

- Interasse micropali 1 m - 1.5 m
- Perforazione Ø220mm, getto in opera con malta speciale tipo 32.5 ed armatura con profili tubolari cavi S355J 114mm, spessore 10.0 mm
- Profondità infissione 6.10 m, lunghezza micropali 6.00 m
- Iniezione di malta cementizia tipo 32.5
- Rapporto a/c < 0.5
- Dosaggio minimo cemento 350 kg/mc

[illegible]

Technical drawing of a reinforced concrete column cross-section. The drawing shows the reinforcement layout with various bars and their positions. Dimensions are given in millimeters.

**Top View (Top):**

- Overall width: 120
- Overall height: 175
- Reinforcement bars: Ø10/19, Ø10/20, Ø10, Ø10/18
- Stirrups: Ø10/12
- Reinforcement cages: Pos. 1 Ø14/25 L=193, Pos. 2 Ø14/25 L=193, Pos. 3 Ø14/25 L=234, Pos. 4 Ø14/25 L=176, Pos. 5 Ø14/25 L=186, Pos. 6 Ø14/25 L=144, Pos. 7 Ø14/25 L=176

**Side View (Bottom):**

- Overall width: 120
- Overall height: 175
- Reinforcement bars: Ø10/19, Ø10/20, Ø10, Ø10/18
- Stirrups: Ø10/12
- Reinforcement cages: Pos. 1 Ø14/25 L=193, Pos. 2 Ø14/25 L=193, Pos. 3 Ø14/25 L=234, Pos. 4 Ø14/25 L=176, Pos. 5 Ø14/25 L=186, Pos. 6 Ø14/25 L=144, Pos. 7 Ø14/25 L=176

[illegible][illegible]

Architectural section drawing of a building facade. The drawing shows a sloped roof structure with a vertical cladding element. Key dimensions and labels are as follows:

- Dimensions:**
  - Horizontal dimensions: 466, 489, 332, 1241.
  - Vertical dimensions: 100, 30, 175, 40, 225, 50, 355, 60.
- Labels:** A, B, C, D.
- Text:** Giunto di dilatazione in polistirolo espanso sp. 1,00 cm.

[illegible]

An aerial photograph of a steep, forested mountain slope. The terrain is covered in dense green trees and shrubs. A series of red dashed lines are drawn across the slope, following a path or boundary that zig-zags across the terrain. The lines start near the top right and extend towards the bottom left. The background shows a valley with a river and some agricultural fields.

Tavola	<b>D.12.2.</b>
scala:	1:10/1:50

- Dott. Geol. Giovanni Battista Demontis
- Ing. Giulia Balloco
- Dott. Mauro Cavallo

**Il Direttore del Servizio Progetti e Costruzioni  
e Responsabile Unico del Procedimento**

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