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Technical drawing of a door frame assembly. The drawing shows a cross-section of the door frame and the door itself. Key dimensions and components are labeled:

- Dimensions:**
 - Overall height: 406
 - Height of the door frame (excluding the door): 163
 - Height of the door: 203
 - Overall width: 144
 - Width of the door frame (excluding the door): 104
 - Width of the door: 20
- Components:**
 - Jambage BA:** The side frame components, labeled in green.
 - Dallage:** The floor component, labeled in blue.

Diagram illustrating the cross-section of a wall and slab. The slab (Dalle) has a width of 80 and a height of 20. The masonry wall (Mur en maçonnerie) is shown below the slab. A label 'Dalle à créer' points to the slab.

The diagram shows a cross-section of a wall and floor junction. The wall is labeled "Mur cloison" and has a height of 20. The floor is labeled "Dallage". A reinforcement bar is shown with a hook, labeled "116". A note "Prise d'air neuf à reboucher" points to the area where the bar is hooked into the wall.

Plan view of a staircase landing (B-1). The overall width is 346 and the overall depth is 156. The landing is 210 wide and 243 deep. It features a 'Dalle' (slab) on top and 'Dallage' (flooring) on the bottom. A 'Jambage BA' (concrete frame) is shown on the left. An 'Allège existant à supprimer' (existing ledge to be removed) is indicated by a line pointing to a grey area on the right.

Technical drawing of a vertical wall section. The total height is 406. The top section is 176 high and contains a layer labeled 'Dalle'. Below this is a section 210 high, which contains a central grey trapezoidal area. To the right of this section, a dimension of 30 is indicated. The bottom section is 210 high and contains a layer labeled 'Dallage'. The wall is composed of several layers: a top concrete layer ('Dalle'), a middle insulation layer (hatched), a central structural layer (grey trapezoid), and a bottom concrete layer ('Dallage').

Technical drawing of a window frame (Fig. 10.10) showing dimensions and components. The drawing includes a side elevation and a top elevation.

Side Elevation Dimensions:

- Top horizontal dimension: 20
- Vertical dimension from top to start of frame: 406
- Vertical dimension of frame height: 203
- Bottom horizontal dimension: 20

Top Elevation Dimensions:

- Left horizontal dimension: 20
- Right horizontal dimension: 20
- Central horizontal dimension: 164
- Overall horizontal dimension: 204

Labels and Components:

- Dalle**: Label at the top right, indicating the top surface.
- Jambage**: Label on the left, indicating the side frame.
- Dalle**: Label at the bottom right, indicating the bottom surface.
- E_H**: Label at the bottom center, indicating the horizontal elevation.

Diagramme technique d'un mur de 400 cm de hauteur. Le mur est divisé en trois sections : une dalle supérieure de 163 cm, une section centrale de 20 cm et une dalle inférieure de 203 cm. La section centrale est constituée d'un jambage (indiqué par un schéma de treillis) et d'un mur en maçonnerie (indiqué par un schéma de brique). La largeur du mur est de 20 cm.

Regard béton à remplacer

80

70

Dallage

Classe d'exposition	Classe de résistance	Enobage
Béton	C25/30	3cm

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