

The drawing illustrates the reinforcement layout for a reinforced concrete slab (P1). The top view shows a rectangular slab with overall dimensions of 885 units by 774 units. The slab is divided into two main sections by a central vertical line. The left section has a width of 111 units, and the right section has a width of 774 units. The total length of the slab is 276 units. The reinforcement details include:

- Top Reinforcement (Blue lines):**
  - Top bars: 2 Ø 24 L=438 (7) and 2 Ø 24 L=438 (7).
  - Bottom bars: 2 Ø 24 L=438 (7) and 2 Ø 24 L=438 (7).
  - Vertical bars: 2 Ø 24 L=438 (7) and 2 Ø 24 L=438 (7).
  - Horizontal bars: 2 Ø 24 L=438 (7) and 2 Ø 24 L=438 (7).
- Bottom Reinforcement (Orange lines):**
  - Bottom bars: 2 Ø 24 L=438 (7) and 2 Ø 24 L=438 (7).
  - Horizontal bars: 2 Ø 24 L=438 (7) and 2 Ø 24 L=438 (7).
- Reinforcement Details (Numbered 1-8):**
  - 1: 2 Ø 24 L=438 (7)
  - 2: 2 Ø 24 L=438 (7)
  - 3: 2 Ø 24 L=438 (7)
  - 4: 2 Ø 24 L=438 (7)
  - 5: 2 Ø 24 L=438 (7)
  - 6: 2 Ø 24 L=438 (7)
  - 7: 2 Ø 24 L=438 (7)
  - 8: 2 Ø 24 L=438 (7)

The side view shows the slab thickness and the reinforcement layout. The slab is 111 units thick. The reinforcement details include:

- Top Reinforcement (Blue lines):**
  - Top bars: 2 Ø 24 L=438 (7) and 2 Ø 24 L=438 (7).
  - Bottom bars: 2 Ø 24 L=438 (7) and 2 Ø 24 L=438 (7).
- Bottom Reinforcement (Orange lines):**
  - Bottom bars: 2 Ø 24 L=438 (7) and 2 Ø 24 L=438 (7).

The drawing also includes a detailed view of the reinforcement layout for the slab, showing the distribution of bars and the overall dimensions. The reinforcement details are numbered 1 through 8, corresponding to the specific bar types and lengths.



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SOVRACCARICHI UTILI:	accidentali	permanenti
SOLARO COPERTURA	120 daN/mq	150 daN/mq 320 daN/mq (peso proprio)
VESPAJO	500 daN/mq	200 daN/mq (tenneno) 100 daN/mq (peso proprio)

**NOTE**

- Le sovrapposizioni dei fili consenti di armatura non devono mai essere inferiori a 40 volte il diametro della barra
- Nella soletta mista si inserita una rete elettosoldata di Ø 20"
- L'armatura delle solette piene è infissa ai travi
- L'armatura delle solette miste è infissa ai travetti
- Prima di dare corso all'opera di cui alla presente tavola, controllare tutte le misure in cantiere
- Strutura verificata 10/6 ai sensi del DM 14/01/2000 e D.M. 16/02/2007
- Copriferro lo si applica individuato dalla superficie più esterna dell'armatura (incluse staffe e collegamenti) dalla superficie del calcestruzzo più vicina ad essa

**PALESTRA SCOLASTICA - SCUOLA PRIMARIA  
DON MILANI - VIA DANTE**

	DATA DIC '14	SCALA 1:50-20	
	Aggiornamenti		
	Data		

 Dott. Ing. Arch.  
**MARCO BRAJKOVIĆ**

**S02**

**TAY.**