

[illegible]

Technical drawing of a reinforced concrete slab (HE240A) showing two cross-sections (I-I and II-II) and a plan view. The drawing includes dimensions, reinforcement details, and material specifications.

Cross-section I-I:

- Slab thickness: 4200
- Reinforcement: HE240A
- Material specifications: TUBO ARME Ø150 x 16 + 1500 x 16 + 1500 x 16 + 1500 x 16
- Reinforcement details: HE240A, HE240A, HE240A, HE240A

Cross-section II-II:

- Slab thickness: 4200
- Reinforcement: HE240A
- Material specifications: TUBO ARME Ø150 x 16 + 1500 x 16 + 1500 x 16 + 1500 x 16
- Reinforcement details: HE240A, HE240A, HE240A, HE240A

Plan View:

- Overall dimensions: 4340 x 3600
- Reinforcement: HE240A
- Material specifications: TUBO ARME Ø150 x 16 + 1500 x 16 + 1500 x 16 + 1500 x 16
- Reinforcement details: HE240A, HE240A, HE240A, HE240A

NOTTE PER IL POSIZIONAMENTO DEI TELA IN ACCIAIO PROCEDERE AL RILIEVO DEI PIANI FINITI ACCERTANDO ANCHE IN RELAZIONE A EVENTUALI VARIAZIONI DI TALI QUOTE (VEDI POSSIBILE RILACCIAMENTO DEI MARCAPIEDI DA PARTE DELL'AMMINISTRAZIONE COMUNALE).

IL CORRENTE ORIZZONTALE DI PIANO PRIMO E INSERIRE IN ASSE AI CORPOLI IN C/S NELLO SPRESORE DEL SOLAIO CORRISPONDENTE.

IL CORRENTE ORIZZONTALE DI PIANO SECONDO POSIZIONATO CON RIFERIMENTO AI PARTITOLARI RIPORTATI NELLA TAVOLE N.4-4.

BULLONATURE	
FORATURA SUPPORTI	
BULLONE	Ø FORO mm
M.12	13
M.16	17
M.18	19
M.20	21,5
M.22	23,5

COMPOSIZIONE BULLONI

6.8

600 N m (43,3 lb-ft)

22 mm

22 mm

100% zinc-plated

100% zinc-plated

Figure 1 consists of four schematic diagrams labeled (a) through (d), each representing a different experimental setup for studying the dynamics of a quantum system. Each diagram shows a central impurity (represented by a black dot) and a probe beam (represented by a red arrow) interacting with a lattice of particles (represented by blue dots).

- (a) **1D case**: A 1D lattice of length L with a central impurity. The probe beam is directed along the x -axis. The lattice is labeled "1D LATTICE" and "1D LATTICE OF LENGTH L ".
- (b) **2D case**: A 2D lattice of length L with a central impurity. The probe beam is directed along the x -axis. The lattice is labeled "2D LATTICE" and "2D LATTICE OF LENGTH L ".
- (c) **3D case**: A 3D lattice of length L with a central impurity. The probe beam is directed along the x -axis. The lattice is labeled "3D LATTICE" and "3D LATTICE OF LENGTH L ".
- (d) **4D case**: A 4D lattice of length L with a central impurity. The probe beam is directed along the x -axis. The lattice is labeled "4D LATTICE" and "4D LATTICE OF LENGTH L ".

