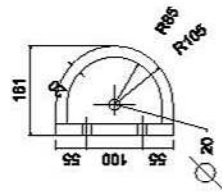
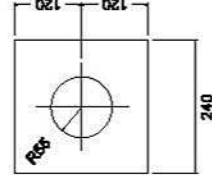
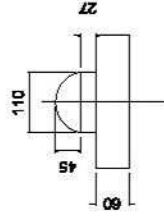


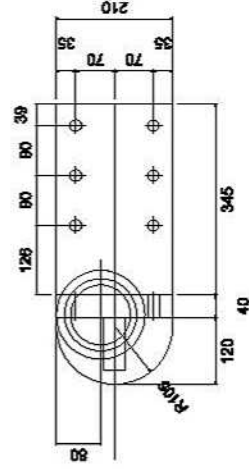
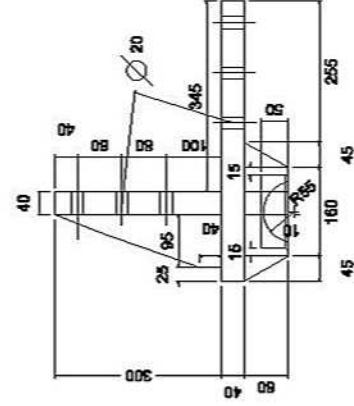
**BUTEE
INTERMEDIAIRE**



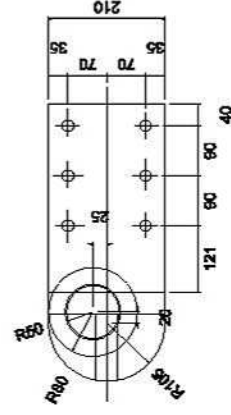
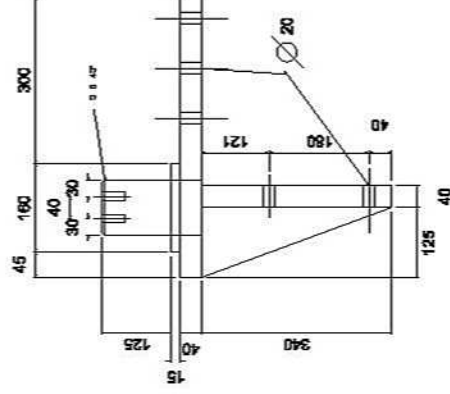
PIVOT
CRAPAUDINE



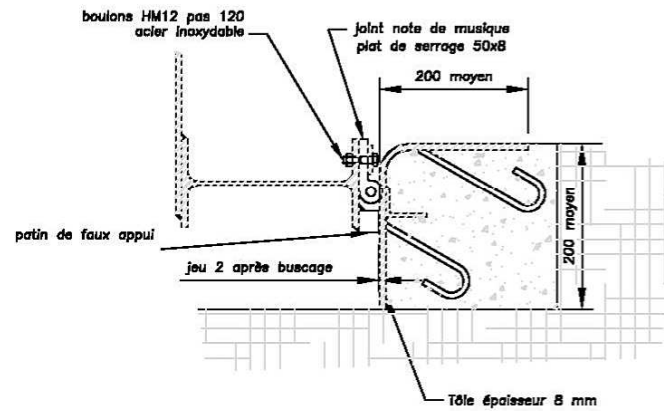
**EQUERRE
CRAPAUDINE**



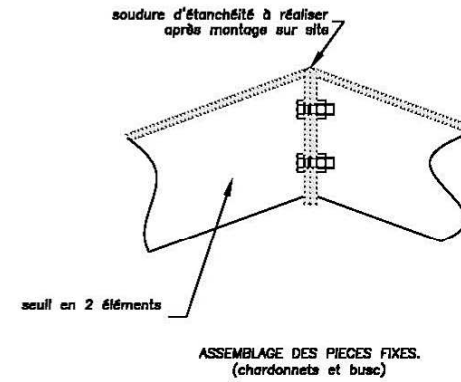
**EQUERRE
TOURILLON**



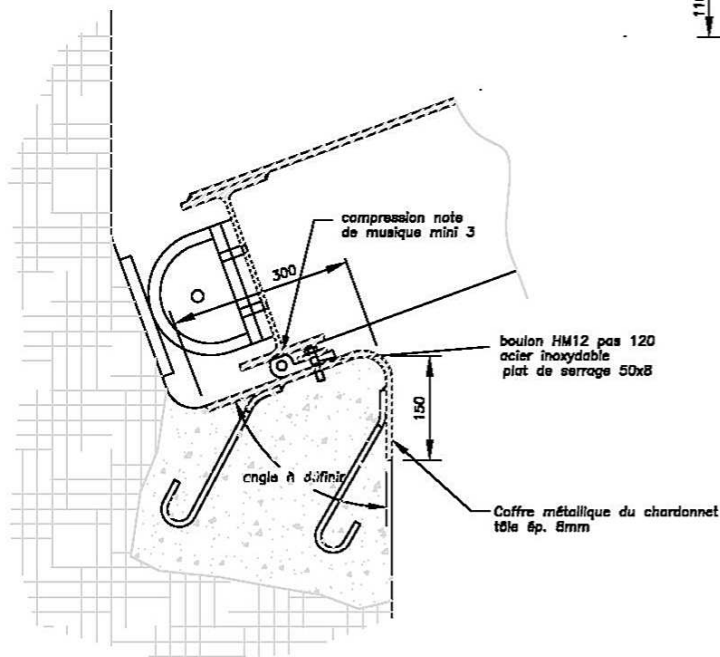
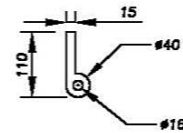
PLAN DE DETAIL DES ETANCHEITES ET COFFRES METALLIQUES



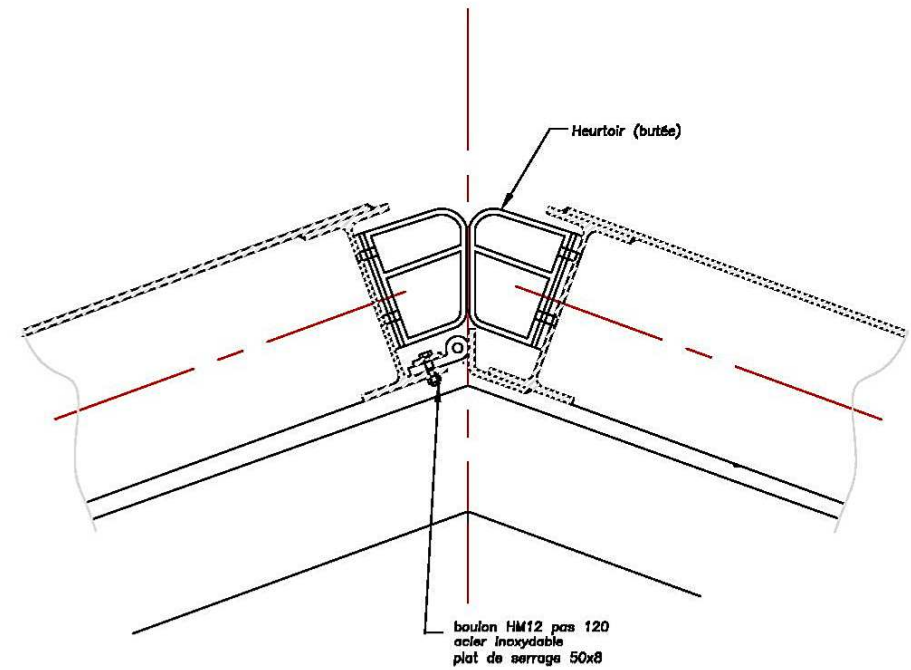
ETANCHEITE DU FAUX BUSC



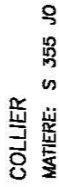
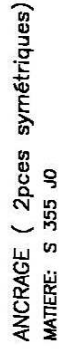
Dimension note de musique



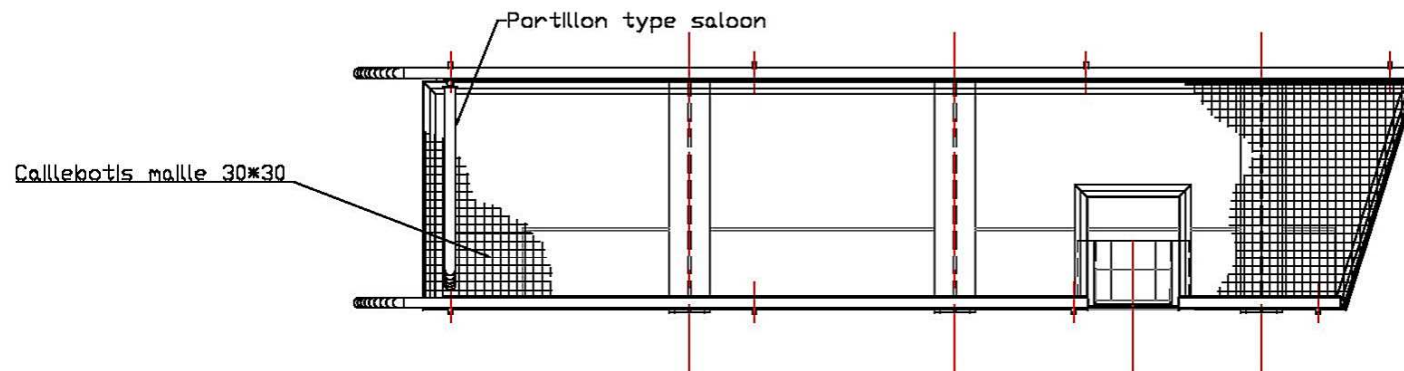
ETANCHEITE DU CHARDONNET



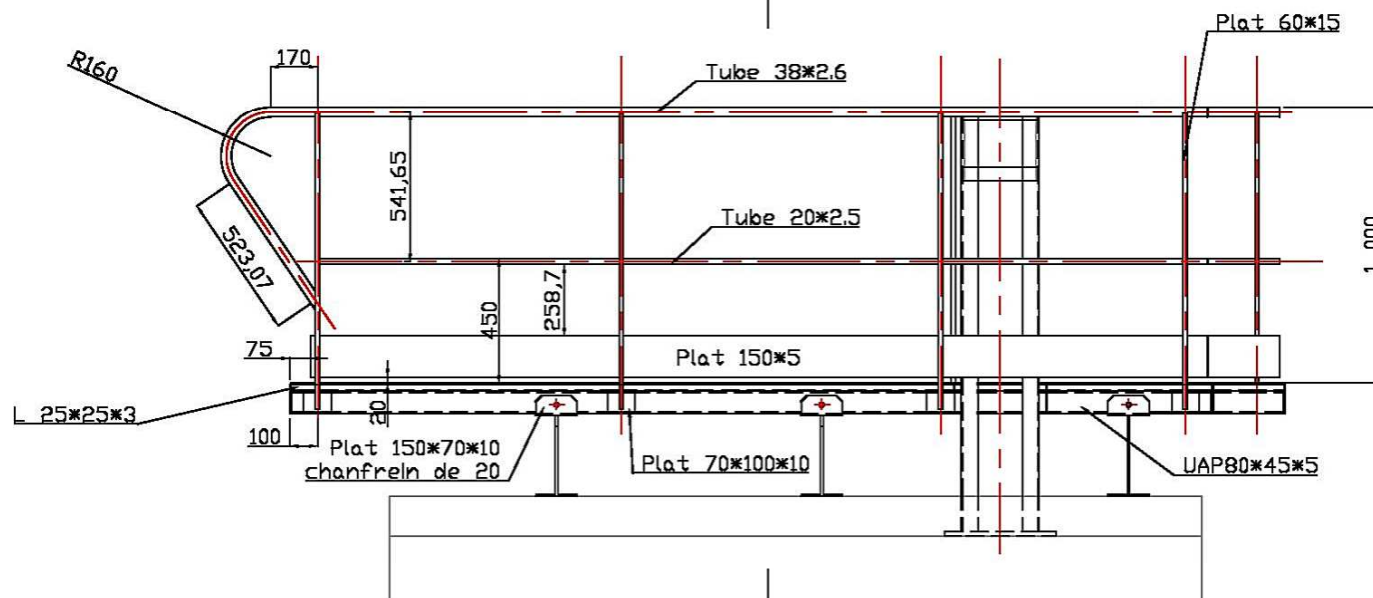
PLAN DE DETAIL



Plan de passerelle de porte d'écluse (élément pour un vantail)

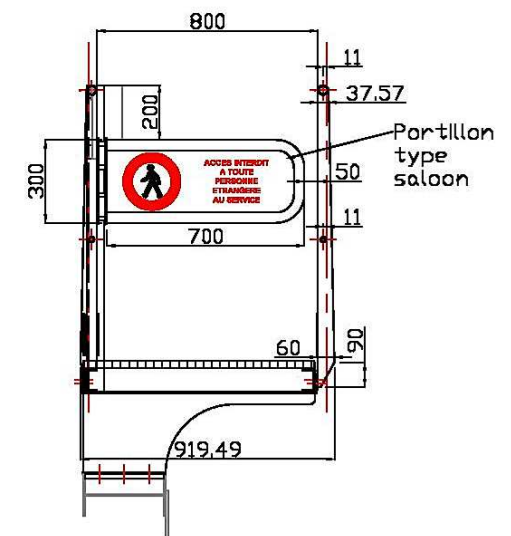


A

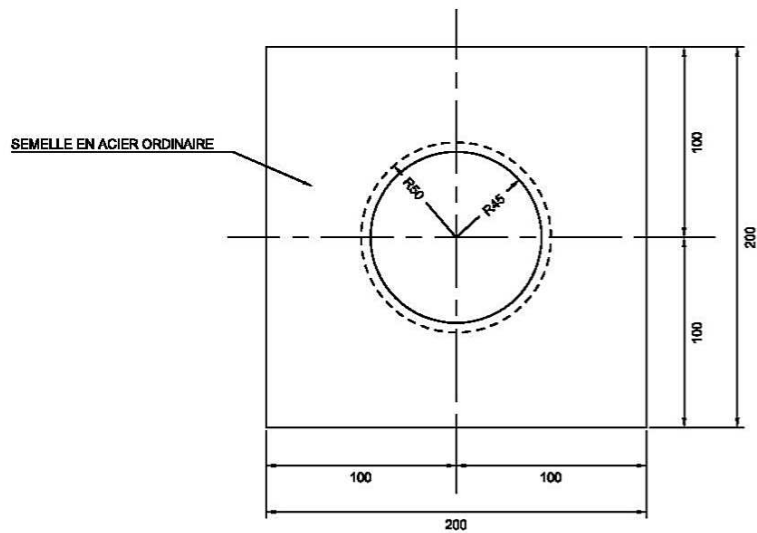
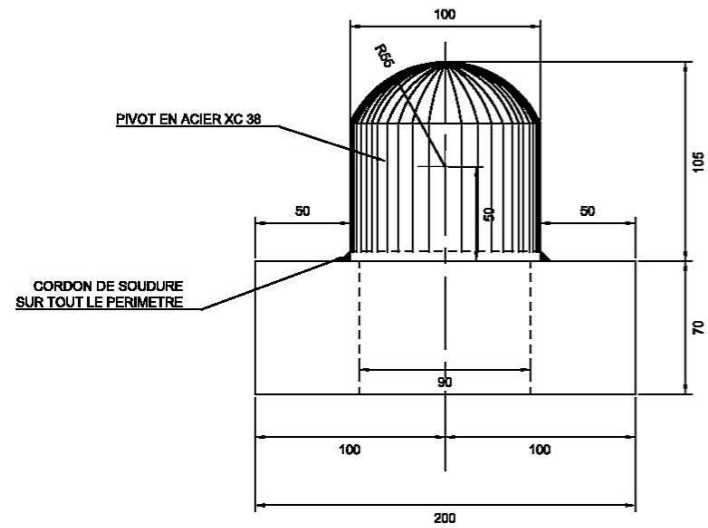


A

COUPE AA

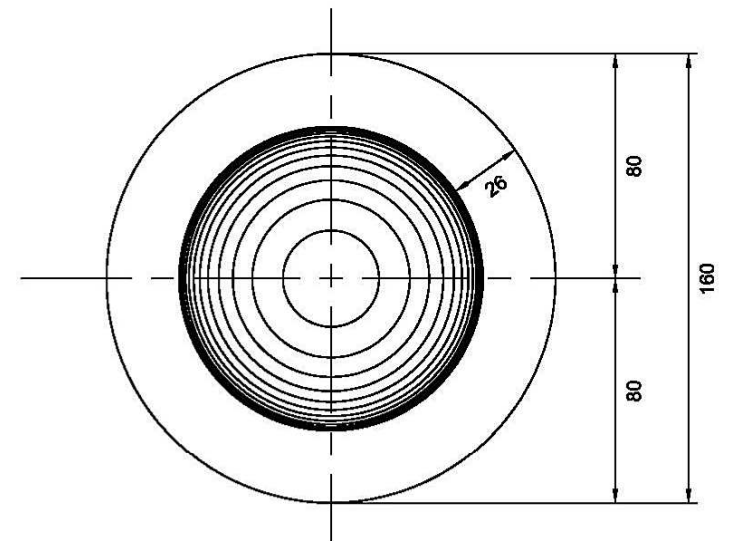
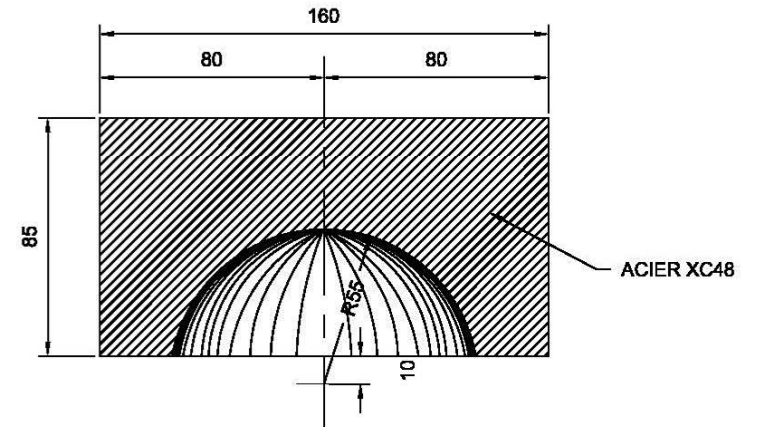


PIVOT CRAPAUDINE



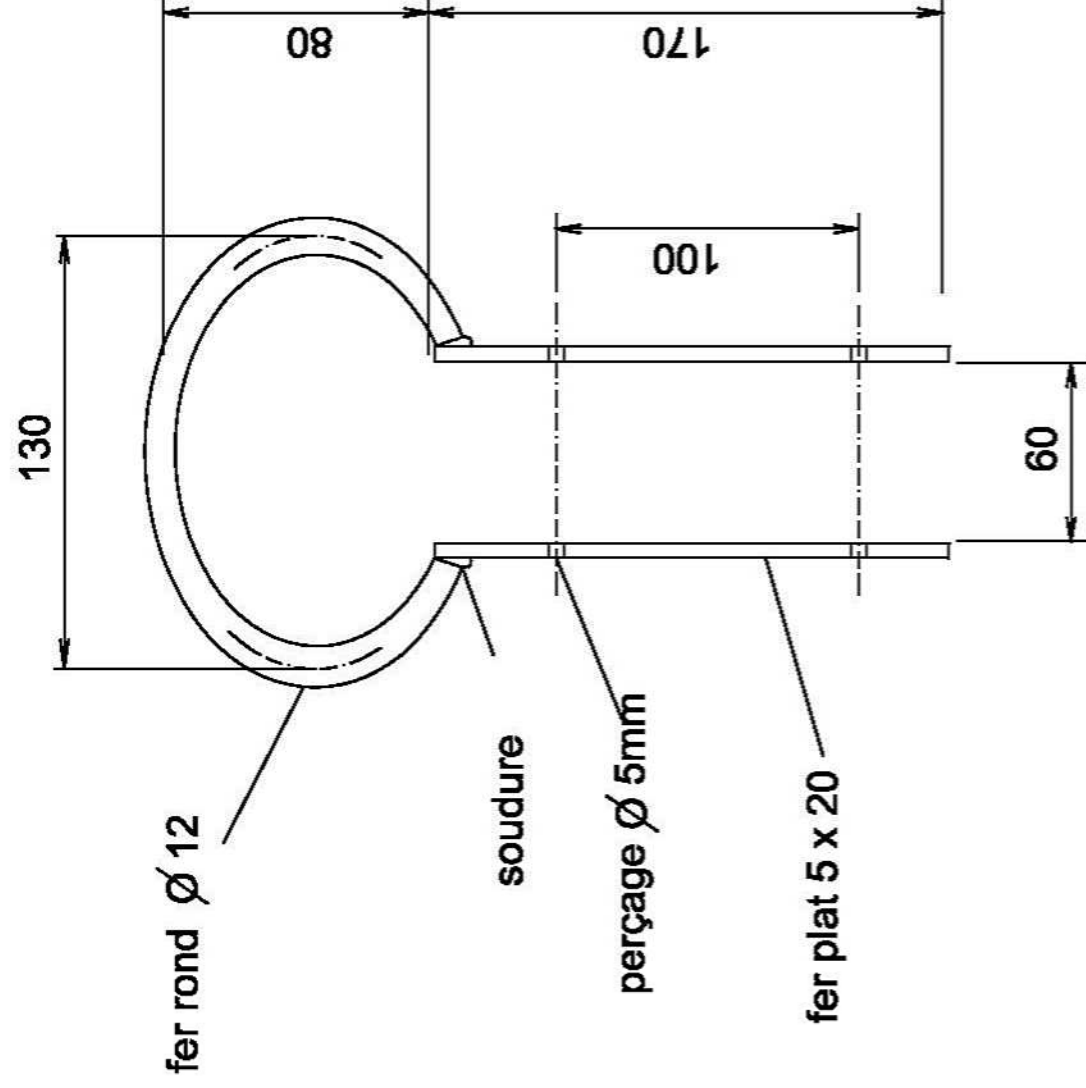
VUE DE DESSOUS

PROTHESE DE L'EQUERRE - CRAPAUDINE

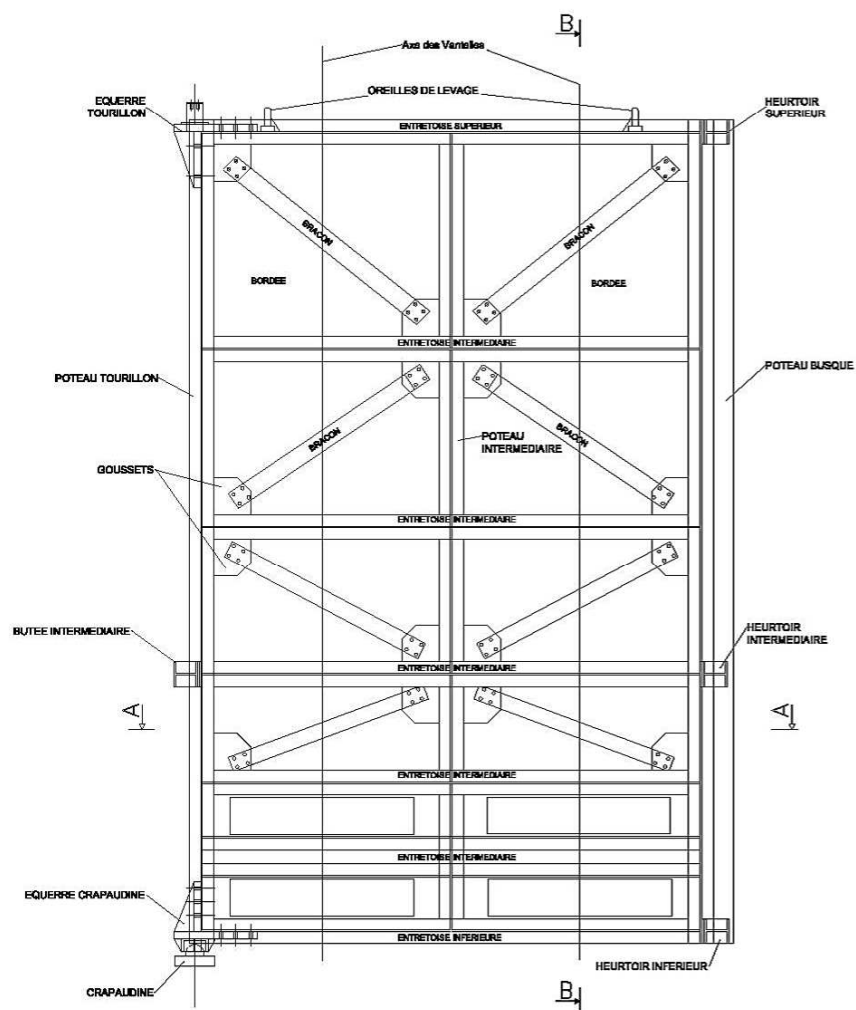


VUE DE DESSOUS

PLAN DE POIGNEE D'AIGUILLE

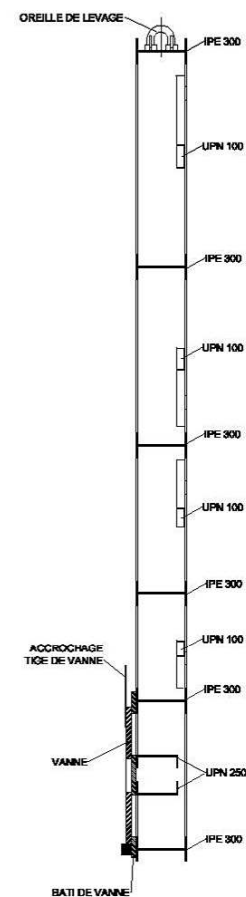


PORTES BUSQUEES (pour petit gabarit)
Largeur du SAS < 6.50m, hauteur de 3.00m à 5.50m



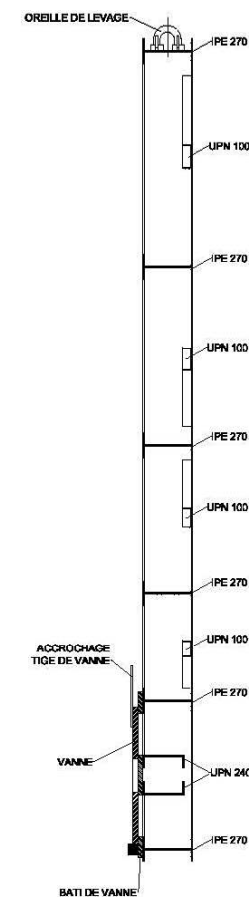
PORTE AVAL

COUPE BB

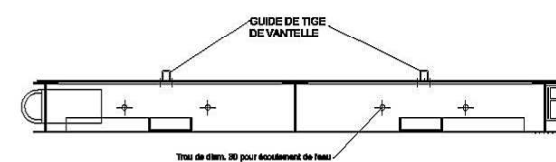


PORTE AMONT

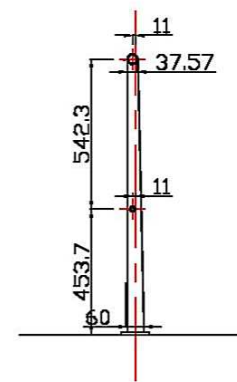
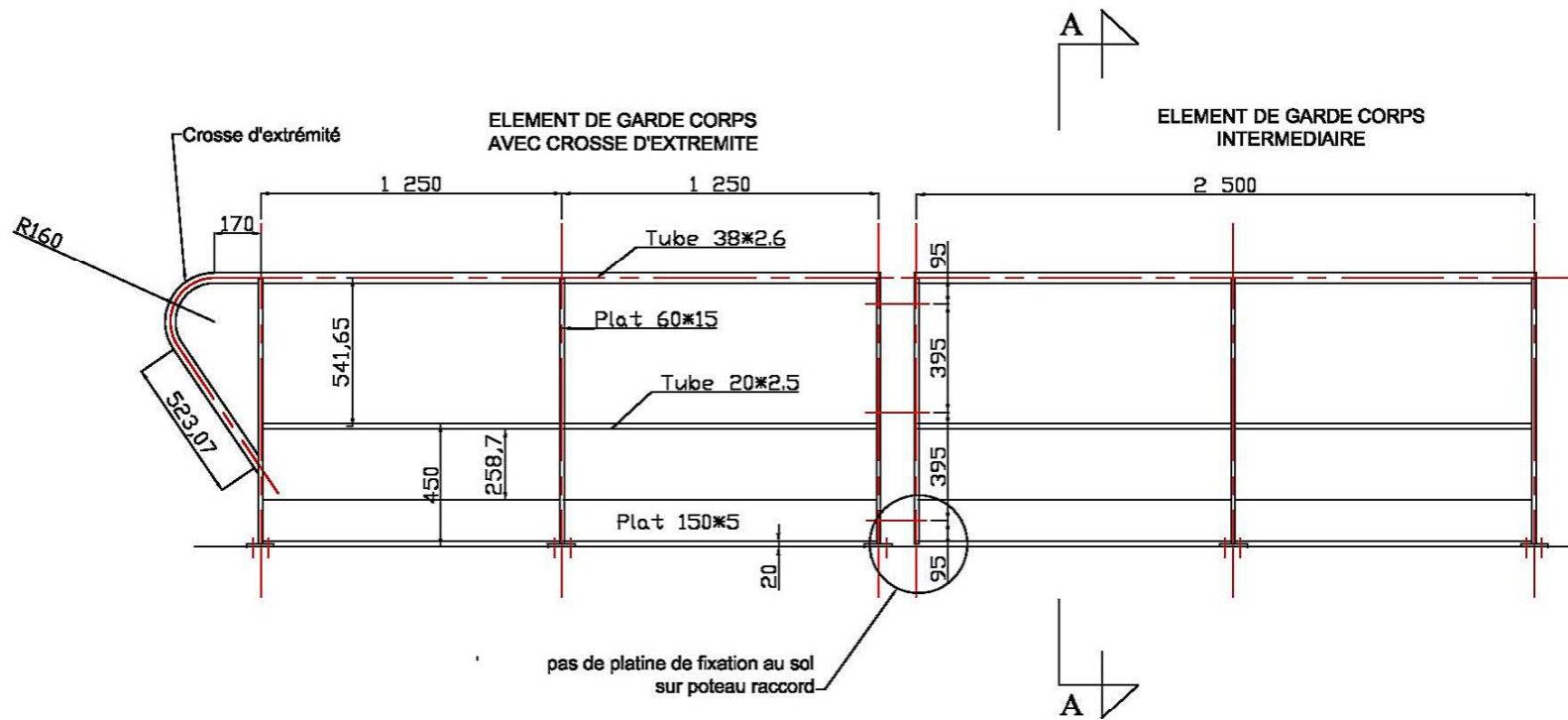
COUPE BB



COUPE AA

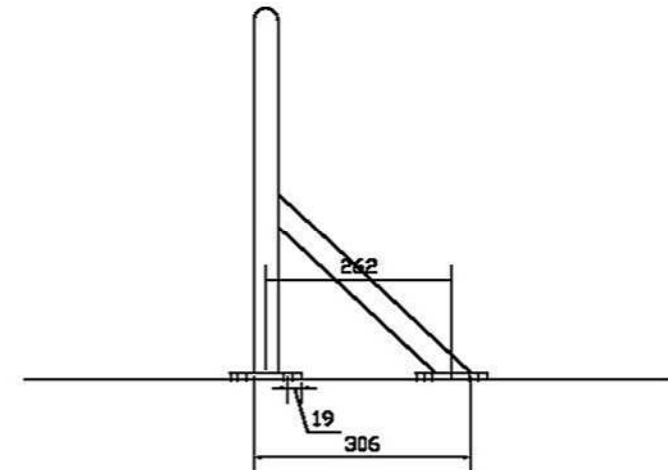
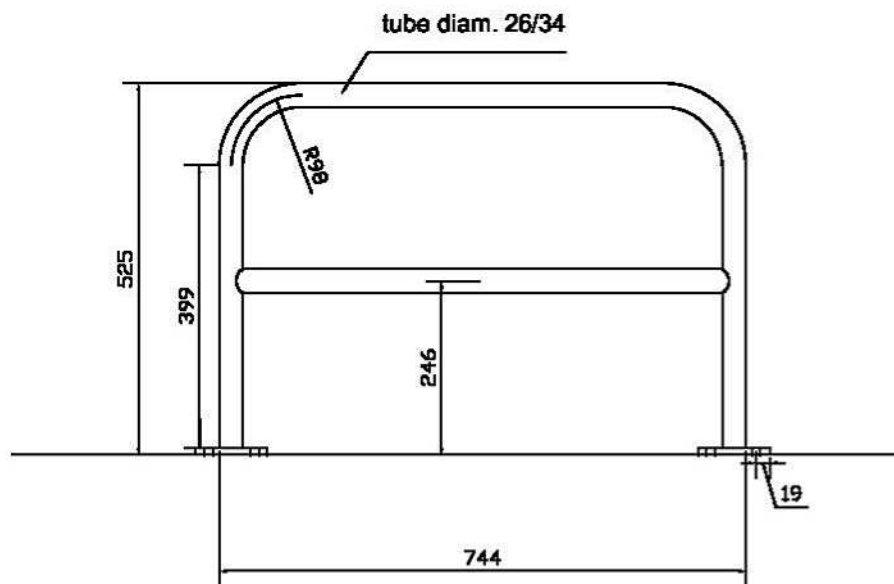
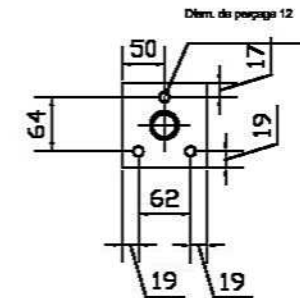


Plan de garde corps de service



COUPE AA

Technical drawing of a mechanical assembly. The drawing shows a top view of a rectangular plate with a width of 400 and a height of 200. A vertical dimension line indicates a distance of 300 from the top edge of the plate to the center of a hole. The hole is located 610 from the left edge of the plate. The hole has a diameter of 100. The hole is positioned 100 from the right edge of the plate. The hole is also 100 from the bottom edge of the plate. The hole is located 305 from the right edge of the plate. The hole is also 212 from the left edge of the plate.



PLAN TYPE
D'UN COLLIER TOURILLON ET SON
ANCRAGE
(ce modèle n'est pas généralisé sur le canal)

