







The diagram shows a rectangular frame with a horizontal beam and a vertical cable. The beam is labeled "Zemes virsma" (Ground surface) and "Projekta jama kabeļs (orient.)" (Project cable (orient.)). The vertical cable is labeled "Projekta jama kabeļs (orient.)" and "0.5m". The beam is also labeled "Projekta jama kabeļs (orient.)". The vertical cable is labeled "0.5m". The beam is labeled "Projekta jama kabeļs (orient.)". The vertical cable is labeled "0.5m".

The diagram shows a rectangular wire loop with a width of 0.5 m. The left side of the loop is connected to a power source. The right side is a movable rod that can slide along two parallel horizontal rails. The entire setup is placed in a uniform magnetic field B directed into the page, indicated by a circle with a cross. Labels include: "Zemes virsma" (ground surface) at the top, "E indukcijsas lauks (orient.)" (magnetic field induction, orientation) pointing into the page, "0.5 m" for the width of the loop, and "Saimnieciskās atliekas vads (orient.)" (agricultural waste conductor, orientation) pointing to the left rail.

Proj. apg. t.
aizsargcaurulēs 2xD110(c.a.)
Es. augstsprie
kabelis aizsargcaurulē(c.a.)

		Būvprojekta pasūtītājs	Ventspils brīvostas pārvalde	Pasūtītāja Nr.	KP2015/097A-G18p
		Objekta Adrese			

 Adrese: Raunas ielā 16, Rīga, LV-1004 Telefons: (+371) 23304642 E-pasts: regija@komsim.lv		 "Durbes ielas pārtīve, Ventspils"				
ELT gāja vadība Projektā	G.Banderiņš J.Štēpiņš	03.2018 03.2018	Rasējums Ģenerālplāns. Ārējie elektroapgādes tīkli. Posms 1-1 Rasējuma numurs 02-2018	Stadja BP	Lapa ELT-2	Lapa/Lapa 2/10