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The diagram illustrates the internal force distribution in a truss bridge structure. The bridge consists of a central span of 100.00 m and two side spans of 10.00 m each, supported by three piers. The forces are labeled in kN and kNm. The diagram shows the truss members, joints, and the distribution of internal forces (axial force, shear force, and bending moment) across the structure. The forces are labeled in kN and kNm. The diagram is a technical drawing with a grid and various labels for forces and dimensions.

Diseño, cálculo y construcción de una planta industrial dedicada a la fabricación de mobiliario de madera			
	Fecha	Apellidos, Nombre	E.U.E.T.I.B. Observaciones: El rango de los envolventes de los momentos es de 0,1
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Escala: 1:100	Envolventes de momentos pórticos intermedios		Nº: EM-02   Escola Universitaria d'Enginyeria Tècnica Industrial de Barcelona Construcció Escola Industrial de Barcelona