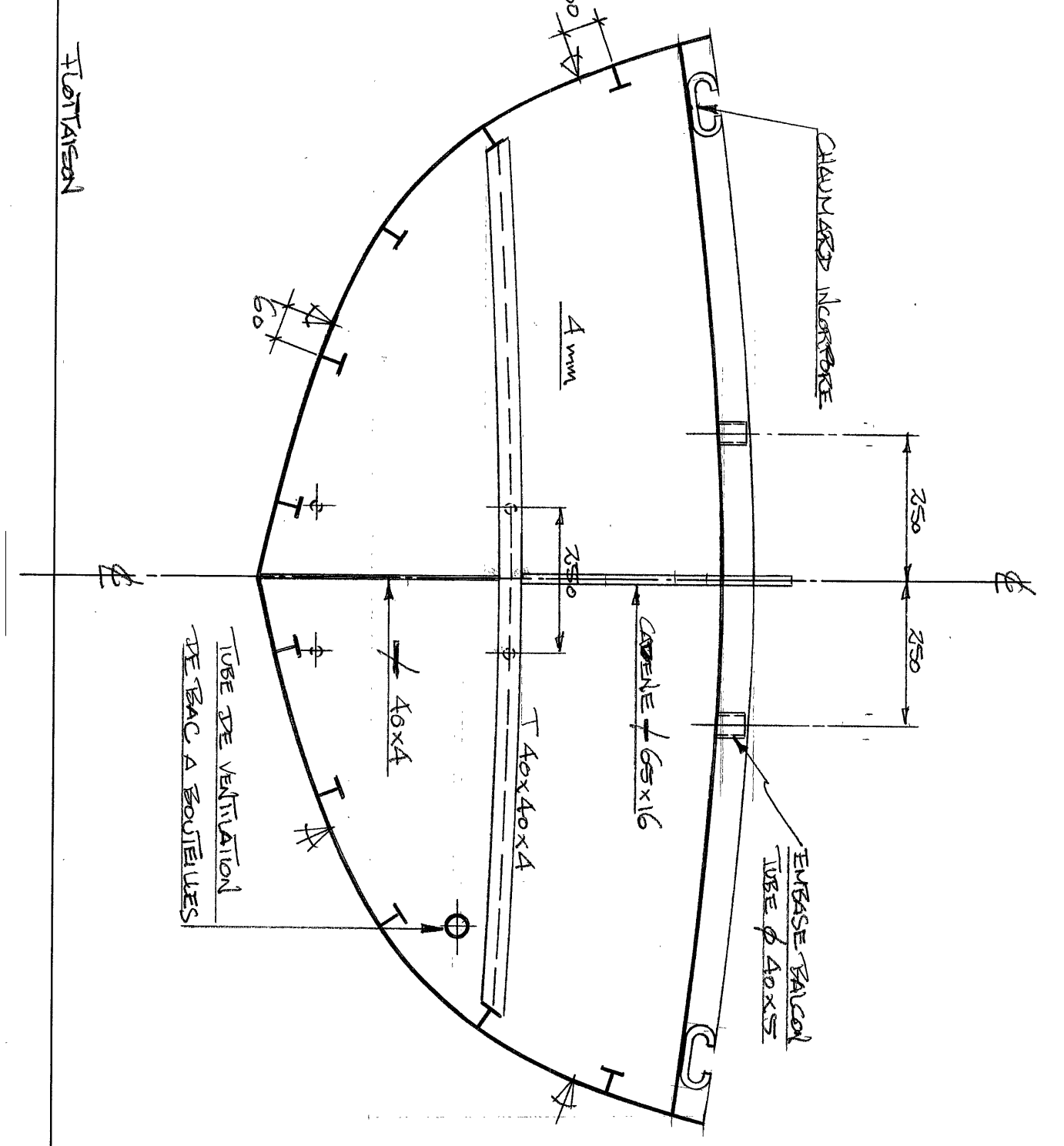
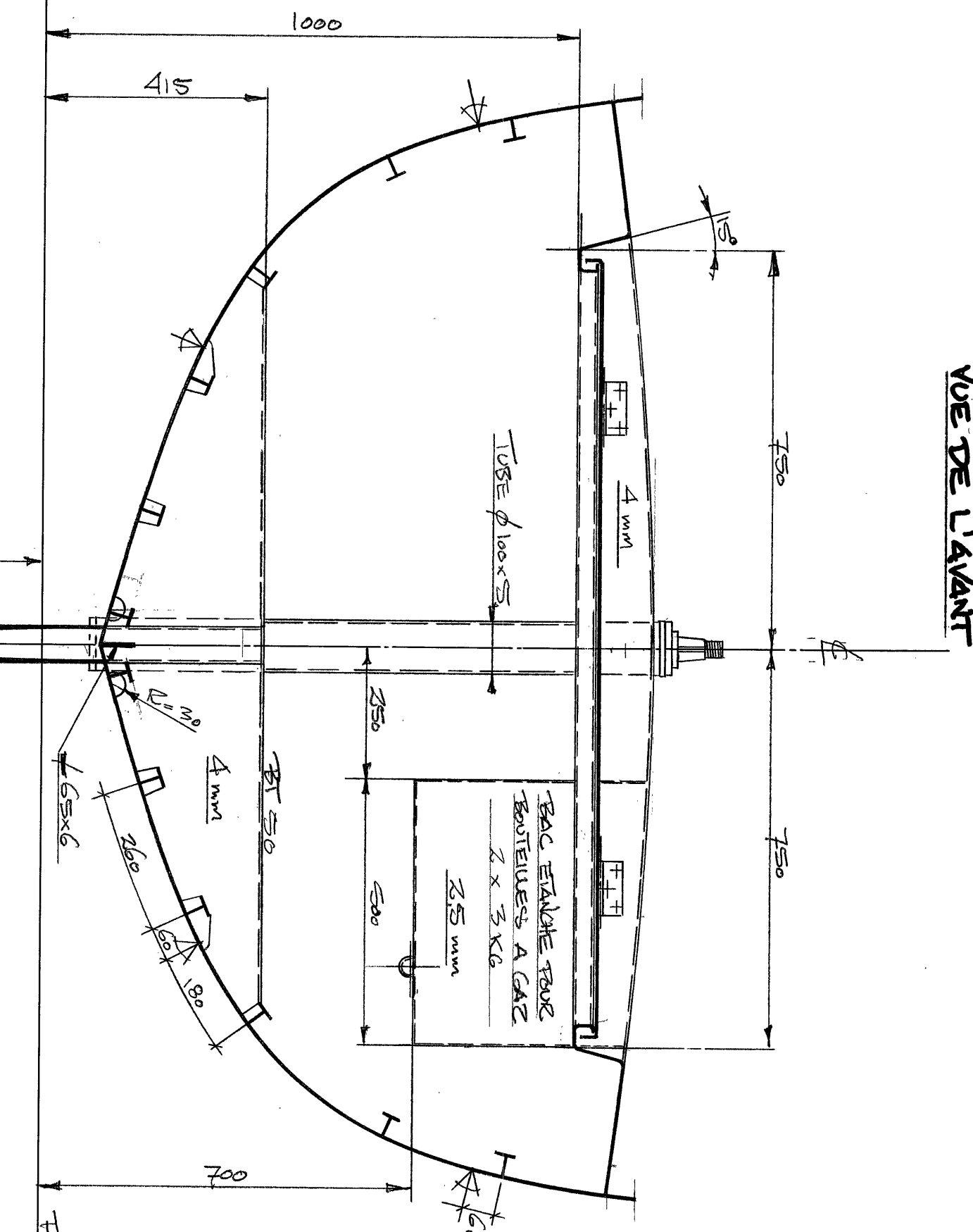


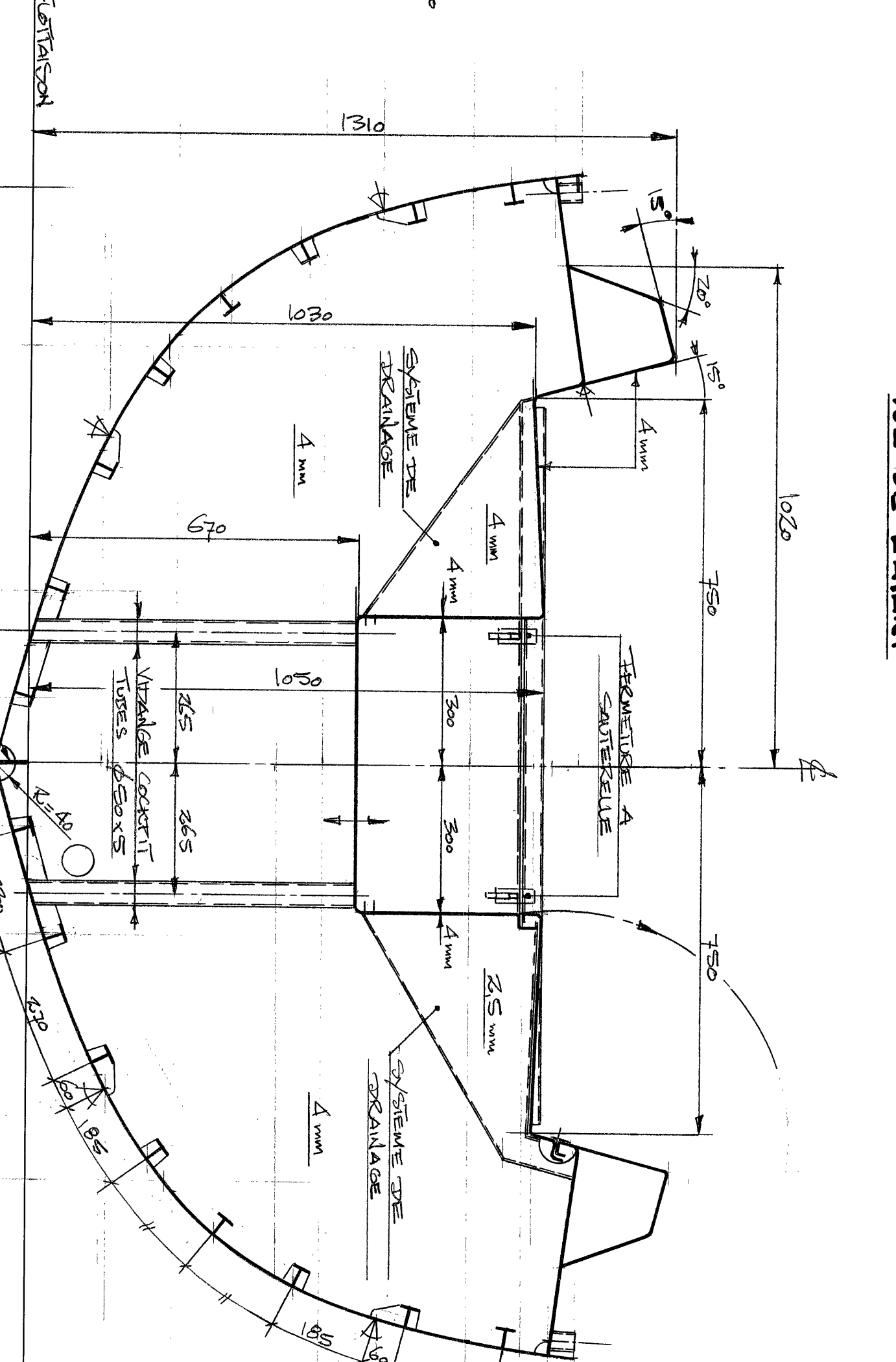
TAFELAU ARRIERE
VUE DE L'AVANT



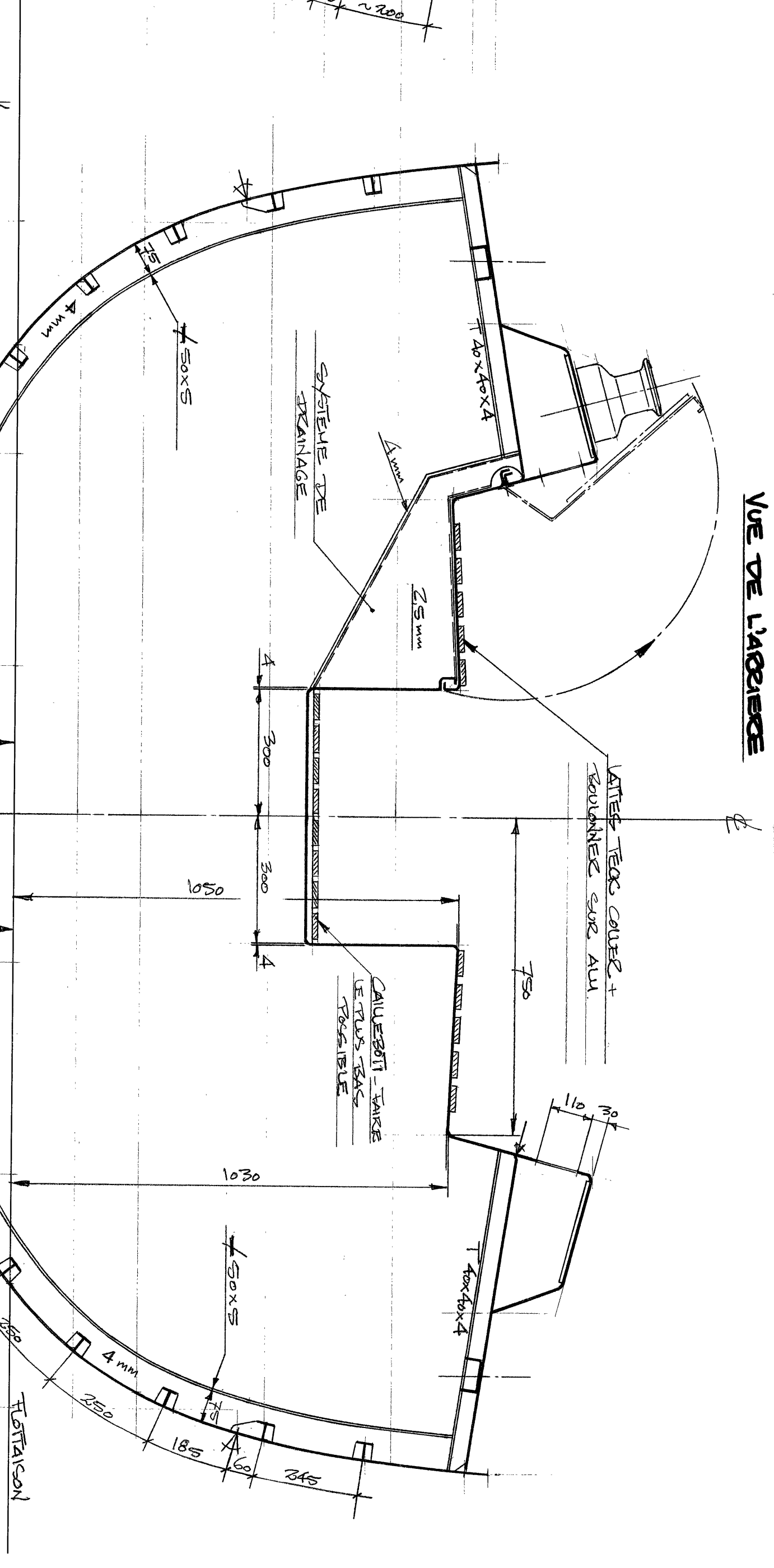
VARIANTE 285 mm DEGREEE STAT 0
VUE DE L'AVANT



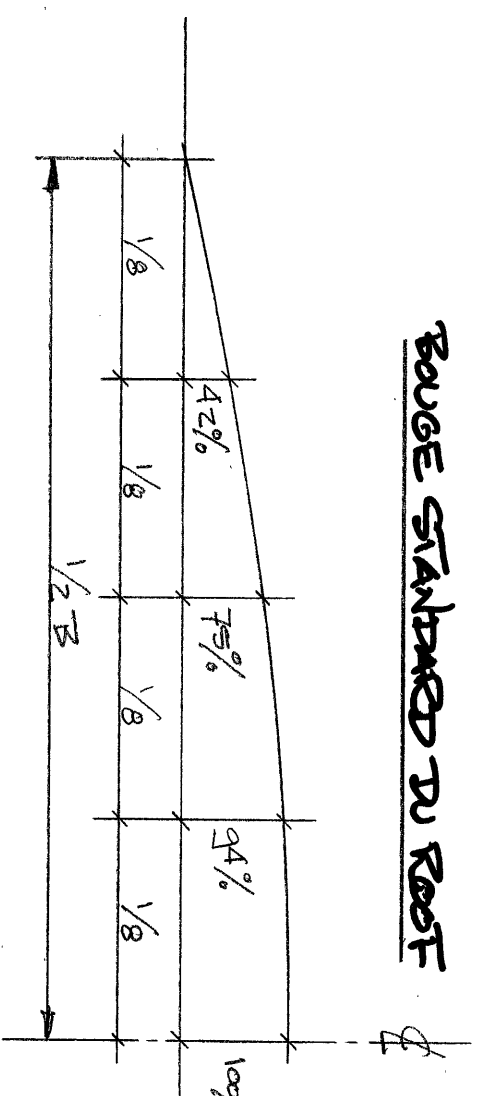
CLOISON 180 mm AVANT STAT 0
VUE DE L'AVANT



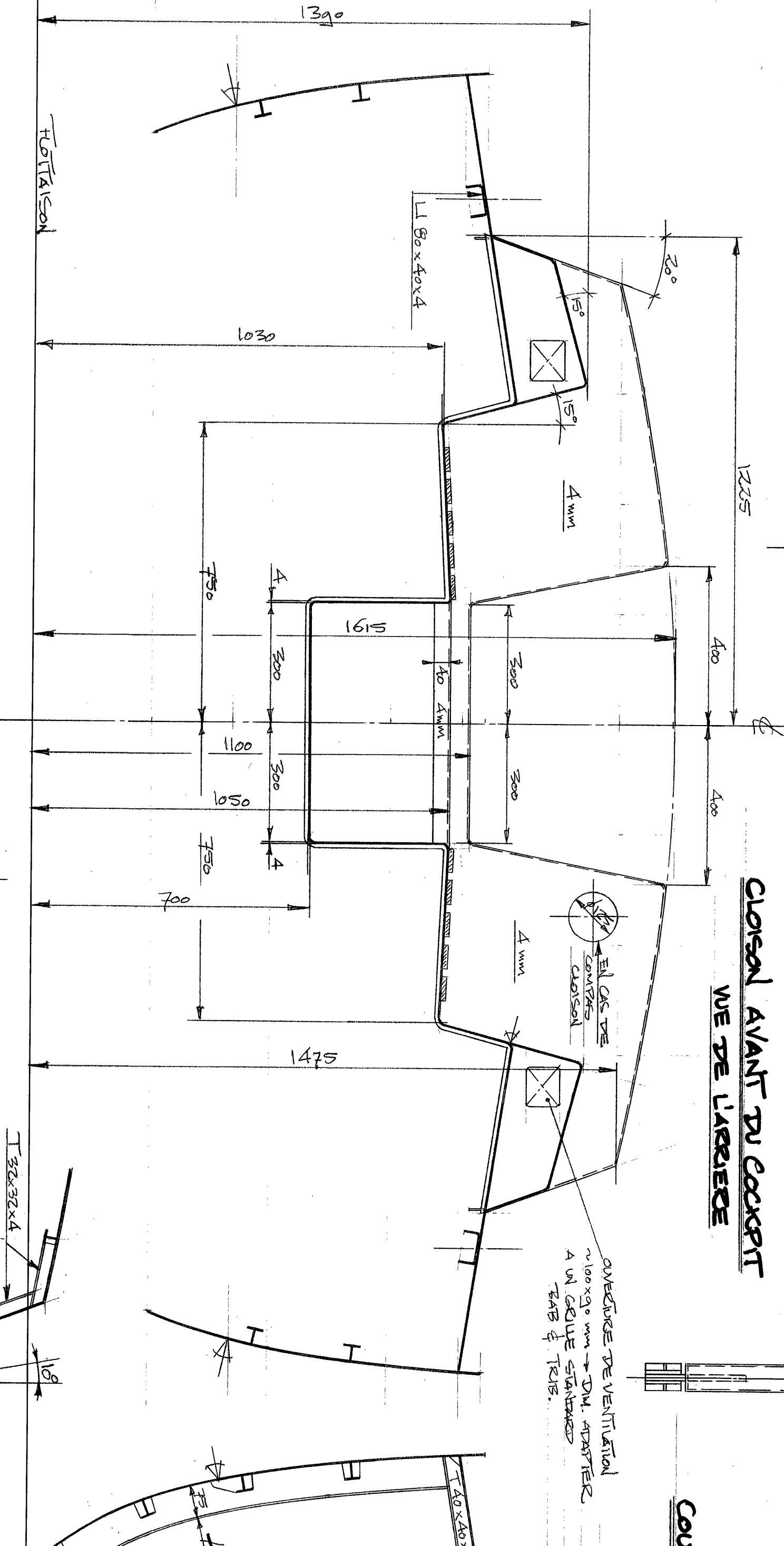
COURBE 180 mm DEGREEE STAT 4
VUE DE L'AVANT



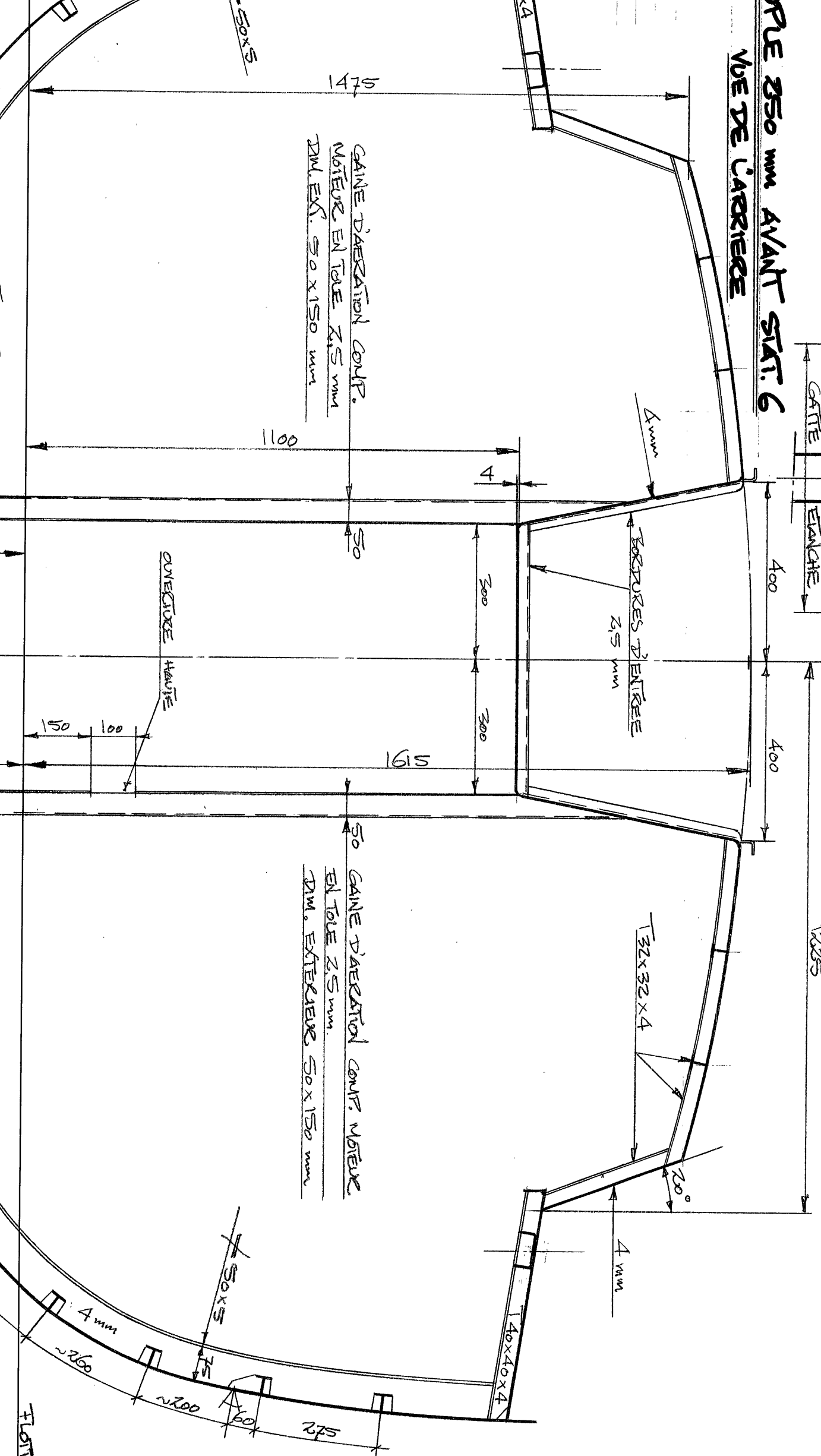
BOUGE STATIONNEE DU ROOF



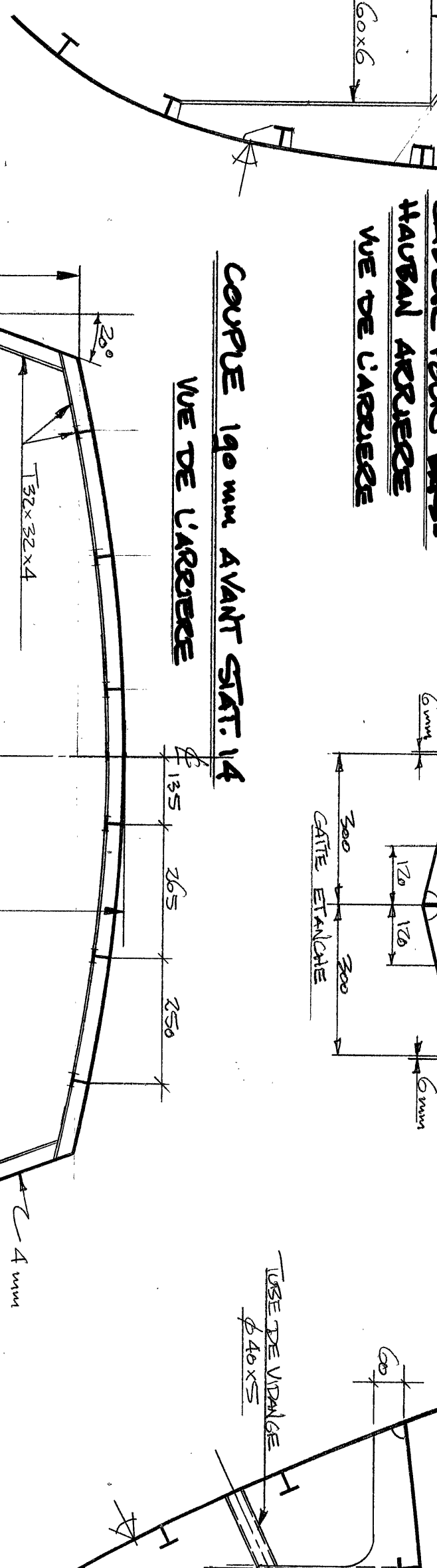
CLOISON AVANT DU COOPERT
VUE DE L'ARRIERE



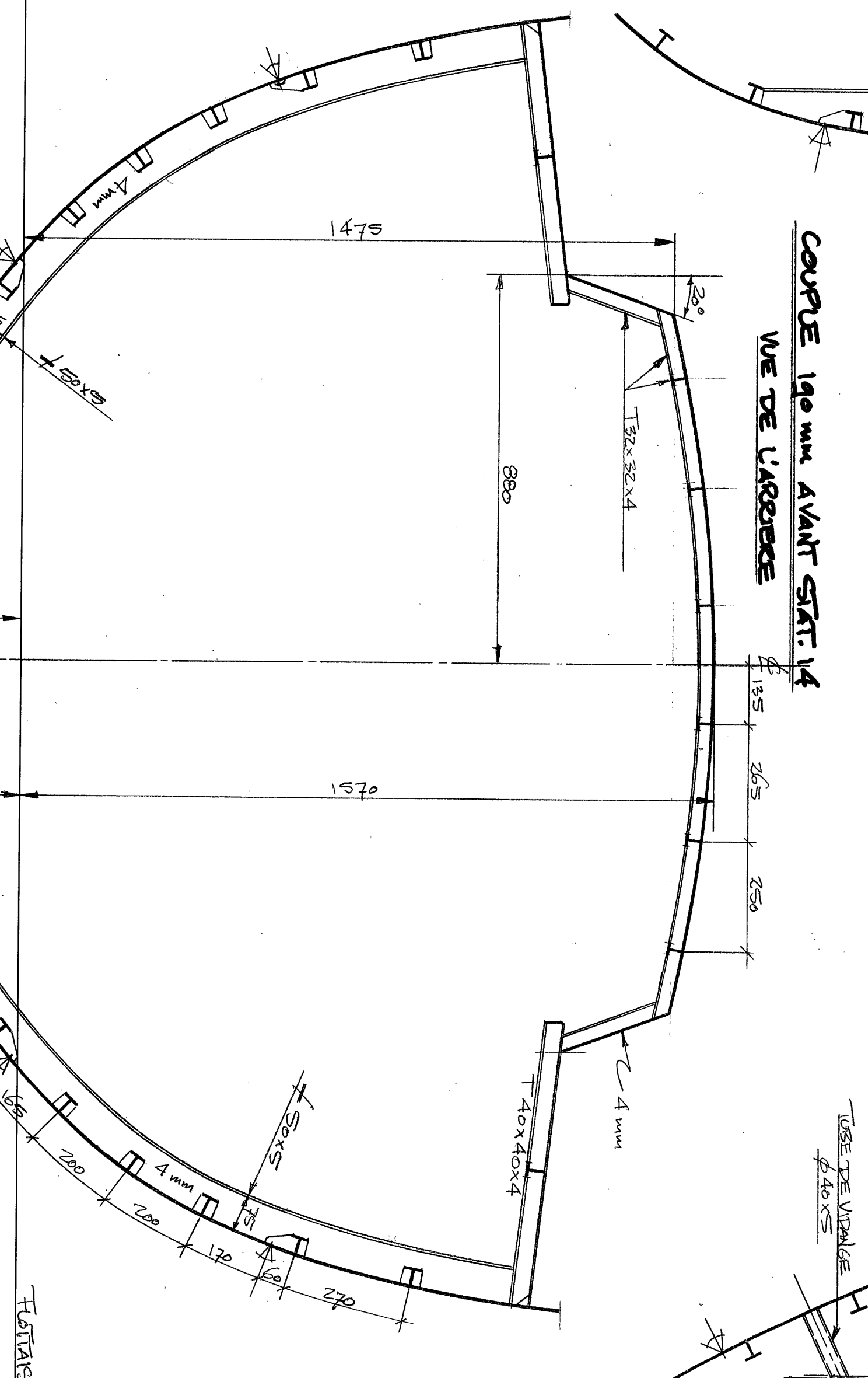
COURBE 285 mm AVANT STAT 6
VUE DE L'ARRIERE



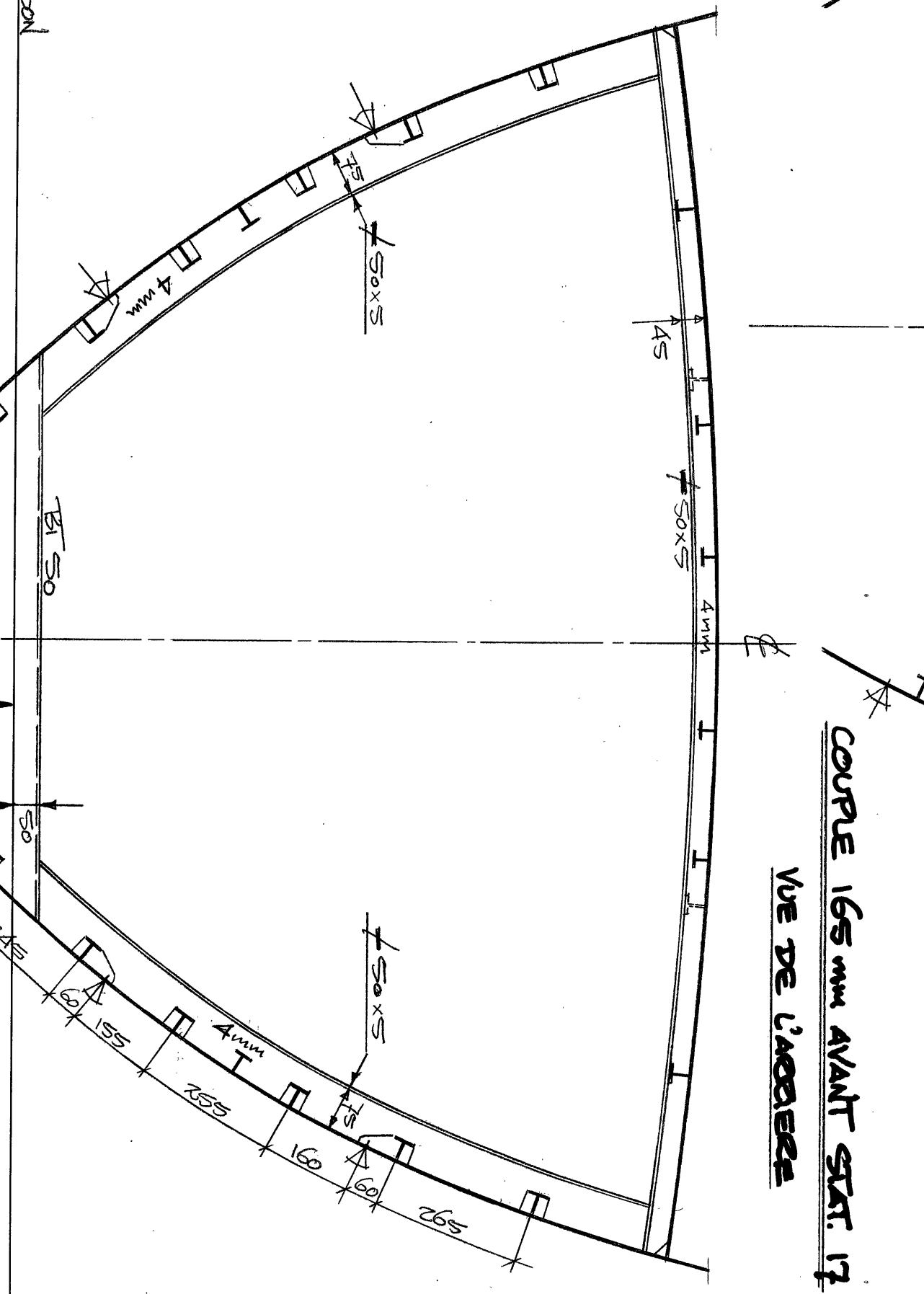
CARRETE TRUC TRUC
NAUTICAL ARRIERE
VUE DE L'ARRIERE



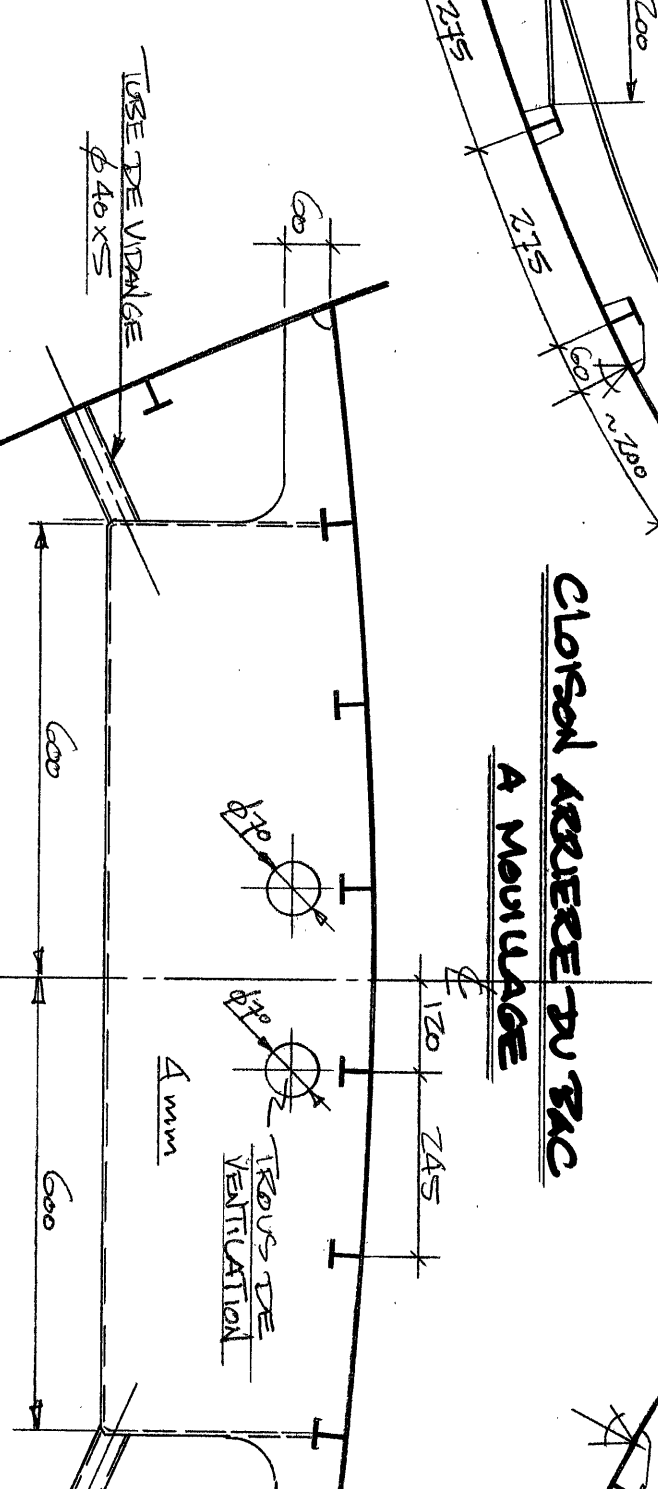
COURBE 180 mm AVANT STAT 4
VUE DE L'ARRIERE



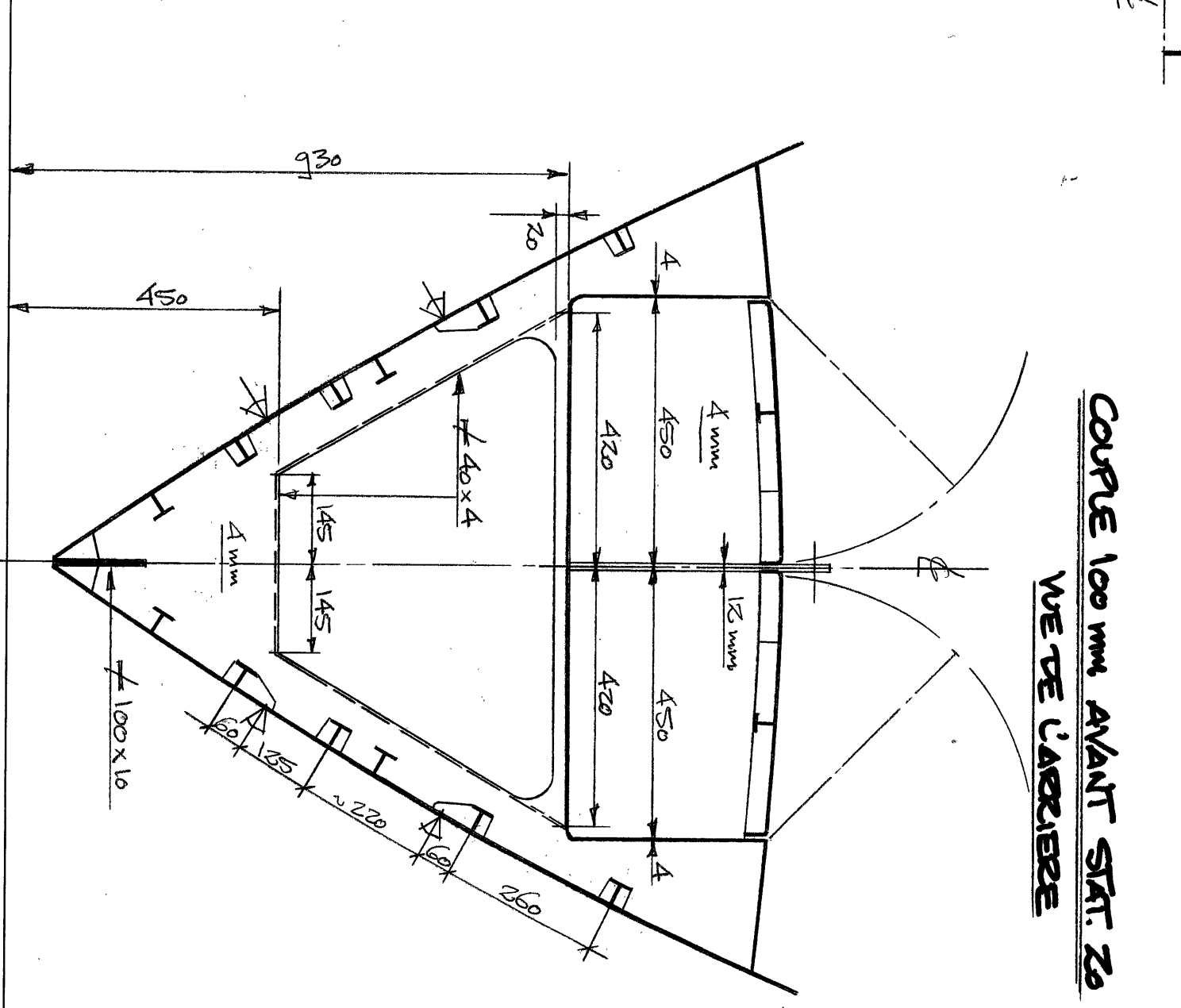
COURBE 165 mm AVANT STAT 17
VUE DE L'ARRIERE



CLOISON ARRIERE DU TRUC
A MONTAGE



COURBE 100 mm AVANT STAT 25
VUE DE L'ARRIERE



CITEC 34 COOPERT ARRIERE
PLAN DE STRUCTURE - FEUILLE 2

CONTRES & COUSINS
1:10
FEV. 4 - 74

NAVALIAZOR, INC.
NAVAL REPAIRS - MARINE CONTRACTORS
110 CANAL VILLAGE TRC # 2224 - NASSAU BAY
HOUSTON, TEXAS 77058, U.S.A.

CONSTRUCTION EN ALUMINIUM AG 4