



The drawing illustrates the geometry and dimensions of a mechanical component, Pieza2. The front view (top left) shows a cylindrical base with a diameter of $\phi 260$ and a height of 4. A central feature has a diameter of $\phi 241,12$ and a height of 5,85. A Union Clamp 3" is shown on the left. The top view (bottom left) shows a circular base with a diameter of $\phi 284$ and a central feature with a diameter of $\phi 32$ and a height of 4. The isometric view (top right) shows the component in a 3D perspective. The title block (bottom right) contains the following information:

SI NO SE INDICA LO CONTRARIO: LAS COTAS SE EXPRESAN EN MM ACABADO SUPERFICIAL: TOLERANCIAS: LINEAL: ANGULAR:		ACABADO:		REBARBAR Y ROMPER ARISTAS VIVAS		NO CAMBIE LA ESCALA		REVISIÓN	
DIBUJ.						TÍTULO:			
VERIF.						N.º DE DIBUJO			
APROB.						Pieza2			
FABR.						A3			
CALID.						ESCALA: 1:5			
				PESO:		HOJA 1 DE 1			