

Architectural floor plan of a building, showing two large circular auditoriums and a central hall. The plan includes dimensions, section lines A-A and 1-1, and labels for existing and new structural elements.

**Dimensions:**

- Overall Width:** 4025
- Overall Depth:** 3950
- Central Hall Width:** 2520
- Central Hall Depth:** 1875
- Central Hall Area:** 4710
- Central Hall Perimeter:** 10650
- Central Hall Area (Excluding Stairs):** 4215
- Central Hall Perimeter (Excluding Stairs):** 10150
- Central Hall Area (Including Stairs):** 4710
- Central Hall Perimeter (Including Stairs):** 10650
- Central Hall Area (Including Stairs and Corridors):** 4710
- Central Hall Perimeter (Including Stairs and Corridors):** 10650
- Central Hall Area (Including Stairs and Corridors and Stairs):** 4710
- Central Hall Perimeter (Including Stairs and Corridors and Stairs):** 10650

**Labels:**

- STÁVAJÍCÍ ŽB SLOUPY+HLAVICE-PONECHÁNY
- STÁVAJÍCÍ ŽB SLOUPY+HLAVICE-PONECHÁNY
- STÁVAJÍCÍ ŽB SLOUPY+HLAVICE-PONECHÁNY
- STÁVAJÍCÍ ŽB SLOUPY+HLAVICE-PONECHÁNY

**Section Lines:**

- A-A
- 1-1

**Other Features:**

- Two large circular auditoriums, each with a diameter of 11500.
- Central hall with a width of 2520 and a depth of 1875.
- Stairs and corridors connecting the auditoriums and the central hall.
- Dimensions for the auditoriums: 4025 (width), 3950 (depth), 10650 (perimeter), 4710 (area).
- Dimensions for the central hall: 2520 (width), 1875 (depth), 10650 (perimeter), 4710 (area).
- Dimensions for the stairs and corridors: 100, 495, 2150, 2520, 1875, 150, 450, 1750, 1825, 3950, 4025.

This architectural section drawing illustrates the structural details of a building facade. The drawing is divided into two symmetrical halves by a central vertical axis, with dimensions and elevations provided for both sides. Key features include:

- Dimensions:** Horizontal dimensions of 9030 and 2025 are shown at the top. Vertical dimensions include 300, 1350, 150, 1200, 100, 2150, and 300.
- Elevations:** Various levels are marked, such as +2.650, +2.150, +1.850, +1.450, +3.500, +3.350, +3.600, +1.950, and ±0.000 (1.NP).
- Structural Elements:** The drawing shows columns, beams, and walls. Labels include "STÁVAJÍCÍ ŽB SLOUPY+HLAVICE-PONECHÁNY" (Existing concrete columns and capitals to be left) and "STÁVAJÍCÍ ŽB STĚNY-PONECHÁNY" (Existing concrete walls to be left).
- Working Line:** A dashed line labeled "PRACOVNÍ SPÁRA" (Working joint) is indicated on the right side.

OCEL B500B (R 10 505.0) – VÝZTUŽ SE ZARUČENOU SVAŘITELNOSTÍ  
 ŽB KRUHOVÁ DESKA – C35/45 XC4, XD2, XA3  
 ŽB DESKA NAD OTVORY, STĚNY U OTVORŮ – C30/37 XC4, XD2, XA3  
 max. dovolený průsak dle ČSN EN 12 390-8 je 50mm  
 + KRYSTALICKÁ HYDROIZOLACE

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Kraj : Pardubický		Obec : Holice v Čechách					
Investor :		Vodovody a kanalizace Pardubice, a.s., Teplořehla 1404, 530 02 Pardubice					
Název akce :		OPRAVA VDJ KOUDELKA I. p.č. 3596/4, 3596/2, k.ú. Holice v Čechách Holic					
Objekt :		SO 01 OPRAVA VDJ KOUDELKA I.					
Obsah :		STAVEBNÉ KONSTRUKČNÍ ŘEŠENÍ-ŽELEZOBETONOVÁ DESKA VÝKRES TVARŮ ŽB DESKY-PŮDORYS + 2,15; ŘEZ A-A; ŘEZ 1-1; ŘEZ 2-2					
		Datum		01/2020			
		Číslo zakázky					
		Stupeň dok.		DPS			
		Měřítko		1:50			
		Příloha : D.1.2.10					