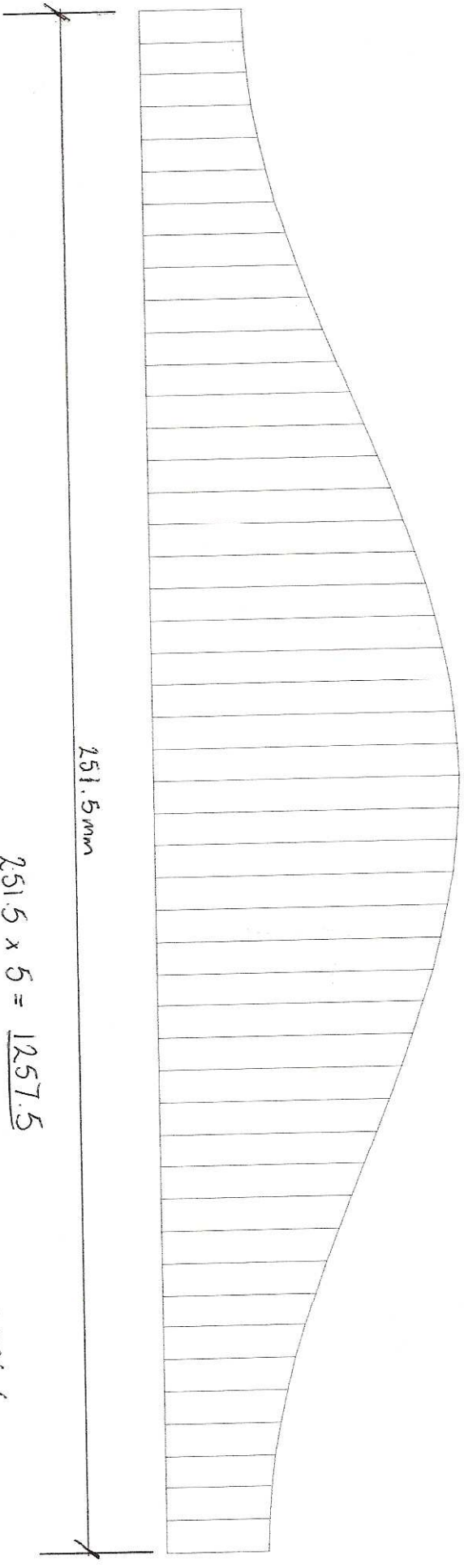


Paper Type: A4
Width [mm]: 297
Height [mm]: 210
Scale: 1 : 5.000 (Scale Factor)
Filename: New

Printer Calibration Factor a: 100 [mm] = 100.000 [Pmm]
Printer Calibration Factor b: 100 [mm] = 100.000 [Pmm]

Important: Check the scale - measure a known length and multiply by the scale factor

Date Time: 10/09/2009 21:16



MEANS DIA 400
CIRCUMFERENCE = $\pi \cdot D = \pi \cdot 400 = \underline{1256.6}$
KNOWN

$251.5 \times 5 = \underline{1257.5}$