

Architectural floor plan of a building. The plan shows a central rectangular area with a series of parallel lines, possibly representing a staircase or a series of rooms. The overall dimensions are 16333 (width) and 1106 (height). The plan includes various rooms, corridors, and structural elements. Key dimensions and annotations include:

- Overall width: 16333
- Overall height: 1106
- Left side dimensions: 1335, 860, 586, 220, 1400, 960, 220.
- Right side dimensions: 1106, 220, 1331.
- Bottom dimensions: 220, 6711, 2971, 6651, 220, 1331.
- Annotations:
 - ① 860 586
 - ② 220 1400 960 220
- Text annotation: "si rimanda alle fasi di cantiere la verifica locale del sedime della fondazione superficiale eseguita mediante un saggio di profondità maggiore di 1 metro a conferma dell'assenza di vuoti"

Technical drawing showing a cross-section and plan view of a drainage channel.

Cross-section (top):

- Channel width: 140
- Channel depth: 100
- Channel material: cls magro sp.10cm
- Reinforcement: n°4 tirafondi m10
- Base plate: piastra di base sp.10mm
- Staffe (stirrups): staffe 1+108/20 L=328
- Reinforcement: n°16 Ø12 correnti
- Level: 0.00

Plan view (bottom):

- Channel width: 140
- Channel depth: 100
- Channel material: cls magro sp.10cm
- Reinforcement: n°16 Ø12 correnti
- Staffe (stirrups): staffe 1+108/20 L=328
- Reinforcement: n°4 tirafondi m10
- Base plate: piastra di base sp.10mm
- Level: 0.00

Notes:

- larghezza da valutare in funzione della pavimentazione da togliere

[illegible]

Technical drawing of a bridge deck cross-section showing reinforcement layout. The drawing includes dimensions for the deck width (16333 mm), reinforcement spacing (1078 mm), and reinforcement details (Plastra in acciaio forata sp.5mm, Traversi 40x40x5, Montanti 40x40x5). The drawing is divided into two sections, A and B, with a total length of 6374 mm for section A and 7273 mm for section B. The reinforcement is shown as a grid of red dots within the deck cross-section.

PIANTA

40
30
5

40x40x5

40x40x5

40x40x5

40x40x5

solidature
o completo ripristino

montante
40x40x5

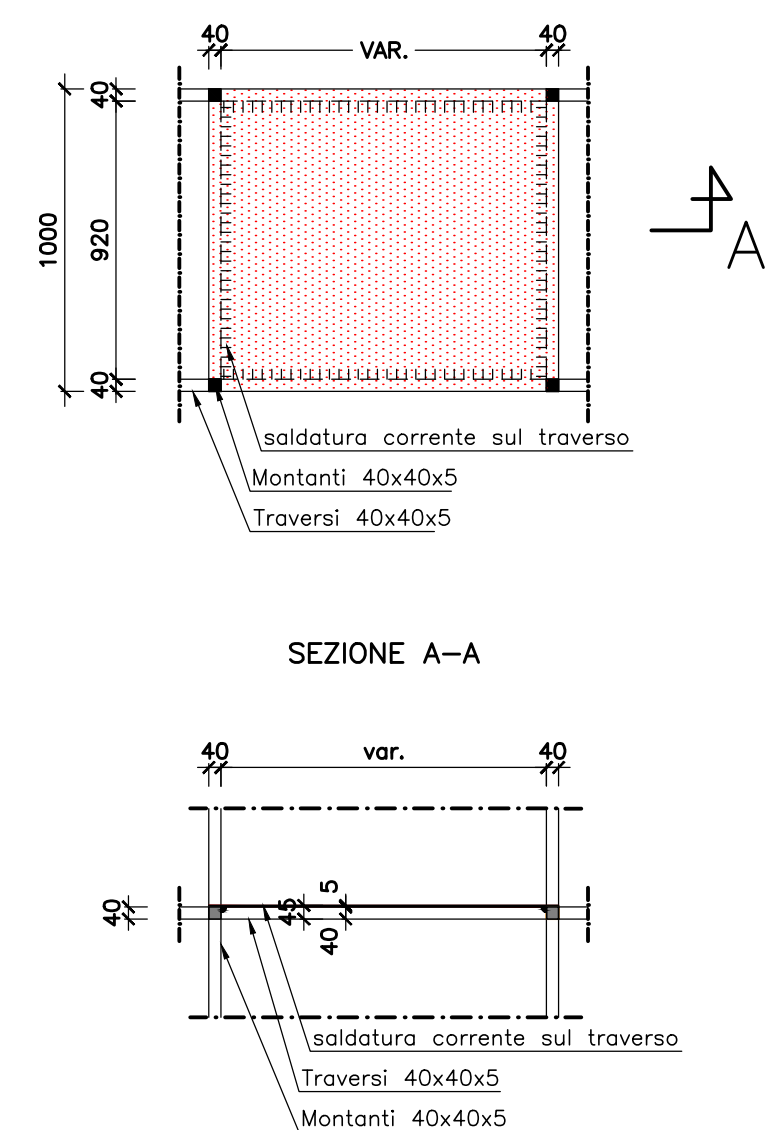
SEZIONE

montante 40x40x5

40x40x5

40x40x5

PIANTA SUPERIORE



Lo scavo di fondazione a sezione ristretta, andrà eseguito mediante l'impiego di un mini escavatore (max 15q). Il mezzo d'opera dovrà necessariamente operare dal piano di calpestio attuale senza insistere direttamente sul fondo scavo. In ogni caso si rammenta che lo scavo sarà eseguito in assistenza archeologica.

[illegible]