

**Azerbaijan Republic  
National Academy of Sciences  
Institute of Archaeology and Ethnography**

**Najaf Museyibli**

**Long Report  
Excavations of Poylu II Settlement  
KP 408.8 - BTC ROW**

**Baku – Azerbaijan  
2008**

## **ABSTRACT**

Poylu II Settlement site was discovered at KP 408.8, in the territory of the Agstafa District, Azerbaijan Republic, and excavated during the SCP stage of the pipelines construction. Excavations revealed that the site had seen several phases of use during different historical periods. The lowermost layer at the site produced evidence for two phases of domestic occupation of the late Eneolithic period, radiocarbon dated to the early fourth millennium BC. The upper disturbed layers contained cultural deposits from early Bronze Age, late Bronze Age and middle Ages. In addition, earth graves of Antique period date were excavated. The artefactual material was recovered from both the cultural layers and burials and includes pottery ware, stone, metal and other objects.

## Table of Contents

<b>I. Introduction</b> .....	3
• <i>Description of the BTC and SCP Archaeology Programme</i>	
• <i>Discovery of the Archaeological Site</i>	
<b>II. Archaeological Contexts for Understanding the Site</b> .....	3
• <i>General Archaeological Overview of this Portion of Azerbaijan</i>	
• <i>General Summary of the Geography and Geology of the Area</i>	
<b>III. Field and Office Methods</b> .....	5
• <i>Field Methods</i>	
• <i>Office/Laboratory Methods</i>	
• <i>Special Analysis</i>	
• <i>Archive Disposition</i>	
<b>IV. Excavation Results</b> .....	6
• <i>Site Description</i>	
• <i>Description of Cultural Layers</i>	
• <i>Description of Finds</i>	
<b>V. Analytical Results</b> .....	23
• <i>Interpretation of Excavation Results</i>	
• <i>Dating</i>	
• <i>Discussion and Analysis of the Results of the Work Compared with Other Sites of a Similar Nature on the Pipeline Route</i>	
• <i>Discussion of the Site within a Regional and National Context</i>	
<b>VI. Illustrations</b> .....	27
<b>VII. Inventory of Artefacts</b> .....	60

## **I. Introduction**

- ***Description of the BTC and SCP Archaeology Programme***

Archaeological excavations in connection with the construction of the BTC and SCP pipelines were conducted prior to, and during the construction of these pipelines. These excavations generally were carried out within the 44m wide pipeline corridor from 2001 to 2005. The archaeology program consisted of five phases of which the first four phases constituted field investigations:

Phase I – actual and potential archaeological sites were visually identified during walkover or baseline surveys during the selection of the pipeline route.

Phase II – the sites that were identified during Phase I as archaeologically potential were tested by digging test pits and conducting small-scale trial excavations.

Phase III – small and large-scale excavations were carried out within the BTC ROW.

Phase IV – small and large-scale excavations were carried out within the SCP ROW.

In addition to these, all the construction activities were monitored by watching brief archaeologists.

In general, during the core Phase III and Phase IV archaeological excavations were carried out at 41 sites with thousands of artefacts discovered. None of these sites had been previously known to archaeological science.

Phase V – preparation of scientific reports on the archaeological excavations carried out during the previous phases.

- ***Discovery of the Archaeological Site***

The presence of cultural deposits at Poylu II was established in October 2004 following topsoil stripping for the SCP pipeline. At that time the remains of Antique Period pots badly smashed by machines were collected and retained. No evidence for the presence of archaeological features was observed in the BTC trench dug 28m to the south several months prior to this.

Excavations at the site were carried out in 2005 and led by Bakhtiyar Jalilov between 23 March and 30 March, by Farhad Guliyev between 3 April and 21 April, by Gahraman Agayev between 23 April and 30 April and Najaf Museyibli between 1 May and 3 June. Participating in the excavations were Vagif Asadov, Ahliman Abdurrahmanov, Fuad Huseynov, Elnur Valiyev and Yagil Daniyalov, all from the Institute of Archaeology and Ethnography (IoAE), National Academy of Sciences of the Azerbaijan Republic. Work was supervised by the BTC archaeology representatives Claire Angus, Ed Dun and Tom Jameson.

## **II. Archaeological Contexts for Understanding the Site**

- ***General Archaeological Overview of this Portion of Azerbaijan***

Poylu II settlement site is located in the western or Ganja-Gazakh region of the Azerbaijan Republic. The favourable natural geographic location and climatic conditions have attracted people to this area since ancient times which accounts for numerous archaeological sites of different historical dates revealed in this region. Intensive life continued in the Ganja-Gazakh area during all historical and archaeological periods beginning from the Stone Age to the late Middle

Ages. Hundreds of archaeological sites of different dates have been discovered here. These were Stone Age camps, settlements of early farmers and stock-breeders, settlement sites and burials dating to the Bronze Age, early Iron Age, Antique Period and Middle Ages.

The Stone Age monuments were revealed and studied primarily in the territory of the Agstafa and Gazakh Districts. The best known among these are Damjili, Dashsalahli, Yatag Yeri camps and open sites of the Stone Age date.

The relatively more investigated monuments in the area are early farmers and cattle-breeders' sites dating to the Eneolithic Period (between 6000 and 4000, B.C.). Such sites as Shomutepe, Gargartepesi and Toyratepe in Agstafa, Babadervish in Gazakh, Goytepe, Mentejtepe and Toyratepe II in Tovuz, Kechili, Rustepesi and Ganlitepe in Shamkir and others could be mentioned as ancient settlement sites. The first Eneolithic monument excavated in the Ganja-Gazakh area was the Shomutepe site. As the artefactual material recovered from this site drastically differed from that of South Caucasian coeval sites a new Shomutepe archaeological culture was designated which covers the Kura River mid flow basin, the south-east of present-day Georgia and the Ganja-Gazakh region of Azerbaijan.

A number of various archaeological sites dating to different stages of the Bronze Age have been recorded in the Ganja-Gazakh region. A fairly well studied early Bronze Age settlement is the Babadervish site in the Gazakh District. Kurgan type burial sites of this date have been excavated in the Khanlar, Shamkir and Dashkasan Districts and around Ganja. The Gullutepe settlement site in the Agstafa District and burial mounds in Dashkasan, Shamkir and Tovuz could be named as dating to the middle Bronze Age. Of these more fully researched are burial sites. Most of the uncovered sites in the Ganja-Gazakh region are those dating to the late Bronze Age to early Iron Age (between the second half of the 2<sup>nd</sup> millennium and the beginning of the 1<sup>st</sup> millennium, B.C.). The monuments of this date in the area relate to the Khojali-Gedabey Culture. They are represented by ancient settlements, kurgans, earth burials and stone coffin graves. The more fully investigated sites of this date in the area are Babadervish IV and Saritepe ancient settlements. In the Gedabey and Dashkasan Districts small fortresses – cyclopean structures have been thoroughly studied. Hundreds of burials have been excavated in the Khanlar, Ganja, Shamkir, Gedabey, Dashkasan and Gazakh Districts.

Settlements and burials from the Antique Period (between the middle of the 1<sup>st</sup> millennium, B.C. and the third century, A.D.) have been discovered in the Ganja-Gazakh region. Among these Saritepe settlement in the Gazakh District and Garajamirli settlement in the Shamkir District should be specifically noted. The excavations at these sites provided evidence of a highly developed urban culture way back in the early Antique Period.

The early medieval period (4<sup>th</sup>-3<sup>rd</sup> centuries) in the area is represented by settlements, burials and ceremonial structures. Albanian Christian chapels as well as rural and urban settlements of this date have been excavated and studied. These were Christian chapels in the Gazakh and Agstafa Districts and the Torpagala urban settlement site in the Tovuz District.

Both urban- and rural-type settlements dating to the Middle Ages (9<sup>th</sup> to 18<sup>th</sup> century) are known to exist in the Ganja-Gazakh region. Among these such remarkable medieval cities as Ganja and Shamkir should be specifically noted. The excavations conducted at these sites provided evidence that they already developed into large cities during the 8<sup>th</sup>-9<sup>th</sup> centuries.

- ***General Summary of the Geography and Geology of the Area***

The relief, geographic and geological characteristics of any region condition the economics, material culture and consequently the entire mode of life of people in this area during different

periods of history. From this point of view of particular interest is the Ganja-Gazakh region which is divided into three distinctive parts in terms of relief, geography and geology: mountainous, sub mountainous and flat. From the west and south-west the area is locked with high ridges of the Minor Caucasus. The highest peaks in these ridges are the Goshgar Dagi (3378m) and Hinal Dagi (3373m). The alpine and sub alpine grasslands high in the mountains and foothills of the Minor Caucasus are covered with thick green vegetation even in the hottest summer months which is the major factor in the development of summer animal husbandry. These areas are covered with woods at a height of 500-600m and up to 2200-2300m. Higher up the woodland changes taking the shape of narrow strips of forested land which gradually passes into sub alpine meadows and fields. At a height of 2500m the mountainsides mostly covered with alpine grasslands, sometimes rather scarce, alternate with steep rocks. It is in these mountains that the Kura River right-hand tributaries feed from plentiful water sources and snow-covered mountain peaks. The sub mountain wood and brushwood zones are the natural habitat for wild boar, bear, wolf, badger, jackal, hare and other animals. Of birds the most precious are pheasant and francolin.

The flat and partially foothill zone is located 150-600m above sea level. This zone is characterized by brown and chernozem soils fit for crop growing. At the same time large portions of this zone are semi-desert lands with sagebrush being the major vegetation. At a height of 500-600m the areas covered with sagebrush scrub are replaced with woods. Rapid water rivers running through deep gorges of the Minor Caucasus come out to the flat area and form wide river beds in these places which become even wider closer towards the Kura River. The fairly large rivers in this area are Agstafachai, Hasansu, Tovuzchai, Zayamchai, Shamkirchai and Goshgarchai. In the summer months the water flow in these rivers decreases to the extent that some of them may completely dry up and yield no water to the Kura River.

There are a number of mineral deposits in the region's mountainous areas. Commercially significant of these are a copper mine in Gedabey and an iron ore mine in Dashkasan. Deposits of semiprecious stones such as agate, opal, chalcedony, amethyst, jasper, aragonite and crystal were also discovered in this area. A gold mine and one of the largest obsidian mines in the Caucasus are located in the Kelbajar mountains in the immediate vicinity of Gedabey and Dashkasan.

### **III. Field and Office Methods**

- ***Field Methods***

No machines were used for excavations at Poylu II. The work was undertaken by IoAE archaeologists and the project labour force using shovels, barrows, trowels, brushes and other hand tools to clean and expose features as they were located. The excavation site consisted of 19 quadrats of 4m by 4m. Whenever deemed necessary, some of the quadrats were extended.

All the features exposed and artefacts recovered in the course of excavations were photographed, illustrated and recorded in site plans and field logbooks with indications of their specific properties and the depths of the deposits. All archaeological finds were field sorted and washed to identify diagnostic material. The remainder of the material as providing no new archaeological data was discarded by being buried at site.

- ***Office/Laboratory Methods***

The material from Poylu II was brought to Baku, to the Institute of Archaeology and Ethnography to be processed and made available for writing a report. The material was grouped and systemitized, photographing and making drawings of the finds carried on. The drawings to be incorporated into the illustrative part of this Report were digitally processed.

- *Special Analysis*

Several samples of faunal remains recovered from different contexts at the site were radiocarbon dated at Beta Analytic. The results of radiocarbon assays are given in the Dating section of this Report. We are thankful to Mr. David Maynard, British archaeologist representing BTC, for his effort in the implementation of radiocarbon analyses. In addition, the metal objects found at Poylu II were subjected to spectral analysis at the Analytical Centre, Institute of Geology, Azerbaijan National Academy of Sciences. The results are given in the relevant section of the Report.

- *Archive Disposition*

The Poylu II material is currently stored in the IoAE special archive set up for the finds retained from the BTC and SCP archaeological excavations.

#### **IV. Excavation Results**

- *Site Description*

Poylu II settlement site is located on level ground approximately 2.5km south of the Kura riverbed, east of Poylu railway station in the Agstafa District of the Azerbaijan Republic. The area of the site, and the surrounding plain had long been cultivated for growing crops. This was the reason the cultural deposits of different ages were greatly disturbed and mixed up in the upper contexts. With no obvious surface markers present, the cultural layers of the site are located below the current ground surface. The coordinates of the site are as follows: the south-east end of the excavation site – 8538558, 4565815, height above sea level – 216m; the north-west end of the excavation site – 8538474, 4565856, height above sea level – 218m.

Judging by the spread of surface material, the area of Poylu II is about 1 hectare. The site was used as a settlement in the early and late Bronze Ages, the Antique period and the Middle Ages. In addition, Antique period burials were cut through the cultural layers of the site.

The excavated quadrats varied in depth. Quadrats 1, 2, 3 and 4 were dug to a depth of 1.6m. Quadrats 10, 11 and 12 were dug to 1.5m depth. The depth of Quadrat 13 was 1.3m. Quadrats 14 and 15 were excavated to a depth of 1.7m and the depth of Quadrats 16, 17, 18 and 19 was between 1.5m and 1.6m.

- *Description of Cultural Layers*

Poylu II settlement site is a multi-layer archaeological monument. Excavations produced settlement evidence which dates back to the Eneolithic and continue into the early Bronze Age, late Bronze Age to early Iron Age and Middle Ages.

Eneolithic material was recorded at all depths of the cultural layer, which was up to 170-180cm deep in places. Prior to commencement of archaeological excavations, the topsoil on the site had already been removed to a depth of 15-20cm and stacked along the edge of the SCP pipeline easement during site preparation. The spoil heap contained a sparse scatter of cultural material of different dates. The cultural layer from the uppermost level down to the natural ground level was in fact Eneolithic in date. The site was reused as settlement during the late Bronze Age to early Iron Age and later during the Middle Ages. The upper cultural deposits represented a mixed assemblage of both the Eneolithic and medieval material. This mixed assemblage of cultural material extended down to a depth of 60-70cm and additionally contained settlement evidence of late Bronze Age to early Iron Age date.

### **Medieval Deposits**

The medieval material consisting of only sparse scatter of pottery sherds extended down to a depth of 15-20cm below the surface of the working area. It should also be noted that the quantity of medieval material within the stripped topsoil remained unknown. In addition, pipeline trenching exposed a medieval tendir in the south wall of the pipeline trench, 77m south-east of the excavation site. Half of the feature was truncated by the machine bucket. The truncated mouth part of the tendir was 20cm below the surface, the wall thickness ranged from 4cm at the top to 6cm at the bottom of the feature. The upper portion of the tendir constructed of 10cm wide mud bricks narrowed towards the mouth. The feature had survived to 40cm height; the bottom diameter was up to 80cm. The diameter of the mouth was about 50-60cm. The tendir's bottom fill consisted of a 2-3cm thick ash deposit.

The medieval material was recorded in increasing quantities in the area where the tendir was discovered and towards the east and south-east ends of the excavation site. That portion of the site did not yield material of earlier dates. It appears that the central part of a rural-type settlement that existed here in the Middle Ages fell exactly within this area.

## **Antique Period Graves**

Excavations revealed also intrusive Antique Period human burials and ritual burials of animals cut through the cultural layer of Poylu II settlement site. In several cases Antique Period grave pits were cut into the natural soil layer through the entire thickness of Eneolithic deposits. One of the storage pits excavated on the site gave a radiocarbon date of Cal BC 30 to Cal AD 130 (Beta 226241), so it must be considered that some of the pits, relate to this or other periods.

### **Grave 1**

Grave 1 was opened up at 60cm depth in the south facing section of Quadrat 1. The burial chamber had an oval shape and measured 60cm in width and 70cm in length. The grave contained a child skeleton with all its baby teeth still in place. The body was laid in a flexed position on its left side with the face directed towards the east. Overall preservation of the skeleton was rather poor but the skull was relatively well preserved. The other body parts were represented by small decayed pieces of bone. The grave goods included a small jug-type pot and two fragments of a large storage jar. The jug was found beside the skull.

### **Finds from Grave 1**

The jug-type pot found in the grave is tempered with sand and quartz and fired to a chestnut brown colour. It has a small ribbon-shaped handle attached to the rim and shoulder. The pot is small and has a neck slightly narrowing from the shoulder. The rim is slightly everted. The pot was made in a plain style. Dimensions: body diameter – 11cm, height – 10cm, mouth diameter – 8.5cm, base diameter – 7.8cm (Plate 27.1).

The two other fragments come from a single, thick-walled storage jar tempered with sand and fired to a pink surface.

### **Grave 2**

Grave 2 was uncovered at 120cm depth in Quadrat 1. The grave pit was circular, 1m in diameter. A bardag-type pot was retrieved from the uppermost layers and a single glass vessel from under its base. A child skeleton was found beneath these pots. The body lay stretched in a partially flexed position with the head at the north-east end of the grave.

### **Finds from Grave 2**

1. Flat-based, globular-bodied pink ceramic bardag with a narrow funnel-shaped mouth. A ribbon-shaped handle connects the rim and shoulder of the pot. The handle bears applied moulded decoration in the form of a snake-shaped figurine. Six evenly spaced vertical incised lines form a pattern around the body of the pot (Plate 27.7).

2. Long-necked, globular-bodied glass vessel with a flattened rim (Plate 27.5).

### **Grave 3**

This grave lay at a depth of 140cm in the central part of Quadrat 7 and represented a catacomb type of graves. The main burial chamber had a circular shape and measured 140cm in diameter. Adjacent to the south-east side of the burial chamber was a dromos, 1m long by 60cm wide. The skeleton was aligned north to south, with the head at the south end of the grave. The body was laid on its right side with the legs and arms in a flexed position and the face directed to the east. The skeleton was that of an adult man of mature age. A jug-type ceramic vessel was retrieved from the area 20cm east of the skeleton's knees.

### **Finds from Grave 3**

1. Jug-type pot with a globular body, flat base and everted rim. The vessel made of well-kneaded, sand-tempered clay was well fired to a red surface. Prior to firing the pot shoulder was decorated with a cross-shaped incised pattern (Plate 27.2).

#### **Grave 4**

Two Antique Period pottery vessels were excavated at 180cm depth in the natural soil layer at the balk of Quadrats 2 and 3. The pots lay on their sides at the bottom of the north wall of the excavation trench. No other material was found. Because of the impact of underground waters it was impossible to define the edges of the burial chamber. It was assumed that the major part of an Antique Period burial fell outside the confines of the excavation trench and the exposed area with the pots was only a small portion of it.

#### **Finds from Grave 4**

1. Brown bardag-type pot with a globular body, flat base and gutter-shaped mouth. The ribbon-shaped handle as attached to the rim and shoulder of the pot (Plate 27.3).

2. Red-brown colour bardag-type pot with a flat base, bulgy body and short neck. The ribbon-shaped handle connects the shoulder and the rim. The upper end of the handle slightly rises above the rim (Plate 27.4).

In addition to human burials, Poylu II produced Antique Period ritual burials of animals.

1. A cattle skeleton was detected in the south wall of Quadrat 1. The skeleton, located 1.5m south of child Jar Burial 1, was lying on its left side with the head facing the east. The skeleton was thought to be that of a cow as there was a calf skeleton laid between the fore and hind legs of the animal. The skeletons were exposed in a pit, 80cm below the ground surface. The pit was 2.5m long by 1.8m wide (Figure 2).

2. An oval-shaped pit, 2.4 long by 2.2m wide was exposed at 60cm depth at the balk of Quadrats 3 and 4. The pit contained small river-washed stones and pottery sherds. Two goat skeletons were uncovered at a depth between 90cm and 150cm. The animals were buried in a vertical position. It looked as if the animals stood on their slightly flexed hind legs facing each other with their fore legs outstretched as if attacking. In addition, a single sheep or goat skull was discovered in the area between the skeletons, near the fore legs of the animals. Other bones of a third animal were not found (Figure 1). A radiocarbon date of Cal AD 60 to 240 (Beta 220998) was obtained from this burial.

### **Late Bronze Age to Early Iron Age**

The late Bronze Age to early Iron Age deposit was traced down to 70cm depth below the ground surface. In some quadrats, especially in the central part of the excavation site, these deposits continued to a depth of 80cm. Except for a single bronze button, all the finds dating to this period consisted of pottery ware – fragments of varied ceramic types. In terms of quantity, the distribution of the late Bronze Age to Early Iron Age and Eneolithic deposits was essentially the same between the soil surface and 40cm depth. The amount of late Bronze Age to Early Iron Age deposits increased with increase in depth and the depth between 50cm to 70cm showed the absolute predominance of Eneolithic material. A radiocarbon date of Cal BC 1250 to 990 (Beta 218215) was obtained from animal bone over a deposit at the depth of 0.67m which suggests that the wall base (17) is of this date.

The Bronze Age pottery assemblage includes storage jars, jugs and bowl-type pots with black exterior surfaces and brown interior surfaces. Some fragments have grey-brown spots on their exterior surfaces and represent pots tempered with fine sand.

## **Eneolithic**

Like in other Leylatepe Culture monuments, flint tools form 80-90% of the stone cutting-tool assemblage at Poylu II settlement site. However, while the Eneolithic pottery deposits at Poylu II constitute half of the total pottery assemblage collected from the uppermost 30-40cm thick horizon, flint flake tools were rarely encountered within this depth range. The stone-tool assemblage recovered from the cultural layer down to this depth is represented by obsidian tools. The majority of these tools are obsidian flakes with finely serrated edges.

The Eneolithic pottery ware constitutes 45-50% of the total pottery assemblage collected between the soil surface and 40cm depth. The pots are commonly red or brown. Some of these have funnel rims. The red coloured pottery vessels are largely plant-tempered; however plant- and sand-tempered pots were also recorded. Some of the plant-tempered pots are coated with grey or pale green angobe. The brown coloured pottery vessels are tempered with coarse sand and grit. Several of these poorly fired pots have decoration applied with a comb-like tool before firing. There are also a few pots with angobe-coated and polished surfaces. The proportion of Eneolithic pottery rapidly increased below a depth of 40cm and prevailed in absolute numbers over other ceramic types at 60-70cm depth.

Alongside obsidian and flint tools, the site produced pounding tools, rubbing stones and fragments of elongated querns made of tufa stones. Beginning at a depth of 30-40cm the number of flint tools gradually increases with increase in depth. Large quantities of sizeable flint nuclei as well as bits and pieces of flint chippings found at different depths within the cultural layer and in Storage Pit 2 in Quadrat 15 provide sufficient proof that flint flake tools were manufactured on the site.

Except for a few intrusive Antique period graves, the cultural deposits at a depth between 70-80cm and the natural soil layer avoided later impacts and were almost preserved undisturbed.

Almost all of the excavated quadrats yielded pottery pieces with combed decoration typical of the late Eneolithic pottery ware. These were largely found down to a depth of 100-110cm and below this depth the number of such pottery fragments decreased. Only in one case, a ceramic fragment representing a port with a combed beneath-the-shoulder portion was found at 150cm depth in Quadrat 10. As a rule, combed decoration is encountered only on pots falling into the category of coarse pottery.

One of the noteworthy finds was the discovery of early Bronze Age Kura-Araz Culture pottery ware within the late Eneolithic deposits. Such finds were rare and were recorded in some of the quadrats. Kura-Araz Culture ceramic sherds were found at 70-110cm depth within the undisturbed cultural layer in Quadrats 9, 10, 11, 12, 14, 15, 16 and 17. These were mostly body fragments of various types of pots. Only a few fragments could be identified to forms.

As stated above, Eneolithic material was found at all depths between the ground surface and the natural soil layer. The Eneolithic finds assemblage is particularly distinguished by a wide variety and richness of recovered material, whereas that of other dates is scarce and largely consists of pottery pieces.

## **Storage Pits and Hearths**

The cultural layer down to 70cm depth had been disturbed at different time periods and therefore did not preserve any structural remains and, as stated above, the cultural material it produced was all mixed up. Only hearths and various size storage jars were recorded down to that depth. These include the following:

Small, 45cm diameter hearth was exposed 50cm below the surface in Quadrat 5. There were traces of ash and burnt soil on the hearth floor. The hearth area also produced a small piece of pottery.

The remains of a pit were noted at a depth of 60cm in the east corner of Quadrat 6. The structure and contents of the pit suggested it was intended for use as a rubbish pit. The feature measured 1.8m in diameter and 90cm in depth and contained small pottery sherds, river pebbles, large bovid skull and leg bones, charcoal pieces and ash.

Quadrat 6 also produced a hearth. It was unearthed at 65cm depth 70cm away from the rubbish pit. The area around the feature was heavily affected by heat and acquired a light red colour. The hearth had a circular shape and measured 50cm in diameter. The ground within the hearth was also heat affected and contained several pottery pieces.

Two hearths were discovered at a depth of 60cm in Quadrat 8. One of these was 60cm in diameter, the other - 70cm. The area around the hearths was heavily affected by heat. An ash-rich soil layer was cleared out in the hearths. Several pottery fragments were recovered from within the hearth fill.

Another hearth was excavated 80cm below the ground surface in Quadrat 11. It was 55cm in diameter and contained a 13cm thick ash deposit layer. The hearth dug into the natural soil was surrounded by a set of river-rounded stones. The feature overlapped with the east corner of an earth grave that had been present here at some point in time before.

As noted above, the cultural layer below the depth of 70cm had been preserved largely undisturbed. Disregarding the early Bronze Age material recorded in some of the quadrats, the entire lower stratum of the cultural layer below 70cm depth is of Eneolithic date. Storage pits were uncovered at different depths within this stratum. The pit fills contained large bovid bones, ceramic fragments and stone implements. These storage pits are as follows:

Storage pit uncovered 70cm below the surface in Quadrat 12. This roughly oval feature was 95cm by 65cm in size and contained fragments of varied pottery vessels, animal bone and a single jug. The pot lying on its side was found cracked into small pieces and heavily decayed by long exposure to high humidity in the soil. The pot had a flanged rim and was decorated with a discontinuous line running around its shoulder portion. Tempered with sand the pot was poorly fired to a grey surface.

Storage pit uncovered 70cm below the surface at the balk of Quadrat 10 and Quadrat 9. The feature measured 90-100cm in diameter and was 60cm deep. Pottery pieces, obsidian flakes and faunal remains were contained in the pit fill.

Storage pit exposed at a depth of 85cm in Quadrat 5. It had a diameter of 160x170cm and contained varied cultural material and osteological remains. In addition the pit fill yielded large quantities of carbonized wood remnants. This pit produced a radiocarbon date of Cal BC 30 to Cal AD 130 (Beta 226241), therefore must be considered as part of the Antique Period activity on site.

Storage pit excavated at 130cm depth in the central part of Quadrat 15. The pit measured 1.9m north-south by 2.3m east-west. The pit depth was up to 70cm and its lowest 50cm were dug into the natural soil layer. When cleared out, the feature produced stone tools, faunal remains and large quantities of pottery sherds and pieces of fire-reddened clay.

Storage pit uncovered 130cm below the surface in the south corner of Quadrat 15. Only part of this feature fell within the excavation trench. The outer edge of the exposed pit circumference was

120cm away from the wall of the excavation trench. A spread of flint flakes and flint chippings - waste by-products from flint tool manufacture, was seen within this uncovered portion of the pit. This spread covering an area, 70cm in diameter and 20cm thick, was removed and pottery sherds, stone tools and faunal remains were exposed underneath. The pit depth was up to 80cm. In the final stage of its life the pit appeared to have been used as a pit for dumping production waste.

Storage pit exposed at 130cm depth against the south wall of Quadrat 12. The pit measured 220cm in length and was 70cm deep. The pit portion within the lateral confines of the excavation trench was 60cm across. The pit dug into the natural soil could have possibly been a pithouse as well. Pottery pieces and stone implements were contained in the pit fill.

### **Potter's Kilns**

The remains of two potter's kilns were excavated at Poylu II.

**Kiln 1** was uncovered at a depth of 135cm against the north-east wall of Quadrat 1. It consisted of two sections. The west section was large and tub-shaped and measured 1m in diameter. It had 3cm thick walls and was 20cm deep. The east section was smaller but the wall thickness was up to 10cm. The diameter of this section was 60cm, approximately half of the kiln survived. Because of long exposure to heat the kiln had assumed a red colour.

**Kiln 2** was exposed 70cm below the surface near the south-west wall of Quadrat 7. The upper portion of the kiln was not preserved. The survived part of the kiln had 3-4cm thick walls and a diameter of 130cm and was represented by a fire-reddened layer of clay.

### **Structural Remains**

Excavation revealed the remains of a number of stone structures. These were wall, floor and padstone debris. All the structural remains were numbered according to the order of their discovery.

**1.** Stone floor remains were uncovered at a depth of 130cm in Quadrats 3 and 4. These remains extended from the east corner of Quadrat 3 to the west corner of Quadrat 4, reaching 2m in maximum width. Eneolithic pottery ware and stone tools were recovered from among the floor stones. An Antique period pit full of animal bone was cut through the floor remains (Figure 1).

**2.** Two groups of river-washed stones were seen in the area close to the south corner of Quadrat 10. One of these was exposed 115cm below the surface in the Quadrat corner. It had a circular shape and measured 50x50cm in size. The second cluster of stones was located 55cm north of the first group of stones. It was excavated at a depth of 140cm and measured 40x35cm in size (Figure 3). This dense concentration of stones dated to the Eneolithic Period and appeared to have been used as padstones at different times.

**3.** The remains of a stone wall were revealed at a depth of 70-80cm at the balk of Quadrats 18 and 19. The quadrats were extended north-east a further 2m to follow the full length of the wall. Pipe sections strung along the route prevented further widening of the excavation trench in the south-west direction. Approximately 6m length of the wall was exposed. There was another wall remnant adjacent to this wall on the west. This was about 8m long and extended to the east corner of Quadrat 20. The wall thickness was 50-60cm. The remains of collapsed stone walls covered an area 1.5-2m across (Figure 4). The exposed wall remains might possibly be identified as the lower part of a mud-walled construction. The cultural material found at the same depth was dated to the Eneolithic Period.

4. A large spread of stones exposed 1m below the surface covered the larger portion of Quadrats 15, 16, 17 and 18. The cultural material recovered from that depth was of Eneolithic date (Figure 5).

5. The 60cm wide bow-shaped remains of a stone wall were uncovered at 120cm depth in the south corner of Quadrat 18 (Figure 6).

6. The stone floor remains exposed at a depth of 130cm covered almost half of the area of Quadrats 16 and 17. Unlike the previously uncovered floor remains, these river-washed stones were sparsely spaced (Figure 7).

7. A set of river-washed stones was revealed 160cm below the surface at a distance of 110cm from the excavation wall towards the east corner of Quadrat 17. Circular in shape and 40cm in diameter, this stone setting appeared to have been used as padstones like the stones in Quadrat 10.

### **Eneolithic Earth Graves**

Two burials of Eneolithic date have been opened up at Poylu II excavation site.

**Grave 1** was discovered in the east facing section of Quadrat 6. The grave markers were first seen at a depth of 85cm. The grave bottom was dug into the natural soil at 120cm depth. It was nearly circular in shape and measured 2x1.9m in size. An adult male of mature age was buried in the grave. The skeleton aligned northeast to southwest, lay stretched in supine position on the grave floor. The lower jaw was found detached from the upper jaw and lay on the neck of the skeleton. The arms, slightly splayed, were tightly flexed at the elbows; the hands were folded across the chest. The legs, flexed at the knees, lay stretched to the skeleton's right. Under the impact of later events the hip bones were somewhat jumbled.

The material from all the grave pit levels contained Eneolithic pottery. However, this pottery had not been deliberately placed in the burial chamber as part of the burial ritual. They fell into the burial chamber both during digging and backfilling the grave pit. No grave goods were found in the burial.

**Grave 2** was unearthed on the east side of Quadrat 11. The grave markers were first identified at 80cm depth. The grave bottom was reached at 150cm depth in the natural soil. The burial chamber was roughly oval in shape and measured 140cm east-west by 110cm north-south. A male skeleton was lying on its back with the head at the west end of the grave. The arms flexed at the elbows, lay on the waist. The legs tightly flexed at the knees were directed to the right side of the skeleton. Only the lower jaw was found in situ. The skull and the upper jaw were missing.

In addition to accidental pottery fragments in the backfill soil, excavation revealed grave goods deliberately placed in the grave pit as part of burial rituals. Placed over the right shoulder of the skeleton was an elongated river-washed stone with traces of working. An animal bone of about the same size lay on the right shoulder of the skeleton. Besides, there was an obsidian flake near the right shoulder. A river-washed stone, 41cm in length and bearing traces of working, had been placed under the skeleton's left arm. Found between this stone and wrist bone was a flake of obsidian. One more river-washed stone, 9cm by 6.5cm, lay against the right wrist. The area behind the skeleton's pelvis yielded a jaw bone of a large bovid.

Four child jar burials were discovered at Poylu II settlement site. All four were found dug into the natural soil.

**Jar Burial 1** was found 150cm below the ground surface in the east corner of Quadrat 10. The burial jar, cracked and crushed under the weight of the overlying soil, covered an area approximately 45cm by 50cm. The mouth section of the pot was missing. It appeared that before being used as a burial jar, the upper portion of the jar was broken off and the pot had become unusable for domestic purposes. Despite this, it was established that the upper part of the jar had been originally directed to the east. Made of plant-tempered clay and fired to a red surface, the pot falls into the category of quality pottery. The skeleton in the jar was that of a child buried in a tightly flexed position on its left side with the head towards the north-west. The part of the jar over the skeleton was missing. This open gap on the jar body was covered with two large fragments of another red coloured quality jar. The burial jar had a rounded base and measured 54cm in body diameter (Figure 3).

**Jar Burial 2** (Plate 6.3) was exposed 160cm below the ground surface in the north facing section of Quadrat 18. The burial jar lay on its side with the mouth directed towards the west. The skeleton's head facing the north was found in the jar's mouth region. The child was buried in supine position. The brown coloured burial jar belongs to the category of coarse pottery. It had a pear-shaped body, straight mouth and rounded base and measured 46.5cm in height, 40cm in body diameter and 26.5cm in mouth diameter.

**Jar Burial 3** (Plate 7.3) was exposed 1m below the ground surface in the north corner of Quadrat 11. The burial practice employed with respect to this grave is worth special consideration. The burial jar with a globular body, narrow neck and rounded base was buried upside down. The child's body was placed inside the jar leant against the jar wall in a sitting position. There were two platters placed upside down on the upward-directed base of the jar. Made of plant- and ochre-tempered clay and fired to a red surface, the burial jar falls into the category of quality pottery. The pot is large but have thin walls coated with light green angobe. Dimensions: shoulder wall thickness – 1cm, body wall thickness – 8mm, body diameter – 46.5cm, height – 47cm, mouth diameter – 27cm.

Both platters placed on the burial jar belong to the category of coarse pottery. They are made of coarse-sand tempered clay and fired to a red surface. Both have the same size: diameter – 45cm, height – 15cm.

**Jar Burial 4** (Plate 7.2) was buried into the natural soil 190cm below the ground surface in the east corner of Quadrat 18. The jar was exposed in the central part of an ash covered area of 110cm by 95cm. Pieces of pottery, flint and obsidian tools were recovered from within this ash deposit layer. There were no traces of ash under the jar which implies that the burial area was later reused as a hearth area.

The burial jar was lying on its side with its mouth directed to the south-east. The child within the jar was buried in a supine position with the head towards the jar mouth. The pot, made of plant-tempered clay and well fired to a red surface, falls into the category of quality pottery. It has a rounded base and measures 68cm both in mouth and body diameter.

#### **Finds from Jar Grave 4**

1. A river-washed stone found under the skeleton's left arm. It was 41cm long, 8-9cm wide and 6cm thick. The stone surface is smooth. The edges in the central part of the stone are rubbed away as if an attempt was made to give it some kind of shape. The areas close to the relatively thin ends are smoothed by pounding and rubbing. After such treatment the stone was placed in the grave apparently as a symbol of anthropomorphic figurine.

2. Thin, long river-washed stone placed over the skeleton's left shoulder. The stone has a square cross section and gets thinner towards one end. Both side surfaces of the stone are rubbed away and smoothed through long use. Length – 14.5cm, thickness – 2.5cm.
3. Thin, elongated river-washed stone with the surface smoothed through long use. Length – 9.5cm, width – 3cm, thickness – 2-5mm.
4. Transparent obsidian flake with one side serrated.

- *Description of Finds*

### **Eneolithic Finds Assemblage**

#### **Pottery**

The Eneolithic pottery assemblage is very varied both in terms of quantity and forms. According to the fabric the pottery ware can be divided into four groups: 1) plant tempered, 2) untempered, 3) non-organic-tempered (grit, sand or quartz) and 4) plant- and non-organic-tempered pottery. The first and second group of pots fall into the category of quality pottery, whereas the third group is considered to be coarse pottery.

Plant-tempered pottery constitutes a very significant proportion of ceramic vessels. These pots make up 55-60% of the Eneolithic pottery assemblage. The pots of this group have red, orange and less often pale pink and brown fabrics covered with angobe of the same colours. Some pots are coated with pale green angobe. A certain percentage of pottery vessels have polished surfaces. Some of the jug-type pots and platters of this group were additionally tempered with ochre, as a result of which the vessels acquired a violet colour. Plant-tempered pottery largely includes platter-, jar- and jug-type vessels with rounded bases.

Untempered ware makes up the smallest percentage of pottery finds and includes only jug- and bowl-type ceramic vessels. These are pots well fired to a red, pale pink and rarely brown surface. They have angobe-coated well polished surfaces.

All quality pottery vessels were thrown on a potter's wheel.

Pottery ware of the third, coarse pottery group is represented by handmade, coarse ware jug-, jar and platter-type pots having uneven brown surfaces. The jugs have narrow and straight mouths, pear-shaped bodies and rounded sagging bases. Jugs with flat bases are also encountered. Tempered with sand, grit or quartz, the pots falling into the category of coarse pottery are more susceptible to disintegration.

The fourth group of pottery ware is represented by platter- and jug-type vessels, red or brown in colour. These pots are similar in shape to the quality jugs and platters, but are made of clay tempered with both plant and sand or some other non-organic additive.

Excavation revealed several moulded vessel handles. These belonged to both quality pottery and coarse pottery categories (Plate 14. 8, 11, 12, 13).

The Eneolithic pottery assemblage from Poylu II includes jug-, platter-, jar-, kuza-, bowl- and pan-type vessels.

**Platters** (Plates 1 and 2). Platter-type pots prevail and the vast majority of these fall into the category of quality pottery. Coarse platters are rarely encountered and some of these are plant-tempered. All the platters have rounded bases.

According to the rim shape, the platters can be divided into two groups: those with plain rims and those with flanged rims. Pots within both groups are largely shallow; some have deep-sided walls. The first group of platters (Plate 1.1, 5, 8, 10; Plate 2.1, 2, 5, 6, 7, 8, 9) have plain rims moulded as a continuation of the body. Such rims generally get somewhat thinner towards their ends. Plain rims may occasionally have one or more incised lines extending around their inner circumference. Some platters have incurving rims (Plate 1.9).

The second group of platters have flanged rims (Plate 1.3, 4, 11; Plate 2.4, 12). The rims are largely flanged outwardly, however platters with rims flanged both outwardly and inwardly are also encountered (Plate 2.4, 12). The rim of one of the platters with an outwardly extending flanged rim has a channel-like groove running along its inner surface (Plate 1.2).

A fragment of a large coarse platter is worth special consideration. Using a special tool, the portion of the break is smoothed and given a bow-shaped appearance (Plate 1.12).

**Jugs** (Plates 3, 4, 5). These have narrow or wide mouths and are divided into two groups. Narrow-mouthed jugs fall into both quality pottery and coarse pottery categories. Quality jugs predominate and have red or orange in colour, while coarse pottery vessels are few and have brown or black surfaces.

A certain number of narrow-mouthed jugs have high, cylindrical, slightly everted rims. The central part of some of such rims is slightly bulgy (Plate 3.2; Plate 4.1). Like-shaped jugs may belong to both quality pottery and coarse pottery categories. One of the brown narrow-mouthed coarse jugs has applied decoration made up of a series of oval depressions thumbed on the pot shoulder prior to firing (Plate 3.5).

There are both high quality and coarse wide-mouthed jugs (Plate 3). Quality jugs have slightly outcurving funnelled or flanged rims. Two coarse jugs are worthy of particular attention. One of these is a small, grey coarsely handmade pot with a slightly outcurving rim. The surface is uneven (Plate 3.4). A second jug is relatively large. It has also a slightly outcurving rim. The shoulder portion is slightly bulgy and has an encircling row of rhomboidal patterns. The area below this ornament has vertical combed decoration (Plate 3.3).

Coarse ware pottery finds includes also the base of a light yellow jug (Plate 5.2), the neck of a brown jug with a wide channel-like neck to separate it from the shoulder (Plate 5.1) and a jug with a bulgy neck-to-shoulder transition (Plate 5.4).

**Jars** (Plates 4, 6, 7). Both high quality and coarse ware large jars were recovered from the site. Forms include 1) wide-mouthed jars; 2) narrow-mouthed, globular-bodied jars; and 3) Pear-shaped jars. The first and second group of jars having rounded bases are quality pottery ware, while the third type belongs to the category of coarse pottery.

Jars of the first group have similar or even identical rim and body diameters (Plate 7.1, 2, 4). They have funnel-shaped rims with an outer-thumbed flange. Jars with double-stepped rims are also encountered (Plate 4.7, 15). Some of the rims have vertically cut outer edges (Plate 4.12). Jars of this group generally have rounded bases and are red or orange in colour.

Jars of the second group have narrow mouths with funnel-shaped rims and globular bodies with rounded bases. They are red or orange in colour (Plate 6.1, 2; 7.5).

Jars of the third group are coarse ware pots having oblong, pear-shaped bodies. They have straight, cylindrical or funnel rims. The bases are rounded and bulgy (Plate 6.3) or flat (Plate 6.4, 5). The pots, some of which were additionally slightly tempered with plant, are poorly fired to a brown surface. Pots of this group were mainly used as burial jars for children.

**Kuzas** (Plate 8). Kuza-type pots are represented by high quality wheel thrown untempered ware. They are made of well kneaded clay and well fired to a light brown colour. The pots have high funnelled necks with a smooth neck-to-shoulder transition. Occasionally kuzas with cylindrical necks and an abrupt transition from neck to shoulder are encountered (Plate 8.6, 7). Kuzas have rounded bases. Fragments of flat-based kuzas were also found (Plate 14.4, 5).

**Bowls** (Plate 14.1-5). The number of bowl fragments is small. Like kuzas, they are made of untempered clay on a potter's wheel and well fired to a light brown surface. The pots have biconical bodies with wide flaring rims and rounded bases. Handmade coarse ware thick-walled bowls are also encountered (Plate 14.4, 5).

**Pans** (Plate 9.1-16). A few pan fragments were found. The pots are brown in colour and fall into the category of coarse pottery. Only one pan fragment is a high quality pottery piece. Pan-type pots have thick flat bases and thick walls. One of them is straw-tempered (Plate 9.1). Another pan has an encircling row of holes drilled 1-1.5cm below the rim (Plate 9.5). One of the fragments represents a thick-walled pan with two holes drilled side by side.

One of the noteworthy finds is a small yellow pot (Plate 14.14). This handmade untempered coarse ware pot was recovered from the storage pit in Quadrat 15. It has straight walls and flat concave base. The pot surface is uneven. The mouth portion is thinner and narrower than the walls. Traces of some bright, glossy, red substance are visible at the bottom of the pot. The purpose of the pot cannot be determined with any certainty. It could be presumed it was intended for storing some sort of liquid or used for ceremonial purposes or, was simply a toy for small children.

### **Decorating Techniques**

The pots from Poylu II are decorated with notched double criss-cross lines, bow-shaped linear patterns, relief bulges and finger-impressed grain-shaped oval ornaments typical of Leylatepe Culture pots. Unlike other Leylatepe Culture sites, these decorating techniques were used for decoration of both quality pottery and coarse pottery ware recovered from Poylu II. Fragments of jugs, platters and kuza-type pots with such decoration are described below.

#### ***Quality Pottery***

1. Fragment of a large diameter lid. There are two parallel incised vertical short lines on the lid edge and adjacent to one of the lines is a punched depression (Plate 10.4).
2. Shoulder fragment of a wide-mouthed jar decorated with two incised criss-cross lines (Plate 10.7).
3. Red jar fragment, comprising part of the shoulder and the rim. The shoulder has a single grain-shaped dot applied before firing. Above it, on the upper surface of the rim there is a depression formed by punching. Another decoration element is a thin rib on where the rim meets the neck (Plate 11.3).
4. Fragment of a platter with an incurving rim and criss-cross line design on the body (Plate 10.8).

5. Base fragment of an untempered brown kuza decorated with a pair of oval-shaped dots on the edge (Plate 11.10).
6. Neck fragment of an untempered pale brown kuza decorated with a pair of parallel lines on the neck (Plate 11.1).
7. Body fragment of an untempered, thin-walled, red pot has a bow-shaped line and two short perpendicular lines notched on the interior after firing (Plate 11.4).
8. Body fragment of a plant-untempered, thin-walled, red pot coated with pale green angobe. There are two short lines applied to the surface before firing. One of the lines is arrow-shaped (Plate 11.2).
9. Fragment of a red jar with a finger-impressed (before firing) deep depression on the edge of the funnelled rim. (Plate 10.1).
10. Fragment of a platter with a finger-impressed (before firing) bow-shaped depression on the rim interior (Plate 10.2).
11. Fragment of a platter with a slightly incurving rim bears an incised cross banded with three small punched dots (Plate 12.3).
12. Jug fragment with a grain-shaped depression on the upper surface of the funnelled rim (Plate 12.5).
13. Fragment of a thick-walled pot has applied thumbed decoration formed by three circular depressions (Plate 12.7).

### ***Coarse Pottery***

1. Fragment of a large red platter decorated with a bow-shaped line (Plate 12.2).
2. Fragment of a thick-walled brown pot with fingernail-impressed decoration consisting of seven randomly applied dot-like depressions (Plate 11.7).
3. Fragment of a thick-walled pot with two fingernail-impressed dot-like depressions (Plate 11.8).
4. Fragment of a thick-walled brown pot with two fingernail-impressed dot-like depressions (Plate 11.5).
5. Fragment of a jug-type pot with an encircling row of dot-like depressions on the shoulder (Plate 11.11).
6. Fragment of a red jug with an encircling row of dot-like depressions on the shoulder and combed decoration beneath (Plate 11.12).
7. Fragment of a jug-type pot with an encircling row of fingernail-impressed dot-like depressions on the shoulder ( ).
8. Fragment of a thick-walled brown pot decorated with a single wide and short line (Plate 11.6).
9. Fragment of a thin-walled pot decorated with a pair of short parallel lines (Plate 12.1).

**10.** Fragment of a small jug-type pot with a part of straight line preserved on the shoulder (Plate 12.6).

**11.** Fragment of a small thin-walled jug decorated with a fingernail-impressed grain-shaped depression (Plate 12.4).

Poylu II produced two fragments of Eneolithic pottery with relief bulges on the rim exterior. One of these represents a large, flat-based pot with thick, upright walls. The pot was tempered with plant and fired to a red surface (Plate 11.9).

The second fragment comes from a high quality, thin-walled pot, possibly a bowl. There is an applied cone-shaped relief bulge on the exterior of the slightly flaring rim (Plate 12.8).

### **Other Ceramic Objects**

**Sickle** (Plate 14.6). This was recovered from a depth of 1m in Quadrat 16. It is made of plant-tempered clay and fired to a red surface. Part of the bow-shaped sickle is broken off. The sickle gets thinner towards the cutting edge. Wear marks and chips resulting from long use can be seen on the cutting edge of the tool.

**Zoomorphic figurine** (Plate 13.2). This object was found at 90cm depth in Quadrat 16. It is an image of a dog's head carelessly moulded of untempered red clay but not fired. The ears and the mouth are executed in high relief. The back of the head is flat. The general shape is that of a square. Size: 3cm by 3cm.

**Disk-like objects** (Plate 13.1, 3-10). At least ten such objects were found at the site. These measure 4-5cm in diameter and are generally made from broken fragments of quality pottery ware, mostly from straight body parts of thick-walled pots. However, excavations revealed the remains of disk-shaped objects made from bow-shaped body parts of thin-walled pots. One of these is 15cm in diameter.

Most of the disk-shaped objects have central through holes. Some have blind holes (Plate 13.10). One dish-shaped object has two adjacent blind holes. Unperforated "disks" are also encountered (Plate 13.5).

### **Stone Objects**

The stone assemblage recovered from Poylu II is represented by various stone tools and other stone objects. The tools are largely represented by querns, rubbing stones, pestles, axes or wedge-like tools and a variety of cutting tools.

#### **Stone Tools**

**Querns.** These are largely made of tufa- and basalt-type stones. Two groups of forms can be identified: flat and boat-shaped querns. Flat querns have rectangular cross section and edges worked by chipping. The working surface is worn smooth due to long-continued use. Such querns measure up to 27-28cm in length (Plate 15.1). Boat-shaped querns are chipped out of dark red tufa- or basalt-type stones and are larger than flat querns. They have uneven bottom side surfaces for a continued stationary use in a fixed position (Plate 15.2).

**Rubbing stones** (Plate 15.4, 5) are made of river-washed stones or red or grey tufa stones. To be more exact, stones appropriately-shaped for grain grinding were selected which then in the process of use acquired an even more rounded shape. After one side of such stones was rubbed away, the reverse side began to be used. Some of the rubbing stones have surfaces entirely worn out by rubbing (Plate 15.5). Their lengths vary between 6cm and 8cm.

*Pestles* are made of oblong river-washed stones (Plate 16.1-3). Carefully executed to allow comfortable hand grip, such stones have marks of use at both ends. Occasionally pestles with burnished surfaces are encountered. Their maximum length is up to 21-22cm. One stone tool appears to have been used both as a pestle and a rubbing stone. This flat-shaped stone exhibits marks of use on the pointed end and lateral surfaces (Plate 16.4). The pestles with a comfortable hand grip end, well executed and fitter for use, show clear marks of long-continued use at both ends.

*Axe*-type stone tools are represented by a few complete and fragmentary objects. All recovered axes are wedge-shaped. One of these is noticeably large (Plate 15.7). Part of it is broken away. The remaining fragment measures 10cm in width, 3.5cm in thickness and 10cm in preserved height. The working end of the tool shows clear wear marks and chips. The tool was made of a river-washed stone and has a slightly burnished surface.

The axe retrieved from a depth of 40cm in Quadrat 14 is worth special consideration (Plate 17.3). This wedge-shaped axe is skilfully chipped out of a dense composition dark green stone. The tool's entire surface is well burnished. The axe gets thinner towards the edge and has small chips on the working end, suggesting that it was not intended for continuous use or performing rough operations. Dimensions: height – 8.5cm, maximum width at the top – 3.5cm, width at the bottom – 5cm, maximum thickness – 2.5cm.

It is interesting to note that a fragment of a similarly shaped axe was found at 120cm depth in the same quadrat. Both ends of the tool are broken. Like the first axe it is made of a dense composition dark coloured stone and has a burnished surface.

Cutting tools (Plate 18-24) vary in shape and size. The shape and presence of serration depend on the tool's purpose.

Flint cutting tools constitute the vast majority of tools assemblage. These comprise tools made of grey, yellow, opaque green or brown flint flakes. Large quantities of sizeable flint nuclei as well as bits and pieces of flint chippings found at the site provide sufficient proof that flint flake tools were manufactured on the settlement site.

Sickle teeth and other types of blades account for the largest proportion of flint tools (Plate 18-20). As a rule, these have an elongated rectangular shape with three or four working faces. Cutting tools have one or two serrated edges. A few flint flakes are not serrated at all; some show marks of re-serration, while others are serrated in places.

Obsidian tools were recovered in smaller quantities, but they cover a relatively wide range of uses (Plate 21-24). Very occasionally, obsidian sickle teeth are encountered. These are three- or four-faced obsidian flakes of a quadrangular shape.

Excavations revealed only two obsidian *arrowheads* (Plate 21.12, 13). The rest of the obsidian assemblage consists of variously shaped and sized flakes. By chipping portions of edges, these obsidian flakes were worked into a flat shape to be used as cutting or drilling tools. Some of the obsidian flakes are very coarse and have slight traces of heat and smoothing on their surface. One of such flakes with marks of minor chipping is relatively large (11cmx6cmx4cm). However, the tool has serrations over a limited portion of its length (Plate 23.1).

Half of a circular-shaped perforated stone tool was recovered from the site. This was made of a river-washed stone with one side thinner than the other, and is thought to be a spindle whorl.

Dimensions: maximum thickness – 1.5cm, minimum thickness – 7mm, diameter – 3cm, diameter of the central hole – 7mm.

### Other Stone Objects

In addition to stone tools, Poylu II produced stone objects the function of which could not be determined with any certainty. One of these was discovered 20cm below the surface in Quadrat 18 (Plate 17.4). One end of the object made of a river-washed stone is thicker than the other end. The object is broken across the thicker end. Dimensions: preserved height – 19cm, thicker end thickness – 7-10cm, thinner end thickness – 5-6cm. The entire surface of the object is rubbed smooth and burnished. Six lengthwise stripes were formed by rubbing and smoothing the stone surface. Like that of a pestle, the thin end edge of the object is rubbed smooth. However, this end does not exhibit marks of pounding, similar to those of a pounding tool. Several of the lengthwise stripes on the stone surface are worked like those on a rubbing stone. In one place at the thick end, the stone surface is bulgy and protruding. This bulge is within one of the applied stripes and is worked by being purposefully pounded. The overall shape of this stone is similar to a pestle. However, the way the stone surface was treated makes it doubtful that the object has ever been used as a pestle.

A boat-shaped river-washed stone was lifted from a storage pit in Quadrat 15 (Plate 17.5). It measures 12.5cm in length by 2- 3.5cm in width. The stone gently gets thinner towards one end. The entire stone surface is rubbed smooth and burnished. A small area on the inner side surface has marks of pounding.

Two flat, oval-shaped river-washed stones are also worthy of attention because of their unidentified function. One of these was exposed at 170cm depth in Quadrat 5 (Plate 17.2). It is 13cm long by 9.5cm wide and 1.3cm thick. There are two asymmetrical chips – one on each lengthwise edge of the object. No other trace of working can be seen on the stone surface.

A second stone was found at a depth of 115cm in Quadrat 12 (Plate 17.1). It is 8.5cm long by 7.3cm wide and 1cm thick. There are two chips – one on each width wise edge of the object. The chip on the wider end of the stone is larger. No other trace of working can be seen on the stone surface.

### Metal Objects

These are represented by two finds:

1. Fragment of a needle or awl made of metal wire having a circular cross section. Length – 3.6cm, diameter – 4mm. The object was recovered from a depth of 70cm in Quadrat 17 (Plate 14.9).
2. Fragment of a needle or nail made of metal wire having a circular cross section. Length – 2.3cm, diameter – 2mm. The object was recovered from the storage pit in Quadrat 15 (Plate 14.10).

To determine the chemical composition, both objects were subjected to chemical analysis at the Analytical Centre, Institute of Geology, ANAS. Both objects are made of pure untempered copper. The results are shown below:

No.	Elements											
	AU	CU	AS	SN	AG	PB	SB	ZN	FE	CO	NI	BI
1	<5·10 <sup>-4</sup>	97,54	0,0060	0,016	0,00026	0,0930	0,0004	0,0274	1,12	0,0007	0,720	0,0006
25	<5·10 <sup>-4</sup>	95,80	0,0024	0,034	0,00006	0,2400	0,0094	0,9314	0,60	0,0006	0,405	0,0007

## **Bone Object**

The only bone tool found at the site can be interpreted as an awl (Plate 14.7).

## **Animal Bone**

The site yielded large quantities of domestic animal bones. Small bovid bones form 50% of the bones. Cattle bones make up 40%, while bones of pigs and other animals constitute the remaining 10% of the total bone assemblage.

## **Early Bronze Age Finds Assemblage**

The early Bronze Age finds from Poylu II is restricted to about twenty fragments of large and small pottery vessels. Only few of these fragments could be identified to forms. Fragments of one of such pots were found within a storage pit in Quadrat 10. This is a flat-based, globular bodied pot with a wide-mouth and straight rim. The pot is made of untempered clay and well fired. It has a polished surface, red on the exterior and grey on the interior. A semi-globular handle connects the rim and shoulder of the pot (Plate 25.2).

Several other fragments gives a general impression of a second pot form. This is a small grey jug-type vessel with a bulgy body and flaring rim. A thin, channel-like groove separates the neck from the shoulder. In addition there are two thumb-impressed decorative marks on this groove (Plate 25.1).

The remains of one more pot of early Bronze Age date represent those of a large jar. The pot has a high neck and is characterized by an abrupt transition from neck to shoulder. The angobe-coated surface is uneven, but well polished. The pot is dark grey on the exterior and red on the interior. The walls are 1.3-14cm thick (Plate 25.3).

## **Late Bronze Age to Early Iron Age Assemblage**

### **Pottery**

The late Bronze Age to early Iron Age finds assemblage includes pottery ware and metal objects dating to the late 2<sup>nd</sup>-early 1<sup>st</sup> millennium, B.C. The cultural material of this date prevails over the early Bronze Age finds and is characterized by a wide range of decoration.

Pottery vessels are made of untempered clay or more rarely of clay tempered with fine sand or finely crushed grit. They are thrown on a potter's wheel and mostly well fired to a dark grey or black surface. Except for a few fragments, all the pottery vessels represent jug-type pots that were in common use throughout the early Iron Age. Occasionally, fragments of jars and cooking-type vessels are encountered.

Undecorated pottery vessels are rare within the late Bronze Age to early Iron Age pottery assemblage. Various ornamental motives were used for pot decoration. Decorative patterns were generally applied to the pot shoulder and include straight and wavy incisions, variously-shaped depressions, grain-shaped patterns, etc.

**Jugs** are classified into two categories: wide-mouthed and narrow-mouthed jugs. Some of the narrow-mouthed jugs have a handle on their shoulders. Such pots have bulgy bodies, slightly high necks and flanged rims. One of the handled jugs is decorated with numerous horizontal straight and wavy incisions at the level of attachment of the handle. Encircling the upper portion of the jug's shoulder is a single wavy line. Beneath this pattern are several incised lines bordered below first with a wide channel-like line and then with a thin line (Plate 25.5).

Some of the wide-mouthed jugs are undecorated. These have flanged, slightly everted rims (Plate 25.4, 8). The majority of wide-mouthed jugs have varied decorative patterns applied to their shoulders. One of these has a rim with a smoothed vertical outer edge and two rows of oblong oblique depressions on the shoulder. The area between the two rows is filled with thin incised lines (Plate 25.7).

Wide-mouthed jug has a slightly everted rim with a single incised line extending around its inner circumference. One wavy line and a number of straight lines form a pattern around the shoulder of the pot (Plate 25.9).

Jug with a flanged everted rim. The pot shoulder is decorated with vertical depressions (Plate 26.3). Such patterns applied to the pot shoulder are usually arranged in groups and are typical of the late Bronze Age to early Iron Age pottery ware. The pot under discussion has retained only part of this ornamental pattern.

Small jug with a peculiar decorative pattern different from others. The slightly flaring rim of this jug is decorated with oblique incisions in groups of 'two-one' and 'three-one' (Plate 26.7).

*Jars* are represented by large thick-walled storage jars. The pots tempered with coarse sand or finely crushed grit are poorly fired. These pots have also decorative motives on their shoulders. Based on the available material it is possible to comment on the general characteristics of these pottery vessels.

Storage jar with a bulgy body and outwardly directed flanged rim. The shoulder is girded with two channel-like grooves (Plate 26.6).

Storage jar with a rim having a wide and flat upper surface. The shoulder is richly ornamented. Decoration is formed by a bulgy band encircling the section of the shoulder close to the rim. The band is additionally decorated with oblique lines incised along its entire circumferential surface. Beneath this band, is a row of oblong oblique notches (Plate 26.2).

Part of the late Bronze Age pottery recovered from the site is represented by fragments of small, thin-walled pots decorated with various ornamental patterns. Although the exact function of these pottery vessels is unclear, it is probably possible to associate them with bowl-type pots.

One of the pottery sherds has a spike-shaped ornament bordered below with a thin incised line (Plate 26.10).

Another fragment bears a couple of channel-like grooves with a wavy line sandwiched in between (Plate 26.11).

Wall fragment of a pot is decorated with a double row of wavelike lines formed by small incisions (Plate 26.8).

One of the ornamental designs is particularly worthy of attention. It is made up of vertical grain-shaped depressions impressed around the upper part of the pot, a double row of encircling wavelike lines beneath and thin incised lines flanking the whole composition (Plate 26.9).

### **Ceramic Lamp**

Excavation revealed a fragment of a grey coloured ceramic object at 55cm depth in Quadrat 12. This was half of a tubular shape lamp broken lengthwise along the centre line. Tempered with coarse sand and grit and poorly fired, the lamp was extremely fragile. The object crumbled and

fell apart when an attempt was made to retain it. Nevertheless, it yielded the following measurements: length – 15cm, base diameter – 12.6cm, top diameter – 7.5cm.

### **Metal Objects**

One metal object of late Bronze Age to early Iron Age date was recovered from the site. This is a large, 4.5cm diameter bronze button. The central part of the button face is bulgy, its back is filled with special clay material.

### **Stone Objects**

The late Bronze Age stone assemblage includes querns and obsidian flake tools. Querns were found in small quantities and all are fragmentary. Made of coloured porous tufa stone, they are oblong-shaped with the central part rubbed away from long use. Their width is within the range of 12cm to 15cm.

The obsidian tools are represented by flakes serrated along one or both edges.

### **Charcoal Identification by Imogen Poole**

**KV11:** This sample consisted of a few large pieces of charcoal and many small pieces and dust thereof. The majority of the material was unidentifiable (n=25) mainly due to its small size, there are possibly two different taxa here. The only identifiable fragments were *Quercus* (n=4).

**KV5:** This sample consisted of one large piece of wood which could be assigned to *Quercus* heartwood.

**KV5:** This sample consisted of large pieces of charcoal and dust and fragments. The material could be identified to *Quercus* (n=25 of which 10 were heartwood with tyloses) and two unidentifiable fragments.

### **Medieval Finds Assemblage**

The medieval finds are restricted to fragments of various domestic pots. As compared to the pottery evidence from other dates, these were found in small quantities and are represented by sherds of both plain and glazed medieval wares. Plain type of pottery is a coarsely executed and poorly fired hard sandy ware. Glazed ware is carefully made and well fired untempered pottery. These pots have glazed surfaces in various shades of green.

The medieval pottery sherds are too small to allow any judgement to be made about the pot forms and ornamental motives employed in pottery decoration. Only a few fragments could be interpreted as parts of bulge-shaped moulded handles.

The scarcity of medieval material can be largely accounted for by topsoil stripping during which the uppermost, approximately 20-30cm thick soil layer was removed by machines.

## **V. Analytical Results**

### **• *Interpretation of Excavation Results***

Excavation of Poylu II has established this is a multilayer settlement with the major Leylatepe deposits dating to the final stage of the Eneolithic Period. The Leylatepe deposits were recorded at all depths from the stripped surface down to the natural soil layer. Archaeological excavation

showed a long period of later use of the site – during the Bronze Age and Middle Ages. Mixed up deposits were traced down to 70cm depth and included material dating to the Eneolithic Period, late Bronze Age to early Iron Age and Middle Ages. A small amount of Kura-Araz material was recorded between 70cm and 110cm, however there was no clearly defined cultural layer that could be attributed to that period.

In addition, the site contained Antique Period intrusive graves. These were both human burials and ritual burials of animals.

Eneolithic structural remains were those of cobblestone floors, wall foundations and padstones. Mostly circular, more rarely oval-shaped storage pits were exposed at different depths.

The majority of Eneolithic finds is represented by pottery ware. According to the fabric, the pottery ware was grouped into the category of plant-tempered and untempered quality pottery, and the category of non-organic-tempered coarse pottery. At the same time the site yielded pottery vessels combining the characteristic properties of both categories. The Leylatepe Culture pottery was largely represented by pots that can ascribed to the first group. Pots with rounded bases, more rarely with flat bases are typical of this ware.

In addition to pottery, Poylu II produced various ceramic tools and unidentified objects. One of the noteworthy finds was a ceramic spindle whorl characteristic of early settlement sites.

The Eneolithic stone assemblage of Poylu II consists of querns, rubbing stones, pounding and cutting tools. The discovery of boat-shaped querns at the site is also worthy of attention. These stone tools, typical of the Kura-Araz Culture, are rare on Eneolithic settlement sites.

Like in all other Leylatepe Culture sites, the majority of stone cutting tools from Poylu II are those made of flint flakes. Flint tools account for nearly 88-90% of total stone tool assemblage. Flint tools are largely represented by sickle teeth.

Some of the stone objects recovered during the excavations are assumed to have been intended for ceremonial purposes.

Only two metal objects – fragments of awls were found at Poylu II. Another noteworthy find was a single bone awl. No other bone objects were encountered. Similar picture was observed at the Leylatepe settlement site.

The site also produced burial evidence, including both earth graves and child jar burials of Eneolithic date. Poylu II is thus far the only settlement site that contained adult burials.

- ***Dating***

As stated above, Poylu II contained several periods of occupation. Eneolithic evidence was encountered in all stratified layers of the site. As a major dating material, the Poylu II pottery is identical to the pottery of the Leylatepe Culture and that recovered from other late Eneolithic sites of the South Caucasus. One of the characteristic features of pottery dating to the late Eneolithic Period, i.e. first half of the 4<sup>th</sup> millennium, B.C. is the treatment of pot surfaces with a comb-like tool prior to firing. Such pots were exposed at all levels down to 100-110cm depth.

Another important dating method is radiocarbon analysis of finds. Radiocarbon assays of the osteological remains recovered from within the Eneolithic and late Bronze Age to early Iron Age deposits produced the following dates:

Site	Context	Laboratory No	Measured Radiocarbon Age	13C/12C Ratio	Conventional Radiocarbon Age	Material	2 sigma 95% probability	1 sigma 68% probability
KP408.8	Kv5 Charcoal	Beta 226241	1930 +/- 40 BP	-24.4 o/oo	1940 +/- 40 BP	Charcoal	Cal BC 30 to Cal AD 130	Cal AD 20 to 90
KP408.8	Kv1 1.8m Sheep jaw from lower Neo level	Beta 218212	4820 +/- 40 BP	-19.1 o/oo	4920 +/- 40 BP	Bone	Cal BC 3780 to 3640	Cal BC 3710 to 3660
KP408.8	Kv1 1.8m Sheep jaw from lower Neo level	Beta 218213	4750 +/- 40 BP	-18.6 o/oo	4850 +/- 40 BP	Bone	Cal BC 3700 to 3630 AND Cal BC 3570 to 3540	Cal BC 3660 to 3640
KP408.8	Kv19 0.67m Upper Neolithic layer	Beta 218215	2780 +/- 40 BP	-17.2 o/oo	2910 +/- 40 BP	Bone	Cal BC 1250 to 990	Cal BC 1140 to 1020
KP408.8	Kv19 0.9m animal bone Lower Neo Level	Beta 218214	4920 +/- 40 BP	-16.9 o/oo	5050 +/- 40 BP	Bone	Cal BC 3960 to 3720	Cal BC 3940 to 3780
KP408.8	Kv18 animal bone 1.53m Lower Neo Level	Beta 232337	4860 +/- 40 BP	-16.9 o/oo	4990 +/- 40 BP	Bone	Cal BC 3940 to 3860 AND Cal BC 3810 to 3660	Cal BC 3800 to 3710
KP408.8	Kv4 Pit 2 Animal skeleton	Beta 220998	1760 +/- 40 BP	-18.2 o/oo	1870 +/- 40 BP	Bone	Cal AD 60 to 240	Cal AD 90 to 220

As is obvious, the radiocarbon dates also place the Eneolithic phase of occupation of the site within the first half of the 4<sup>th</sup> millennium, B.C. The chronological range of the late Bronze Age to the late Iron Age period of use of the site is set within the late 2<sup>nd</sup> millennium, B.C.

The animal bone retained from the Antique Period ritual burial at the site was radiocarbon dated to the 1<sup>st</sup> century, A.D. This date is in full accord with the date of cultural material, structure of the graves and relevant historical data. As stated above, Antique Period Grave 3 unearthed at the site is a catacomb-type of grave. In archaeological science such graves are associated with Hun tribes that launched campaigns into Azerbaijan from the north. It is a well known fact that the Huns first invaded Azerbaijan in the early centuries of our era.

- ***Discussion and Analysis of the Results of the Work Compared with Other Sites of a Similar Nature on the Pipeline Route***

Other sites of a similar nature on the pipeline route are Poylu I, Boyuk Kasik and Agili Dere settlement sites. All these sites are ascribed to the Leylatepe Culture. In addition, the Soyugbulag kurgans site is also a Leylatepe Culture site and the pottery from this site has great affinities with the assemblage of pottery excavated at Poylu II. The results of Poylu II excavations can be compared with those obtained by excavation of Boyuk Kasich site, as this is the only site of the above listed sites where large-scale excavations were undertaken.

Poylu II and Boyuk Kasik pottery wares manifest complete identity of all their characteristic features. However, some ceramic objects discovered at Boyuk Kasik were not encountered at Poylu II. For example, such artefacts as an anthropomorphic figurine or 'spoon' recovered from Boyuk Kasik site were not recorded at Poylu II and vice versa, Poylu II yielded a rare archaeological find - ceramic sickle that was not found at Boyuk Kasik site. While a vast amount of spindle whorls were excavated at Boyuk Kasik site, not a single object of this kind was found at Poylu II. Large quantities of both metal and bone tools were revealed at Boyuk Kasik site. As opposed to that, Poylu II yielded a total of two metal and one bone tools. Child jar burials were uncovered at both sites, however, adult earth graves were excavated only at Poylu II.

Despite these differences, both Boyuk Kasik and Poylu II belong to the same archaeological culture. This conclusion is drawn based on the sameness of pottery forms, stone objects and burial practices (child jar burials) revealed at both sites.

- ***Discussion of the Site within a Regional and National Context***

Excavations carried out at Poylu II have greatly contributed to the solution of some problems of interpretation in Azerbaijan archaeology and entire archaeological science of the Caucasus. From this point of view, the cultural affiliation of the site should be dealt with in the first instance. As stated above, the major Eneolithic layer of Poylu II relates to the Leylatepe archaeological culture. This culture evolved in the 1<sup>st</sup> half of the 4<sup>th</sup> millennium, B.C, as a result of migration to the South Caucasus of tribes from the North Ubaid archaeological culture of Mesopotamia. Sites of this culture were mostly identified and explored in the territory of Azerbaijan.

Migration of the Leylatepe Culture tribes to the north in the mid-4<sup>th</sup> millennium, B.C. resulted in the formation of the Maikop Culture in the North Caucasus. Researchers asserting the presence of correlation between this culture and Mesopotamia were unaware via which geographic space this correlation was effected. Excavations of Leylatepe Culture monuments, including Poylu II provided unequivocal evidence that Mesopotamia - Maikop interactions were effected through the South Caucasus.

In general, Poylu II is one of the best excavated Leylatepe Culture sites. Excavations conducted at this site revealed ample archaeological evidence to support the existence of links between this early occupation site and Mesopotamia. Pottery ware is undoubtedly the major factor providing proof of this correlation. Like in all other Leylatepe Culture sites, the dominant characteristic of Poylu II pottery ware is that pottery vessels are made of plant-tempered or more rarely of untempered well-kneaded clay. They are thrown on a potter's wheel and very well fired. The pots have generally funnel rims and rounded bases. All these are characteristic traits of the 4<sup>th</sup> millennium sites of North Mesopotamia.

The ceramic sickle within the pottery assemblage from Poylu II is worth particular consideration. Ceramic sickles were typical of Mesopotamian Culture. Prior to excavations at Poylu II only one archaeological monument of the South Caucasus – the Leylatepe settlement site yielded a ceramic sickle.

Stone tools should also be mentioned in terms of interaction between archaeological cultures. As stated above, nearly 90% of Poylu II cutting tools were made of flint. This picture is observed in all the Leylatepe Culture monuments of the Ganja-Gazakh region of the country. In the absence of local obsidian mines early Mesopotamian tribes also used flint as major tool-making material. The North Ubaid tribes that migrated from Mesopotamia to settle in the South Caucasus, including Poylu II, were not aware of local obsidian mines and therefore gave preference, as before, to the use of flint tools. It is this reason that one of the distinctive characteristics of the Leylatepe Culture – absolute predominance of flint tools was established.

One of the facts proving the existence of correlation with the Near East sites is a custom of burying children in jars. This is very typical of Neolithic and Eneolithic monuments of Mesopotamia. Similar graves in the South Caucasus have been excavated at Leylatepe Culture sites, including Poylu II settlement site.

So, Poylu II excavations showed that this site is of particular importance for the study of economic, cultural and ethnic relationships existing between Mesopotamia and the Caucasus during the Eneolithic Period.

**VI. Illustrations**



**Figure 1 Poylu II Antique period grave cutting Eneolithic floor remains**

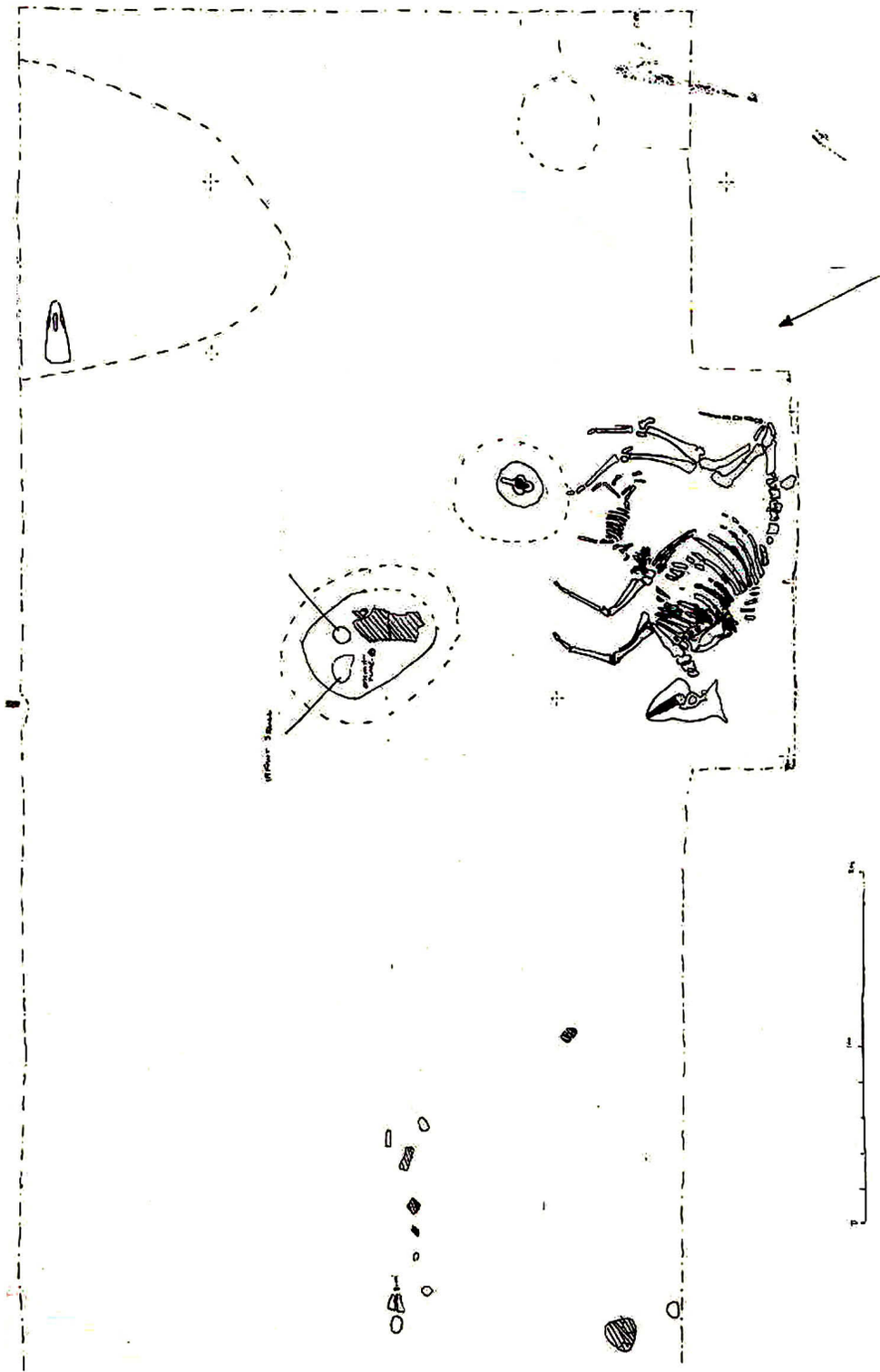
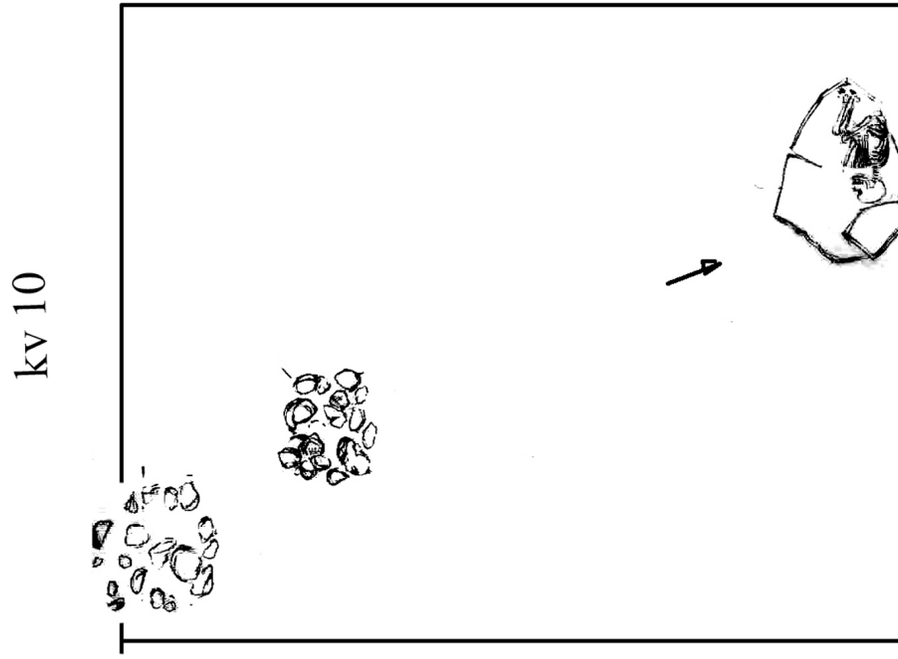


Figure 2 Poylu II Antiquity Period Cow Burial KV100 1.5m south of Jar Burial 1



**Figure 3 Poylu II Antique Period Jar burial 1 Kv10**

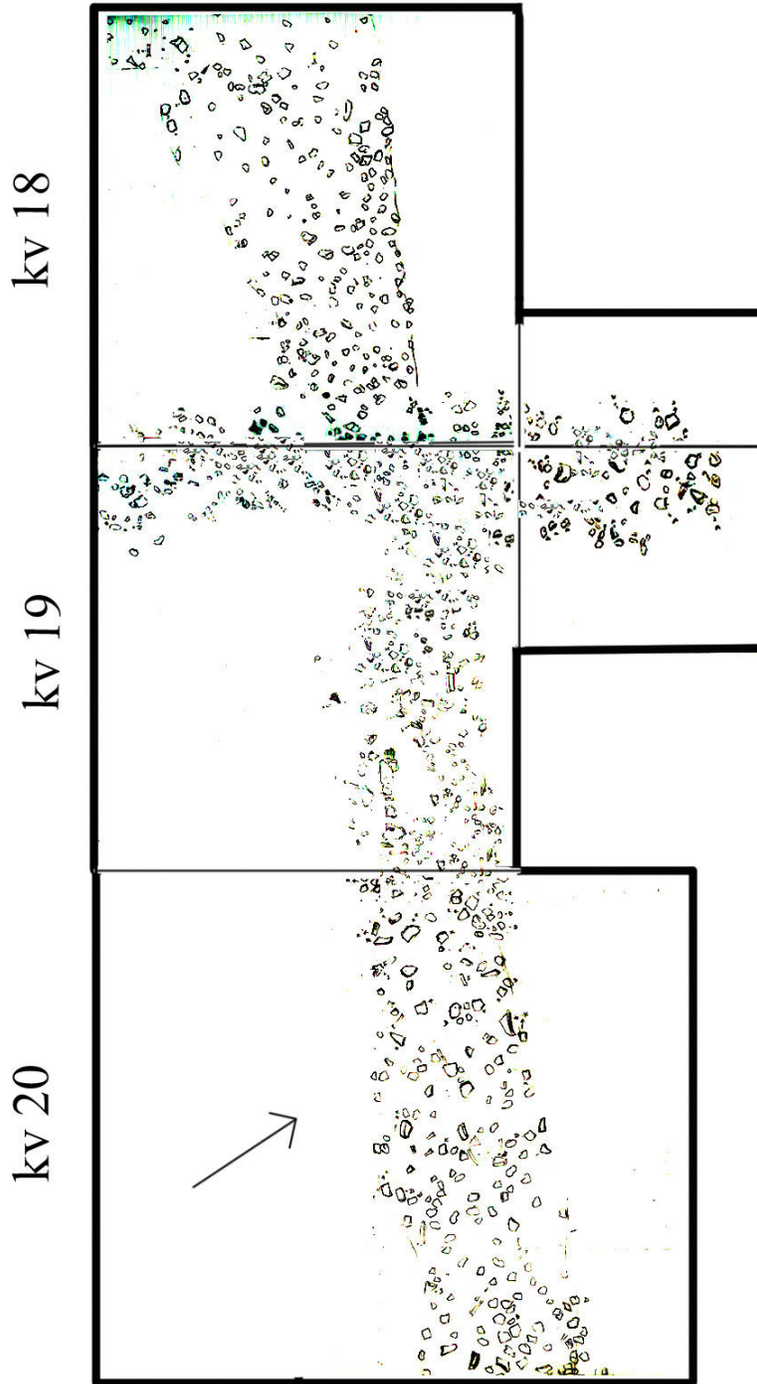
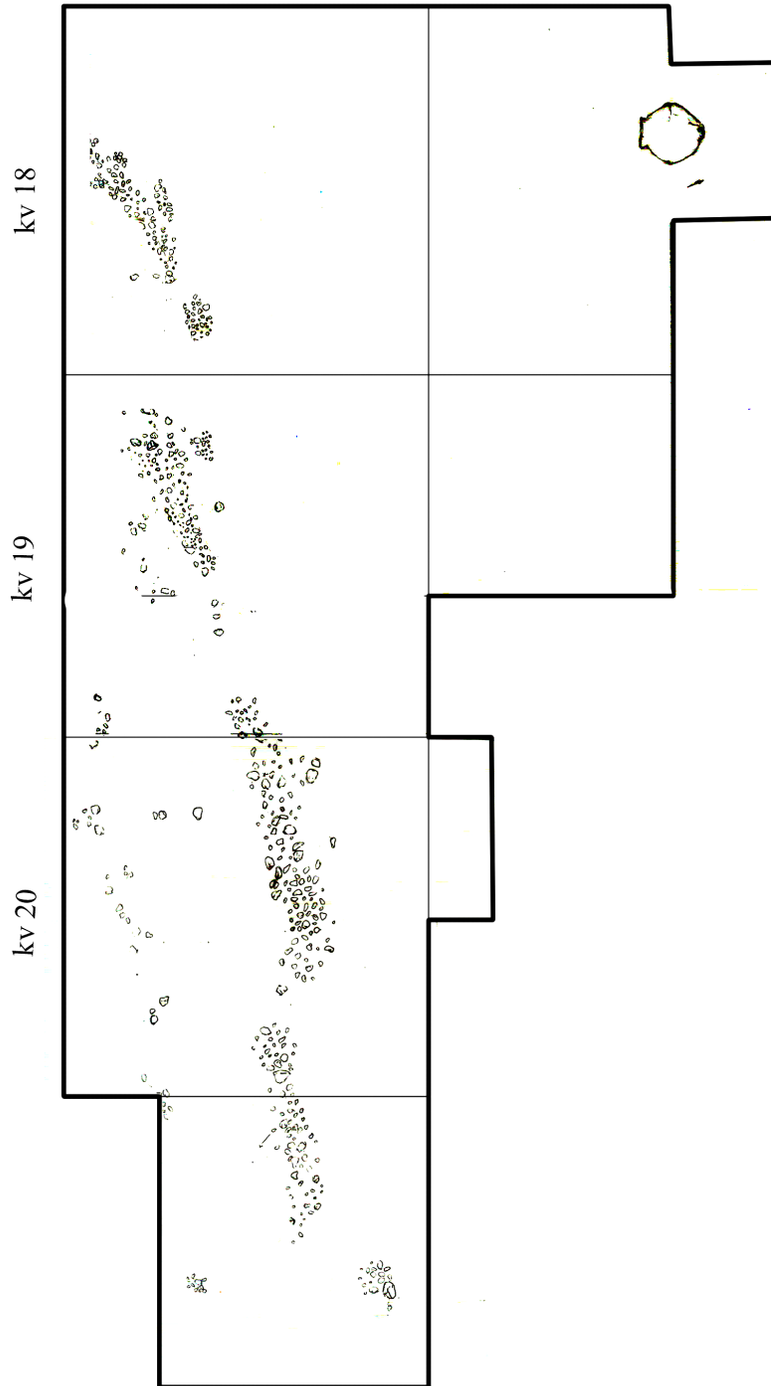
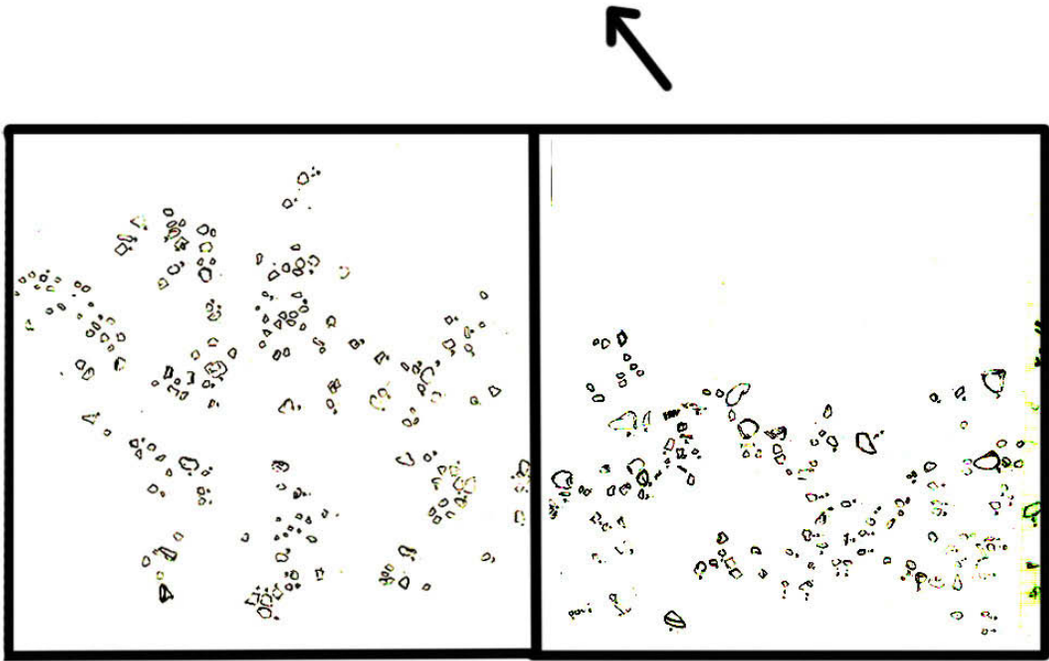


Figure 4 Poylu II Eneolithic floor level KV18-20



**Figure 5 Poylu II Eneolithic /spread of Stones Kv15-18, Eneolithic burial Kv18**



**Figure 6 Poylu II Bow shaped wall Kv18**

Plate 1 Poylu II Eneolithic Platters

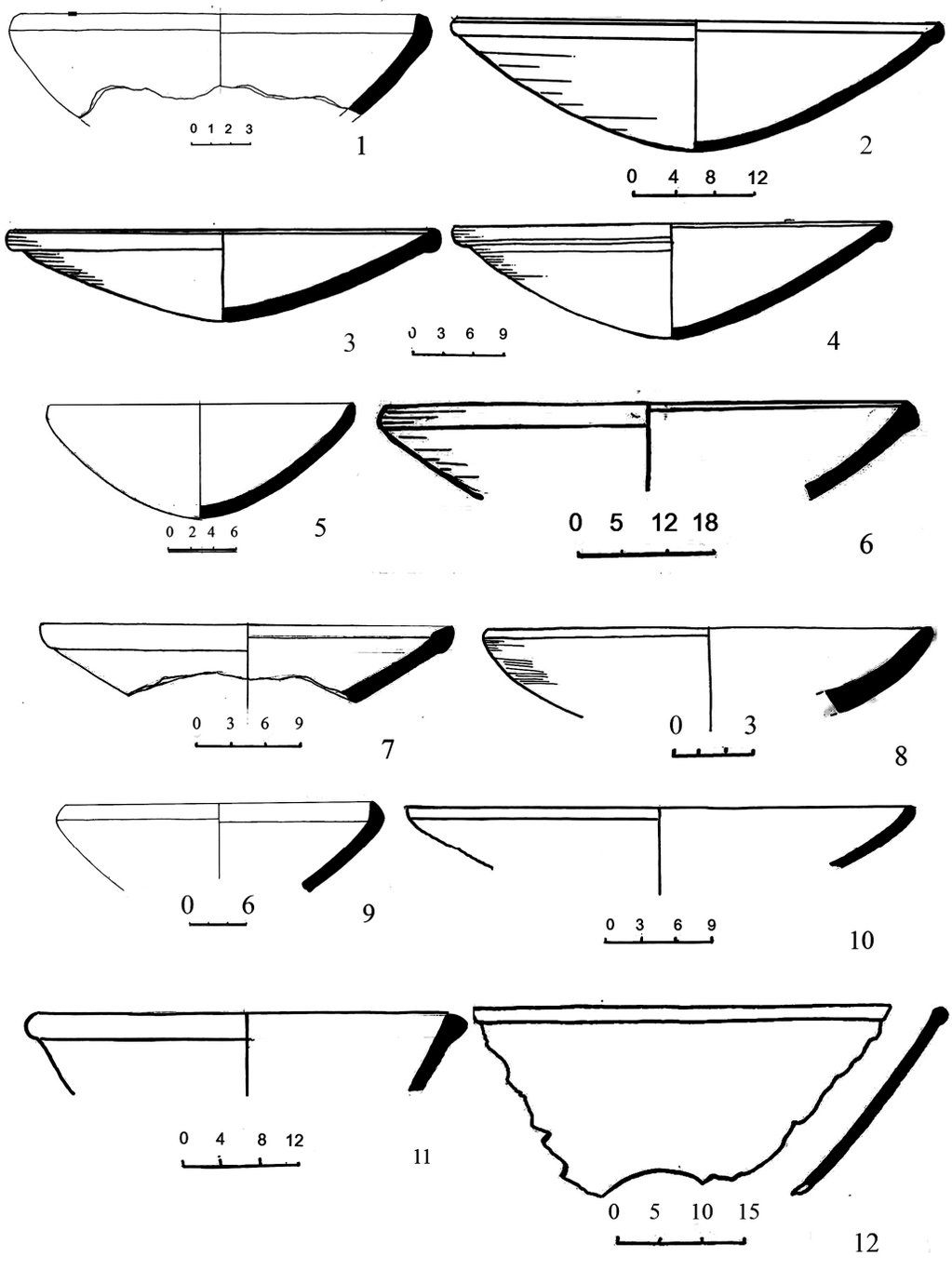


Plate 2 Poylu II Eneolithic Platters

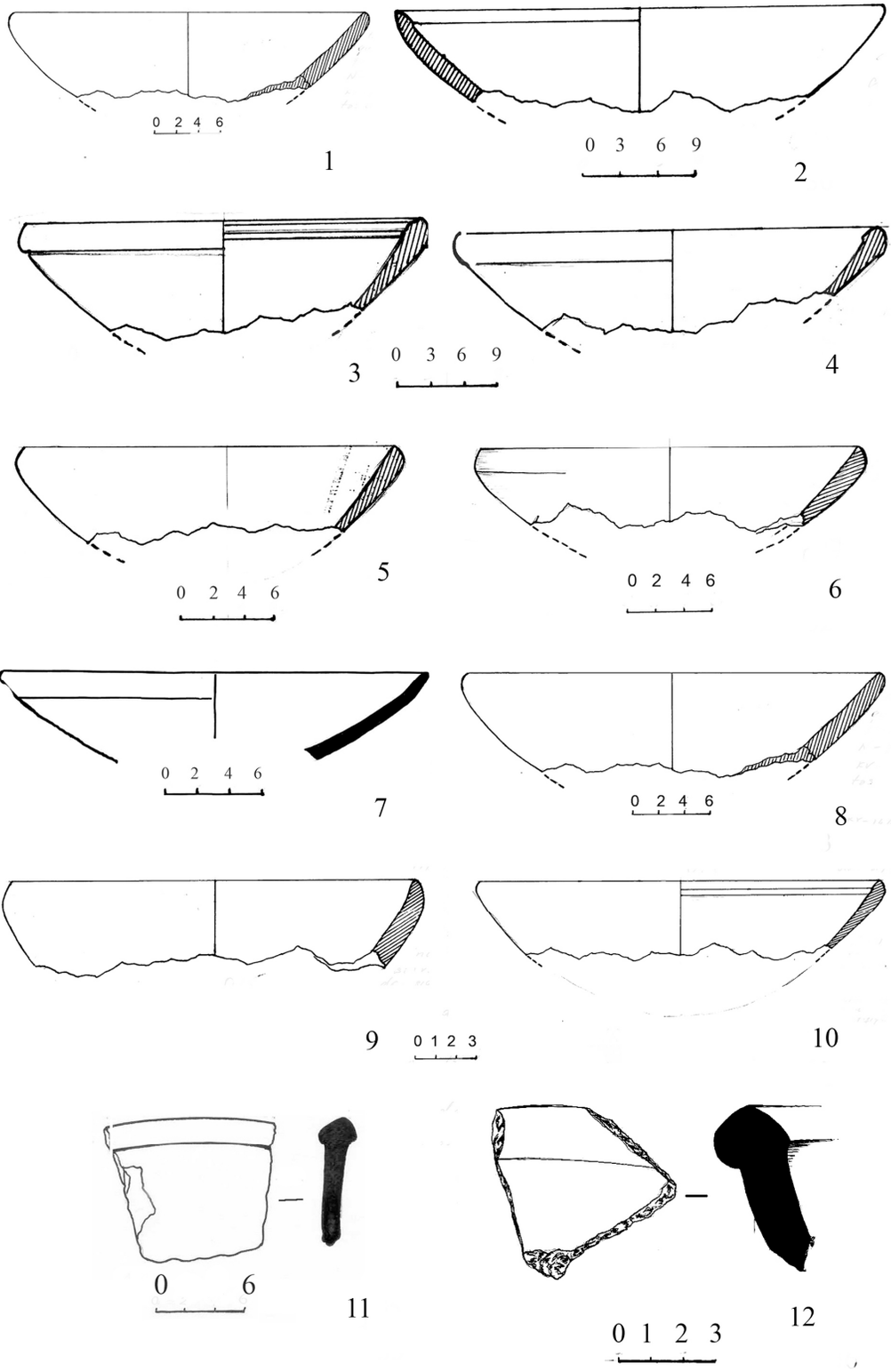


Plate 3 Poylu II Eneolithic Jugs

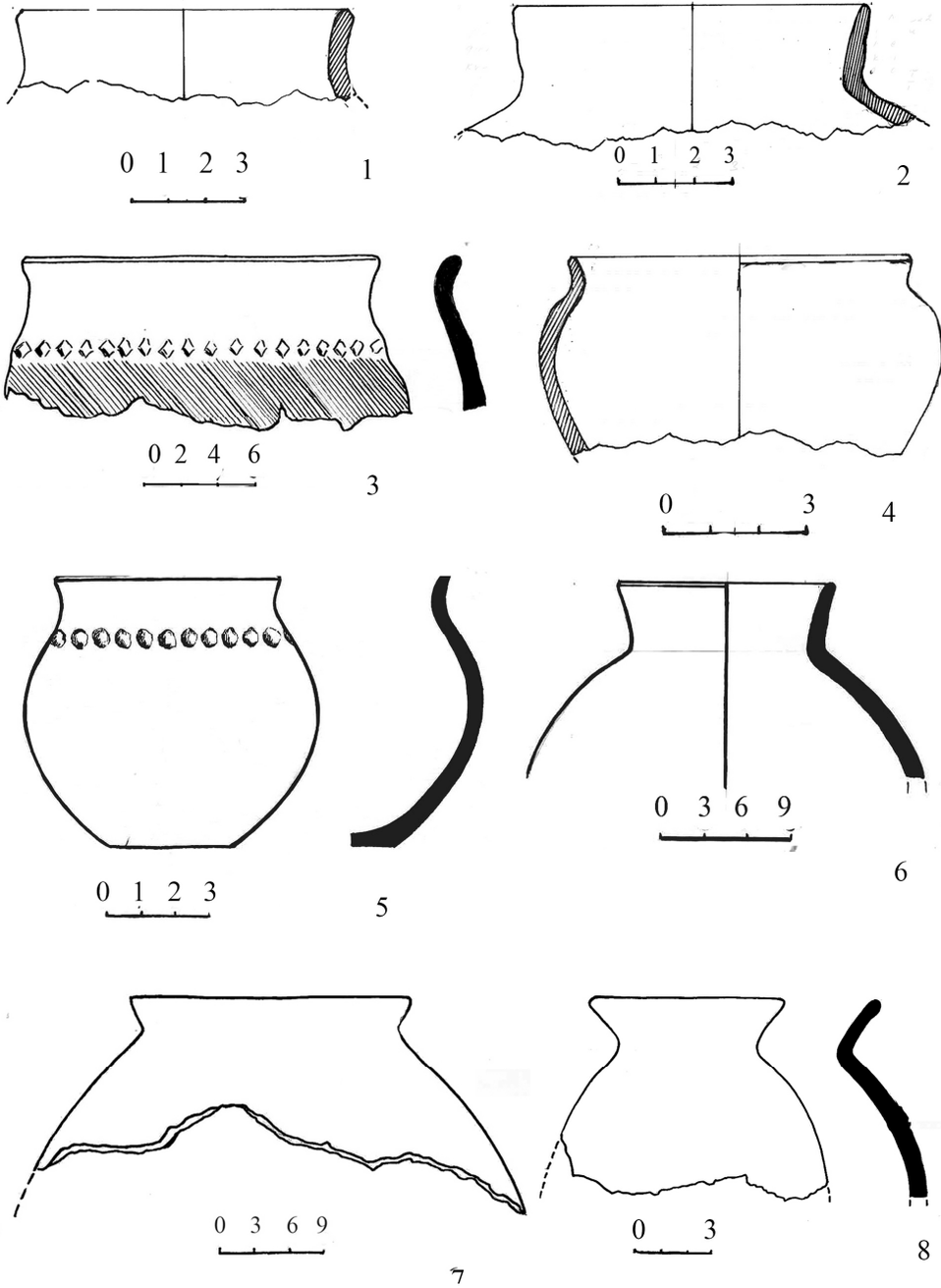


Plate 4 Poylu II Eneolithic Jars

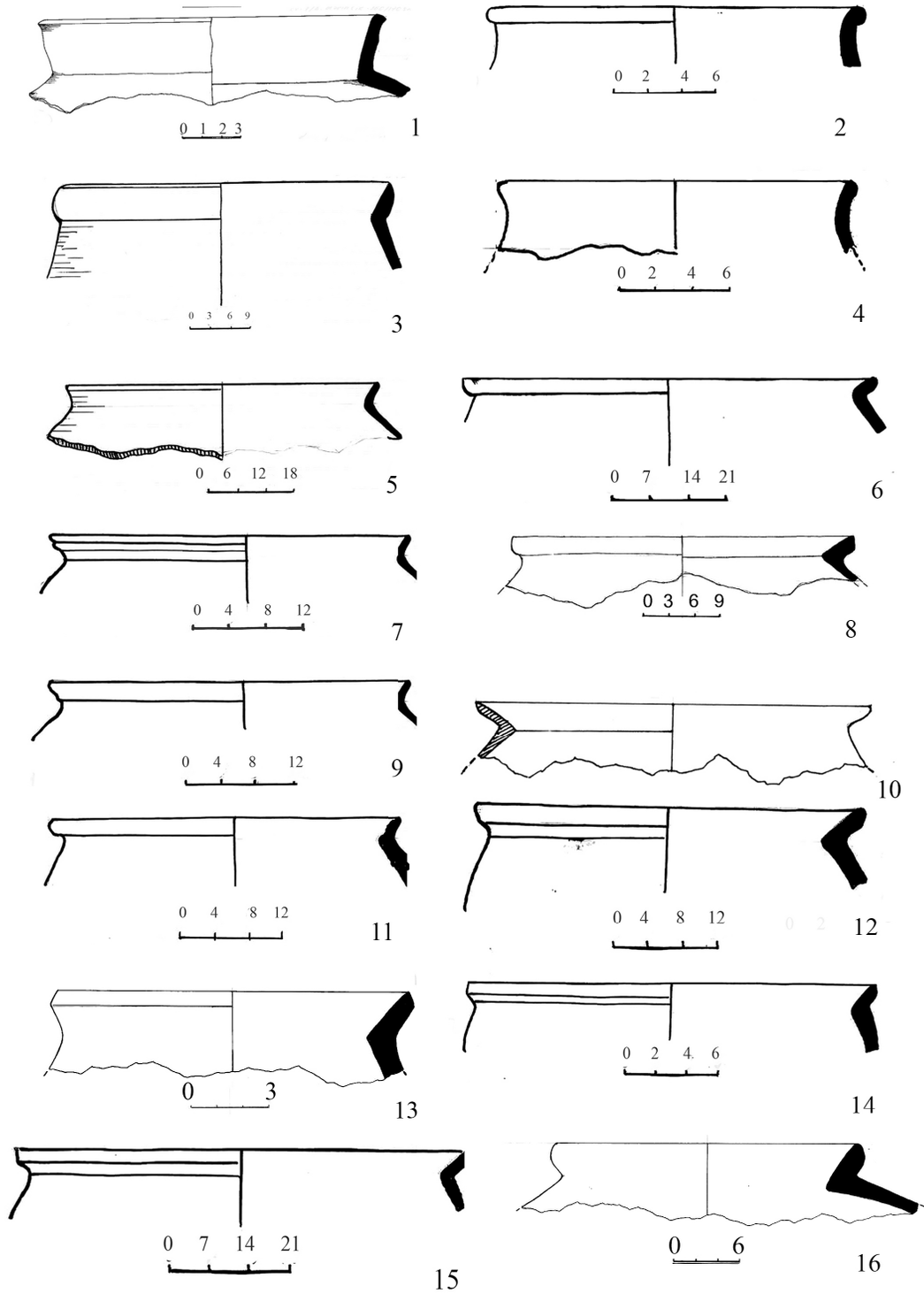


Plate 5 Poylu II Eneolithic Jugs

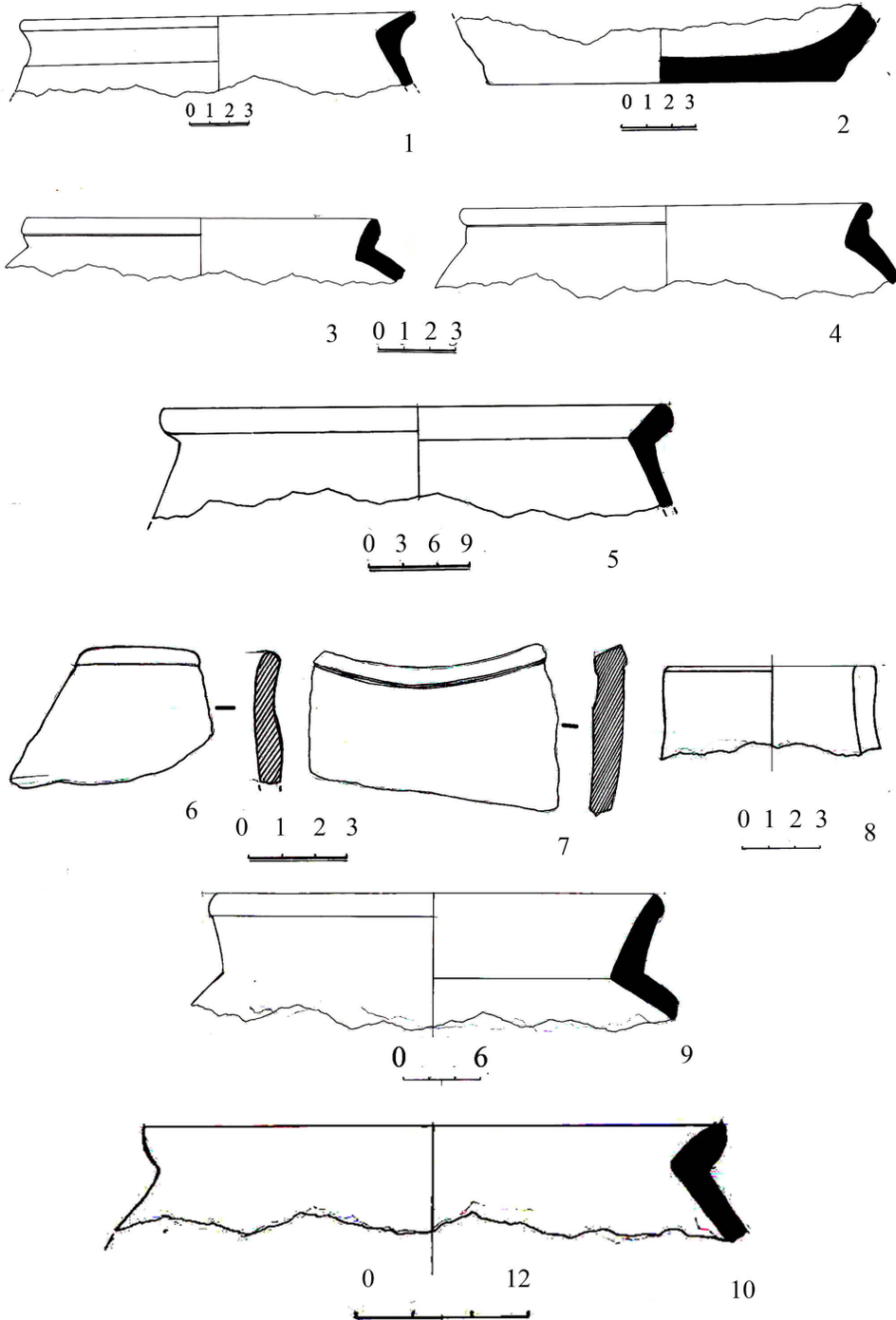


Plate 6 Poylu II Eneolithic Jars

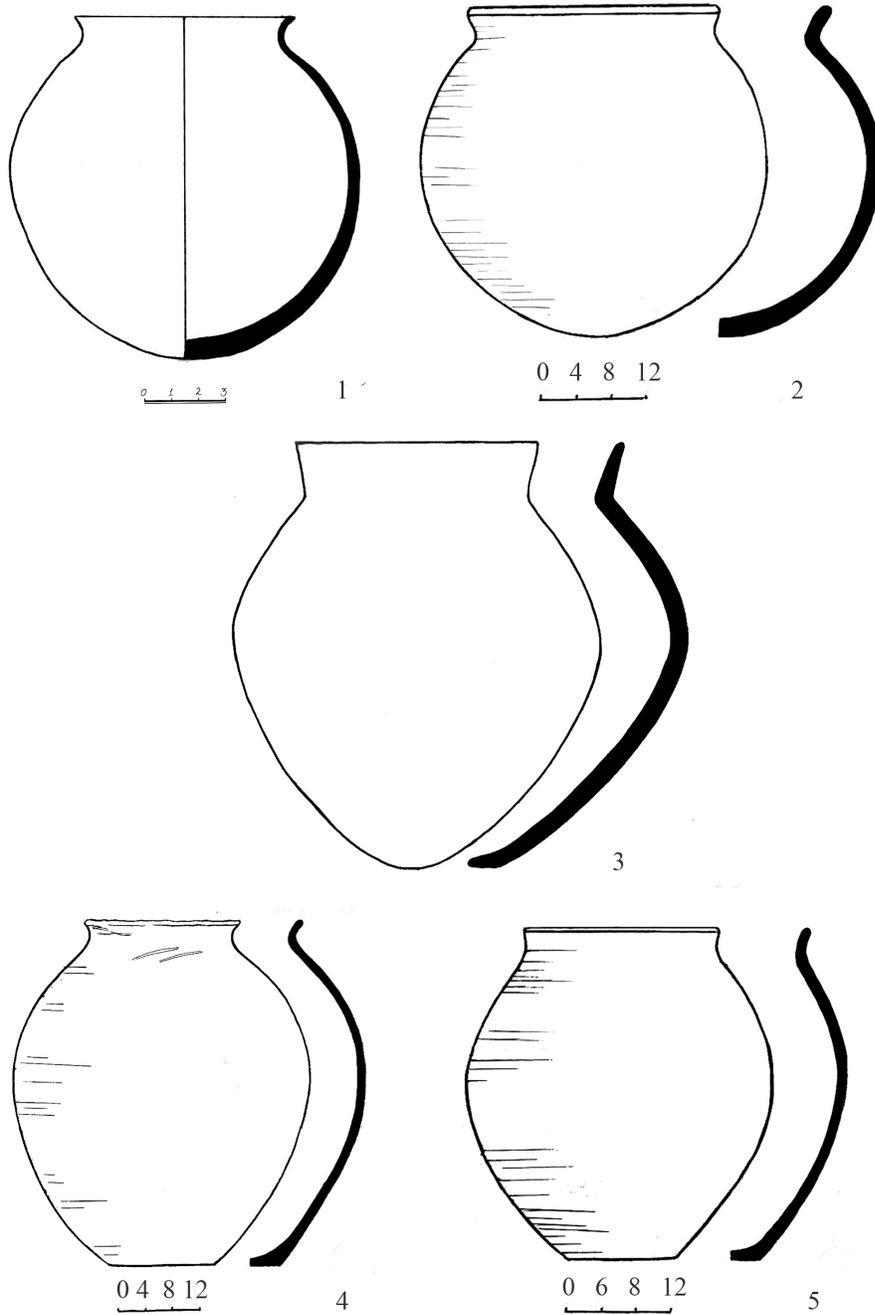
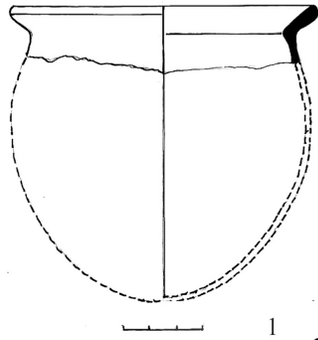
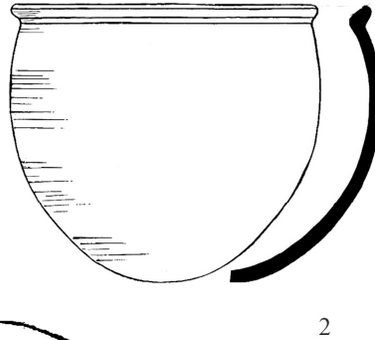


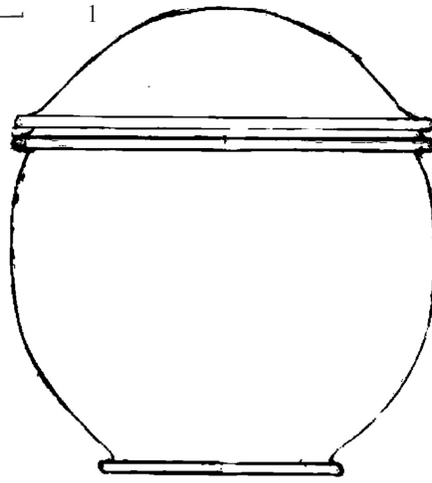
Plate 7 Poylu II Eneolithic Jars



1



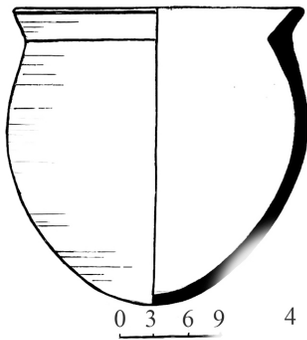
2



0 6 12 18

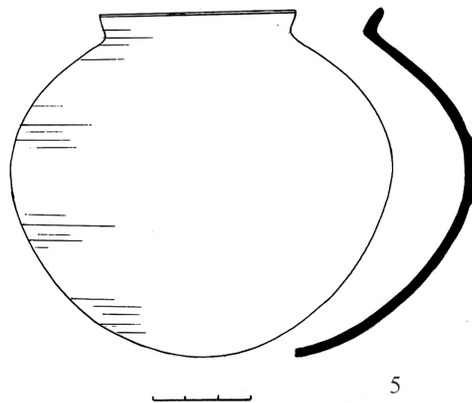
3

64



0 3 6 9

4



5

Plate 8 Poylu II Eneolithic Kuzas

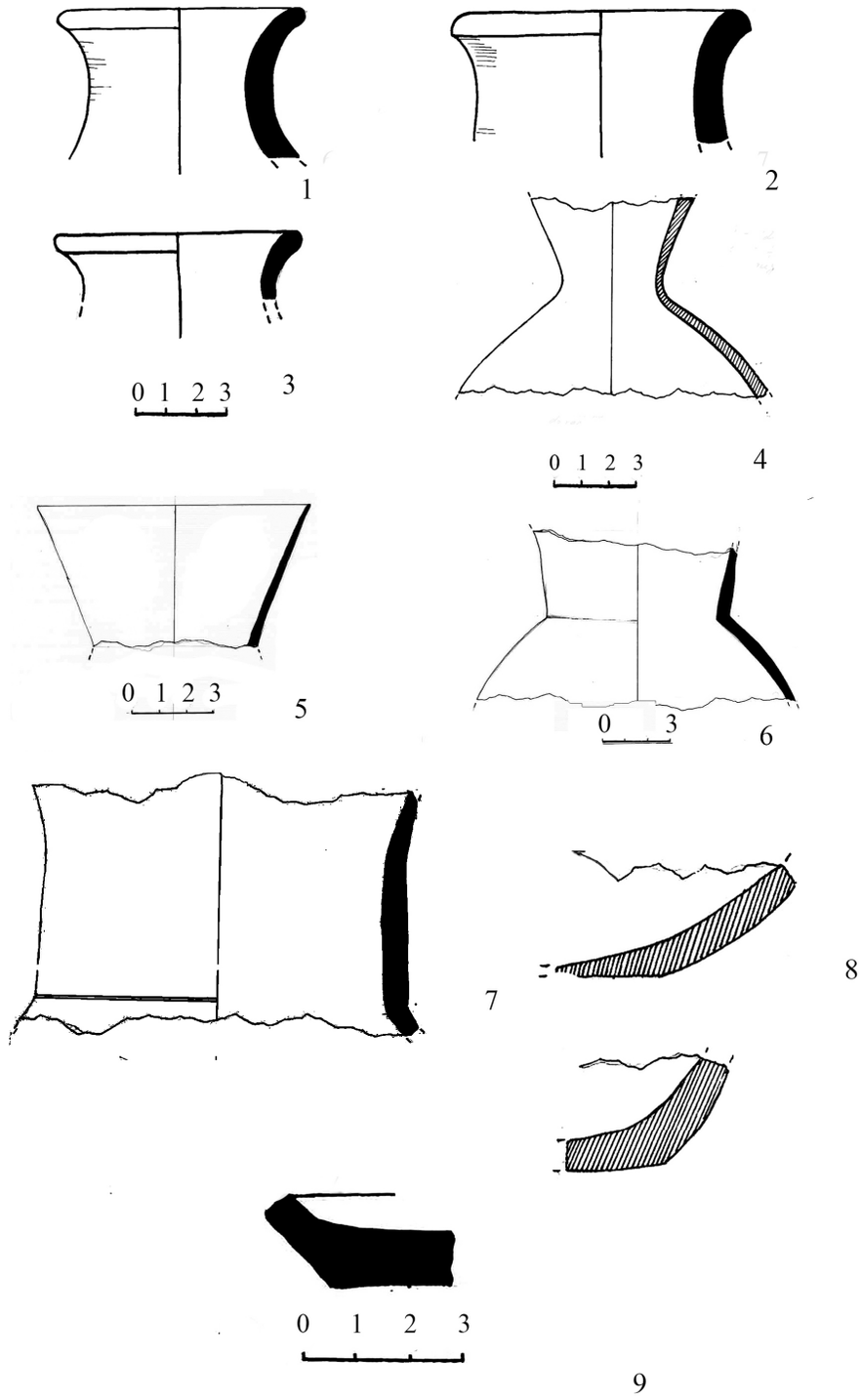


Plate 9 Poylu II Eneolithic Pans

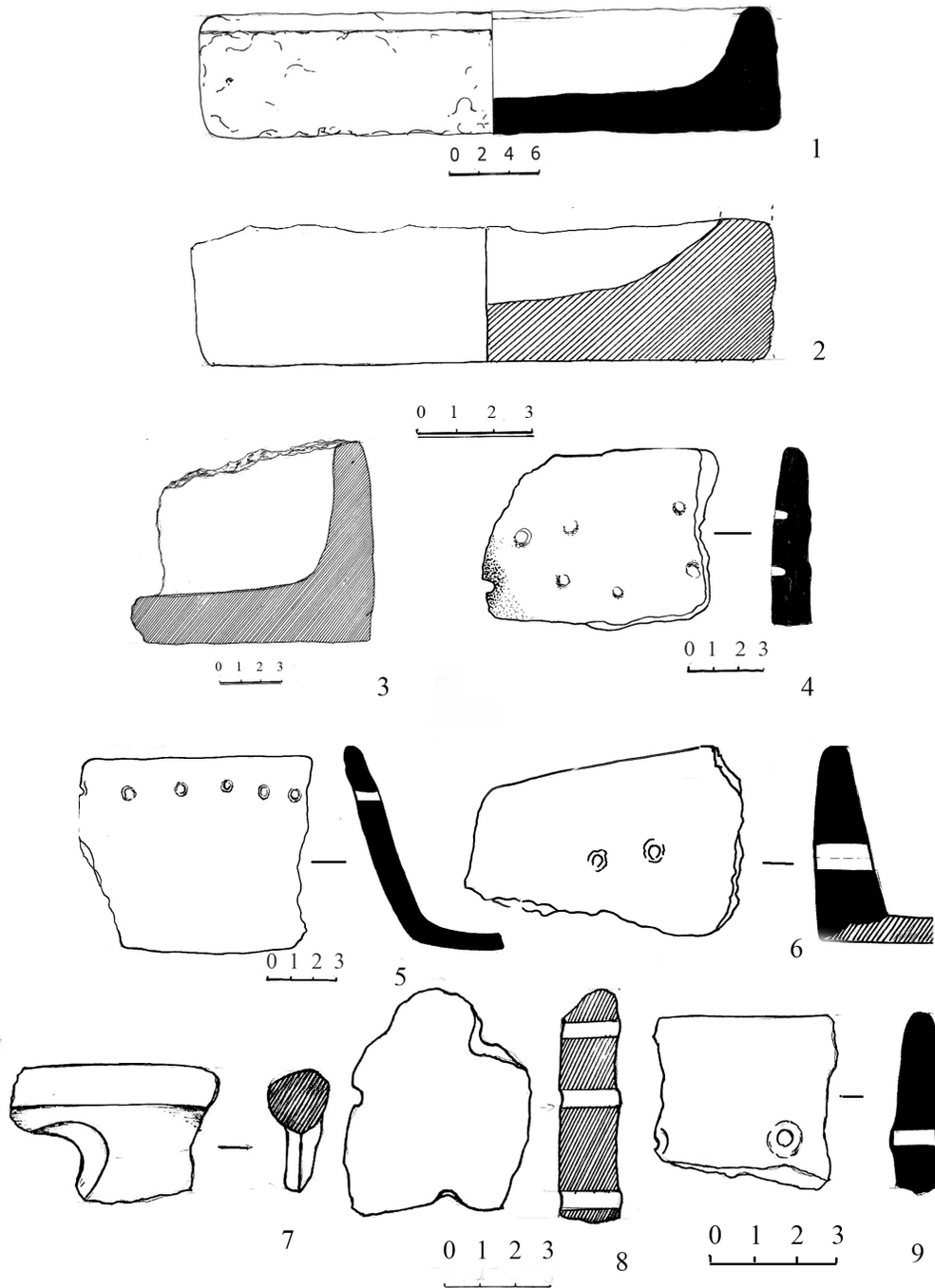


Plate 10 Poylu II Eneolithic Pottery 1, 7 Jars, 2 platter

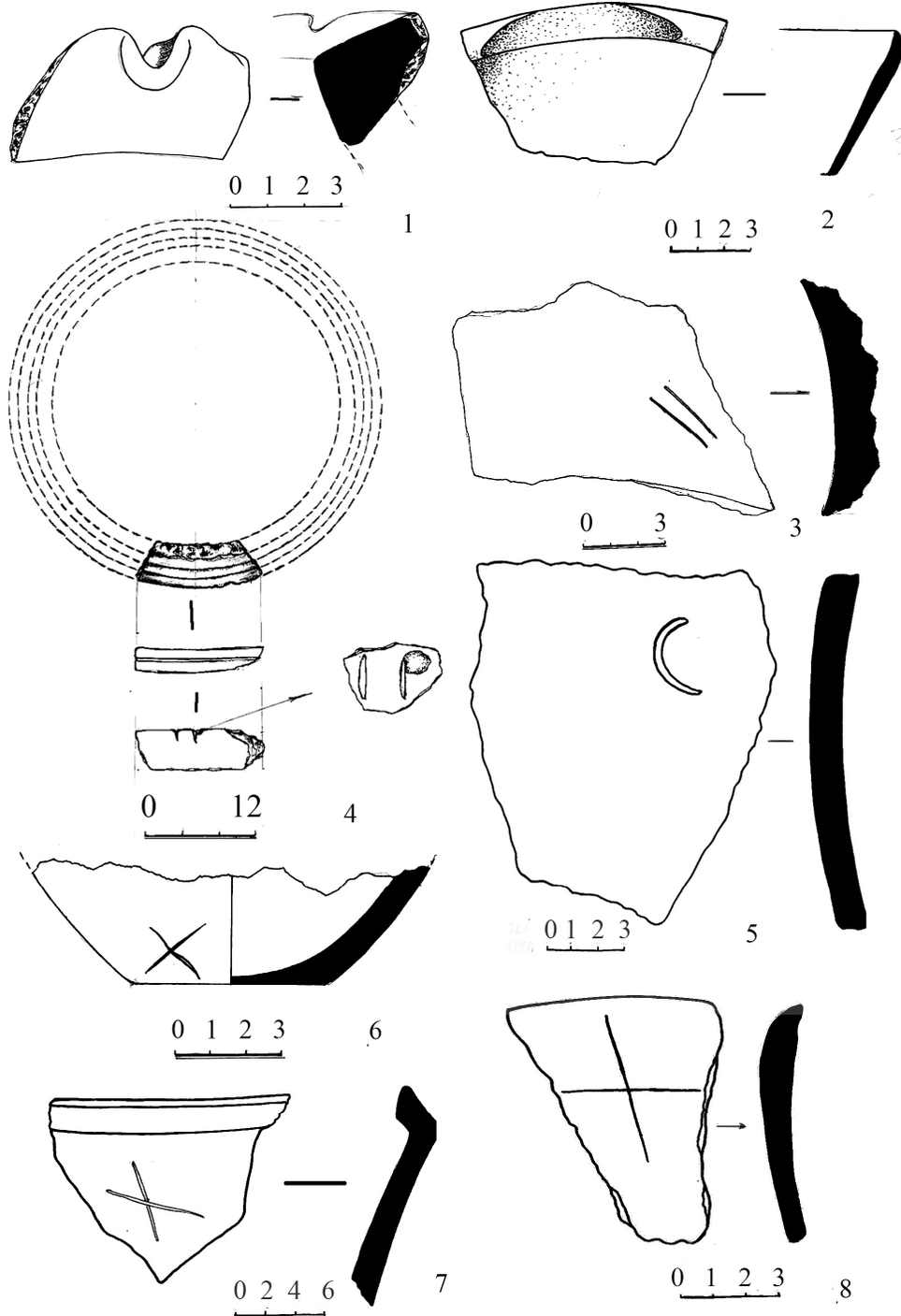


Plate 11 Poylu II Eneolithic 1, 10 Kuza, 3 Jar, 12 Jug

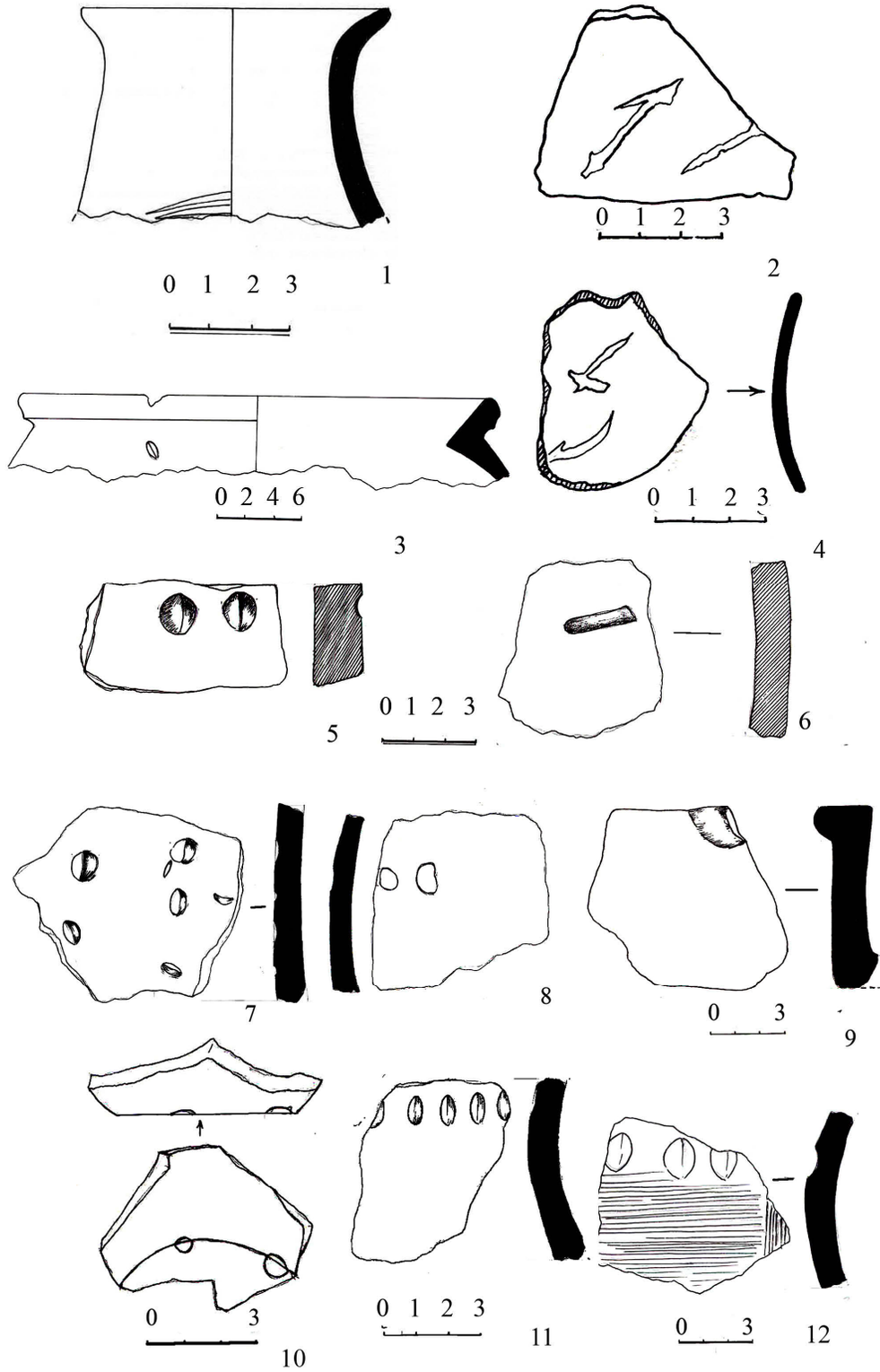
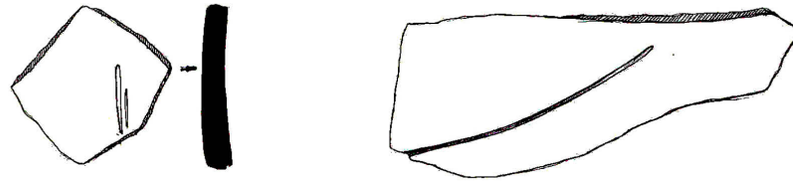
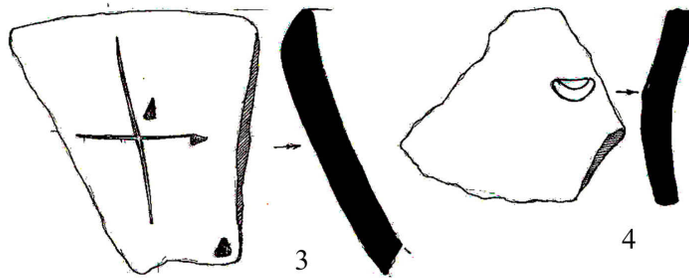


Plate 12 Poylu II Eneolithic 2, 3 Platters, 4-6 Jugs, 8 Bowl



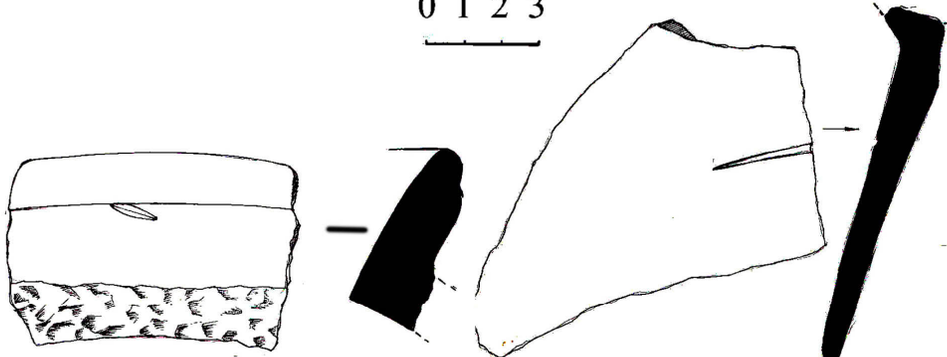
1 0 1 2 3

2



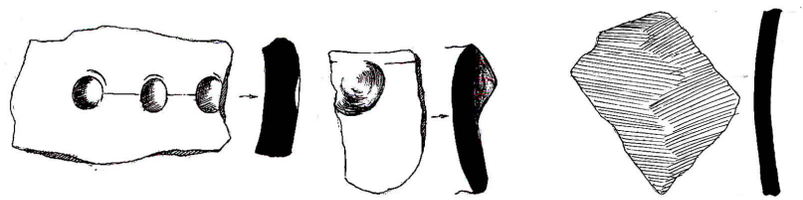
3 0 1 2 3

4



5 0 1 2 3

6



7 0 1 2 3

8

9 0 1 2 3

Plate 13 Poylu II Eneolithic ceramic disks

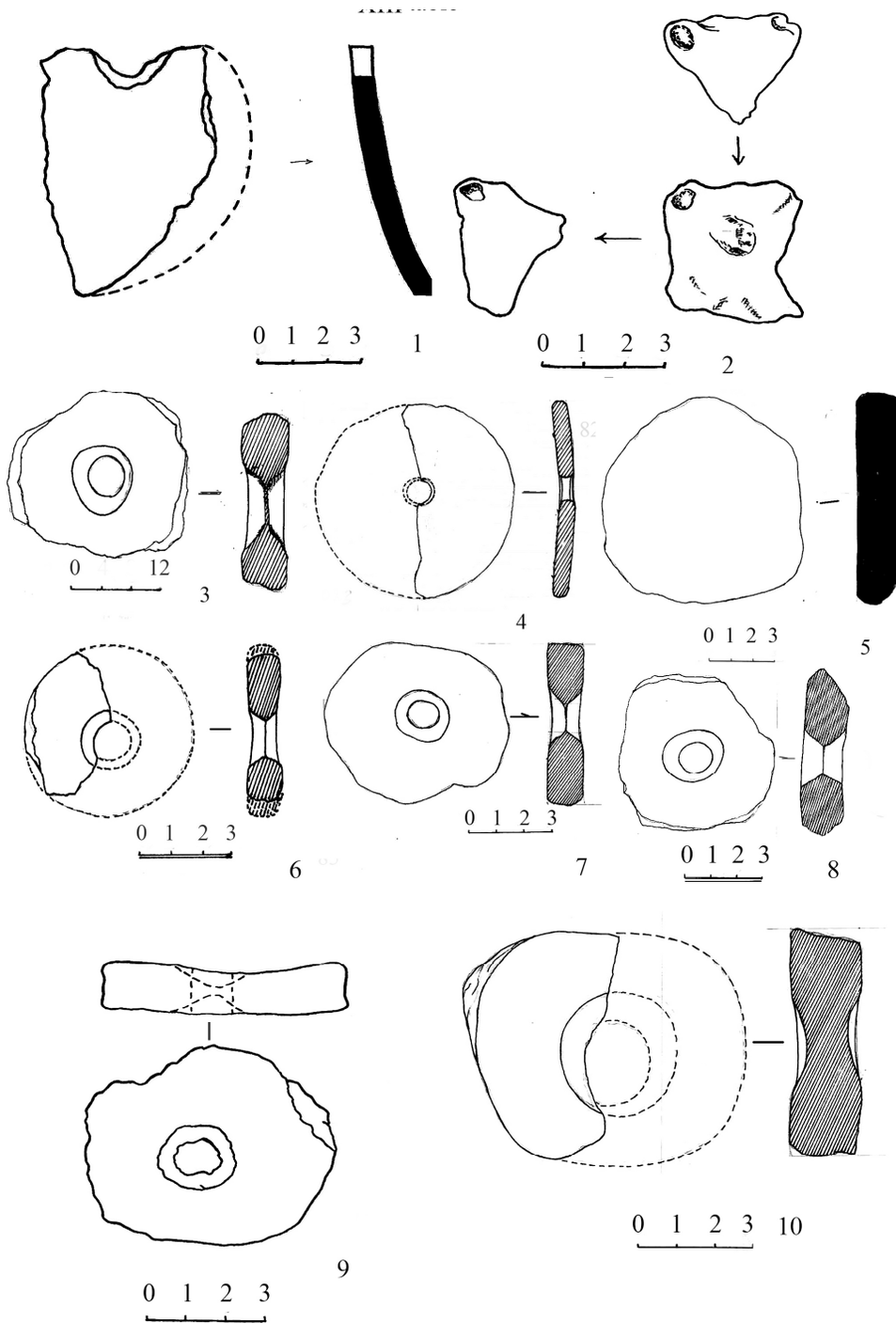


Plate 14 Poylu II Eneolithic 1-3 Bowls, 4-5 Kuza, 6 Stone sickle, 7 Bone awl, 9-10 Copper awls, 14 Ceramic pot

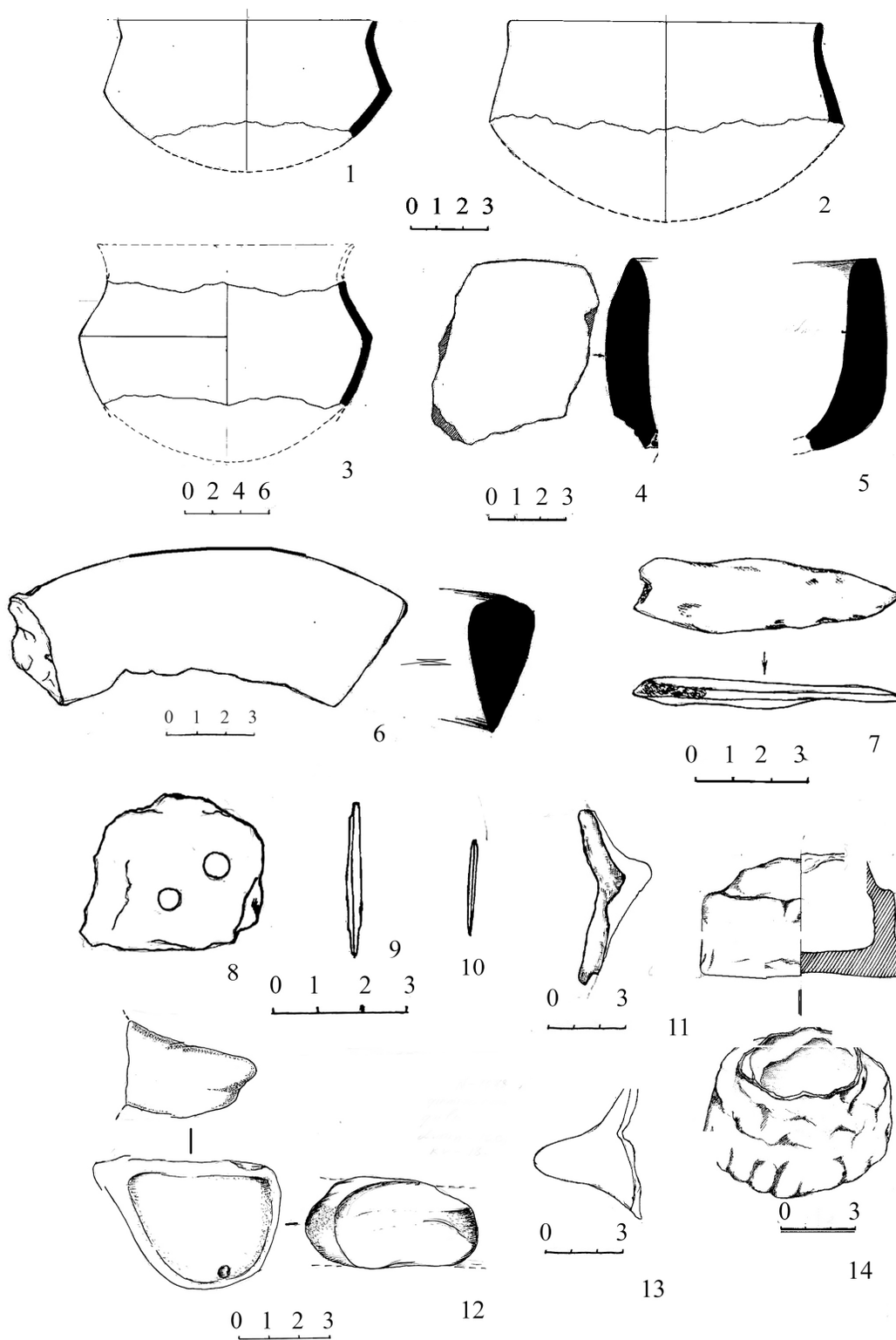
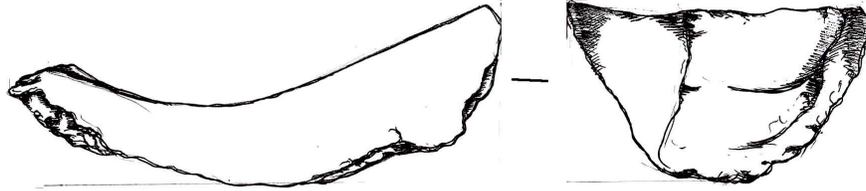


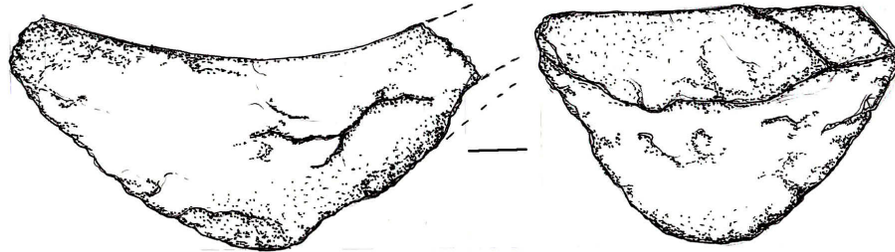
Plate 15 Poylu II Eneolithic Utilised Stone 1 Flat Quern, 2 Boat shaped quern, 4-5 Rubber,



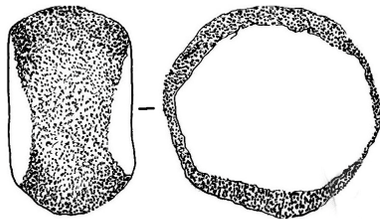
1



2



3



0 1 2 3

4

0 1 2 3

5

Plate 16 Poylu II Eneolithic Utilised Stone 1-4 pestles

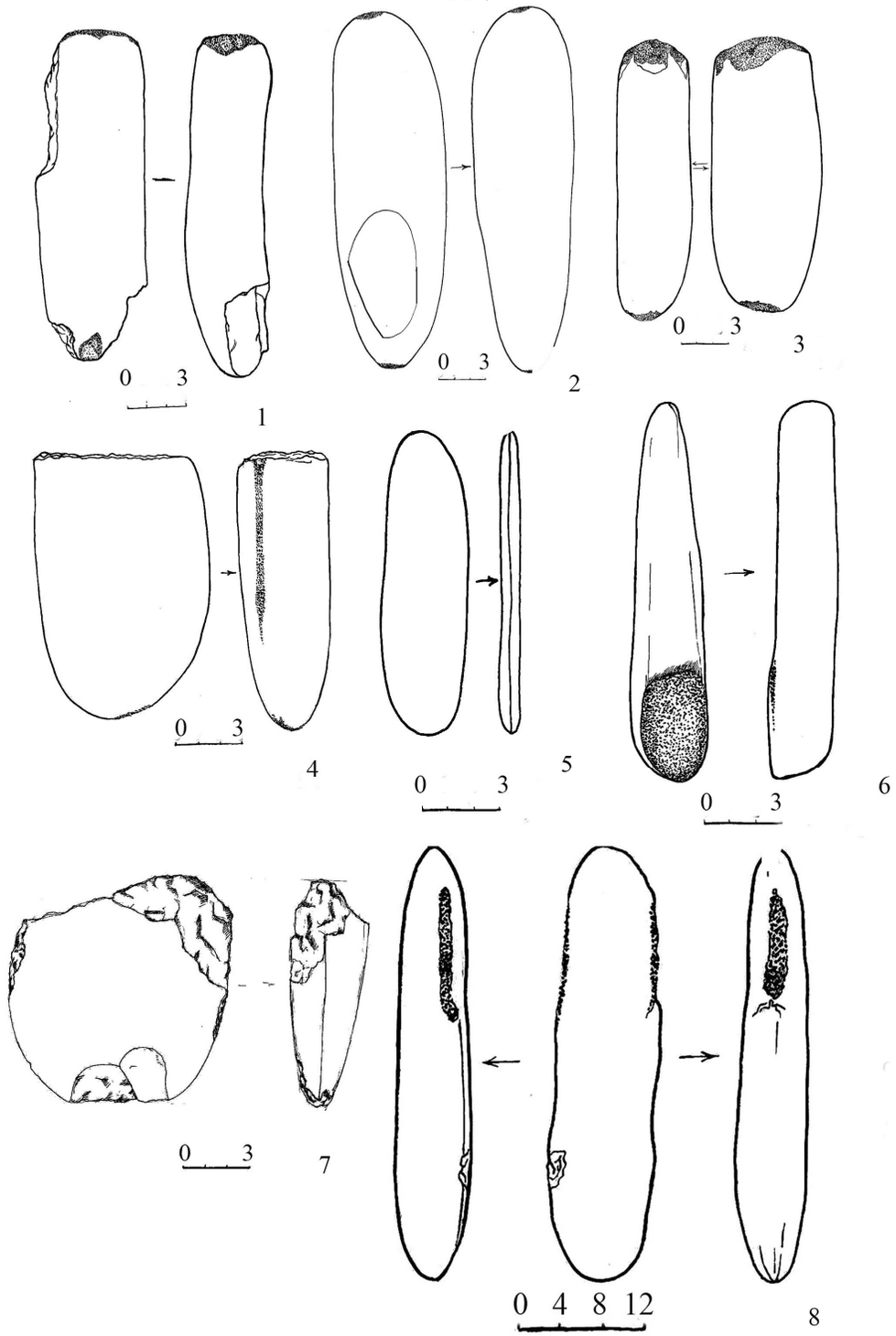


Plate 17 Poylu II Eneolithic Utilised Stone 1-2 stone, 3 Axe, 4 Unknown function, 5 Pounder

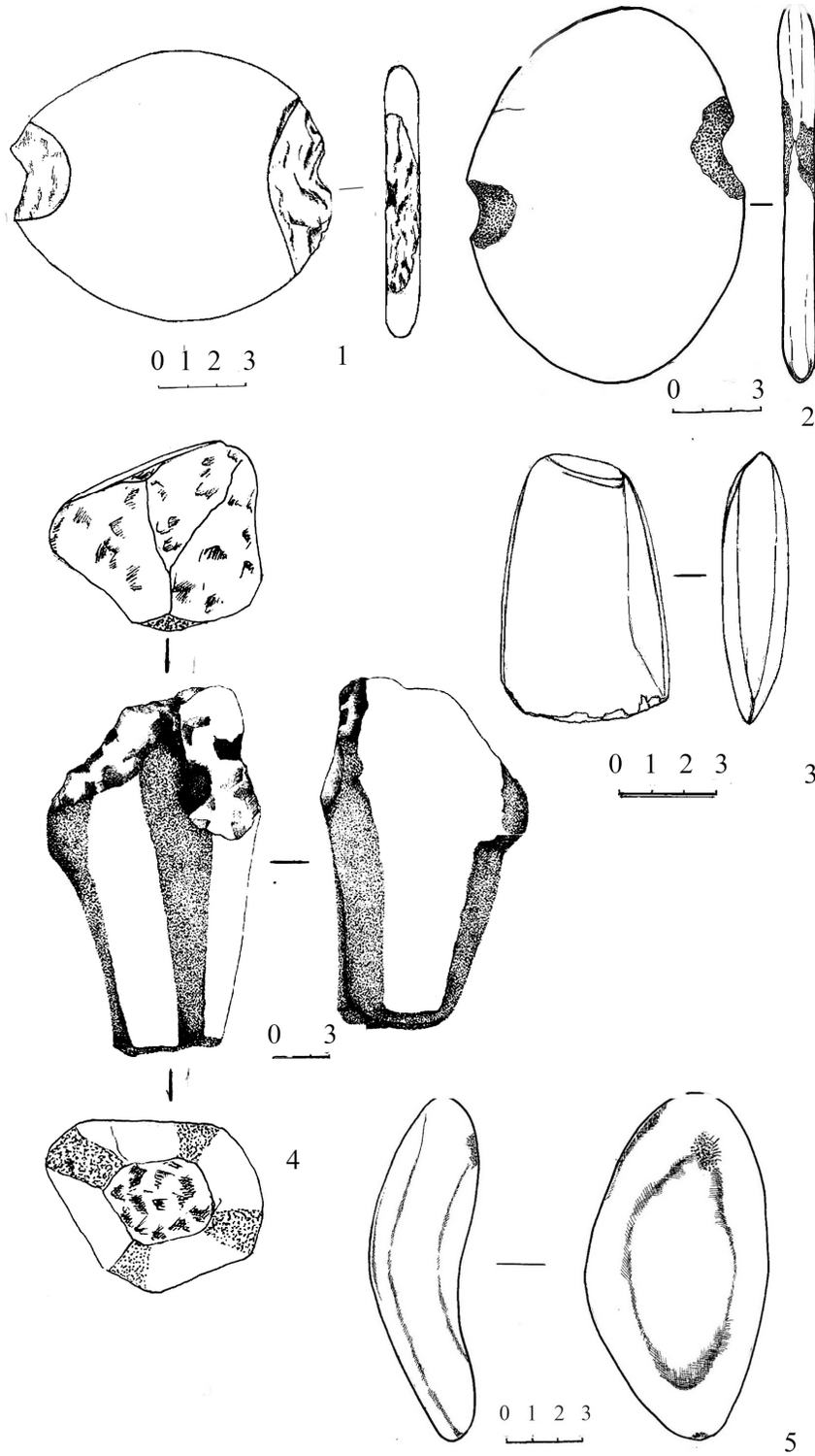


Plate 18 Poylu II Eneolithic Flint sickle teeth

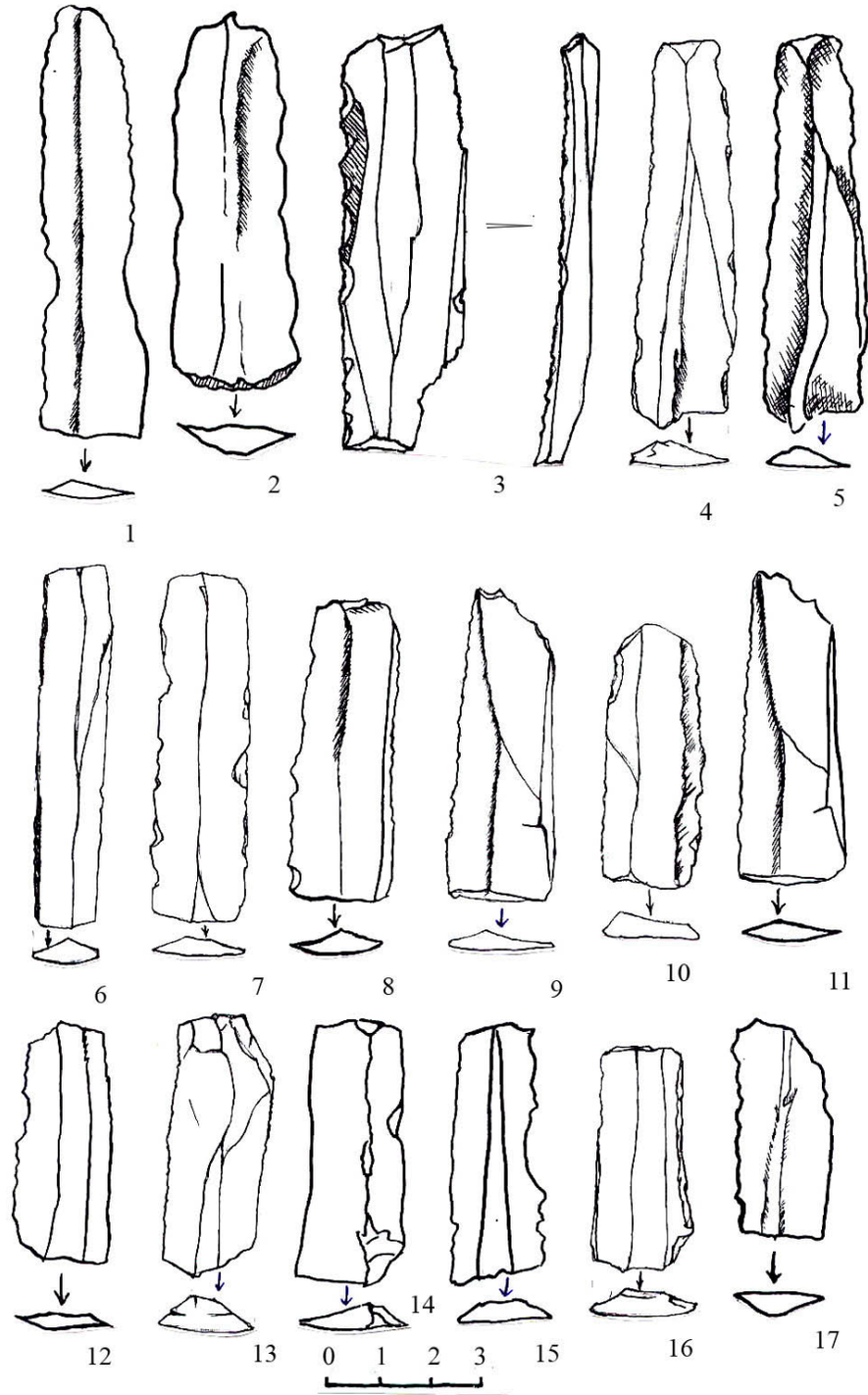


Plate 19 Poylu II Eneolithic Flint sickle teeth

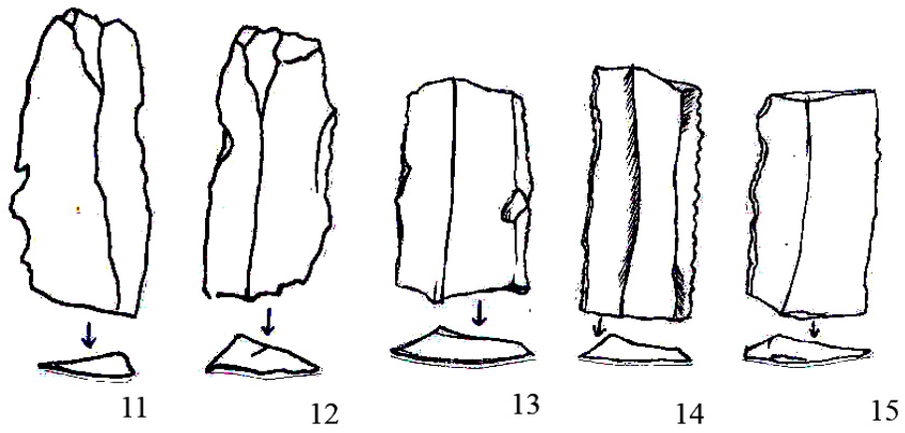
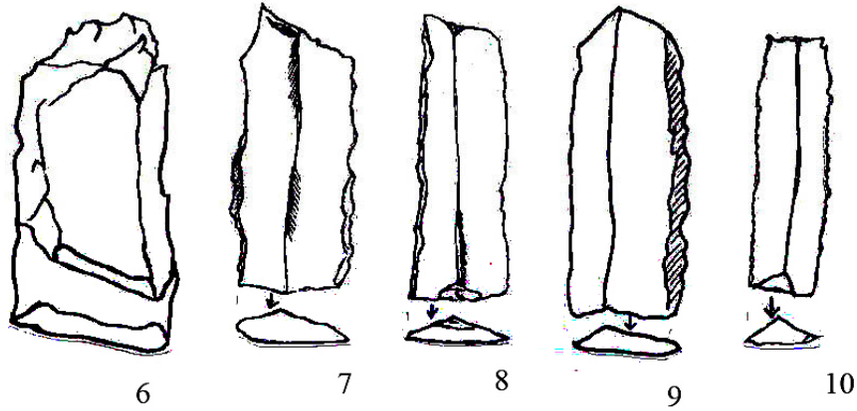
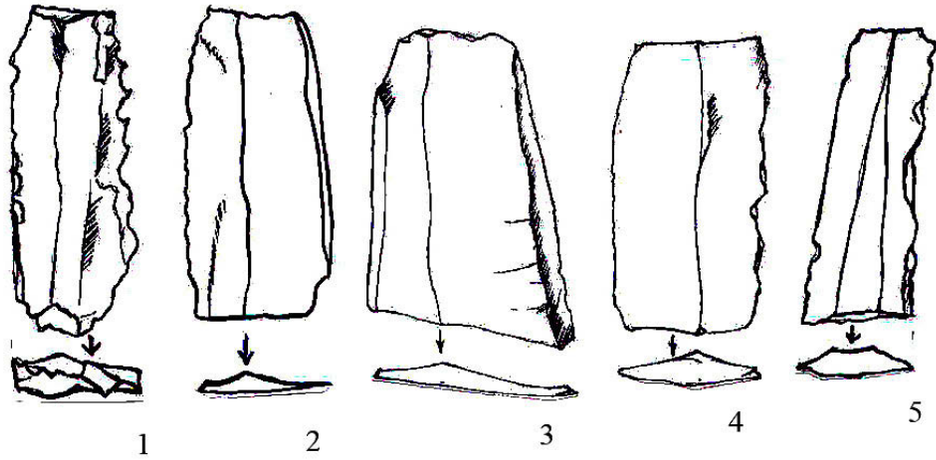


Plate 20 Poylu II Eneolithic Flint sickle teeth

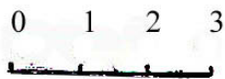
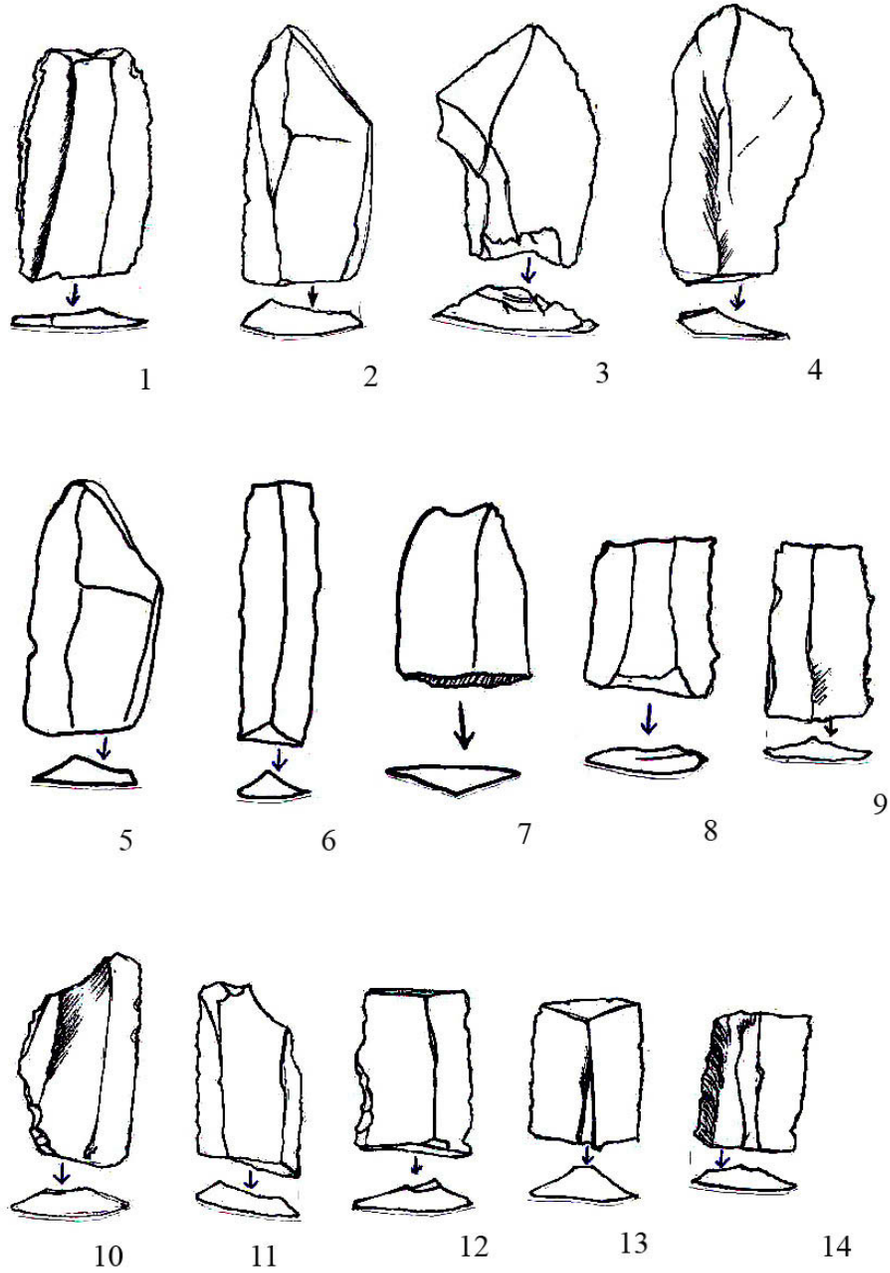


Plate 21 Poylu II Eneolithic Obsidian, 12-13 Arrowheads

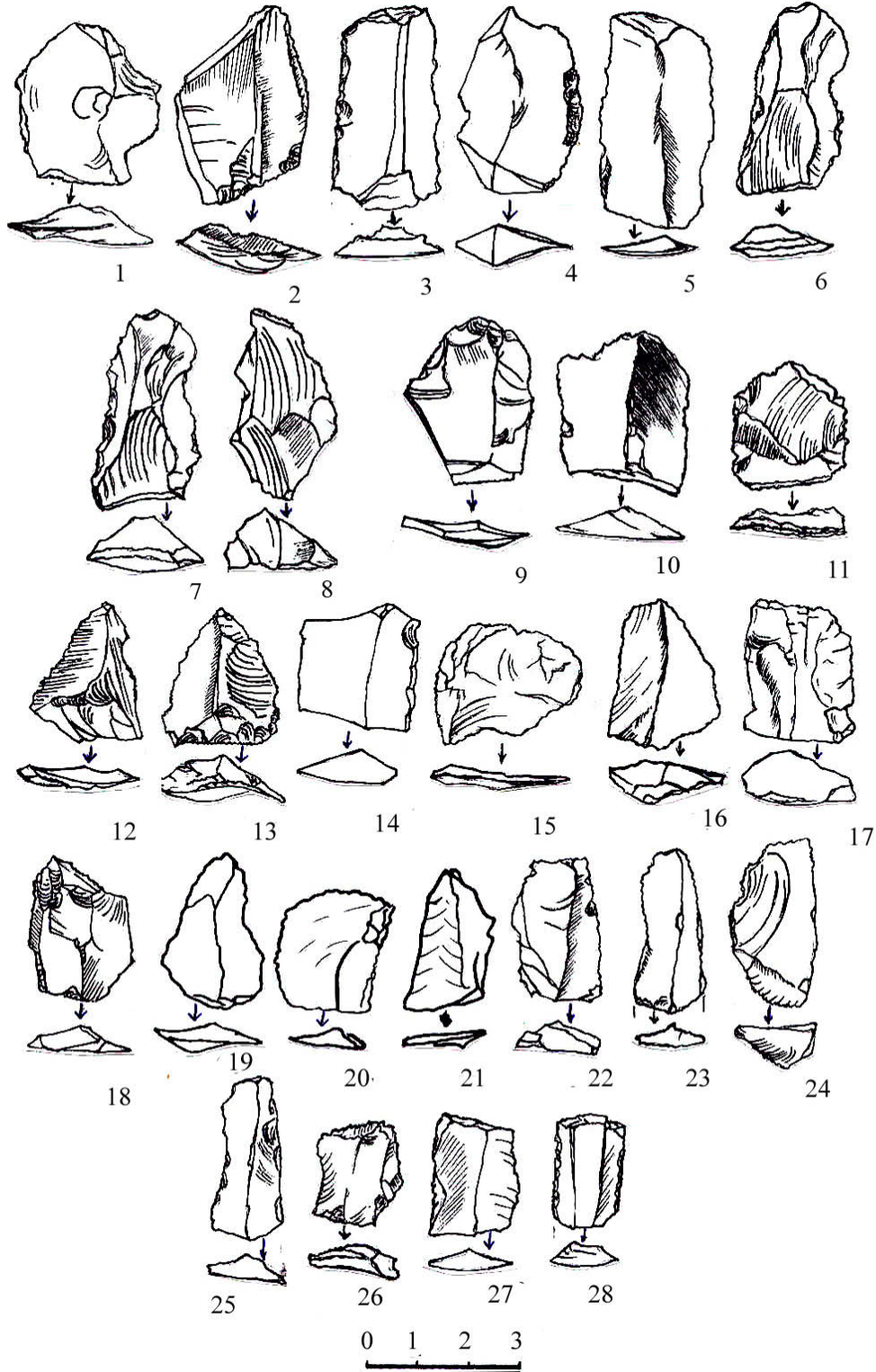


Plate 22 Poylu II Eneolithic Obsidian

ΛΛII ταβλιΟ

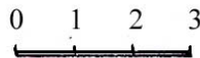
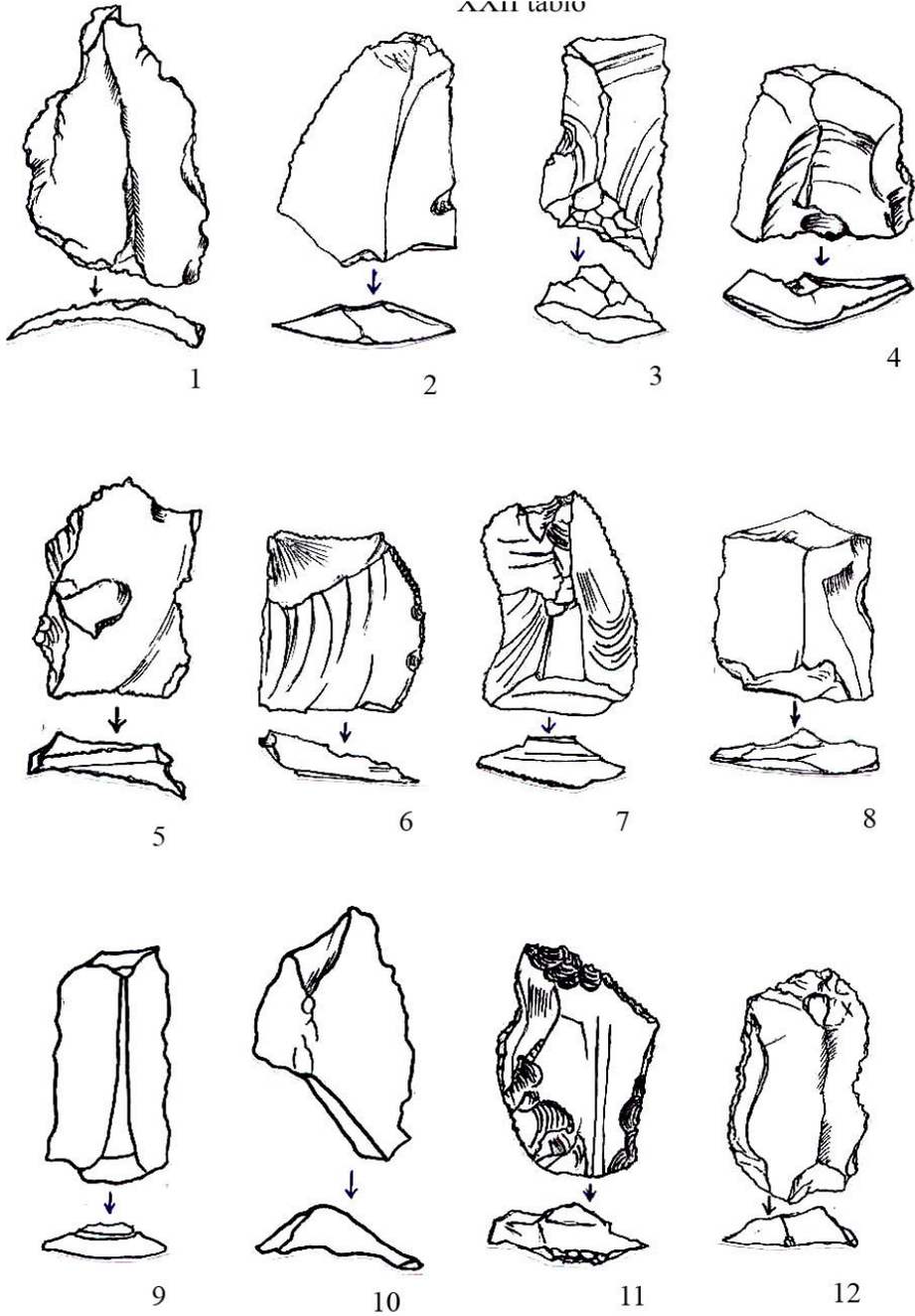


Plate 23 Poylu II Eneolithic Obsidian

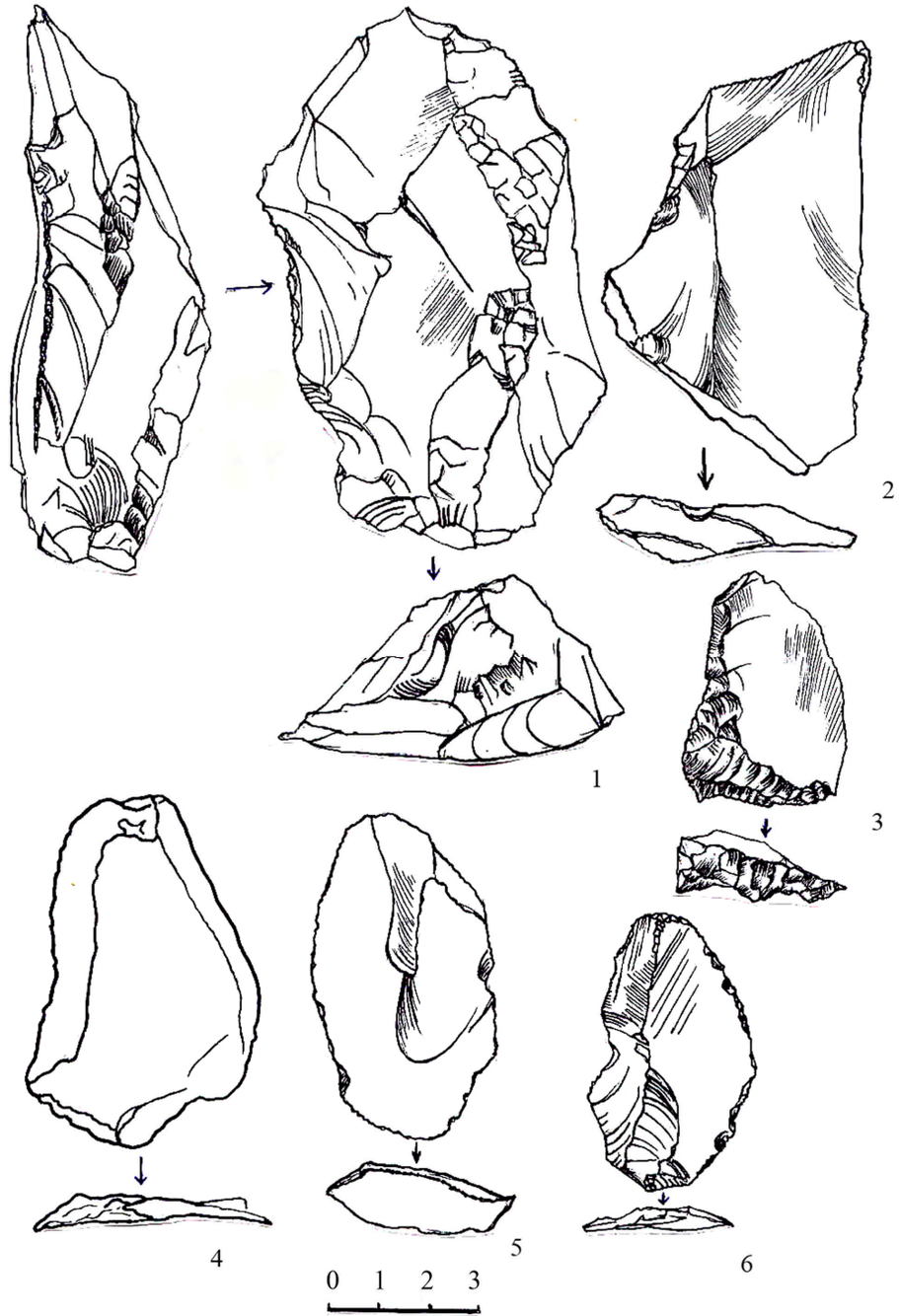


Plate 24 Poylu II Eneolithic Obsidian

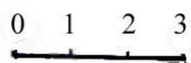
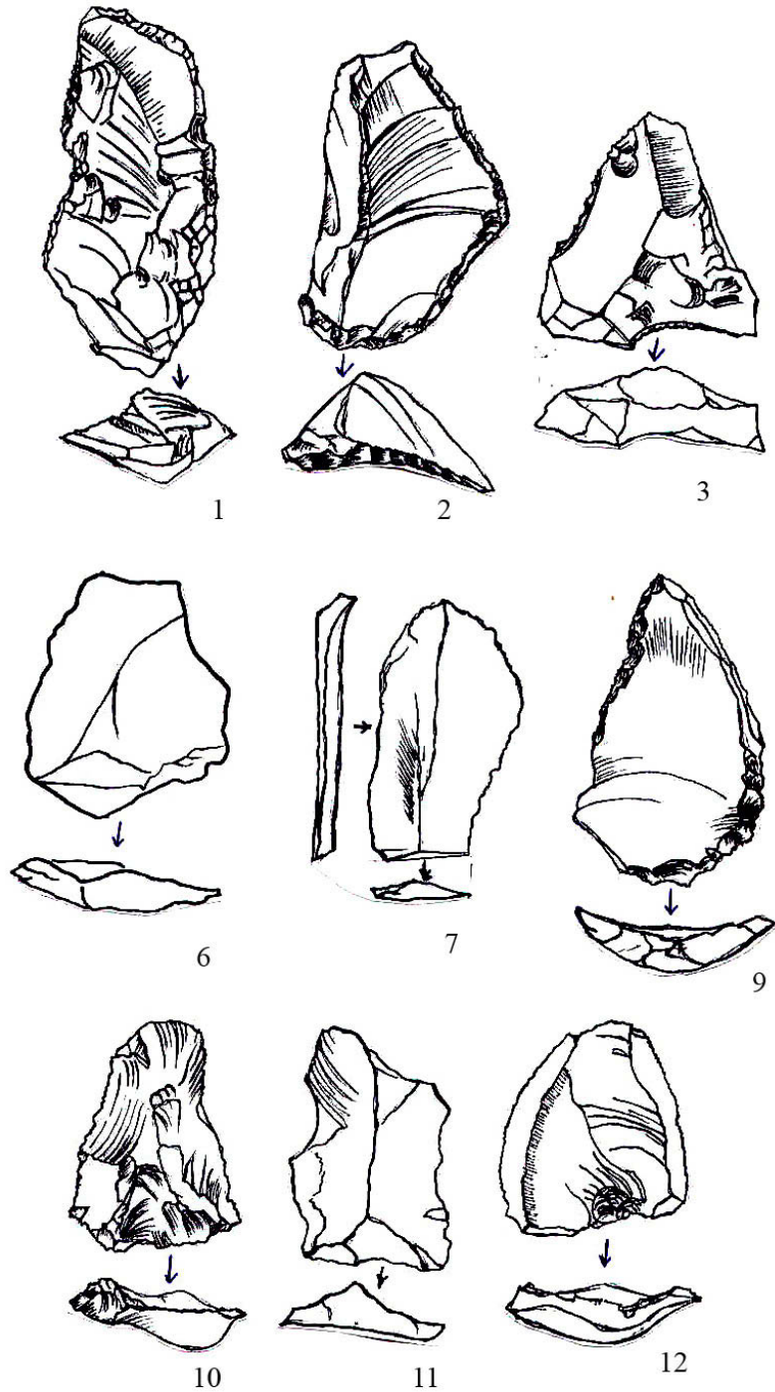


Plate 25 Poylu II Early Bronze Age Pottery, 1 Jug, 2 Globular vessel, 3 Large Jar

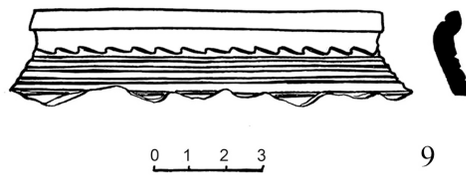
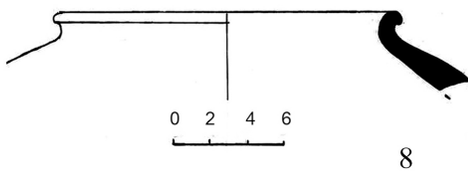
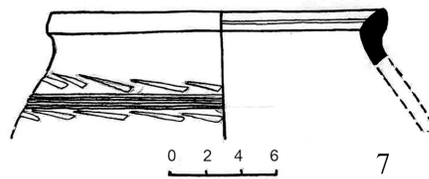
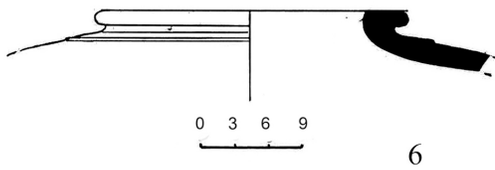
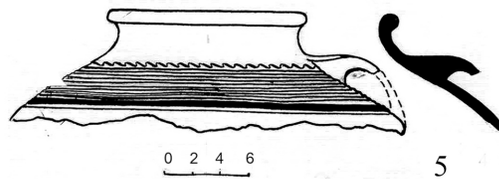
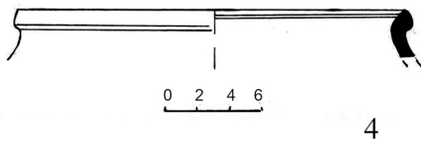
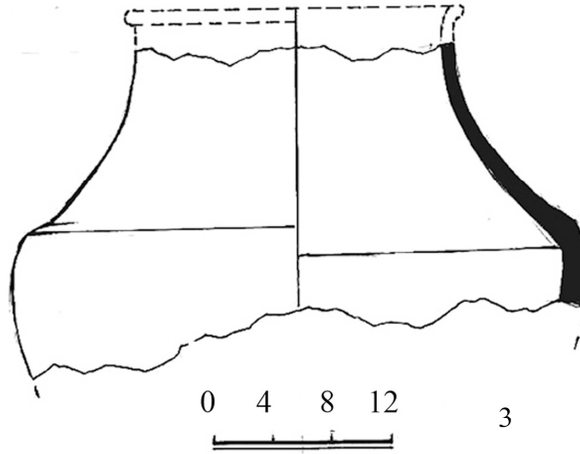
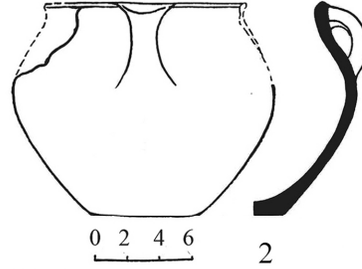
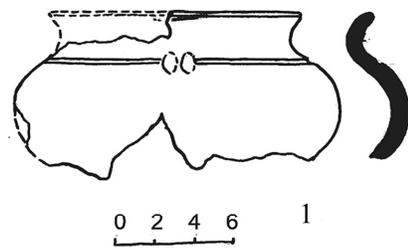


Plate 26 Poylu II Late Bronze age and Early Iron Age Pottery, 2, 6 Jars, 3-5,7-9 Jugs, 10-11  
Bowls

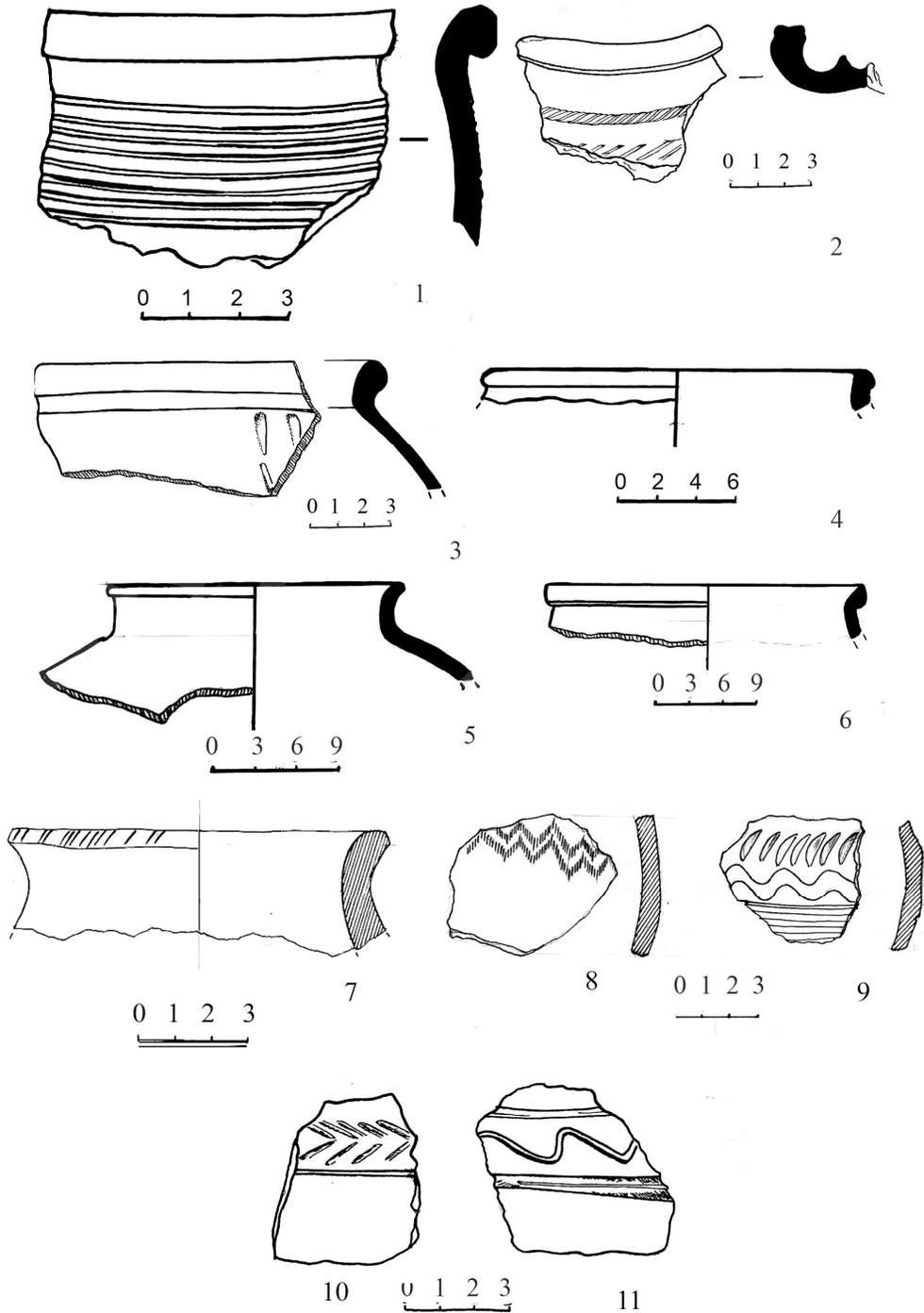
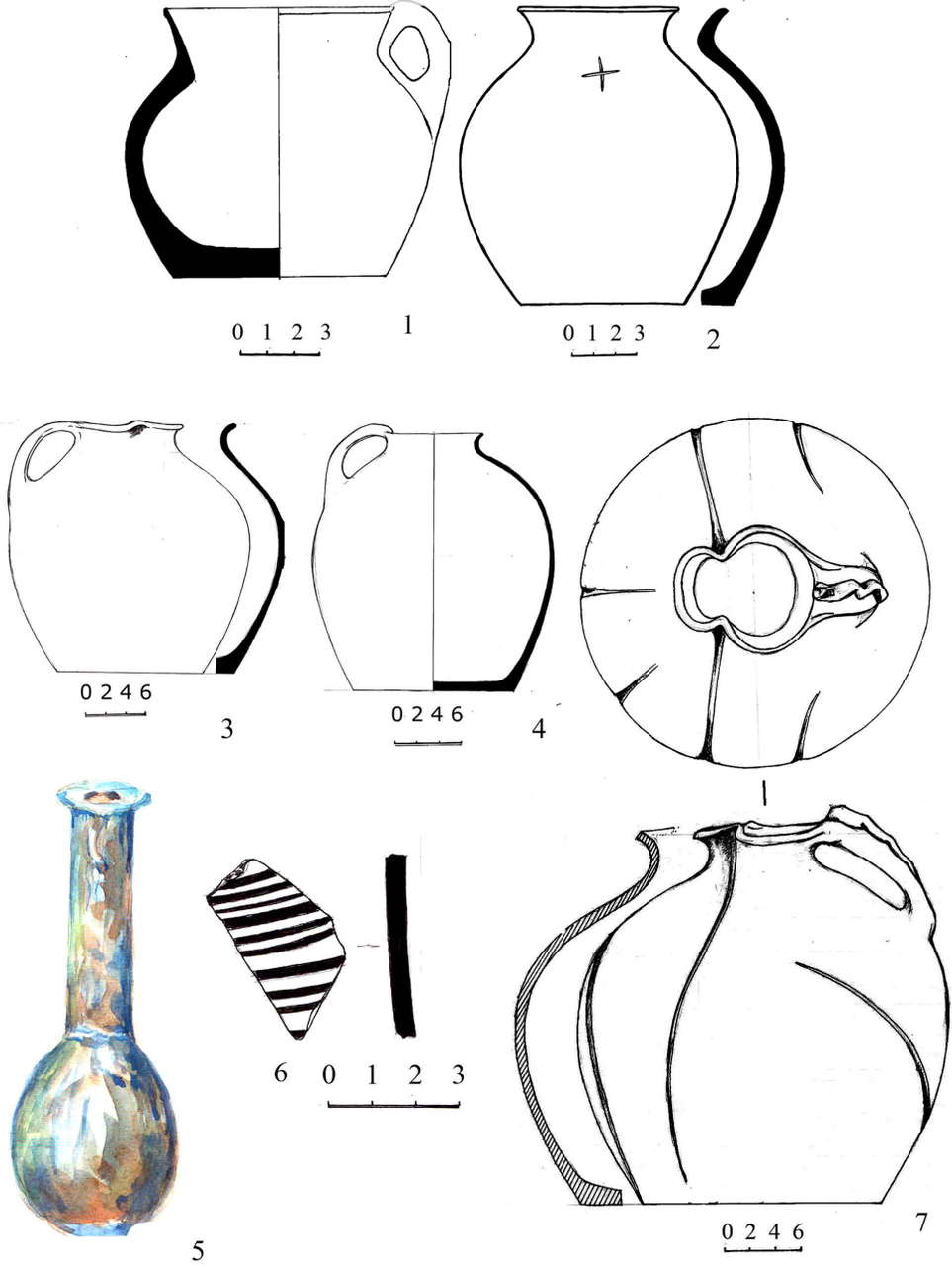


Plate 27 Antique Period Grave Goods, Grave 1-1 Jug Grave 2- 7 Bardag, 5 Glass vessel  
Grave 3-2 Jug Grave 4- 3, 4 Bardag



## VII. Inventory of Artefacts

	<b>KP</b>	<b>Type of site</b>	<b>Material</b>	<b>Find</b>	<b>Quadrat</b>	<b>Comment</b>
1	408.8	settlement	ceramic	vessel fragment	1	
2	408.8	settlement	ceramic	vessel fragment	1	
3	408.8	settlement	ceramic	vessel fragment	1	
4	408.8	settlement	ceramic	vessel fragment	1	
5	408.8	settlement	ceramic	vessel fragment	1	
6	408.8	settlement	ceramic	vessel fragment	1	
7	408.8	settlement	ceramic	vessel fragment	1	
8	408.8	settlement	ceramic	vessel fragment	1	
9	408.8	settlement	ceramic	vessel fragment	1	
10	408.8	settlement	ceramic	vessel fragment	1	
11	408.8	settlement	ceramic	vessel fragment	2	
12	408.8	settlement	ceramic	vessel fragment	2	
13	408.8	settlement	ceramic	vessel fragment	2	
14	408.8	settlement	ceramic	vessel fragment	2	
15	408.8	settlement	ceramic	vessel fragment	2	
16	408.8	settlement	ceramic	vessel fragment	2	
17	408.8	settlement	ceramic	vessel fragment	2	
18	408.8	settlement	ceramic	vessel fragment	2	
19	408.8	settlement	stone	whetstone	2	
20	408.8	settlement	ceramic	vessel fragment	3	
21	408.8	settlement	ceramic	vessel fragment	3	
22	408.8	settlement	ceramic	vessel fragment	3	
23	408.8	settlement	ceramic	vessel fragment	3	
24	408.8	settlement	ceramic	vessel fragment	3	
25	408.8	settlement	ceramic	vessel fragment	3	
26	408.8	settlement	ceramic	vessel fragment	4	
27	408.8	settlement	ceramic	vessel fragment	4	
28	408.8	settlement	ceramic	vessel fragment	4	
29	408.8	settlement	ceramic	vessel fragment	4	
30	408.8	settlement	ceramic	vessel fragment	4	
31	408.8	settlement	ceramic	vessel fragment	5	
32	408.8	settlement	ceramic	vessel fragment	5	
33	408.8	settlement	ceramic	vessel fragment	5	
34	408.8	settlement	ceramic	vessel fragment	5	
35	408.8	settlement	ceramic	vessel fragment	5	
36	408.8	settlement	stone	implement	5	
37	408.8	settlement	ceramic	vessel fragment	6	
38	408.8	settlement	ceramic	vessel fragment	6	
39	408.8	settlement	ceramic	vessel fragment	6	
40	408.8	settlement	ceramic	vessel fragment	6	
41	408.8	settlement	ceramic	vessel fragment	7	
42	408.8	settlement	ceramic	vessel fragment	7	

43	408.8	settlement	ceramic	vessel fragment	7	
44	408.8	settlement	ceramic	vessel fragment	7	
45	408.8	settlement	ceramic	vessel fragment	7	
46	408.8	settlement	ceramic	vessel fragment	7	
47	408.8	settlement	ceramic	vessel fragment	7	
48	408.8	settlement	pasta	bead	1	
49	408.8	settlement	flint	sickle tooth	1	
50	408.8	settlement	ceramic	vessel fragment	1	
51	408.8	settlement	ceramic	vessel fragment	1	
52	408.8	settlement	ceramic	vessel fragment	1	
53	408.8	settlement	ceramic	vessel fragment	1	
54	408.8	settlement	ceramic	vessel fragment	1	
55	408.8	settlement	ceramic	vessel fragment	1	
56	408.8	settlement	ceramic	vessel fragment	1	
57	408.8	settlement	ceramic	vessel fragment	1	
58	408.8	settlement	ceramic	vessel fragment	1	
59	408.8	settlement	obsidian	cutting tool	1	
60	408.8	settlement	flint	sickle tooth	2	
61	408.8	settlement	bronze	fragment	2	
62	408.8	settlement	stone	handle	2	
63	408.8	settlement	obsidian	cutting tool	2	
64	408.8	settlement	ceramic	vessel fragment	2	
65	408.8	settlement	ceramic	vessel fragment	2	
66	408.8	settlement	ceramic	vessel fragment	2	
67	408.8	settlement	ceramic	vessel fragment	2	
68	408.8	settlement	obsidian	cutting tool	2	
69	408.8	settlement	stone	whetstone	2	
70	408.8	settlement	ceramic	vessel fragment	2	
71	408.8	settlement	ceramic	vessel fragment	2	
72	408.8	settlement	ceramic	vessel fragment	2	
73	408.8	settlement	ceramic	vessel fragment	2	
74	408.8	settlement	ceramic	vessel fragment	2	
75	408.8	settlement	ceramic	vessel fragment	2	
76	408.8	settlement	stone	cutting tool	2	
77	408.8	settlement	flint	cutting tool	2	
78	408.8	settlement	ceramic	vessel fragment	4	surface
79	408.8	settlement	ceramic	vessel fragment	4	surface
80	408.8	settlement	ceramic	vessel fragment	4	surface
81	408.8	settlement	ceramic	vessel fragment	5	surface
82	408.8	settlement	ceramic	vessel fragment	5	surface
83	408.8	settlement	ceramic	vessel fragment	5	surface
84	408.8	settlement	ceramic	vessel fragment	5	surface
85	408.8	settlement	ceramic	vessel fragment	5	surface
86	408.8	settlement	ceramic	vessel fragment	6	surface
87	408.8	settlement	ceramic	vessel fragment	6	surface
88	408.8	settlement	ceramic	vessel fragment	6	surface
89	408.8	settlement	ceramic	vessel fragment	6	surface

90	408.8	settlement	ceramic	vessel fragment	6	surface
91	408.8	settlement	ceramic	vessel fragment	6	surface
92	408.8	settlement	ceramic	vessel fragment	6	surface
93	408.8	settlement	ceramic	vessel fragment	7	surface
94	408.8	settlement	ceramic	vessel fragment	7	surface
95	408.8	settlement	ceramic	vessel fragment	7	surface
96	408.8	settlement	ceramic	vessel fragment	7	surface
97	408.8	settlement	ceramic	vessel fragment	7	surface
98	408.8	settlement	ceramic	vessel fragment	7	surface
99	408.8	settlement	ceramic	vessel fragment	7	surface
100	408.8	settlement	ceramic	vessel fragment	7	surface
101	408.8	settlement	ceramic	vessel fragment	7	surface
102	408.8	settlement	ceramic	vessel fragment	8	surface
103	408.8	settlement	ceramic	vessel fragment	8	
104	408.8	settlement	ceramic	vessel fragment	8	
105	408.8	settlement	ceramic	vessel fragment	8	
106	408.8	settlement	ceramic	vessel fragment	8	
107	408.8	settlement	ceramic	vessel fragment	8	
108	408.8	settlement	ceramic	vessel fragment	8	
109	408.8	settlement	ceramic	vessel fragment	8	
110	408.8	settlement	ceramic	vessel fragment	8	
111	408.8	settlement	ceramic	vessel fragment	5	
112	408.8	settlement	ceramic	vessel fragment	5	
113	408.8	settlement	ceramic	vessel fragment	5	
114	408.8	settlement	ceramic	vessel fragment	5	
115	408.8	settlement	ceramic	vessel fragment	5	
116	408.8	settlement	ceramic	vessel fragment	5	
117	408.8	settlement	ceramic	vessel fragment	5	
118	408.8	settlement	ceramic	vessel fragment	6	
119	408.8	settlement	ceramic	vessel fragment	6	
120	408.8	settlement	ceramic	vessel fragment	6	
121	408.8	settlement	ceramic	vessel fragment	6	
122	408.8	settlement	ceramic	vessel fragment	6	
123	408.8	settlement	ceramic	vessel fragment	6	
124	408.8	settlement	ceramic	vessel fragment	6	
125	408.8	settlement	ceramic	vessel fragment	8	
126	408.8	settlement	ceramic	vessel fragment	8	
127	408.8	settlement	ceramic	vessel fragment	8	
128	408.8	settlement	ceramic	vessel fragment	8	
129	408.8	settlement	ceramic	vessel fragment	8	
130	408.8	settlement	ceramic	vessel fragment	8	
131	408.8	settlement	ceramic	vessel fragment	8	
132	408.8	settlement	ceramic	vessel fragment	6	
133	408.8	settlement	ceramic	vessel fragment	6	
134	408.8	settlement	ceramic	vessel fragment	6	
135	408.8	settlement	ceramic	vessel fragment	7	
136	408.8	settlement	ceramic	vessel fragment	7	

137	408.8	settlement	ceramic	vessel fragment	7	
138	408.8	settlement	ceramic	vessel fragment	7	
139	408.8	settlement	ceramic	vessel fragment	7	
140	408.8	settlement	ceramic	vessel fragment	7	
141	408.8	settlement	ceramic	vessel fragment	7	
142	408.8	settlement	ceramic	vessel fragment	8	
143	408.8	settlement	ceramic	vessel fragment	8	
144	408.8	settlement	ceramic	vessel fragment	8	
145	408.8	settlement	ceramic	vessel fragment	8	
146	408.8	settlement	ceramic	vessel fragment	8	
147	408.8	settlement	stone	grind stone	8	
148	408.8	settlement	paste	bead	8	
149	408.8	settlement	ceramic	vessel fragment	2	
150	408.8	settlement	ceramic	vessel fragment	2	
151	408.8	settlement	ceramic	vessel fragment	2	
152	408.8	settlement	ceramic	vessel fragment	2	
153	408.8	settlement	ceramic	vessel fragment	2	
154	408.8	settlement	ceramic	vessel fragment	1	
155	408.8	settlement	ceramic	vessel fragment	9	
156	408.8	settlement	ceramic	vessel fragment	9	
157	408.8	settlement	ceramic	vessel fragment	9	
158	408.8	settlement	ceramic	vessel fragment	9	
159	408.8	settlement	ceramic	vessel fragment	7	
160	408.8	settlement	ceramic	vessel fragment	7	
161	408.8	settlement	ceramic	vessel fragment	8	
162	408.8	settlement	ceramic	vessel fragment	7	
163	408.8	settlement	ceramic	vessel fragment	8	
164	408.8	settlement	ceramic	vessel fragment	8	
165	408.8	settlement	stone	vessel	8	
166	408.8	settlement	flint	cutting tool	8	
167	408.8	settlement	obsidian	cutting tool	8	
168	408.8	settlement	ceramic	vessel fragment	7	
169	408.8	settlement	ceramic	vessel fragment	4	
170	408.8	settlement	ceramic	vessel fragment	4	
171	408.8	settlement	ceramic	vessel fragment	4	
172	408.8	settlement	ceramic	vessel fragment	4	
173	408.8	settlement	ceramic	vessel fragment	4	
174	408.8	settlement	ceramic	vessel fragment	4	
175	408.8	settlement	ceramic	vessel fragment	4	
176	408.8	settlement	ceramic	vessel fragment	4	
177	408.8	settlement	ceramic	vessel fragment	4	
178	408.8	settlement	ceramic	vessel fragment	4	
179	408.8	settlement	ceramic	vessel fragment	4	
180	408.8	settlement	ceramic	vessel fragment	4	
181	408.8	settlement	ceramic	vessel fragment	4	
182	408.8	settlement	ceramic	vessel fragment	4	
183	408.8	settlement	ceramic	vessel fragment	4	

184	408.8	settlement	ceramic	vessel fragment	4	
185	408.8	settlement	ceramic	vessel fragment	4	
186	408.8	settlement	ceramic	vessel fragment	4	
187	408.8	settlement	obsidian	cutting tool	4	
188	408.8	settlement	obsidian	cutting tool	4	
189	408.8	settlement	obsidian	cutting tool	4	
190	408.8	settlement	obsidian	cutting tool	4	
191	408.8	settlement	obsidian	cutting tool	4	
192	408.8	settlement	ceramic	vessel fragment	4	
193	408.8	settlement	ceramic	vessel fragment	3	
194	408.8	settlement	ceramic	vessel fragment	3	
195	408.8	settlement	ceramic	vessel fragment	3	
196	408.8	settlement	ceramic	vessel fragment	3	
197	408.8	settlement	ceramic	vessel fragment	3	
198	408.8	settlement	stone	handle	1	
199	408.8	settlement	stone	rubbing stone	1	
200	408.8	settlement	stone	mortar vessel	1	
201	408.8	settlement	ceramic	vessel fragment	1	
202	408.8	settlement	ceramic	vessel fragment	1	
203	408.8	settlement	ceramic	vessel fragment	1	
204	408.8	settlement	ceramic	vessel fragment	1	
205	408.8	settlement	ceramic	vessel fragment	1	
206	408.8	settlement	ceramic	vessel fragment	3	
207	408.8	settlement	ceramic	vessel fragment	3	
208	408.8	settlement	ceramic	vessel fragment	3	
209	408.8	settlement	ceramic	vessel fragment	3	
210	408.8	settlement	ceramic	vessel fragment	3	
211	408.8	settlement	ceramic	vessel fragment	3	
212	408.8	settlement	ceramic	vessel fragment	3	
213	408.8	settlement	ceramic	vessel fragment	1	
214	408.8	settlement	ceramic	vessel fragment	1	
215	408.8	settlement	ceramic	vessel fragment	1	
216	408.8	settlement	ceramic	vessel fragment	1	
217	408.8	settlement	ceramic	vessel fragment	1	
218	408.8	settlement	ceramic	vessel fragment	1	
219	408.8	settlement	flint	cutting tool	1	
220	408.8	settlement	ceramic	vessel fragment	1	
221	408.8	settlement	ceramic	vessel fragment	1	
222	408.8	settlement	ceramic	vessel fragment	1	
223	408.8	settlement	ceramic	vessel fragment	1	
224	408.8	settlement	obsidian	arrow-head	1	
225	408.8	settlement	obsidian	cutting tool	1	
226	408.8	settlement	obsidian	cutting tool	1	
227	408.8	settlement	obsidian	cutting tool	1	
228	408.8	settlement	obsidian	cutting tool	1	
229	408.8	settlement	obsidian	cutting tool	1	
230	408.8	settlement	obsidian	cutting tool	1	

231	408.8	settlement	ceramic	vessel fragment	1	
232	408.8	settlement	ceramic	vessel fragment	1	
233	408.8	settlement	ceramic	vessel fragment	1	
234	408.8	settlement	ceramic	vessel fragment	4	
235	408.8	settlement	ceramic	vessel fragment	4	
236	408.8	settlement	ceramic	vessel fragment	4	
237	408.8	settlement	ceramic	vessel fragment	4	
238	408.8	settlement	ceramic	vessel fragment	4	
239	408.8	settlement	ceramic	vessel fragment	4	
240	408.8	settlement	ceramic	vessel fragment	4	
241	408.8	settlement	ceramic	vessel fragment	4	
242	408.8	settlement	ceramic	vessel fragment	4	
243	408.8	settlement	ceramic	vessel fragment	4	
244	408.8	settlement	ceramic	vessel fragment	4	
245	408.8	settlement	ceramic	vessel fragment	4	
246	408.8	settlement	ceramic	vessel fragment	4	
247	408.8	settlement	stone	rubbing stone	4	
248	408.8	settlement	stone	mortar vessel	4	
249	408.8	settlement	ceramic	piyala	3	
250	408.8	settlement	ceramic	vessel fragment	3	
251	408.8	settlement	ceramic	vessel fragment	3	
252	408.8	settlement	ceramic	vessel fragment	3	
253	408.8	settlement	ceramic	vessel fragment	1	
254	408.8	settlement	ceramic	vessel fragment	1	
255	408.8	settlement	ceramic	vessel fragment	1	
256	408.8	settlement	ceramic	vessel fragment	1	
257	408.8	settlement	ceramic	vessel fragment	1	
258	408.8	settlement	ceramic	vessel fragment	1	
259	408.8	settlement	ceramic	vessel fragment	1	
260	408.8	settlement	ceramic	vessel fragment	1	
261	408.8	settlement	ceramic	vessel fragment	4	
262	408.8	settlement	ceramic	vessel fragment	4	
263	408.8	settlement	ceramic	vessel fragment	4	
264	408.8	settlement	ceramic	vessel fragment	4	
265	408.8	settlement	ceramic	vessel fragment	4	
266	408.8	settlement	ceramic	vessel fragment	4	
267	408.8	settlement	stone	grater	4	
268	408.8	settlement	ceramic	vessel fragment	4	
269	408.8	settlement	ceramic	vessel fragment	4	
270	408.8	settlement	flint	cutting tool	4	
271	408.8	settlement	ceramic	vessel fragment	4	
272	408.8	settlement	ceramic	vessel fragment	4	
273	408.8	settlement	ceramic	vessel fragment	4	
274	408.8	settlement	flint	cutting tool	4	
275	408.8	settlement	ceramic	vessel fragment	4	
276	408.8	settlement	obsidian	cutting tool	4	
277	408.8	settlement	obsidian	cutting tool	4	

278	408.8	settlement	obsidian	cutting tool	4	
279	408.8	settlement	metal	billhook	4	
280	408.8	settlement	stone	cutting tool	4	
281	408.8	settlement	ceramic	bedder	1	
282	408.8	settlement	ceramic	spindle whorl	1	
283	408.8	settlement	ceramic	vessel fragment	1	
284	408.8	settlement	ceramic	vessel fragment	1	
285	408.8	settlement	ceramic	vessel fragment	1	
286	408.8	settlement	ceramic	vessel fragment	1	
287	408.8	settlement	ceramic	vessel fragment	1	
288	408.8	settlement	flint	cutting tool	1	
289	408.8	settlement	stone	cutting tool	1	
290	408.8	settlement	ceramic	vessel fragment	1	
291	408.8	settlement	ceramic	vessel fragment	1	
292	408.8	settlement	ceramic	vessel fragment	1	
293	408.8	settlement	ceramic	vessel fragment	1	
294	408.8	settlement	ceramic	vessel fragment	1	
295	408.8	settlement	obsidian	cutting tool	1	
296	408.8	settlement	ceramic	vessel fragment	1	
297	408.8	settlement	ceramic	vessel fragment	1	
298	408.8	settlement	ceramic	vessel fragment	1	
299	408.8	settlement	ceramic	vessel fragment	1	
300	408.8	settlement	obsidian	cutting tool	1	
301	408.8	settlement	ceramic	vessel fragment	1	
302	408.8	settlement	stone	rubbing stone	1	
303	408.8	settlement	stone	quern	1	
304	408.8	settlement	stone	rubbing stone	1	
305	408.8	settlement	stone	rubbing stone	1	
306	408.8	settlement	flint	cutting tool	1	
307	408.8	settlement	stone	pounding tool	1	
308	408.8	settlement	ceramic	vessel fragment	1	
309	408.8	settlement	ceramic	vessel fragment	1	
310	408.8	settlement	ceramic	vessel fragment	1	
311	408.8	settlement	ceramic	vessel fragment	1	
312	408.8	settlement	flint	cutting tool	1	
313	408.8	settlement	flint	cutting tool	1	
314	408.8	settlement	ceramic	jug	1	
315	408.8	settlement	glass	bulb	1	
316	408.8	settlement	ceramic	vessel fragment	1	
317	408.8	settlement	ceramic	vessel fragment	1	
318	408.8	settlement	ceramic	vessel fragment	1	
319	408.8	settlement	ceramic	vessel fragment	1	
320	408.8	settlement	ceramic	vessel fragment	1	
321	408.8	settlement	ceramic	vessel fragment	1	
322	408.8	settlement	ceramic	vessel fragment	1	
323	408.8	settlement	ceramic	vessel fragment	1	
324	408.8	settlement	ceramic	vessel fragment	1	

325	408.8	settlement	ceramic	vessel fragment	1	
326	408.8	settlement	ceramic	vessel fragment	1	
327	408.8	settlement	ceramic	vessel fragment	1	
328	408.8	settlement	obsidian	cutting tool	1	
329	408.8	settlement	obsidian	cutting tool	1	
330	408.8	settlement	stone	rubbing stone	1	
331	408.8	settlement	ceramic	vessel fragment	2	
332	408.8	settlement	ceramic	vessel fragment	2	
333	408.8	settlement	ceramic	vessel fragment	2	
334	408.8	settlement	ceramic	vessel fragment	2	
335	408.8	settlement	ceramic	vessel fragment	2	
336	408.8	settlement	stone	threshing tool	2	
337	408.8	settlement	ceramic	vessel fragment	2	
338	408.8	settlement	stone	threshing tool	2	
339	408.8	settlement	ceramic	vessel fragment	2	
340	408.8	settlement	flint	cutting tool	2	
341	408.8	settlement	flint	cutting tool	2	
342	408.8	settlement	ceramic	vessel fragment	4	
343	408.8	settlement	ceramic	vessel fragment	4	
344	408.8	settlement	ceramic	vessel fragment	4	
345	408.8	settlement	ceramic	vessel fragment	4	
346	408.8	settlement	ceramic	vessel fragment	4	
347	408.8	settlement	ceramic	vessel fragment	4	
348	408.8	settlement	ceramic	vessel fragment	4	
349	408.8	settlement	ceramic	vessel fragment	4	
350	408.8	settlement	ceramic	vessel fragment	4	
351	408.8	settlement	ceramic	vessel fragment	4	
352	408.8	settlement	ceramic	vessel fragment	4	
353	408.8	settlement	ceramic	vessel fragment	4	
354	408.8	settlement	ceramic	vessel fragment	4	
355	408.8	settlement	ceramic	vessel fragment	4	
356	408.8	settlement	ceramic	vessel fragment	4	
357	408.8	settlement	ceramic	vessel fragment	4	
358	408.8	settlement	ceramic	vessel fragment	4	
359	408.8	settlement	ceramic	vessel fragment	4	
360	408.8	settlement	ceramic	vessel fragment	4	
361	408.8	settlement	ceramic	vessel fragment	4	
362	408.8	settlement	ceramic	vessel fragment	4	
363	408.8	settlement	ceramic	vessel fragment	4	
364	408.8	settlement	ceramic	vessel fragment	4	
365	408.8	settlement	ceramic	handle	4	
366	408.8	settlement	stone	pounding tool	4	
367	408.8	settlement	stone	pounding tool	4	
368	408.8	settlement	stone	pounding tool	4	
369	408.8	settlement	stone	pounding tool	4	
370	408.8	settlement	flint	cutting tool	4	
371	408.8	settlement	flint	cutting tool	4	

372	408.8	settlement	flint	cutting tool	4	
373	408.8	settlement	flint	cutting tool	4	
374	408.8	settlement	flint	cutting tool	4	
375	408.8	settlement	flint	cutting tool	4	
376	408.8	settlement	obsidian	cutting tool	4	
377	408.8	settlement	obsidian	cutting tool	4	
378	408.8	settlement	obsidian	cutting tool	4	
379	408.8	settlement	obsidian	cutting tool	4	
380	408.8	settlement	obsidian	cutting tool	4	
381	408.8	settlement	ceramic	vessel fragment	1,2,3,4	
382	408.8	settlement	ceramic	vessel fragment	1,2,3,4	
383	408.8	settlement	ceramic	vessel fragment	1,2,3,4	
384	408.8	settlement	ceramic	vessel fragment	1,2,3,4	
385	408.8	settlement	ceramic	vessel fragment	1,2,3,4	
386	408.8	settlement	ceramic	tray	1,2,3,4	
387	408.8	settlement	ceramic	pan	1,2,3,4	
388	408.8	settlement	ceramic	vessel fragment	1,2,3,4	
389	408.8	settlement	ceramic	dish	1,2,3,4	
390	408.8	settlement	obsidian	cutting tool	1,2,3,4	storage pit
391	408.8	settlement	obsidian	cutting tool	1,2,3,4	storage pit
392	408.8	settlement	obsidian	cutting tool	1,2,3,4	storage pit
393	408.8	settlement	obsidian	cutting tool	1,2,3,4	storage pit
394	408.8	settlement	obsidian	cutting tool	1,2,3,4	storage pit
395	408.8	settlement	obsidian	cutting tool	1,2,3,4	storage pit
396	408.8	settlement	obsidian	cutting tool	1,2,3,4	storage pit
397	408.8	settlement	obsidian	cutting tool	1,2,3,4	storage pit
398	408.8	settlement	obsidian	cutting tool	1,2,3,4	storage pit
399	408.8	settlement	flint	cutting tool	3	storage pit
400	408.8	settlement	stone	implement	3	storage pit
401	408.8	settlement	stone	implement	3	storage pit
402	408.8	settlement	obsidian	cutting tool	3	storage pit
403	408.8	settlement	obsidian	cutting tool	3	storage pit
404	408.8	settlement	stone	cutting tool	3	storage pit
405	408.8	settlement	metal	hoop	5	storage pit
406	408.8	settlement	metal	bead	5	storage pit
407	408.8	settlement	stone	cutting tool	5	storage pit
408	408.8	settlement	stone	cutting tool	5	storage pit
409	408.8	settlement	stone	cutting tool	5	storage pit
410	408.8	settlement	bone	tool	1,2,3,4	storage pit
411	408.8	settlement	flint	cutting tool	1,2,3,4	storage pit
412	408.8	settlement	ceramic	vessel fragment	6	storage pit
413	408.8	settlement	ceramic	vessel fragment	6	storage pit
414	408.8	settlement	stone	implement	6	storage pit
415	408.8	settlement	ceramic	wall	6	storage pit
416	408.8	settlement	stone	chopper	6	storage pit
417	408.8	settlement	ceramic	vessel fragment	6	storage pit
418	408.8	settlement	ceramic	vessel fragment	6	storage pit

419	408.8	settlement	ceramic	vessel fragment	7	storage pit
420	408.8	settlement	ceramic	handle	7	storage pit
421	408.8	settlement	ceramic	vessel fragment	7	storage pit
422	408.8	settlement	ceramic	vessel fragment	1	storage pit
423	408.8	settlement	ceramic	vessel fragment	1	storage pit
424	408.8	settlement	ceramic	vessel fragment	1	storage pit
425	408.8	settlement	ceramic	vessel fragment	1	storage pit
426	408.8	settlement	ceramic	pan	1	storage pit
427	408.8	settlement	ceramic	vessel fragment	1	storage pit
428	408.8	settlement	ceramic	vessel fragment	1	storage pit
429	408.8	settlement	ceramic	pan	1	storage pit
430	408.8	settlement	ceramic	pan	1	storage pit
431	408.8	settlement	ceramic	vessel fragment	1	storage pit
432	408.8	settlement	ceramic	vessel fragment	1	storage pit
433	408.8	settlement	ceramic	vessel fragment	1	storage pit
434	408.8	settlement	ceramic	vessel fragment	1	storage pit
435	408.8	settlement	ceramic	vessel fragment	1	storage pit
436	408.8	settlement	ceramic	vessel fragment	1	storage pit
437	408.8	settlement	ceramic	vessel fragment	1	storage pit
438	408.8	settlement	ceramic	vessel fragment	1	storage pit
439	408.8	settlement	ceramic	vessel fragment	1	storage pit
440	408.8	settlement	ceramic	pan	1	storage pit
441	408.8	settlement	ceramic	vessel fragment	1	storage pit
442	408.8	settlement	ceramic	vessel fragment	1	storage pit
443	408.8	settlement	ceramic	vessel fragment	1	storage pit
444	408.8	settlement	ceramic	pan	1	storage pit
445	408.8	settlement	ceramic	vessel fragment	1	storage pit
446	408.8	settlement	ceramic	vessel fragment	1	storage pit
447	408.8	settlement	ceramic	vessel fragment	1	storage pit
448	408.8	settlement	ceramic	vessel fragment	1	storage pit
449	408.8	settlement	ceramic	vessel fragment	1	storage pit
450	408.8	settlement	ceramic	vessel fragment	1	storage pit
451	408.8	settlement	ceramic	vessel fragment	1	storage pit
452	408.8	settlement	ceramic	vessel fragment	1	storage pit
453	408.8	settlement	ceramic	spindle head	1	storage pit
454	408.8	settlement	flint	cutting tool	1	storage pit
455	408.8	settlement	ceramic	nail	1	storage pit
456	408.8	settlement	stone	implement	1,2,3,4	storage pit
457	408.8	settlement	stone	pounding tool	1,2,3,4	storage pit
458	408.8	settlement	stone	implement	1,2,3,4	storage pit
459	408.8	settlement	stone	chopper	1,2,3,4	storage pit
460	408.8	settlement	stone	cutting tool	1,2,3,4	storage pit
461	408.8	settlement	stone	cutting tool	1,2,3,4	
462	408.8	settlement	flint	cutting tool	1,2,3,4	
463	408.8	settlement	ceramic	vessel fragment	1	
464	408.8	settlement	ceramic	vessel fragment	1,2,3,4	
465	408.8	settlement	ceramic	vessel fragment	1,2,3,4	

466	408.8	settlement	ceramic	tray	1,2,3,4	
467	408.8	settlement	ceramic	vessel fragment	1,2,3,4	
468	408.8	settlement	ceramic	vessel fragment	1,2,3,4	
469	408.8	settlement	ceramic	vessel fragment	1,2,3,4	
470	408.8	settlement	ceramic	dish	1,2,3,4	
471	408.8	settlement	ceramic	dish	1,2,3,4	
472	408.8	settlement	ceramic	salt-cellar	1,2,3,4	
473	408.8	settlement	ceramic	dish	1,2,3,4	
474	408.8	settlement	ceramic	artefact	1,2,3,4	
475	408.8	settlement	stone	implement	1	
476	408.8	settlement	stone	implement	1	
477	408.8	settlement	stone	pounding tool	1	
478	408.8	settlement	stone	cutting tool	1	
479	408.8	settlement	stone	implement	1	
480	408.8	settlement	stone	implement	1	
481	408.8	settlement	stone	implement	1	
482	408.8	settlement	stone	cutting tool	1	
483	408.8	settlement	stone	implement	1	
484	408.8	settlement	stone	implement	1	
485	408.8	settlement	ceramic	vessel fragment	1	
486	408.8	settlement	ceramic	vessel fragment	1	
487	408.8	settlement	ceramic	vessel fragment	1	
488	408.8	settlement	ceramic	pan	1	
489	408.8	settlement	ceramic	vessel fragment	1	
490	408.8	settlement	ceramic	vessel fragment	1	
491	408.8	settlement	ceramic	vessel fragment	1	
492	408.8	settlement	ceramic	vessel fragment	1	
493	408.8	settlement	ceramic	tray	1	
494	408.8	settlement	ceramic	vessel fragment	1	
495	408.8	settlement	ceramic	vessel fragment	1	
496	408.8	settlement	ceramic	jar	1	
497	408.8	settlement	ceramic	vessel fragment	1	
498	408.8	settlement	stone	implement	1	
499	408.8	settlement	ceramic	vessel fragment	1	
500	408.8	settlement	ceramic	vessel fragment	1	
501	408.8	settlement	ceramic	vessel fragment	1	
502	408.8	settlement	ceramic	lid	1	
503	408.8	settlement	ceramic	vessel fragment	1	
504	408.8	settlement	ceramic	vessel fragment	1	
505	408.8	settlement	ceramic	vessel fragment	1	
506	408.8	settlement	bone	cutting tool	1	
507	408.8	settlement	obsidian	cutting tool	1	
508	408.8	settlement	obsidian	cutting tool	1	
509	408.8	settlement	flint	cutting tool	1	
510	408.8	settlement	obsidian	cutting tool	1	
511	408.8	settlement	ceramic	jar	4	
512	408.8	settlement	ceramic	vessel fragment	4	

513	408.8	settlement	ceramic	vessel fragment	4	
514	408.8	settlement	ceramic	vessel fragment	4	
515	408.8	settlement	ceramic	pan	1	
516	408.8	settlement	ceramic	vessel fragment	1	
517	408.8	settlement	ceramic	vessel fragment	1	
518	408.8	settlement	ceramic	vessel fragment	1	
519	408.8	settlement	stone	cutting tool	1	
520	408.8	settlement	stone	implement	1	
521	408.8	settlement	stone	implement	1	
522	408.8	settlement	ceramic	vessel fragment	1	
523	408.8	settlement	ceramic	vessel fragment	1	
524	408.8	settlement	obsidian	cutting tool	8	
525	408.8	settlement	ceramic	vessel fragment	8	
526	408.8	settlement	ceramic	vessel fragment	8	
527	408.8	settlement	ceramic	vessel fragment	8	
528	408.8	settlement	ceramic	vessel fragment	8	
529	408.8	settlement	ceramic	vessel fragment	8	
530	408.8	settlement	ceramic	vessel fragment	8	
531	408.8	settlement	stone	cutting tool	8	
532	408.8	settlement	stone	ingot	8	
533	408.8	settlement	flint	ingot	8	
534	408.8	settlement	obsidian	cutting tool	8	
535	408.8	settlement	ceramic	vessel fragment	12	
536	408.8	settlement	ceramic	vessel fragment	12	
537	408.8	settlement	ceramic	vessel fragment	12	
538	408.8	settlement	ceramic	vessel fragment	12	
539	408.8	settlement	ceramic	vessel fragment	12	
540	408.8	settlement	ceramic	vessel fragment	12	
541	408.8	settlement	stone	implement	12	
542	408.8	settlement	stone	implement	12	
543	408.8	settlement	stone	implement	12	
544	408.8	settlement	stone	implement	12	
545	408.8	settlement	stone	implement	12	
546	408.8	settlement	stone	implement	12	
547	408.8	settlement	stone	amulet	12	
548	408.8	settlement	obsidian	cutting tool	12	
549	408.8	settlement	obsidian	cutting tool	12	
550	408.8	settlement	obsidian	cutting tool	12	
551	408.8	settlement	obsidian	cutting tool	12	
552	408.8	settlement	obsidian	cutting tool	12	
553	408.8	settlement	obsidian	cutting tool	12	
554	408.8	settlement	obsidian	cutting tool	12	
555	408.8	settlement	ceramic	vessel fragment	12	
556	408.8	settlement	ceramic	vessel fragment	12	
557	408.8	settlement	ceramic	vessel fragment	12	
558	408.8	settlement	stone	cutting tool	12	

559	408.8	settlement	ceramic	object	12	
560	408.8	settlement	ceramic	object	12	
561	408.8	settlement	stone	implement	12	
562	408.8	settlement	ceramic	jug	12	
563	408.8	settlement	ceramic	vessel fragment	12	
564	408.8	settlement	obsidian	cutting tool	12	
565	408.8	settlement	obsidian	cutting tool	12	
566	408.8	settlement	flint	cutting tool	12	
567	408.8	settlement	stone	slingshot	12	
568	408.8	settlement	ceramic	vessel fragment	12	
569	408.8	settlement	ceramic	vessel fragment	12	
570	408.8	settlement	ceramic	vessel fragment	12	
571	408.8	settlement	stone	grind stone	12	
572	408.8	settlement	ceramic	vessel fragment	12	
573	408.8	settlement	ceramic	vessel fragment	12	
574	408.8	settlement	ceramic	vessel fragment	12	
575	408.8	settlement	ceramic	vessel fragment	12	
576	408.8	settlement	ceramic	vessel fragment	12	
577	408.8	settlement	ceramic	vessel fragment	12	
578	408.8	settlement	ceramic	vessel fragment	12	
579	408.8	settlement	ceramic	vessel fragment	12	
580	408.8	settlement	ceramic	vessel fragment	12	
581	408.8	settlement	ceramic	vessel fragment	12	
582	408.8	settlement	ceramic	vessel fragment	12	
583	408.8	settlement	ceramic	vessel fragment	12	
584	408.8	settlement	ceramic	vessel fragment	12	
585	408.8	settlement	ceramic	vessel fragment	12	
586	408.8	settlement	ceramic	vessel fragment	12	
587	408.8	settlement	ceramic	vessel fragment	12	
588	408.8	settlement	ceramic	vessel fragment	12	
589	408.8	settlement	ceramic	vessel fragment	12	
590	408.8	settlement	stone	ingot	12	
591	408.8	settlement	stone	implement	12	
592	408.8	settlement	stone	implement	12	
593	408.8	settlement	flint	cutting tool	12	
594	408.8	settlement	obsidian	cutting tool	12	
595	408.8	settlement	ceramic	object	12	
596	408.8	settlement	stone	implement	12	
597	408.8	settlement	stone	figurine	12	
598	408.8	settlement	ceramic	vessel fragment	12	
599	408.8	settlement	ceramic	vessel fragment	12	
600	408.8	settlement	ceramic	vessel fragment	12	
601	408.8	settlement	ceramic	vessel fragment	12	
602	408.8	settlement	ceramic	vessel fragment	12	
603	408.8	settlement	ceramic	vessel fragment	12	
604	408.8	settlement	ceramic	vessel fragment	12	

605	408.8	settlement	ceramic	vessel fragment	12	
606	408.8	settlement	ceramic	vessel fragment	12	
607	408.8	settlement	ceramic	vessel fragment	12	
608	408.8	settlement	ceramic	vessel fragment	12	
609	408.8	settlement	ceramic	vessel fragment	12	
610	408.8	settlement	ceramic	vessel fragment	12	
611	408.8	settlement	ceramic	vessel fragment	12	
612	408.8	settlement	ceramic	vessel fragment	12	
613	408.8	settlement	ceramic	vessel fragment	12	
614	408.8	settlement	ceramic	vessel fragment	12	
615	408.8	settlement	ceramic	vessel fragment	12	
616	408.8	settlement	ceramic	vessel fragment	12	
617	408.8	settlement	ceramic	vessel fragment	12	
618	408.8	settlement	ceramic	vessel fragment	12	
619	408.8	settlement	ceramic	vessel fragment	12	
620	408.8	settlement	ceramic	vessel fragment	12	
621	408.8	settlement	ceramic	vessel fragment	12	
622	408.8	settlement	ceramic	vessel fragment	12	
623	408.8	settlement	ceramic	vessel fragment	12	
624	408.8	settlement	ceramic	vessel fragment	12	
625	408.8	settlement	ceramic	vessel fragment	12	
626	408.8	settlement	ceramic	vessel fragment	12	
627	408.8	settlement	ceramic	vessel fragment	12	
628	408.8	settlement	ceramic	vessel fragment	12	
629	408.8	settlement	ceramic	vessel fragment	12	
630	408.8	settlement	ceramic	vessel fragment	12	
631	408.8	settlement	ceramic	vessel fragment	12	
632	408.8	settlement	ceramic	vessel fragment	12	
633	408.8	settlement	ceramic	vessel fragment	12	
634	408.8	settlement	ceramic	vessel fragment	12	
635	408.8	settlement	ceramic	vessel fragment	12	
636	408.8	settlement	ceramic	bowl	12	
637	408.8	settlement	stone	implement	12	
638	408.8	settlement	stone	implement	12	
639	408.8	settlement	stone	cutting tool	12	
640	408.8	settlement	stone	implement	12	
641	408.8	settlement	stone	implement	12	
642	408.8	settlement	flint	cutting tool	12	
643	408.8	settlement	stone	pounding tool	12	
644	408.8	settlement	stone	implement	12	
645	408.8	settlement	stone	grind stone	12	
646	408.8	settlement	ceramic	vessel fragment	12	
647	408.8	settlement	flint	cutting tool	12	
648	408.8	settlement	ceramic	vessel fragment	12	
649	408.8	settlement	ceramic	vessel fragment	10	
650	408.8	settlement	ceramic	vessel fragment	10	

651	408.8	settlement	ceramic	vessel fragment	10	
652	408.8	settlement	ceramic	vessel fragment	10	
653	408.8	settlement	obsidian	cutting tool	10	
654	408.8	settlement	obsidian	cutting tool	10	
655	408.8	settlement	ceramic	vessel fragment	9	
656	408.8	settlement	ceramic	vessel fragment	9	
657	408.8	settlement	ceramic	vessel fragment	9	
658	408.8	settlement	ceramic	vessel fragment	9	
659	408.8	settlement	ceramic	vessel fragment	9	
660	408.8	settlement	ceramic	vessel fragment	9	
661	408.8	settlement	obsidian	cutting tool	9	
662	408.8	settlement	obsidian	cutting tool	9	
663	408.8	settlement	ceramic	vessel fragment	12	
664	408.8	settlement	ceramic	vessel fragment	12	
665	408.8	settlement	ceramic	vessel fragment	12	
666	408.8	settlement	ceramic	vessel fragment	12	
667	408.8	settlement	ceramic	vessel fragment	12	
668	408.8	settlement	ceramic	vessel fragment	12	
669	408.8	settlement	ceramic	vessel fragment	12	
670	408.8	settlement	ceramic	vessel fragment	12	
671	408.8	settlement	obsidian	cutting tool	12	
672	408.8	settlement	obsidian	cutting tool	12	
673	408.8	settlement	obsidian	cutting tool	12	
674	408.8	settlement	obsidian	cutting tool	12	
675	408.8	settlement	obsidian	cutting tool	12	
676	408.8	settlement	obsidian	cutting tool	12	
677	408.8	settlement	obsidian	cutting tool	12	
678	408.8	settlement	flint	cutting tool	12	
679	408.8	settlement	stone	tool	1	
680	408.8	settlement	ceramic	vessel fragment	10	
681	408.8	settlement	ceramic	vessel fragment	10	
682	408.8	settlement	ceramic	vessel fragment	10	
683	408.8	settlement	ceramic	vessel fragment	10	
684	408.8	settlement	ceramic	vessel fragment	10	
685	408.8	settlement	ceramic	vessel fragment	10	
686	408.8	settlement	ceramic	vessel fragment	10	
687	408.8	settlement	ceramic	vessel fragment	10	
688	408.8	settlement	ceramic	vessel fragment	10	
689	408.8	settlement	ceramic	vessel fragment	10	
690	408.8	settlement	ceramic	vessel fragment	10	
691	408.8	settlement	ceramic	vessel fragment	10	
692	408.8	settlement	ceramic	vessel fragment	10	
693	408.8	settlement	ceramic	vessel fragment	10	
694	408.8	settlement	ceramic	vessel fragment	10	
695	408.8	settlement	stone	cutting tool	10	
696	408.8	settlement	obsidian	cutting tool	10	

697	408.8	settlement	ceramic	vessel fragment	11	
698	408.8	settlement	ceramic	vessel fragment	11	
699	408.8	settlement	ceramic	vessel fragment	11	
700	408.8	settlement	ceramic	vessel fragment	11	
701	408.8	settlement	ceramic	vessel fragment	11	
702	408.8	settlement	ceramic	vessel fragment	11	
703	408.8	settlement	stone	threshing tool	11	
704	408.8	settlement	stone	tool	11	
705	408.8	settlement	obsidian	cutting tool	11	
706	408.8	settlement	obsidian	cutting tool	11	
707	408.8	settlement	ceramic	vessel fragment	8	
708	408.8	settlement	ceramic	vessel fragment	8	
709	408.8	settlement	ceramic	vessel fragment	8	
710	408.8	settlement	obsidian	cutting tool	8	
711	408.8	settlement	ceramic	vessel fragment	9	
712	408.8	settlement	ceramic	vessel fragment	9	
713	408.8	settlement	ceramic	vessel fragment	9	
714	408.8	settlement	ceramic	vessel fragment	9	
715	408.8	settlement	ceramic	vessel fragment	9	
716	408.8	settlement	ceramic	vessel fragment	9	
717	408.8	settlement	stone	cutting tool	9	
718	408.8	settlement	obsidian	cutting tool	9	
719	408.8	settlement	obsidian	cutting tool	9	
720	408.8	settlement	obsidian	cutting tool	9	
721	408.8	settlement	obsidian	cutting tool	9	
722	408.8	settlement	obsidian	cutting tool	9	
723	408.8	settlement	ceramic	vessel fragment	2-3	
724	408.8	settlement	ceramic	vessel fragment	2-3	
725	408.8	settlement	ceramic	vessel fragment	2-3	
726	408.8	settlement	ceramic	vessel fragment	2-3	
727	408.8	settlement	ceramic	vessel fragment	2-3	
728	408.8	settlement	ceramic	vessel fragment	2-3	
729	408.8	settlement	ceramic	vessel fragment	2-3	
730	408.8	settlement	stone	cutting tool	2-3	
731	408.8	settlement	stone	cutting tool	2-3	
732	408.8	settlement	obsidian	sickle tooth	9	
733	408.8	settlement	stone	slingshot	9	
734	408.8	settlement	ceramic	vessel fragment	9	
735	408.8	settlement	ceramic	vessel fragment	9	
736	408.8	settlement	ceramic	jar	9	
737	408.8	settlement	stone	cutting tool	9	
738	408.8	settlement	obsidian	cutting tool	9	
739	408.8	settlement	obsidian	cutting tool	9	
740	408.8	settlement	obsidian	cutting tool	9	
741	408.8	settlement	obsidian	cutting tool	9	
742	408.8	settlement	ceramic	jug	10	

743	408.8	settlement	ceramic	jug	10	
744	408.8	settlement	ceramic	jug	10	
745	408.8	settlement	ceramic	jug	10	
746	408.8	settlement	ceramic	jug	10	
747	408.8	settlement	ceramic	jug	10	
748	408.8	settlement	ceramic	jug	10	
749	408.8	settlement	ceramic	jug	10	
750	408.8	settlement	ceramic	jug	10	
751	408.8	settlement	stone	implement	10	
752	408.8	settlement	stone	implement	10	
753	408.8	settlement	obsidian	cutting tool	10	
754	408.8	settlement	obsidian	cutting tool	10	
755	408.8	settlement	obsidian	cutting tool	10	
756	408.8	settlement	ceramic	vessel fragment	10	
757	408.8	settlement	ceramic	vessel fragment	10	
758	408.8	settlement	ceramic	vessel fragment	10	
759	408.8	settlement	ceramic	vessel fragment	10	
760	408.8	settlement	ceramic	vessel fragment	10	
761	408.8	settlement	ceramic	vessel fragment	10	
762	408.8	settlement	ceramic	vessel fragment	10	
763	408.8	settlement	ceramic	vessel fragment	10	
764	408.8	settlement	ceramic	vessel fragment	10	
765	408.8	settlement	ceramic	vessel fragment	10	
766	408.8	settlement	ceramic	vessel fragment	10	
767	408.8	settlement	ceramic	vessel fragment	10	
768	408.8	settlement	stone	implement	10	
769	408.8	settlement	stone	implement	10	
770	408.8	settlement	obsidian	cutting tool	10	
771	408.8	settlement	obsidian	cutting tool	10	
772	408.8	settlement	obsidian	cutting tool	10	
773	408.8	settlement	obsidian	cutting tool	10	
774	408.8	settlement	obsidian	cutting tool	10	
775	408.8	settlement	obsidian	cutting tool	10	
776	408.8	settlement	ceramic	vessel fragment	12	
777	408.8	settlement	ceramic	vessel fragment	12	
778	408.8	settlement	ceramic	vessel fragment	12	
779	408.8	settlement	ceramic	vessel fragment	12	
780	408.8	settlement	ceramic	vessel fragment	12	
781	408.8	settlement	ceramic	vessel fragment	12	
782	408.8	settlement	ceramic	vessel fragment	12	
783	408.8	settlement	ceramic	vessel fragment	9	
784	408.8	settlement	ceramic	vessel fragment	9	
785	408.8	settlement	ceramic	vessel fragment	9	
786	408.8	settlement	ceramic	vessel fragment	9	
787	408.8	settlement	ceramic	vessel fragment	9	
788	408.8	settlement	ceramic	vessel fragment	9	

789	408.8	settlement	ceramic	vessel fragment	9	
790	408.8	settlement	ceramic	vessel fragment	9	
791	408.8	settlement	ceramic	vessel fragment	9	
792	408.8	settlement	ceramic	vessel fragment	9	
793	408.8	settlement	ceramic	platter	9	
794	408.8	settlement	ceramic	vessel fragment	9	
795	408.8	settlement	ceramic	vessel fragment	9	
796	408.8	settlement	ceramic	vessel fragment	9	
797	408.8	settlement	ceramic	vessel fragment	9	
798	408.8	settlement	ceramic	vessel fragment	9	
799	408.8	settlement	ceramic	vessel fragment	9	
800	408.8	settlement	ceramic	vessel fragment	9	
801	408.8	settlement	ceramic	nail	9	
802	408.8	settlement	ceramic	nail	9	
803	408.8	settlement	stone	cutting tool	9	
804	408.8	settlement	ceramic	vessel fragment	12	
805	408.8	settlement	ceramic	vessel fragment	12	
806	408.8	settlement	ceramic	vessel fragment	12	
807	408.8	settlement	ceramic	vessel fragment	12	
808	408.8	settlement	ceramic	vessel fragment	12	
809	408.8	settlement	ceramic	vessel fragment	12	
810	408.8	settlement	ceramic	vessel fragment	12	
811	408.8	settlement	ceramic	vessel fragment	12	
812	408.8	settlement	ceramic	vessel fragment	12	
813	408.8	settlement	ceramic	vessel fragment	12	
814	408.8	settlement	ceramic	vessel fragment	9	
815	408.8	settlement	ceramic	vessel fragment	9	
816	408.8	settlement	ceramic	vessel fragment	9	
817	408.8	settlement	ceramic	vessel fragment	9	
818	408.8	settlement	ceramic	vessel fragment	9	
819	408.8	settlement	stone	cutting tool	9	
820	408.8	settlement	obsidian	cutting tool	9	
821	408.8	settlement	obsidian	cutting tool	9	
822	408.8	settlement	obsidian	cutting tool	9	
823	408.8	settlement	obsidian	cutting tool	9	
824	408.8	settlement	obsidian	cutting tool	9	
825	408.8	settlement	obsidian	cutting tool	9	
826	408.8	settlement	obsidian	cutting tool	9	
827	408.8	settlement	obsidian	cutting tool	9	
828	408.8	settlement	flint	cutting tool	9	
829	408.8	settlement	obsidian	cutting tool	9	
830	408.8	settlement	ceramic	vessel fragment	8	
831	408.8	settlement	ceramic	pan	8	
832	408.8	settlement	ceramic	vessel fragment	8	
833	408.8	settlement	ceramic	pan	8	
834	408.8	settlement	ceramic	vessel fragment	8	

835	408.8	settlement	ceramic	vessel fragment	8	
836	408.8	settlement	ceramic	vessel fragment	8	
837	408.8	settlement	ceramic	vessel fragment	8	
838	408.8	settlement	ceramic	vessel fragment	8	
839	408.8	settlement	stone	cutting tool	8	
840	408.8	settlement	stone	cutting tool	8	
841	408.8	settlement	flint	cutting tool	8	
842	408.8	settlement	ceramic	vessel fragment	12	
843	408.8	settlement	ceramic	vessel fragment	12	
844	408.8	settlement	ceramic	vessel fragment	12	
845	408.8	settlement	ceramic	vessel fragment	12	
846	408.8	settlement	ceramic	vessel fragment	12	
847	408.8	settlement	ceramic	vessel fragment	12	
848	408.8	settlement	ceramic	vessel fragment	12	
849	408.8	settlement	ceramic	vessel fragment	12	
850	408.8	settlement	ceramic	vessel fragment	12	
851	408.8	settlement	ceramic	vessel fragment	12	
852	408.8	settlement	ceramic	vessel fragment	12	
853	408.8	settlement	ceramic	vessel fragment	12	
854	408.8	settlement	ceramic	vessel fragment	12	
855	408.8	settlement	ceramic	vessel fragment	12	
856	408.8	settlement	ceramic	vessel fragment	12	
857	408.8	settlement	ceramic	vessel fragment	12	
858	408.8	settlement	ceramic	vessel fragment	12	
859	408.8	settlement	ceramic	vessel fragment	12	
860	408.8	settlement	ceramic	vessel fragment	12	
861	408.8	settlement	ceramic	vessel fragment	12	
862	408.8	settlement	ceramic	vessel fragment	12	
863	408.8	settlement	ceramic	vessel fragment	12	
864	408.8	settlement	stone	cutting tool	12	
865	408.8	settlement	stone	implement	12	
866	408.8	settlement	flint	cutting tool	12	
867	408.8	settlement	flint	cutting tool	12	
868	408.8	settlement	ceramic	vessel fragment	13	
869	408.8	settlement	ceramic	vessel fragment	13	
870	408.8	settlement	ceramic	vessel fragment	13	
871	408.8	settlement	ceramic	vessel fragment	13	
872	408.8	settlement	ceramic	vessel fragment	13	
873	408.8	settlement	ceramic	vessel fragment	13	
874	408.8	settlement	ceramic	vessel fragment	13	
875	408.8	settlement	ceramic	vessel fragment	13	
876	408.8	settlement	ceramic	vessel fragment	13	
877	408.8	settlement	ceramic	vessel fragment	12	
878	408.8	settlement	ceramic	vessel fragment	10	
879	408.8	settlement	ceramic	vessel fragment	10	
880	408.8	settlement	ceramic	vessel fragment	10	

881	408.8	settlement	ceramic	vessel fragment	10	
882	408.8	settlement	ceramic	vessel fragment	10	
883	408.8	settlement	ceramic	vessel fragment	10	
884	408.8	settlement	ceramic	vessel fragment	10	
885	408.8	settlement	ceramic	vessel fragment	10	
886	408.8	settlement	ceramic	vessel fragment	10	
887	408.8	settlement	ceramic	vessel fragment	10	
888	408.8	settlement	ceramic	vessel fragment	9	
889	408.8	settlement	ceramic	vessel fragment	9	
890	408.8	settlement	ceramic	vessel fragment	9	
891	408.8	settlement	ceramic	vessel fragment	9	
892	408.8	settlement	ceramic	vessel fragment	9	
893	408.8	settlement	ceramic	vessel fragment	9	
894	408.8	settlement	ceramic	vessel fragment	9	
895	408.8	settlement	ceramic	vessel fragment	9	
896	408.8	settlement	ceramic	vessel fragment	9	
897	408.8	settlement	ceramic	vessel fragment	11	
898	408.8	settlement	ceramic	vessel fragment	11	
899	408.8	settlement	ceramic	vessel fragment	11	
900	408.8	settlement	ceramic	vessel fragment	11	
901	408.8	settlement	ceramic	vessel fragment	11	
902	408.8	settlement	ceramic	vessel fragment	11	
903	408.8	settlement	ceramic	vessel fragment	11	
904	408.8	settlement	ceramic	vessel fragment	11	
905	408.8	settlement	stone	handle	9	
906	408.8	settlement	obsidian	cutting tool	9	
907	408.8	settlement	obsidian	cutting tool	9	
908	408.8	settlement	ceramic	vessel fragment	16	
909	408.8	settlement	ceramic	vessel fragment	16	
910	408.8	settlement	ceramic	vessel fragment	16	
911	408.8	settlement	ceramic	vessel fragment	16	
912	408.8	settlement	ceramic	vessel fragment	16	
913	408.8	settlement	ceramic	vessel fragment	16	
914	408.8	settlement	obsidian	cutting tool	16	
915	408.8	settlement	ceramic	vessel fragment	12	
916	408.8	settlement	ceramic	vessel fragment	12	
917	408.8	settlement	ceramic	vessel fragment	12	
918	408.8	settlement	ceramic	vessel fragment	12	
919	408.8	settlement	ceramic	vessel fragment	12	
920	408.8	settlement	ceramic	vessel fragment	12	
921	408.8	settlement	ceramic	vessel fragment	12	
922	408.8	settlement	ceramic	vessel fragment	12	
923	408.8	settlement	ceramic	vessel fragment	12	
924	408.8	settlement	ceramic	vessel fragment	12	
925	408.8	settlement	ceramic	vessel fragment	12	
926	408.8	settlement	ceramic	vessel fragment	12	

927	408.8	settlement	obsidian	cutting tool	17	
928	408.8	settlement	ceramic	vessel fragment	14	
929	408.8	settlement	ceramic	vessel fragment	14	
930	408.8	settlement	ceramic	vessel fragment	14	
931	408.8	settlement	ceramic	vessel fragment	14	
932	408.8	settlement	ceramic	vessel fragment	14	
933	408.8	settlement	ceramic	vessel fragment	14	
934	408.8	settlement	ceramic	vessel fragment	14	
935	408.8	settlement	ceramic	vessel fragment	14	
936	408.8	settlement	ceramic	vessel fragment	14	
937	408.8	settlement	ceramic	vessel fragment	14	
938	408.8	settlement	ceramic	vessel fragment	14	
939	408.8	settlement	ceramic	vessel fragment	14	
940	408.8	settlement	ceramic	vessel fragment	14	
941	408.8	settlement	ceramic	vessel fragment	14	
942	408.8	settlement	ceramic	vessel fragment	14	
943	408.8	settlement	ceramic	vessel fragment	14	
944	408.8	settlement	flint	cutting tool	14	
945	408.8	settlement	obsidian	cutting tool	14	
946	408.8	settlement	obsidian	cutting tool	14	
947	408.8	settlement	obsidian	cutting tool	14	
948	408.8	settlement	obsidian	cutting tool	14	
949	408.8	settlement	obsidian	cutting tool	14	
950	408.8	settlement	ceramic	vessel fragment	18	
951	408.8	settlement	ceramic	vessel fragment	18	
952	408.8	settlement	ceramic	vessel fragment	18	
953	408.8	settlement	ceramic	vessel fragment	18	
954	408.8	settlement	ceramic	vessel fragment	18	
955	408.8	settlement	ceramic	vessel fragment	18	
956	408.8	settlement	ceramic	vessel fragment	18	
957	408.8	settlement	ceramic	vessel fragment	18	
958	408.8	settlement	ceramic	vessel fragment	18	
959	408.8	settlement	ceramic	vessel fragment	18	
960	408.8	settlement	ceramic	vessel fragment	18	
961	408.8	settlement	stone	grain grinder	19	
962	408.8	settlement	stone	grain grinder	19	
963	408.8	settlement	ceramic	vessel fragment	19	
964	408.8	settlement	flint	cutting tool	19	
965	408.8	settlement	ceramic	vessel fragment	16	
966	408.8	settlement	ceramic	vessel fragment	16	
967	408.8	settlement	ceramic	vessel fragment	16	
968	408.8	settlement	ceramic	vessel fragment	16	
969	408.8	settlement	ceramic	vessel fragment	16	
970	408.8	settlement	ceramic	vessel fragment	16	
971	408.8	settlement	ceramic	vessel fragment	16	
972	408.8	settlement	ceramic	vessel fragment	14	

973	408.8	settlement	ceramic	vessel fragment	14	
974	408.8	settlement	ceramic	vessel fragment	14	
975	408.8	settlement	ceramic	vessel fragment	14	
976	408.8	settlement	ceramic	vessel fragment	14	
977	408.8	settlement	ceramic	vessel fragment	14	
978	408.8	settlement	ceramic	vessel fragment	14	
979	408.8	settlement	ceramic	vessel fragment	19	
980	408.8	settlement	ceramic	vessel fragment	19	
981	408.8	settlement	ceramic	vessel fragment	19	
982	408.8	settlement	ceramic	vessel fragment	19	
983	408.8	settlement	ceramic	vessel fragment	19	
984	408.8	settlement	ceramic	vessel fragment	19	
985	408.8	settlement	ceramic	vessel fragment	19	
986	408.8	settlement	obsidian	cutting tool	19	
987	408.8	settlement	obsidian	cutting tool	19	
988	408.8	settlement	obsidian	cutting tool	19	
989	408.8	settlement	ceramic	vessel fragment	15	
990	408.8	settlement	ceramic	vessel fragment	15	
991	408.8	settlement	ceramic	vessel fragment	15	
992	408.8	settlement	ceramic	vessel fragment	15	
993	408.8	settlement	ceramic	vessel fragment	15	
994	408.8	settlement	ceramic	vessel fragment	15	
995	408.8	settlement	ceramic	vessel fragment	15	
996	408.8	settlement	ceramic	vessel fragment	15	
997	408.8	settlement	ceramic	vessel fragment	15	
998	408.8	settlement	obsidian	cutting tool	15	
999	408.8	settlement	ceramic	vessel fragment	14	
1000	408.8	settlement	ceramic	vessel fragment	14	
1001	408.8	settlement	ceramic	vessel fragment	14	
1002	408.8	settlement	ceramic	vessel fragment	14	
1003	408.8	settlement	ceramic	vessel fragment	14	
1004	408.8	settlement	ceramic	vessel fragment	14	
1005	408.8	settlement	ceramic	vessel fragment	14	
1006	408.8	settlement	ceramic	vessel fragment	14	
1007	408.8	settlement	ceramic	vessel fragment	14	
1008	408.8	settlement	ceramic	vessel fragment	14	
1009	408.8	settlement	ceramic	vessel fragment	14	
1010	408.8	settlement	ceramic	vessel fragment	14	
1011	408.8	settlement	ceramic	vessel fragment	14	
1012	408.8	settlement	ceramic	vessel fragment	14	
1013	408.8	settlement	ceramic	vessel fragment	14	
1014	408.8	settlement	flint	cutting tool	18	
1015	408.8	settlement	ceramic	vessel fragment	12	
1016	408.8	settlement	ceramic	vessel fragment	12	
1017	408.8	settlement	ceramic	vessel fragment	12	
1018	408.8	settlement	ceramic	vessel fragment	12	

1019	408.8	settlement	ceramic	vessel fragment	12	
1020	408.8	settlement	ceramic	vessel fragment	12	
1021	408.8	settlement	flint	cutting tool	12	
1022	408.8	settlement	flint	cutting tool	12	
1023	408.8	settlement	stone	cutting tool	12	
1024	408.8	settlement	stone	cutting tool	12	
1025	408.8	settlement	ceramic	vessel fragment	12	
1026	408.8	settlement	ceramic	vessel fragment	12	
1027	408.8	settlement	flint	cutting tool	3	
1028	408.8	settlement	ceramic	vessel fragment	3	
1029	408.8	settlement	ceramic	vessel fragment	3	
1030	408.8	settlement	ceramic	vessel fragment	3	
1031	408.8	settlement	ceramic	vessel fragment	3	
1032	408.8	settlement	ceramic	vessel fragment	3	
1033	408.8	settlement	ceramic	vessel fragment	3	
1034	408.8	settlement	ceramic	vessel fragment	3	
1035	408.8	settlement	ceramic	vessel fragment	3	
1036	408.8	settlement	ceramic	vessel fragment	3	
1037	408.8	settlement	ceramic	vessel fragment	3	
1038	408.8	settlement	ceramic	vessel fragment	3	
1039	408.8	settlement	ceramic	vessel fragment	3	
1040	408.8	settlement	ceramic	vessel fragment	3	
1041	408.8	settlement	ceramic	vessel fragment	3	
1042	408.8	settlement	ceramic	vessel fragment	3	
1043	408.8	settlement	ceramic	vessel fragment	3	
1044	408.8	settlement	ceramic	vessel fragment	3	
1045	408.8	settlement	ceramic	vessel fragment	3	
1046	408.8	settlement	ceramic	vessel fragment	3	
1047	408.8	settlement	ceramic	vessel fragment	3	
1048	408.8	settlement	ceramic	vessel fragment	3	
1049	408.8	settlement	ceramic	vessel fragment	3	
1050	408.8	settlement	ceramic	vessel fragment	3	
1051	408.8	settlement	ceramic	vessel fragment	3	
1052	408.8	settlement	ceramic	vessel fragment	3	
1053	408.8	settlement	ceramic	vessel fragment	3	
1054	408.8	settlement	ceramic	vessel fragment	3	
1055	408.8	settlement	ceramic	vessel fragment	3	
1056	408.8	settlement	ceramic	vessel fragment	3	
1057	408.8	settlement	ceramic	vessel fragment	3	
1058	408.8	settlement	ceramic	vessel fragment	3	
1059	408.8	settlement	ceramic	vessel fragment	3	
1060	408.8	settlement	ceramic	vessel fragment	3	
1061	408.8	settlement	ceramic	vessel fragment	3	
1062	408.8	settlement	ceramic	vessel fragment	3	
1063	408.8	settlement	stone	cutting tool	15	
1064	408.8	settlement	ceramic	vessel fragment	15	

1065	408.8	settlement	ceramic	vessel fragment	15	
1066	408.8	settlement	ceramic	vessel fragment	16	
1067	408.8	settlement	ceramic	vessel fragment	16	
1068	408.8	settlement	ceramic	vessel fragment	16	
1069	408.8	settlement	ceramic	vessel fragment	16	
1070	408.8	settlement	ceramic	vessel fragment	16	
1071	408.8	settlement	ceramic	vessel fragment	16	
1072	408.8	settlement	ceramic	vessel fragment	16	
1073	408.8	settlement	ceramic	vessel fragment	19	
1074	408.8	settlement	stone	cutting tool	19	
1075	408.8	settlement	ceramic	vessel fragment	19	
1076	408.8	settlement	obsidian	cutting tool	19	
1077	408.8	settlement	stone	grind stone	19	
1078	408.8	settlement	stone	grind stone	19	
1079	408.8	settlement	obsidian	cutting tool	19	
1080	408.8	settlement	stone	cutting tool	19	
1081	408.8	settlement	ceramic	vessel fragment	2-3	
1082	408.8	settlement	ceramic	vessel fragment	2-3	
1083	408.8	settlement	ceramic	vessel fragment	2-3	
1084	408.8	settlement	ceramic	vessel fragment	2-3	
1085	408.8	settlement	ceramic	vessel fragment	2-3	
1086	408.8	settlement	ceramic	vessel fragment	2-3	
1087	408.8	settlement	obsidian	cutting tool	2-3	
1088	408.8	settlement	ceramic	vessel fragment	16	
1089	408.8	settlement	ceramic	vessel fragment	16	
1090	408.8	settlement	ceramic	vessel fragment	16	
1091	408.8	settlement	ceramic	vessel fragment	16	
1092	408.8	settlement	ceramic	vessel fragment	16	
1093	408.8	settlement	ceramic	vessel fragment	16	
1094	408.8	settlement	ceramic	vessel fragment	16	
1095	408.8	settlement	ceramic	vessel fragment	16	
1096	408.8	settlement	ceramic	vessel fragment	16	
1097	408.8	settlement	ceramic	vessel fragment	16	
1098	408.8	settlement	ceramic	vessel fragment	16	
1099	408.8	settlement	ceramic	vessel fragment	16	
1100	408.8	settlement	ceramic	vessel fragment	16	
1101	408.8	settlement	obsidian	cutting tool	16	
1102	408.8	settlement	stone	grain grinder	15	
1103	408.8	settlement	ceramic	vessel fragment	16	
1104	408.8	settlement	ceramic	vessel fragment	16	
1105	408.8	settlement	ceramic	vessel fragment	16	
1106	408.8	settlement	ceramic	vessel fragment	16	
1107	408.8	settlement	ceramic	vessel fragment	16	
1108	408.8	settlement	ceramic	vessel fragment	16	
1109	408.8	settlement	ceramic	vessel fragment	16	
1110	408.8	settlement	obsidian	cutting tool	16	

1111	408.8	settlement	ceramic	vessel fragment	15	
1112	408.8	settlement	ceramic	vessel fragment	15	
1113	408.8	settlement	ceramic	vessel fragment	15	
1114	408.8	settlement	ceramic	vessel fragment	15	
1115	408.8	settlement	obsidian	cutting tool	15	
1116	408.8	settlement	ceramic	vessel fragment	15	
1117	408.8	settlement	ceramic	vessel fragment	15	
1118	408.8	settlement	ceramic	vessel fragment	15	
1119	408.8	settlement	ceramic	vessel fragment	15	
1120	408.8	settlement	ceramic	vessel fragment	15	
1121	408.8	settlement	obsidian	cutting tool	15	
1122	408.8	settlement	ceramic	vessel fragment	5	storage pit
1123	408.8	settlement	ceramic	vessel fragment	5	storage pit
1124	408.8	settlement	ceramic	vessel fragment	5	storage pit
1125	408.8	settlement	ceramic	vessel fragment	5	storage pit
1126	408.8	settlement	ceramic	vessel fragment	5	storage pit
1127	408.8	settlement	ceramic	vessel fragment	5	storage pit
1128	408.8	settlement	ceramic	vessel fragment	5	storage pit
1129	408.8	settlement	ceramic	vessel fragment	5	storage pit
1130	408.8	settlement	ceramic	vessel fragment	5	storage pit
1131	408.8	settlement	ceramic	vessel fragment	5	storage pit
1132	408.8	settlement	ceramic	vessel fragment	5	storage pit
1133	408.8	settlement	ceramic	vessel fragment	5	storage pit
1134	408.8	settlement	ceramic	vessel fragment	5	storage pit
1135	408.8	settlement	ceramic	vessel fragment	5	storage pit
1136	408.8	settlement	ceramic	vessel fragment	5	storage pit
1137	408.8	settlement	metal	tool	5	storage pit
1138	408.8	settlement	ceramic	vessel fragment	18	
1139	408.8	settlement	ceramic	vessel fragment	18	
1140	408.8	settlement	ceramic	vessel fragment	18	
1141	408.8	settlement	ceramic	vessel fragment	18	
1142	408.8	settlement	ceramic	vessel fragment	18	
1143	408.8	settlement	ceramic	vessel fragment	18	
1144	408.8	settlement	ceramic	vessel fragment	19	
1145	408.8	settlement	ceramic	vessel fragment	19	
1146	408.8	settlement	ceramic	vessel fragment	19	
1147	408.8	settlement	ceramic	vessel fragment	19	
1148	408.8	settlement	ceramic	vessel fragment	14	
1149	408.8	settlement	ceramic	vessel fragment	14	
1150	408.8	settlement	ceramic	vessel fragment	14	
1151	408.8	settlement	ceramic	vessel fragment	14	
1152	408.8	settlement	ceramic	vessel fragment	14	
1153	408.8	settlement	ceramic	vessel fragment	14	
1154	408.8	settlement	ceramic	vessel fragment	14	
1155	408.8	settlement	ceramic	vessel fragment	14	
1156	408.8	settlement	ceramic	vessel fragment	14	

1157	408.8	settlement	ceramic	vessel fragment	14	
1158	408.8	settlement	ceramic	vessel fragment	14	
1159	408.8	settlement	ceramic	vessel fragment	14	
1160	408.8	settlement	ceramic	vessel fragment	14	
1161	408.8	settlement	ceramic	vessel fragment	14	
1162	408.8	settlement	ceramic	vessel fragment	18	
1163	408.8	settlement	ceramic	vessel fragment	18	
1164	408.8	settlement	ceramic	vessel fragment	18	
1165	408.8	settlement	ceramic	vessel fragment	17	
1166	408.8	settlement	ceramic	vessel fragment	17	
1167	408.8	settlement	ceramic	vessel fragment	17	
1168	408.8	settlement	ceramic	vessel fragment	17	
1169	408.8	settlement	ceramic	vessel fragment	17	
1170	408.8	settlement	ceramic	vessel fragment	17	
1171	408.8	settlement	ceramic	vessel fragment	17	
1172	408.8	settlement	ceramic	vessel fragment	17	
1173	408.8	settlement	ceramic	vessel fragment	17	
1174	408.8	settlement	ceramic	vessel fragment	17	
1175	408.8	settlement	stone	handle	17	
1176	408.8	settlement	obsidian	cutting tool	17	
1177	408.8	settlement	obsidian	cutting tool	18	
1178	408.8	settlement	obsidian	cutting tool	14	
1179	408.8	settlement	obsidian	cutting tool	14	
1180	408.8	settlement	obsidian	cutting tool	14	
1181	408.8	settlement	obsidian	cutting tool	14	
1182	408.8	settlement	obsidian	cutting tool	14	
1183	408.8	settlement	ceramic	vessel fragment	14	
1184	408.8	settlement	ceramic	vessel fragment	14	
1185	408.8	settlement	ceramic	vessel fragment	14	
1186	408.8	settlement	ceramic	vessel fragment	14	
1187	408.8	settlement	ceramic	vessel fragment	14	
1188	408.8	settlement	ceramic	vessel fragment	14	
1189	408.8	settlement	ceramic	vessel fragment	15	
1190	408.8	settlement	ceramic	vessel fragment	15	
1191	408.8	settlement	ceramic	vessel fragment	15	
1192	408.8	settlement	ceramic	vessel fragment	15	
1193	408.8	settlement	ceramic	vessel fragment	15	
1194	408.8	settlement	ceramic	vessel fragment	15	
1195	408.8	settlement	ceramic	vessel fragment	15	
1196	408.8	settlement	ceramic	vessel fragment	15	
1197	408.8	settlement	ceramic	vessel fragment	15	
1198	408.8	settlement	obsidian	cutting tool	15	
1199	408.8	settlement	obsidian	cutting tool	15	
1200	408.8	settlement	flint	cutting tool	15	
1201	408.8	settlement	stone	axe	7	
1202	408.8	settlement	ceramic	vessel fragment	19	
1203	408.8	settlement	ceramic	vessel fragment	19	

1204	408.8	settlement	ceramic	vessel fragment	19	
1205	408.8	settlement	ceramic	vessel fragment	19	
1206	408.8	settlement	ceramic	vessel fragment	19	
1207	408.8	settlement	ceramic	vessel fragment	19	
1208	408.8	settlement	ceramic	vessel fragment	19	
1209	408.8	settlement	ceramic	vessel fragment	19	
1210	408.8	settlement	ceramic	vessel fragment	19	
1211	408.8	settlement	ceramic	vessel fragment	19	
1212	408.8	settlement	stone	rubbing stone	4	
1213	408.8	settlement	stone	rubbing stone	4	
1214	408.8	settlement	ceramic	vessel fragment	4	
1215	408.8	settlement	ceramic	vessel fragment	4	
1216	408.8	settlement	stone	cutting tool	4	
1217	408.8	settlement	obsidian	cutting tool	4	
1218	408.8	settlement	obsidian	cutting tool	4	
1219	408.8	settlement	ceramic	vessel fragment	16	
1220	408.8	settlement	ceramic	vessel fragment	16	
1221	408.8	settlement	ceramic	vessel fragment	16	
1222	408.8	settlement	ceramic	vessel fragment	16	
1223	408.8	settlement	ceramic	vessel fragment	16	
1224	408.8	settlement	ceramic	vessel fragment	16	
1225	408.8	settlement	ceramic	vessel fragment	16	
1226	408.8	settlement	ceramic	vessel fragment	16	
1227	408.8	settlement	ceramic	vessel fragment	16	
1228	408.8	settlement	ceramic	vessel fragment	16	
1229	408.8	settlement	ceramic	vessel fragment	16	
1230	408.8	settlement	ceramic	vessel fragment	16	
1231	408.8	settlement	ceramic	vessel fragment	16	
1232	408.8	settlement	ceramic	vessel fragment	16	
1233	408.8	settlement	ceramic	vessel fragment	16	
1234	408.8	settlement	ceramic	vessel fragment	16	
1235	408.8	settlement	ceramic	vessel fragment	16	
1236	408.8	settlement	ceramic	vessel fragment	16	
1237	408.8	settlement	ceramic	vessel fragment	16	
1238	408.8	settlement	ceramic	vessel fragment	16	
1239	408.8	settlement	ceramic	vessel fragment	16	
1240	408.8	settlement	flint	cutting tool	16	
1241	408.8	settlement	flint	cutting tool	16	
1242	408.8	settlement	ceramic	vessel fragment	16	
1243	408.8	settlement	ceramic	vessel fragment	16	
1244	408.8	settlement	ceramic	vessel fragment	16	
1245	408.8	settlement	ceramic	vessel fragment	16	
1246	408.8	settlement	ceramic	vessel fragment	16	
1247	408.8	settlement	ceramic	vessel fragment	16	
1248	408.8	settlement	ceramic	vessel fragment	16	
1249	408.8	settlement	flint	cutting tool	17	
1250	408.8	settlement	flint	cutting tool	17	

1251	408.8	settlement	ceramic	vessel fragment	5	
1252	408.8	settlement	ceramic	vessel fragment	5	
1253	408.8	settlement	ceramic	vessel fragment	5	
1254	408.8	settlement	ceramic	vessel fragment	5	
1255	408.8	settlement	ceramic	vessel fragment	5	
1256	408.8	settlement	ceramic	vessel fragment	5	
1257	408.8	settlement	ceramic	vessel fragment	5	
1258	408.8	settlement	ceramic	vessel fragment	5	
1259	408.8	settlement	ceramic	vessel fragment	5	
1260	408.8	settlement	ceramic	vessel fragment	5	
1261	408.8	settlement	ceramic	vessel fragment	5	
1262	408.8	settlement	ceramic	vessel fragment	5	
1263	408.8	settlement	ceramic	vessel fragment	5	
1264	408.8	settlement	ceramic	vessel fragment	5	
1265	408.8	settlement	ceramic	vessel fragment	5	
1266	408.8	settlement	ceramic	vessel fragment	5	
1267	408.8	settlement	obsidian	cutting tool	8	
1268	408.8	settlement	ceramic	vessel fragment	8	
1269	408.8	settlement	ceramic	vessel fragment	9	
1270	408.8	settlement	ceramic	vessel fragment	9	
1271	408.8	settlement	stone	handle	9	
1272	408.8	settlement	flint	cutting tool	9	
1273	408.8	settlement	ceramic	vessel fragment	9	
1274	408.8	settlement	bone	tool fragment	9	
1275	408.8	settlement	obsidian	cutting tool	9	
1276	408.8	settlement	ceramic	vessel fragment	9	
1277	408.8	settlement	ceramic	vessel fragment	9	
1278	408.8	settlement	ceramic	vessel fragment	9	
1279	408.8	settlement	ceramic	vessel fragment	9	
1280	408.8	settlement	ceramic	vessel fragment	9	
1281	408.8	settlement	ceramic	vessel fragment	9	
1282	408.8	settlement	ceramic	vessel fragment	9	
1283	408.8	settlement	obsidian	cutting tool	6	storage pit
1284	408.8	settlement	obsidian	cutting tool	6	storage pit
1285	408.8	settlement	obsidian	cutting tool	6	storage pit
1286	408.8	settlement	obsidian	cutting tool	6	storage pit
1287	408.8	settlement	obsidian	cutting tool	6	storage pit
1288	408.8	settlement	ceramic	vessel fragment	6	storage pit
1289	408.8	settlement	ceramic	vessel fragment	6	storage pit
1290	408.8	settlement	ceramic	vessel fragment	6	storage pit
1291	408.8	settlement	ceramic	vessel fragment	6	storage pit
1292	408.8	settlement	ceramic	vessel fragment	6	storage pit
1293	408.8	settlement	ceramic	vessel fragment	6	storage pit
1294	408.8	settlement	ceramic	vessel fragment	6	storage pit
1295	408.8	settlement	ceramic	vessel fragment	6	storage pit
1296	408.8	settlement	ceramic	vessel fragment	6	storage pit
1297	408.8	settlement	ceramic	vessel fragment	6	storage pit

1298	408.8	settlement	ceramic	vessel fragment	6	storage pit
1299	408.8	settlement	ceramic	vessel fragment	6	storage pit
1300	408.8	settlement	ceramic	vessel fragment	6	storage pit
1301	408.8	settlement	ceramic	vessel fragment	6	storage pit
1302	408.8	settlement	ceramic	vessel fragment	6	storage pit
1303	408.8	settlement	ceramic	vessel fragment	6	storage pit
1304	408.8	settlement	ceramic	vessel fragment	6	storage pit
1305	408.8	settlement	ceramic	vessel fragment	6	storage pit
1306	408.8	settlement	ceramic	vessel fragment	6	storage pit
1307	408.8	settlement	ceramic	vessel fragment	6	storage pit
1308	408.8	settlement	ceramic	vessel fragment	6	storage pit
1309	408.8	settlement	ceramic	vessel fragment	6	storage pit
1310	408.8	settlement	ceramic	vessel fragment	6	storage pit
1311	408.8	settlement	ceramic	vessel fragment	6	storage pit
1312	408.8	settlement	ceramic	vessel fragment	6	storage pit
1313	408.8	settlement	ceramic	vessel fragment	6	storage pit
1314	408.8	settlement	ceramic	vessel fragment	6	storage pit
1315	408.8	settlement	flint	cutting tool	16	
1316	408.8	settlement	flint	cutting tool	16	
1317	408.8	settlement	flint	cutting tool	16	
1318	408.8	settlement	ceramic	vessel fragment	16	
1319	408.8	settlement	ceramic	vessel fragment	16	
1320	408.8	settlement	ceramic	vessel fragment	16	
1321	408.8	settlement	ceramic	vessel fragment	16	
1322	408.8	settlement	ceramic	vessel fragment	16	
1323	408.8	settlement	ceramic	vessel fragment	16	
1324	408.8	settlement	ceramic	vessel fragment	16	
1325	408.8	settlement	ceramic	vessel fragment	16	
1326	408.8	settlement	ceramic	vessel fragment	16	
1327	408.8	settlement	ceramic	vessel fragment	16	
1328	408.8	settlement	ceramic	vessel fragment	16	
1329	408.8	settlement	ceramic	vessel fragment	16	
1330	408.8	settlement	ceramic	vessel fragment	16	
1331	408.8	settlement	ceramic	vessel fragment	16	
1332	408.8	settlement	ceramic	vessel fragment	16	
1333	408.8	settlement	ceramic	vessel fragment	16	
1334	408.8	settlement	obsidian	cutting tool	17	
1335	408.8	settlement	flint	cutting tool	17	
1336	408.8	settlement	flint	cutting tool	17	
1337	408.8	settlement	bronze	fragment	15	
1338	408.8	settlement	ceramic	vessel fragment	19	
1339	408.8	settlement	ceramic	vessel fragment	19	
1340	408.8	settlement	ceramic	vessel fragment	19	
1341	408.8	settlement	ceramic	vessel fragment	19	
1342	408.8	settlement	ceramic	vessel fragment	19	
1343	408.8	settlement	ceramic	vessel fragment	19	
1344	408.8	settlement	ceramic	vessel fragment	19	

1345	408.8	settlement	ceramic	vessel fragment	19	
1346	408.8	settlement	ceramic	vessel fragment	6	
1347	408.8	settlement	ceramic	vessel fragment	6	
1348	408.8	settlement	ceramic	vessel fragment	6	
1349	408.8	settlement	ceramic	vessel fragment	6	
1350	408.8	settlement	ceramic	vessel fragment	6	
1351	408.8	settlement	ceramic	vessel fragment	6	
1352	408.8	settlement	ceramic	vessel fragment	6	
1353	408.8	settlement	ceramic	vessel fragment	18	
1354	408.8	settlement	ceramic	vessel fragment	18	
1355	408.8	settlement	ceramic	vessel fragment	18	
1356	408.8	settlement	ceramic	vessel fragment	18	
1357	408.8	settlement	ceramic	vessel fragment	18	
1358	408.8	settlement	ceramic	vessel fragment	18	
1359	408.8	settlement	ceramic	vessel fragment	18	
1360	408.8	settlement	ceramic	vessel fragment	18	
1361	408.8	settlement	ceramic	vessel fragment	18	
1362	408.8	settlement	ceramic	vessel fragment	18	
1363	408.8	settlement	ceramic	vessel fragment	17	
1364	408.8	settlement	flint	cutting tool	18	
1365	408.8	settlement	ceramic	vessel fragment	18	
1366	408.8	settlement	ceramic	vessel fragment	18	
1367	408.8	settlement	stone	spindle whorl	19	
1368	408.8	settlement	flint	cutting tool	19	
1369	408.8	settlement	flint	cutting tool	19	
1370	408.8	settlement	flint	cutting tool	19	
1371	408.8	settlement	flint	cutting tool	19	
1372	408.8	settlement	flint	cutting tool	19	
1373	408.8	settlement	flint	cutting tool	14	
1374	408.8	settlement	ceramic	vessel fragment	15	
1375	408.8	settlement	ceramic	vessel fragment	15	
1376	408.8	settlement	ceramic	vessel fragment	15	
1377	408.8	settlement	ceramic	vessel fragment	15	
1378	408.8	settlement	ceramic	vessel fragment	15	
1379	408.8	settlement	ceramic	vessel fragment	15	
1380	408.8	settlement	ceramic	vessel fragment	15	
1381	408.8	settlement	ceramic	vessel fragment	15	
1382	408.8	settlement	ceramic	vessel fragment	14	
1383	408.8	settlement	ceramic	vessel fragment	14	
1384	408.8	settlement	ceramic	vessel fragment	14	
1385	408.8	settlement	ceramic	vessel fragment	16	
1386	408.8	settlement	ceramic	vessel fragment	16	
1387	408.8	settlement	ceramic	vessel fragment	16	
1388	408.8	settlement	ceramic	vessel fragment	16	
1389	408.8	settlement	flint	cutting tool	19	
1390	408.8	settlement	flint	cutting tool	19	
1391	408.8	settlement	obsidian	cutting tool	19	

1392	408.8	settlement	ceramic	vessel fragment	5	
1393	408.8	settlement	stone	stone tool	15	
1394	408.8	settlement	stone	stone tool	15	
1395	408.8	settlement	ceramic	vessel fragment	5	
1396	408.8	settlement	ceramic	vessel fragment	5	
1397	408.8	settlement	flint	cutting tool	5	
1398	408.8	settlement	ceramic	vessel fragment	9	
1399	408.8	settlement	ceramic	vessel fragment	9	
1400	408.8	settlement	ceramic	vessel fragment	9	
1401	408.8	settlement	ceramic	vessel fragment	9	
1402	408.8	settlement	ceramic	vessel fragment	9	
1403	408.8	settlement	obsidian	cutting tool	9	
1404	408.8	settlement	obsidian	cutting tool	9	
1405	408.8	settlement	flint	cutting tool	9	
1406	408.8	settlement	obsidian	cutting tool	9	
1407	408.8	settlement	flint	cutting tool	9	
1408	408.8	settlement	ceramic	vessel fragment	7	
1409	408.8	settlement	ceramic	vessel fragment	7	
1410	408.8	settlement	ceramic	vessel fragment	7	
1411	408.8	settlement	ceramic	vessel fragment	7	
1412	408.8	settlement	ceramic	vessel fragment	7	
1413	408.8	settlement	ceramic	vessel fragment	7	
1414	408.8	settlement	ceramic	vessel fragment	7	
1415	408.8	settlement	ceramic	vessel fragment	7	
1416	408.8	settlement	ceramic	vessel fragment	7	
1417	408.8	settlement	ceramic	vessel fragment	7	
1418	408.8	settlement	ceramic	vessel fragment	7	
1419	408.8	settlement	obsidian	cutting tool	7	
1420	408.8	settlement	ceramic	vessel fragment	7	
1421	408.8	settlement	ceramic	vessel fragment	7	
1422	408.8	settlement	ceramic	vessel fragment	7	
1423	408.8	settlement	ceramic	vessel fragment	7	
1424	408.8	settlement	ceramic	vessel fragment	7	
1425	408.8	settlement	ceramic	vessel fragment	7	
1426	408.8	settlement	ceramic	vessel fragment	7	
1427	408.8	settlement	ceramic	vessel fragment	7	
1428	408.8	settlement	ceramic	vessel fragment	7	
1429	408.8	settlement	ceramic	vessel fragment	7	
1430	408.8	settlement	ceramic	vessel fragment	7	
1431	408.8	settlement	ceramic	vessel fragment	7	
1432	408.8	settlement	ceramic	vessel fragment	7	
1433	408.8	settlement	stone	stone tool	7	
1434	408.8	settlement	stone	handle	7	
1435	408.8	settlement	obsidian	cutting tool	7	
1436	408.8	settlement	ceramic	vessel fragment	13	
1437	408.8	settlement	ceramic	vessel fragment	13	
1438	408.8	settlement	ceramic	vessel fragment	13	

1439	408.8	settlement	ceramic	vessel fragment	13	
1440	408.8	settlement	ceramic	vessel fragment	13	
1441	408.8	settlement	ceramic	vessel fragment	13	
1442	408.8	settlement	ceramic	vessel fragment	13	
1443	408.8	settlement	obsidian	cutting tool	13	
1444	408.8	settlement	ceramic	vessel fragment	6	
1445	408.8	settlement	ceramic	vessel fragment	6	
1446	408.8	settlement	ceramic	vessel fragment	6	
1447	408.8	settlement	flint	cutting tool	6	
1448	408.8	settlement	ceramic	vessel fragment	9	
1449	408.8	settlement	ceramic	vessel fragment	9	
1450	408.8	settlement	ceramic	vessel fragment	9	
1451	408.8	settlement	ceramic	vessel fragment	9	
1452	408.8	settlement	ceramic	vessel fragment	9	
1453	408.8	settlement	ceramic	vessel fragment	18	
1454	408.8	settlement	ceramic	vessel fragment	18	
1455	408.8	settlement	ceramic	vessel fragment	18	
1456	408.8	settlement	ceramic	vessel fragment	18	
1457	408.8	settlement	ceramic	vessel fragment	18	
1458	408.8	settlement	ceramic	vessel fragment	18	
1459	408.8	settlement	ceramic	vessel fragment	18	
1460	408.8	settlement	ceramic	vessel fragment	18	
1461	408.8	settlement	ceramic	vessel fragment	18	
1462	408.8	settlement	ceramic	vessel fragment	18	
1463	408.8	settlement	ceramic	vessel fragment	18	
1464	408.8	settlement	ceramic	vessel fragment	18	
1465	408.8	settlement	ceramic	vessel fragment	18	
1466	408.8	settlement	ceramic	vessel fragment	18	
1467	408.8	settlement	stone	handle	18	
1468	408.8	settlement	stone	handle	18	
1469	408.8	settlement	stone	tool	18	
1470	408.8	settlement	flint	cutting tool	18	
1471	408.8	settlement	flint	cutting tool	18	
1472	408.8	settlement	flint	cutting tool	18	
1473	408.8	settlement	flint	cutting tool	18	
1474	408.8	settlement	flint	cutting tool	18	
1475	408.8	settlement	obsidian	cutting tool	18	
1476	408.8	settlement	obsidian	cutting tool	18	
1477	408.8	settlement	obsidian	cutting tool	18	
1478	408.8	settlement	obsidian	cutting tool	18	
1479	408.8	settlement	ceramic	vessel fragment	10	
1480	408.8	settlement	ceramic	vessel fragment	10	
1481	408.8	settlement	ceramic	vessel fragment	10	
1482	408.8	settlement	ceramic	vessel fragment	10	
1483	408.8	settlement	ceramic	vessel fragment	10	
1484	408.8	settlement	ceramic	vessel fragment	10	
1485	408.8	settlement	ceramic	vessel fragment	10	

1486	408.8	settlement	ceramic	vessel fragment	10	
1487	408.8	settlement	ceramic	vessel fragment	18	
1488	408.8	settlement	ceramic	vessel fragment	18	
1489	408.8	settlement	ceramic	vessel fragment	18	
1490	408.8	settlement	ceramic	vessel fragment	18	
1491	408.8	settlement	ceramic	vessel fragment	18	
1492	408.8	settlement	ceramic	vessel fragment	18	
1493	408.8	settlement	ceramic	vessel fragment	18	
1494	408.8	settlement	ceramic	vessel fragment	18	
1495	408.8	settlement	ceramic	vessel fragment	18	
1496	408.8	settlement	ceramic	vessel fragment	18	
1497	408.8	settlement	ceramic	vessel fragment	18	
1498	408.8	settlement	flint	cutting tool	18	
1499	408.8	settlement	obsidian	cutting tool	18	
1500	408.8	settlement	obsidian	cutting tool	18	
1501	408.8	settlement	obsidian	cutting tool	18	
1502	408.8	settlement	obsidian	cutting tool	18	
1503	408.8	settlement	obsidian	cutting tool	18	
1504	408.8	settlement	obsidian	cutting tool	18	
1505	408.8	settlement	obsidian	cutting tool	18	
1506	408.8	settlement	obsidian	cutting tool	18	
1507	408.8	settlement	stone	handle	7	storage pit
1508	408.8	settlement	stone	cutting tool	7	storage pit
1509	408.8	settlement	ceramic	vessel fragment	7	storage pit
1510	408.8	settlement	ceramic	vessel fragment	7	storage pit
1511	408.8	settlement	ceramic	vessel fragment	7	storage pit
1512	408.8	settlement	ceramic	vessel fragment	19	
1513	408.8	settlement	ceramic	vessel fragment	19	
1514	408.8	settlement	ceramic	vessel fragment	19	
1515	408.8	settlement	stone	cutting tool	19	
1516	408.8	settlement	stone	handle	19	
1517	408.8	settlement	ceramic	vessel fragment	19	
1518	408.8	settlement	ceramic	vessel fragment	19	
1519	408.8	settlement	ceramic	vessel fragment	19	
1520	408.8	settlement	ceramic	vessel fragment	19	
1521	408.8	settlement	ceramic	vessel fragment	19	
1522	408.8	settlement	ceramic	vessel fragment	19	
1523	408.8	settlement	ceramic	vessel fragment	19	
1524	408.8	settlement	stone	handle	19	
1525	408.8	settlement	obsidian	cutting tool	19	
1526	408.8	settlement	obsidian	cutting tool	19	
1527	408.8	settlement	flint	cutting tool	19	
1528	408.8	settlement	flint	cutting tool	19	
1529	408.8	settlement	flint	cutting tool	19	
1530	408.8	settlement	flint	cutting tool	19	
1531	408.8	settlement	flint	cutting tool	19	
1532	408.8	settlement	obsidian	cutting tool	18-19	structural remains

1533	408.8	settlement	obsidian	cutting tool	18-19	
1534	408.8	settlement	obsidian	cutting tool	18-19	
1535	408.8	settlement	ceramic	vessel fragment	14	
1536	408.8	settlement	ceramic	vessel fragment	14	
1537	408.8	settlement	ceramic	vessel fragment	14	
1538	408.8	settlement	ceramic	vessel fragment	14	
1539	408.8	settlement	ceramic	vessel fragment	14	
1540	408.8	settlement	ceramic	vessel fragment	14	
1541	408.8	settlement	ceramic	vessel fragment	14	
1542	408.8	settlement	ceramic	vessel fragment	14	
1543	408.8	settlement	ceramic	vessel fragment	14	
1544	408.8	settlement	ceramic	vessel fragment	14	
1545	408.8	settlement	flint	cutting tool	15	
1546	408.8	settlement	ceramic	vessel fragment	15	
1547	408.8	settlement	flint	cutting tool	7-8	
1548	408.8	settlement	obsidian	cutting tool	7-8	
1549	408.8	settlement	stone	grater	7	
1550	408.8	settlement	stone	axe fragment	17	
1551	408.8	settlement	ceramic	vessel fragment	17	
1552	408.8	settlement	ceramic	vessel fragment	17	
1553	408.8	settlement	flint	cutting tool	17	
1554	408.8	settlement	obsidian	cutting tool	17	
1555	408.8	settlement	stone	cutting tool	16	
1556	408.8	settlement	stone	cutting tool	16	
1557	408.8	settlement	stone	rubbing stone	16	
1558	408.8	settlement	ceramic	vessel fragment	15	
1559	408.8	settlement	ceramic	vessel fragment	15	
1560	408.8	settlement	ceramic	vessel fragment	15	
1561	408.8	settlement	ceramic	vessel fragment	15	
1562	408.8	settlement	ceramic	vessel fragment	15	
1563	408.8	settlement	ceramic	vessel fragment	15	
1564	408.8	settlement	ceramic	vessel fragment	15	
1565	408.8	settlement	ceramic	vessel fragment	15	
1566	408.8	settlement	ceramic	vessel fragment	16	
1567	408.8	settlement	ceramic	vessel fragment	16	
1568	408.8	settlement	ceramic	vessel fragment	16	
1569	408.8	settlement	ceramic	vessel fragment	16	
1570	408.8	settlement	ceramic	vessel fragment	16	
1571	408.8	settlement	ceramic	vessel fragment	16	
1572	408.8	settlement	ceramic	vessel fragment	16	
1573	408.8	settlement	ceramic	vessel fragment	16	
1574	408.8	settlement	flint	cutting tool	16	
1575	408.8	settlement	flint	cutting tool	16	
1576	408.8	settlement	flint	cutting tool	16	
1577	408.8	settlement	flint	cutting tool	16	
1578	408.8	settlement	flint	cutting tool	16	
1579	408.8	settlement	flint	cutting tool	16	

1580	408.8	settlement	flint	cutting tool	16	
1581	408.8	settlement	flint	cutting tool	16	
1582	408.8	settlement	flint	cutting tool	16	
1583	408.8	settlement	flint	cutting tool	16	
1584	408.8	settlement	obsidian	cutting tool	15	
1585	408.8	settlement	flint	cutting tool	16	
1586	408.8	settlement	flint	cutting tool	16	
1587	408.8	settlement	obsidian	cutting tool	16	
1588	408.8	settlement	obsidian	cutting tool	16	
1589	408.8	settlement	obsidian	cutting tool	17	
1590	408.8	settlement	flint	cutting tool	17	
1591	408.8	settlement	flint	cutting tool	17	
1592	408.8	settlement	flint	cutting tool	17	
1593	408.8	settlement	flint	cutting tool	17	
1594	408.8	settlement	flint	cutting tool	17	
1595	408.8	settlement	flint	cutting tool	17	
1596	408.8	settlement	flint	cutting tool	17	
1597	408.8	settlement	flint	cutting tool	17	
1598	408.8	settlement	obsidian	cutting tool	17	
1599	408.8	settlement	obsidian	cutting tool	17	
1600	408.8	settlement	obsidian	cutting tool	17	
1601	408.8	settlement	obsidian	cutting tool	17	
1602	408.8	settlement	obsidian	cutting tool	17	
1603	408.8	settlement	ceramic	vessel fragment	17	
1604	408.8	settlement	ceramic	vessel fragment	17	
1605	408.8	settlement	ceramic	vessel fragment	17	
1606	408.8	settlement	ceramic	vessel fragment	17	
1607	408.8	settlement	ceramic	vessel fragment	17	
1608	408.8	settlement	ceramic	vessel fragment	17	
1609	408.8	settlement	ceramic	vessel fragment	17	
1610	408.8	settlement	ceramic	vessel fragment	17	
1611	408.8	settlement	ceramic	vessel fragment	17	
1612	408.8	settlement	ceramic	vessel fragment	17	
1613	408.8	settlement	ceramic	vessel fragment	17	
1614	408.8	settlement	ceramic	vessel fragment	17	
1615	408.8	settlement	ceramic	vessel fragment	17	
1616	408.8	settlement	ceramic	vessel fragment	17	
1617	408.8	settlement	ceramic	vessel fragment	17	
1618	408.8	settlement	ceramic	vessel fragment	18	
1619	408.8	settlement	stone	cutting tool	18	
1620	408.8	settlement	stone	cutting tool	18	
1621	408.8	settlement	stone	cutting tool	18	
1622	408.8	settlement	ceramic	vessel fragment	7-8	
1623	408.8	settlement	ceramic	vessel fragment	7-8	
1624	408.8	settlement	ceramic	vessel fragment	7-8	
1625	408.8	settlement	ceramic	vessel fragment	7-8	
1626	408.8	settlement	ceramic	vessel fragment	17	

1627	408.8	settlement	ceramic	vessel fragment	17	
1628	408.8	settlement	ceramic	vessel fragment	17	
1629	408.8	settlement	ceramic	vessel fragment	17	
1630	408.8	settlement	ceramic	vessel fragment	17	
1631	408.8	settlement	ceramic	vessel fragment	17	
1632	408.8	settlement	ceramic	vessel fragment	17	
1633	408.8	settlement	ceramic	vessel fragment	17	
1634	408.8	settlement	ceramic	vessel fragment	19	
1635	408.8	settlement	ceramic	vessel fragment	19	
1636	408.8	settlement	ceramic	vessel fragment	19	
1637	408.8	settlement	ceramic	vessel fragment	19	
1638	408.8	settlement	ceramic	vessel fragment	19	
1639	408.8	settlement	ceramic	vessel fragment	19	
1640	408.8	settlement	ceramic	vessel fragment	19	
1641	408.8	settlement	ceramic	vessel fragment	19	
1642	408.8	settlement	ceramic	vessel fragment	19	
1643	408.8	settlement	ceramic	vessel fragment	19	
1644	408.8	settlement	ceramic	vessel fragment	19	
1645	408.8	settlement	ceramic	vessel fragment	19	
1646	408.8	settlement	stone	cutting tool	18-19	structural remains
1647	408.8	settlement	stone	cutting tool	18-19	structural remains
1648	408.8	settlement	flint	cutting tool	18	
1649	408.8	settlement	flint	cutting tool	18	
1650	408.8	settlement	flint	cutting tool	18	
1651	408.8	settlement	flint	cutting tool	18	
1652	408.8	settlement	obsidian	cutting tool	18	
1653	408.8	settlement	obsidian	cutting tool	18	
1654	408.8	settlement	obsidian	cutting tool	18	
1655	408.8	settlement	obsidian	cutting tool	18	
1656	408.8	settlement	ceramic	vessel fragment	12	
1657	408.8	settlement	ceramic	vessel fragment	12	
1658	408.8	settlement	ceramic	vessel fragment	12	
1659	408.8	settlement	ceramic	vessel fragment	12	
1660	408.8	settlement	ceramic	vessel fragment	12	
1661	408.8	settlement	ceramic	vessel fragment	12	
1662	408.8	settlement	ceramic	vessel fragment	12	
1663	408.8	settlement	ceramic	vessel fragment	12	
1664	408.8	settlement	flint	cutting tool	19	
1665	408.8	settlement	flint	cutting tool	19	
1666	408.8	settlement	flint	cutting tool	19	
1667	408.8	settlement	flint	cutting tool	19	
1668	408.8	settlement	flint	cutting tool	19	
1669	408.8	settlement	flint	cutting tool	19	
1670	408.8	settlement	ceramic	vessel fragment	10	
1671	408.8	settlement	ceramic	vessel fragment	10	
1672	408.8	settlement	ceramic	vessel fragment	10	
1673	408.8	settlement	ceramic	vessel fragment	10	

1674	408.8	settlement	ceramic	vessel fragment	10	
1675	408.8	settlement	ceramic	vessel fragment	10	
1676	408.8	settlement	ceramic	vessel fragment	10	
1677	408.8	settlement	ceramic	vessel fragment	10	
1678	408.8	settlement	ceramic	vessel fragment	10	
1679	408.8	settlement	ceramic	vessel fragment	10	
1680	408.8	settlement	stone	rubbing stone	10	
1681	408.8	settlement	stone	cutting tool	10	
1682	408.8	settlement	obsidian	cutting tool	10	
1683	408.8	settlement	ceramic	vessel fragment	18	
1684	408.8	settlement	ceramic	vessel fragment	18	
1685	408.8	settlement	ceramic	vessel fragment	18	
1686	408.8	settlement	ceramic	vessel fragment	18	
1687	408.8	settlement	ceramic	vessel fragment	18	
1688	408.8	settlement	ceramic	vessel fragment	18	
1689	408.8	settlement	ceramic	vessel fragment	18	
1690	408.8	settlement	ceramic	vessel fragment	18	
1691	408.8	settlement	ceramic	vessel fragment	18	
1692	408.8	settlement	ceramic	vessel fragment	18	
1693	408.8	settlement	ceramic	vessel fragment	18	
1694	408.8	settlement	ceramic	vessel fragment	18	
1695	408.8	settlement	ceramic	vessel fragment	18	
1696	408.8	settlement	ceramic	vessel fragment	18	
1697	408.8	settlement	ceramic	vessel fragment	18	
1698	408.8	settlement	ceramic	vessel fragment	18	
1699	408.8	settlement	ceramic	vessel fragment	18	
1700	408.8	settlement	bone	tool fragment	18	
1701	408.8	settlement	ceramic	vessel fragment	18	
1702	408.8	settlement	ceramic	vessel fragment	18	
1703	408.8	settlement	ceramic	vessel fragment	12	
1704	408.8	settlement	ceramic	vessel fragment	12	
1705	408.8	settlement	ceramic	vessel fragment	12	
1706	408.8	settlement	flint	cutting tool	12	
1707	408.8	settlement	stone	cutting tool	12	
1708	408.8	settlement	ceramic	vessel fragment	11	
1709	408.8	settlement	ceramic	vessel fragment	11	
1710	408.8	settlement	ceramic	vessel fragment	11	
1711	408.8	settlement	flint	cutting tool	15	
1712	408.8	settlement	obsidian	cutting tool	15	
1713	408.8	settlement	ceramic	vessel fragment	15	
1714	408.8	settlement	ceramic	vessel fragment	15	
1715	408.8	settlement	ceramic	vessel fragment	15	
1716	408.8	settlement	ceramic	vessel fragment	15	
1717	408.8	settlement	metal	bronze button	11	
1718	408.8	settlement	ceramic	vessel fragment	14	
1719	408.8	settlement	ceramic	vessel fragment	14	
1720	408.8	settlement	ceramic	vessel fragment	14	

1721	408.8	settlement	ceramic	vessel fragment	14	
1722	408.8	settlement	ceramic	vessel fragment	14	
1723	408.8	settlement	obsidian	cutting tool	14	
1724	408.8	settlement	flint	cutting tool	14	
1725	408.8	settlement	obsidian	cutting tool	14	
1726	408.8	settlement	flint	cutting tool	14	
1727	408.8	settlement	ceramic	vessel fragment	11	grave
1728	408.8	settlement	ceramic	vessel fragment	11	grave
1729	408.8	settlement	ceramic	vessel fragment	11	grave
1730	408.8	settlement	ceramic	vessel fragment	11	grave
1731	408.8	settlement	ceramic	vessel fragment	11	grave
1732	408.8	settlement	ceramic	vessel fragment	11	grave
1733	408.8	settlement	ceramic	vessel fragment	11	grave
1734	408.8	settlement	ceramic	vessel fragment	11	grave
1735	408.8	settlement	ceramic	vessel fragment	11	grave
1736	408.8	settlement	ceramic	vessel fragment	11	grave
1737	408.8	settlement	stone	cutting tool	11	
1738	408.8	settlement	flint	cutting tool	11	
1739	408.8	settlement	obsidian	cutting tool	11	
1740	408.8	settlement	stone	tool	18	
1741	408.8	settlement	ceramic	vessel	11	grave
1742	408.8	settlement	ceramic	jug	11	grave
1742	408.8	settlement	ceramic	vessel fragment	11	child skeleton inside
1743	408.8	settlement	ceramic	dog figurine	16	
1744	408.8	settlement	ceramic	vessel fragment	15	Storage Pit 2
1745	408.8	settlement	ceramic	kuza	15	Storage Pit 2
1746	408.8	settlement	ceramic	platter	15	Storage Pit 2
1747	408.8	settlement	ceramic	vessel fragment	15	Storage Pit 2
1748	408.8	settlement	ceramic	pan	15	Storage Pit 2
1749	408.8	settlement	ceramic	platter	14	Storage Pit 2
1750	408.8	settlement	ceramic	platter	18	storage pit
1751	408.8	settlement	ceramic	jar	18	storage pit
1752	408.8	settlement	ceramic	jar	18	storage pit
1753	408.8	settlement	ceramic	jug	18	storage pit
1754	408.8	settlement	ceramic	vessel fragment	18	storage pit
1755	408.8	settlement	ceramic	vessel fragment	18	storage pit
1756	408.8	settlement	obsidian	cutting tool	18	storage pit
1757	408.8	settlement	flint	cutting tool	18	storage pit
1758	408.8	settlement	flint	cutting tool	14	storage pit
1759	408.8	settlement	ceramic	bowl	14	storage pit
1760	408.8	settlement	obsidian	cutting tool	14	storage pit
1761	408.8	settlement	ceramic	jar	12	storage pit
1762	408.8	settlement	ceramic	vessel fragment	12	storage pit
1763	408.8	settlement	ceramic	jug	12	storage pit
1764	408.8	settlement	ceramic	vessel fragment	12	storage pit
1765	408.8	settlement	flint	cutting tool	12	storage pit
1766	408.8	settlement	flint	cutting tool	12	storage pit

1767	408.8	settlement	obsidian	cutting tool	12	storage pit
1768	408.8	settlement	ceramic	jug	15	Storage Pit 2
1769	408.8	settlement	ceramic	jar	15	storage pit
1770	408.8	settlement	ceramic	milk churn	15	storage pit
1771	408.8	settlement	ceramic	jar	15	storage pit
1772	408.8	settlement	ceramic	jar	15	storage pit
1773	408.8	settlement	flint	cutting tool	15	storage pit
1774	408.8	settlement	flint	cutting tool	15	storage pit
1775	408.8	settlement	flint	cutting tool	15	storage pit
1776	408.8	settlement	flint	cutting tool	15	storage pit
1777	408.8	settlement	flint	cutting tool	15	storage pit
1778	408.8	settlement	flint	cutting tool	15	storage pit
1779	408.8	settlement	flint	cutting tool	15	storage pit
1780	408.8	settlement	flint	cutting tool	15	storage pit
1781	408.8	settlement	flint	cutting tool	15	storage pit
1782	408.8	settlement	flint	cutting tool	15	storage pit
1783	408.8	settlement	flint	cutting tool	15	storage pit
1784	408.8	settlement	flint	cutting tool	15	storage pit
1785	408.8	settlement	flint	cutting tool	15	storage pit
1786	408.8	settlement	flint	cutting tool	15	storage pit
1787	408.8	settlement	flint	cutting tool	15	storage pit
1788	408.8	settlement	flint	cutting tool	15	storage pit
1789	408.8	settlement	flint	cutting tool	15	storage pit
1790	408.8	settlement	flint	cutting tool	15	storage pit
1791	408.8	settlement	flint	cutting tool	15	storage pit
1792	408.8	settlement	flint	cutting tool	15	storage pit
1793	408.8	settlement	flint	cutting tool	15	storage pit
1794	408.8	settlement	flint	cutting tool	15	storage pit
1795	408.8	settlement	flint	cutting tool	15	storage pit
1796	408.8	settlement	flint	cutting tool	15	storage pit
1797	408.8	settlement	flint	cutting tool	15	storage pit
1798	408.8	settlement	flint	cutting tool	15	storage pit
1799	408.8	settlement	flint	cutting tool	15	storage pit
1800	408.8	settlement	flint	cutting tool	15	storage pit
1801	408.8	settlement	flint	cutting tool	15	storage pit
1802	408.8	settlement	flint	cutting tool	15	storage pit
1803	408.8	settlement	flint	cutting tool	15	storage pit
1804	408.8	settlement	flint	cutting tool	15	storage pit
1805	408.8	settlement	flint	cutting tool	15	storage pit
1806	408.8	settlement	flint	cutting tool	15	storage pit
1807	408.8	settlement	flint	cutting tool	15	storage pit
1808	408.8	settlement	flint	cutting tool	15	storage pit
1809	408.8	settlement	flint	cutting tool	15	storage pit
1810	408.8	settlement	flint	cutting tool	15	storage pit
1811	408.8	settlement	flint	cutting tool	15	storage pit
1812	408.8	settlement	flint	cutting tool	15	storage pit
1813	408.8	settlement	flint	cutting tool	15	storage pit

1814	408.8	settlement	flint	cutting tool	15	storage pit
1815	408.8	settlement	flint	cutting tool	15	storage pit
1816	408.8	settlement	flint	cutting tool	15	storage pit
1817	408.8	settlement	flint	cutting tool	15	storage pit
1818	408.8	settlement	flint	cutting tool	15	storage pit
1819	408.8	settlement	flint	cutting tool	15	storage pit
1820	408.8	settlement	flint	cutting tool	15	storage pit
1821	408.8	settlement	flint	cutting tool	15	storage pit
1822	408.8	settlement	flint	cutting tool	15	storage pit
1823	408.8	settlement	flint	cutting tool	15	storage pit
1824	408.8	settlement	flint	cutting tool	15	storage pit
1825	408.8	settlement	flint	cutting tool	15	storage pit
1826	408.8	settlement	flint	cutting tool	15	storage pit
1827	408.8	settlement	flint	cutting tool	15	storage pit
1828	408.8	settlement	flint	cutting tool	15	storage pit
1829	408.8	settlement	flint	cutting tool	15	storage pit
1830	408.8	settlement	flint	cutting tool	15	storage pit
1831	408.8	settlement	flint	cutting tool	15	storage pit
1832	408.8	settlement	flint	cutting tool	15	storage pit
1833	408.8	settlement	obsidian	cutting tool	15	storage pit
1834	408.8	settlement	obsidian	cutting tool	15	storage pit
1835	408.8	settlement	stone	grind stone	15	storage pit
1836	408.8	settlement	ceramic	vessel		
1837	408.8	settlement	ceramic	vessel fragment	15	crescent-shaped image on the surface
1838	408.8	settlement	stone	axe		
1839	408.8	settlement	glass	bead		59 pieces
1840	408.8	settlement	bronze	ring		1 piece
1841	408.8	settlement	paste	bead		32 pieces