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Tutte le saldature di collegamento devono essere eseguite in officina a completa penetrazione di I° classe.

Telaio 5(8a)

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Trave (10a-11a) (11a-12a)

Technical drawing of a roof truss (Trave) showing elevation and cross-sections.

Elevation View: The truss is shown in profile, sloping downwards from left to right. The vertical height is 4.10, and the horizontal span is 8.00. The base is labeled "Piano Terra".

Cross-Section Details:

- PARTICOLARE C21:** Shows a cross-section of the truss with dimensions: 100 (width), 100 (height), and 100 (depth). The label "C21" is present.
- PARTICOLARE C2:** Shows a cross-section of the truss with dimensions: 100 (width), 100 (height), and 100 (depth). The label "C2" is present.

The drawing consists of two main parts: a plan view on the left and a section view on the right.

Plan View (Left): Shows a road intersection. A horizontal road is labeled "Piano Terra" and has a width of 4.10. A vertical road crosses it, with a width of 3.00. The intersection is marked with a center point and a radius of 0.00. The roads are labeled "EST OVEST" and "NORD SUD".

Section View (Right): Shows a cross-section of the intersection. It includes a "PARTICOLARE C6" (Detail C6) showing the intersection of the roads. The section view shows the vertical alignment of the roads, with a vertical axis labeled "NORD SUD" and a horizontal axis labeled "EST OVEST". The section view also shows the vertical alignment of the roads, with a vertical axis labeled "NORD SUD" and a horizontal axis labeled "EST OVEST".

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