

Technical drawing showing a cross-section of a building foundation and floor slab. The drawing includes the following elements and dimensions:

- Vertical Wall:** A central vertical wall with a circular opening. The top of the wall is at elevation 339.91.
- Foundation Slab:** A horizontal slab supporting the wall. The bottom of the slab is at elevation 336.40.
- Floor Slab:** A horizontal slab above the foundation. The top of the floor slab is at elevation 337.30.
- Dimensions:**
 - Horizontal dimensions: 0.20, 1.50, 0.20, 2.00, 0.20 (total width 4.30).
 - Vertical dimensions: 339.91 (top of wall), 337.30 (top of floor slab), 336.40 (bottom of foundation slab).
- Labels:**
 - SCALARE ESISTENTE (Existing Staircase) - 0.70x1.45
 - TRATTO D'IN CANTO (Corner Detail)
 - LUCI FRONTALI (Frontal Lights) - 0.70 x 0.90
 - SCALARE ESISTENTE (Existing Staircase) - 0.70x1.45
 - CALCESTRUZZO PER SAGOMATURE DI FONDO (Concrete for bottom shaping)
 - CALCESTRUZZO PER SAGOMATURE DI FONDO (Concrete for bottom shaping)

CLASSE D400

0.20

3.89

3.40

0.30

339.91

LUCE FRONTALE
0.70 x 0.90

337.30

SETTO DI SFORZO

336.40

336.40

TRATTO E
DN 1000 PEAD

CALCESTRUZZO PER
SAGOMATURE DI FONDO

0.20

2.00

0.50

0.20

2.40

LOTTO II - COMPLETAMENTO
- *PROGETTO ESECUTIVO* -

ROGE
Pas

RESPONSABILE DEL PROCEDIM
 Jan. Giovanni Miranda

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