

Technical drawing of a bridge structure, showing a plan view and a cross-section.

The plan view (top) shows a bridge deck with a central span of 3.8m and two side spans of 3.8m. The cross-section (bottom) shows the bridge deck supported by a central pier and two side piers, with a central span of 3.8m and two side spans of 3.8m.

The drawing is labeled "VER DETALLE 1" and "VER DETALLE 2".

DETALLE 1  
ESC. 1:25

0.12

DEFENSA METALICA  
FLEX BEAM

0.85

TERRENO NATURAL

0.75

PNC 12 Galvanizado  
en caliente

0.40

0.15

**DETALLE 2**  
**ESC. 1:25**

DEFENSA METALICA  
FLEX BEAM

0.12

0.85

PNC 12 Galvanizado  
en caliente

5°

HORMIGON

DETALLE UNIÓN BARAM  
sin esc. (medidas en mm)

Flex Beam

Tornillo

Perfil

Technical drawing of a horizontal beam assembly, likely a bridge or road barrier component. The drawing shows a cross-section of the beam and its connection to a vertical post. The beam is labeled "Hormigón de abatido de barrera Flex Beam". The post is labeled "Poste hincado sobre suelo". The connection point is labeled "Ranura de sujeción al poste". The dimensions are indicated as 3.9 and 3.8.

Technical drawing of a mechanical part with dimensions: 0.31, 0.37, and 0.33.

PLANTA

→ 0.15 ←

A- 0.18 -A

ALCANTARILLA en Cno. La Paz-Mendoza sobre A°Miguelete  
Baranda Flex Beam



Escalas:

446/18