

Technical drawing of a building section A-A. The drawing shows a cross-section of a structure with a roof and internal components. Key features include a roof with a slope, a central vertical shaft, and various structural elements labeled with circled numbers 1 through 14. Dimensions are given in millimeters. Elevations are shown on the left and right sides.

**Dimensions:**

- Overall width: 3540
- Overall height: 2600
- Roof slope: 1:1
- Internal width (excluding walls): 2100
- Internal height (excluding floor and ceiling): 1000
- Wall thickness: 120
- Floor thickness: 100
- Ceiling thickness: 100

**Elevations:**

- Top left: 223,12
- Top right: 223,75
- Bottom left: 220,30
- Bottom right: 220,45
- Bottom left (floor level): 220,00
- Bottom left (ceiling level): 219,50

**Labels:**

- 1: External wall
- 2: Roof structure
- 3: Roof structure
- 4: Internal wall
- 5: Floor structure
- 6: Floor structure
- 7: Floor structure
- 8: Vertical shaft
- 9: Roof structure
- 10: Internal wall
- 11: Roof structure
- 13: Internal wall
- 14: Internal wall



Technical drawing of a rectangular structure, likely a foundation or wall section, showing dimensions and elevations.

**Dimensions:**

- Overall width: 3540
- Overall height: 2600
- Internal width: 2100
- Internal height: 1000
- Top thickness: 200
- Bottom thickness: 200
- Side thickness: 100
- Internal side thickness: 50

**Elevations:**

- Top left corner: 223,12
- Top right corner: 223,75
- Bottom left corner: 220,00
- Bottom right corner: 219,50
- Internal top left corner: 220,45

**Labels:**

- 1: Internal vertical wall
- 2: Top horizontal wall
- 3: Top horizontal wall (hatched)
- 4: Internal vertical wall
- 5: Bottom horizontal wall
- 6: Bottom horizontal wall (hatched)
- 7: Bottom horizontal wall (hatched)
- 8: Internal vertical wall
- 9: Internal vertical wall
- 10: External vertical wall
- 11: External vertical wall
- 12: Internal vertical wall
- 13: Internal vertical wall

1. VODOMĚRNÁ ŠACHTA
2. PREFA STROPNÍ DESKA TL. 200 mm
3. BETONOVÁ MAZANINA BETON C25/30, TL. 100 mm (DLE TLOUŠŤKY POKLOPU)
4. PREFA DNO ŠACHTY BN 9 260-245
5. PÍSKOVÝ PODSYP tl. 50 mm
6. PODKLADNÍ BETON C 12/15, tl. 200 mm
7. ŠTĚRKOPÍSKOVÝ PODSYP tl. 100 mm
8. POTRUBÍ DN 300 mm - VIZ KLADEČSKÉ SCHÉMA
9. POKLOP KOVOVÝ 900x900 mm UZAMYKATELNÝ
10. ZÁTĚŽNÉ PAŽENÍ
11. NÁSYP
12. NEREZOVÝ ŽEBŘÍK DÉLKY 3300 mm
13. PREFA NÁSTAVEC PRŮMĚR 2100 mm, VÝŠKA 1000 mm
14. CHRÁNIČKA DN 500 mm

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Obec: Pardubice			
Investor: Vodovody a kanalizace Pardubice a.s.			
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