

Architectural elevation drawing of a classical facade featuring three arched doorways. The central doorway is flanked by columns. Dimensions are provided for various elements:

- Column width: 0.23
- Column height: 5.68
- Arch height: 1.00
- Radius of the arch: R1.28
- Distance between columns: 2.56

The drawing is a technical line drawing with gray shading for the arches and columns.

Detalhe de Moldura de Poliestireno MP

Esc.1:5

Panel de acero Galvalume tipo "sandwich",
trapezoidal con aislante de Poliestereno e=5cm

Letras corporeas

Moldura tipo 6

Arco doble
curvatura

Columna
tipo 1

Rampa/capacidades
especiales

Esc.1:7

Technical drawing of a semi-circular archway structure. The drawing shows two columns supporting a semi-circular arch. The arch is defined by a radius line labeled $R128$. The horizontal distance between the centers of the columns is labeled 2.56 . The vertical height of the columns is labeled 1.15 . The drawing includes a section line labeled $B-B$ and a scale bar indicating 0 , 0.50 , and 1.00 meters. The text **Esc.1:20** is present at the bottom.

Esc.1:20

[illegible]

Esc.1:5



Proyecto: CONSULTORÍA: "CONTRATACIÓN DE ESTUDIOS PREVIOS PARA LA AMPLIACIÓN DE LA ACADEMIA DE BOMBEROS GUAYAQUIL CRNL. GABRIEL GÓMEZ SÁNCHEZ"

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