





























[illegible][illegible][illegible]

This 3D visualization illustrates a complex network topology within a building. The network is represented by a series of interconnected pipes and nodes, color-coded to distinguish between different segments or types of connections. Key components include:

- Core Equipment:** A central switch/router unit is shown in a dark blue box, labeled "Équipement central".
- Distribution Units:** Several smaller units, possibly patch panels or distribution frames, are shown in green and purple boxes.
- Cable Management:** The network paths are guided through a series of colored pipes (green, purple, blue) that follow the building's structural elements.
- Room Integration:** The network is mapped onto a floor plan, showing how it connects various rooms such as "Office", "Bureau de direction", "Salle d'attente", and "Salle de réunion".
- Technical Annotations:** Numerous labels in French provide specific details about the equipment and connections, such as "Câble de fibre optique", "Câble de cuivre", "Boîtier de commutation", and "Régulateur de tension".

**LEGÈNDE**

	Réseau chauffage aller		Gaine soufflage rigide		Réseau eau froide brute
	Réseau chauffage retour		Gaine reprise rigide		Réseau eau chaude sanitaire
	Réseau eau froide brute		Gaine rigide rigide		Réseau soufflage ECS
	Réseau eau chaude sanitaire		Gaine prise air neuf		Réseau eau usée
	Réseau bouchage ECS		Gaine reprise flexible		Réseau eau ventée
	Réseau eau usée		Gaine soufflage flexible		Atterre eau froide
	Réseau eau vaine		Diffuseur 60x60 multiboues		Atterre ECS
	Réseau frigorifique		Terminal de reprise 60x60		Atterre eau usée
	Unité intérieure type gazeuse		Bouche de reprise		Atterre eau vaine
	Diffuseur Intérieur soufflage		Bouche de soufflage		
	Terminal Intérieur reprise		Regarde d'aspiration		
	Télécommande d'ambiance		Viv		

**Principe de raccordement hydraulique CTA double flux**

**Dimensions individuelles de raccordement des appareils suivants**

Appareil	Tube PVC diamètre	Tube PVC diamètre
Ensemble	EP Ø10/14 ECS Ø12/16	EP PVC40 ECS PVC40
Dispositif	EP Ø10/14 ECS Ø12/16	EP PVC40 ECS PVC40
Vanne	EP Ø10/14 ECS Ø12/16	EP PVC40 ECS PVC40
HTC	EP Ø10/14 ECS Ø12/16	EP PVC40 ECS PVC40
Tête de détente	EP Ø10/14 ECS Ø12/16	EP PVC40 ECS PVC40


Architectural floor plan of a house with dimensions and labels in French. The plan shows a central 'Office' area, a 'siphon de sol' (floor drain), a 'plaque d'entrée' (entrance plate), and a 'Cuvier' (sink). Dimensions are given in meters (m) and centimeters (cm).

**Dimensions (m):**

- Overall width: 2.20
- Overall depth: 2.20
- Office width: 1.00
- Office depth: 1.00
- Entrance area width: 0.50
- Entrance area depth: 0.50
- Plaque d'entrée width: 0.50
- Plaque d'entrée depth: 0.50
- Cuvier width: 0.50
- Cuvier depth: 0.50

**Labels:**

- siphon de sol
- plaque d'entrée
- Office
- Cuvier



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 E-mail : bet-picard-viala@orange.fr

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# Extension de l'EHPAD du LARMONT

## en vue de la création d'une UHR

### 10 rue Jules Grevy - 25300 DOUBS

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**Maitre d'Ouvrage :**  
**Centre Hospitalier Intercommunal Haute-Côte**  
 2, Faubourg Saint-Elienne  
 25300 PONTABRIER  
 Tél : 03.81.38.54.54

**Architecte :**  
**ad+ architectes designer associés**  
 21 avenue Thurel  
 39000 LONS LE SAUNIER  
 Tél : 06.47.47.13.62

15 rue de la prévoyance  
 25000 BESANCON  
 Tél : 03.80.50.63.35

**Economiste : ICP**  
 17 rue de Blanchot  
 25770 SERRE LES SAPINS  
 Tél : 03.81.61.03.18

**STRUCTURE : CETEL**  
 4 rue du Gay  
 25200 CHALEZEVILLE  
 Tél : 03.81.03.01.62

**BET Acoustique : Allegro Acoustique**  
 18 rue du Colonel Galmi  
 21000 DIJON  
 Tél : 06.95.24.75.12

**BET Electricité : BET VAUTE SCHERMESSE**  
 10A rue Midoi  
 25000 BESANCON  
 Tél : 03.81.80.38.38

**BET Fluides : BET VIALA**

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A.V.P
D.C.E
E.X.E

**Plan chauffage ventilation climatisation sanitaire  
 désenlumlage - Zone Extension + Existante alle F**

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IND	DATE	MODIFICATIONS	Ech:	1/500	Format: A4 - 1609 x 841	Imprimeur	BET Viala - AG
A	-	-	-	-	-	-	-
B	-	-	-	-	-	-	-
C	-	-	-	-	-	-	-
D	-	-	-	-	-	-	-

**Le:**      Novembre 2024

**Atelier:**      ...

**Plan - FL01**