

Alimentation PAR LE DESSUS

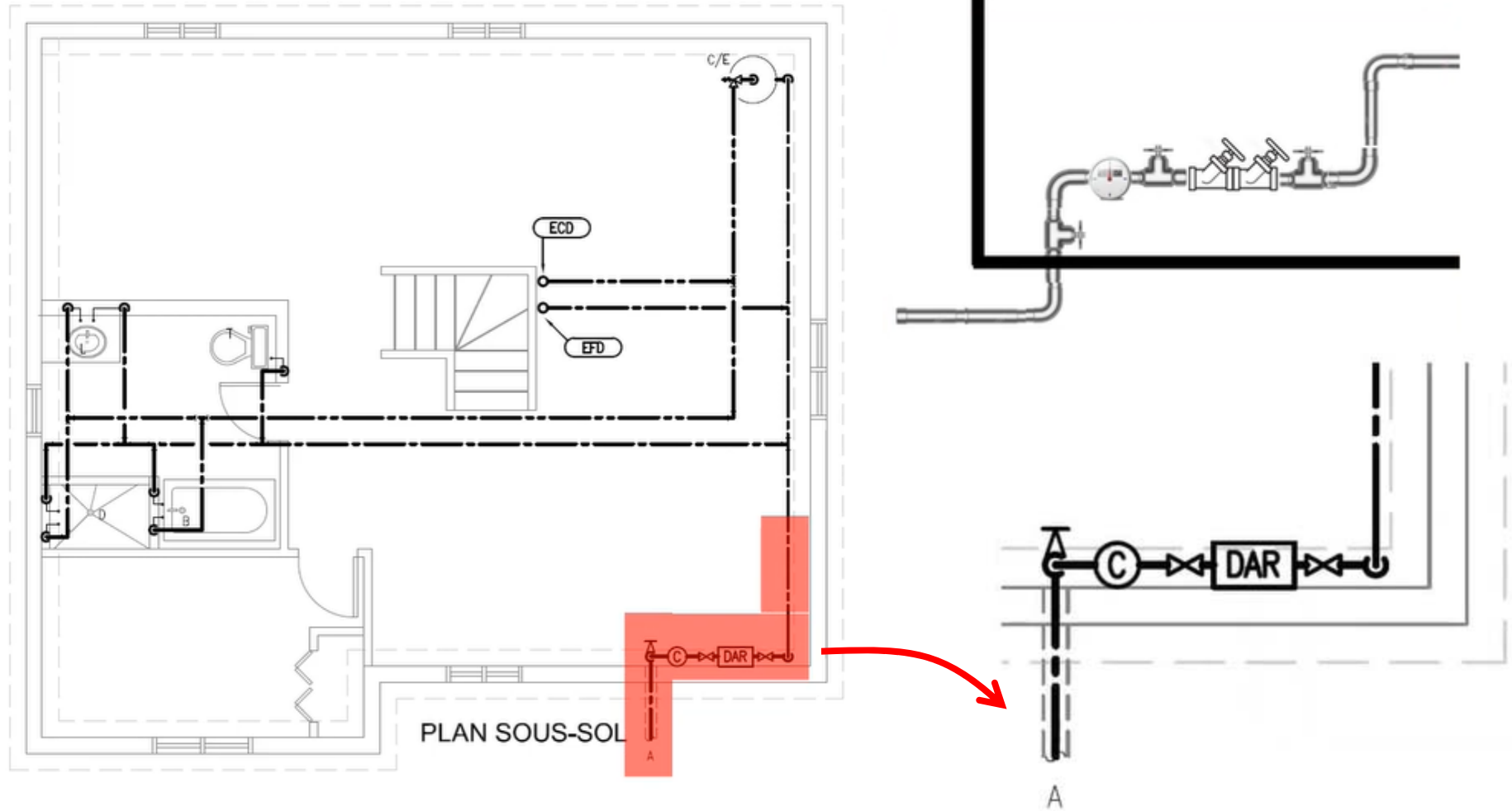
(11) Info Plomberie

Étude + Exercice = Page 161 , 162

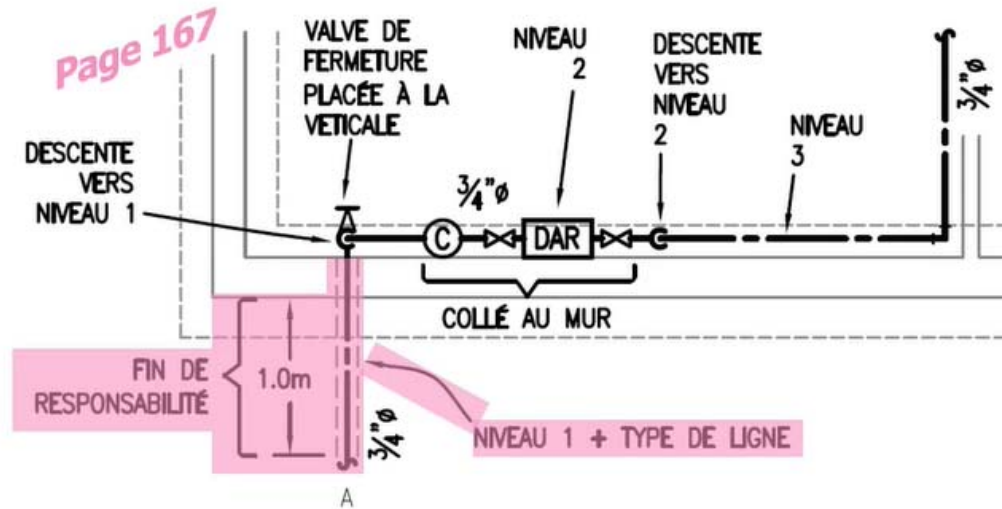
Aide-mémoire ... = Page 167



1. Entrée d'eau au sous-sol



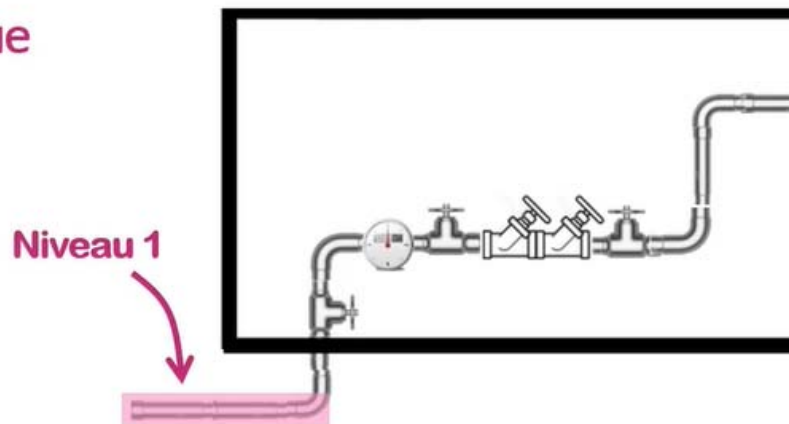
1. Entrée d'eau au sous-sol



Niveau 1

- Sous la dalle
- Type de ligne spécifique

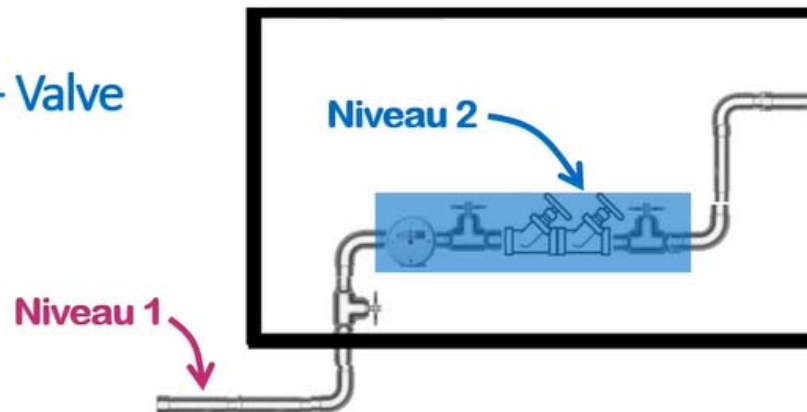
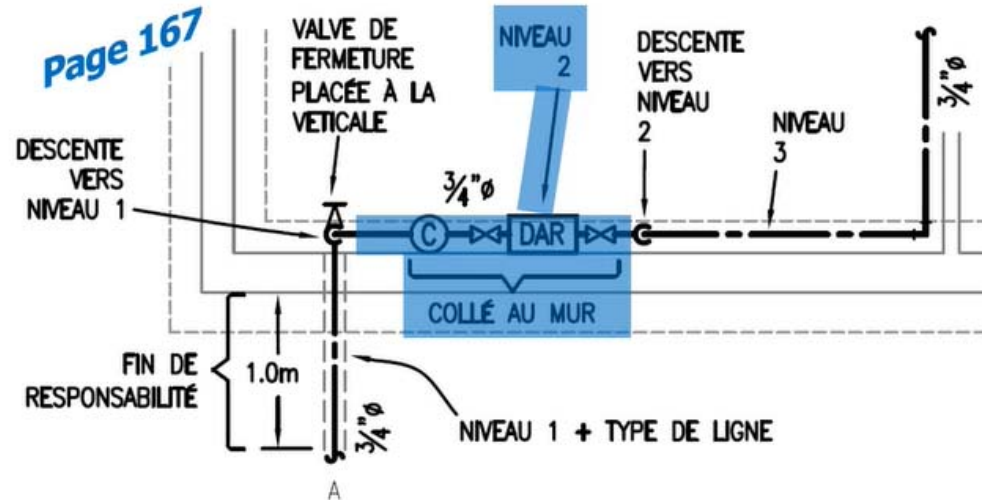
- 1.0 m (fin de responsabilité)



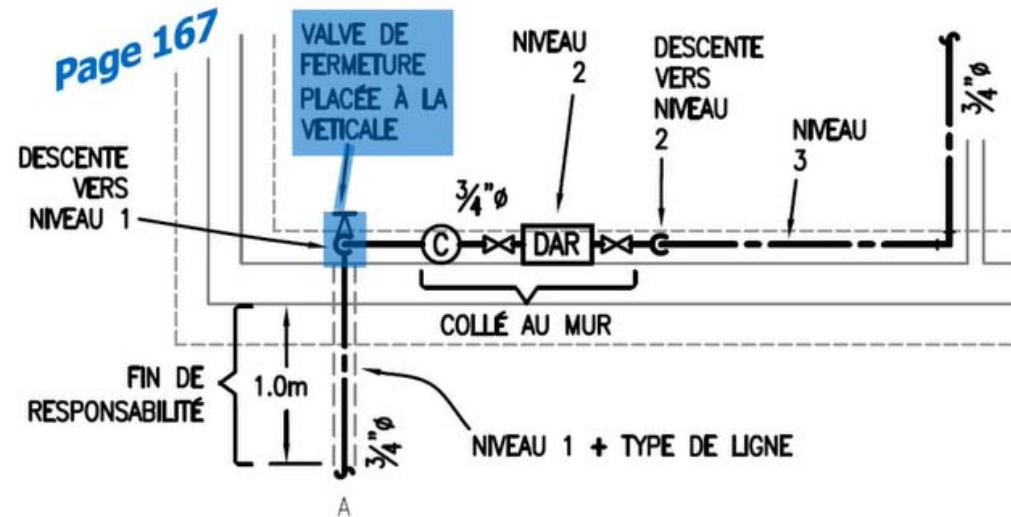
1. Entrée d'eau au sous-sol

Niveau 2

- À 5'-0" du sol (approx.)
- Compteur + Valve + DAR + Valve (collés au mur)

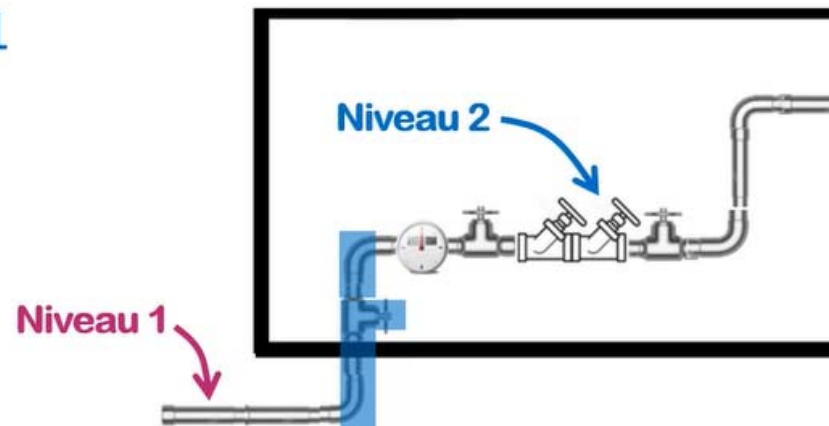


1. Entrée d'eau au sous-sol

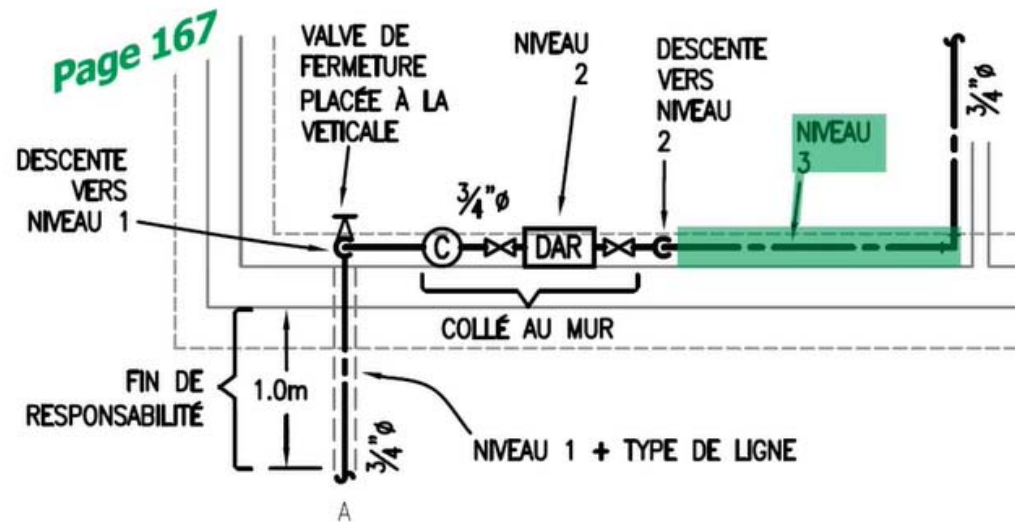


Niveau 2

- Descente vers niveau 1
- Valve de fermeture installée à la verticale

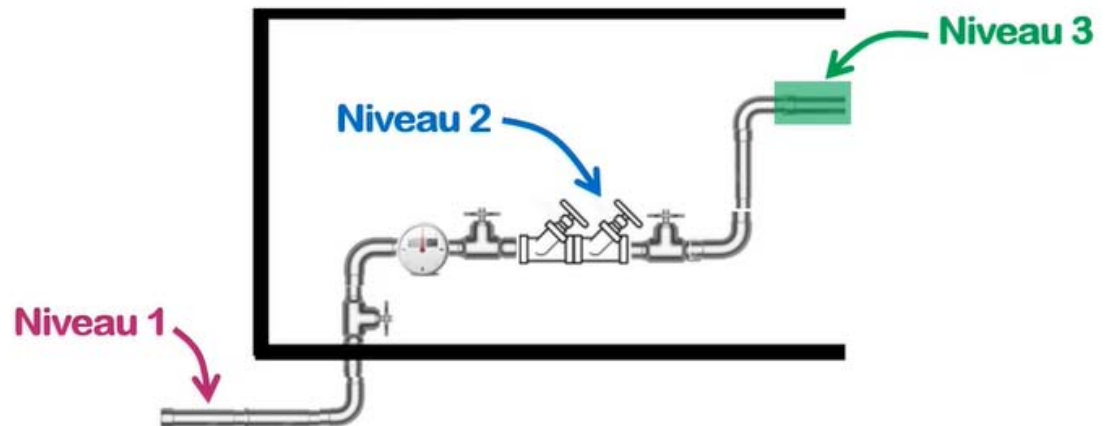


1. Entrée d'eau au sous-sol

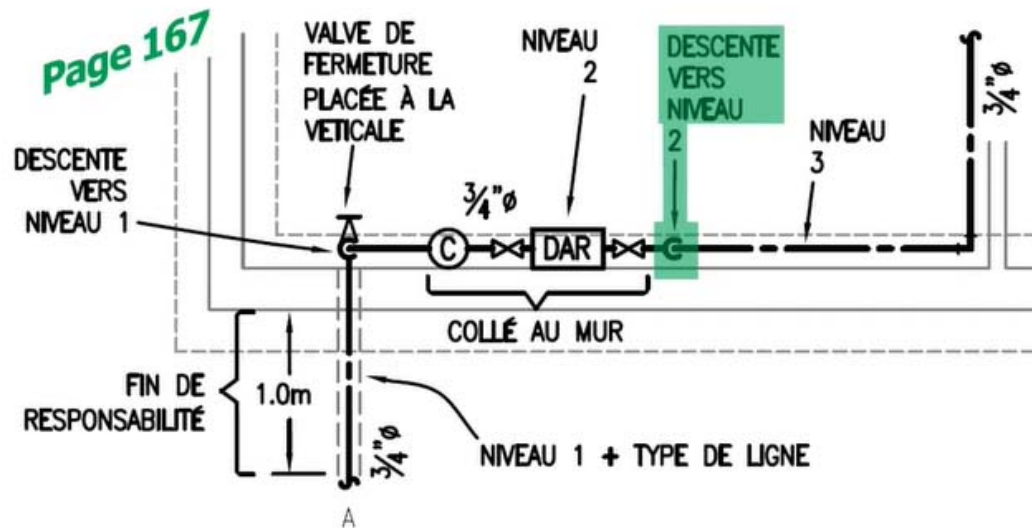


Niveau 3

- Parcoure le haut du plafond

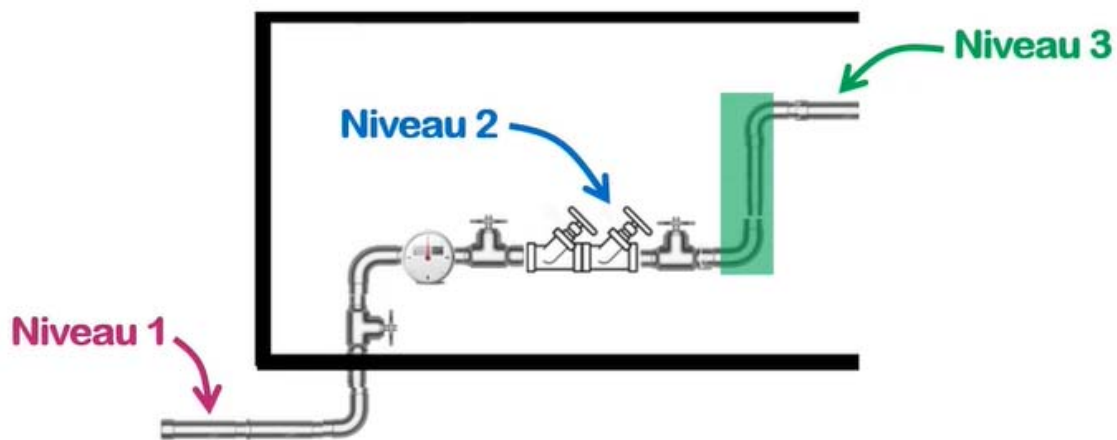


1. Entrée d'eau au sous-sol

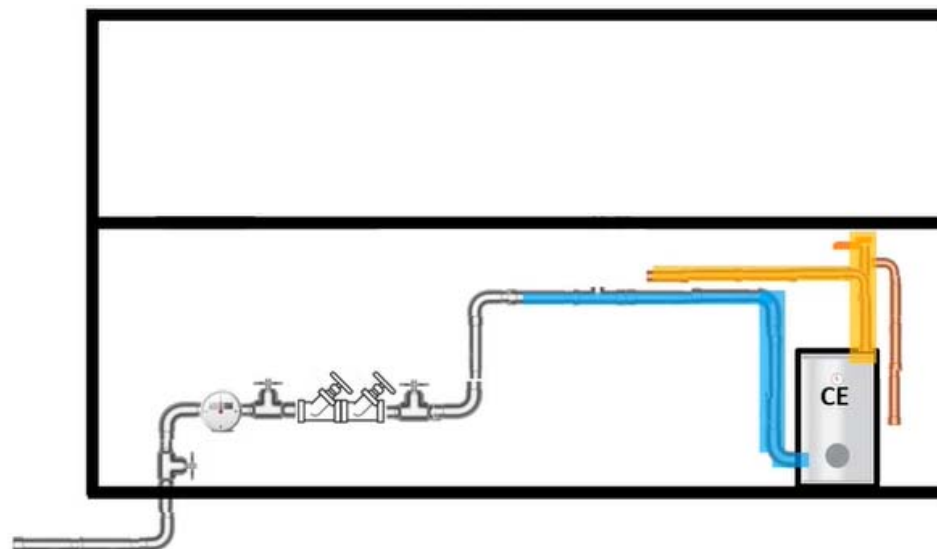
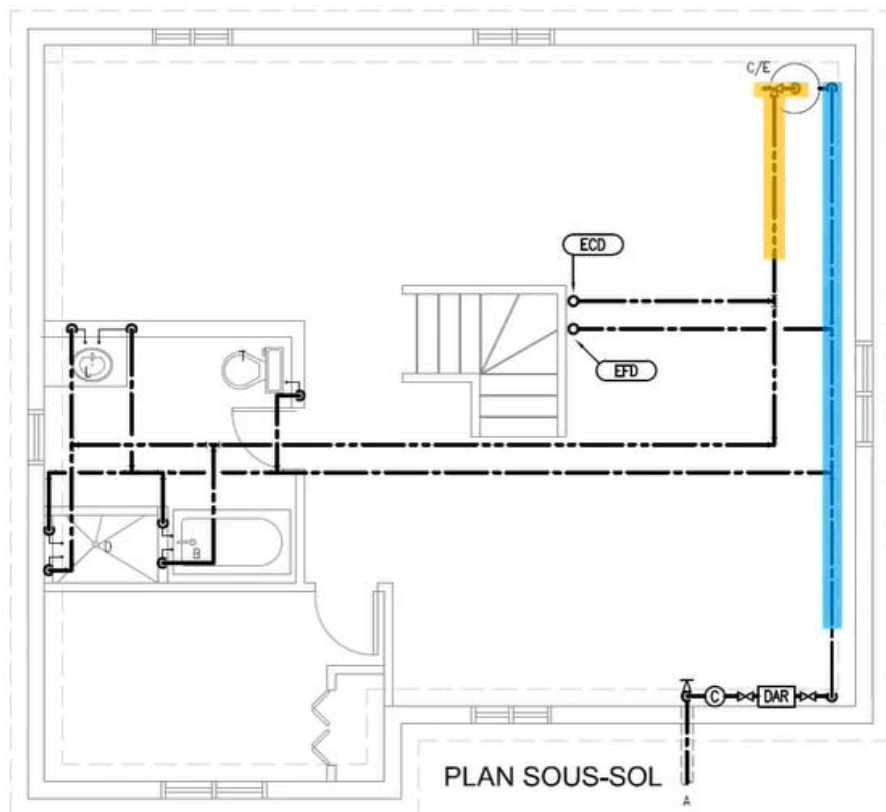


Niveau 3

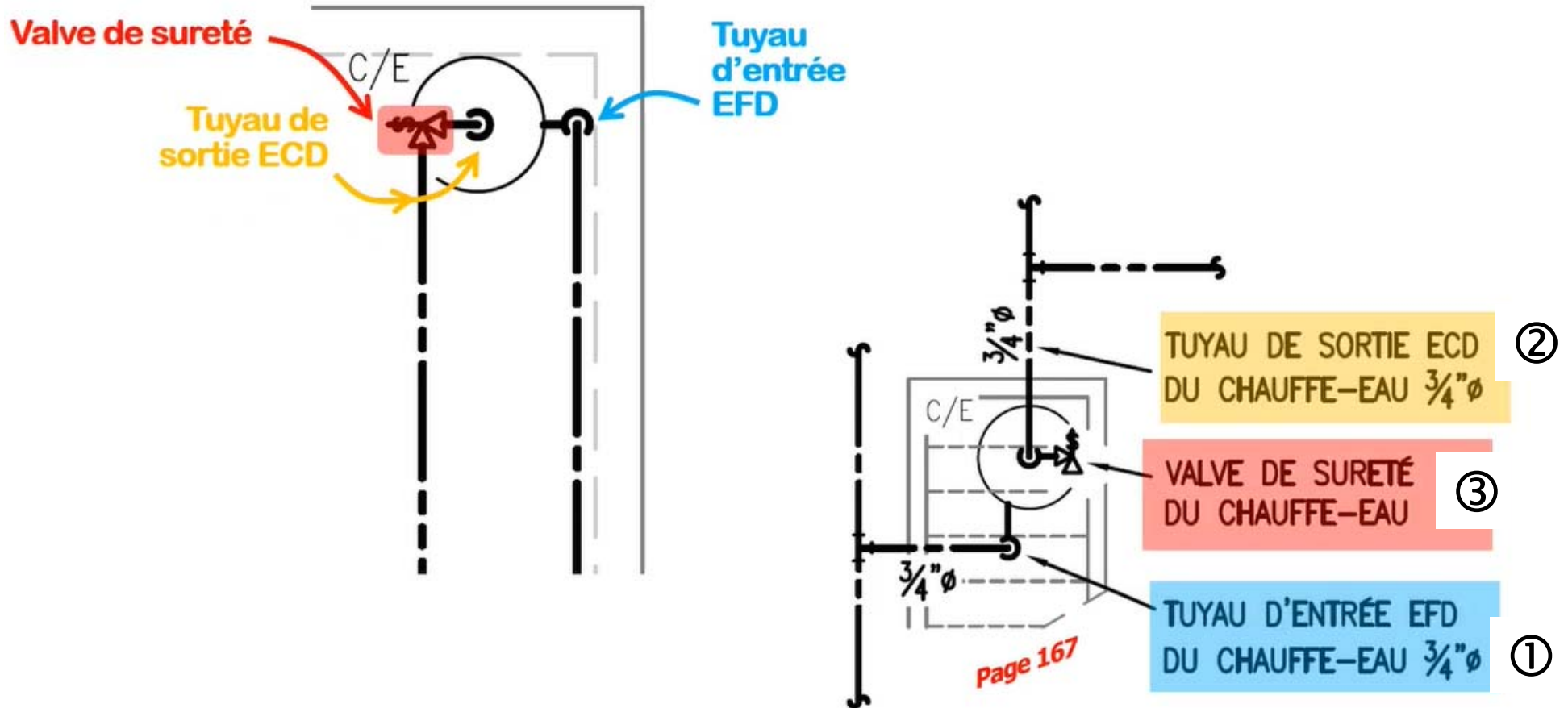
- Descente vers niveau 2



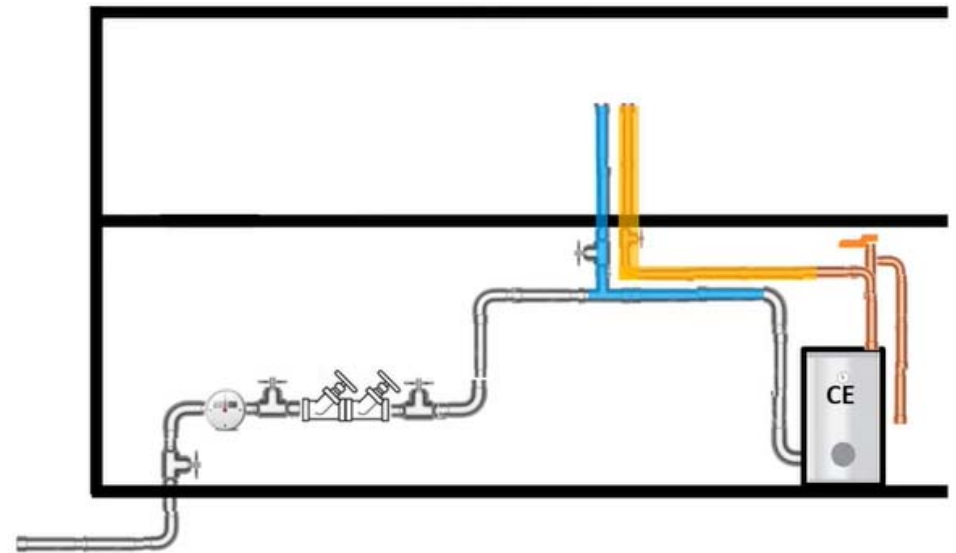
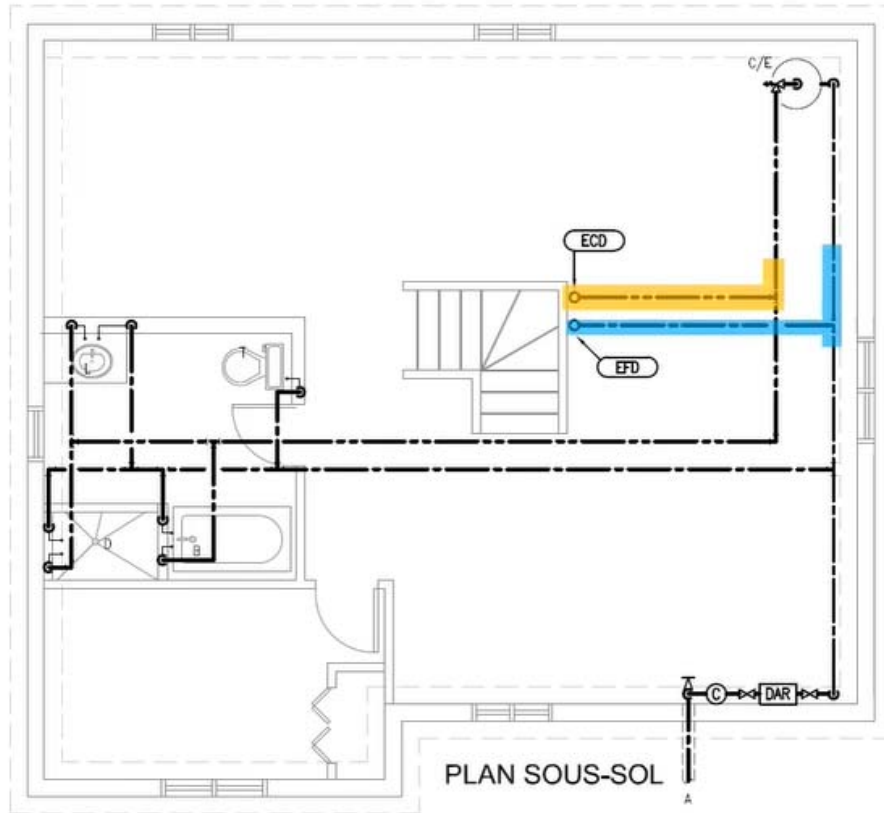
2. Raccorder le chauffe-eau (entrée en EFD + Sortie en ECD)



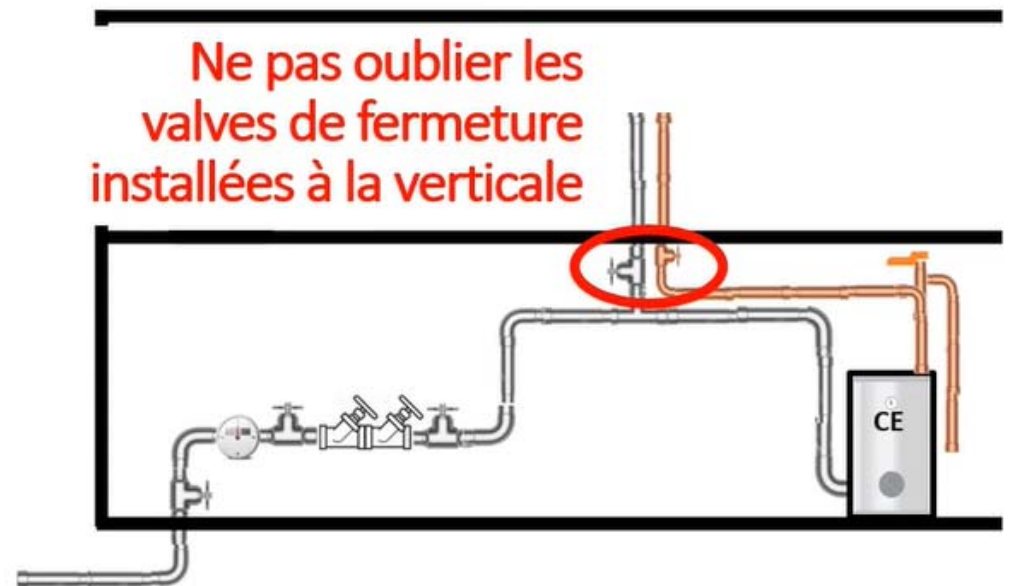
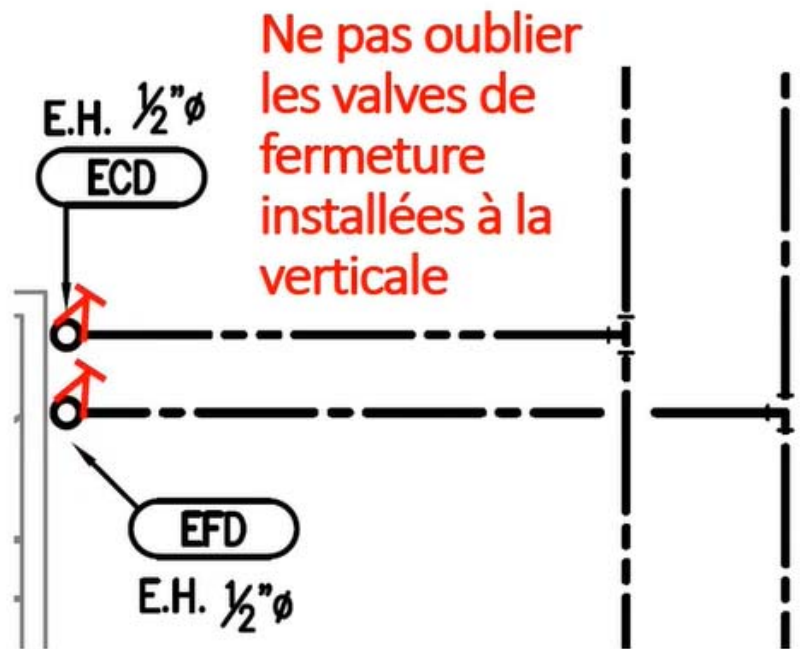
2. Raccorder le chauffe-eau (entrée en EFD + Sortie en ECD)



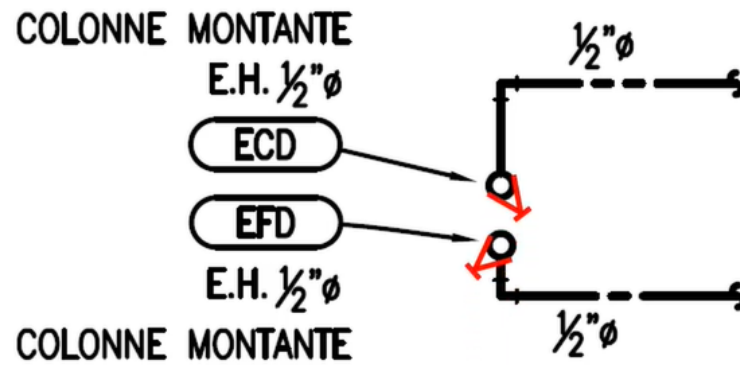
3. Prévoir les colonnes montantes de EFD et de ECD qui montent vers l'étage du dessus (au rez-de-chaussée)



3. Prévoir les colonnes montantes de EFD et de ECD qui montent vers l'étage du dessus (au rez-de-chaussée)



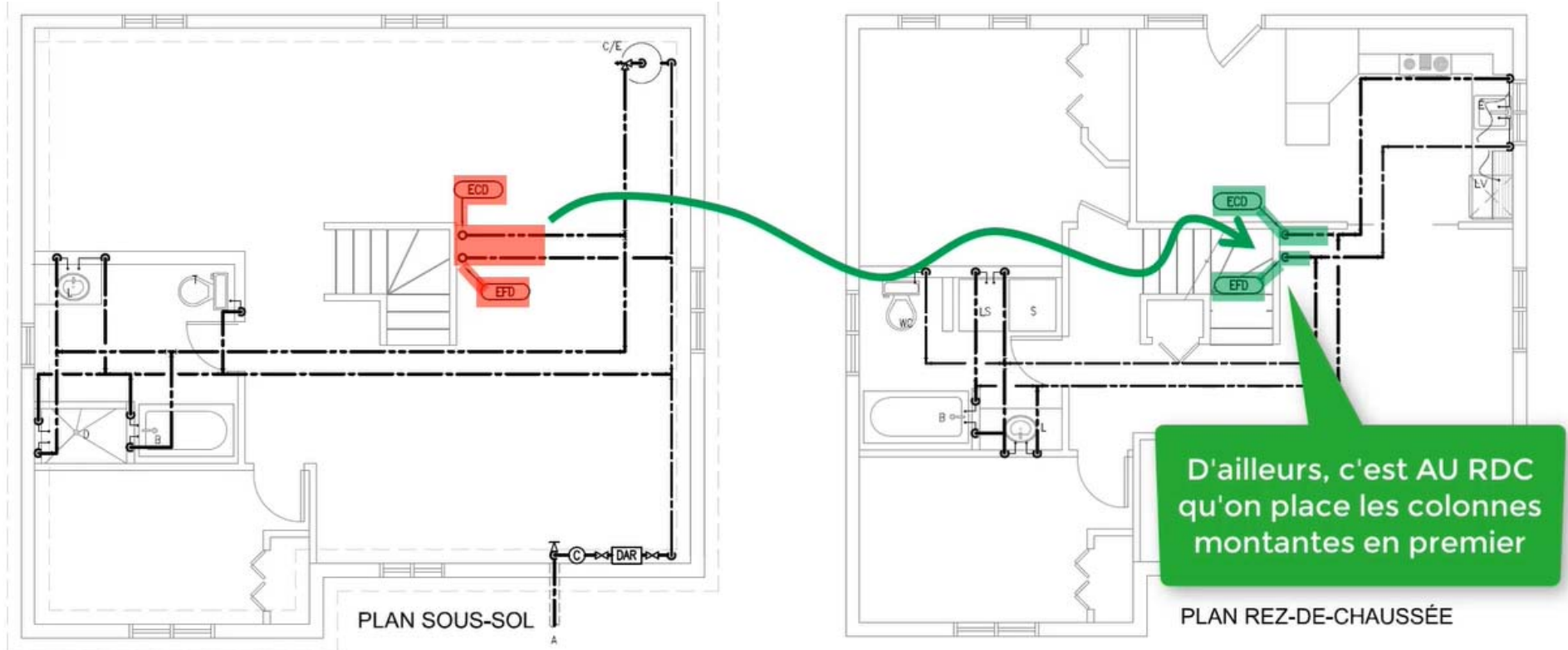
3. Prévoir les colonnes montantes de EFD et de ECD qui montent vers l'étage du dessus (au rez-de-chaussée)



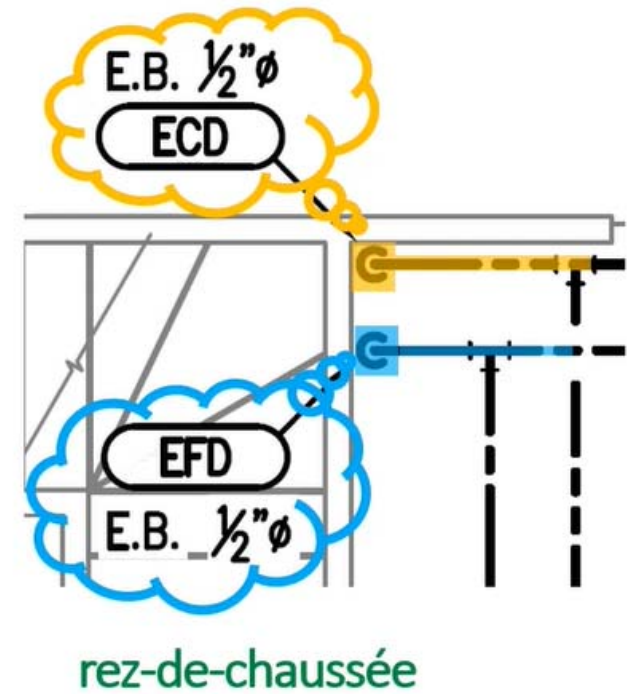
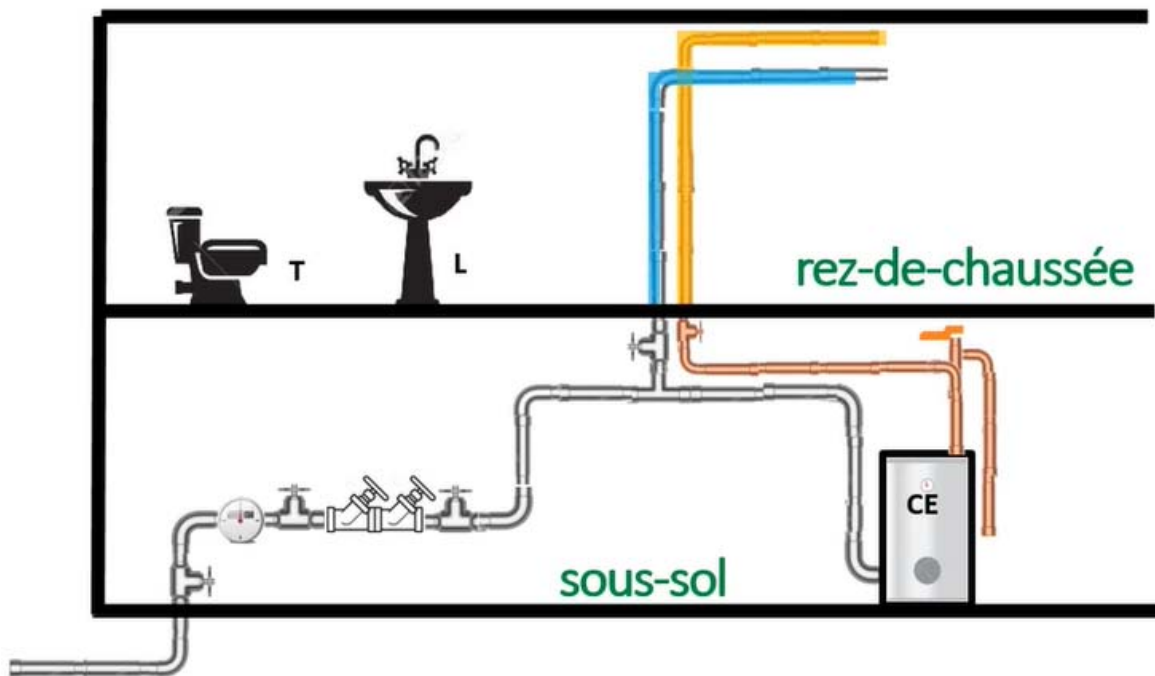
Ne pas oublier
les valves de
fermeture
installées à la
verticale

③ COLONNES MONTANTES

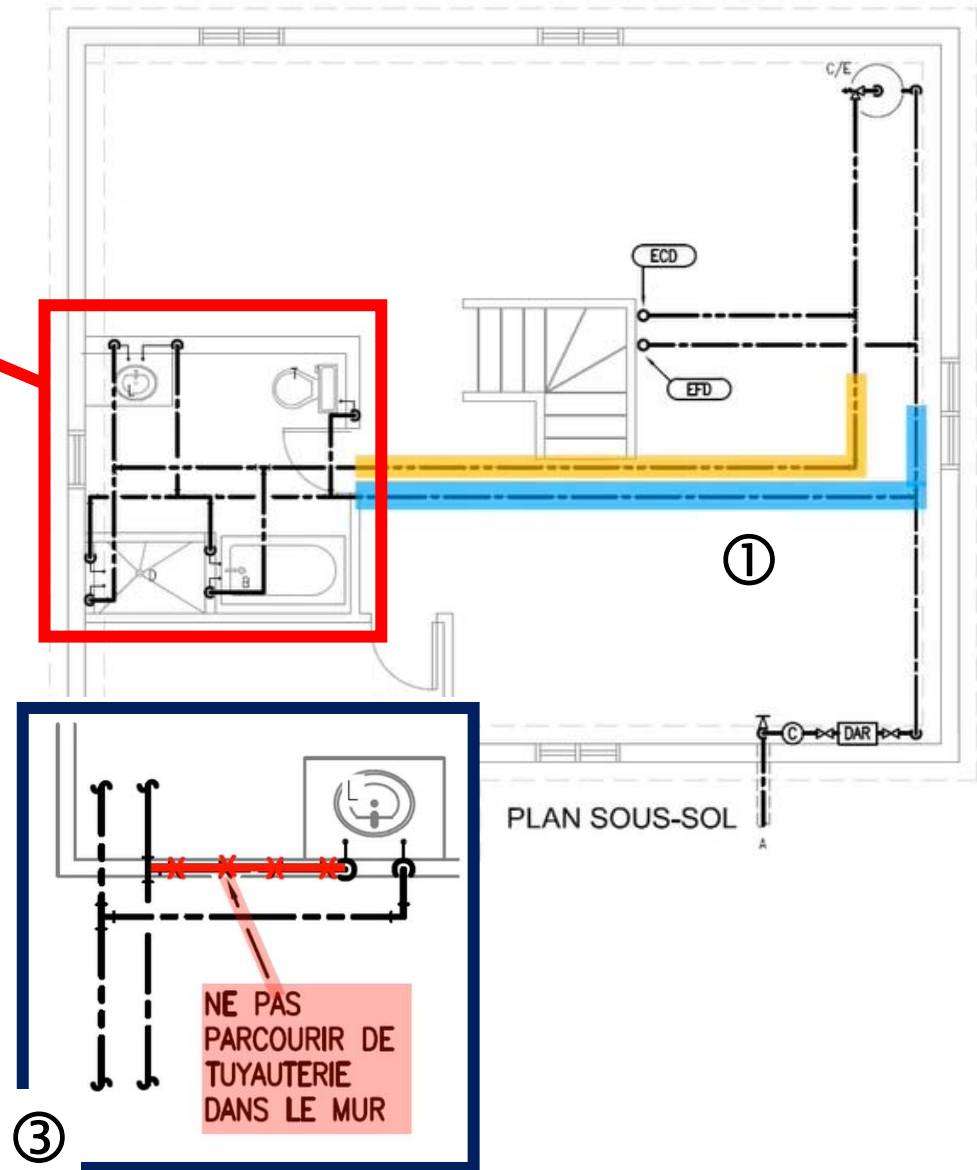
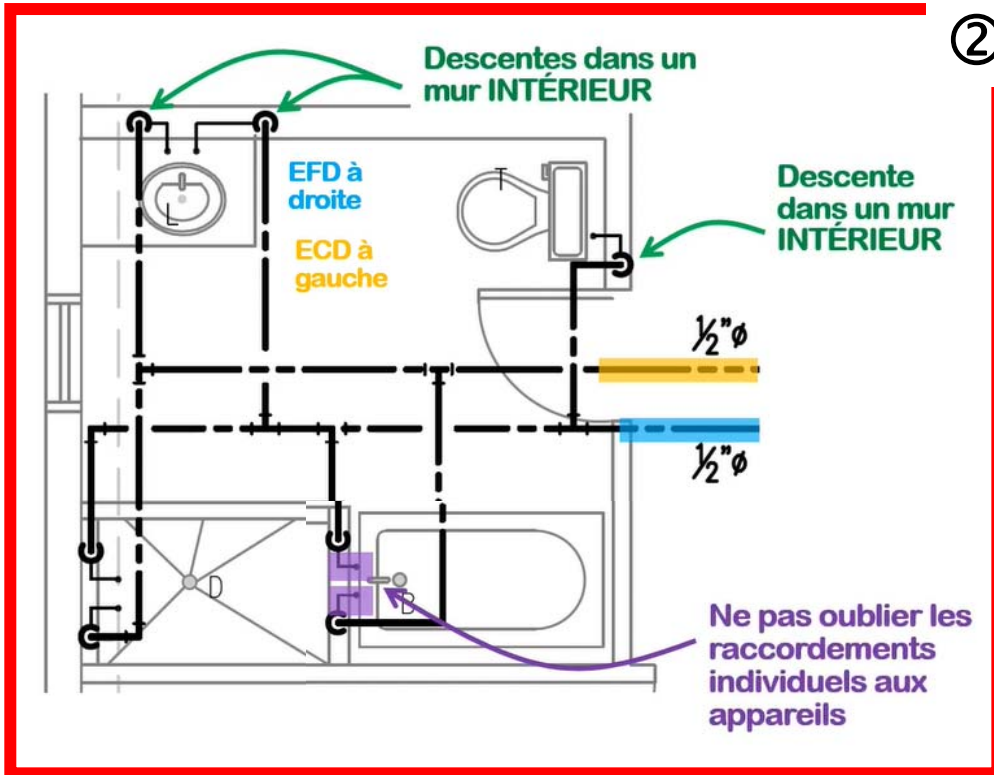
4. Reporter les colonnes montantes du sous-sol, vers le rez-de-chaussée



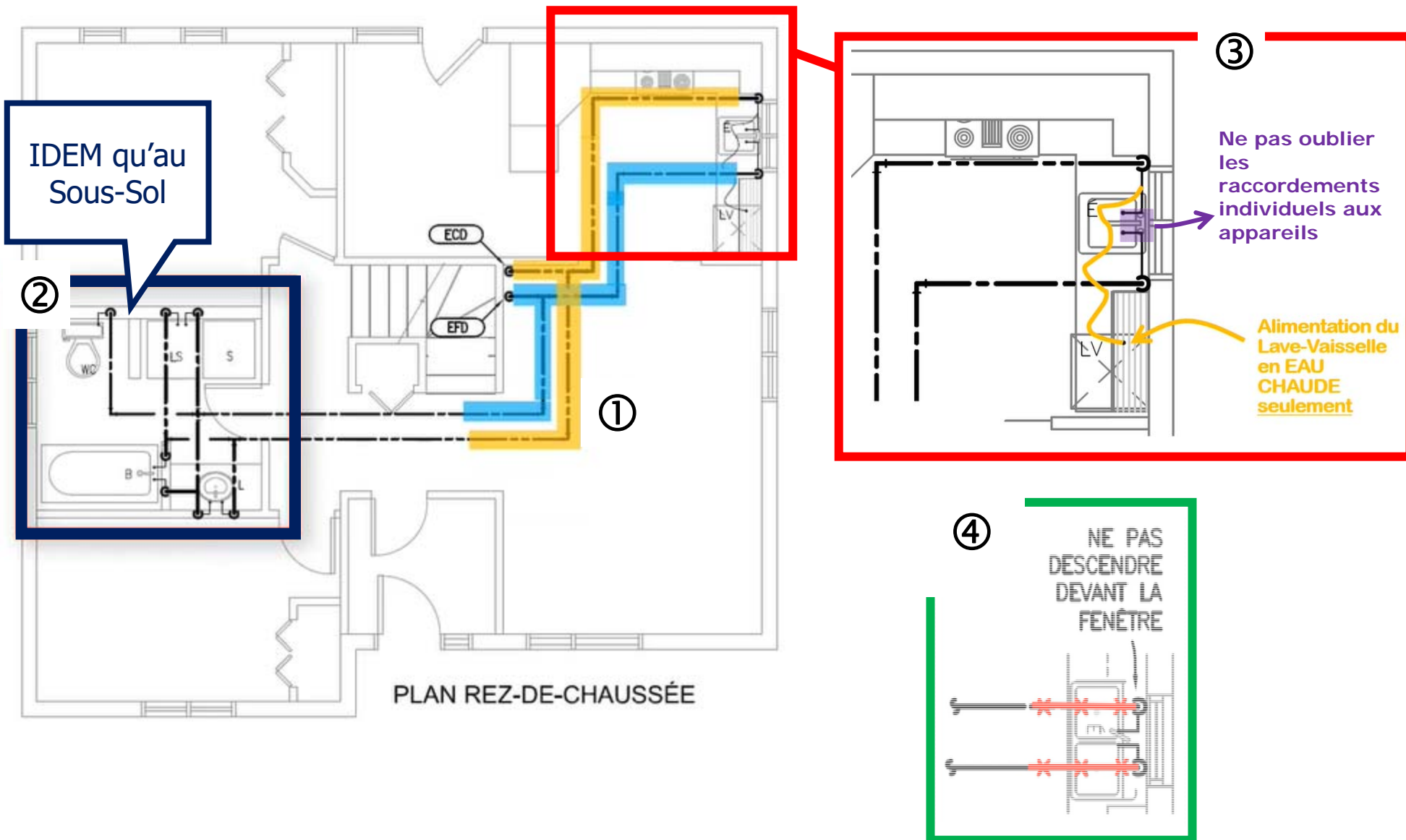
4. Reporter les colonnes montantes du sous-sol, vers le rez-de-chaussée

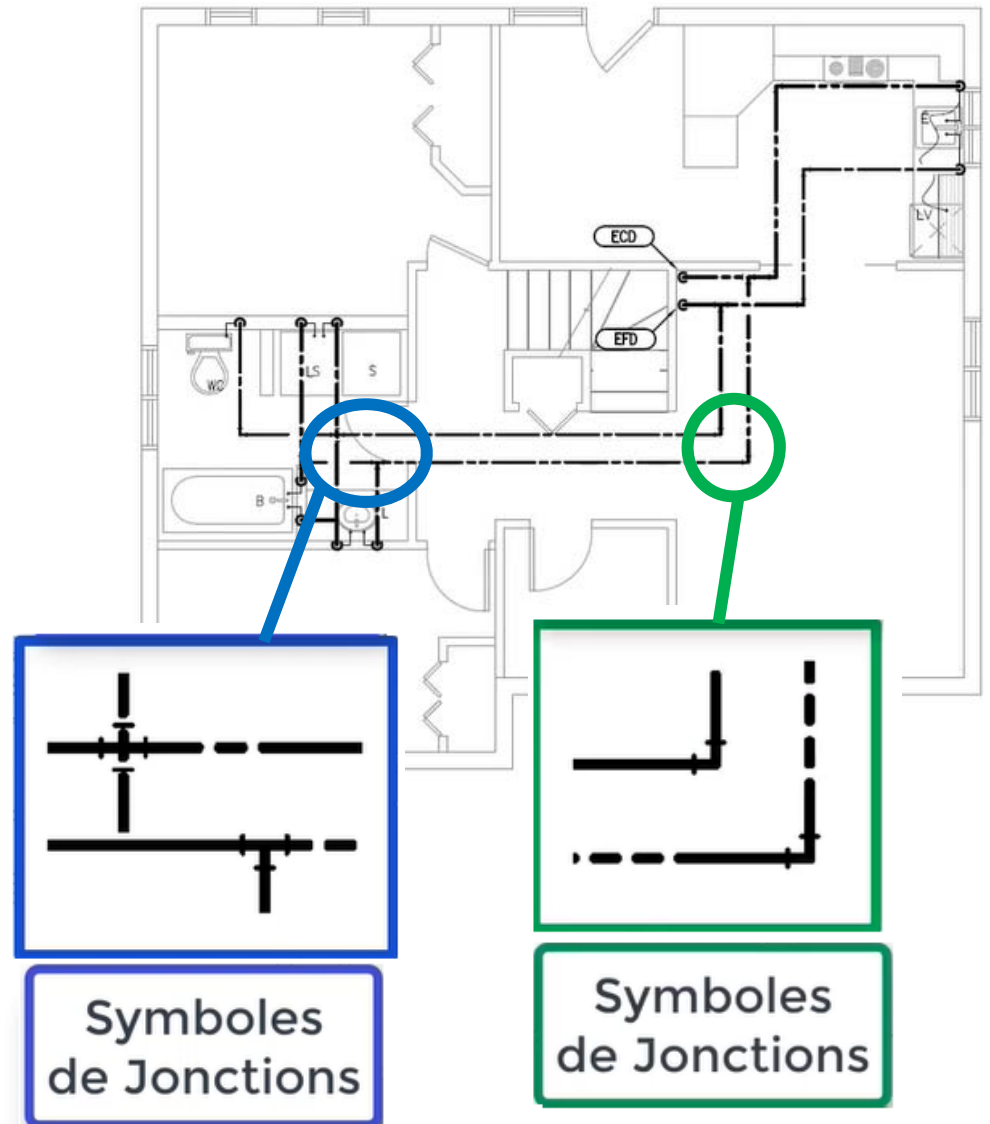
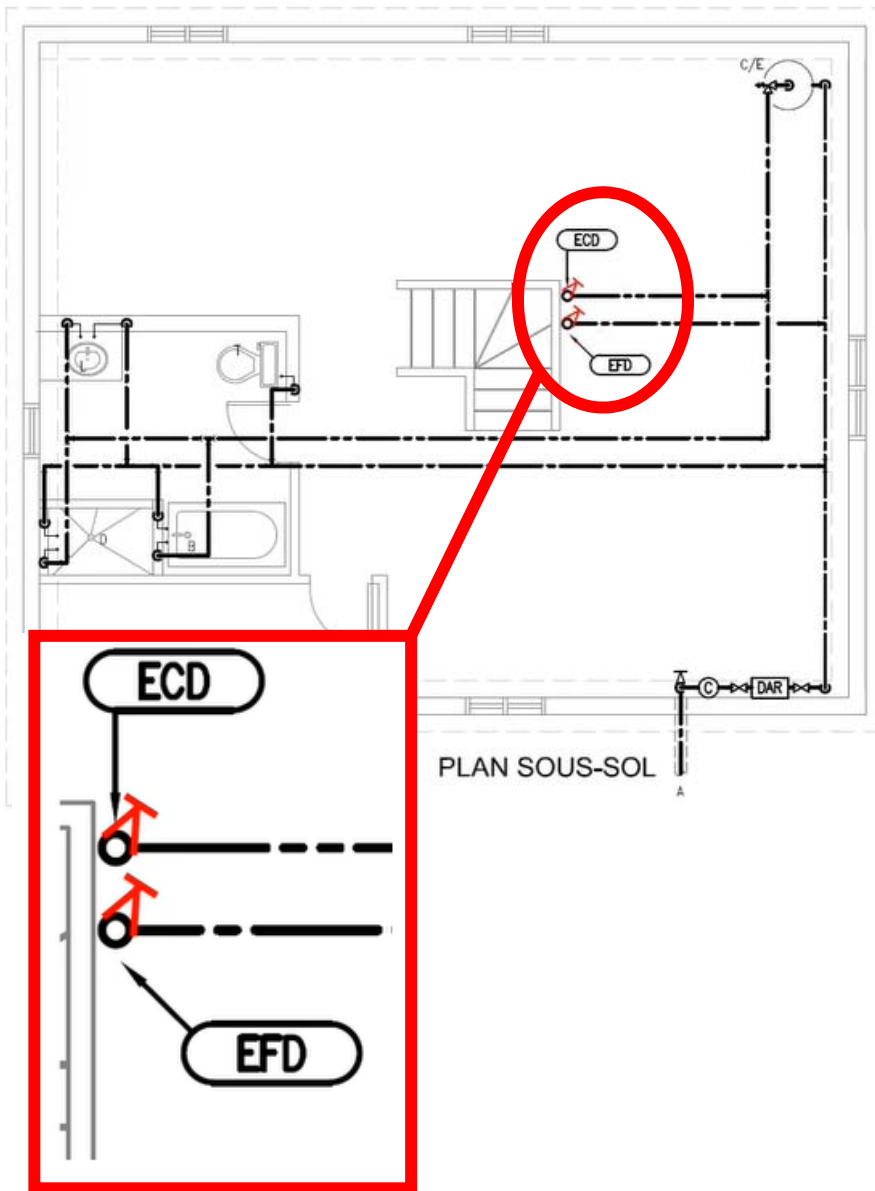


5. Alimenter les appareils de plomberie au Sous-sol



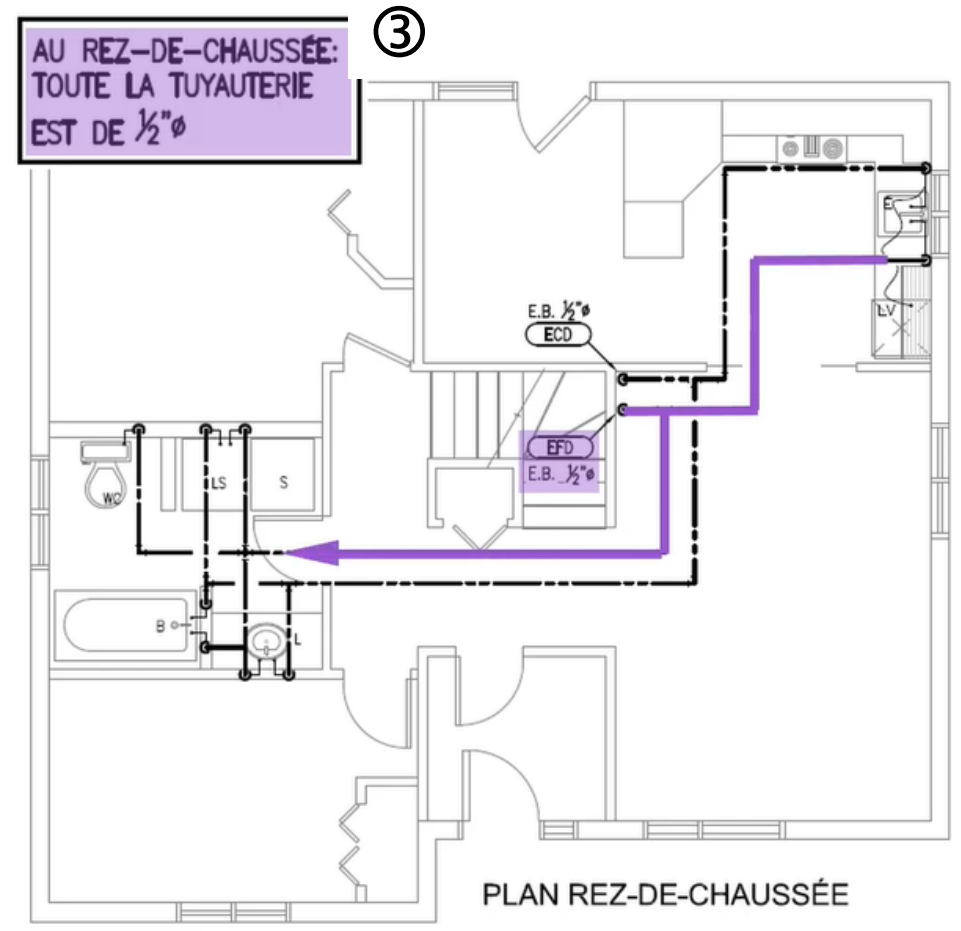
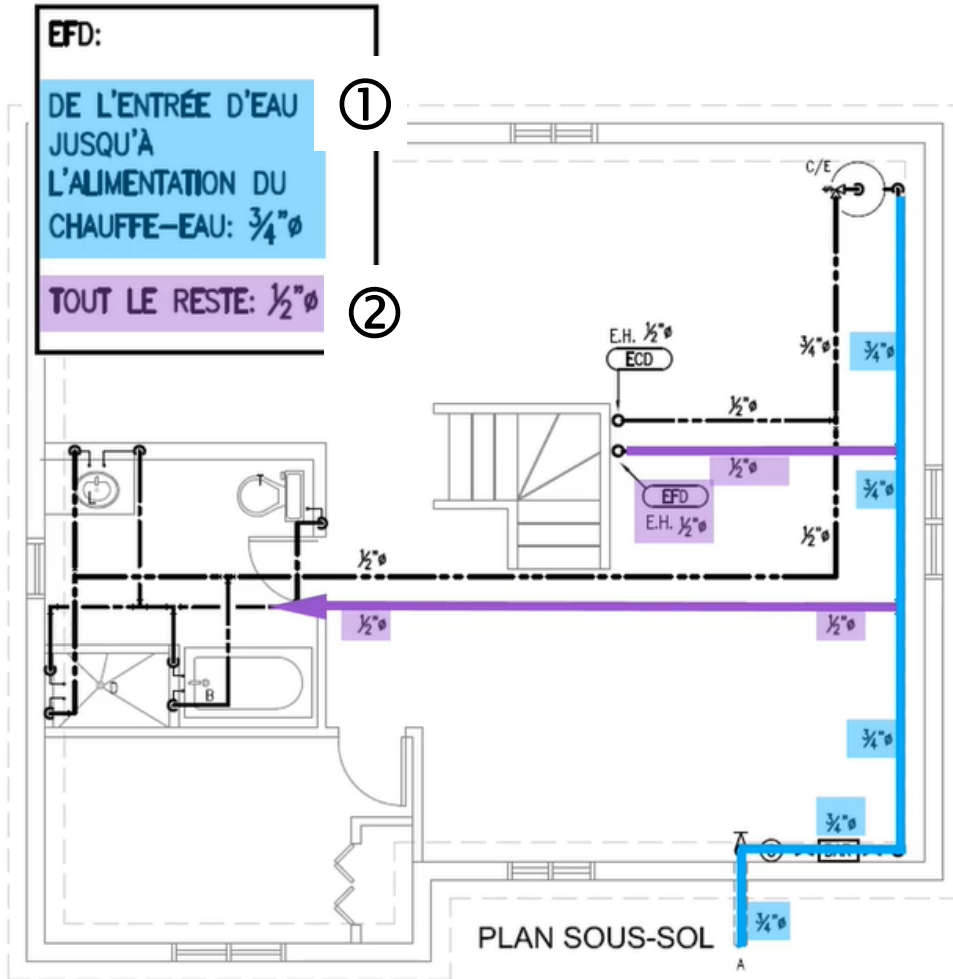
6. Alimenter les appareils de plomberie au Rez-de-chaussée





Page 161 **SIZING**
*** PAR LE DESSUS ***

EFD



Page 161 **SIZING**
* PAR LE DESSUS *

ECD

