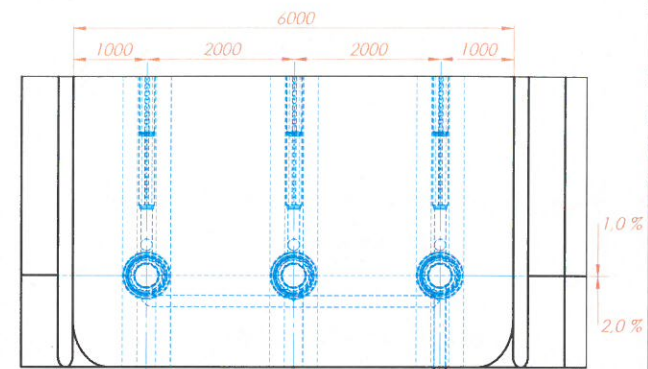
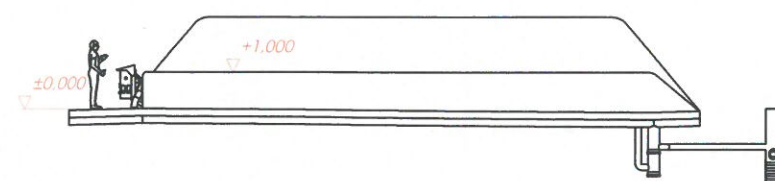


A-A



K (1 : 50)

PRÍVOD ELEKTICKEJ ENERGIE, 5 PÓLŤ - (3L-N-PE) 400V - 16A

Electrical power supply is needed 5-pole - (3L-N-PE) 400V-16A

Electrical power supply is needed 5-pole - (3L-N-PE) 400V-16A

Electrical power supply is needed 5-pole - (3L-N-PE) 400V-16A

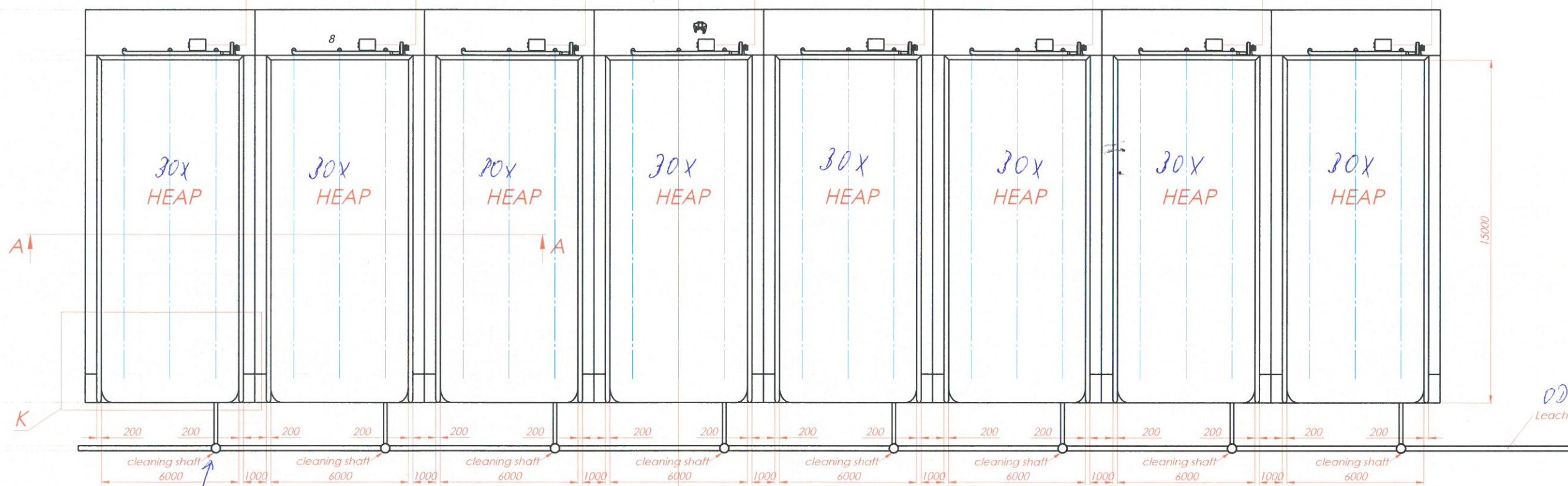
Electrical power supply is needed 5-pole - (3L-N-PE) 400V-16A

Electrical power supply is needed 5-pole - (3L-N-PE) 400V-16A

Electrical power supply is needed 5-pole - (3L-N-PE) 400V-16A

Electrical power supply is needed 5-pole - (3L-N-PE) 400V-16A

Electrical power supply is needed 5-pole - (3L-N-PE) 400V-16A

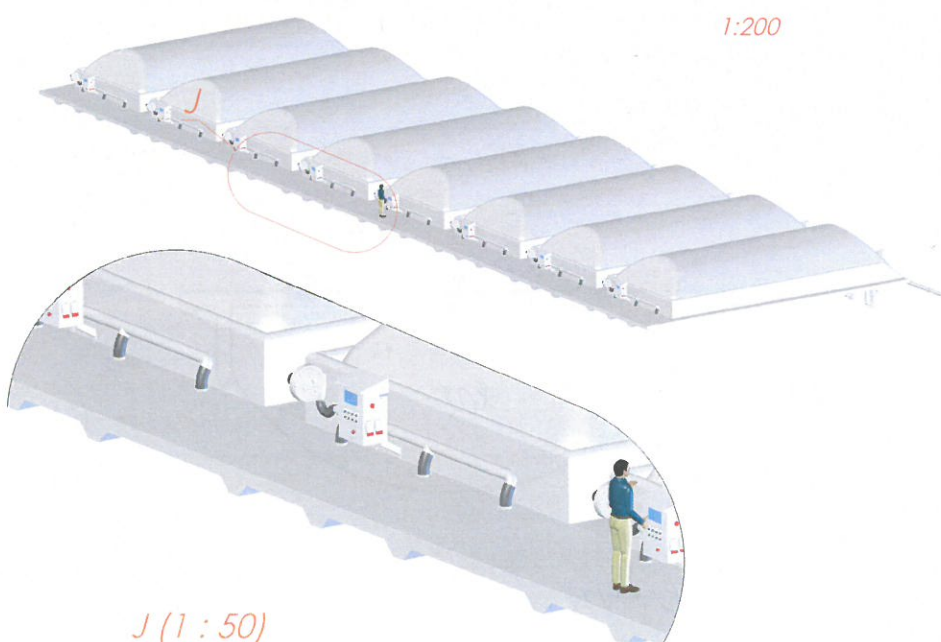


VODNÝ KÁTER

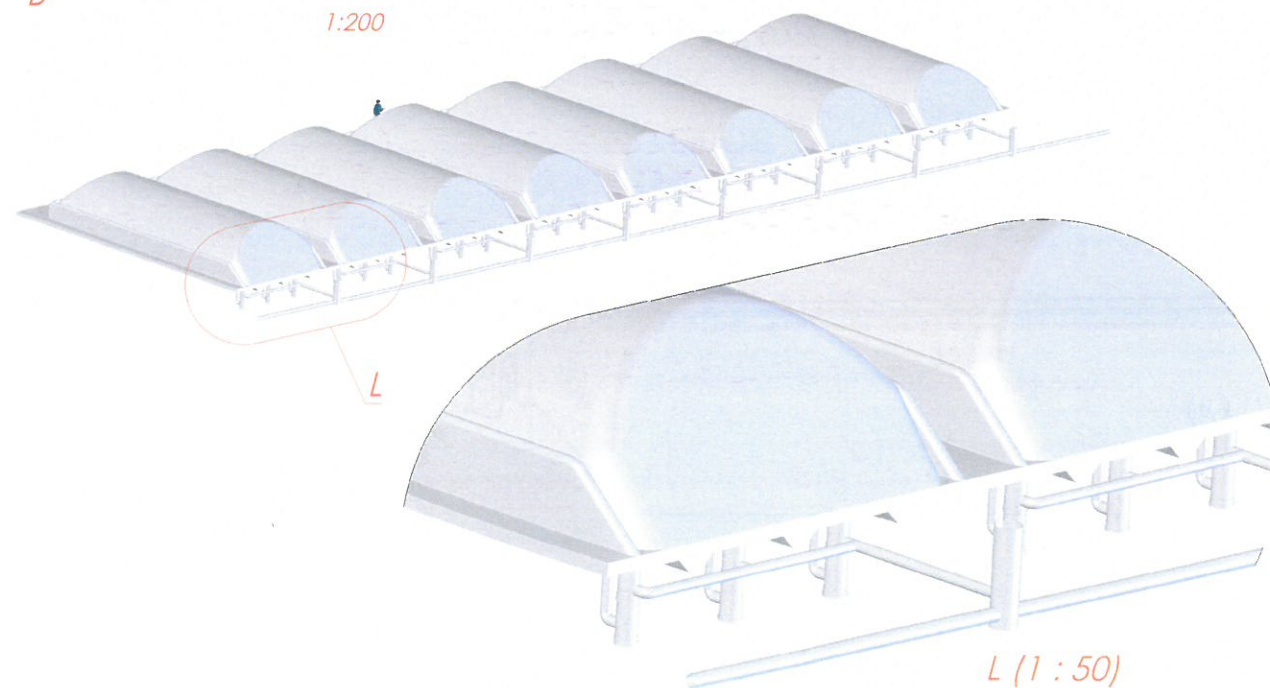
ODVÁDZACÍ RÝSOL  
Leachate drainage

Concrete floor	20 cm
Technical insulation	
Geotextiles	600g/m <sup>2</sup>
Drainage layer	$k \geq 10^{-3}$ m/s
HDPE insulation board	1.5 mm
Compacted soil	$T_{11} \geq 95\%$

SKLADBA PODLAHY  
TECHN. IZOLÁCIA  
GEOTEXTILIA  
DRENÁŽNÁ VRSTVA  
HDPE FÓLIA  
ZHUTRENIE



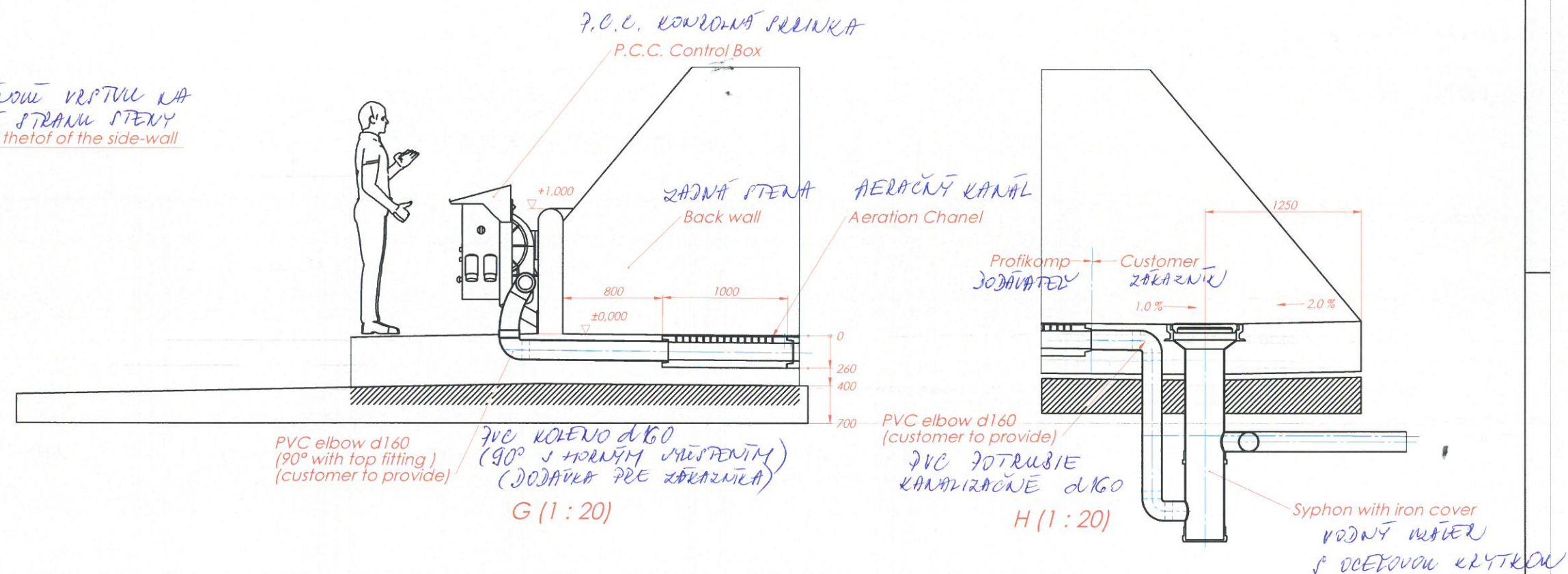
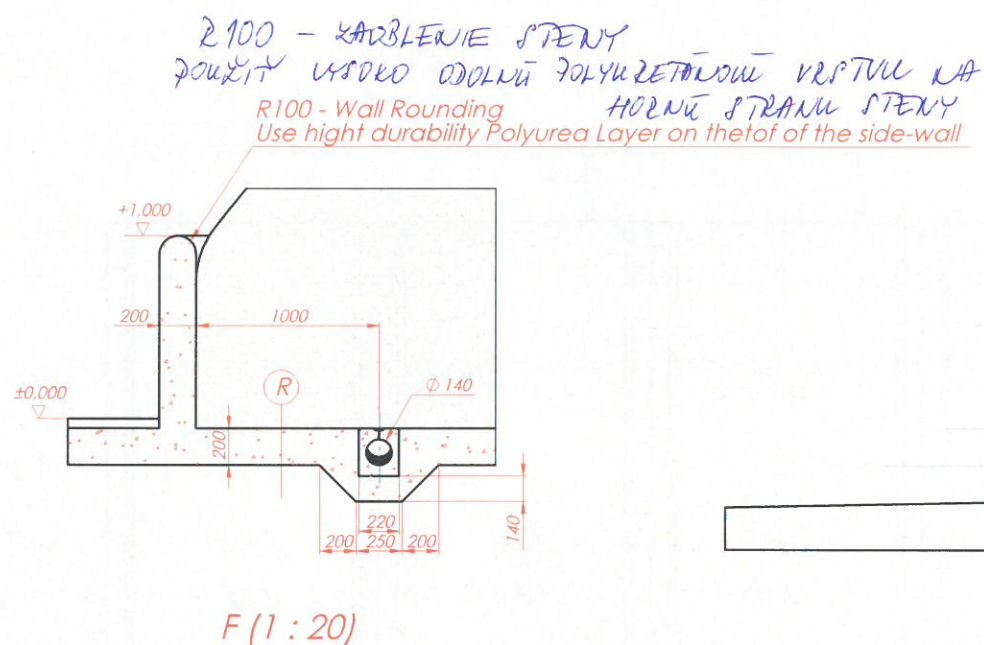
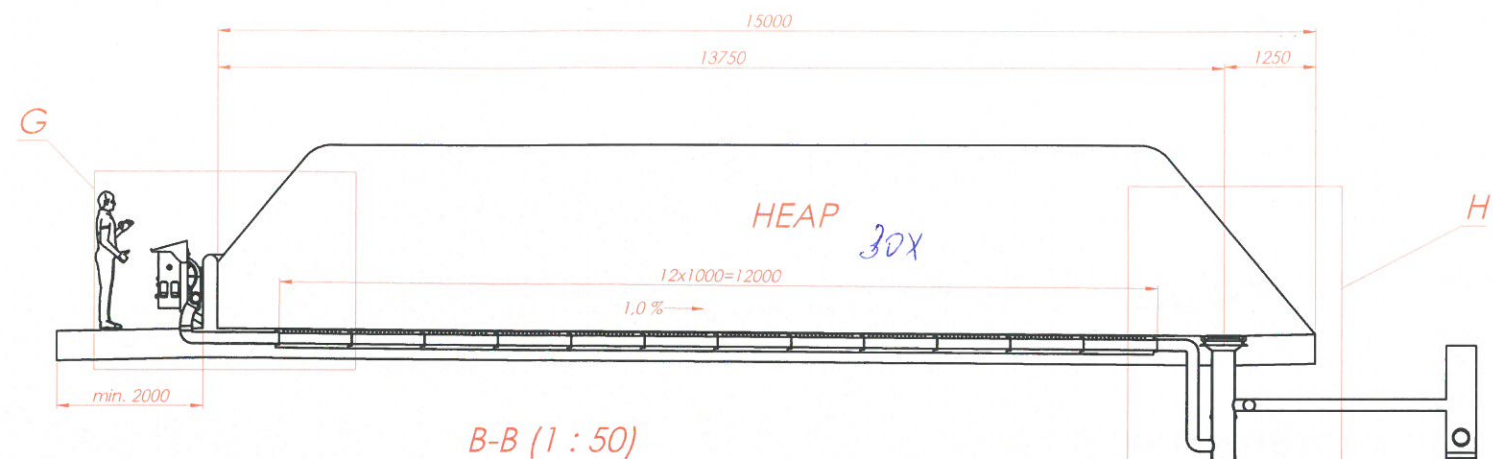
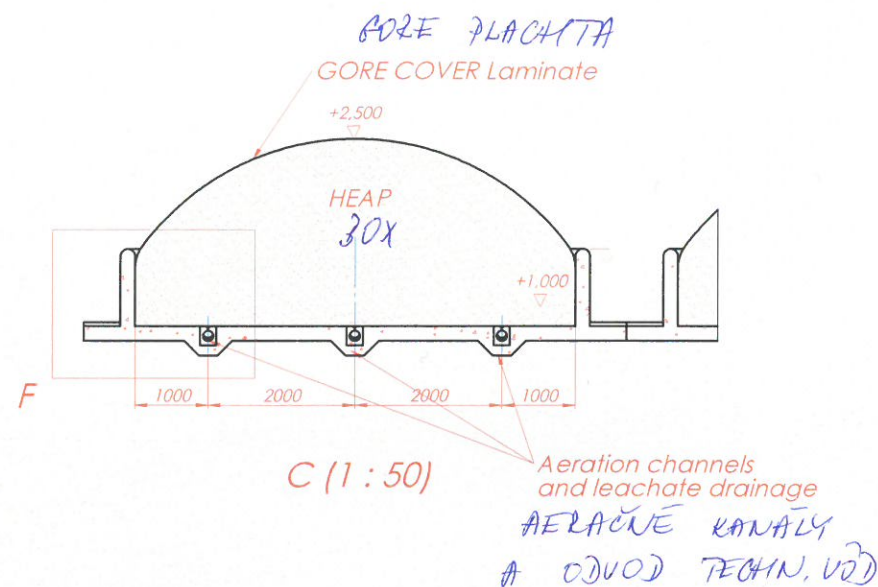
J (1 : 50)



L (1 : 50)

STRANA 1/2  
Sheet 1/2



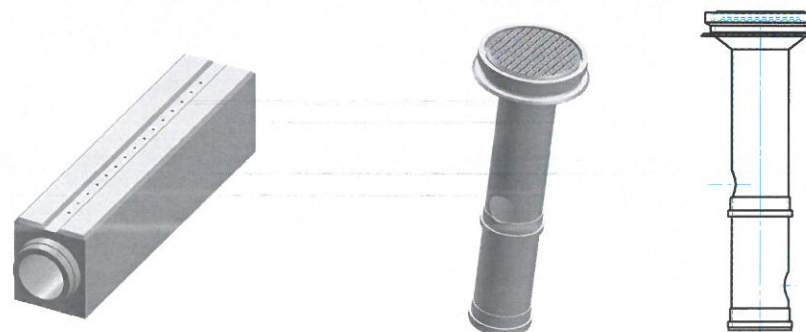
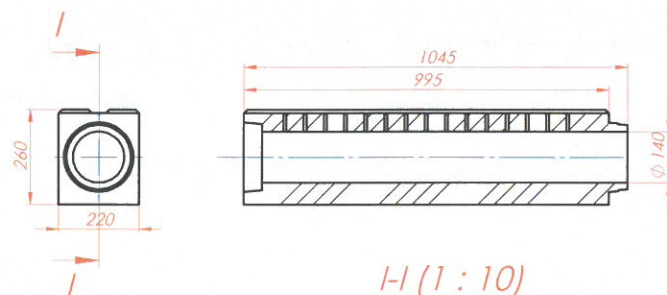


VENTILO  
Aeration Channel  
(1:10)

AERACNÝ  
KANÁL

Syphon with iron cover  
load class DN400  
1:20

- VODNÝ WÁVER  
S OCELOVOU KRYTKOU  
ZATÍŽ. TŘ. DN400



Concrete floor	20 cm
Technical insulation	
Geotextiles	600g/m <sup>2</sup>
Drainage layer	k ≥ 10 <sup>-1</sup> m/s
HDPE insulation board	1,5 mm
Compacted soil	Tr <sub>r</sub> ≥ 95%

VRSTVA PODLAHY  
TECHN. IZOLACE  
GEOTEXTILIA  
DRENÁŽNÍ VŘSTVA  
HDPE FOLIE  
ZPEVNĚNÍ