

5

Excavation

-  pit
-  sufa
-  adobe wall
-  fire brick wall

Plan Situation circuit

Draw	Sorokin D.	Scale
Date	2011	1:200
Sheet	1	

Excavation 2011

Excavation 2009-2010



5

Explication



pit



sufa



adobe wall



fire brick wall

Plan

Page

2

Date

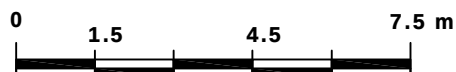
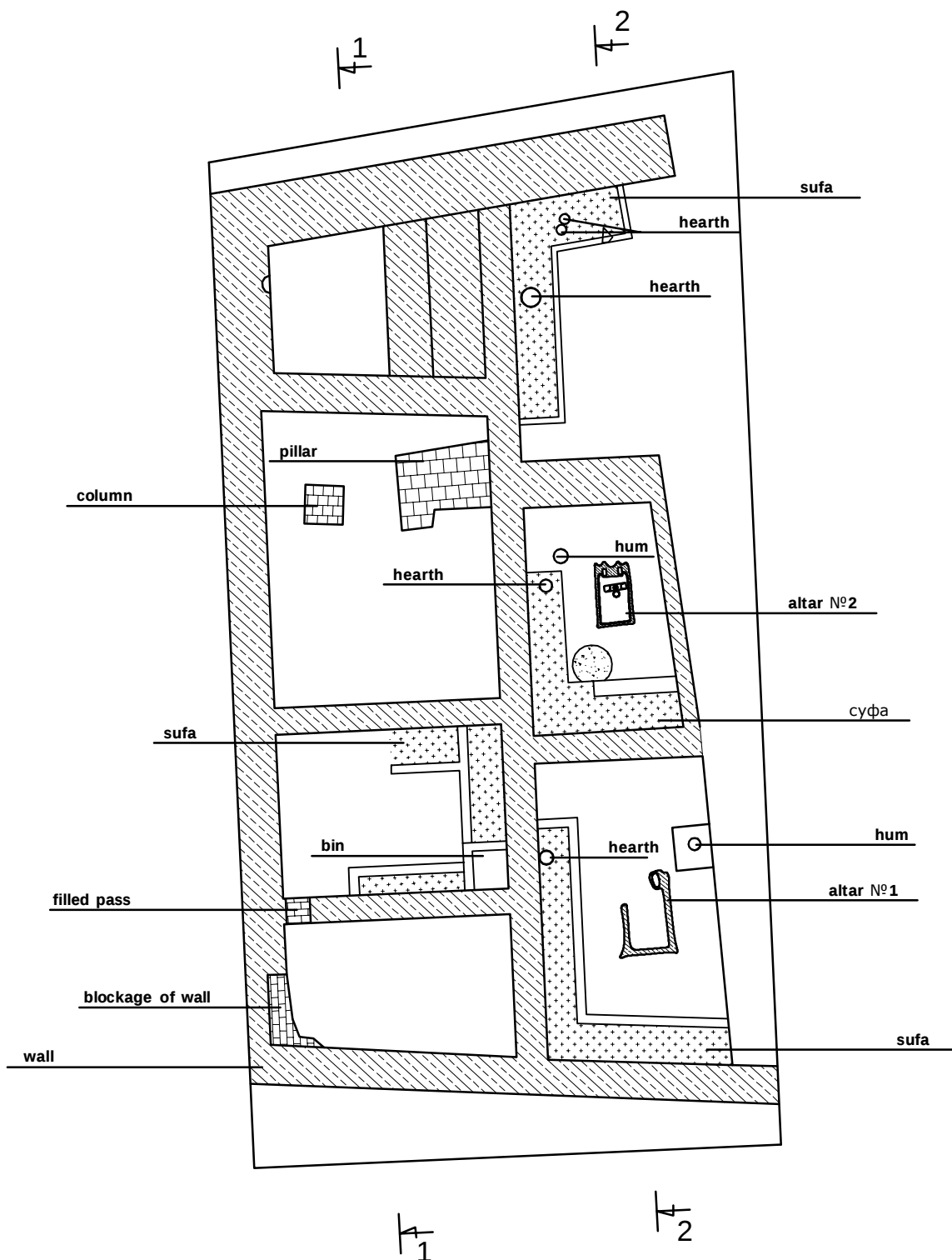
Sorokin D.

Date

2011 r.

Scale

1:150



5

Plan
Altar №1

Page

3

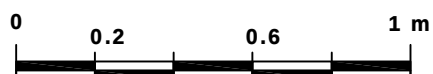
Author Sorokin D.

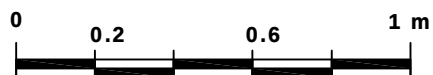
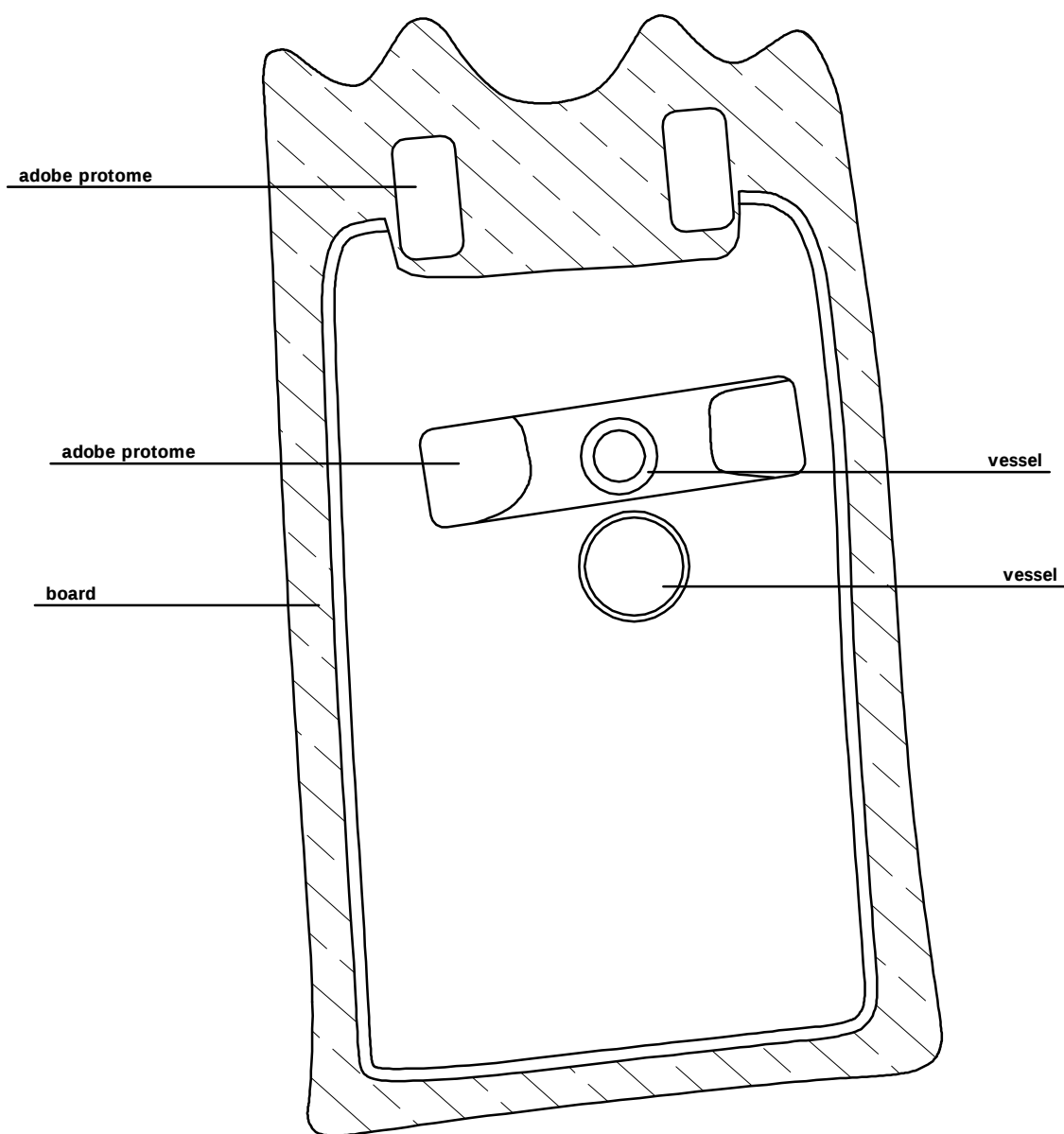
Year 2011

Scale 1:20

board

adobe protome





5

Explication



pit



sufa



adobe wall

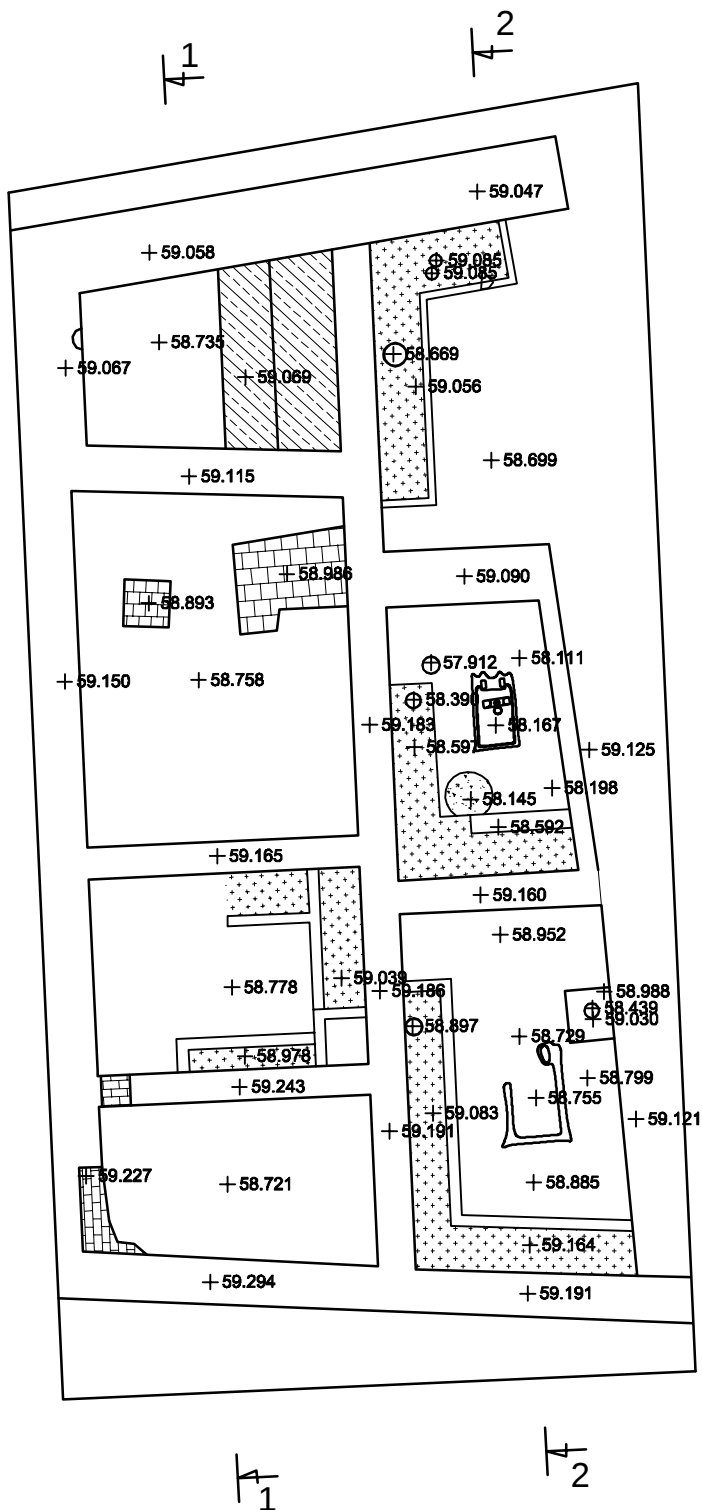


fire brick wall

Plan
Levels

5

Author	Sorokin D.	Scale	1:150
Date	2011		
Sheet			



5

Explication



pit



sufa



adobe wall

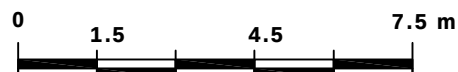
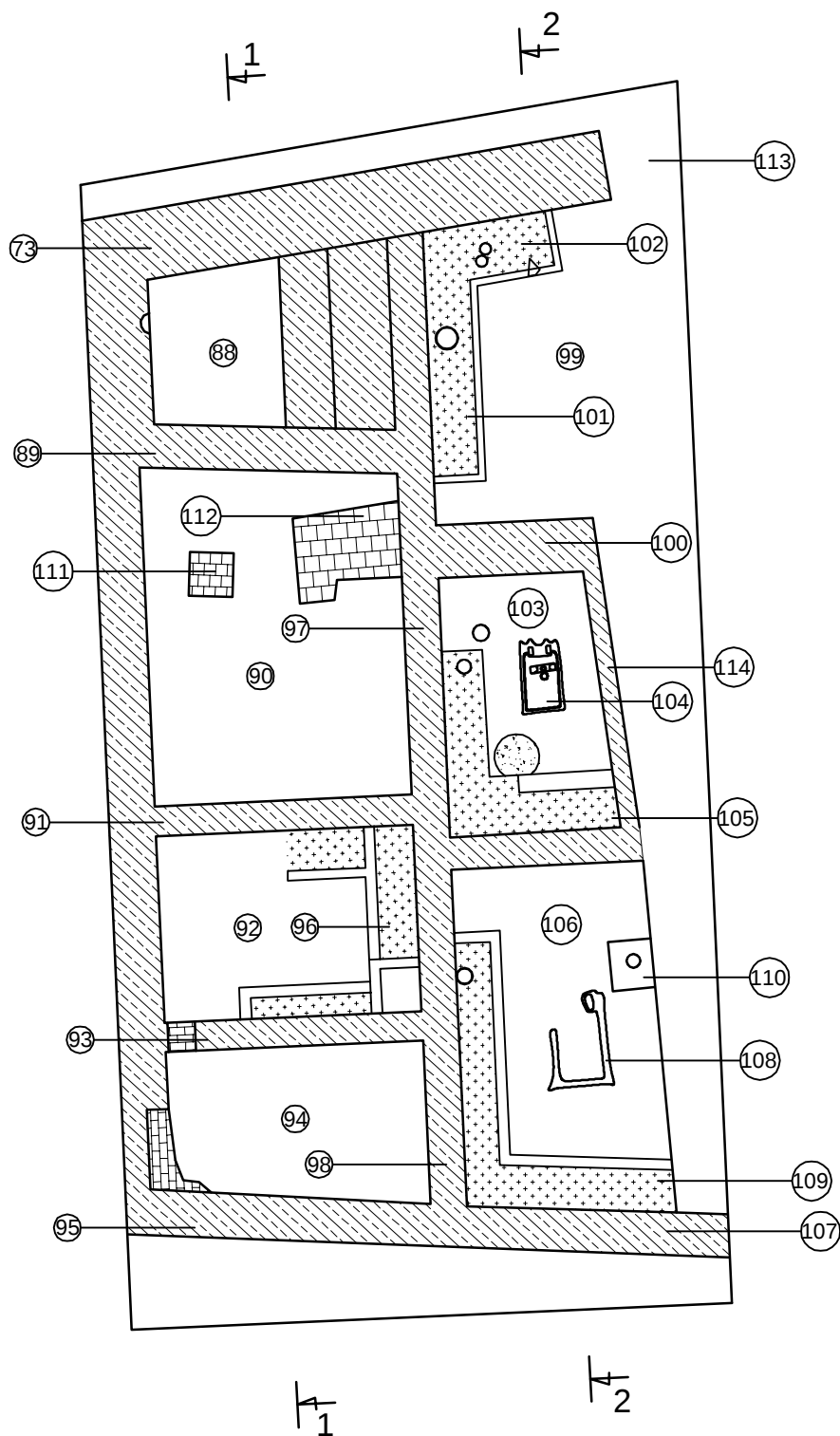


fire brick wall

Plan
Elements layout

6

Author	Sorokin D.
Year	2011
Scale	1:150



Section 1-1

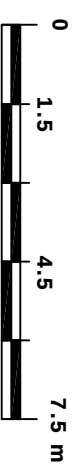
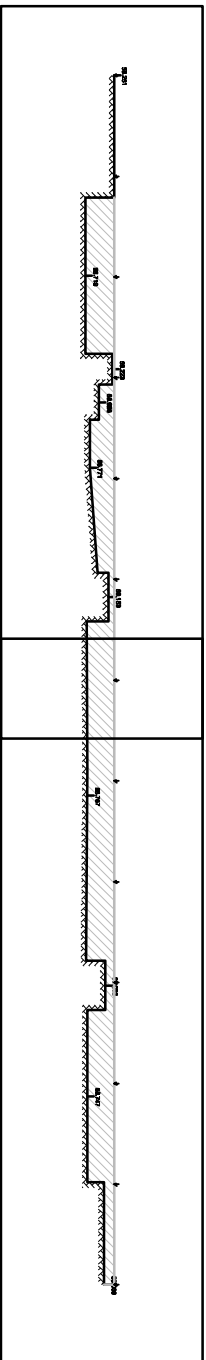
Block 1

Block 2

0 1.5 4.5 7.5 m

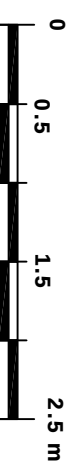
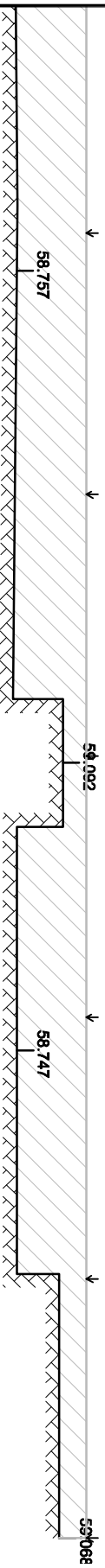
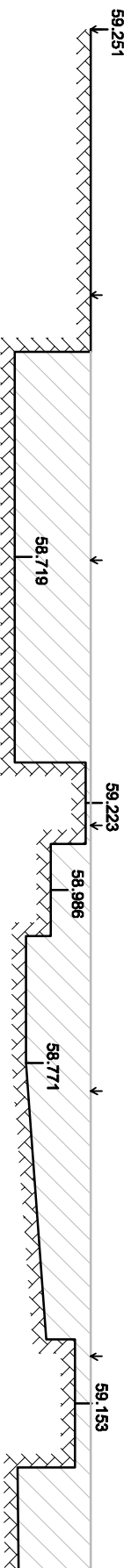
The diagram shows a cross-section of a road profile. The top surface is a dashed line representing the ground level. Below it, a solid line represents the road surface, which has several steps or changes in elevation. The area between the dashed line and the solid line is shaded with diagonal lines. The profile is divided into two sections by a vertical line. The left section is labeled 'Block 1' and the right section is labeled 'Block 2'. Below the profile, there is a scale bar with markings at 0, 1.5, 4.5, and 7.5 m.

Block 2



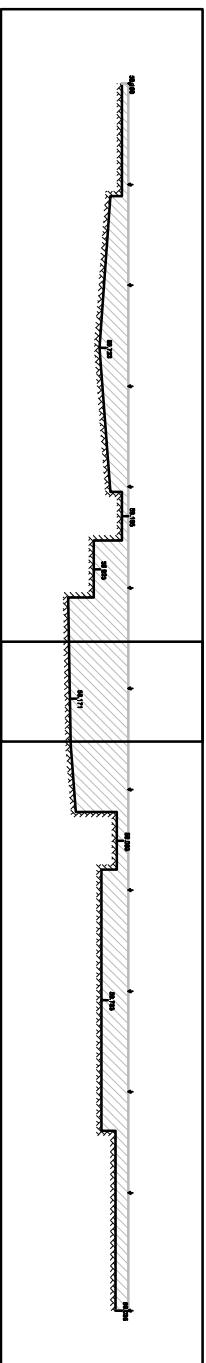
Block 1

The diagram shows a cross-section of a block with a stepped profile. The top surface is marked with elevations: 59.251 on the left, 59.223 in the middle, and 59.153 on the right. A hatched area is located below the top surface, with a vertical dimension of 58.719 indicated. The profile is stepped, with a small step down in the middle and a larger step down on the right. The hatched area is bounded by a horizontal line at the top and a vertical line on the right.



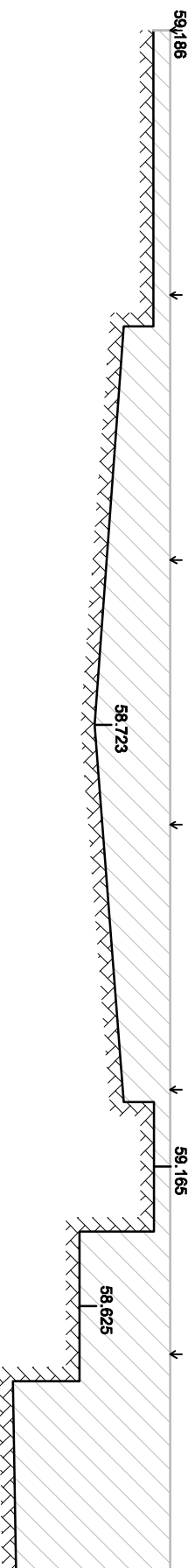
Section 2-2

Block 1



Block 2

Block 1



Block 2

