

LA NELLA SEUTA
CON PROVVEDI
IL PRESIDENTE

GESTIONE CASE LAVORATORI LEGGE 14/2/63 N°60		INTERVENTO N° 1211 3° TRIENNIO		I.A.C.P.	
QUARTIERE "S. ELIA" BRINDISI Progetto delle strutture				data 21-5-74	app app
EDIFICIO 123 VAHO SCALA - ARMATURA				rapp 1:50	N° 56
Dott Arch	E. NESPÉGA	Edilizia			
Dott Ing	A. CORRAO	Edilizia			
Dott Ing	F. CARADORINI	Prog. e Costi			
Dott Ing	M. BOLOGNESE	Strutt. e Calc.			
Dott Ing	N. VIVARELLI	Imp. Tecnici			

Technical drawing of a staircase reinforcement cage. The drawing includes a plan view (top left) showing a rectangular cage with dimensions 30" by 40" and reinforcement bars labeled $\Phi 8/10$. The main elevation view (center) shows the staircase structure with dimensions 22-53, 16-47, and 6-37. The reinforcement bars are labeled $2\Phi 14$, $3\Phi 14$, $2\Phi 12$, and $3\Phi 12$. The drawing also shows a side view (bottom right) with dimensions 120, 185, and 345. The reinforcement bars are labeled $2\Phi 12$, $3\Phi 14$, and $2\Phi 12$.

The drawing illustrates the reinforcement layout for a staircase slab, showing both plan and elevation views. Key details include:

- Plan View (Top Left):** Shows the horizontal projection of the slab. Dimensions include 21-52, 15-16, and 50. Reinforcement bars are labeled as $2\phi 14''$.
- Elevation View (Right Side):** Shows the vertical profile of the slab. Dimensions include 5-30, 155, 170, 185, 220, 245, 280, 315, 340, and 380. Reinforcement bars are labeled as $3\phi 14''$, $2\phi 12''$, and $2\phi 14''$.
- Reinforcement Details:** The drawing shows various types of reinforcement bars, including top bars ($2\phi 14''$), bottom bars ($3\phi 14''$), and intermediate bars ($2\phi 12''$). The bars are arranged in a grid pattern, with some bars bent at angles.
- Dimensions:** The drawing includes numerous dimensions in inches, such as 155, 170, 185, 220, 245, 280, 315, 340, and 380, which define the geometry and spacing of the reinforcement.

Technical drawing of a roof plan showing a gabled roof with a central dormer. The drawing includes dimensions for the roof pitch (1φ8"/50"), horizontal distances (105, 55, 140, 185, 325), and a vertical distance (140).

Technical drawing of a rectangular frame. The main drawing shows a rectangle with a width of $\phi 60$ and a length of 120 . The corners are reinforced with diagonal hatching. A detail view on the right shows a cross-section of the corner reinforcement, labeled $\phi 60$ and A_{∞} .

The drawing consists of two parts. The top part is a cross-section of a rectangular beam with a width of 30 cm and a height of 30 cm. The bottom part is a plan view of the beam showing the reinforcement layout. The reinforcement includes two longitudinal bars at the top and bottom, and two transverse bars on the left and right sides. The dimensions are given in centimeters (cm).

ARMATURA TRAVE A G. PIANEROTTOLO DI BIPOLSO

Technical drawing showing three profiles with dimensions in mm:

- Profile 1 (top): Straight profile, length 148 mm, height 60 mm.
- Profile 2 (middle): Bent profile, total length 145 mm, height 60 mm, and a vertical offset of 20 mm.
- Profile 3 (bottom): Profile with a hole, length 145 mm, height 60 mm, and a hole diameter of 95 mm.

5φ6" 2 PARTITO