

Technical drawing of a dome structure. The drawing shows a cross-section of a dome with a dashed line indicating a detail view. The dome is supported by a base. The drawing includes a vertical centerline and a horizontal line representing the ground level. The text "COTA RIEL" is present, indicating a specific measurement or level. A detail view is indicated by a dashed line and the label "DET. 1".

Technical drawing of a mechanical part, likely a bracket or support, showing dimensions and labels.

**Labels:**

- HORQUILLA H Ø8 L=70
- COTA RIEL
- SUPERFICIE RUGOSA
- COTA REFERENCIAL

**Dimensions:**

- 30 (Horizontal distance between mounting points)
- 25 (Vertical distance from top reference line to the top of the mounting points)
- 15 (Vertical distance from the top of the mounting points to the top of the main body)
- 17 (Vertical distance from the top of the main body to the bottom of the main body)
- 10 (Horizontal distance from the center of the mounting points to the center of the main body)
- 16 (Radius of the top curve, R=16)
- 27 (Vertical distance from the bottom of the main body to the bottom of the mounting points)

FIRMA  
INGENIERO RESPONSABLE



Especialidad	VÍAS	Contrato N°	150200	Plano N°	L2-150200-00-5VI-PLA-0027
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HORQUILLAS

REFERENCIAS			REVISIONES													Especificación	Vías	Contrato	150200	Folio N°	L2-150200-00-5VI-PLA-0027	
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	PLANO N° METRO	TITULO		REV	FECHA	DESCRIPCION			PROY.	CALC.	REV.	ASE.	APR. J.E.	APR. D.P.								