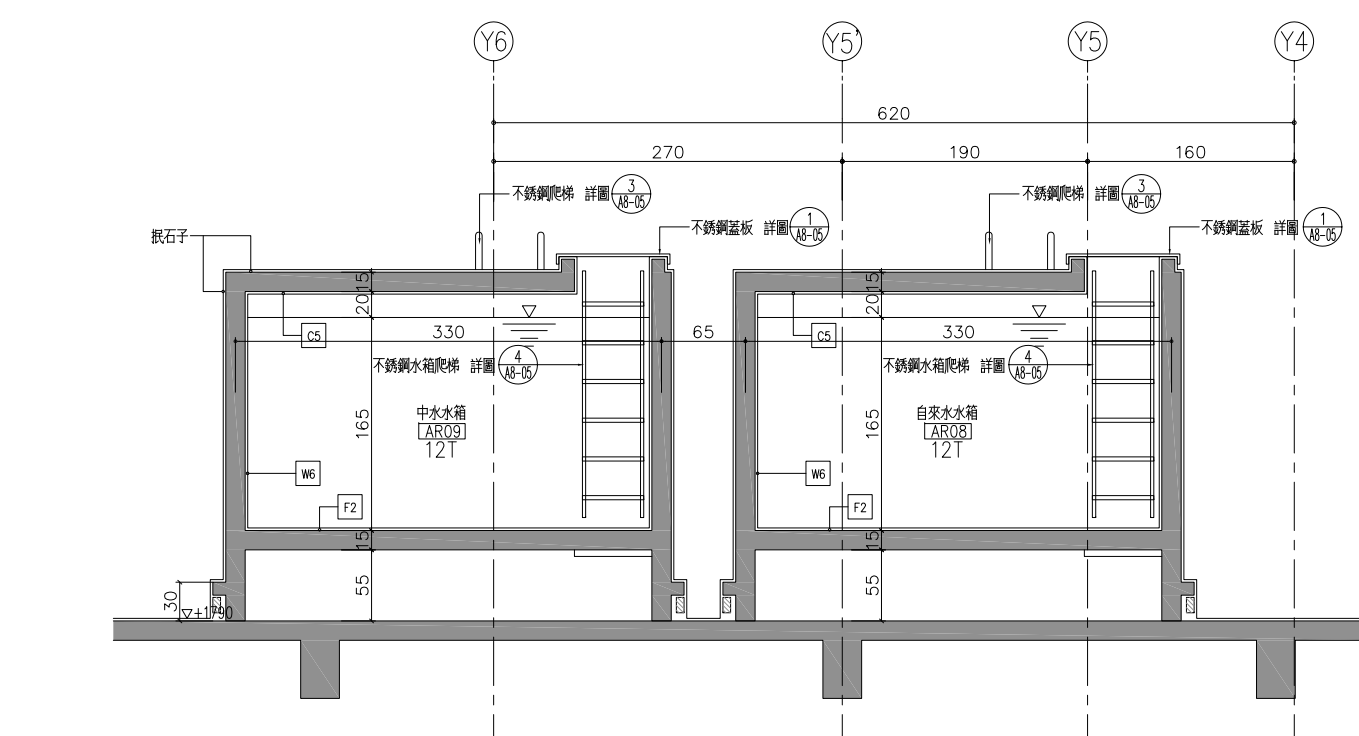


備 註
REMARKS

This technical drawing shows a cross-section of a water tank structure. The main components include two rectangular tanks labeled '自來水水箱 AR08 12T' and '中水水箱 AR09 12T'. Each tank has a height of 330 units and a width of 250 units. The tanks are supported by a central vertical column. On the left side, there are two vertical columns with horizontal beams connecting them. The top section features a curved roof supported by a central column. Various dimensions are indicated throughout the drawing, such as 620, 190, 330, 270, 65, 50, 100, and 160. Labels include '不銹鋼水箱爬梯 詳圖 A8-05' and '集水坑 30*30*5'. Circular callouts numbered 3 and 4 point to specific parts of the structure. Reference points X9, Y4, Y5, Y6, FD1, and FD2 are marked along the top and right edges.

1
A5-11 屋突層水箱平面圖

UNIT=C



4/A5-11 屋突層水箱剖面圖(三)

UNIT=CM

屋突層水箱剖面圖(一)

UNIT=CM

(三) 屋突層水箱剖面圖

UNIT=CM

(A5-11) 屋突層水箱剖面圖(一)

UNIT=CM

(三) 屋突層水箱剖面圖

UNIT=CM

卷之三

業務編號

A5-11

張 號

1