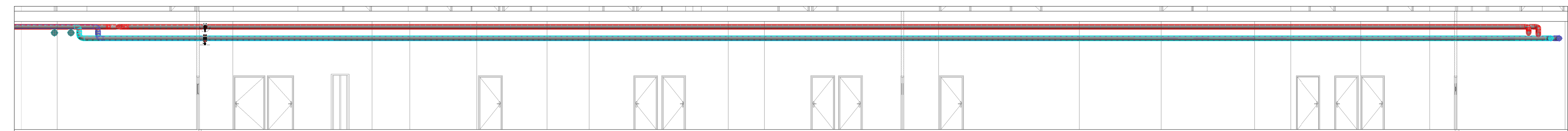
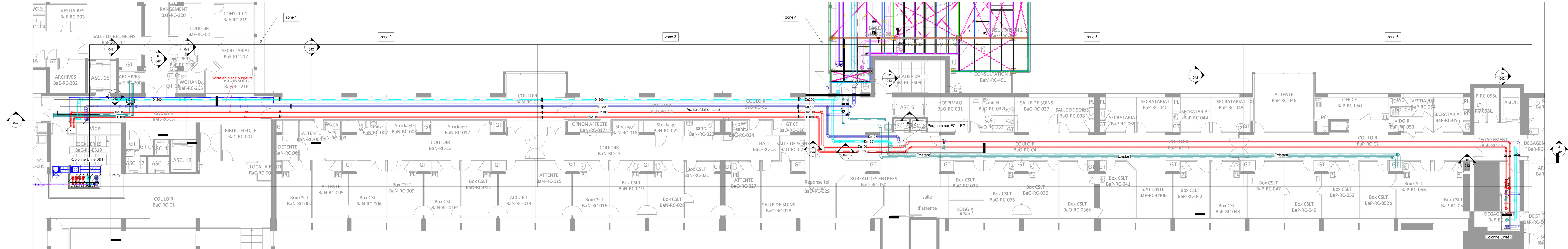


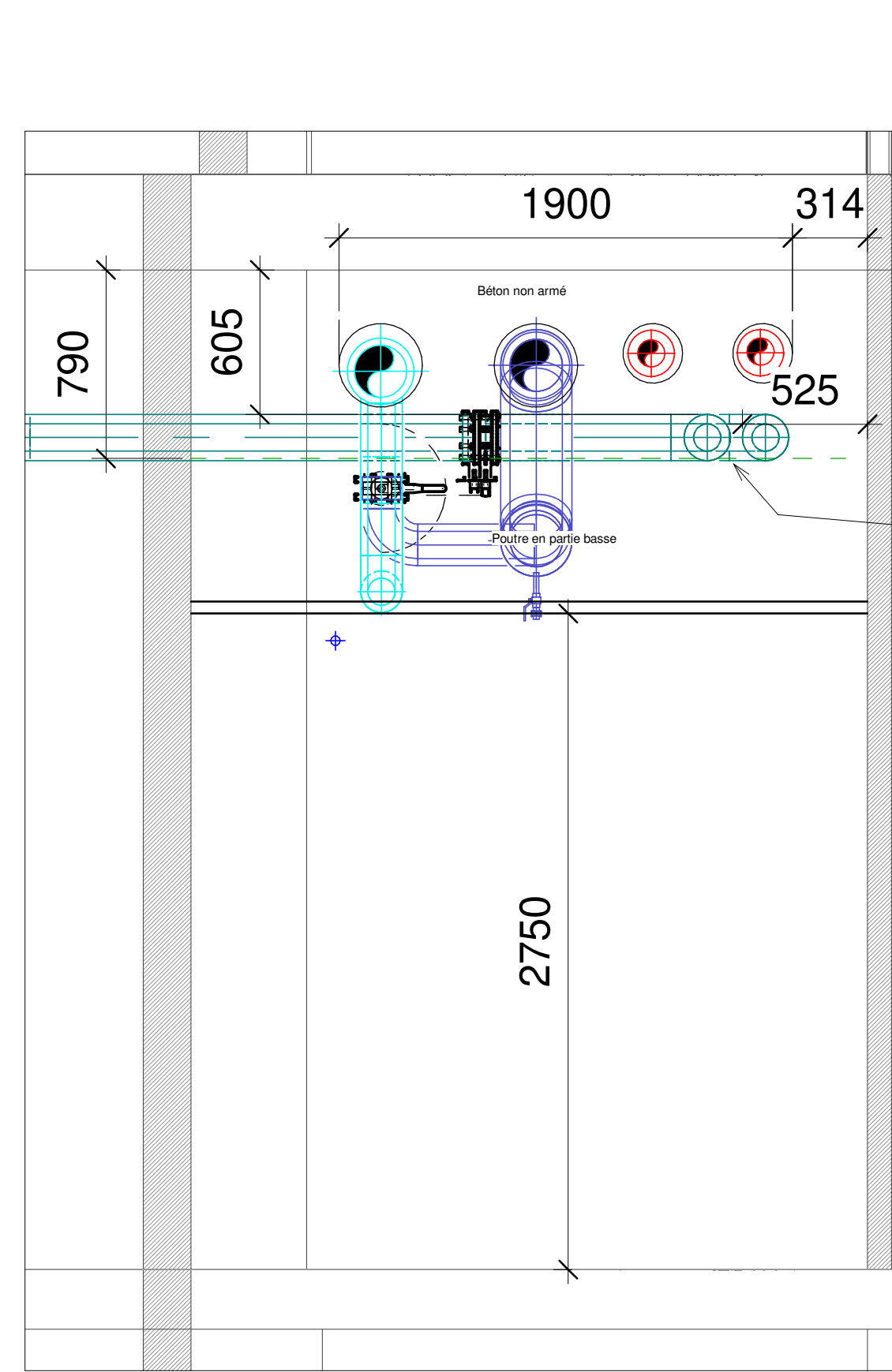
1 Couloir unité 0-1  
1 : 100



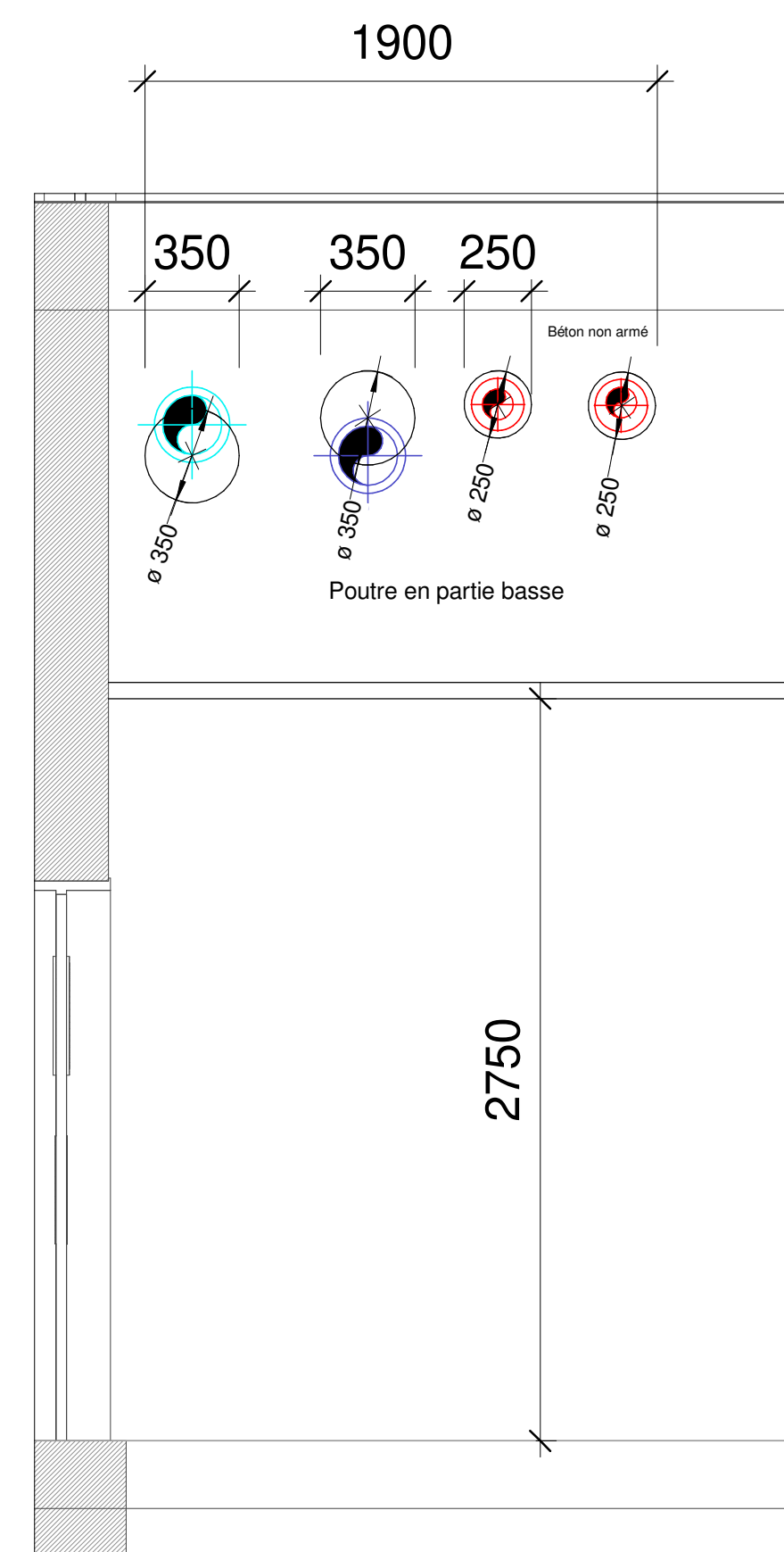
3 Couloir unité 2  
1 : 100



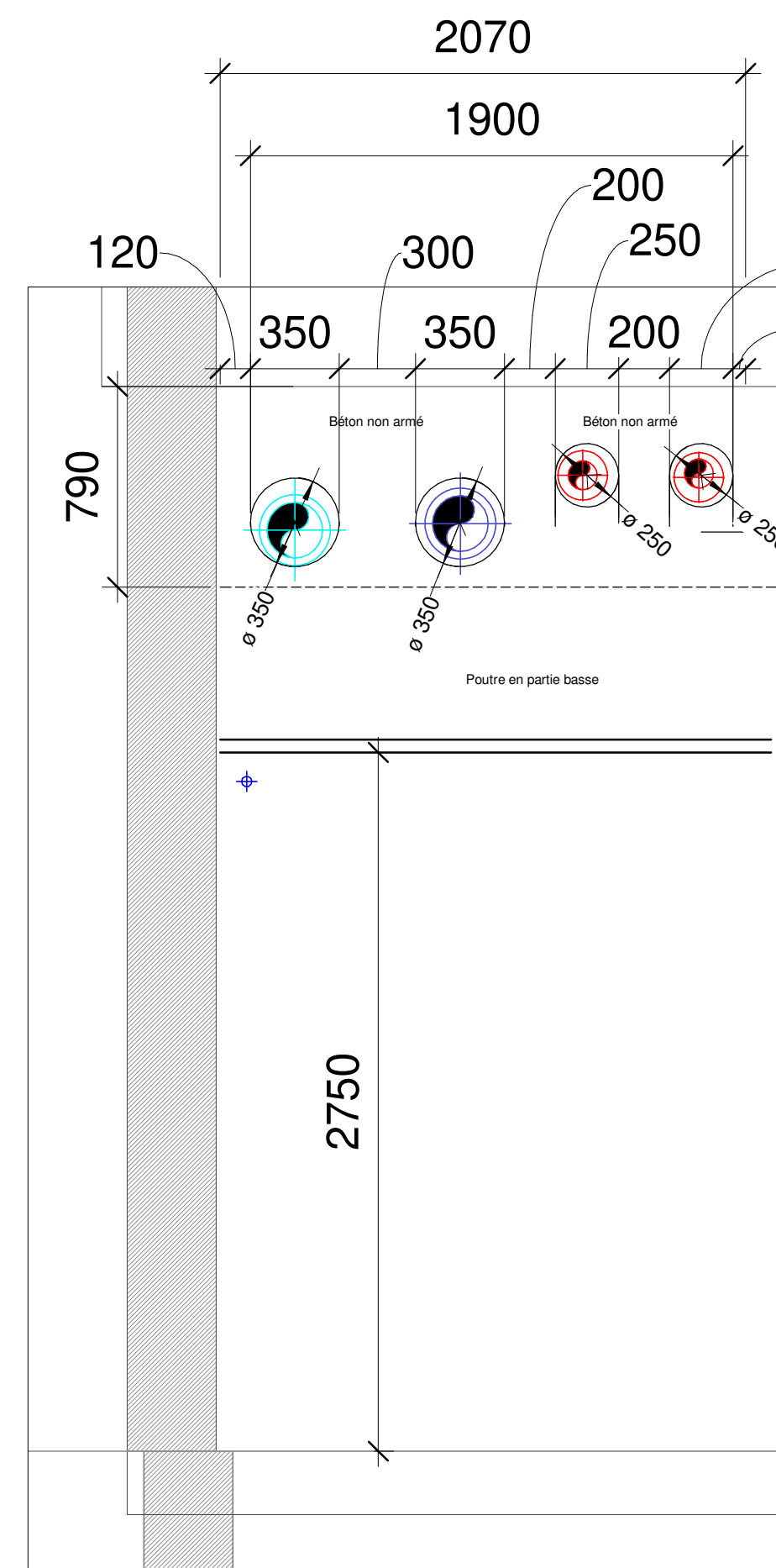
0 Niveau RDC  
1 : 100



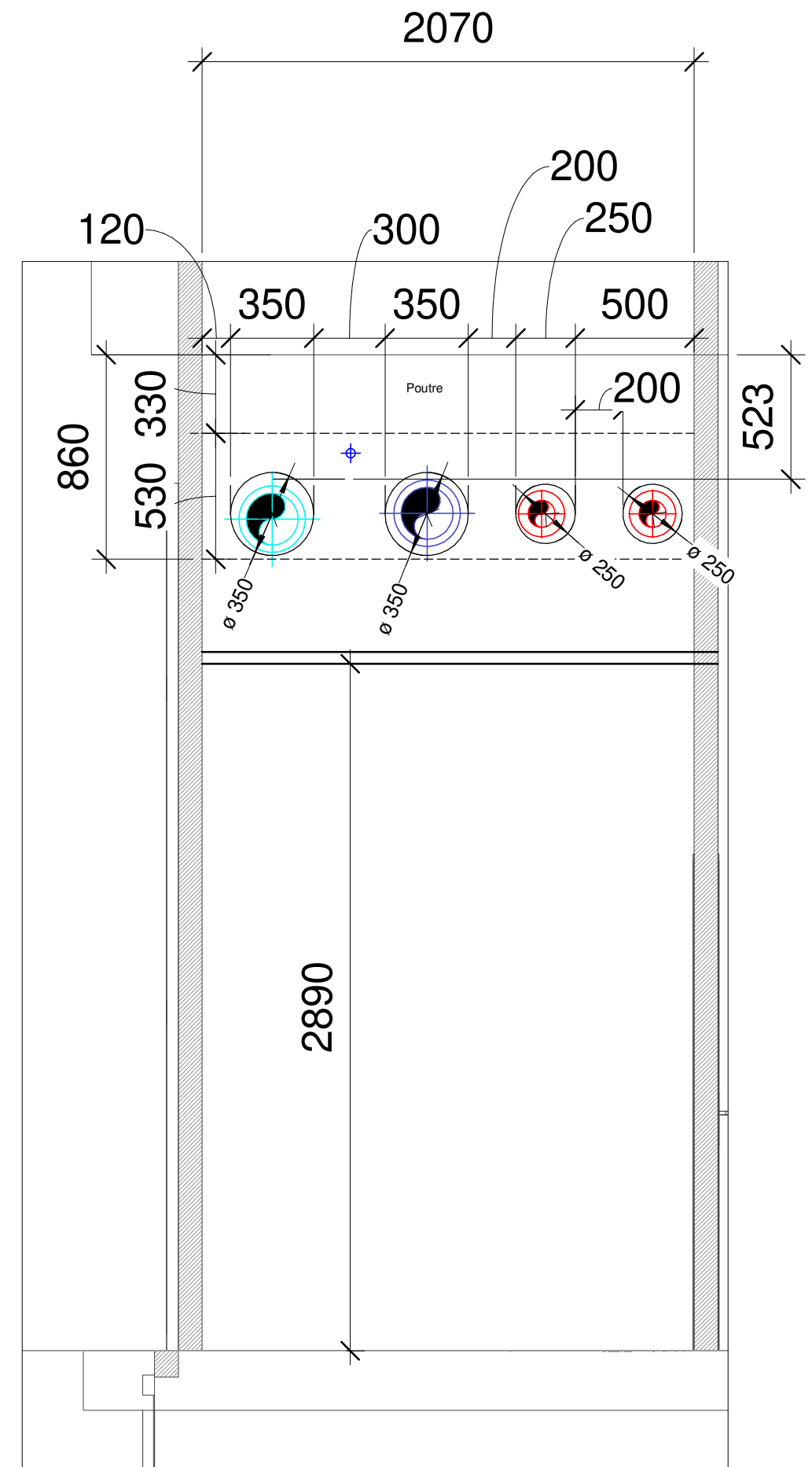
2 BaC-RC-C3 + existant face  
1 : 25



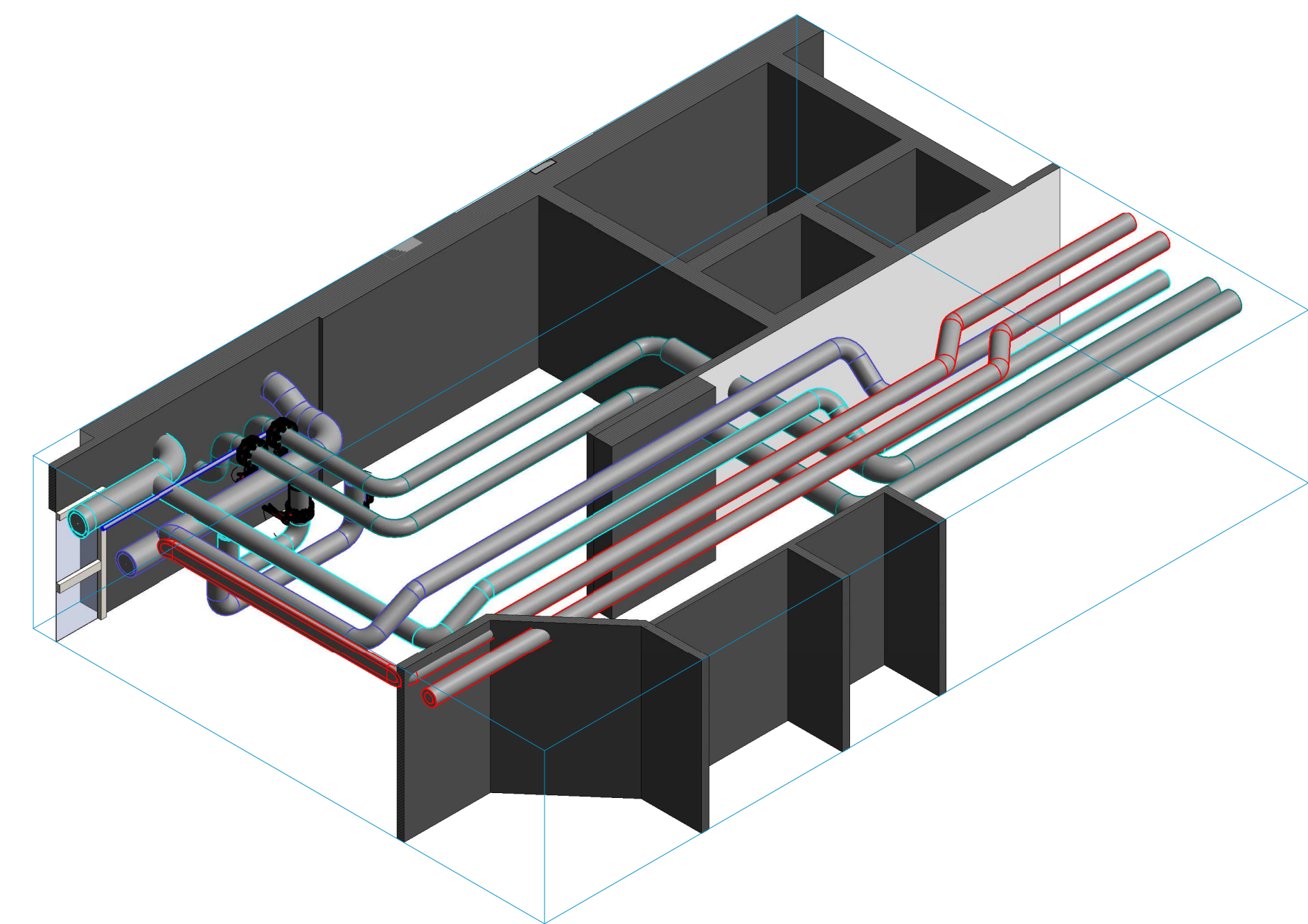
5 BaC-RC-C3  
1 : 25



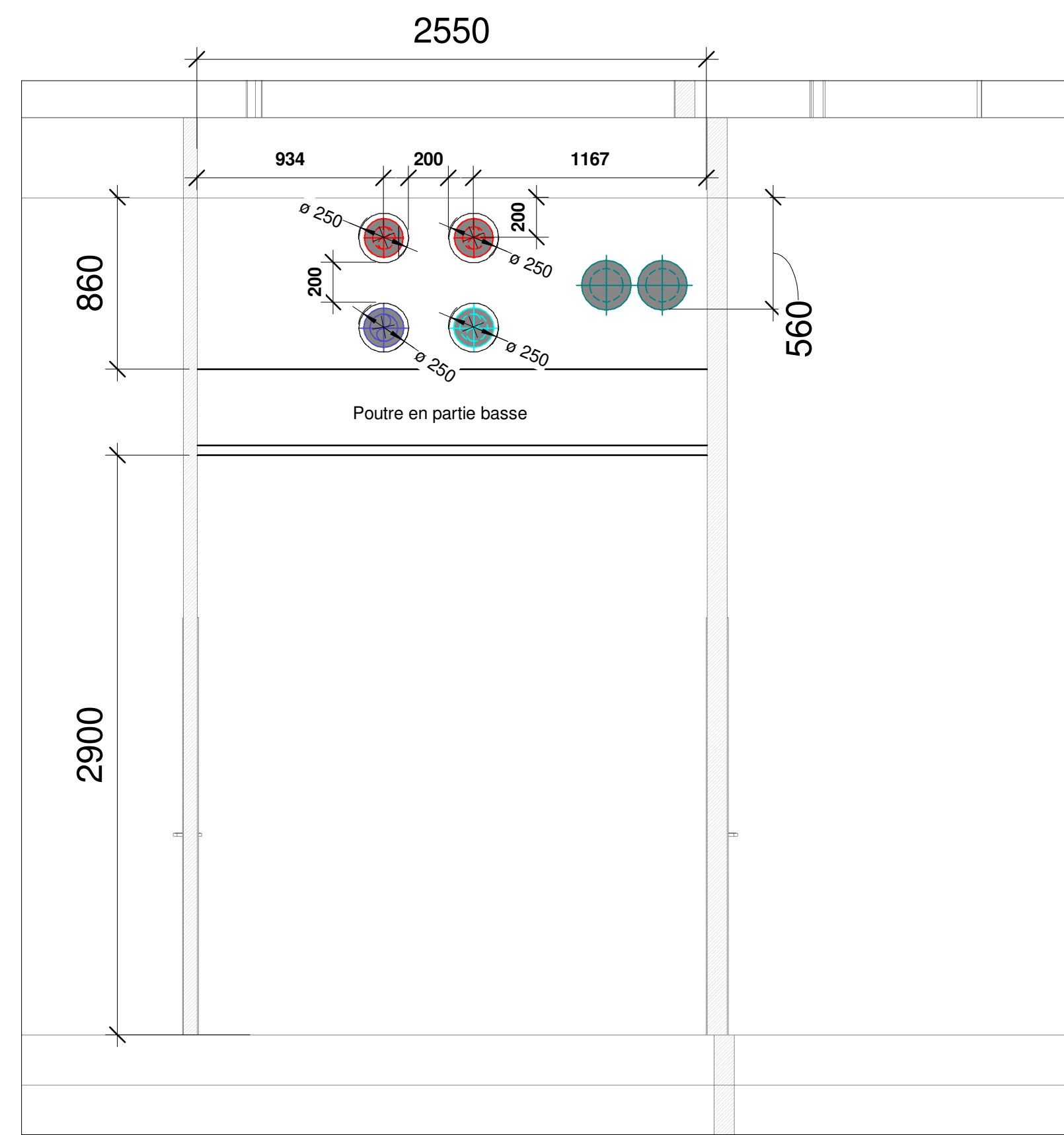
10 BaC-RC-C3  
1 : 25



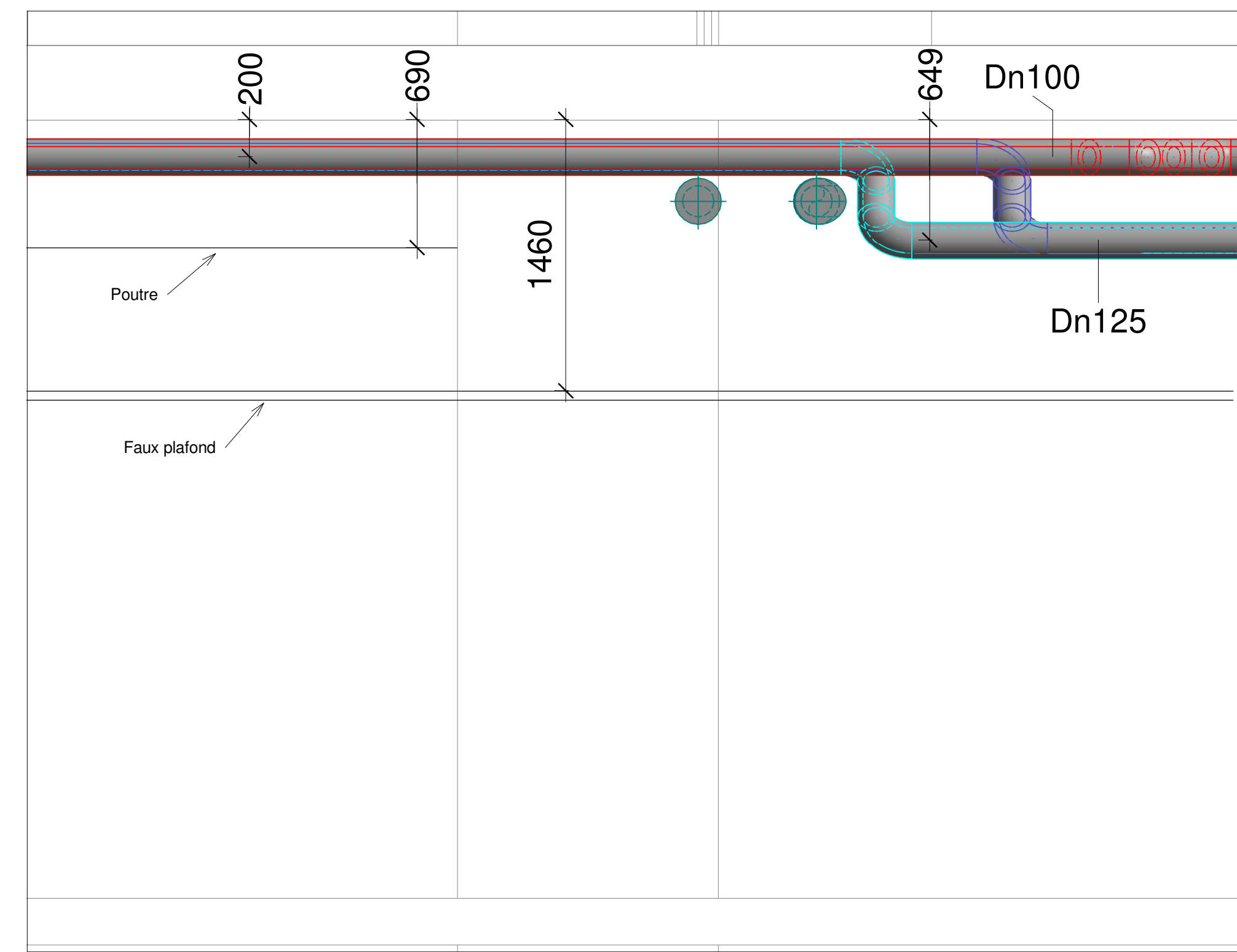
8 BaN-RC-C1  
1 : 25



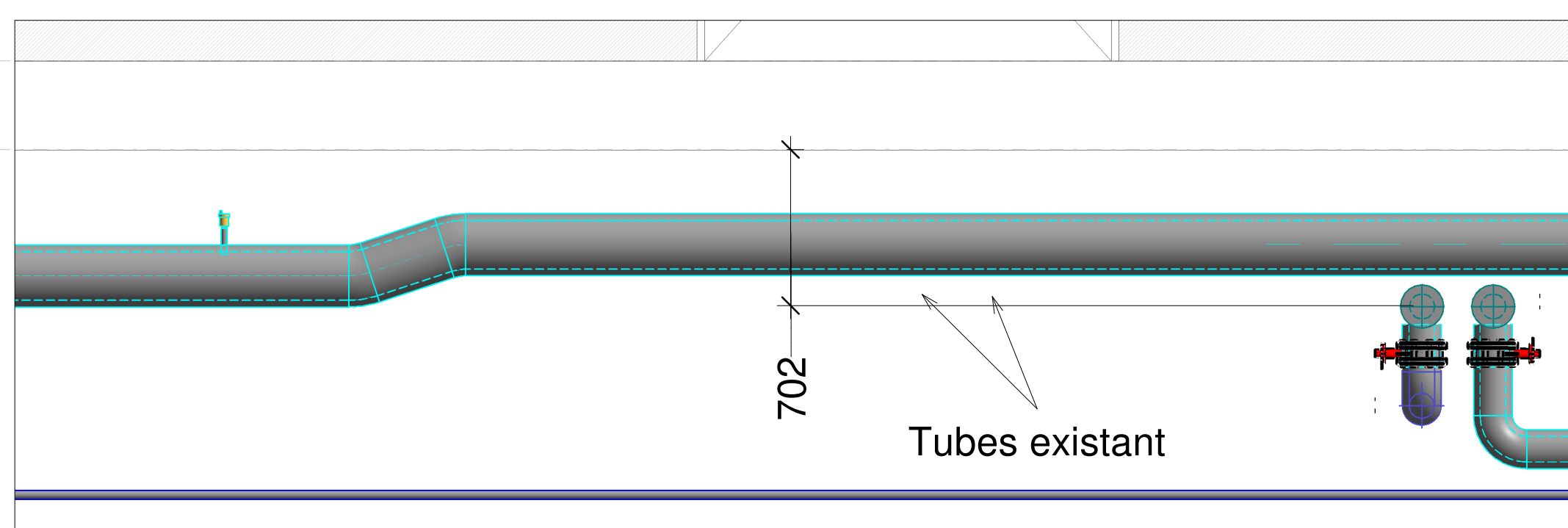
9 3D Hall entrée B



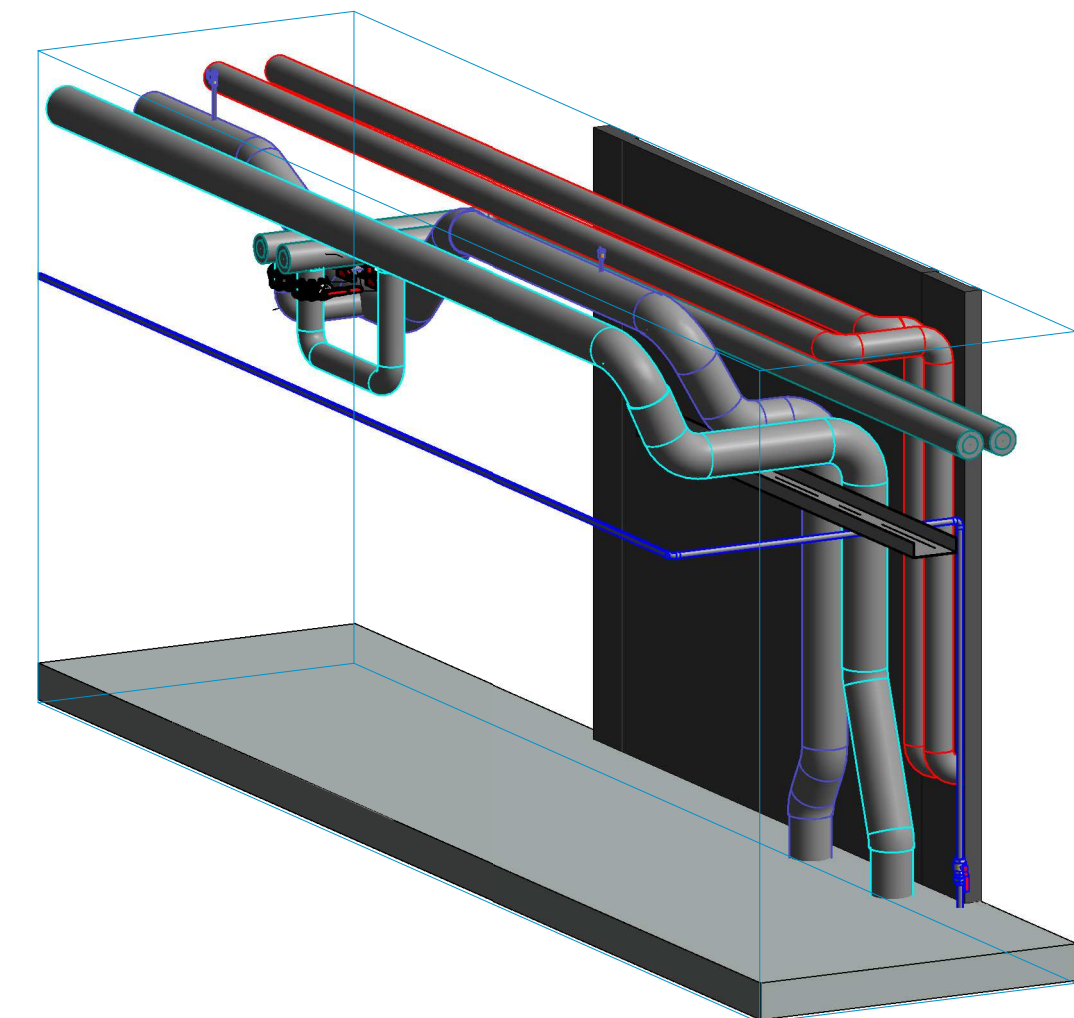
6 BaP-RC-C1  
1 : 25



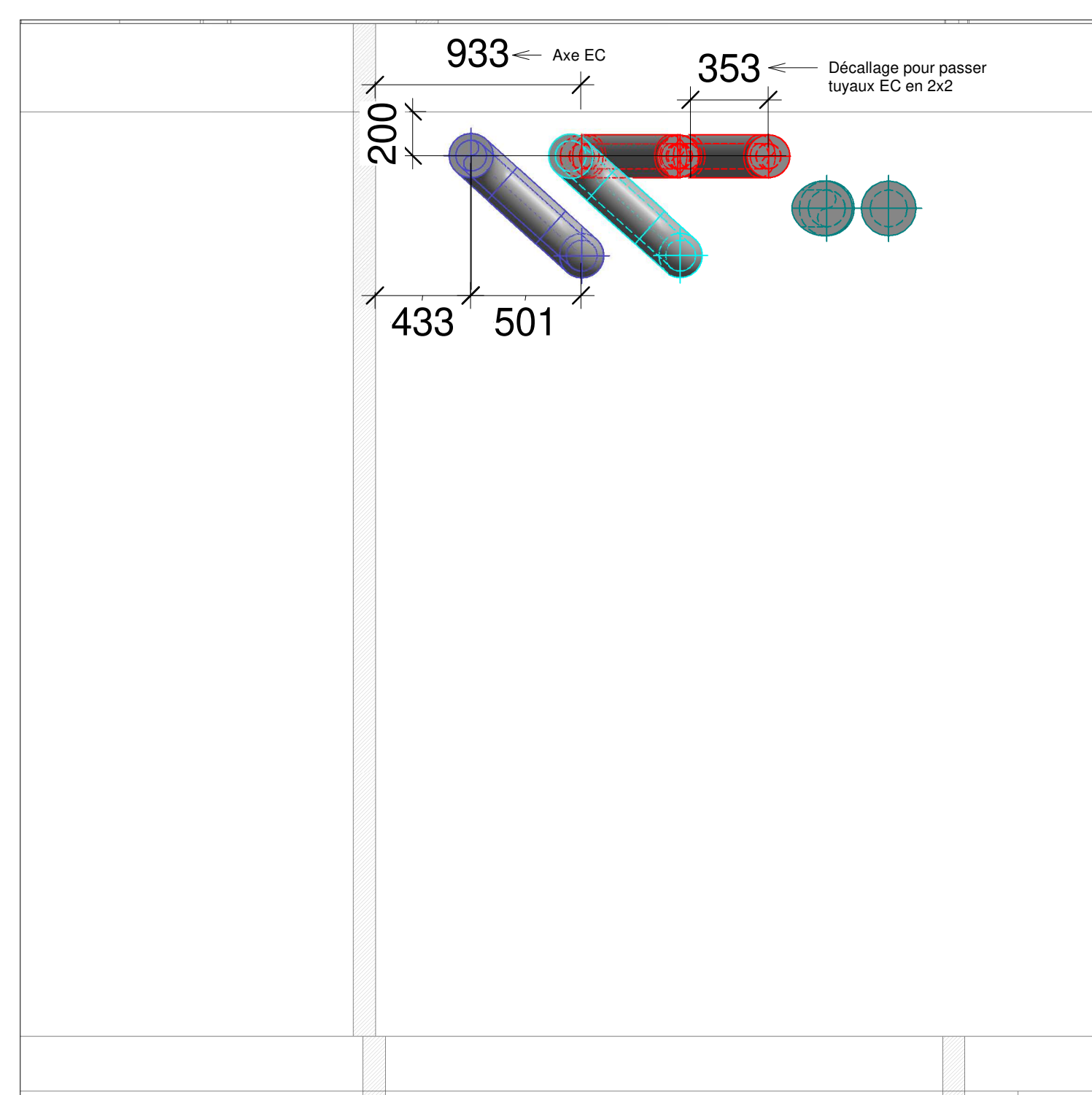
11 BaO-RC-C2 côté  
1 : 25



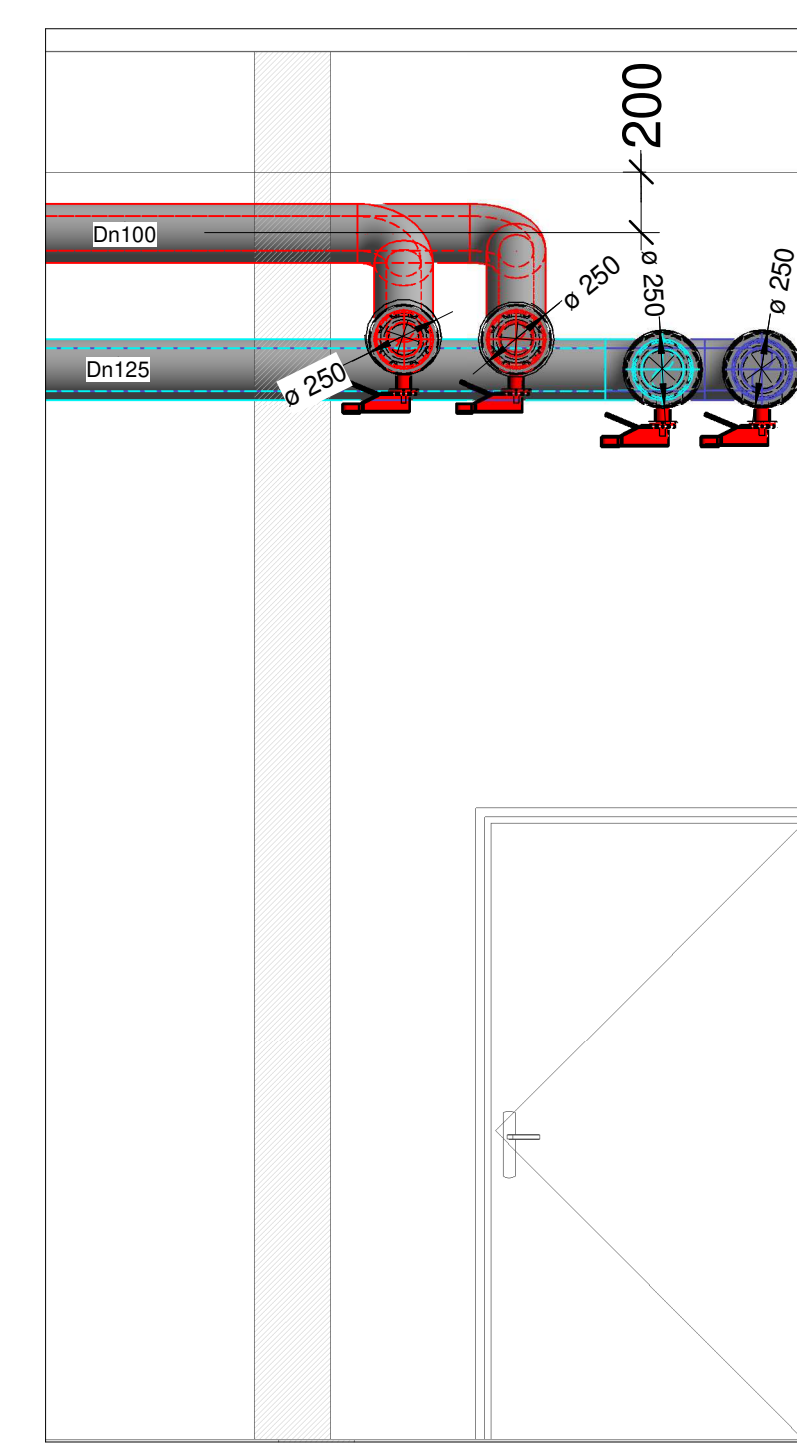
7 BaC-RC-C3 + existant côté  
1 : 25



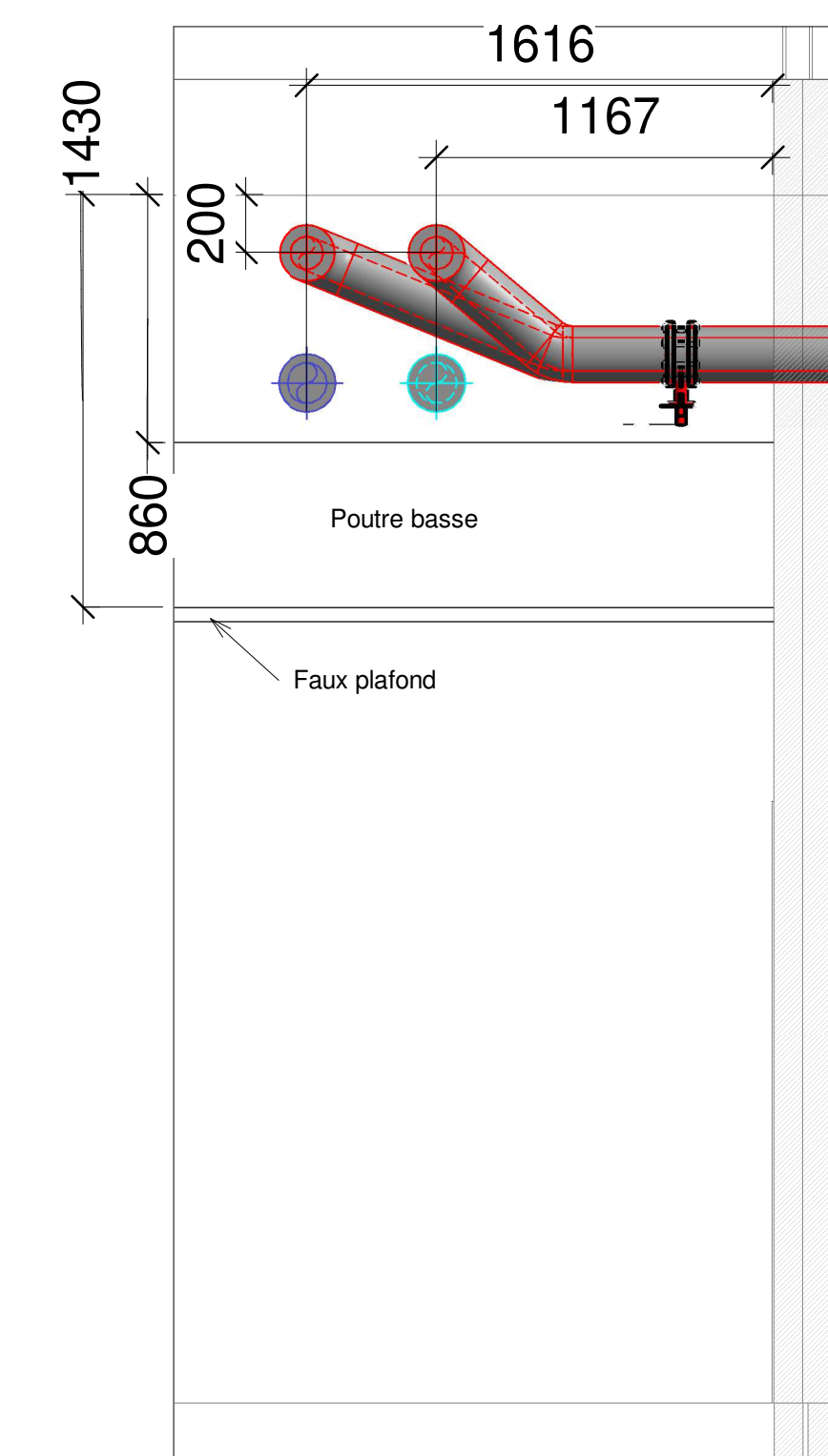
4 Descente vers RDJ



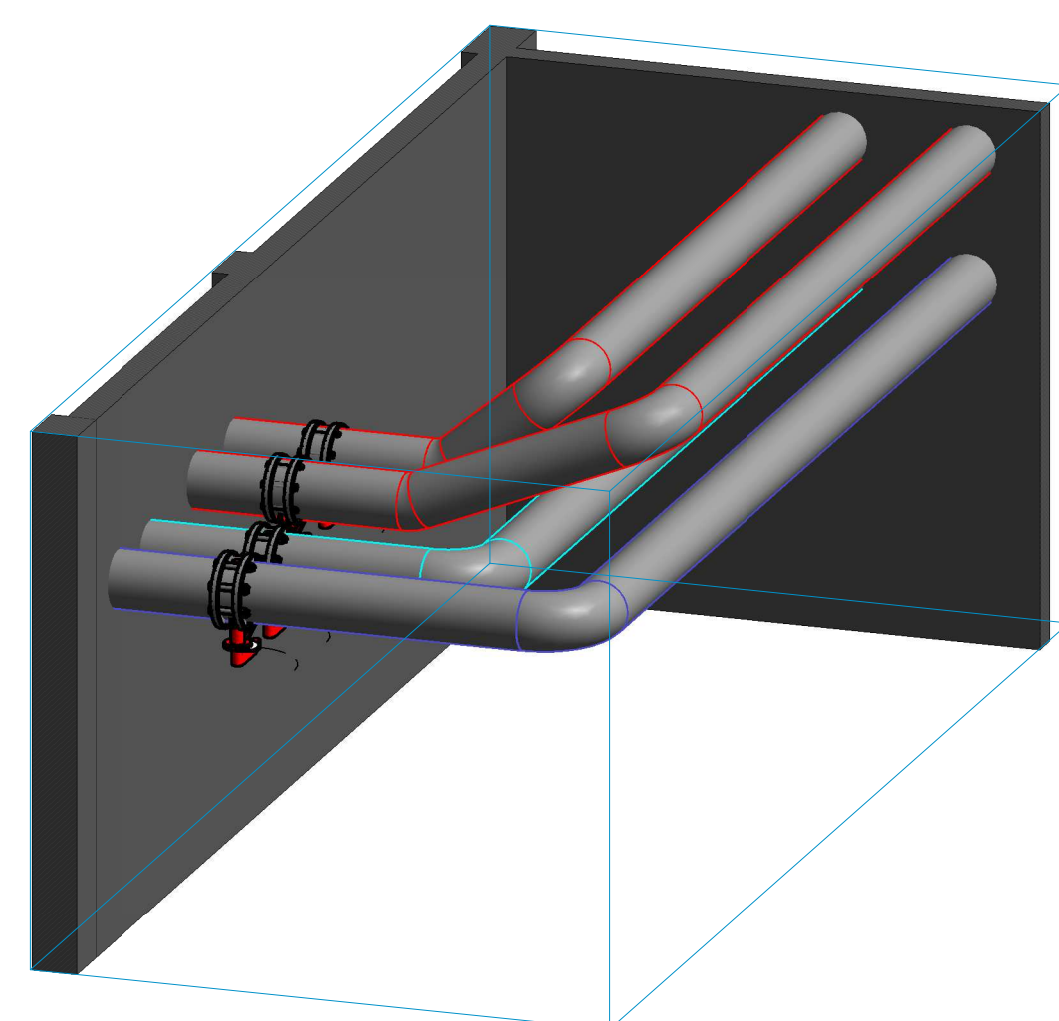
12 BaO-RC-C2 face  
1 : 25



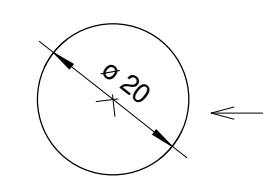
13 BaP-RC-C3 côté  
1 : 25



14 BaP-RC-C3 face  
1 : 25



15 3D entrée escalier 12



Carottage

Les tuyauteries en vert sur les différentes vues  
sont des réseaux existants

<b>HCL</b> HOSPICES CIVILS DE LYON		DIRECTION GENERALE 3 Quai des Celestins 69373 LYON CEDEX 08 04 72 40 72 40		DIRECTION DES AFFAIRES TECHNIQUES 45 Rue Villon - CS98297 69373 LYON CEDEX 08 04 72 11 70 54	
ETABLISSEMENT					
OPERATION HOPITAL PIERRE WERTHEIMER CREATION NOUVELLE PRODUCTION DE FROID					
DOCUMENT Bat ABCNOPQR _ nivRDC					
ENTREPRISE <b>CLÉVIA</b> <small>(SIREN) 515 000 000 15, Rue Albert Einstein 69003 LYON T +33 (0)4 72 11 70 54</small>					
Projet	Intervenant	Phase	Site	Statut	Date
HCL	CLE	DOE	04	TB	TZ
RDC				PLA	
Index 000				Index 000	
MAÎTRE D'ŒUVRE CAP INGELEC				DESSINATEUR Auteur	
N° 042				0	
DATE : 17/04/24				ECHAFFRE	