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- Technical drawing of a building facade showing structural details and dimensions. The drawing includes the following elements:
- Dimensions:**
 - Vertical dimensions on the left: 0.90, 0.90, 0.90, 0.90, 0.90, 0.60.
 - Vertical dimensions on the right: 0.82, 0.82, 0.82, 0.82, 0.82.
 - Horizontal dimensions: 2.50 (width of the lower left section), 1.00 (width of the upper right section), 0.20 (offset of the upper right section).
 - Structural Details:**
 - Top Right:** "Losa macisa s/ lavero s/ pliego." (Solid slab without voids or folds). It features a square section labeled "L2" with diagonal reinforcement.
 - Left Side:** "Estructura portante mínima: Perfil 'C' 120 x 50 x 2,0 mm." (Minimum supporting structure: C-profile 120 x 50 x 2.0 mm).
 - Center:** "Viga Metálica de refuerzo 2 Perfiles 'C' 100 x 50 x 2,0 mm. s/ Pliego para viviendas 6/7 y 8." (Reinforcing metal beam, 2 C-profiles 100 x 50 x 2.0 mm, without folds for housing units 6/7 and 8).
 - Bottom Left:** "Losa macisa p/ alero s/ pliego." (Solid slab for eaves without folds). It features a rectangular section labeled "L1" with diagonal reinforcement.
 - Bottom Center:** "Estructura portante mínima: Perfil 'C' 100 x 45 x 2,0 mm." (Minimum supporting structure: C-profile 100 x 45 x 2.0 mm).
 - Labels and Markers:**
 - EV 1:** Located at various points along the vertical structure, including the top left, middle left, and bottom left.
 - EV 2:** Located at the top right and middle right.
 - EV 3:** Located at the bottom center.
 - Important Note:** "IMPORTANTE: A fin de unificar el nivel del cielorraso se deberá ejecutar este dintel a una altura superior a los 2,60 m." (Important: To unify the ceiling level, this beam must be executed at a height greater than 2.60 m.)

E.M.

E.M.

D.P.V y U.