

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

Plan View Dimensions (Horizontal):

- Span 1: 5.31
- Span 2: 4.94
- Span 3: 4.94
- Span 4: 4.94
- Span 5: 4.94
- Span 6: 4.94
- Span 7: 4.94
- Span 8: 4.07
- Span 9: 4.06
- Span 10: 4.37
- Span 11: 4.36

Plan View Dimensions (Vertical):

- Width: 8.04

Plan View Labels:

- TENSORES # 19 mm
- VIGAS RETICULADAS: CORDONES U200X80X3.2, DIAGONALES L51X3.2
- COLUMNAS RETICULADAS: 2U200X80X3.2, DIAGONALES: L 51X3.2
- C02, C03, C04, C05, C06, C07, C08, C09, C10, C11, C12
- C25 (40x40), C26 (40x40), C27 (40x40), C28 (40x40), C29 (40x40), C30 (40x40), C31 (40x40), C32 (30x30), C33 (25x30), C34 (25x30), C35 (30x30)
- CUBIERTA DE CHAPA GALVANIZADA BWG 25
- CORREAS C
- REVESTIMIENTO CHAPA GALVANIZADA BWG 25
- CORREAS C140X60X20X2

Cross-Section Labels:

- +6.15
- +3.10
- 0.15
- 2.00

16.97

1

2

+14.15

CORREAS C140X60X20X2

CUBIERTA DE CHAPA GALVANIZADA BWG 25

C51

C05

+6.15

1.00

5.31

1.85

6.3

C51 (50x35)

C28 (40x40)

C05 (50x35)

-0.15

-2.00

VIGAS RETICULADAS:
CORDONES U200X80X3.2
DIAGONALES L51X3.2

COLUMNAS RETICULADAS:
2U200X80X3.2
DIAGONALES: L 51X3.2

Technical drawing of a building's structural frame, showing a side elevation and a floor plan.

Side Elevation Dimensions:

- Horizontal dimensions (from left to right): 3.24, 2.36, 2.92, 4.25, 4.20.
- Vertical dimensions (from bottom to top): 1.85, 3.24, 3.07, 6.06.

Floor Plan Dimensions:

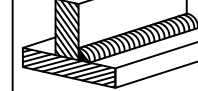

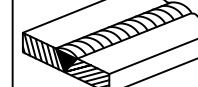

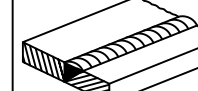

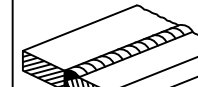

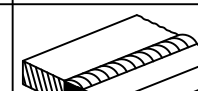

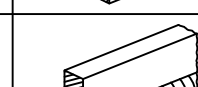

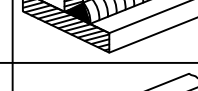

- Horizontal dimensions (from left to right): 3.24, 2.36, 2.92, 4.25, 4.20.
- Vertical dimensions (from bottom to top): 1.85, 3.24, 3.07, 6.06.

Structural Details:

- VIGAS RETICULADAS:** CORDONES U200X80X3.2, DIAGONALES L51X3.2
- COLUMNAS RETICULADAS:** 2U200X80X3.2, DIAGONALES: L 51X3.2

Level Markers:

- +6.15
- +3.10
- 0.15
- 2.00

Designación	Ilustración	Símbolo
Soldadura de filete		
Soldadura a tope en 'V' simple (con chaflán)		
Soldadura a tope en bisel simple		
Soldadura a tope en bisel doble		
Soldadura a tope en bisel simple con talón de raíz amplio		
Soldadura combinada a tope en bisel simple y en ángulo		
Soldadura a tope en bisel simple con lado curvo		

OS(Other Side): es el otro lado de la flecha
AS(Arrow Side): es el lado de la flecha

ESCALA: 1 : 75

REVISION : 00