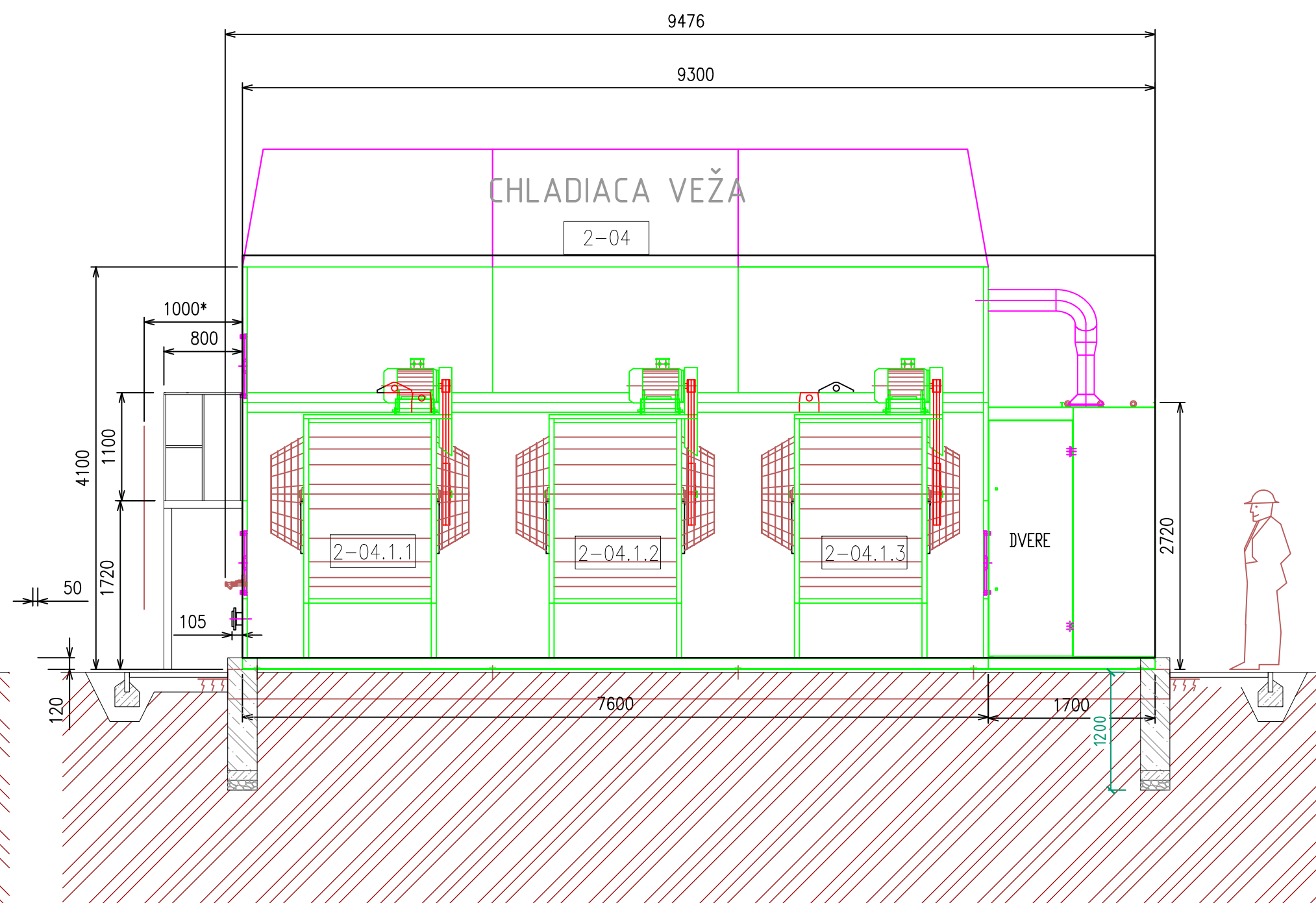
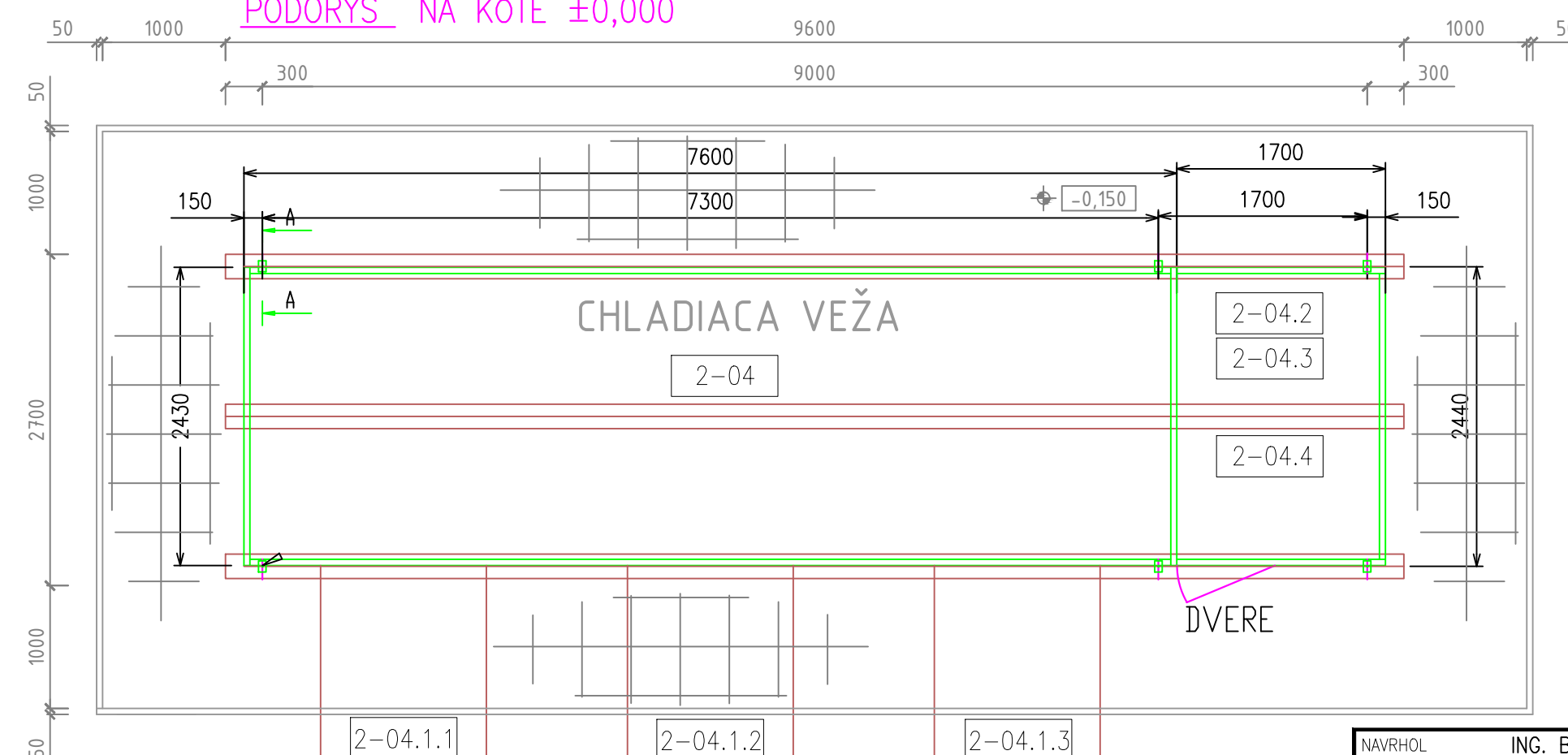



ODTOK Z
CHLADIACEJ VEŽE

PÔDORYS NA KÓTE ±0,000



POZ.	POPIS
2-04	CHLADIACA VEŽA
2-04.1..3	VENTILÁTOR CHV
2-04.2	RECIRKULAČNÉ ČERPADLO CHV
2-04.3	DOSKOVÝ VÝMENNÍK TEPLA CHV
2-04.4	ELEKTROMAGNETICKÝ VENTIL CHV

NAVRHOL	ING. BILAČIČOVÁ	 hydrotech	FIRMA: HYDROTECH a.s. ADRESA: MODRANSKÁ 153 902 01 VINKŠADY TEL.: 033/646 1045, 033/646 1046 FAX: 033/646 2224 E-MAIL: hydrotech@hydrotech.sk	VÝHOTOVENIE	
VYPRACOVAL	ING. BILAČIČOVÁ				
KONTROLOVAL	ING. ŠARMÍR				
ZODP. PROJEKTANT	ING. FORGÓ				
HIP	—				
INVESTOR	Metsa Tissue Slovakia s.r.o.				
STAVBA	Predčistenie odpadových vôd pre Metsa Tissue Slovakia s.r.o.		MIERKA	1:50	VÝZOK H1.2 ČÍSLO VÝKRESU 4
		STUPEŇ	DSP		
		DÁTUM	09_2020		
		FORMÁT	A4		
SO/PS	PS 01		ŽÁK. ČÍSLO	1-20/0137-04	
NÁZOV VÝKRESU	CHLADIACA VEŽA		ARCH. ČÍSLO	M 125	

Technical drawing of a building section showing internal layout, elevations, and structural details. The drawing includes a roof section labeled "2-04". The overall height is 1380 units, and the total width is 2600 units. The section shows a central staircase with a width of 1000 units, a central room with a width of 700 units, and a large circular feature on the right side. The drawing also shows the foundation and structural elements, including a central column and a large circular foundation. The drawing is a detailed architectural section showing the internal structure and layout of a building. It includes a roof section labeled "2-04" and a central staircase with a width of 1000 units. The overall height is 1380 units, and the total width is 2600 units. The section shows a central room with a width of 700 units and a large circular feature on the right side. The drawing also shows the foundation and structural elements, including a central column and a large circular foundation. The drawing is a detailed architectural section showing the internal structure and layout of a building.

SPÔSOB KOTVENIA:

