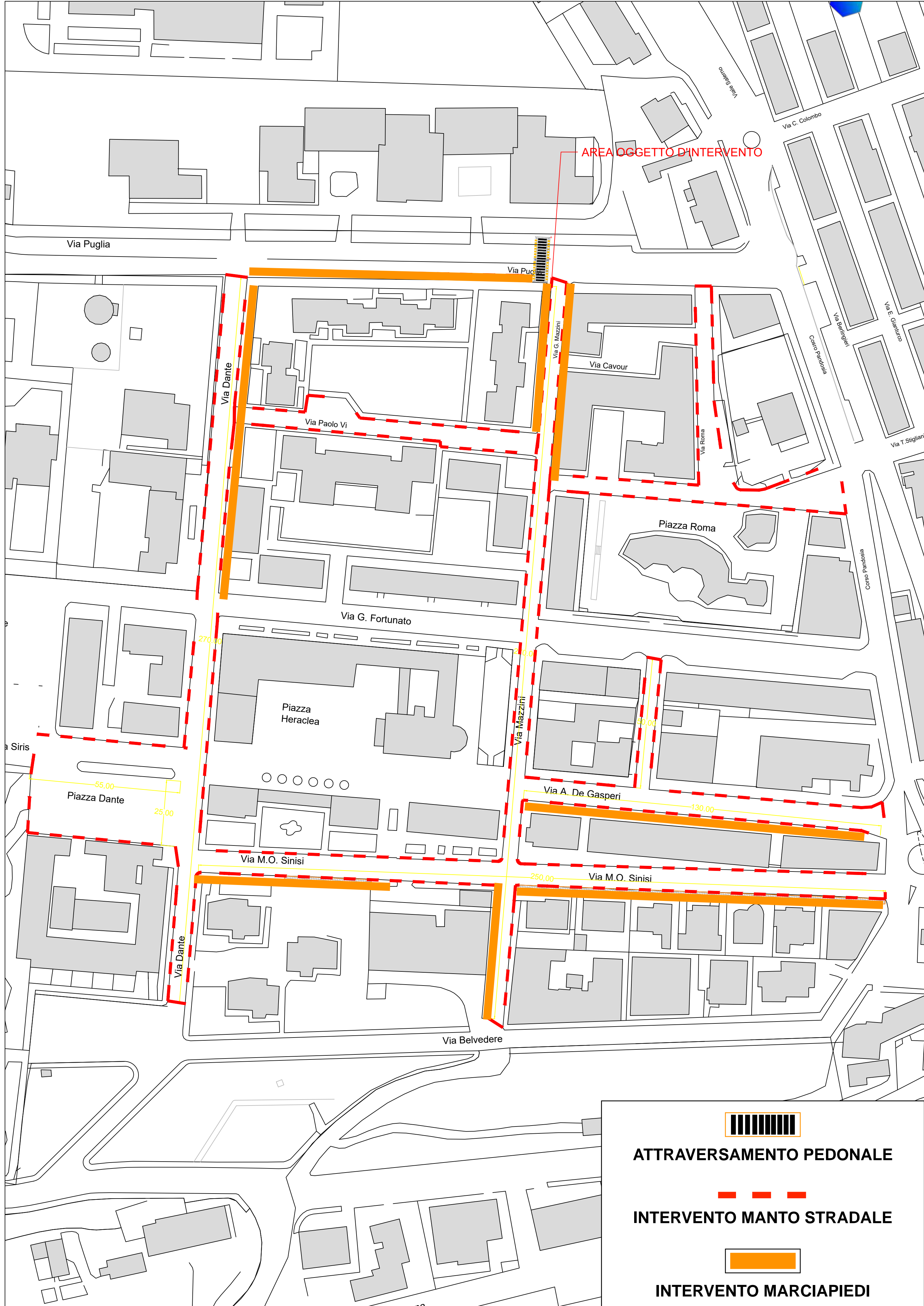


STRALCIO PLANIMETRIA D'INTERVENTO



The diagram shows a 1D lattice with a sawtooth potential. The potential is represented by a gray shaded region with a sawtooth pattern. The potential is periodic with a period of 2.50. The potential is zero in the first half of each period and increases linearly to a maximum value in the second half. A single electron, represented by a blue circle with a minus sign, is shown in the first half of the first period. The x-axis is labeled with 'variable' and '2.50'.

Fig. 10

SEZIONE VIABILITA'

MARCIAPIEDE

MARMETTONI 40x40 POSATI SU MALTA

MASSETTO IN CLS

STRATO DI USURA CONGLOMERATO BITUMINOSO

CIGLIO IN PIETRA 12x20-25

2.20

0.10

0.10

30

50

variabile

variabile

variabile

The six photographs show various street scenes in a town, likely for a project on urban planning or traffic management. The images are arranged in a 3x2 grid:

- Top Left:** A street view with a large tree on the left, a row of parked cars (including a red one), and multi-story buildings on the right. A yellow and blue trash bin is visible on the left.
- Top Right:** A street view with a row of parked cars (including a green one) on the left, a paved road, and a row of trees on the right. A white building is visible on the far right.
- Middle Left:** A wide street intersection with a white car and a blue car. Buildings line both sides, and a traffic sign (a blue circle with a white arrow) is visible on the right.
- Middle Right:** A street view with a white building on the left, a paved road, and a row of trees on the right. A person in an orange vest is visible on the right sidewalk.
- Bottom Left:** A street view with a white building on the left, a paved road, and a row of trees on the right. A person in an orange vest is visible on the right sidewalk.
- Bottom Right:** A street view with a white building on the left, a paved road, and a row of trees on the right. A person in an orange vest is visible on the right sidewalk.