

VER DETALLES ARMADURAS EN ESPERA
CARPETA SUPERIOR EN PLANOS E.14 Y E.16

[illegible]

Technical drawing of a reinforced concrete column cross-section. The column is square with side length 80 cm. It features a central core of 2x10 bars (20 cm diameter) and an outer ring of 4x10 bars (20 cm diameter). The drawing shows the placement of reinforcement bars, including top and bottom longitudinal bars, and the distribution of stirrups. Dimensions include 12 cm and 20 cm for top bar spacing, 14 cm and 20 cm for bottom bar spacing, and 8 cm for the bottom bar offset. The column is shown with a height of 80 cm, with a total height of 15.30 m and a base height of 2.70 m. The drawing is labeled "VARIANTE 15/30" and "E: 2x20".

PREVER PASADORES DE ANCLAJE (Ø20) EN
ALETAS DE APOYO LOSETAS PREFABRICADAS
SEGÚN DETALLES EN PLANO E.13.-

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