



Architectural elevation drawing of a building facade. The drawing shows a multi-story structure with a sloped roofline. The facade is composed of several materials and elements, including:

- Menuiserie aluminium** (Aluminum window frames) at the top right, with a height of 10.46m.
- Menuiserie aluminium** (Aluminum window frames) in the middle section, with a height of 9.23m.
- Lames bois sur bardage** (Wood slats over cladding) in the lower middle section, with a height of 4.35m.
- Panneaux sandwich ton anti-racine** (Sandwich panels with anti-rooting) in the lower section, with a height of 8.11m.
- Lames bois sur bardage** (Wood slats over cladding) in the bottom section, with a height of 8.11m.

The drawing includes various dimensions and levels:

- Overall height: 10.46m
- Section height: 9.23m
- Section height: 4.35m
- Section height: 8.11m
- Section height: 8.11m
- Level: +0.00
- Level: +10.46
- Level: +10.41
- Level: +8.11
- Level: +0.00

The drawing also shows a cross-section of the building, indicating the internal structure and the placement of the various materials.

[illegible]

Architectural elevation drawing of a building facade. The drawing shows a wall with various cladding materials and dimensions. The materials are labeled on the right side:

- Panneaux sandwich ton antracite
- Lames bois sur bardage
- Bardage métallique ton antracite
- Bardage métallique trame horizontale ton antracite
- Bardage métallique trame horizontale ton antracite
- Bardage métallique trame vertical ton antracite
- Lames bois sur bardage
- Bardage métallique trame horizontale ton antracite

Dimensions and levels are indicated:

- Vertical dimensions: 47.2, 29.95, 44.92, 13.77.
- Horizontal dimensions: 3.6, 4.51, 8.11.
- Levels: +0.00 (00.00NGF), +10.41 (00.00NGF), +8.11 (00.00NGF).

A red line indicates the "LIMITE DE PROPRIÉTÉ" (Property Boundary). A green tree is shown in the foreground.