

Technical drawing of a dome structure. The dome is represented by a semi-circle with a radius of 17700. The base of the dome is on a horizontal line. The drawing includes the following dimensions and markers:

- Top Left:** Elevation marker $+17,700$ and label $vrch$ with a triangle pointing right.
- Top Right:** Elevation marker $+198,500$ with a triangle pointing left.
- Center:** Vertical dimension line from the base to the top of the dome, labeled 17700 .
- Bottom Left:** Elevation marker $0,000 = 180,80$ and label $1.NP$ with a triangle pointing right.
- Bottom Center:** Horizontal dimension line from the base to the center, labeled 18000 .
- Bottom Right:** Elevation marker $+180,800$ with a triangle pointing left.

The drawing shows a semi-circular building section and a cross-section. The section is a semi-circle with a radius of 17700 mm, centered at a height of +198,500 mm. The base of the section is at a height of +180,800 mm. The cross-section shows a rectangular structure with a total height of 4330 mm and a base width of 3500 mm. The interior floor level is at +177,800 mm, and the roof level is at +185,100 mm. The drawing includes various elevation markers and labels for structural elements.

Index:	Datum:	Změny:	Vypracoval:

±0,000 = 181,800; Souřadnicový systém JTSK, výškový systém Bpv

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