

100.79

AUTOCAD BASICO 2D

75.06

23.21

45°

R16.49

R23.76

R27.75

R2.48

R27.21

R3.99

R16.48

R10.19

R4.37

R4.21

R5.14

R5.58

R3.60

R1.62

R3.06

PLINE W=0.90

EXAMEN 4- ROSETON

Prof. Guillermo A. De León S.

The image shows a technical drawing of a roseton, a circular decorative element. The drawing is centered on a grid with dashed lines. The outermost circle has a diameter of 100.79. The innermost circle has a diameter of 75.06. The roseton is composed of several concentric layers of circles and arcs. The dimensions are given in red text. The labels for the radii are: R16.49, R23.76, R27.75, R2.48, R27.21, R3.99, R16.48, R10.19, R4.37, R4.21, R5.14, R5.58, R3.60, R1.62, and R3.06. A 45-degree angle is indicated. A line with a width of 0.90 is labeled 'PLINE W=0.90'. The drawing is titled 'EXAMEN 4- ROSETON' and is by Prof. Guillermo A. De León S.

## EXAMEN 4- ROSETON

## EXAMEN 4- ROSETON