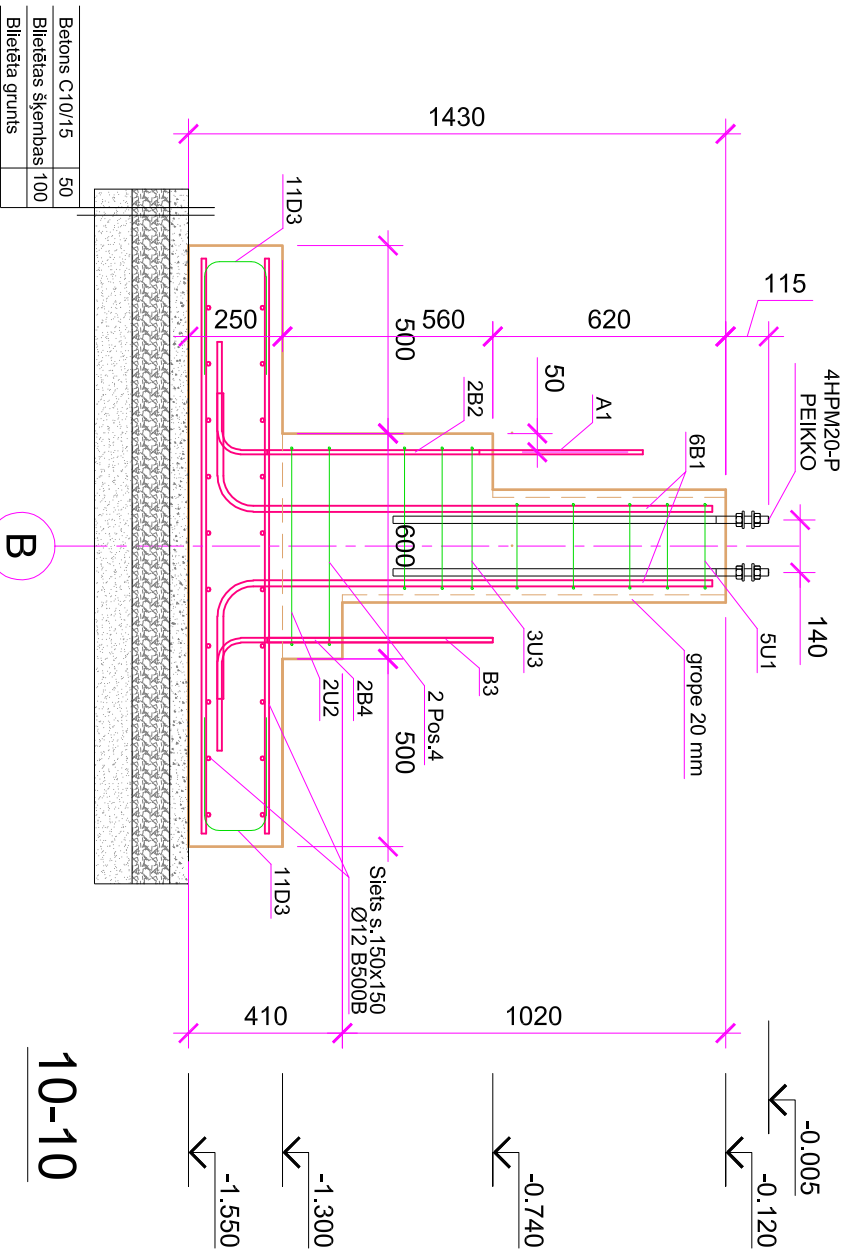


The drawing shows a cross-section of a foundation wall and slab. The wall has a total width of 1430 mm. Reinforcement includes top bars (4A1), bottom bars (4B1), and vertical stirrups (4U3, 4U4). Horizontal dimensions are 250, 560, 620, and 115 mm. Vertical dimensions include 50 mm for the top layer, 140 mm for the main wall height, and 380 mm for the base slab thickness. Elevation levels are marked as -0.005, -0.120, -0.740, -1.300, and -1.550 m.

[illegible]

Technical drawing of a foundation cross-section (B). The drawing shows a rectangular foundation with a width of 1230 mm and a height of 380 mm. The foundation is made of concrete (Betons C10/15) and is reinforced with 3 Pos.8 bars. The foundation is placed on a gravel layer (Bļietāta šķembas) which is 100 mm thick. The gravel layer is placed on a compacted ground (Bļietēta grunts). The foundation is labeled with the code 4HPM20-P PEIKKO and the dimensions 115, 140, and 5U1. The foundation is also labeled with the dimensions 6B1 and grope 20 mm. The drawing includes a table with the following data:

Betons C10/15	50
Bļietāta šķembas	100
Bļietēta grunts	

The drawing also includes a section line B-B and a note: "Siets s. 150x150 Ø10 B500B". The drawing is labeled with the number 12-12.

[illegible]

OBJEKTS:		Angārs ar saimniecības telpām	
PASŪTĪTĀJS:		Nolikta vas ielā 5, Dobelē, LV-3701	
RĀSĒJUMS:		SIA Dobeles Ūdens Reģ. Nr. 45103000470	
Pamatu griezumī			
8-8, 9-9, 10-10, 11-11 un 12-12			
AMATS	V.UZVĀRDS	PARAKSTS	DATUMS
Būvzinātnieks	V. Vilkājs		24.10.2016
Reģ.Nr.:		Am.Nr.:	
01-09-2016	01-09-2016		
Stādīja	Lapa	Lapu skaits	Mērogs
TP	BK-09	21	1:20
SIA "Safe House" LV40103695306 safe.house@inbox.lv		D:\Safe House\Izstrāde\Logo\logo_A5-10go.jpg	