

PROJET DE CONSTRUCTION D'UN PONT EN CIMENT

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The image contains two technical drawings of bridge piers, labeled 'Pier 110' and 'Pier 115'. Each drawing consists of a plan view (top) and an elevation view (bottom). The plan view shows the pier structure with a central pier and two abutments. The elevation view shows the pier structure with a central pier and two abutments. The drawings include dimensions for the pier structure, abutments, and the bridge deck. The elevation view shows the pier structure with a central pier and two abutments. The plan view shows the pier structure with a central pier and two abutments. The drawings are labeled 'ELEVATION SURVANT A-A' and '1/50'.

The image contains two architectural drawings of a building's roof and facade, labeled 'F' and 'E'.

Left Drawing (Plan View): This drawing shows a plan view of a roof structure. It features a central rectangular area with a sloped roof, indicated by a dashed line and a '3.40%' slope. The drawing includes various dimensions and structural details, such as 'Joint "WATERSTOP" Type A' and 'béton de propreté'. The overall dimensions are 7.50m by 7.50m. The drawing is labeled 'F' and 'E'.

Right Drawing (Section View): This drawing shows a section view of a facade with a sloped roof. It includes a balcony area with a 'barbacane' and a 'T.M.' (Technical Material) label. The drawing shows the internal structure and dimensions, including a total height of 167.50m and a width of 7.50m. The drawing is labeled 'F' and 'E'.

Top Drawing (Section View): This drawing shows a section view of a facade with a sloped roof. It includes a balcony area with a 'barbacane' and a 'T.M.' (Technical Material) label. The drawing shows the internal structure and dimensions, including a total height of 167.50m and a width of 7.50m. The drawing is labeled 'F' and 'E'.

Bottom Drawing (Section View): This drawing shows a section view of a facade with a sloped roof. It includes a balcony area with a 'barbacane' and a 'T.M.' (Technical Material) label. The drawing shows the internal structure and dimensions, including a total height of 167.50m and a width of 7.50m. The drawing is labeled 'F' and 'E'.

[illegible]

Technical drawing of a roof structure showing a cross-section and a plan view.

Cross-section (top):

- Roof slope: 10%
- Elevation: 170.90
- Base elevation: 160.00
- Repartition des barbacanes: 1.10, 4.00, 2.50, 1.50, 4.00, 2.00
- Joint "WATERSTOP" Type 1
- Barbacane 4 100

Plan view (bottom):

- Width: 7.50
- Joint "WATERSTOP" Type 1
- Barbacane 4 100

The diagram illustrates a geological structure with a syncline and a fault. The syncline is labeled 'ore sulf' and has axial planes I and II. The fault plane is labeled 'ore sulf' and 'ore sulf'. The fault plane is also labeled 'ore sulf' and 'ore sulf'.

COUPE B - B

1/50

variable

1.50

5.50

1.40

1.10

6.00

1/50

[illegible][illegible]

Ouvrage n° 7

PILES ET MURS DE SOUTÈNEMENT
COFFRAGE

[illegible]