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Technical drawing of a staircase section (Cala 1:50) showing a cross-section of a staircase with a central support. The drawing includes dimensions for the staircase width (1000 mm), riser height (150 mm), and tread depth (300 mm). It also shows the location of the staircase relative to the building's structural elements, including the "FASCIA IN ACCIAIO AGGERCIATA SU TUTTO IL PERIMETRO DEL VANO SCAIA" (steel reinforcement strip around the entire staircase opening) and the "TRAVE ALVEOLARE" (channel beam). The drawing is labeled "CALA 1:50" and includes a scale bar.

Architectural floor plan of the staircase (VANO SCALE) showing the layout of the stairs, landings, and surrounding walls. The plan includes dimensions for the staircase width (3000 mm), landing width (1000 mm), and the overall width of the staircase area (10000 mm). The stairs are labeled with numbers 30 through 37, indicating the sequence of steps. The landings are labeled 'VANO SCALE' and 'VANO SCALE'. The walls are labeled 'PARETE IN ACCIAIO' and 'PARETE IN ACCIAIO'. The plan also shows the location of the staircase relative to the building's perimeter and the location of the staircase entrance and exit.

SCALA 1:50

Architectural floor plan of a staircase (VANO SCAIA) at a scale of 1:50. The plan shows a large rectangular staircase area with a central landing. The staircase is divided into two main sections: a left section with a width of 3400 mm and a right section with a width of 3600 mm. The total width of the staircase is 7000 mm. The depth of the staircase is 3170 mm. The plan includes various dimensions for the staircase treads, risers, and landings. The staircase is labeled "VANO SCAIA" and "FASCIA IN ACCIAIO AGGIANCATA, SU TUTTO IL PERIMETRO DEL VANO SCAIA_{spl} 10 mm". The landing is labeled "PACERELLA LEGGERA IN ACCIAIO P.L. 1". The plan also shows a small area labeled "P.F. -0.500" and a small area labeled "P.F. -0.500".

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