

The drawing shows a sewerage network layout with 10 manholes. The vertical axis represents elevation in meters, ranging from 6.00 to 12.00. The horizontal axis represents the distance between manholes. Each manhole is represented by a green rectangular outline. The manholes are labeled as follows:

- Pievienot notekai Nr.5: dn400, H=1.63m
- Pievienot notekai Nr.6: dn400, H=1.61m
- Pievienot notekai Nr.7: dn400, H=1.76m
- Pievienot notekai Nr.8: dn400, H=2.02m
- Pievienot notekai Nr.9: dn400, H=1.87m
- Pievienot notekai Nr.10: dn400, H=1.69m

Additional labels include "Revizija" (Revision) and "Proj. z.v." (Project elevation) for each manhole. The drawing also shows the connection between the manholes and the sewerage network, with dimensions such as L=0.50m and L=0.50m indicated.

Projektētājs		SIA "Mītavas inženieru birojs" Reģ. Nr. 43603036024 Filozofu iela 11-1, Jelgava, LV-3001, tel. +371 26661254	
pasūtītājs		Mārupes novada Dome	
objekts		Ģimenes mājas un viesu nama rekonstrukcija par pirmsskolas izglītības iestādi Pērses iela 16A, Mārupe, Mārupes novads	
rasējums		stadija TP	
		LKT-5	
		Mh1:250; Mv1:1	
BPDV	Mārtiņš Pocis		2014-11
			Pasūtītāja Nr. Atzīva 1
Izstrādāja	Jānis Kudums		Datums 15.07.2014.
		Dzīvokļa uzsk.	