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The diagram illustrates a symmetrical road cross-section with a total width of 30.00 meters. The central section consists of two traffic lanes, each 5.00 meters wide, separated by a 1.00-meter gap. On either side of the traffic lanes are 3.00-meter-wide sidewalks. Key features include:

- Pavimento:** Pavement surface.
- Cordone:** Curb or edge of pavement.
- Canaletta scolo acque:** Water drainage channel.
- Particolare C:** Detailed view of the curb and drainage area.
- Geotessile strato anticontrafforte:** Geotextile reinforcement layer.
- Rivestimento in laterizio:** Brick paving.
- Battenti con materiale stabilizzante:** Stabilizing material under the brick paving.
- Griglia di drenaggio:** Drainage grid.
- Spessore = 50 cm:** Indicated for the brick paving and stabilization layers.

STRALCIÒ PLANIMETRIA scala 1:2500

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Technical drawing of a wall cross-section showing various layers and materials. The drawing is oriented vertically with the wall surface on the left and the interior space on the right. The layers, from left to right, are:

- 1. External Surface:** Indicated by a green line and labeled "RIVESTIMENTO A CACCIAFRANTO N. 1".
- 2. Thermal Insulation:** A thick layer with a wavy pattern, indicated by a green line and labeled "MATERIALE A CACCIAFRANTO N. 2".
- 3. Structural Wall:** A thick layer with a brick pattern, indicated by a green line and labeled "MATERIALE A CACCIAFRANTO N. 3".
- 4. Thermal Insulation:** A thick layer with a wavy pattern, indicated by a green line and labeled "MATERIALE A CACCIAFRANTO N. 4".
- 5. Internal Surface:** Indicated by a green line and labeled "RIVESTIMENTO A CACCIAFRANTO N. 5".

Dimensions and other specifications are provided on the right side of the drawing:

- 140 cm TO ORIGINAL 80 cm:** Dimension for the top section.
- BRICKS 54 cm:** Dimension for the brick layer.
- TOTAL THERMAL INSULATION 30-40 cm:** Dimension for the insulation layers.
- MINI GRANULITE BRICKLITE:** Label for the brick layer.
- A CACCIAFRANTO 850 cm:** Dimension for the bottom section.

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