

Technical drawing of a building floor plan, showing a symmetrical layout with two large circular rooms and a central corridor. The drawing includes dimensions, angles, and labels for materials.



Dimensions and Angles:

- Overall width: 300
- Overall height: 300
- Room diameters: 200
- Corridor width: 100
- Room radius: 100
- Angles: 60°, 30°, 45°, 90°

Labels and Materials:

- 10x10 BWA PVC 4 22
- BWA 10x10
- 10x10 BWA PVC 4 22

The drawing shows a central corridor (100x100) connecting two large circular rooms (200 diameter). The rooms have a central rectangular area (100x100) and a surrounding area (100x100). The corridor is labeled "10x10 BWA PVC 4 22". The rooms are labeled "BWA 10x10". The drawing includes dimensions for the rooms, corridor, and overall building footprint. The plan is symmetrical about a vertical axis.

POSREDOVANJE			
DATUM	POS	POSRED	POSRE
<div>  hidroinženjering d.o.o. Projektovanje in inženjering hidroinženjerskih objekata, civilnih naprava in drugih inženjerskih gradnje Vodovodne 100, 1000 LJUBLJANA </div>			
VODJA PROJEKTA		Borut JELENIČ, univ.dipl.inž.grad.	ID. ŠT. DATUM PODPISA PODPIS (25 0-0067 sept. 21 
POOBLASTIŠEN INŽENIR		Borut JELENIČ, univ.dipl.inž.grad.	(25 0-0067
SODELAVCI:			
INVESTITOR /			
NAROKNIK: MESTNA OBČINA LJUBLJANA			
MESTNI TRG 1, 1000 LJUBLJANA			
MESTO IN LOKACIJA			
OBJEKTA: VODOVOD BESKICA – I FAZA			
VODOHRAN BESKICA 100 m3			
VEŠERNA:			
TILORIS KROVNE PLOŠČE IN STENE			
VISTA PROJ. DOK.:		P21	DATUM: DECEMBER 2023
ŠT. NAČRTA:		2 Načrt gradbenih konstr.	ŠT. RISBE:
ŠT. PROJEKTA:		40-2243-00-2020	1:25
			22.06.24