE

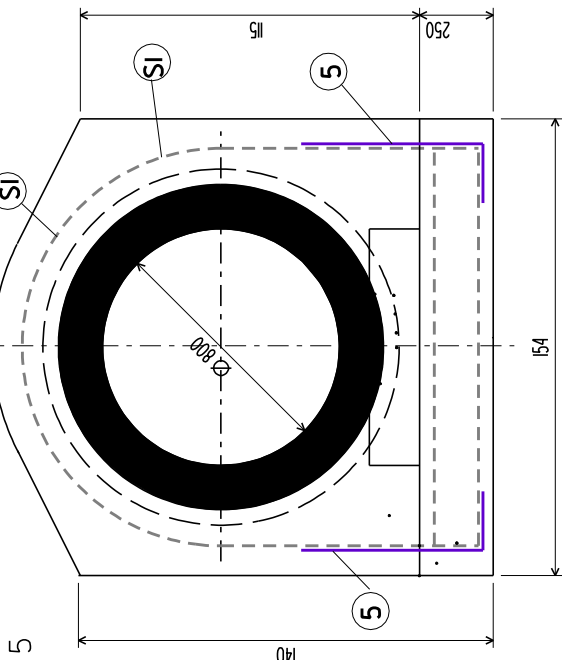
REZ CELO PROPUSTKU



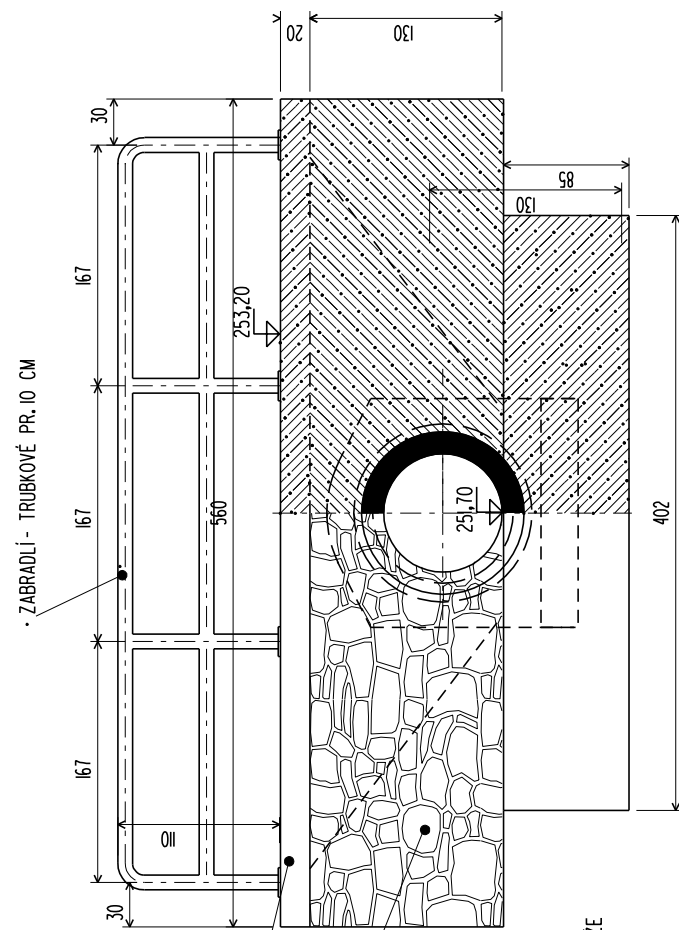
PODELYNY REZ



REZ POTRUBIM

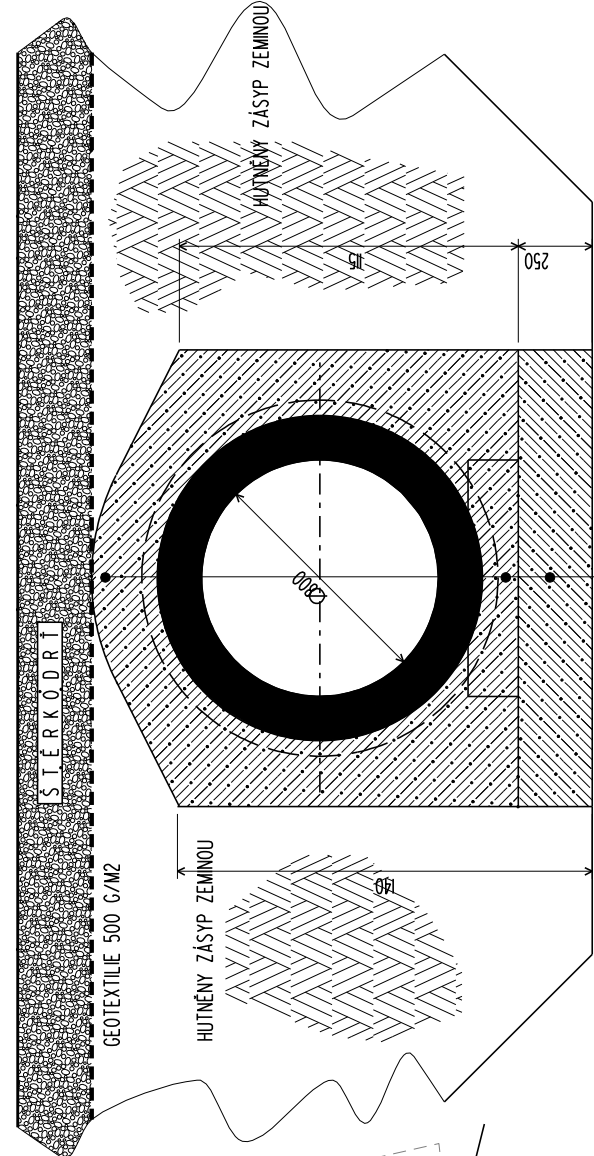


REZ CELO PROPUSTKU



REZ POTRUBIM

M 1 : 2 5



KARISITE - PO RUBE ILICI CELA PROPUSTKU

OBEONOVANI POTRUBI

- S1 KARISIT pr-10/pr-10 oka 100 x 100 mm ROZMER SITE 3 x 2 M - 4 KS
- S2 KARISIT pr-10/pr-10 oka 100 x 100 mm ROZMER SITE 1,3 x 3 M - 4 KS
- S3 KARISIT pr-10/pr-10 oka 100 x 100 mm ROZMER SITE 3 x 0,8 M - 4 KS
- S4 KARISIT pr-10/pr-10 oka 100 x 100 mm ROZMER SITE 3 x 0,6 M - 4 KS
- S5 KARISIT pr-8/pr-8 oka 100 x 100 mm ROZMER SITE 3 x 0,75 M - 4 KS

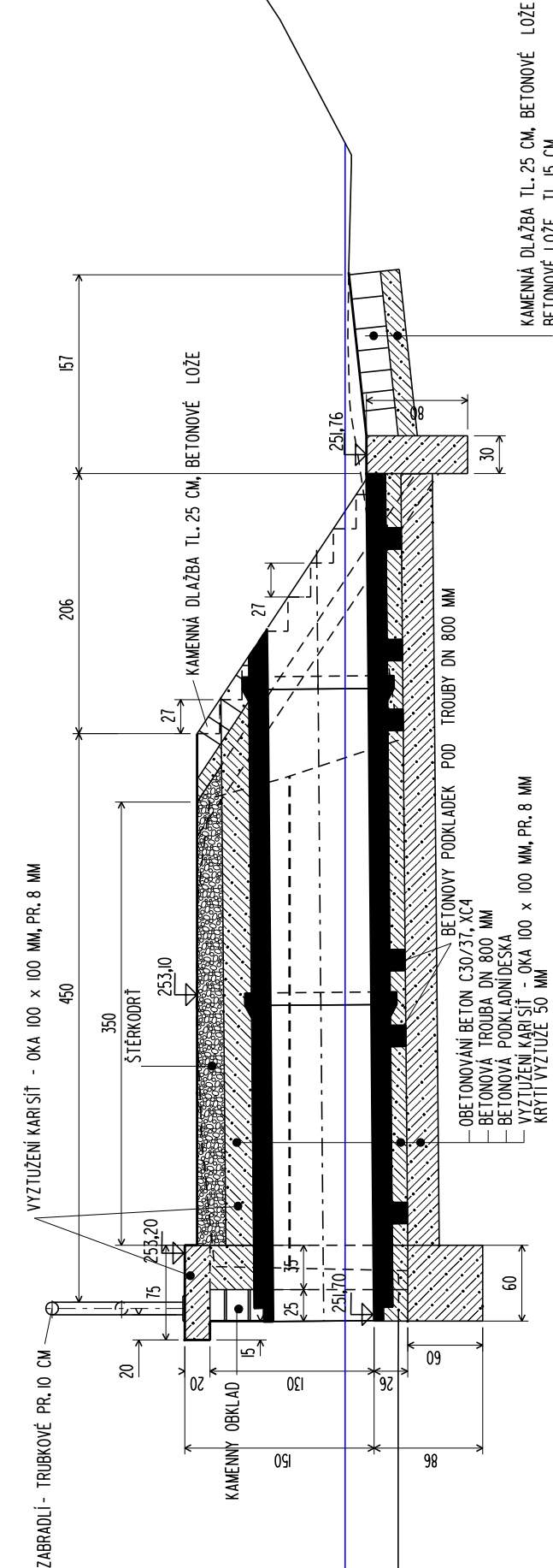
KARISITE - PO RUBE ILICI CELA PROPUSTKU

OBEONOVANI POTRUBI

- S1 KARISIT pr-10/pr-10 oka 100 x 100 mm ROZMER SITE 3 x 2 M - 4 KS
- S2 KARISIT pr-10/pr-10 oka 100 x 100 mm ROZMER SITE 1,3 x 3 M - 4 KS
- S3 KARISIT pr-10/pr-10 oka 100 x 100 mm ROZMER SITE 3 x 0,8 M - 4 KS
- S4 KARISIT pr-10/pr-10 oka 100 x 100 mm ROZMER SITE 3 x 0,6 M - 4 KS
- S5 KARISIT pr-8/pr-8 oka 100 x 100 mm ROZMER SITE 3 x 0,75 M - 4 KS

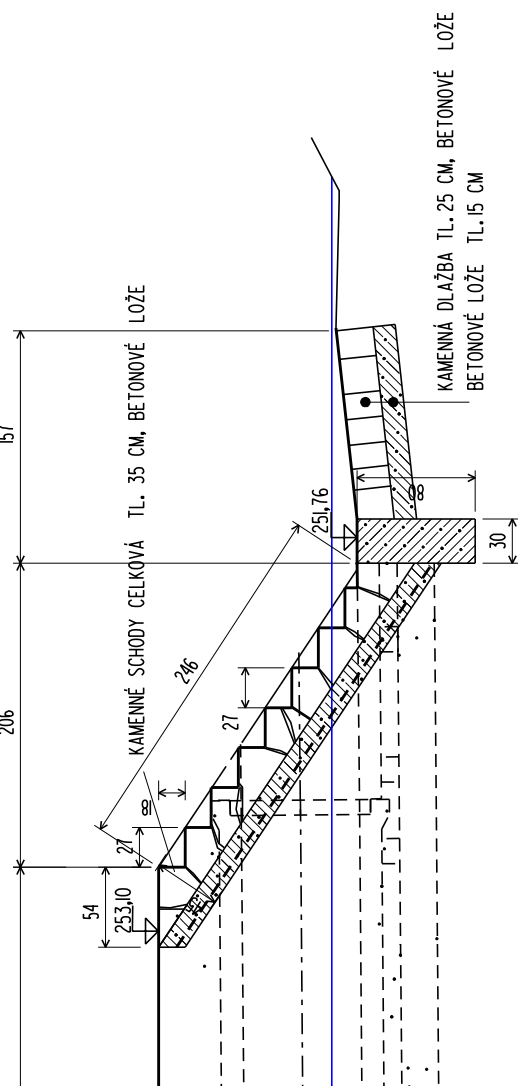
PROPUSTEK - RUBANISKA
UHERSKY BROD TESHOV

PODELYNY REZ



KAMENNE SCHODY

PODELYNY REZ



BETON - C30/37 XC4 XF3
KRYTIVYZTUZE MIN. 45 MIN

OCEL IO 505 (R)
KARISITE B500B

souradnicovy system : S-JTSK
vysokovy system : BALT pv

NAVHOVAL	VYPRACOVAL	ING.HORKY	Ing.Tomáš Horký
ING.HORKY	ING.HORKY		proj. vodohospodárskych stavieb
INVESTOR : MESTO UHERSKY BROD, MASARYKOVO NAM.100, UHERSKY BROD 688 01			
STAVBA			
PROPUSIEK RUBANISKA			
K.U. TESOV			
STUPEŇ	POČET A4	DSP+DPS	
MERITKO	1: 50/25		
DATUM	LEDEN 2024		
ZAK. Č.	2024/01		
ARCH. Č.			
CISLO VYKRESU	2024-01		
PROPUSTEK - SITUACE, REZY , VYZTUZ		D 2	