

Technical drawing of a concrete slab (poduszka betonowa) showing dimensions and reinforcement details. The drawing includes a plan view and a cross-section view.

**Plan View Dimensions:**

- Overall width: 1800 mm (indicated by a dimension line on the left).
- Overall length: 1000 mm (indicated by a dimension line at the bottom).
- Reinforcement spacing: 152 mm (ends), 192 mm (intermediate).
- Reinforcement diameter: 1 (indicated by a symbol at the top right).

**Cross-section View Dimensions:**

- Overall height: 200 mm (indicated by a dimension line on the right).
- Concrete slab thickness: 400 mm (indicated by a dimension line on the left).
- Reinforcement diameter: 1 (indicated by a symbol on the right).

**Reinforcement Details:**

- Reinforcement is shown as a series of asterisks (\*) along the length of the slab.
- The label "poduszka betonowa" is present in the cross-section view.

dwuteownik IPE180

belki muszą być umiejscowione w części nośnej ściany (nie w styropianie)

śruba M16 o długości zależnej od szerokości ściany

siatka Rabitza

tynk cem.-wapienny

II 4mm

II 4mm

II 4mm

II 4mm

15 91 91 91 91 15

180

90

90

wyspałdować kawkami cegły

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1:20/1:5	K03
DATA:	NR STRONY:
30 kwietnia 2014 r.	