

nantes
MÉTROPOLÉ
HABITAT

LA LISIÈRE

CONSTRUCTION DE 11 LOGEMENTS INDIVIDUELS GROUPÉS

ZAC OCCV • 44220 COUËRON

DOSSIER DES OUVRAGES EXÉCUTÉS
28.11.22

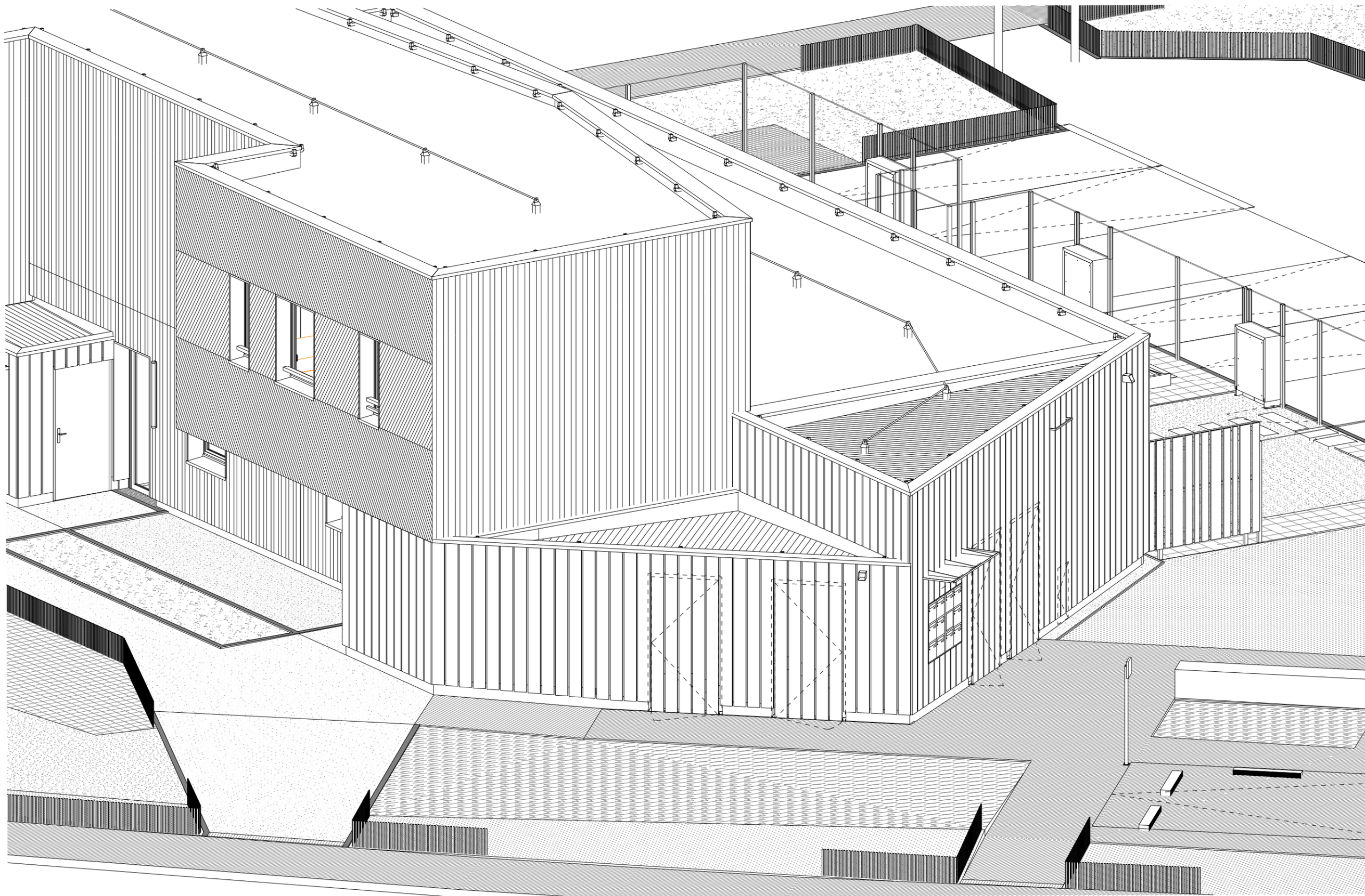


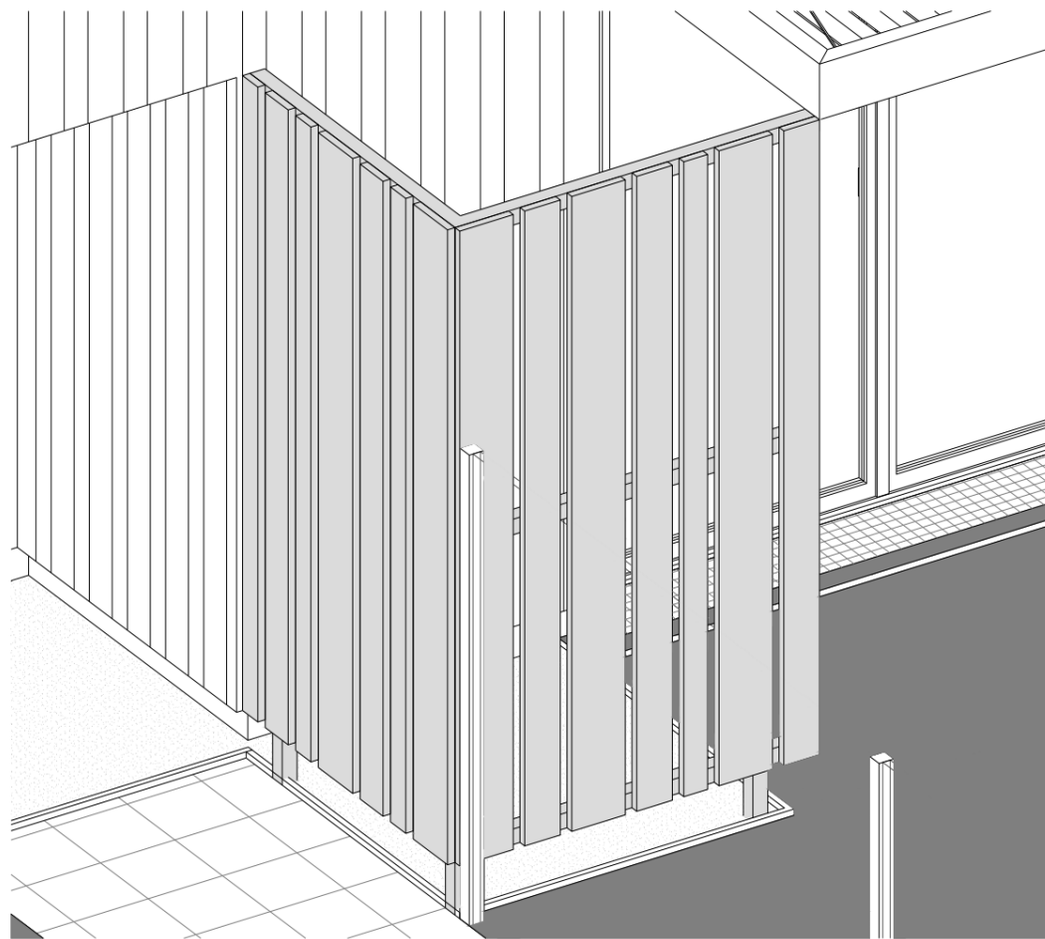
MXC
ARCHITECTES

CAIRN
ingénierie

ALHYANGE
acoustique

**carré
d'aire**
économiste & ingénieur
de la construction



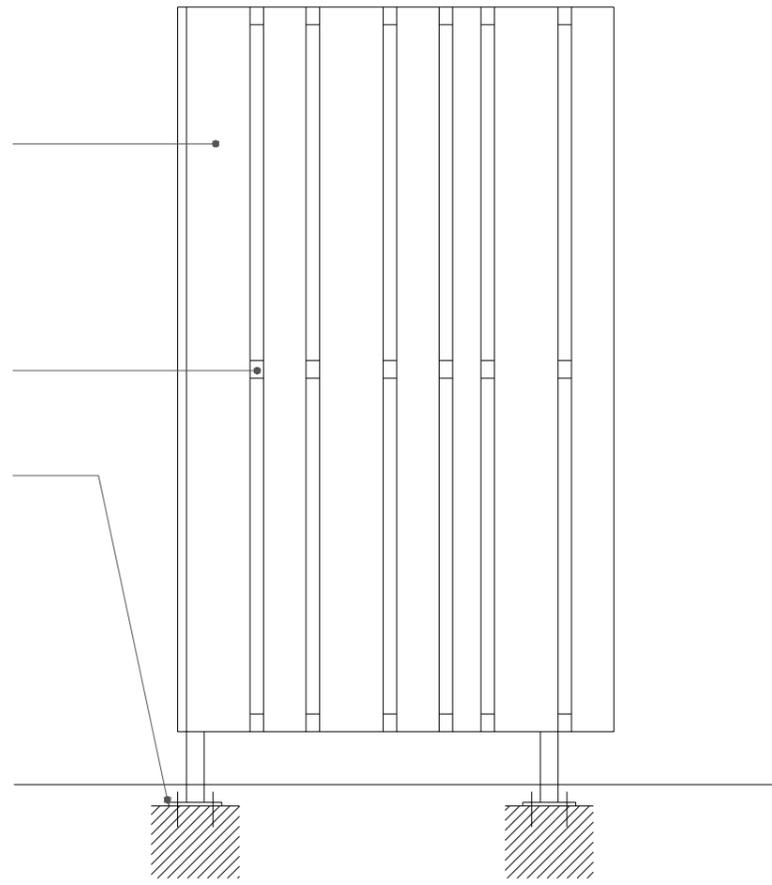


5 • Axonométrie
Enclos type 01 •

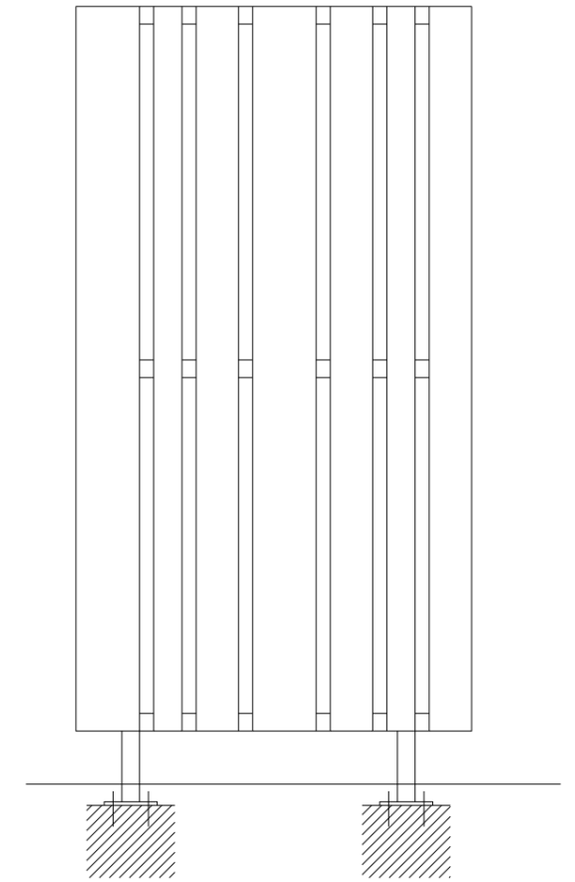
Lames bois
Traitées autoclave
marron
Essence dito bardage

Ossature tube acier
galva

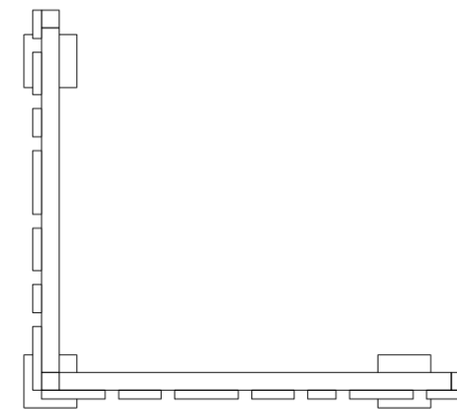
Platine acier
galva
fixé sur plot
béton



1 • Elévation
Enclos type 01 • 1 : 20



2 • Elévation
Enclos type 02 • 1 : 20



3 • Plan
Enclos type 01 • 1 : 20



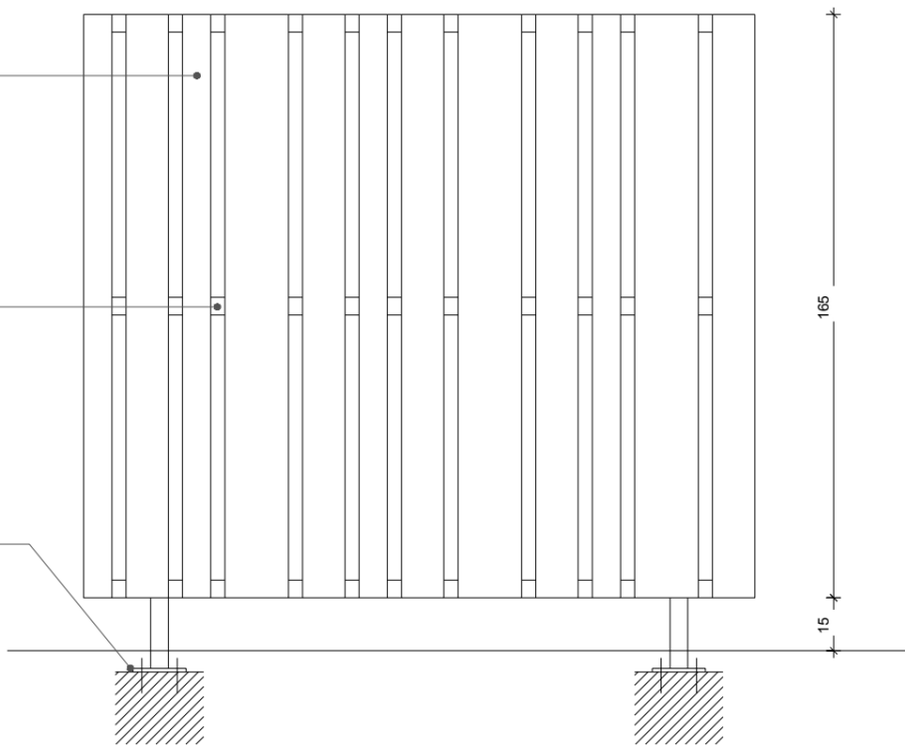
4 • Plan
Enclos type 02 • 1 : 20

Lames bois
Traitées autoclave
marron
Essence dito bardage

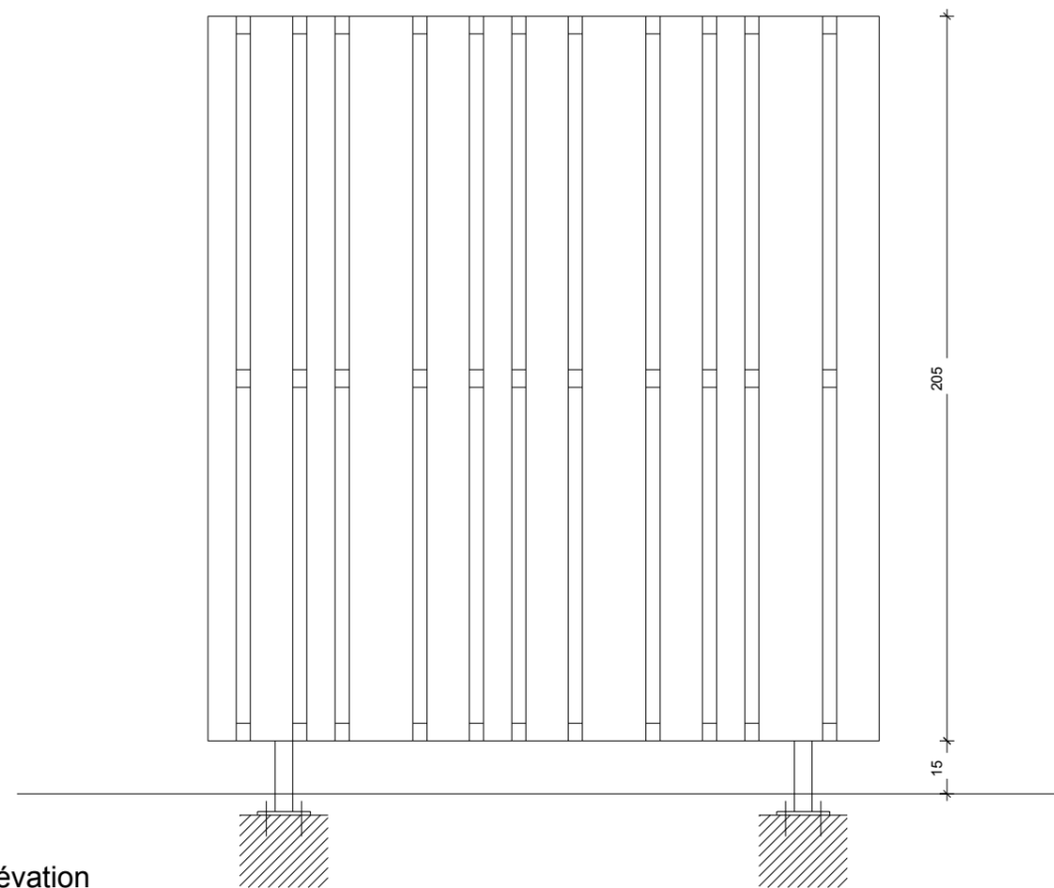
Ossature tube acier
galva

Platine acier
galva
fixé sur plot
béton

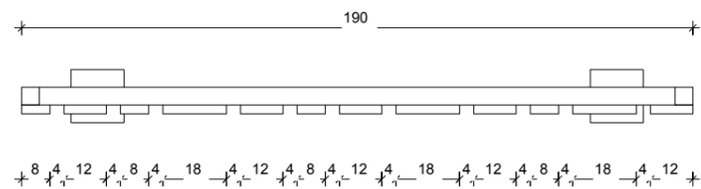
1 • Elévation
Pare-vue t_{pe} 01 • 1 : 20



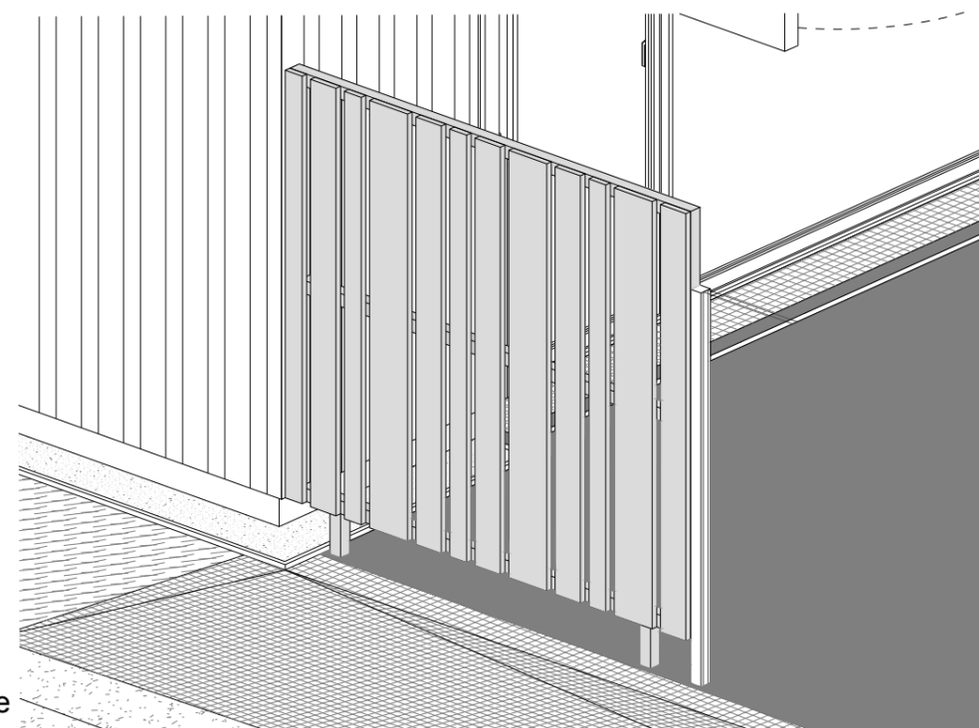
2 • Elévation
Pare-vue t_{pe} 02 • 1 : 20

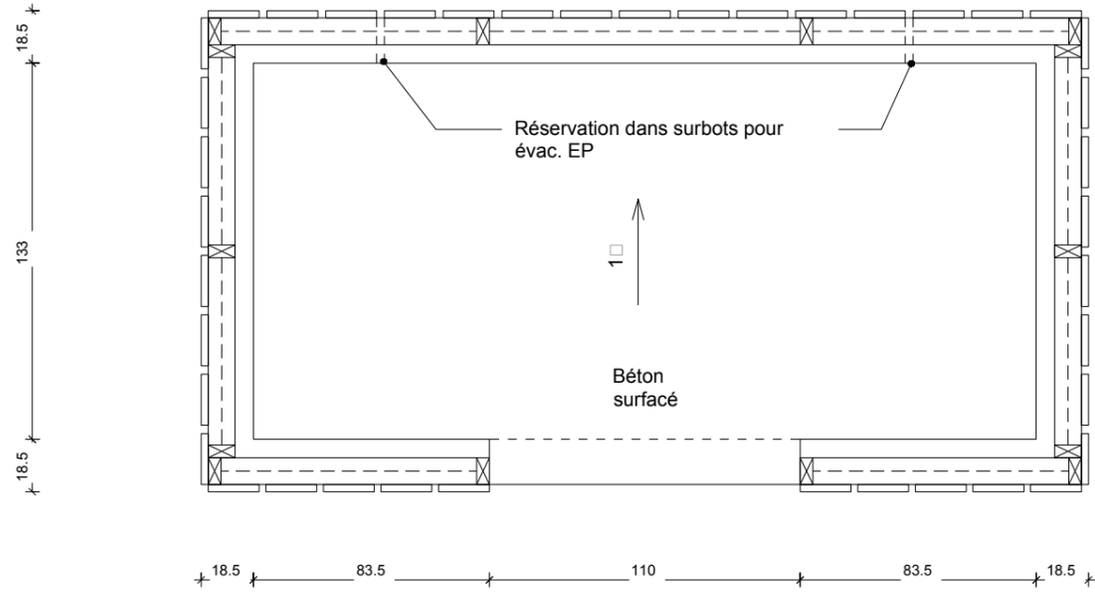


3 • Plan
Pare-vue • 1 : 20

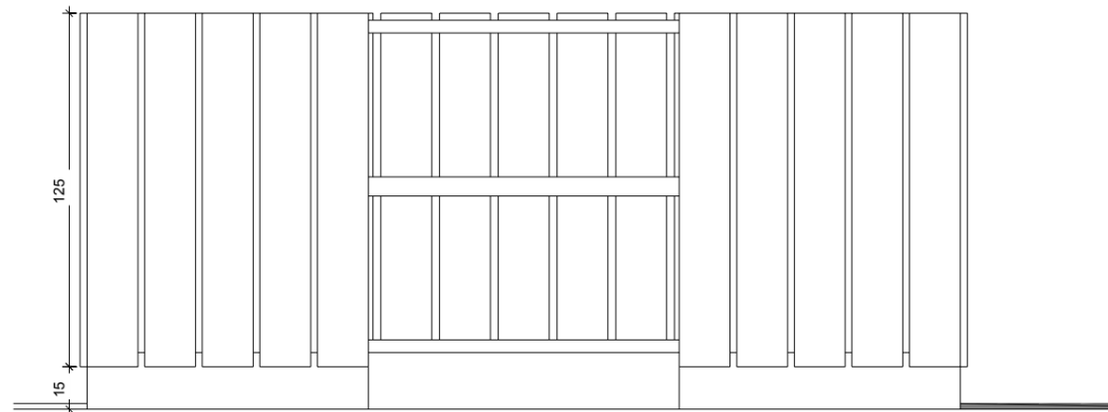


4 • Pare-vue 01 • Axonométrie

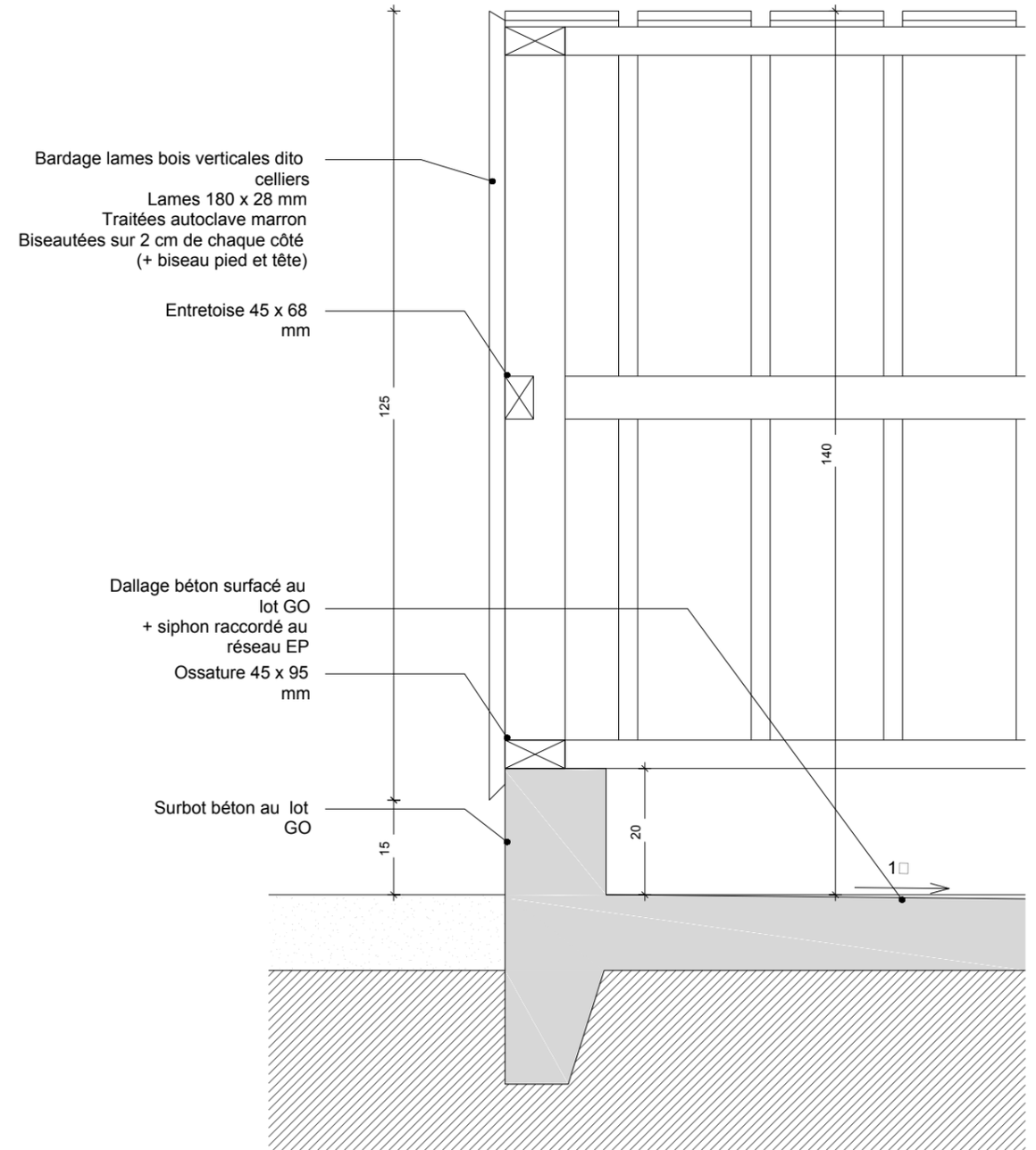




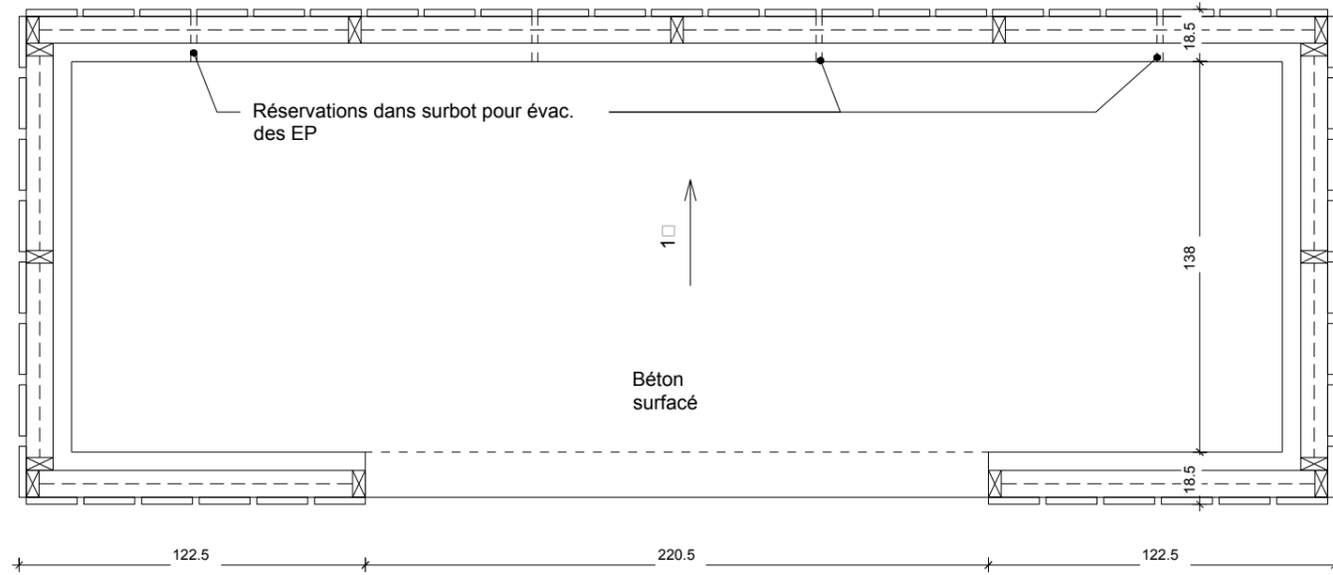
1 • Plan
1 : 25



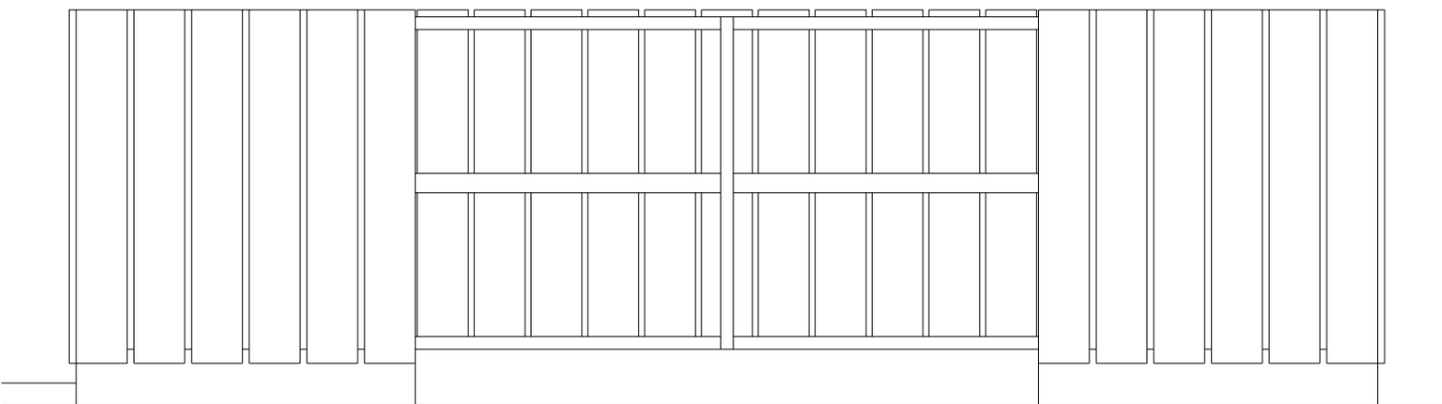
2 • Elévation
1 : 25



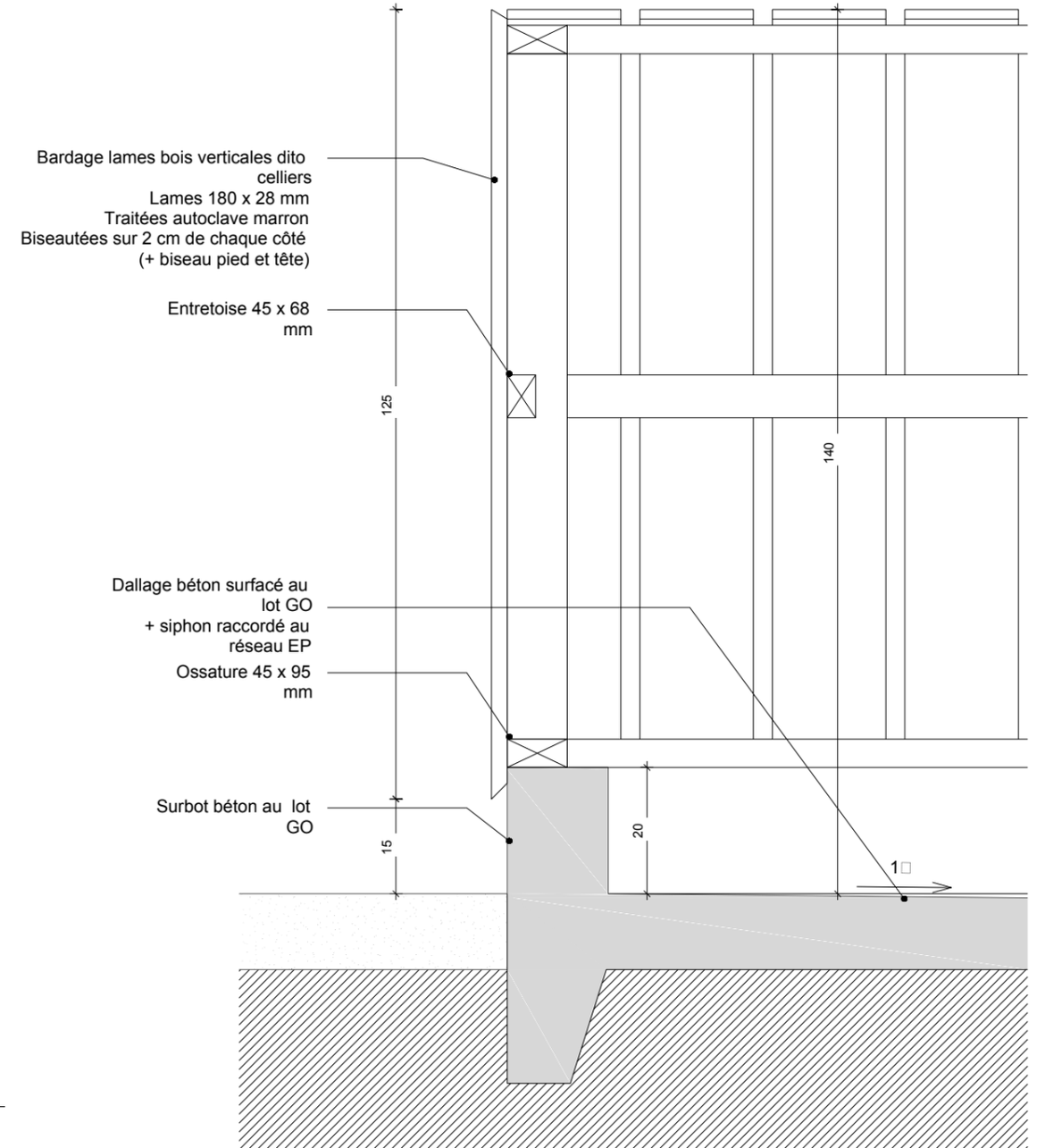
3 • Coupe
1 : 10



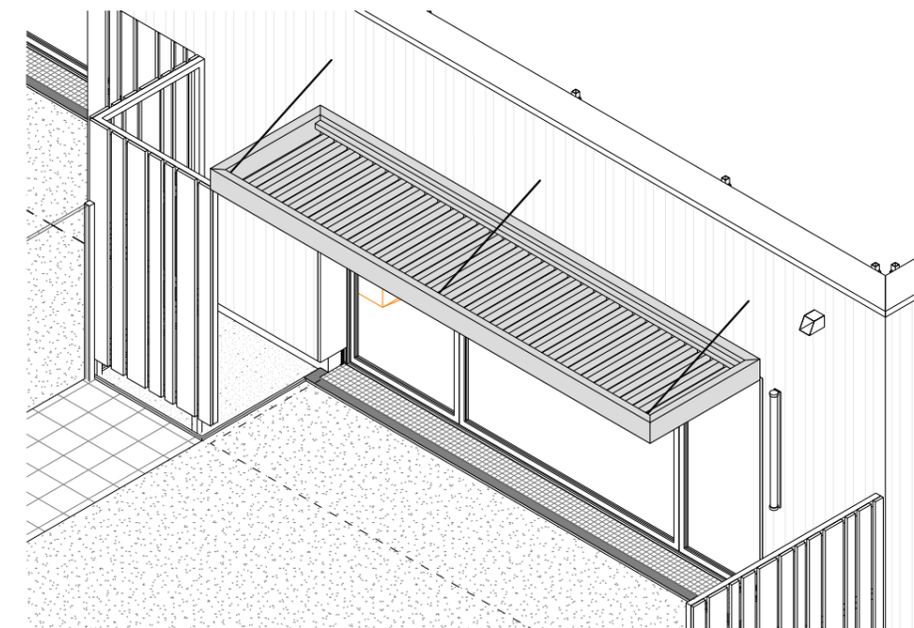
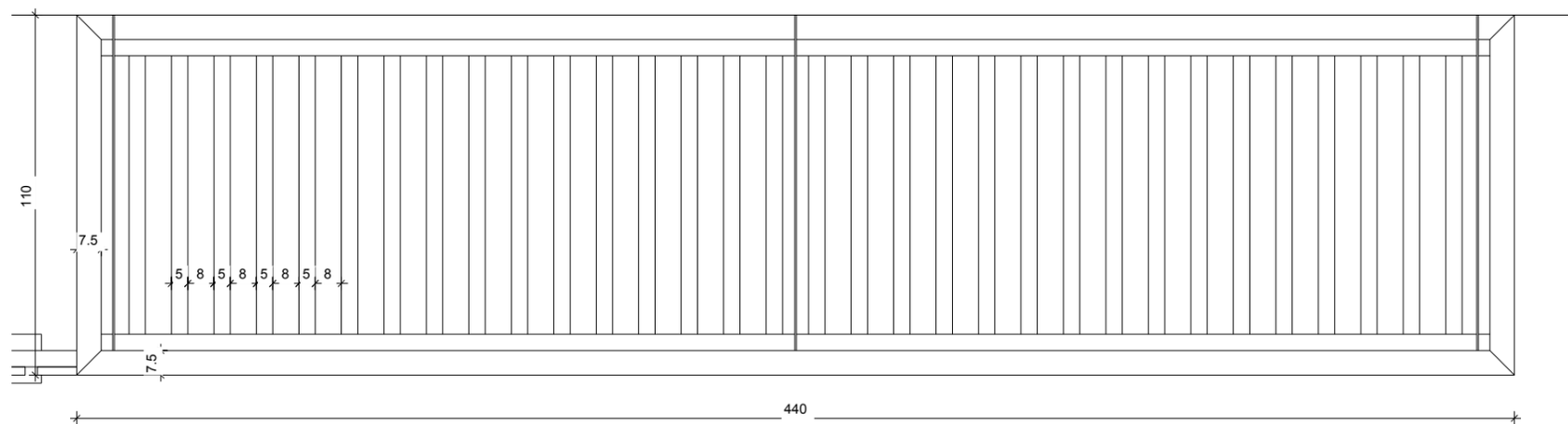
1 • Plan
1 : 25



2 • Elévation
1 : 25

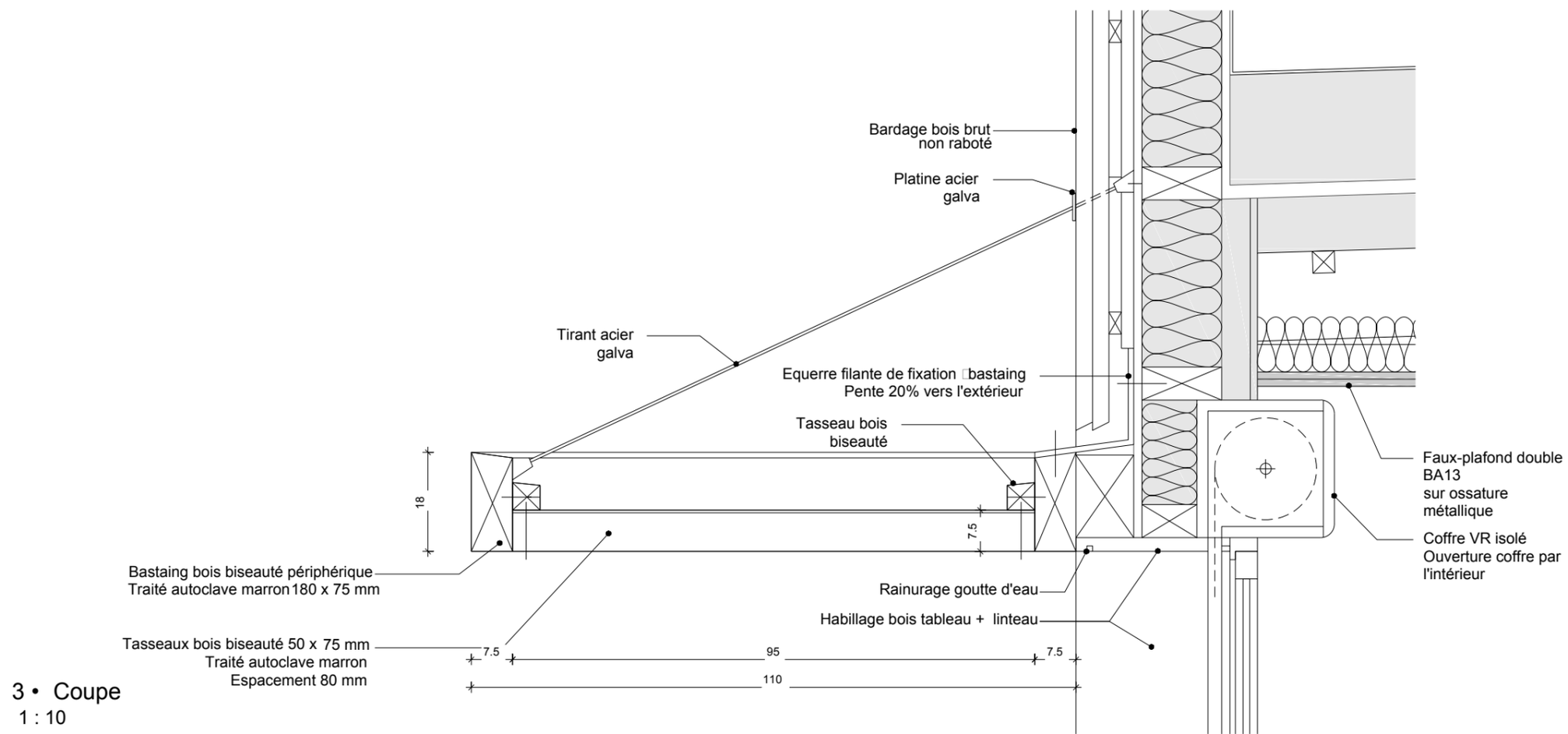


3 • Coupe
1 : 10

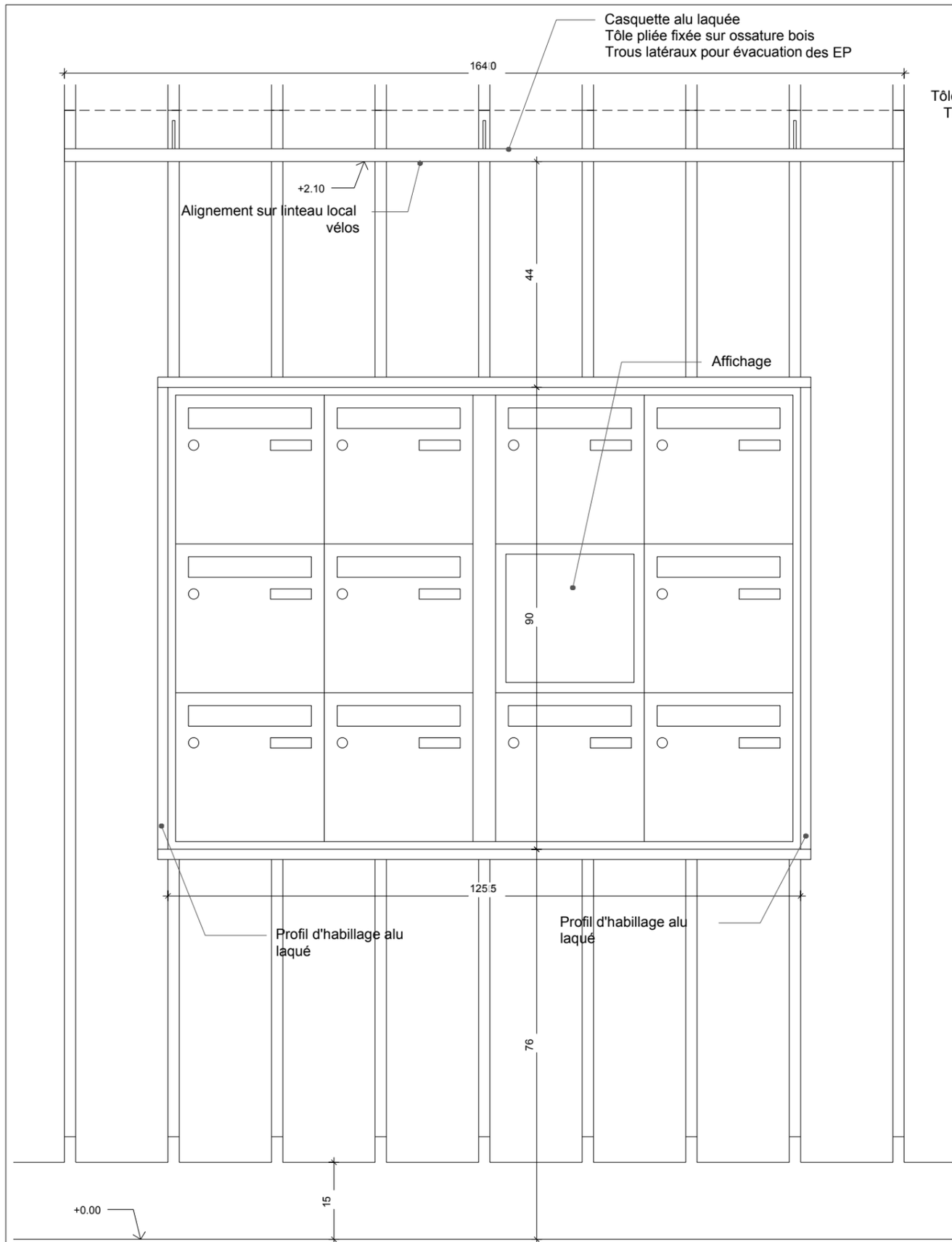


1 • Plan
1 : 20

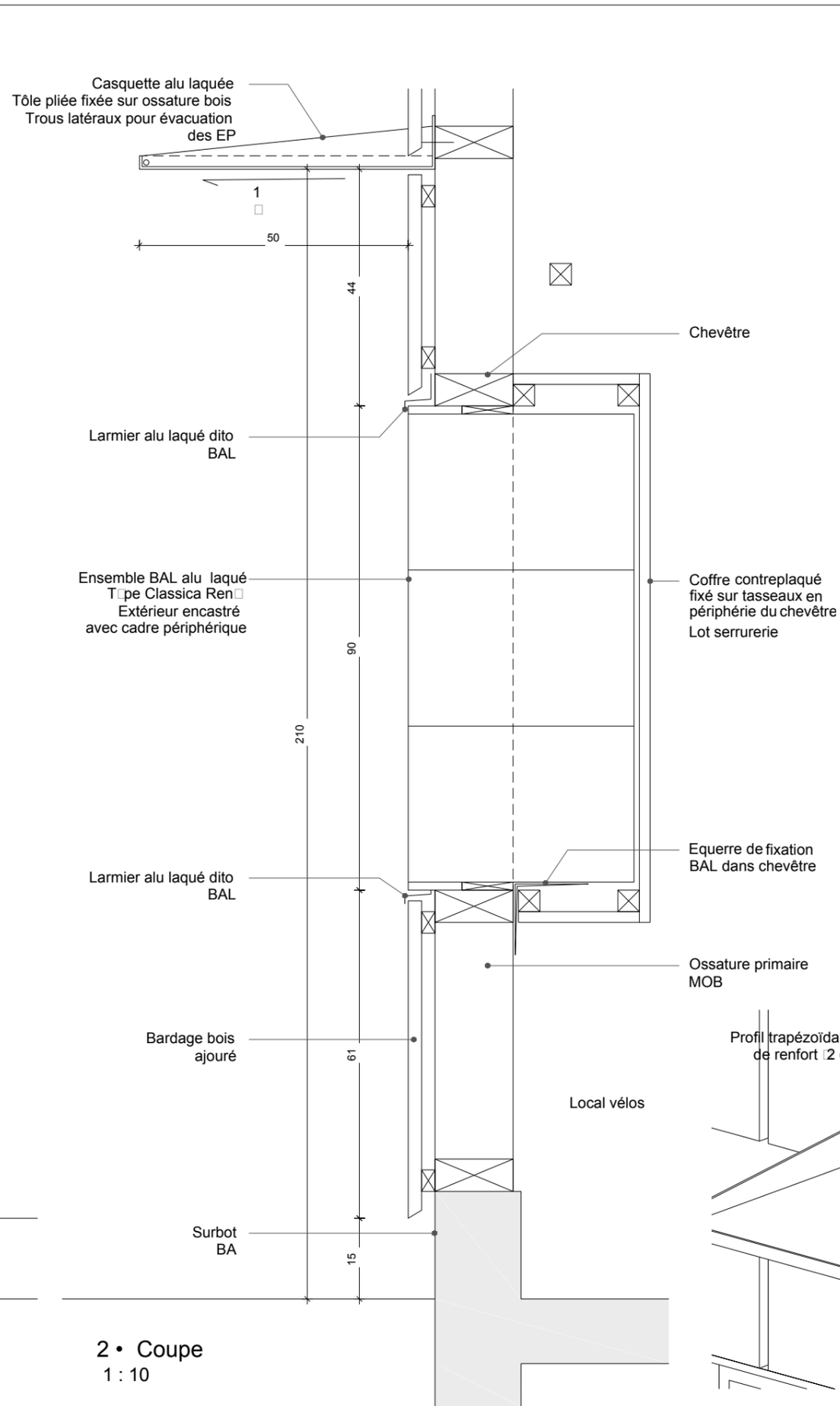
2 • Axonométrie



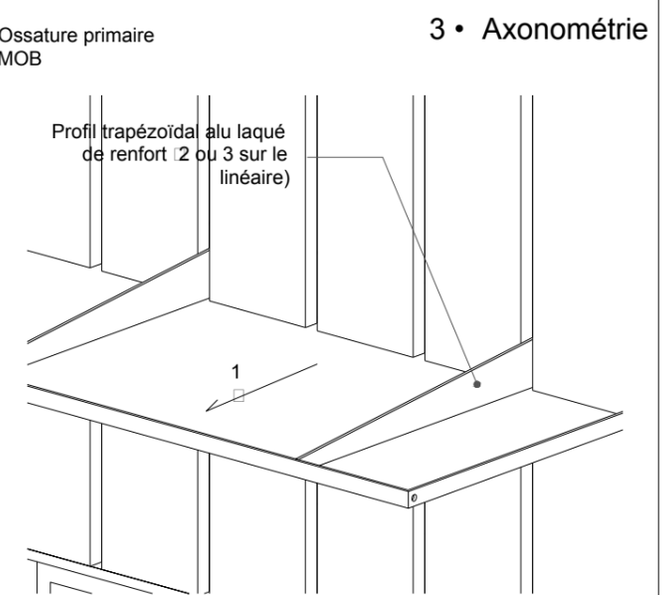
3 • Coupe
1 : 10



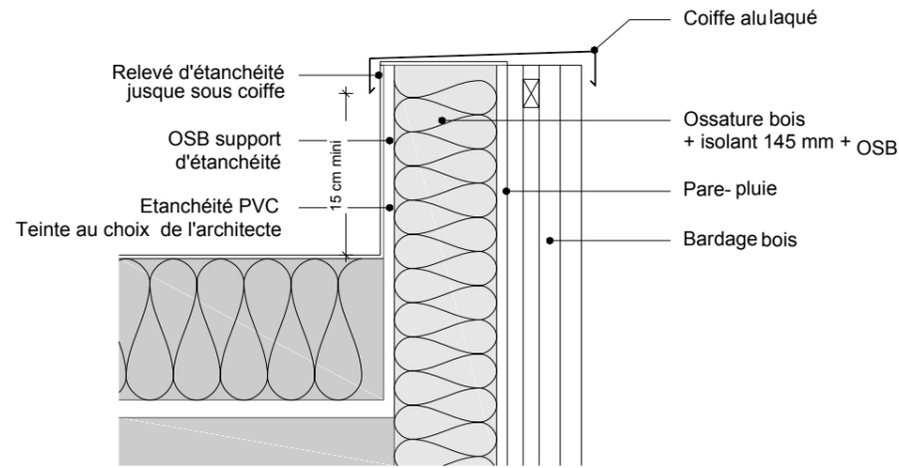
1 • Elévation
1 : 10



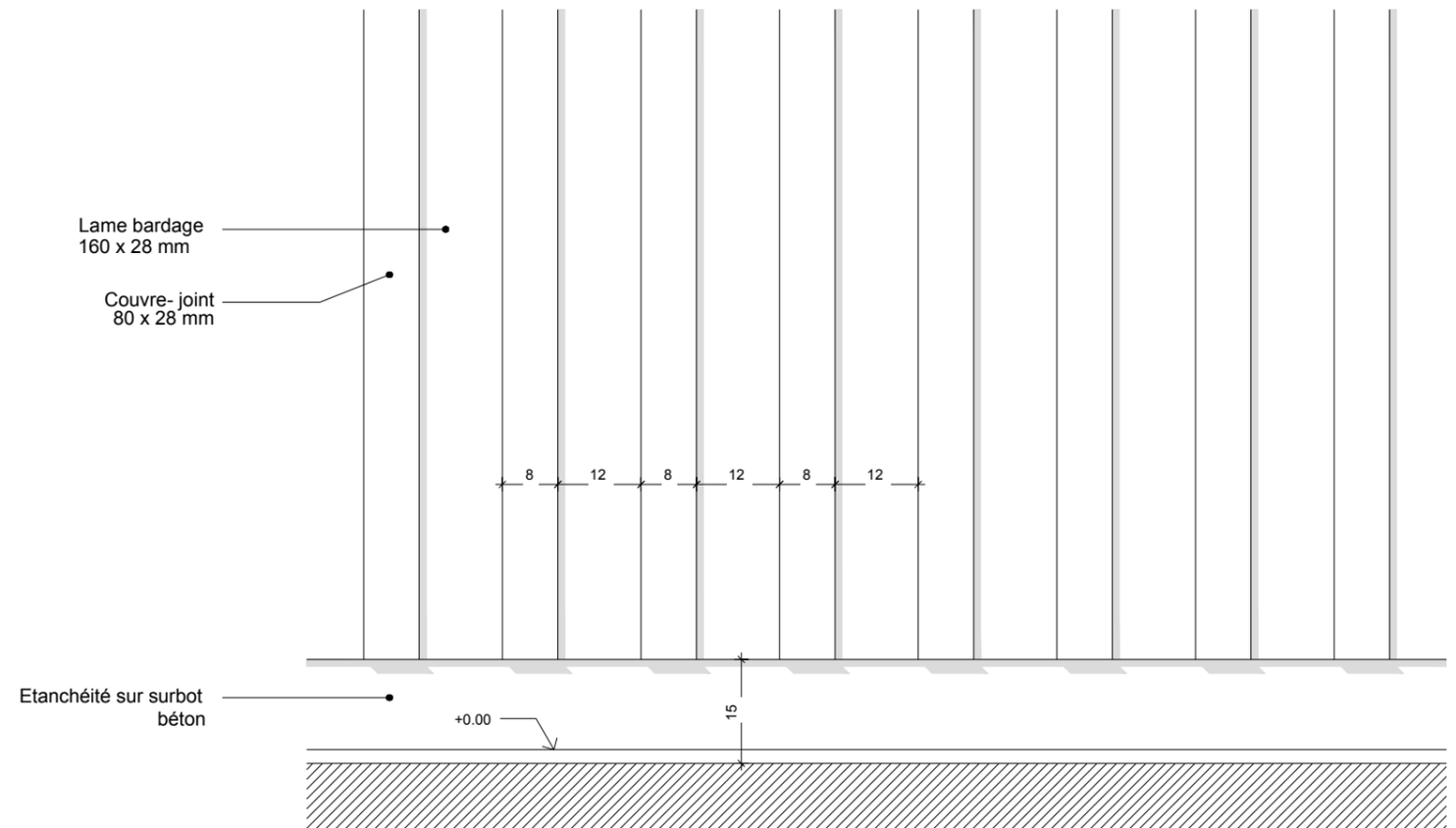
2 • Coupe
1 : 10



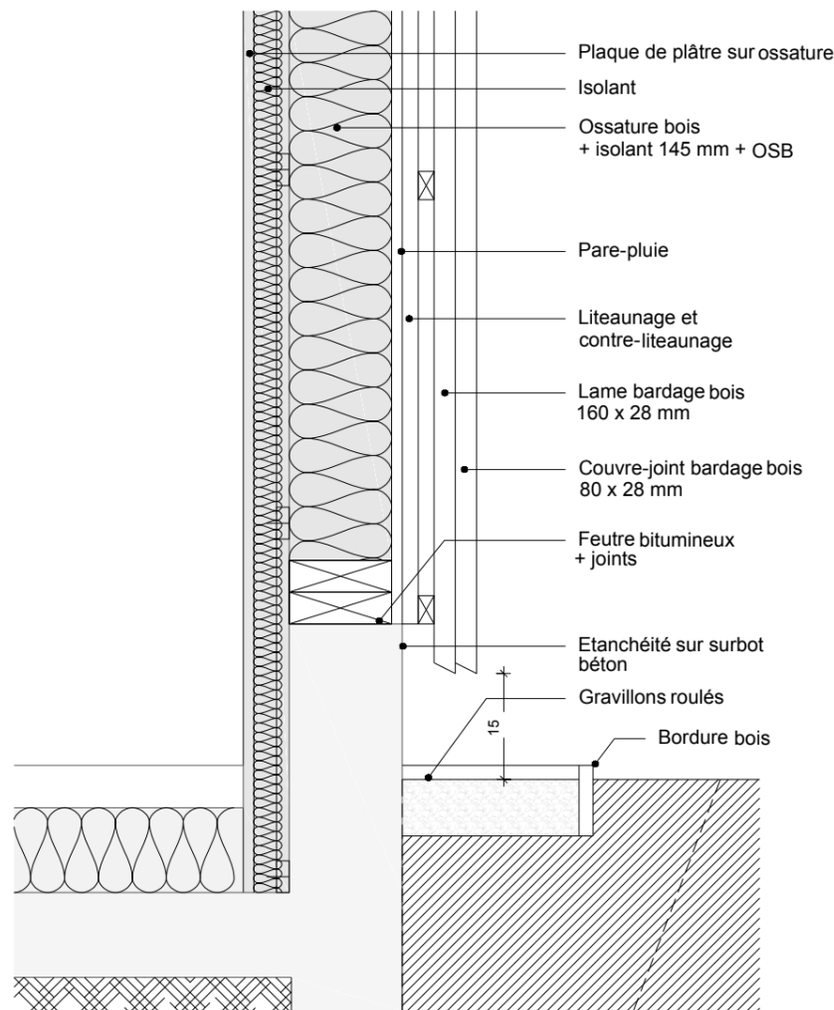
3 • Axonomie



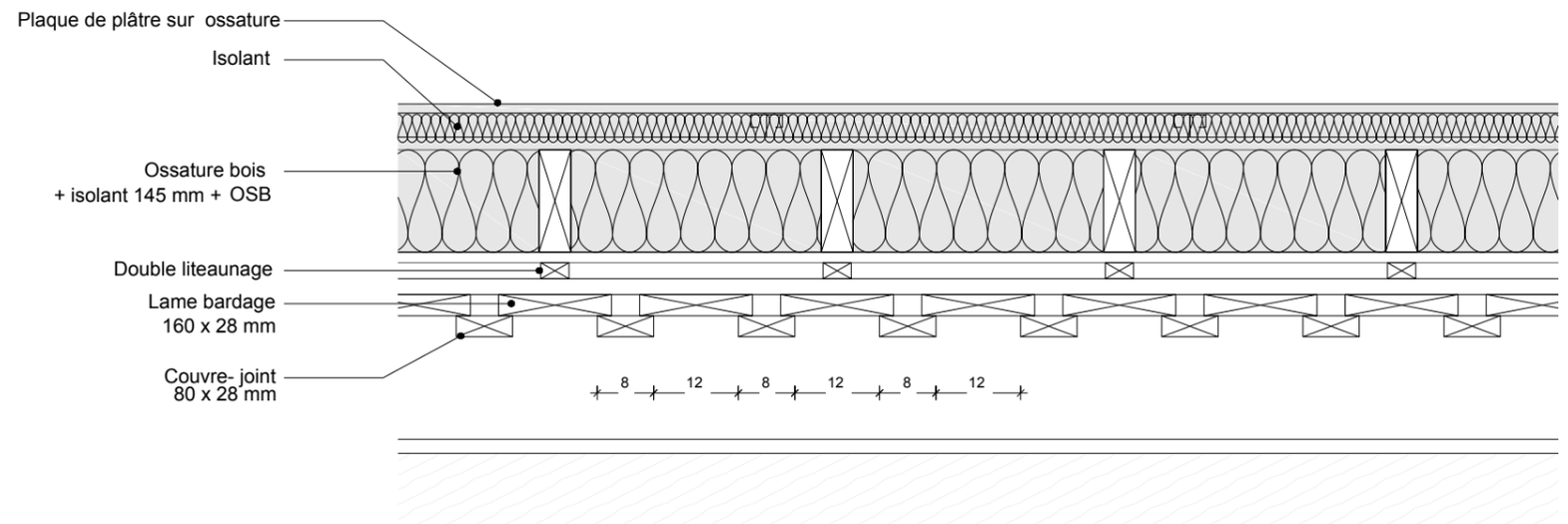
1 • Bardage couvre-joint • Acrotère
1 : 10



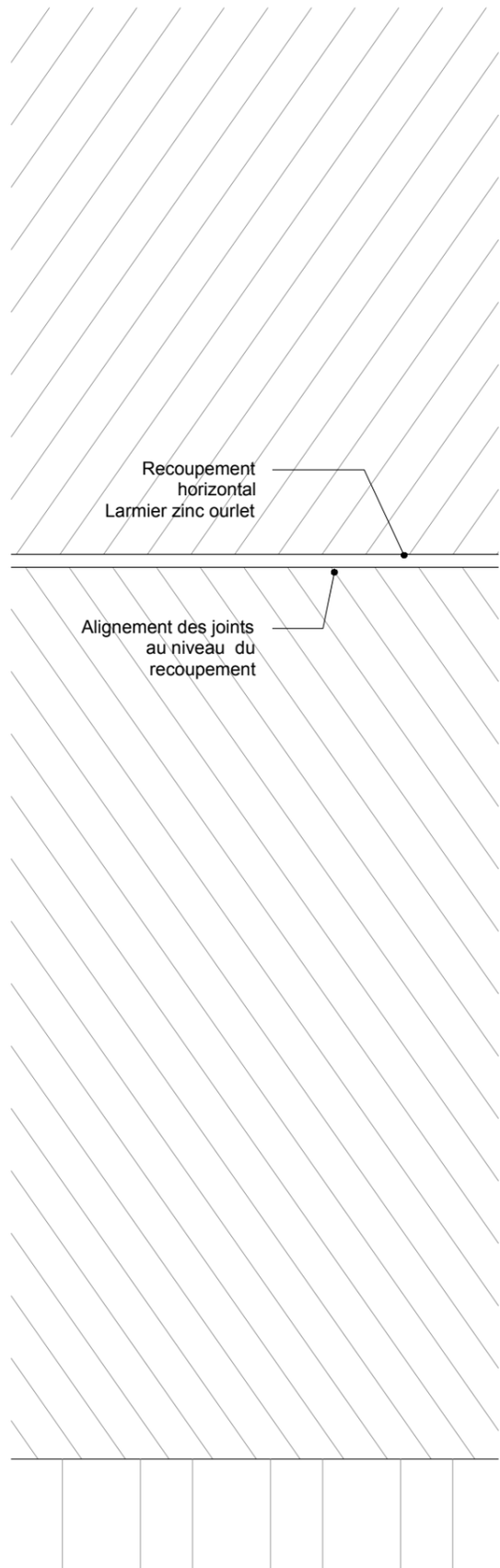
3 • Bardage couvre-joint • Elevation
1 : 10



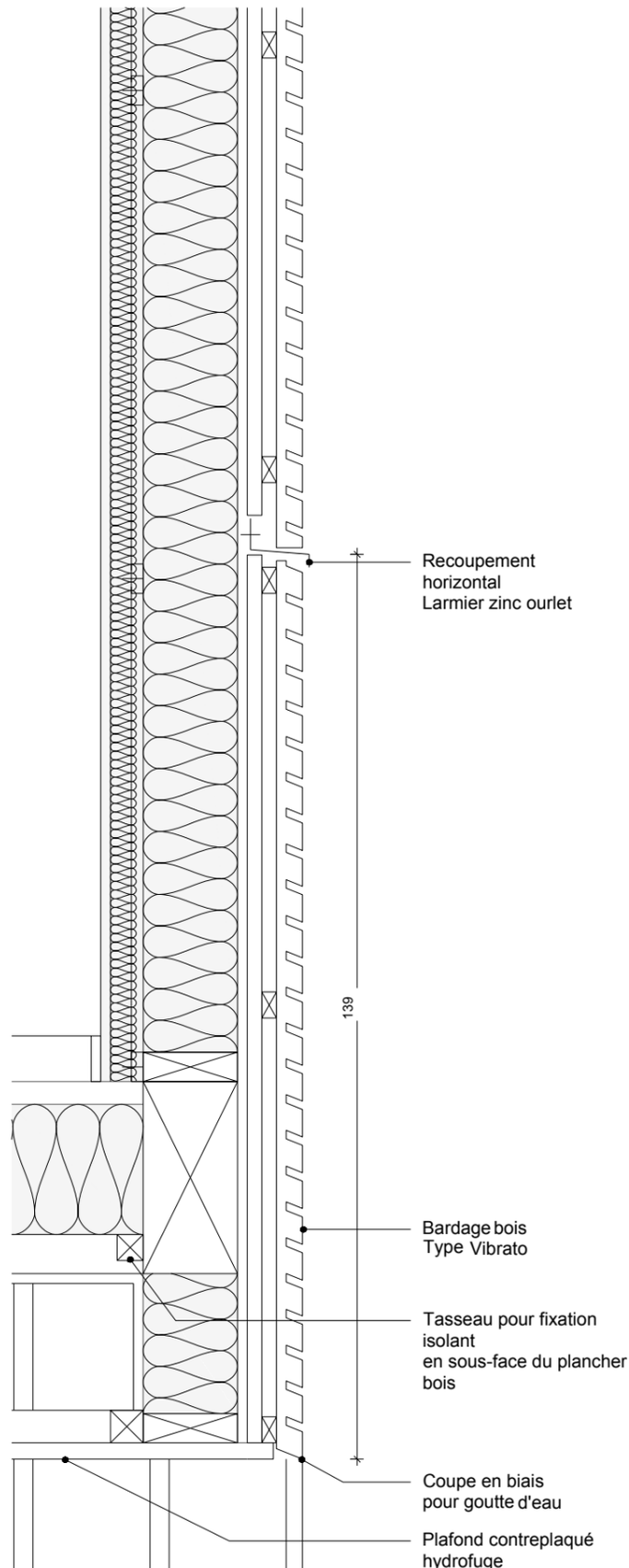
2 • Bardage couvre-joint • Soubassement
1 : 10



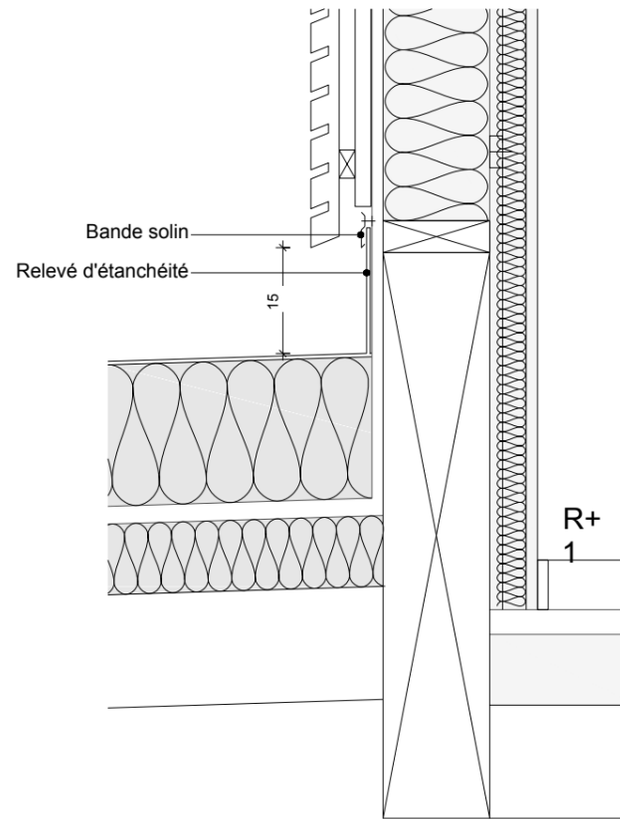
4 • Bardage couvre-joint • Plan
1 : 10



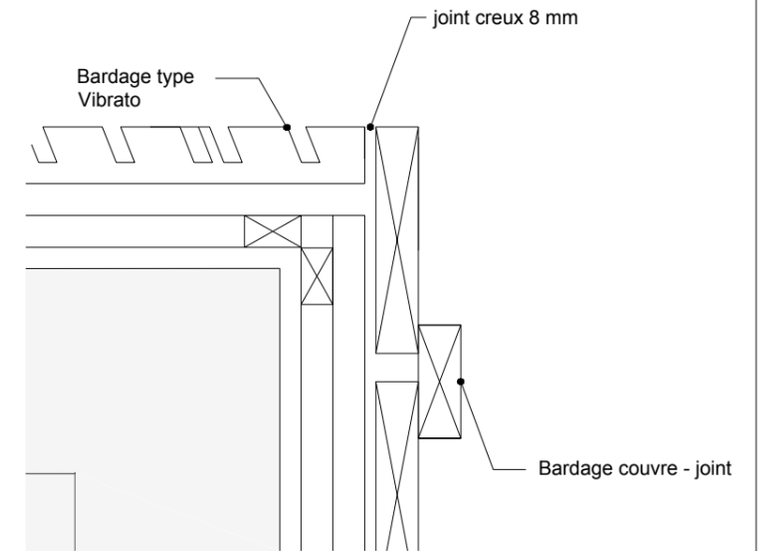
1 • Bardage type Vibrato • Elévation
1 : 10



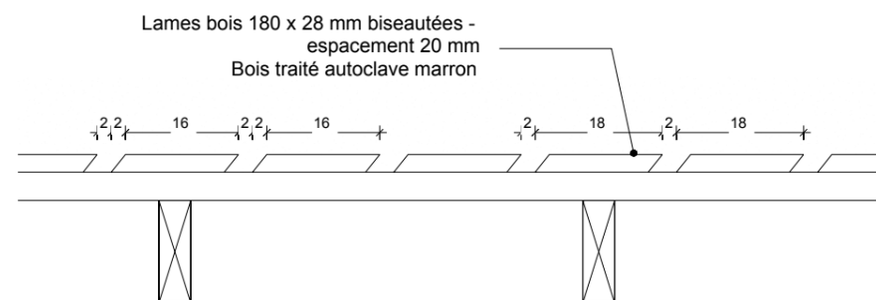
2 • Bardage type Vibrato • Coupe
1 : 10



3 • Bardage type Vibrato • Coupe
1 : 10



4 • Jonction bardage
R+1 • 1 : 5



5 • Bardage ajouré
Celliers, locaux communs, enclos OM • 1 : 10