

Retention pond for water recycling

Base maps

Interreg
Baltic Sea Region

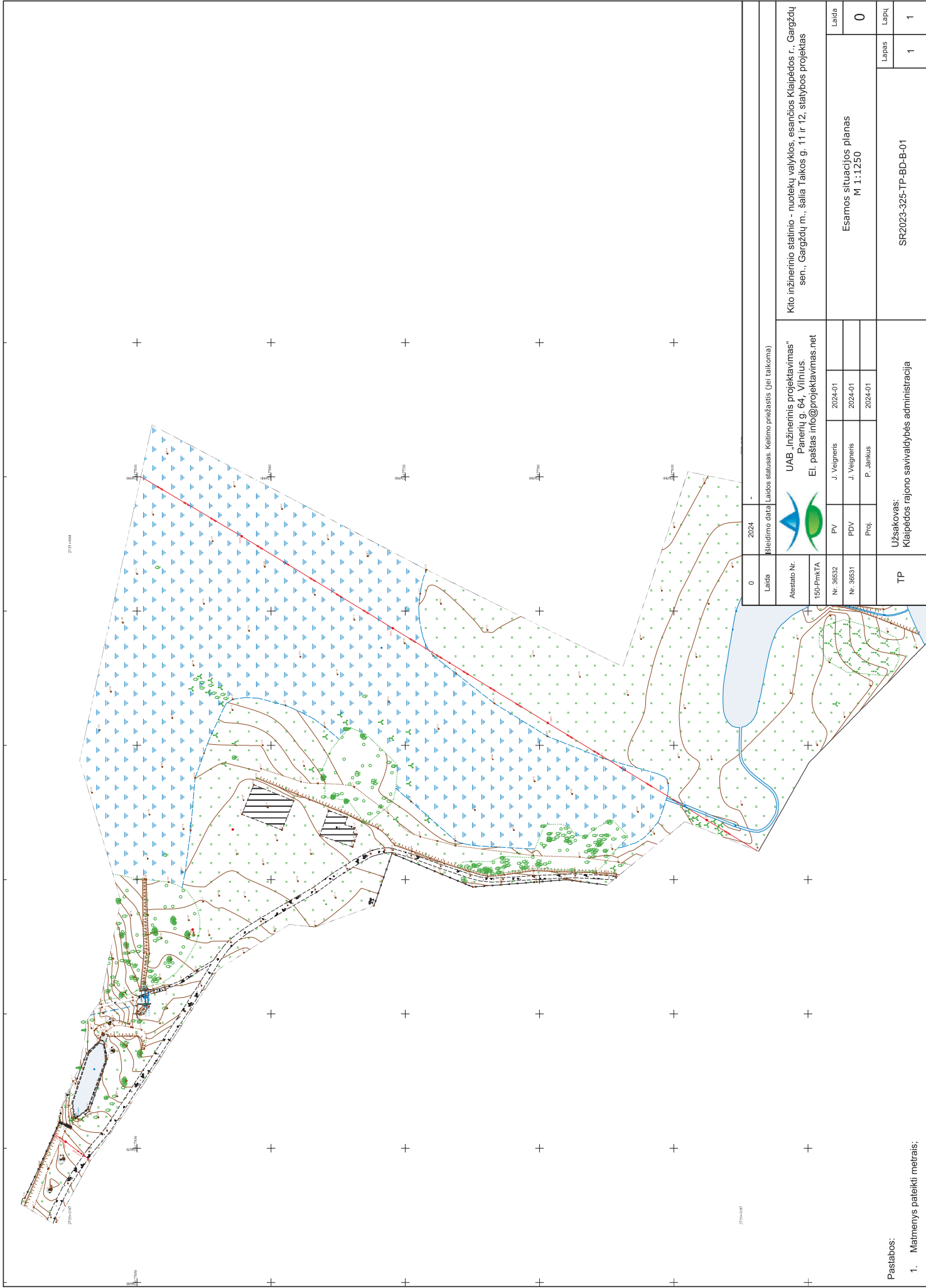


Co-funded by
the European Union



SUSTAINABLE WATERS

WaterMan



0	2024	Laidos situacija. Keitimo priežastis (jei taikoma)	
Laida	Užsakovas: Klaipėdos rajono savivaldybės administracija		
Atestato Nr.	UAB „Inžinieris projektavimas“ Panerių g. 64, Vilnius. El. paštas info@projektavimas.net		
15D-PmkTA			
Nr. 36532	PV	J. Veigneris	2024-01
Nr. 36531	PDV	J. Veigneris	2024-01
	Proj.	P. Jankaus	2024-01
TP	Esamos situacijos planas M 1:1250		
	Laida	0	
	Lapais	1	
	Lapai	1	

Pastabos:
1. Matmenys pateikti metrais;

The „BSR Water Recycling Toolbox” was elaborated as part of the WaterMan project, which is co-financed by the European Union (European Regional Development Fund) and implemented within the Interreg Baltic Sea Region Programme. More information:

eurobalt.org/WaterRecyclingToolbox
interreg-baltic.eu/project/waterman

WaterMan promotes a Baltic Sea Region-specific approach to water recycling, which makes use of the alternation of too much and too little water that has become typical for humid areas in the EU to strengthen the resilience of local water supply. Building on this approach, the project supports municipalities and water companies in adapting their water supply strategies.

The contents of „BSR Water Recycling Toolbox” are the sole responsibility of the authors and can in no way be taken to reflect the views of the European Union, the Managing Authority or the Joint Secretariat of the Interreg Baltic Sea Region Programme.

Interreg
Baltic Sea Region



**Co-funded by
the European Union**

 SUSTAINABLE WATERS
WaterMan