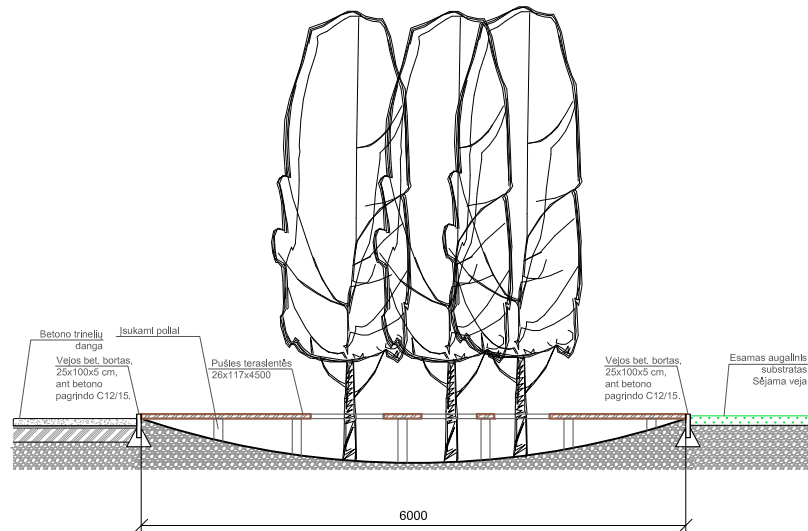
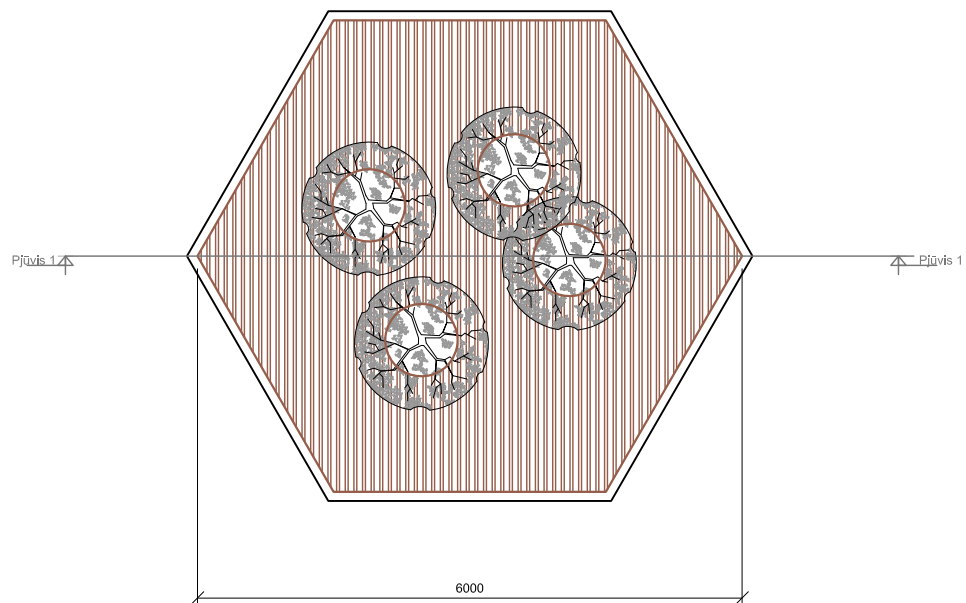



Darželio "Pilaitukas" terasos įrengimas
pjuvis 1-1



Darželio "Pilaitukas" terasos įrengimas
vaizdas iš viršaus




PASTABOS:
Duomenys tikslinamos patvirtinus projektinius pasiūlymus.

Atestato Nr. <div>  </div>	UAB "Planai" Konstitucijos pr. 6, Vilnius, Tel. 8652 77759 el.p. info@uabplanai.lt				Kompleksas: Terasų įrengimo, I. Kanto al. 7A, Vilniuje projektiniai pasiūlymai.		
					Objektas:		
					Brėžinys:		Laida
					Terasos įrengimo schema		0
LT	Statytojas/Užsakovas: Vilniaus lopšelis-darželis "Pilaitukas"				Žymuo:	Lapas	Lapų
						1	2

Technical drawing of a tree pit cross-section. The drawing shows a tree with a trunk diameter of 17 cm and a canopy width of 450 cm. The pit is 2000 mm wide. The ground level is marked as ±0.00. The pit walls are 400 mm high and 400 mm wide. The pit is filled with concrete (Veļes bet. bortas) and has a concrete base (ant betona pagrindo C12/15). The pit is surrounded by a gravel layer (Esamas augālinis substrāts) and a drainage layer (Sējama veja). The pit is labeled 'Pūstis terasētiņš 26x117x4500'.

Technical drawing of a mechanical part. The part has a rectangular base with a rounded top and a circular feature on the right side. The circular feature is labeled "R1000". A cross-section of the circular feature is shown, revealing a complex internal structure with a central circular hole and several radial slots. The drawing includes dimension lines and labels: "Pjūvums 1" (Section 1) on the left, "Pjūvums 2" (Section 2) on the right, and "valzdas ir virsmaus" (rolled and surface) at the top. Dimensions are given in millimeters: 600, 400, 400, 2300, and 50.

Atestato Nr.		UAB "Planai" Konstitucijos pr. 6, Vilnius, Tel. 8652 77759 el.p. info@uabplanai.lt			Kompleksas: Terasų įrengimo, I. Kanto al. 7A, Vilniuje projektiniai pasiūlymai.		
					Objektas:		
					Brėžinys: Terasos su suoliukais įrengimo schema		
LT	Statytojas/Užsakovas: Vilniaus lopšelis-darželis "Pilaitukas"				Žymuo:	Lapas	Lapų
						2	2