

Technical drawing of a rectangular frame with dimensions and labels. The drawing shows a rectangular frame with a central square area. The overall width is 3.20 and the overall height is 2.65. The frame is composed of four vertical bars and four horizontal bars. The vertical bars are labeled with their center of gravity (CG) and the horizontal bars are labeled with their center of gravity (CG). The central square area is labeled with its center of gravity (CG) and the overall dimensions. The drawing is a technical representation of a structural frame.

[illegible]

Technical drawing of a bridge deck cross-section. The total width is 6.05m. The deck is divided into four lanes, each 3.40m wide. The lanes are separated by 2.80m wide shoulders. The drawing shows the reinforcement layout, including longitudinal bars (HEB-140) and transverse bars (HEB-140). The concrete strength is specified as C30/37. The drawing also includes details for the reinforcement bars, such as the diameter (12mm) and the spacing (150mm).

The floor plan shows a building with a central corridor (corridoio) and several rooms. The rooms are labeled 'aula' and 'aula di collegamento'. The plan is divided into sections labeled 'A' and 'B'. The central corridor is labeled 'corridoio' and 'corridoio di collegamento'. The rooms are labeled 'aula' and 'aula di collegamento'. The plan shows a complex layout with multiple rooms and a central corridor.

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pantallas laterales zona de
instalaciones