

stávající konstrukce :

- DŘEVENÝ SINDEL
- ASFALTOVÁ LEPENKA
- BEDNĚNÍ Z PRKEN
- DŘEVĚNÁ KCE KROVU

návrh oprav :

- NÁHRADA ZA NOVÝ s polodřezkou v je
- NÁHRADA ZA JUTA hydroizolační kontak
- netkané PE textlie s
- KONTROLA

This technical drawing shows a circular building plan with a central rectangular area containing a staircase. The plan includes several key features and dimensions:

- Overall Dimensions:** The total width and height are both 3080 units.
- Elevations:** Four points around the perimeter are labeled with elevations of +8.260.
- Internal Layout:** A central rectangular area contains a staircase. The top-left corner of this area is at elevation +8.260. The bottom-right corner is at elevation +7.860.
- Dimensions:**
 - The distance from the left edge to the center is 1540 units.
 - The distance from the right edge to the center is 1540 units.
 - The distance from the top edge to the center is 1540 units.
 - The distance from the bottom edge to the center is 1540 units.
 - The distance from the center to the top-left corner is 930 units.
 - The distance from the center to the bottom-right corner is 930 units.
 - The distance from the center to the top-right corner is 930 units.
 - The distance from the center to the bottom-left corner is 930 units.
 - The distance from the center to the top edge is 1050(600) units.
 - The distance from the center to the bottom edge is 1050(600) units.
 - The distance from the center to the left edge is 1050(600) units.
 - The distance from the center to the right edge is 1050(600) units.

The drawing shows a circular building plan with a central staircase and a rectangular extension. The overall dimensions are 2000 units by 2000 units. The central staircase is located at the center of the circle, with a diameter of 1700 units. The rectangular extension is attached to the right side of the circle, with a width of 1000 units and a height of 1000 units. The drawing includes dimensions and level markers.

Dimensions and Level Markers:

- Overall dimensions: 2000 (width) x 2000 (height).
- Central staircase diameter: 1700.
- Rectangular extension width: 1000.
- Rectangular extension height: 1000.
- Level markers: $\pm 0,000$ (at the center of the staircase), $+0,100$ (at the top of the rectangular extension).
- Other dimensions: 530, 785, 900, 1000, 1540.

Technical drawing of a circular hole in a plate. The hole has a diameter of 3080 and a depth of 1540. The hole is centered on a coordinate system with the origin at the top-left corner. The hole's center is at (-5,800, -5,800). A small square indicates the hole is perpendicular to the plate.

Havlíčková ul.

čp. 14

±0,0=podlaha 1.NZ podlaží

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AKCE: OPRAVA KRYTINÝ SÍDELNÉHO VĚŽE DVŮR KRÁLOVÉ NAD LABEM			
D. SOUČASNÝ STAV A STAVEBNÍ ŘEŠENÍ OPRAV			
OBSAH VÝKRESU:		MĚŘITKO	ČÍS.VÝKRESU
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