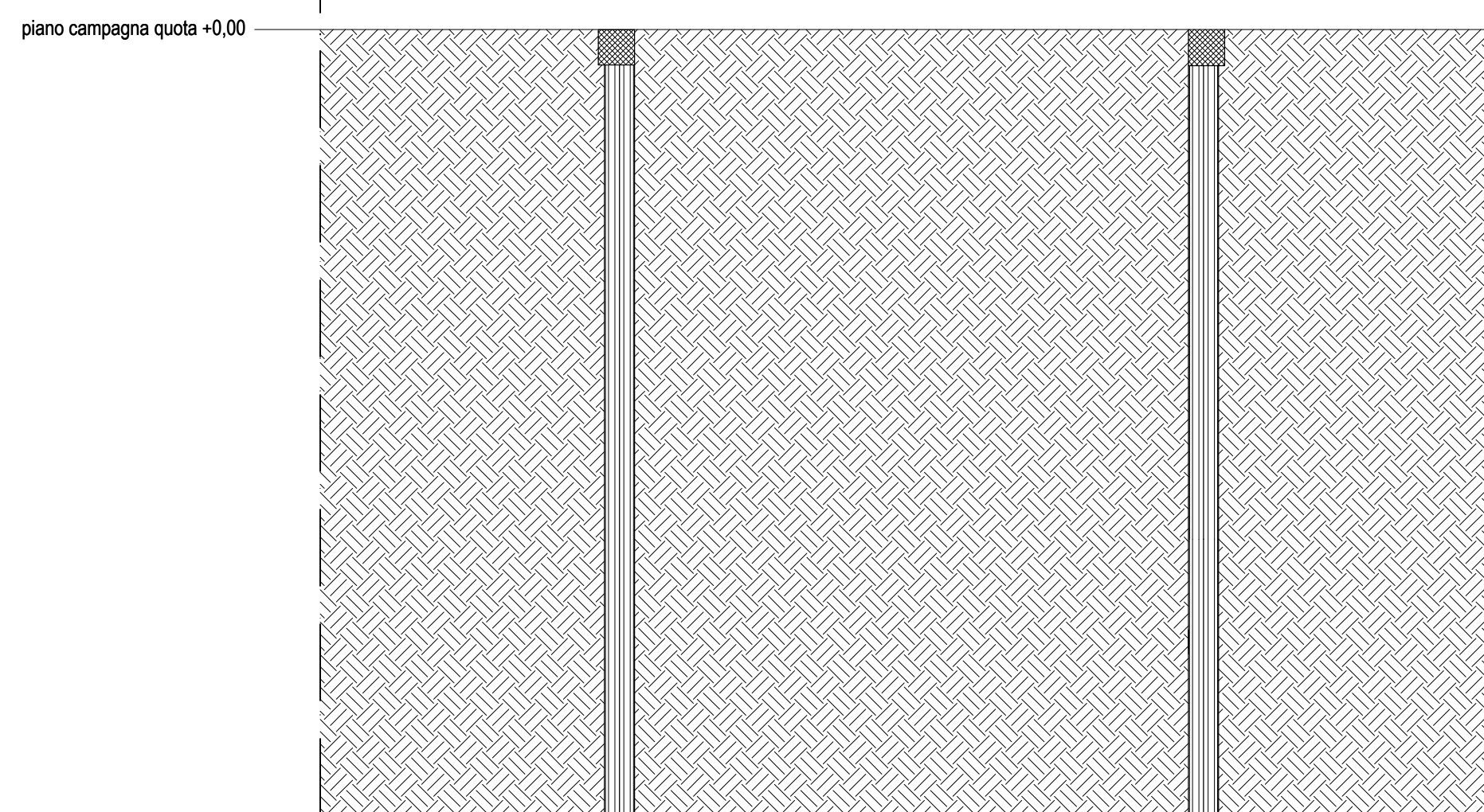


The drawing consists of three parts:

- Side Elevation:** Shows a staircase with a total height of 500 units. The top section has a height of 20 units and a width of 250 units. The bottom section has a height of 250 units. The stringer is labeled "PARATA" and has a width of 100 units. The stringer is supported by a base labeled "PARATA" and has a height of 100 units. The stringer is labeled "PARATA" and has a width of 100 units.
- Stringer Detail:** A square cross-section of the stringer with a side length of 40 units. It is labeled "40/16" and "20/16". The stringer is labeled "40/16" and "20/16".
- Stringer Connection Detail:** A cross-section of the stringer showing its connection to the balustrade. The stringer has a side length of 40 units and is labeled "40/16". The connection is labeled "Staffe di ancoraggio palo-cordolo Ø16" and "magrone". The stringer is labeled "40/16" and "20/16".

FASE 1: Realizzazione delle paratia di micropali Ø 250 L. 8,40 m



Technical drawing showing a cross-section of a wall. The wall is labeled "HE 200 A". The drawing indicates the ground level ("piano campagna quota +0.00") and the excavation level ("scavo quota - 0.50"). The wall is shown with a brick pattern.

Technical drawing of a staircase section showing two flights. The top flight is labeled "HE 200 A" and the bottom flight is labeled "HE 200 A". The drawing includes a horizontal line indicating the "piano campagna quota +0.00" and a vertical line indicating the "scavo quota - 3.00".

Architectural section drawing of a building facade. The drawing shows a vertical section with a window and a door. The window is labeled "HE 200 A" and the door is labeled "HE 200 A". The facade is textured with a cross-hatch pattern. On the left, a vertical scale is shown with labels "piano campagna quota +0.00" and "scavo quota - 5.00".

SISTEMA DI FOGNATURA DELL'AREA
DI COMPETENZA DEL COMUNE DI NAPOLI
AFFERENTE LA COLLINA DEI CAMALDOLI

LOTTO II - COMPLETAMENTO
- *PROGETTO ESECUTIVO* -

ROGETTISTA:
Paolo MINUCCI BENCIVENG

RESPONSABILE DEL PROCEDIMENTO
Ing. Giovanni Miranda

0	08/15	FEM	COT	<i>MISSIONE PER APPROVAZIONE</i>	
Revisione	Data	Redatto	Verificato	Approvato	<i>Descrizione della revisione</i>
BACINO J ZONA POLICLINICO MANUFATTO DI CONFLUENZA 2 VIA QUAGLIARIELLO FASI DI SCAVO <i>E OPERE PROVVISORIALI</i>					
					Progettazione TDF Elaborato n° EGJ.12.a
					Scala 1:50
					Date Agosto 2015