
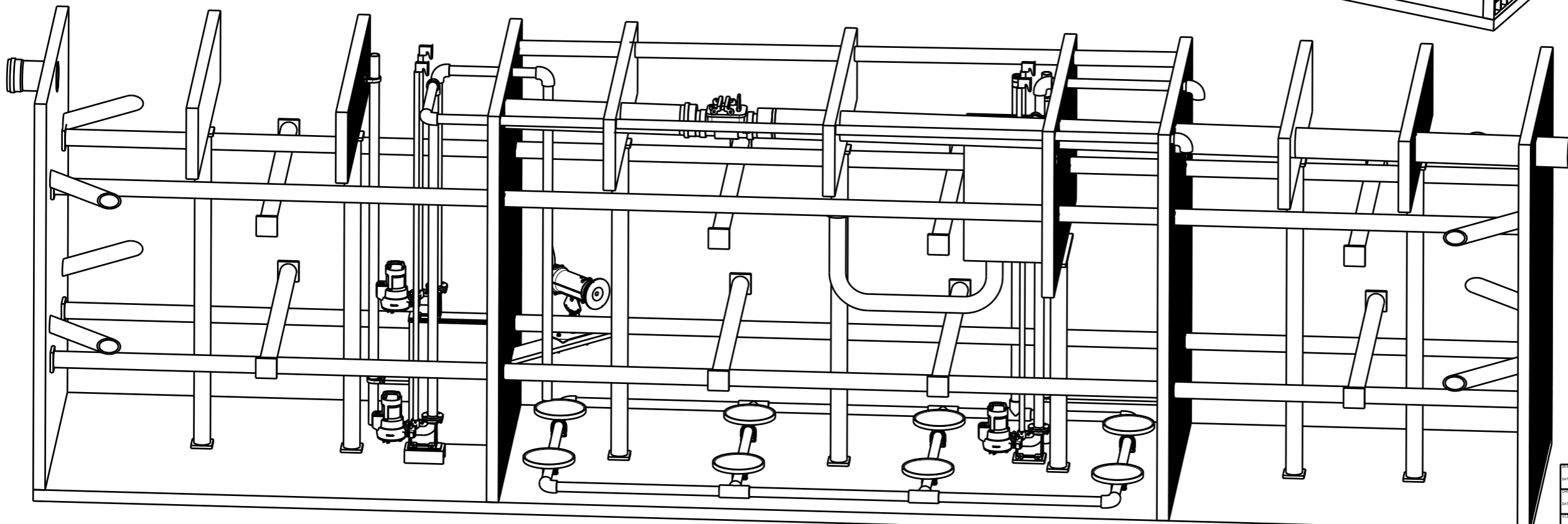
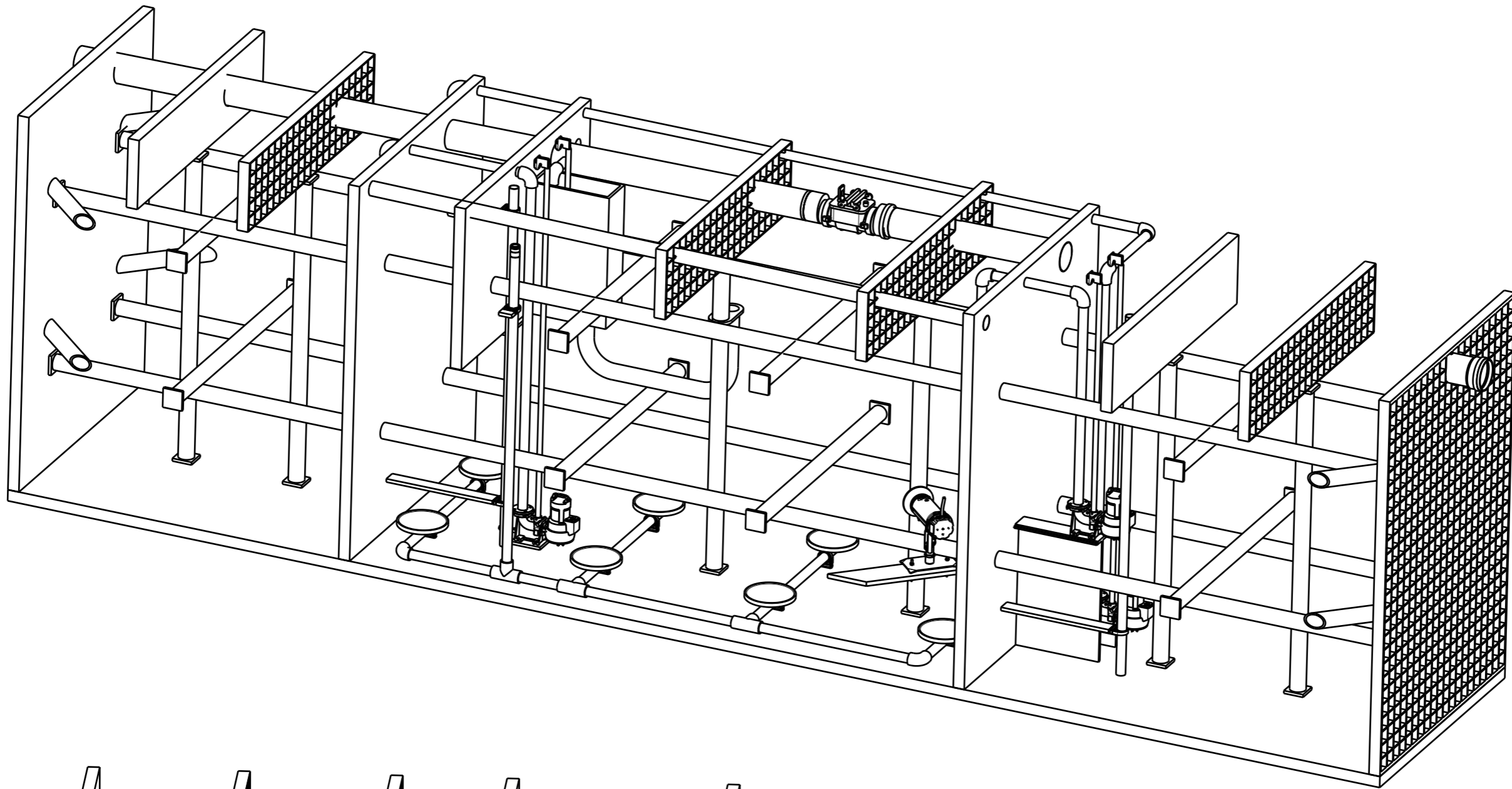
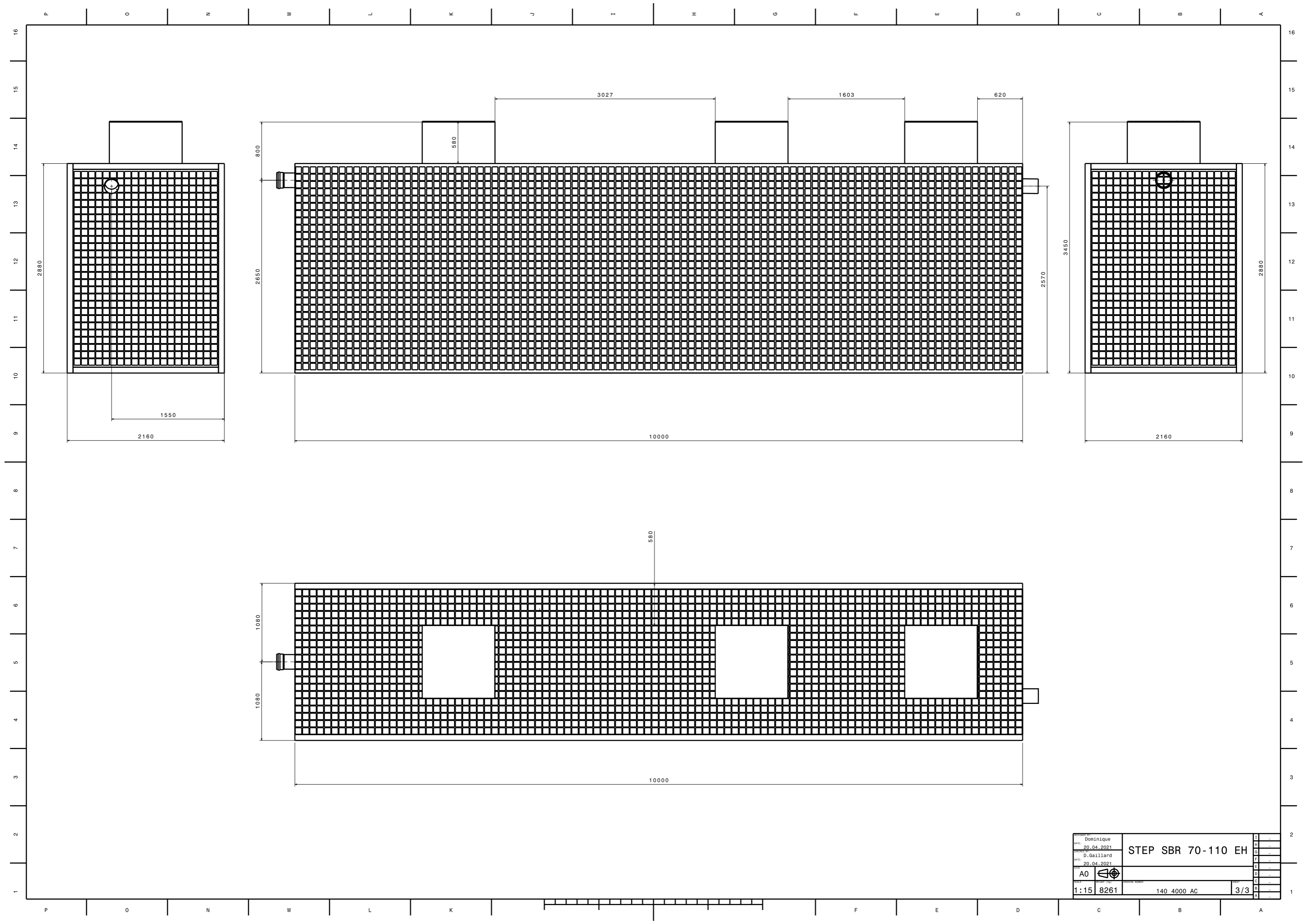


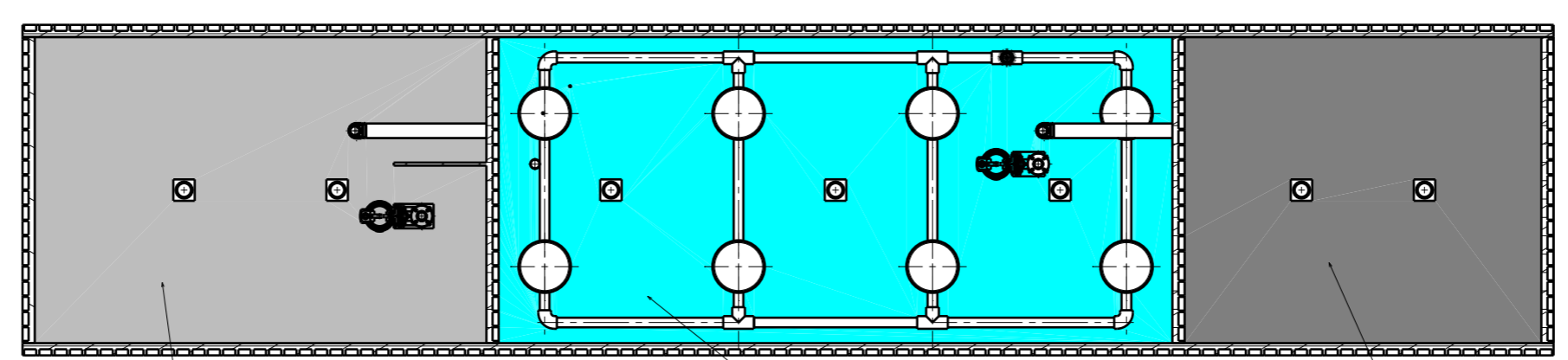
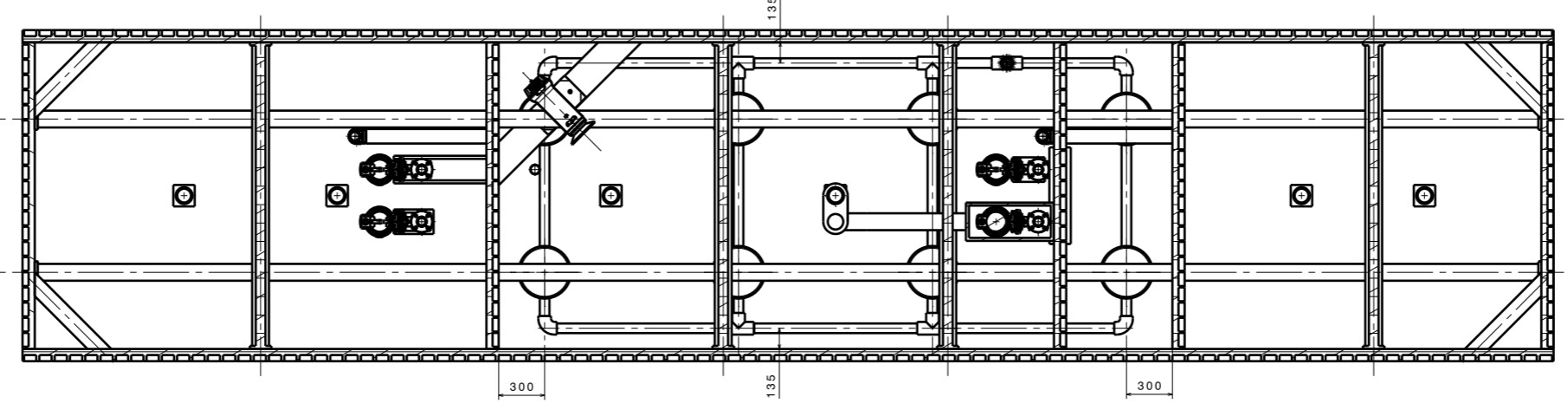
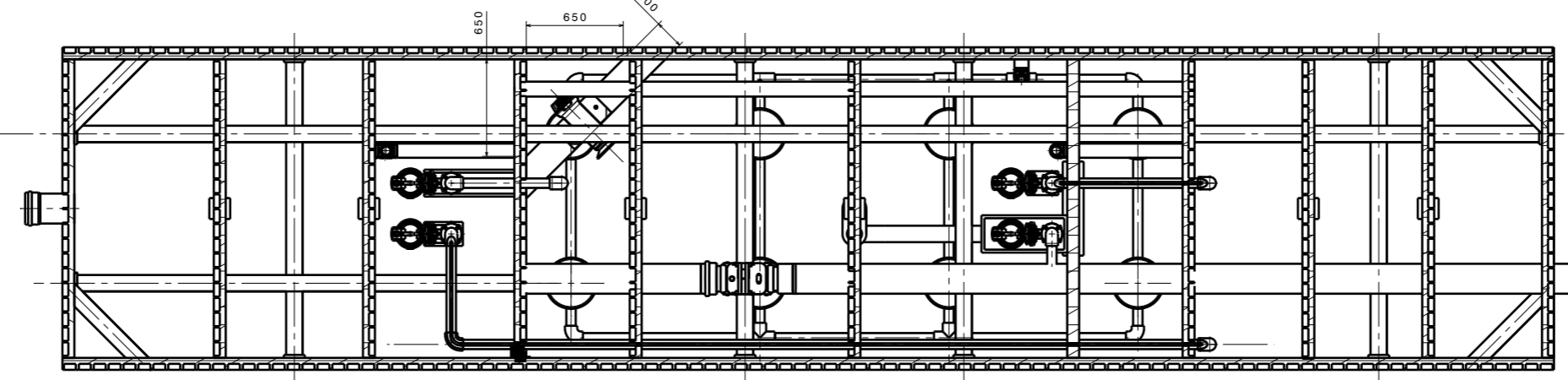
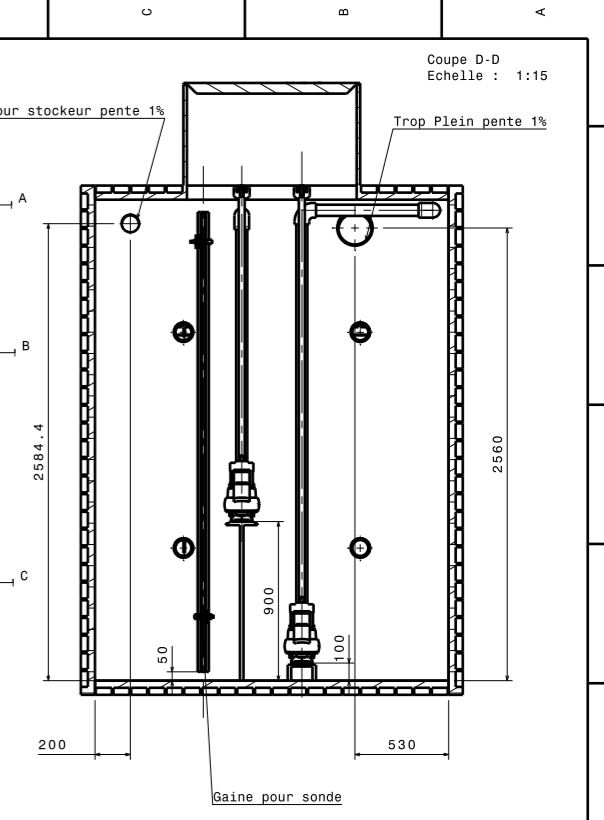
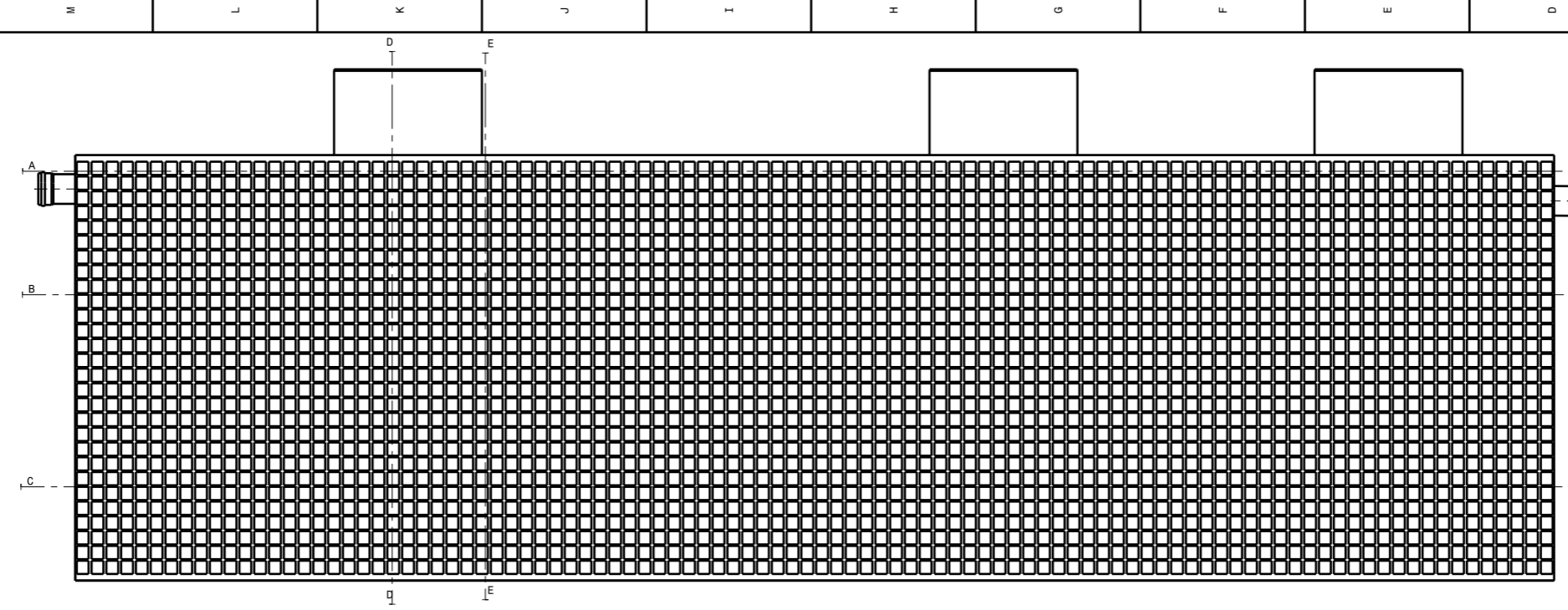
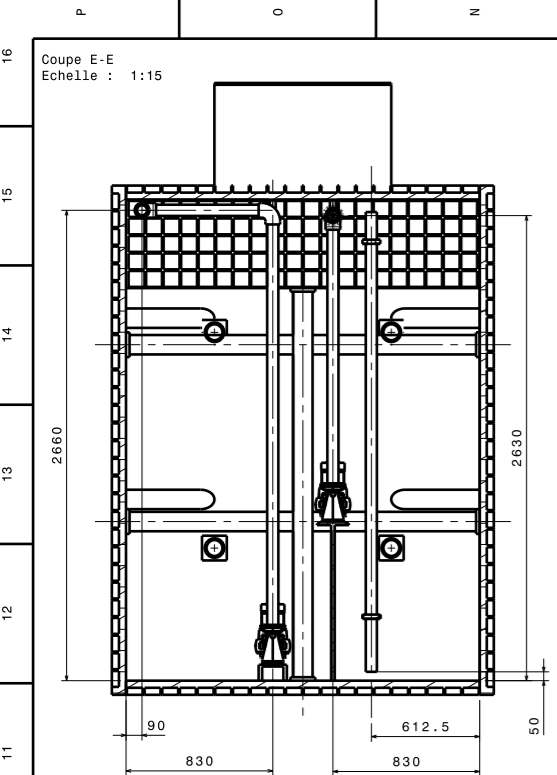
DESIGNER: Dominique			
DATE: 20.04.2021			
DRAWN BY: D.Gallard			
DATE: 20.04.2021			
A0			
1:10	8261	140 4000 AC	1/3



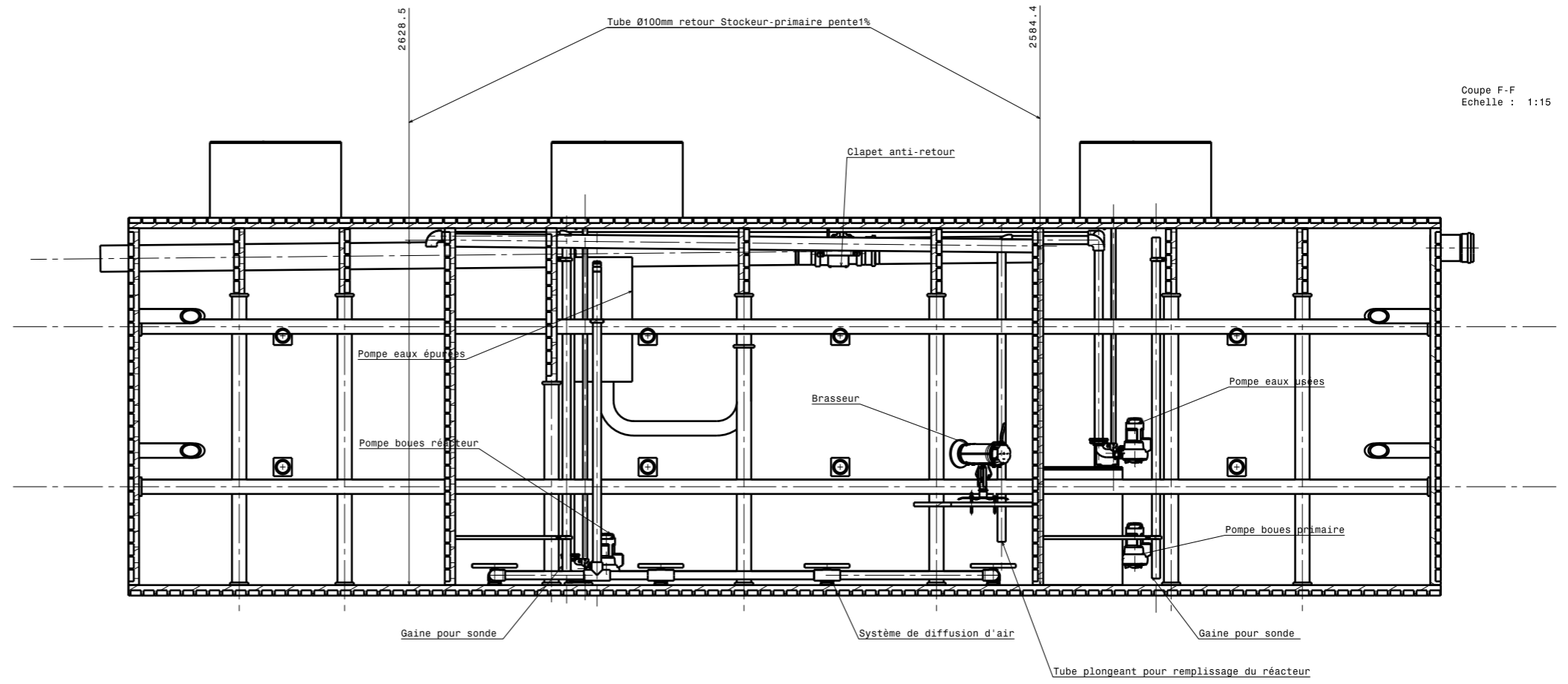
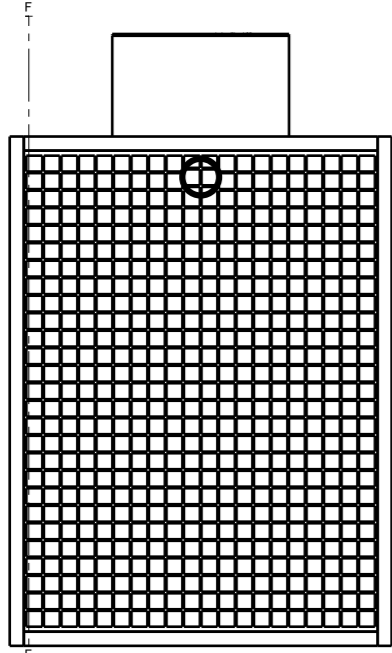
DESIGNED BY	Dominique		
DATE	20.04.2021		
DRAWN BY	D. Gaillard		
DATE	20.04.2021		
A0			
SCALE	1:10	8261	
PROJECT NUMBER	140 4000 AC		
			2/3



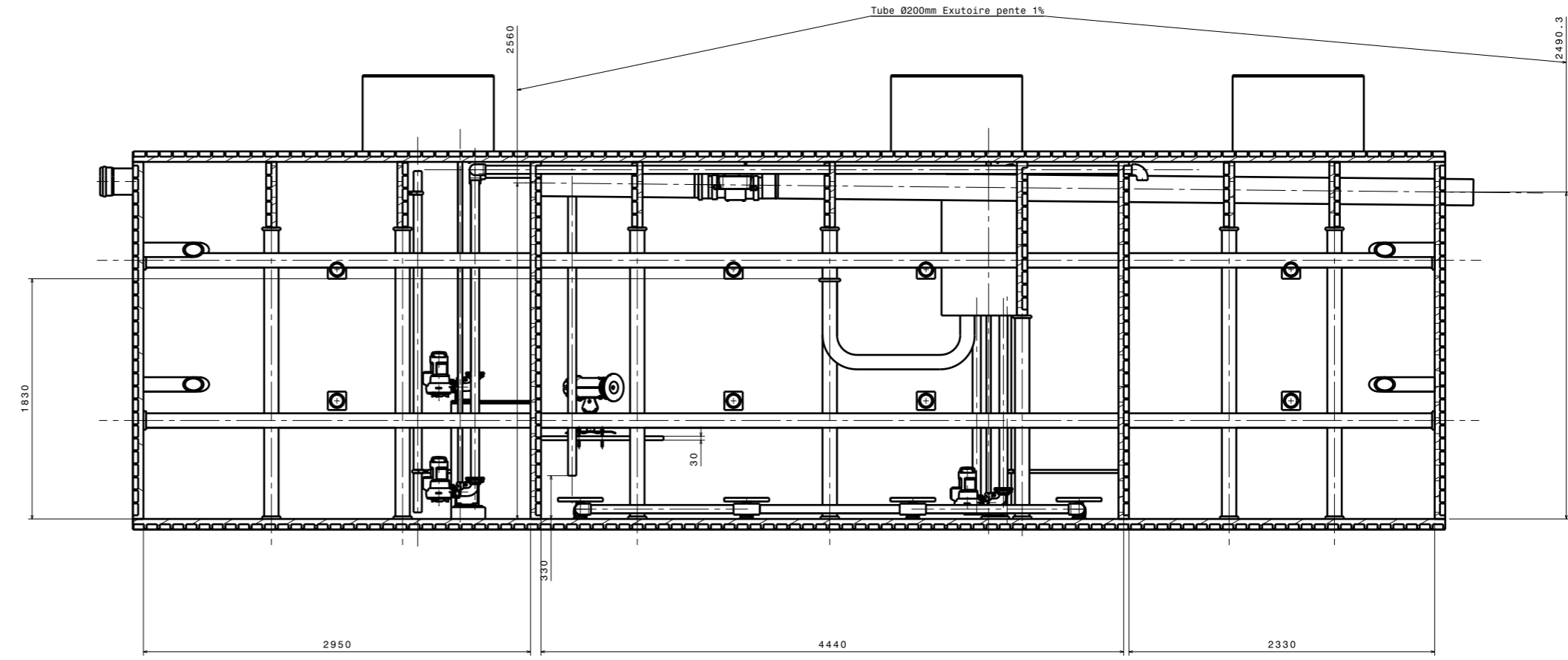
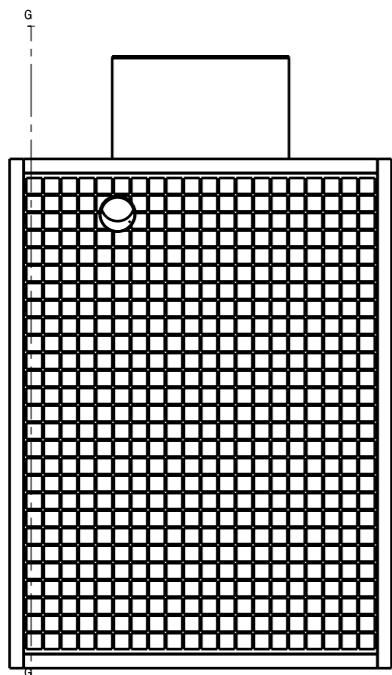
PROJET: Dominique		DATE: 20.04.2021		STEP SBR 70-110 EH	
PROJETANT: D.Gaillard		DATE: 20.04.2021			
A0					
ECH. 1:15		8261		140 4000 AC	
				3/3	



Dessiné par: Dominique		DATE: 20.04.2021		PROJET: STEP SBR 70-110EH	
Dessiné par: D. Gaillard		DATE: 20.04.2021		PROJET: STEP SBR 70-110EH	
A0		PROJET: STEP SBR 70-110EH		PROJET: STEP SBR 70-110EH	
1:15	8261	140 4000 AC		1/3	



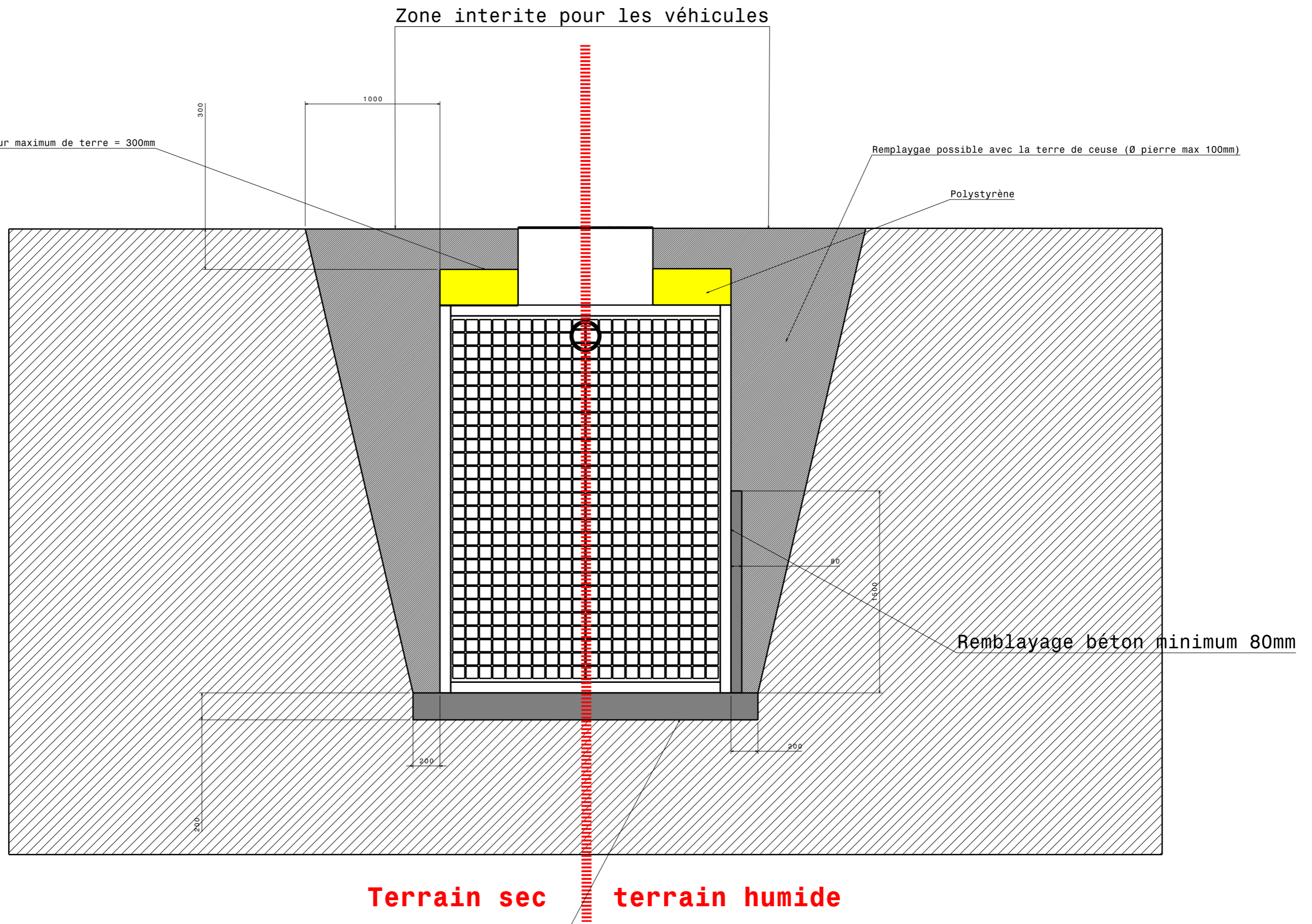
Coupe F-F  
Echelle : 1:15



Coupe G-G  
Echelle : 1:15

DOMAINE: Dominique DATE: 20.04.2021 PROJET: STEP SBR 70-110EH DATE: 20.04.2021		I - H - G - F - E - D - C - B - A -
A0 1:15 8261		140 4000 AC 1/3

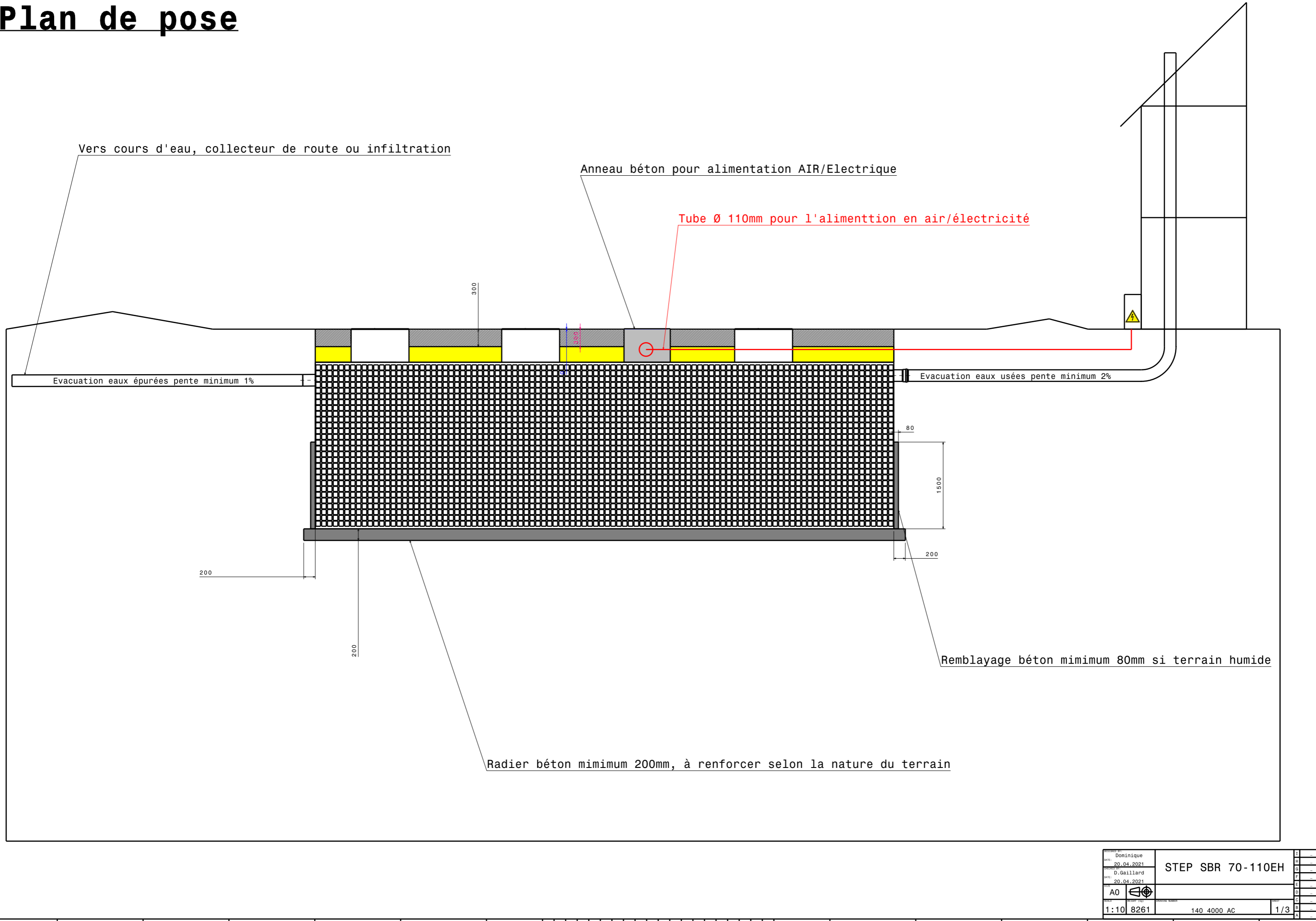
# Plan de pose



Radier béton minimum 200mm ou plus selon la nature du terrain

PROJET	Dominique	DATE	20.04.2021	REV	-
PROJETANT	D. Gaillard	DATE	20.04.2021	REV	-
SCALE	1:10	8261	140 4000 AC	1/3	

# Plan de pose



PROJET	Dominique	DATE	20.04.2021	REV	-
PROJETANT	D. Gaillard	DATE	20.04.2021	REV	-
PROJET	A0	DATE	20.04.2021	REV	-
PROJET	1:10	PROJET	8261	PROJET	140 4000 AC
PROJET	1/3	PROJET		PROJET	