

Architectural floor plan showing a building layout with a curved wall and a circular feature. The plan includes dimensions, elevations, and section markers.

**Dimensions:**

- Overall width: 3400
- Overall depth: 1210
- Section 1 width: 1200
- Section 2 width: 2200
- Section 3 width: 2300
- Section 4 width: 2150
- Section 5 width: 150
- Section 6 width: 1000
- Section 7 width: 1550
- Section 8 width: 1700
- Section 9 width: 1200
- Section 10 width: 1210

**Elevations:**

- 496,30
- 493,30
- 496,32
- 495,15
- 496,45

**Section Markers:**

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10

**Curved Wall Details:**

- Radius: R500
- Radius: R1700

[illegible]

Technical drawing showing a plan view of a circular structure with a diameter of  $\phi 1200$ . The drawing includes dimensions and elevations:



- Overall width: 1550
- Distance from left edge to center: 150
- Distance from center to right edge: 1400
- Overall height: 1200
- Distance from bottom edge to center: 100
- Distance from center to right edge: 1000
- Distance from center to right edge: 100
- Elevations: 496.35, 496.32,  $\sim 495.72$ , 495.15, 494.85, 494.95, 493.90, 493.30
- Labels: 07, 07

[illegible]

Architectural drawing of a building section showing a circular room with a dome. The drawing includes dimensions for the overall structure, the circular room, and the dome. Key dimensions include a total height of 2220, a circular room diameter of 1200, and a dome height of 492.80. The drawing is labeled "Figure 10-10" and "Figure 10-11".

POZ.	POPIS	HMOT. 1 KS	KS	HMOT. CELK.	POZNÁMKA
06	VTOKOVÝ KUS PLECH TL.6mm, OC.235JR	146,5	1	146,5	
07	POTRUBÍ GRP DN1200mm−15,0m+045° ZAUSTĚNÍ TR.GRP DN 400mm−1,3m−60°		1		
08	RÁM POKLOPU L50x50x5+TYČ PL.20x3	20,4	1	20,4	VIZ. Z.01−106

REVIZE 1	30.5.2025	ING.M.MÜLLER				
VÝKRES	31.3.2025	ING.M.MÜLLER				
VYDÁNÍ	DATUM	PODPIS	DATUM	PODPIS	DATUM	PODPIS
	ZPRACOVAL: MÚRÁŘI, s.r.o.		STAVBNÍK: POVOŘIL VITAVY, s.p.		ZHOTOVITEL:	

 <b>Mírabel s.r.o.</b> Hoteřský 116 267 03 Hudčice		 <b>POVODÍ VLTAVY</b>		Paré:
Vypracoval: Ing.M.Müller	Zodp. projektant: Ing.M.Müller	Vedoucí projektu: Ing.M.Müller		
Stavebník:	Povodí Vltavy s.p., Praha	Datumné:	DPS	
Stavba:	<b>MVE Pořešín-celková rekonstrukce</b> Mašle, jez v ř.km. 40,241 Dokumentace pro provádění stavby	Datum:	03.2025	
		Zak. č.:	05-2023	
		Měř.:	1:25-1:100	
Příloha:	VÝKRES TVARU	Č. pr.:		
<b>PROPUST A JIMKA SHRABKŮ</b>		<b>T.01-01</b>		