

Technical drawing of a roof cross-section showing structural details and dimensions. The drawing includes a north arrow pointing upwards. Key dimensions and components are labeled:

- Dimensions:**
 - Horizontal dimensions: 2800 (total), 2500 (main span), 300 (offset), 150, 300, 150 (base), 1900 (main base), 150, 300, 150 (base).
 - Vertical dimensions: 192.77 (elevation), 193.02 (elevation), 250, 100, 800, 1600, 2400, 1400 (thickness), 100 (offset).
- Components and Callouts:**
 - 1:** Roof surface (top left and right).
 - 2:** Structural element (bottom right).
 - 3:** Sloped structural element (left).
 - 4:** Sloped structural element (top right).
 - 5:** Sloped structural element (middle).
 - 6:** Structural element (bottom right).
 - 11:** Structural element (top right).

PŮDORYS
 M 1:50



The floor plan shows a building with a central staircase (3) and several rooms. The rooms are labeled with circled numbers: 1, 2, 3, 4, 5, 7, 8, 9, 10, and 11. Red dashed lines indicate walls and partitions. A room on the left is labeled 'SKALICKA' with an arrow pointing to it. The plan includes dimensions: 150, 300, and 150. A section line A-A is shown at the top and bottom. The plan is oriented with a north arrow pointing towards the top right.

Technical drawing of a circular manhole structure. The drawing includes the following dimensions and callouts:

- Scale:** M 1:25
- Overall Dimensions:**
 - Top: 2600 (total width), 300 (left offset), 2000 (main width), 300 (right offset)
 - Right: 380 (top offset), 2400 (total height), 2020 (main height), 100 (bottom offset)
 - Bottom: 150 (left offset), 300 (left offset), 2000 (main width), 300 (right offset), 150 (right offset), 2600 (total width)
- Callouts and Details:**
 - 2:** Points to the left vertical frame member.
 - 3:** Points to the honeycomb-patterned base.
 - 4:** Points to the circular manhole opening.
 - 5:** Points to the top horizontal frame member.
 - 6:** Points to the bottom horizontal frame member.
 - Ø800:** Diameter of the circular opening.
 - 193,02:** Dimension from the left edge to the center of the opening.
 - 192,77:** Dimension from the right edge to the center of the opening.
 - 250:** Thickness of the base.
 - 100:** Thickness of the bottom frame member.

Technical drawing of a mechanical part (Fig. 1.10) showing a front view. The part is a trapezoidal block with a central circular hole. The overall height is 1400. The top width is 1260, and the bottom width is 1540. The bottom flange has a thickness of 100. The central hole has a diameter of 250. The part is divided into three horizontal sections: a top section (10), a middle section (9), and a bottom section (6). A section line 10-1 is indicated on the left side of the part.

Číslo	CHARAKTERISTIKY - NÁVRH
1	UKONČOVACÍ PŘÁH - VODOSTAVEBNÍ BETON C30/37 XC4 XF3 XA1 S VYZTUŽENÍM KARI SÍTÍ KY49
2	ZAVAZOVACÍ KŘÍDLA - VODOSTAVEBNÍ BETON C30/37 XC4 XF3 XA1 S VYZTUŽENÍM KARI SÍTÍ KY49
3	SPADIŠTĚ - DLAŽBA Z LOMOVÉHO KAMENE S VYSPÁROVÁNÍM MC, PODKLADNÍ BETON C30/37
4	ČELO PROPUSTKU - VODOSTAVEBNÍ BETON C30/37 XC4 XF3 XA1 S VYZTUŽENÍM KARI SÍTÍ KY49
5	KONCOVÁ Klapka - se šikmým talířem na betonovou stěnu
6	Podkladní beton C 12/16 X0, tl. 0,1 m
7	DLAŽBA Z LOMOVÉHO KAMENE S VYSPÁROVÁNÍM MC, PODKLADNÍ BETON C30/37
8	ZAPUŠTĚNÁ ZÁHOZOVÉ PATKA Z LOMOVÉHO KAMENE HM. 200 kg, HL. 0,6 m
9	KOLENO KORUGOVANÉ K2 800/45° SN10 PP
10	OBETONOVÁNÍ POTRUBÍ, MIN. TL. 150 mm u betonové trubky, PŘES STÁVAJÍCÍ POTRUBÍ 0,5 m, BETON C 30/37 XF3 XC4 XA1 S VYZTUŽENÍM KARI SÍTÍ KY49
11	TĚSNĚNÍ PRACOVNÍ SPÁRY BOBTNAVÝM PÁSKEM

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			DATUM: DATE:	03/2022
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			STUPĚŇ PD: PROJECT STATUS:	DPS
		ČÍSLO VÝKRESU: DRAWING NUMBER:		D.2.8.