Attachment II. Pottery.

Excavation trench # 6.

Whole vessels.

A large hum-type vessel made from moderately kneaded dense red fabric with inclusions of fine sand and mica has been found. From the outside the fragment is coated with light-coloured clay of thinner consistency. There are also stains from fingers on the outside of the vessel's body. The rim is straight, with a low neck, the edges are thickened. The rim's diameter is 32 cm. The rim's edge is decorated by a vertically aligned incised "herringbone" pattern of small oblique impressions. Along the rim's edge there are also four pinches of sub-triangular shape. The lessel is 63 cm high, its elongated body is widened in the middle. The boar's diameter is 44 cm, tapering to the narrowed flat bottom of 17.5 cm in liameter (Fig. 1).

There also has been found a whole hum-type v ssel made from dense well-kneaded red fabric with negligible inclusions of fine sand and mica. The vessel's surface is coated with light-red (ngobe (slip) from the inside and the outside, with red engobe streaks applied above and growing dark closer to the bottom. The rim is narrowed and slightly thickened, with a low neck, the edges are sub-rectan war in the cross section and form a platform 2.3 cm wide. The vessels bedy is elongated, widening slightly to the top. The body's diameter if 4 cm, tapefing to the narrowed flat bottom of 29.5 cm in diameter. The versel's height is 69.5 cm, the rim's diameter is 28.5 cm (Fig. 2).

El 87.

Vessel rims.

A small piece of a vessel rim made from moderately kneaded loose red fabric win inclusions of fine sand and mica has been found. The piece's surfa e is c at-d with dark engobe both from the inside and the outside and is also polished. The rim is straight, the edges are thickened, oval in the ros secuon and slightly folded forward, the rim's diameter is 15 cm. The rin's edges are decorated with alternating inclined impressions all over the diameter. An incised concentric band pattern, with a herringbone ornament of small inclined lines under it, is visible on the vessel's body, just below the rim's edge. The walls are 0.6 cm thick (Fig. 1).

A small piece of a rim of an open-shaped vessel made from moderately kneaded loose red fabric with inclusions of fine sand and mica has been found. The piece's surface is coated with light engobe both from the inside and the outside and is also polished, but only from the inside. The rim is straight. It is sub-rectangular in the cross section, the rim's diameter is 41, the walls are 1 cm thick. A small drain spout is attached to the vessel's wall just below the rim's edge. The spout's diameter is 1.8 cm (Fig. 2).

There has been found a piece of a mug rim made from dense well-kneaded red fabric with negligible inclusions of fine sand and mica. The piece's surface is coated with red engobe both from the inside and the outside and is also polished. The rim is straight, oval in the cross section, with a slight bell mouth. Its diameter is 8 cm, the walls are about 0.5 cm thick (Fig. 3).

There has been found a piece of a wide-necked pitcher's rim made from dense well-kneaded red fabric with negligible inclusions of fine sand and mica. The piece's surface is coated with light engobe both from the inside and the outside. The rim is straight, thickened along the edge and sub-rectangular in the cross section. The rim's diameter is 12 cm (Fig. 4).

4 pieces of open-shaped vessels' rims, probably tagars, nade from moderately kneaded loose red fabric with a lot of inclusions of rine sand and mica has been found. The pieces' surface is coated with a claim engobe both from the inside and the outside and is also poliched. The rims are straight, being sub-rectangular in the cross section.

There has also been found a piece of a pot-shaped vessel's rim made from dense moderately kneaded red fabric with negligible inclusions of fine sand and mica. The piece's surface is coated with dark engobe from the outside. The rim is straight, with a low neck and thickened edges, and is oval in the cross section. The outside of the rim's edge is decorated with an incised herringbone pattern of alternating inclined lines. The rim's diameter is impossible to determine. The rim's walls are 0.7 cm thick.

There has also been foun (2 piece of a pot-shaped vessel's rim made from dense moderately knowed red fabric with negligible inclusions of fine sand and micas. The proce's surface is coated with dark engobe from the outside. The rim s straight, with the edges slightly folded forward, and is oval in the cross section. The rim's diameter is impossible to determine. The rim's valls are 0.6 cm trick.

Unat orned vessel sidewalls.

There has been found a piece of a vessel's wall made from dense noderatery kneaded red fabric with negligible inclusions of fine sand and mix a. Its surface is coated with light engobe from the outside. The sidewall is about 1.1 cm thick.

There has also been found a piece of a vessel's sidewall made from loose moderately kneaded red fabric with negligible inclusions of fine sand and mica. The piece's surface is coated with reddish engobe from the outside. The vessel's sidewall is 1.2 cm thick.

5 pieces of vessels' walls made from moderately kneaded loose red fabric with a lot of inclusions of fine sand and mica has been found. The pieces' surfaces are irregularly bent. The pieces are coated with light engobe from the outside.

There have been found 9 pieces of a vessel's walls made from loose moderately kneaded red fabric with negligible inclusions of fine sand and mica. The pieces' surface is coated with reddish engobe both from the inside and the outside, and its partial polishing is also visible.

There have been found 2 pieces of vessels' walls made from dense moderately kneaded red fabric with inclusions of fine sand and mica. Their surface is coated with light engobe from the outside.

There have been found 3 pieces of vessels' sidewalls made from dense well-kneaded light-red fabric with negligible inclusions of fine sand and mica. Their surface is coated with light engobe from the outside.

There have been found 2 pieces of vessels' walls made from loose moderately kneaded grey fabric with inclusions of fine sand and mica. The pieces' surface is coated with dark engobe from the outside.

There have been found 4 pieces of a vessel's walls made from loose moderately kneaded brown fabric with negligible inclusions of rine sand and mica. The pieces' surface is coated with dark engage with from the inside and is also partially polished.

There have been found 5 pieces of vessels' walls made from dense well-kneaded red fabric with negligible inclusions of fine sand and mica. Their surface is coated with light engobe from he outside.

There have been found 4 pieces of vess ls' walls made from dense moderately kneaded red fabric with inclusions of fine sand and mica. Their surface is coated with light engobe from the outside.

Ornamented vessel sid w. 'ls.

There has been found a pince of a vessel's wall made from dense well-elutriated red fabric with negligible inclusions of fine sand and mica. Its surface was could with a layer of light engobe from the outside. The piece is also decorated with stamped dome-shaped pattern (not fully survived) with increase lines. The wall is 1.1 cm thick (Fig. 1).

There has also been found a piece of a vessel's sidewall made from loose moder tely kneaded red fabric with numerous inclusions of fine sand and nica. The piece's surface is coated with reddish engobe from the ordide Ar incised floral ornamentation shaped as a two leaf pattern can lso be traced. The wall is 2.2 cm thick (Fig. 2).

There have been found 3 pieces of a vessel's walls made from loose moderately kneaded brown fabric with inclusions of fine sand and mica. The pieces' surface is coated with dark engobe from the outside. The outside of the pieces is also decorated with an incised herringbone pattern of two rows of alternating small inclined lines.

There have also been found 2 pieces of vessels' walls made from dense moderately kneaded red fabric with inclusions of fine sand and mica. The pieces' surface is not engobed. It is decorated with an incised pattern of oval lines.

Vessel handles.

There has been found a loop-shaped vessel handle made from dense moderately kneaded grey fabric with negligible inclusions of fine sand and mica. The piece's surface has no engobe coating. In the upper part of the handle there is a flat finial (heel) whose surface is decorated with an incised pattern of oval lines. The handle is oval in the cross section (Fig 1).

There has also been found a piece of a pitcher's elbowed handle made from dense moderately kneaded red fabric with negligible inclusions of fine sand and mica. The piece's surface is partially coated with light engobe. The handle is of elongated and oval shape in the cross section.

Vessel bottoms.

There has been found a piece of a flat bottom of a small vessel (possibly, a mug) made from dense well-kneaded red fabric was inclusions of fine sand and mica. The piece's surface is coated with a rially survived red engobe from the outside. The bottom's diameter is 5.5 cm, the walls are 0.5 cm thick (Fig. 1).

There has also been found a piece of a essel's flat bottom made from dense moderately kneaded light-red fabric with negligible inclusions of fine sand and mica. Its surface is coated with light engobe from the outside. The bottom's diameter is 11 cm, the walls are 2.7 cm thick (Fig. 2).

There has also been found a piece of a vessel's foot made from dense well-kneaded light-red fabric with negligible inclusions of fine sand and mica. Its surface is coated with both engobe from the outside. All over the diameter of the foot's edge there is a pattern of alternating finger impressions. The foot's degree er is 15 cm, the walls are 1.5 cm thick. The bottom is concave incide (Fig. 3).

There has been found a flat bottom of and a vessel's lower piece made from dense well-knowled light red fabric with negligible inclusions of fine sand and nice. The piece's surface is coated with light engobe from the outside with light-red engobe streaks applied above and growing dark close to the bottom. The bottom's edges are smoothened, the walls are 1.2 cm, thick, the bottom's diameter is 18 cm, the inside of the bottom is oval Fig 4).

There has also been found a whole flat bottom made from loose moderately kneaded reddish fabric with numerous inclusions of fine sand and mica. The piece's surface is coated with light-coloured engobe from the outside. Its lower part is also decorated with an incised floral pattern of two diverging elongated leafs with sharpened edges. The bottom's diameter is 17.5 cm. The bottom is slightly concave on the outside. The bottom's surface is coated with dark (brown) engobe from the outside. The walls are 1.5 cm thick (Fig. 5).

Miscellaneous.

There has been found a piece of a protoma's horn made from loose moderately kneaded red fabric with numerous inclusions of fine sand and mica. The surface is coated with light-coloured engobe. The piece is also decorated with a herringbone pattern of incised lines, as well as with a carved pattern of triangulars (Fig. 1).

There has been found a piece of a cauldron stand made from loose moderately kneaded grey fabric with numerous inclusions of fine sand and mica. The piece's surface has no engobe coating, while its upper part is decorated with an incised pattern of small alternating lines. There is a loop-shaped handle attached to the item's side surface. The handle is oval in the cross section. The item is 6 cm high. The diameter is impossible to determine (Fig. 2).

El_90, during removal of a blockage in Room 10. Vessel rims.

There has been found a piece of a pot-shaped vester's item made from loose moderately kneaded red fabric with inclusions of time sand, mica and minerals. The piece's surface is irregularly bent and has a lot of pores and microcracks. The rim's edge is folded for variant a 90 degrees angle, forming a 1.6 cm wide platform. The rim's edges are oval in the cross section. All over the edge there is a vertically all gned herringbone pattern of small oblique impressions. The rim's diameter is impossible to determine. The rim's walls are 1 cm thick (Fig 1).

There also has been found a piece of a vessel's rim made from moderately kneaded red fabric. The piece is coated with light engobe from the outside. The rim is straight with its edges slightly folded forward, being oval in the cross section. The rim's diameter is 12 cm, the walls are about 0.9 cm thick (Tig 2).

A small piece of a cauldron-shaped vessel's rim made from moderately kneaded leave real fabric with inclusions of fine sand and mica has been found. The piece's surface is coated with reddish engobe from the outside. Traces of soot are also visible under the rim. The rim is straight, with the edges slightly folded forward, and is sub-rectangular in the cross section. The rim's edge is decorated with a band of incised ornamentation formed by small alternating impressions all over the diameter. The rim's internal diameter is 18 cm, the walls are 0.7 cm thick (Fig. 3).

There have been found 2 pieces of vessels' rims made from moderately kneaded red fabric containing inclusions. The pieces are coated with light engobe from the inside. The vessel's rim is decorated with a herringbone pattern of several rows of carved diagonal lines. The diameters of the rims are 16.5, 16 and 16 cm. The pieces' walls are 0.7 cm thick.

There have been found 2 pieces of vessels' rims made from moderately kneaded red fabric containing inclusions. Their diameters are impossible to determine. The rims' edges are decorated with small carved diagonal lines. The walls are about 0.7 cm thick.

A small piece of a small wide-necked pitcher-type vessel's rim made from moderately kneaded loose red fabric with inclusions of fine sand and mica has been found. The piece's surface is coated with light engobe both from the inside and the outside. Its polish has partially survived. The rim is straight, with the edges slightly folded forward at a blunt angle, and is oval in the cross section. The rim's diameter is 12 cm. The rim's walls are about 1 cm thick.

Unadorned vessel sidewalls.

There have also been found 2 pieces of vessels' walls made from moderately kneaded red fabric with inclusions of fine sand, mica and mineral particles. The pieces are coated with red engobe from the outside.

There have also been found 5 pieces of vessels' sidewalls made from moderately kneaded red fabric with inclusions of fine sand and mica particles. The pieces are coated with reddish engobe from the puside and are also partially polished.

There have also been found 2 pieces of vesc is severalls made from moderately kneaded brown fabric with inclusions of fine sand and mica particles. The pieces are coated with reddish engobe from the outside and are also polished.

There have also been found 3 pieces of vessels' sidewalls made from moderately kneaded red fabric with inclusions of fine sand, mica and mineral particles. Their surface is cortex with light engobe from the outside.

There have been found a passes of vessels' walls made from moderately kneaded red fabric with inclusions of fine sand and mica. The pieces' surface is coated with light engage ooth from the inside and is also partially polished.

Vessel han iles.

There has been ound a piece of a pot-shaped vessel's loop-shaped handle make from loose moderately kneaded red fabric with inclusions of fine sand and mica. The piece's surface is coated with dark engobe both from the incide and is also partially polished. The handle is of an oval shape in the cross section.

Lids.

There has been found a piece of a flat hand-made vessel lid made from loose moderately kneaded red fabric with inclusions of fine sand and mica particles. The piece's surface is irregularly bent, with a lot of pores and microcracks. The piece s coated with light engobe from the inside and the outside. On the outside of the lid there is an incised pattern of oval lines. The lid's edges are oval in the cross section. The diameter is impossible to determine. The lid is 1.5 cm thick (Fig. 1).

El 92.

Vessels.

There has been found an archaeologically whole tagora made from loose moderately kneaded red fabric. The piece's surface is coated with red engobe both from the inside and the outside and is also polished. The rim is straight. It is sub-rectangular in the cross-section. On the inside of the wall there are impressions of sub-triangular vertically aligned lines. The walls taper into a flat bottom. The bottom is 1.1 cm thick and 18 cm in diameter. The vessel is 16 cm high (Fig. 1).

Unadorned vessel sidewalls.

There has been found a piece of a vessel's sidewall made from loose moderately kneaded red fabric with negligible inclusions of fine sand and mica. Its surface is coated with light engobe from the outside.

There have also been found 2 pieces of vessels' walls made from dense well-kneaded light-red fabric with negligible inclusions of fine sand and mica. Their surface is coated with light engobe from the outside.

There has also been found a piece of a vesse,'s sidewall made from dense well-elutriated red fabric with negligible inclusions of fine sand and mica. The piece's surface is coated with redd shengobe from the outside, with red engobe streaks applied above and growing dark closer to the bottom. The sidewall is about 1.2 cm thick

Ornamented vessel sidewa.'s.

There has been found a the 2 of a pot shaped vessel's wall made from loose moderately kneaded grave ablic with inclusions of fine sand and mica. The piece's surface is coard with light engobe both from the inside and is also polished. On the outside of the piece there is an incised pattern of oval lines arranged in everal rows. The sidewall is 0.8 cm thick.

Mis ellaneous.

There has been found a dastarkhan's lower piece made from loose moderately kneaded red fabric with numerous inclusions of fine sand and mic. The riece's surface is coated with reddish engobe from the inside and he butside. The edges are folded forward, being sub-rectangular in the cross section and forming a 2.5 cm wide platform. The item is 45 cm in diameter and 5.5 cm high. The inside is decorated with an incised pattern of a plant's leaves. The base's thickness is 2.2 cm.

El_94, during uncovering of Room 13.

Vessels.

There has been found an archaeologically whole hand-made vessel - a small tagora with massive loop-shaped handles attached just below the rim's edge. The vessel is made from moderately kneaded loose red fabric with inclusions of fine sand and mica has been found. The vessel's surface is coated with reddish engobe from the inside and the outside. The rim is

straight, being oval in the cross section. Its diameter is 31 cm. The bottom is 20 cm in diameter. The vessel's height is 10.6 cm (Fig. 1).

Vessel rims.

There has been found a piece of a rim of a pot-shaped vessel having with a low straight neck and being oval in the cross section. The neck is decorated with a vertically arranged herringbone pattern of small oblique impressions all over the diameter. The rim's diameter is 21 cm. The vessel is made from moderately kneaded loose red fabric with inclusions of fine sand and mica has been found. The piece's surface is covered with soot from the outside. The wall is 0.7 cm thick (Fig. 1).

There has been found a piece of a pitcher's rim hade from moderately kneaded red fabric with inclusions of fine ran and mica. The rim is straight and truncated. Its diameter is 14 cm. There is a small survived piece of a handle on the side. The pitcher's war's are about 0.7 cm thick. The handle is oval in the cross section. The putside of the vessel's wall is decorated with an incised pattern of oval lines, which cannot be fully described (Fig. 2).

There has been found an upper piece (the rim and a part of the body) of a large pot-shaped vessel with a low narrowed neck, made from well-kneaded red fabric with negligible inclusions of fine sand and mica particles. The piece's surface is coated with light engobe both from the inside and the outside. The ring as a low arrowed neck, with the edges greatly folded forward, forming ar inclined platform 2.6 cm wide and oval in the cross section. The rans nner diameter is 20 cm. The neck gradually turns into the shoulder. The snoulder is decorated with a pattern of straight concentric lines, all over the diameter, and of oval lines. Between the lines there also are alternating dents forming a band. The wall is about 0.9 cm thick (Fig. 3).

There has also been found a piece of a tagora's rim made from loose mode cately kneaded red fabric with negligible inclusions of fine sand and mic. The ressel's surface is coated with light-red engobe from the inside and the outside. There is an applied ovally-shaped handle at the inside of the vessel, just below the rim's edge. The rim is straight, being oval in the cross section. The diameter is impossible to determine. The wall is 1.1 cm thick.

There have also been found 2 pieces of pot-shaped vessels' rims made from moderately kneaded red fabric with inclusions. The rims are roundish and straight, are coated with light-red engobe from the outside and are also polished. The rims are straight, their rims slightly folded forward. The rims' diameters are 14 and 10 cm.

There has also been found a piece of a tagora's rim made from loose moderately kneaded red fabric with negligible inclusions of fine sand and mica. The piece's surface is coated with reddish engobe both from the inside and is also partially polished. The rim's diameter is impossible to determine. The rim's walls are 1.1 cm thick.

There has been found a piece of a pot-shaped vessel's rim made from loose moderately kneaded grey fabric with inclusions of fine sand and mica. The piece's surface is coated with light-grey engobe both from the outside and, partially, from the inside, and is also partially polished. The outside of the vessel is also decorated with an incised herringbone pattern of small impressions. The rim is straight, with thickened roll-shaped sub-rectangular edges. The vessel's diameter is impossible to determine.

There has also been found a small piece of a tagora's rim made from loose moderately kneaded red fabric with inclusions of fine sand and mica. The piece's surface is irregularly bent and rough, having a lot of pores and microcracks. The piece's coated with light-red engobe from the inside and the outside. The rim is straight, being oval in the cross section. The diameter is impossible to determine. The walls are sout 1.2 cm thick.

Unadorned vessel sidewalls.

There have been found 3 pieces of ve sels' walls made from loose moderately kneaded red fabric with inclusions of fine sand and mica. The piece's surface is coated with light engage from the outside, with brown engage streaks arranged as lines crossing together and forming a fishnet pattern, which were applied above.

There have also been found a pieces of vessels' walls made from loose moderately kneaded red f but with inclusions of fine sand and mica. The piece's surface is irregularly bent and rough, with a lot of pores and microcracks. The pieces are coated with light engobe from the outside.

There have been found 4 pieces of vessels' sidewalls made from loose well-kneaded light red fabric with negligible inclusions of fine sand and mica. The pieces' surfaces are coated light engobe from the inside and the outside with reddish engobe streaks applied above and growing dark closer to the botto n.

There have also been found 4 pieces of vessels' walls made from moderately kneaded grey fabric with inclusions of fine sand and mica. The pieces' surface is coated with dark engobe both from the inside and is also polished.

2 pieces of vessels' sidewalls made from moderately kneaded loose red fabric with a lot of inclusions of fine sand and mica has been found. The pieces' surface is coated with light engobe both from the inside and is also partially polished.

There has also been found a piece of a vessel's thick-walled sidewall made from dense well-kneaded red fabric with negligible inclusions of fine sand and mica. The piece's surface is coated with red engobe from the outside and, partially, from the inside and is also polished.

There have been found 5 pieces of vessels' sidewalls made from loose moderately kneaded brown fabric with inclusions of fine sand and mica.

The piece's surface is irregularly bent and rough, with a lot of pores and microcracks. The pieces' surfaces are coated with dark engobe both from the inside and the outside and are also polished.

There have been found 3 pieces of vessels' sidewalls made from loose moderately kneaded red fabric with inclusions of fine sand and mica. The piece's surface is coated with reddish engobe from the outside.

There have been found 9 pieces of vessels' walls made from loose moderately kneaded red fabric with inclusions of fine sand and mica. The piece's surfaces are not engobed or the coating has not survived.

There have also been found 3 pieces of vessels' walls made from loose moderately kneaded red fabric with inclusions of fine sand and mica. The piece's surfaces are not engobed or the coating has not survived.

Ornamented vessel sidewalls.

There has been found a piece of a vessel' wan made from loose moderately kneaded red fabric with inclusions of fine sand and mica. The piece's surface is coated with grey engobe from the outside and is also decorated with an incised pattern of straight a d oval lines. The sidewall is 1.1 cm thick (Fig. 1).

There has also been found a small piece of a vessel's sidewall made from loose moderately kneaded red fab to with negligible inclusions of fine sand and mica. The piece's surfact is cated with light engobe and is also decorated with an incised pattern of straight concentic and small oval lines. The wall is 0.8 cm thick (Fig. 2)

There have been four 2 pieces of vessels' sidewalls made from loose moderately kneaded grey fabric with negligible inclusions of fine sand and mica. The pieces' surfaces are irregularly bent, with a lot of pores and microcracks. The pieces' surfaces are coated with dark engobe both from the inside and the outside and are also polished from the outside. The outside surfaces are decorated with an incised pattern of straight concentric and vavy has.

There have been found 5 pieces of vessels' walls made from dense noderatery kneaded light-red fabric with negligible inclusions of fine sand and mica. The pieces' surfaces are coated with light engove from the inside and the outside. The outside surfaces are also decorated with an incised pattern of straight concentric lines arranged in several rows, between which semi-round alternating lines are incised.

There have been found 2 pieces of vessels' sidewalls made from loose moderately kneaded red fabric with inclusions of fine sand and mica particles. The pieces are coated with light engobe from the inside and are also partially polished. The piece's surfaces are decorated with an incised pattern of small alternating and slightly oblique lines from the outside.

Vessel handles.

There has been found a piece of a small loop-shaped handle of a potshaped vessel made from loose moderately kneaded grey fabric with inclusions of fine sand and mica. The piece's surface is coated with gray engobe with visible traces of soot. There is also an incised pattern of two vertically arranged lines along the edge of the handle's back. The handle is oval in the cross section (Fig. 1).

There also has been found a loop-shaped handle of a small potshaped vessel, attached to the rim's edge. The piece is made from dense moderately kneaded red fabric with negligible inclusions of fine sand, mica and mineral particles. The piece's surface is coated with grey engobe both from the outside and from the inside, and is also partially poliched. The rim is straight and is oval in the cross-section. The handle is oval in the cross section and is decorated with an incised pattern of two ve tically arranged lines along the edge of its outside surface. There also has survived a small piece of a vessel's body, to the shoulder of which lower piece of a handle is attached. The piece's surface is decorated with an incised pattern of oval and staight lines.

There has been found a piece of a large pitcher's elbowed handle made from dense well-kneaded light-red fabric with negligible inclusions of fine sand and mica. The handle's surface is coated with light engobe and is oval in the cross section.

There have also been found? pinces of vessels' loop-shaped handles made from loose moderately line, decired fatric with negligible inclusions of fine sand and mica. The ricc s' surface is coated with dark (grey) engobe and is also partially polisical. The handle is of an oval shape in the cross section.

Vessel botto.

There has been found a piece of a vessel's flat bottom made from loose mode, tely kneaded grey fabric with negligible inclusions of fine sand and n ica. The vessel's surface is coated with dark engobe both from the inside and is also partially polished. Its lower part is decorated with an ncifed pattern of oval lines. The pattern cannot be fully described. The bot om's diameter is 11 cm, the walls are about 0.9 cm thick (Fig. 1).

There has been found a piece of a vessel's flat bottom made from dense moderately kneaded grey fabric with negligible inclusions of fine sand and mica. Its surface is partially coated with light engobe from the outside. The outside of the lower part of the vessel's wall is decorated with an incised pattern of oval lines, which cannot be fully described. The bottom is flat. Its diameter is 11 cm, the walls are about 0.8 cm thick (Fig. 2).

There has been found a piece of a vessel's bottom made from wellkneaded red fabric with negligible inclusions of fine sand and mica. The piece is coated with light engobe from the outside and is unadorned. The bottom's diameter is 10 cm. The walls are 0.6 cm thick (Fig. 3).

There have also been found 2 pieces of vessels' bottoms made from moderately kneaded red fabric with inclusions of fine sand and mica particles. The pieces' outside surfaces are decrated, the first one with a pattern of impressed roundish lines, the other one with a pattern of incised diagonal lines. The bottoms' diameters are 9 and 11.5 cm.

There has also been found a piece of a vessel's flat bottom made from dense well-elutriated light-red fabric with negligible inclusions of fine sand and mica. Its surface is coated with light engobe from the outside. The bottom's diameter is 22 cm, the walls are 1.3 cm thick.

There has been found a piece of a vessel's flat bottom made from loose moderately kneaded red fabric with negligible inclusions of fine sand and mica. The piece's surface is coated with light engobe. The bottom's diameter is 18 cm. The walls are 1 cm thick.

There also has been found a piece of a vessel's better made from moderately kneaded red fabric with inclusions of and and mica. The piece is coated with red engobe from the outside, and its polishing has also partially survived. The bottom's diameter is 11 cm. The bottom's walls are about 1.1 cm thick.

There has been found a small vessel bot om made from moderately kneaded red fabric with inclusions of time sand and mica. The bottom's diameter is 10 cm. The walls are about 0.7 cm intek. The vessel is coated with light engobe from the outside.

There have been found a pace of a vessel's bottom made from well-kneaded red fabric and coefec with light engobe from the outside. Its diameter is 14 cm. The walk are about 0.5 cm thick.

There has also been round a vessel' small flat bottom made from moderately kneaded red fabric with inclusions of fine sand and mica and coated with red engage from the outside. The bottom is roundish from the inside. The diameter is 7 cm.

El_9., aaring uncovering of Room 13.

'ess 1 rims.

There also has been found a small piece of a bowl's rim made from we.1-kneaded red fabric. The piece is coated with light engobe from the outside. The bowl's rim is straight and roundish. Its diameter is 16 cm. The wall is 0.5 cm thick. The inside of the bowl's wall is decorated with impressed concentric lines, probably applied by finger.

There has been found a piece of a pot-shaped vessel's rim made from loose moderately kneaded red fabric with inclusions of fine sand and mica. The piece's surface is coated with light engobe both from the inside and the outside. The traces of soot are also visible. The rim is straight, with the edges slightly folded forward, and is sub-rectangular in the cross section. From the outside, the rim's edges are decorated with a band of an incised horizontally arranged herringbone pattern of small alternating lines. The bottom's diameter is 28 cm, the walls are 1.1 cm thick (Fig. 1).

There has also been found a piece of a pot-shaped vessel's rim made from loose moderately kneaded red fabric with negligible inclusions of fine sand and mica. Its surface is coated with light engobe from the outside. The rim is straight, with the edges slightly folded forward, and is sub-rectangular in the cross section. From the outside, the rim's edges are decorated with small alternating impressions, as well as with an impressed concentric line all over the diameter. The rim's internal diameter is 25 cm, the walls are 1.1 cm thick (Fig. 2).

A piece of a small wide-necked pitcher-type vessel's rim made from moderately kneaded loose red fabric with negligible inclusions of fine sand and mica has been found. The piece's surface is coated with dark engobe both from the inside and the outside and is also polished. The rim is straight, with the edges greatly folded forward, and is sub-r ct a gular in the cross section. The neck has a mouth bell. The neck's dignote is 11 cm, the walls being 0.8 cm thick (Fig. 3).

There have been found 3 pieces of pot-shap d vessels' rims made from moderately kneaded red fabric with inclusions of sand and mica. Their diameters are 24, 28 and 30 cm. Partial polishing can be traced on the outside surfaces.

There also has been found a piece of a caudron's rim made from moderately kneaded red fabric with incresions of find sand and mica. The piece is coated with red engobe from the outside and the inside, and is also polished. The vessel's rim is stary and roundish. Its diameter is 22 cm. The vessel's walls are about 1 cm think

There have been found? pieces of pot-shaped vessels' rims made of well-kneaded red fairic and coated with light engobe from the inside and the outside. The ims' elges are slightly folded forward and, thus, are roll-shaped. Along the outside, the roll's edge is decorated with a herringbone patten of small oblique impressions.

There also has been found a piece of a vessel's rim made from mode cately kneaded red fabric with inclusions of find sand and mica. The piece is corted with red engobe from the outside and the inside, and is also politined. The rim's diameter is impossible to determine. The rim's walls are about 1.7 cm thick.

There have been found 3 pieces of wide-necked vessels' rims made from moderately kneaded red fabric with inclusions of find sand and mica. The pieces are coated with red engobe from the outside and the inside, and are also partially polished. One of the pieces is coated with light engobe from the outside. Its rim is straight and roundish. The rim's diameter is 17 cm, and the walls are about 1.2 cm thick.

There has been found a piece of a vessel's rim made from moderately kneaded red fabric. The piece is coated with red engobe from the outside and the inside, and is also polished from both sides. The rim's diameter is impossible to determine. The rim's walls are about 1.9 cm thick. The rim is straight, being roundish in the cross section.

There have been found 4 pieces of vessels' rims made from moderately kneaded red fabric with inclusions of fine sand and mica. The rims are straight and roundish, their diameters are 21, 22.5, 24 and 30 cm. The rims' edges are decorated with an incised herringbone pattern of diagonal lines. The vessel's surface is coated with light engobe from the inside and the outside.

There have been found 6 pieces of vessels' rims made from moderately kneaded red fabric with inclusions of fine sand and mica. The rims' edges are slightly folded forward. Their diameters are impossible to determine. From the outise, the edges are decorated with an incised pattern of small lines and are also coated with light engobe.

There has been found a piece of a vessel's rim made from moderately kneaded red fabric with inclusions of fine sand and mica. The rim's edges are slightly folded forward and decorated with an inciped pattern of small oblique lines. The rim's diameter is 18 cm. The walls are about 0.6 cm thick. The piece is coated with light engobe from the Inside.

There has also been found a piece of a pot's rim made from loose moderately kneaded brown fabric with inclusions of fine sand and mica. The rim is straight and roundish. Its diameter is 12 cm. The edges are slightly folded forward. Just below the rim's edge, there is an impressed band separating the rim and the vess 1's neck. The vessel's body is paunchy. The walls are about 0.7 cm thick. The piece is coated with light engobe from the outside.

There have been found (rieces of pitcher-type vessels' rim made from moderately kneaded and tabric with inclusions of fine sand and mica. From the outside, the vessels surfaces are coated with light engobe. Their diameter is impossible to determine. The rims' edges are roundish and slightly folded forward

There have also been found 2 pieces of wide-necked pitcher-type vessels' rim, made from moderately kneaded red fabric with inclusions of fine and a d mica particles. The rims' edges are roundish and straight, are course with light-red engobe from the outside and are also polished. The ress als' rims are 14 cm and 10 cm in diameter.

There has been found a piece of a pitcher's rim made from moderately kneaded red fabric with inclusions of fine sand and mica. The rim is straight and truncated. Its diameter is 14 cm. There is a small survived piece of a handle on the side. The pitcher's walls are about 0.7 cm thick.

Unadorned vessel sidewalls.

2 pieces of vessels' sidewalls made from moderately kneaded loose red fabric with a lot of inclusions of fine sand and mica has been found. The pieces' surface is coated with light engobe both from the inside and is also partially polished. There has also been found a small piece of a vessel's wall made from loose moderately kneaded gray fabric with inclusions of fine sand and mica. The piece's surface is coated with dark engobe both from the inside and is also polished. The sidewall is about 1.1 cm thick.

There have been found 3 pieces of vessels' sidewalls made from loose moderately kneaded red fabric with inclusions of fine sand and mica. The piece's surface is coated with reddish engobe from the outside.

There have been found 5 pieces of vessels' sidewalls made from loose moderately kneaded brown fabric with inclusions of fine sand and mica. The pieces' surface is coated with dark engobe both from the inside and is also partially polished.

7 pieces of vessels' walls made from moderately kneaded red fabric with a lot of inclusions of fine sand, mica and mineral particles has been found. The pieces' surfaces are not engobed.

There have been found 5 pieces of vessels' walk made from loose moderately kneaded brown fabric with inclusions of fine sand and mica. The pieces are coated with dark-brown engage from the outside, without any ornamentation.

3 pieces of vessels' walls made from locse moderately kneaded red fabric with a lot of inclusions of fine sand, mica and mineral particles have also been found. The pieces are coated with red engobe from the outside, without any ornamentation.

There have also been found a pieces of vessels' walls made from loose moderately kneaded read f back with inclusions of fine sand and mica. The piece's surface is irregularly bent and rough, having a lot of pores and microcracks.

There has been found a piece of a vessel's wall made from loose moderately kneade. To y fabric with negligible inclusions of fine sand and mica. Its staface is coated with light engobe from the outside.

There has also been found a piece of a vessel's sidewall made from loose mode ately kneaded red fabric with inclusions of fine sand and mica. The piece's surface is coated with reddish engobe both from the inside and a also ponshed.

Ornamented vessel sidewalls.

There has also been found a piece of a vessel's sidewall made from dense well-kneaded grey fabric with negligible inclusions of fine sand and mica. The piece's surface is coated with dark engobe both from the outside and from the inside, and is also partially polished. The piece is also decorated with an incised pattern of wavy lines. The piece's wall is 1.1 cm thick (Fig. 1).

There have been found 2 pieces of a vessel's sidewalls made from moderately kneaded red fabric with inclusions of fine sand, mica and mineral particles. The pieces' surfaces are coated with light engobe from the outside and is also decorated with a pattern of straight, concentric and wavy lines.

There have also been found 4 pieces of vessels' sidewalls made from loose moderately kneaded red fabric with inclusions of fine sand and mica particles. The pieces are coated with light engobe from the inside and are also decorated with an incised pattern of roundish lines.

There have also been found 2 pieces of vessels' sidewalls made from dense well-kneaded red fabric. The pieces are decorated with an incised pattern of centric lines arranged in several lines. The walls are about 0.8 cm thick.

There has also been found a piece of a vessel's sidewell made from loose moderately kneaded brown fabric with inclusions of fine sand and mica particles. The pieces are decorated with a pattern of lines appressed by finger.

There have also been found 2 pieces of vese is si lewalls made from loose moderately kneaded red fabric with inclusions of fine sand and mica particles. From the outside, the pieces are decorated with an incised vertical herringbone pattern of small diagonally arranged lines.

here has been found a piece of a vessel's wall made from loose moderately kneaded grey fabric with reclusions of fine sand and mica particles. The piece's surface is irregularly bent and rough, with a lot of pores and microcracks. On the outside, the piece is coated with dark engobe and polished. An incised pattern of oval lines arranged in several rows is also visible. The sidewall is about 0.9 cm thick.

Vessel hand's.

There has been found a vessel's massive handle made from loose moderately kneaded grey fabric with inclusions of fine sand, mica and mineral particles. The handle is oval in the cross section. The surface is coated with ark engobe, with traces of soot also visible (Fig. 1).

There has been found a piece of a small loop-shaped handle of a vessel had from loose moderately kneaded grey fabric with inclusions of tine and and mica. The surface is irregularly bent. The handle is oval in the cross section.

Vessel bottoms.

There have also been found 3 pieces of vessels' bottoms made from loose, moderately kneaded red fabric with inclusions of fine sand and mica. The pieces' diameters are 11, 11.5 and 18 cm. The pieces are coated with light engobe engobe from the outside.

There has also been found a piece of a vessel's bottom made from loose moderately kneaded red fabric with inclusions of fine sand, mica and minerals. From the outside, the piece is coated with light engobe. The inside of the bottom is decorated with impressed concentic lines. The bottom's diameter is impossible to determine.

There has been found a piece of a vessel's bottom made from well-kneaded red fabric with negligible inclusions of fine sand and mica. The piece is coated with light engobe from the outside and is unadorned. The bottom's diameter is 11 cm. The walls are 0.6 cm thick (Fig. 3).

There have also been found 2 pieces of vessels' bottoms made from moderately kneaded red fabric with inclusions of fine sand and mica particles. The pieces' outside surfaces are decrated, the first one with a pattern of impressed roundish lines, the other one with a pattern of incised diagonal lines. The bottoms' diameters are 8 and 10 cm.

There also has been found a piece of a vessel's bottom made from moderately kneaded red fablir with inclusions of find sand and mica. The piece is coated with red engobe from the outside, and its polishing has also partially survived. The bottom's diameter is 20 cm. The bottom's walls are about 1.1 cm thick.

There has been found a small vessel bottor mace from moderately kneaded red fabric with inclusions of fine sand and mica. The bottom's diameter is 5.3 cm. The walls are about 0.7 .m thick. The vessel is coated with light engobe from the outside.

There have been found a piece of a vessel's bottom made from well-kneaded red fabric and coated with light engobe from the outside. Its diameter is 4 cm. The walls are abou 0.5 cm thick.

There has also been found a resel' small flat bottom made from moderately kneaded red fabric with inclusions of fine sand and mica and coated with red engobe from the cutside. The bottom is roundish from the inside. The diameter is 5 c.p.

There have the teen round 5 pieces of small bottoms made from loose moderately knead d red fabric with inclusions of fine sand, mica and mineral particles, without any engobe coating.

Lids.

There has been found an archaeologically whole semi-sheroid vessel lide made from dense moderately kneaded red fabric with negligible neb sions of fine sand and mica. The lid's surface is coated with red engobe both from the outside and from the inside, and is also partially polished. The entire outside surface of the lid is decorated with an incised alternating pattern of semi-oval lines. In the upper part of the lid there is an elongated loop-shaped handle that is oval in the cross section. The lid's diameter is 14.6 cm. The lid's edges are straight and are sub-rectangular in the cross section (Fig. 1).

There has been found a piece of a small semi-spheroid vessel lid made from loose moderately kneaded grey fabric with inclusions of fine sand and mica. The piece's lid is coated with light engobe both from the inside and the outside. On the upper part of lid there has survived a piece of the loop-shaped handle. The lid's outside surface is decorated with an incised pattern of semi-oval lines arranged in several rows. The lid's edges

are oval in the cross section. The lid's diameter is 14 cm. The walls are 1.1. cm (Fig. 2).

There has also been found a piece of a flat vessel lid made from loose moderately kneaded red fabric with negligible inclusions of fine sand and mica. The piece is coated with light engobe from the outside, without any ornamentation. The lid is 1.5 cm thick. The diameter is impossible to determine.

There has been found a small piece of a hand-made semi-spheroid vessel lid made from loose moderately kneaded red fabric with inclusions of fine sand and mica particles. The piece's surface is irregularly bent and rough, with a lot of pores and microcracks. The piece's outside surface is coated with reddish engobe and is also decorated with an incised pattern of concentric straight and semi-round lines. The lid is 1.2 cm thick. The diameter is impossible to determine.

Miscellaneous.

There has been found a piece of an item (perhaps, a piece of a protoma) made from loose moderately kneaded red fabric with inclusions of fine sand, mica and mineral particles. The piece's surface is coated with light enbobe and is decorated with inclused and carved patterns of zigzag lines and triangles. The piece's side is decorated with a herringbone pattern of small alternating impressions (1. g. 1).

El 103.

Vessels.

There has been tound a half of a hand-made lamp (chiragh) made from dense mode ately meaded red fabric with inclusions of fine sand and mica. The item's surface is coaled with light engobe on the outside. Partial (banded) rollishing is also visible. The chiragh is 4.2 cm high and 11.5 cm in diameter. The item's edges are straight, with a slight mouth bell, and are sub-roctang that in the cross section. A small loop-shaped handle, oval in the cross section, is attached to the item's side. The lamp is coated with lighted angobe on the inside and is also polished.

Vessel rims.

A piece of a small pot-type vessel's rim made from moderately kneaded loose grey fabric with negligible inclusions of fine sand and mica has been found. The piece's surface is coated with light engobe both from the inside and is also partially polished. The rim is straight, with a high cylindrical neck and roll-shaped edges slightly folded forward. The rim is oval in the cross section. The body widens immediately. The body's surface is decorated with an incised pattern of wavy and concentric straight lines. A small piece of the loop-shaped handle attached to the rim's edge and to the vessel's shoulder. The handle is oval in the cross section. The rim's diameter is 8 cm, the walls are 1 cm thick (Fig. 1).

There has also been found a piece of a pot-shaped vessel's rim made from loose moderately kneaded grey fabric with negligible inclusions of fine sand, mica and mineral particles. The piece's surface is coated with dark engobe from the outside. The traces of soot are also visible. The rim is straight, with thickened roll-shaped sub-rectangular edges. The rim's edge is decorated is an incised straight concentric band pattern, below which there are small alternating oblique impressions. The rim's outer diameter is 18 cm. The walls are 0.5 cm thick (Fig. 2).

There has also been found a piece of a cauldron-shaped hand-made vessel's rim made from loose moderately kneaded red fabric with inclusions of fine sand, mica and minerals. The piece's surface is coated with light engobe from the outside. The traces of soot are also visible. The rim is straight, with thickened roll-shaped sub-rectangular edges. The rim's diameter is 16 cm, the wall is 0.6 cm thick (Fig. 3).

There has been found a piece of a cauldron- naped vessel's rim made from loose moderately kneaded red fabric with inclusions of fine sand and mica. Its surface is coated with light engob, from the outside. Traces of cinders and soot are also visible. The rim's edges are slightly folded forward. The rim is sub-rectangular in the cross section. The rim's edge is decorated with an incised concentric band all over the diameter. The rim's diameter is 16 cm, the wall is about (.8 cm tnick (Fig. 4).

There has been found a piece of a pot-shaped vessel's rim made from loose moderately kneaded red rathic with inclusions of fine sand and mica. The piece's surface is coated with grey casobe both from the inside and the outside. The traces of soct are also visible. The rim is straight, with the edges slightly folded forward and decorated with a incised band of small alternating oblique line. The rim's diameter is 17 cm. The rim's walls are about 1 cm thick (1 or 5).

A piece of a small tiwak's rim made from moderately kneaded dense red fabric with inclusions of fine sand and mica has been found. The vesse is surface is coated with light engobe from the inside and, partially, from the oviside. The rim's edges are folded forward, at a 90 degrees angle, orrying a flat platform 2.7 cm wide. The rim's edges are of oval and rec angular form in the cross section. The rim's diameter is 10 cm, the wall is about 0.8 cm thick (Fig. 6).

There has been found a piece of a wide-necked pitcher-type hand-made vessel's rim made from dense moderately kneaded reddish fabric with inclusions of fine sand, mica and minerals. The vessel's surface is coated with grayish-red engobe from the outside. The rim is straight, slightly thickened and sub-rectangular in the cross section. The rim's outside surface is decorated with a deeply-incised pattern of two lines, just below of which there is another incised pattern of small alternating oval lines arranged in horizontal rows. The rim's diameter is 16 cm, the walls are 1 cm thick (Fig. 7).

There has been found a piece of a small hand-made vessel's rim made from dense moderately kneaded red fabric with inclusions of fine sand and mica. The piece's surface is coated with reddish engobe from the inside and the outside. The rim is straight, with the edges thickened and slightly folded forward. The edge's outside surface is decorated with an incised band pattern of small alternating impressions forming a horizontally arranged herringbone ornamentation. A loop-shaped handle slightly higher than the rim is attached to the outside of the rim's edge. The handle is oval in the cross section. Under the handle, the vessel's body is decorated with an incised pattern of small straight lines arranged vertically. The rim's internal diameter is 10.5 cm, the walls are 0.8 cm thick (Fig. 8).

There has been found a piece of a pot-shaped vessel's rim made from dense moderately kneaded red fabric with inclusions of fine send and mica. The piece's surface is coated with light engobe both from the inside and the outside. The rim is straight and thickened. The oviside of the rim's edge is decorated with an incised herringbone pattern of small alternating lines. On the outside of the rim's edge there is also a small sub-triangular application. The rim's internal diameter is 13 cm, the walls are 0.6 cm thick (Fig. 9).

There has been found a piece of a small hand-made vessel's rim made from dense moderately kneaded red fabra with inclusions of fine sand and mica. The piece's surface is coated with reduish engabe both from the inside and is also partially polished. The rim is straight, with the edges wavy and slightly folded forward at a blant angle. The rim is oval in the cross section. The rim's diameter is impossible to determine.

There has also been found a piece of a rim of a pot-shaped vessel with a low straight neck made from dense moderately kneaded red fabric with negligible in clusions of fine sand and mica. The piece's surface is not engobed. The rim's caraight. It is oval in the cross section. The outside surface is accorated with an incised pattern of straight concentric lines all over the dial eter. The rim's inner diameter is 9 cm.

Then have also been found 2 pieces of pot-type vessels' rims made from a use moderately kneaded red fabric with negligible inclusions of fine and and mica. Their surface is coated with light engobe from the outside. The rims' edges are thickened and slightly folded forward. The rims' diameters are 14 and 16 cm. The outside of the rim's edge is decorated with a band of incised ornamentation formed by small alternating inclined impressions.

4 pieces of large open-shaped tagar-type vessels' rims made from moderately kneaded loose red fabric with inclusions of fine sand and mica has been found. The vessels' surface is coated with reddish engobe both from the inside and the outside, and its partial polishing is also visible. The rims are straight, and are oval in the cross section. The walls are about 1 - 1.3 cm thick.

There have been found 5 pieces of pot-type vessels' rims made from loose moderately kneaded dark-grey fabric with inclusions of fine sand and

mica. The pieces' surface is coated with light engobe both from the inside and the outside and is also partially polished. The rims are straight, with the edges greatly folded forward and decorated with a band pattern of small alternating inclined impressions.

There have been found 3 pieces of small pot-shaped vessels' rims made from loose moderately kneaded red fabric with inclusions of fine sand and mica particles. The pieces are coated with light engobe from the outside and, partially, from the inside and are also partially polished. The rims are straight and slightly folded forward. The edges are decorated with an incised band pattern of small alternating inclined lines all over the diameter.

There have also been found 2 pieces of small pot-shaped vessels' rims made from loose moderately kneaded red fabric with negligible inclusions of fine sand and mica. The pieces' surface is coated with light-, rey engobe and is also partially polished. The rims are straight, with a laped edges. The rims are oval in the cross section. The rims' d'ameurs are 12.5 and 11 cm. The walls are about 0.8 cm thick. There has also survived a piece of the body whose outside surface is decorated with an incised pattern of small oval and wavy lines.

There has also been found a piece of a small tagora's rim made from loose moderately kneaded red fabric with negligible inclusions of fine sand and mica. The piece's surface is coated with light-red engobe coated with a layer of light-red fabric of thinner consistency. The rim is straight, being oval in the cross section. The clameter is impossible to determine. The walls are 1.1 cm thick.

Unadorned asset sidewalls

There have been found 2 pieces of vessels' sidewalls made from loose moderately kneaded real fabric with inclusions of fine sand and mica. Their surface is coated with light engobe from the outside.

There have also been found 5 pieces of vessels' walls made from loose mode ately kneaded grey fabric with inclusions of fine sand and mica. The pieces' surfaces are coated with light engobe both from the inside and he cutside. The traces of soot are also visible.

There has been found a piece of a vessel's sidewall made from dense well-kneaded red fabric. The outside of the piece is coated with red engobe, with partially survived polishing.

There has been found a piece of a vessel's wall made from loose moderately kneaded brown fabric with inclusions of fine sand and mica. The piece's surface is coated with reddish engobe from the outside and, partially, from the inside. The traces of soot are also visible.

There have been found 5 pieces of a vessel's walls made from loose moderately kneaded brown fabric with negligible inclusions of fine sand and mica. The pieces' surfaces have no engobe coating.

There have been found 5 pieces of vessels' walls made from dense moderately kneaded red fabric with inclusions of fine sand and mica. The piece's surface is coated with reddish engobe from the outside.

There have also been found 3 pieces of vessels' walls made from dense moderately kneaded red fabric with inclusions of fine sand and mica. The pieces' surface is coated with reddish engobe both from the inside and the outside and is also partially polished from the inside.

There has been found a piece of a vessel's wall made from dense moderately kneaded red fabric with negligible inclusions of fine sand and mica. The piece's surface is irregularly bent and rough, having a lot of small pores and microcracks. The piece is coated with light engabe from the outside. The vessel's sidewall is 1.1 cm thick.

There have been found 3 pieces of vessels' walls made from dense well-elutriated red fabric with negligible inclusions of fine sand and mica. The pieces' surface are coated with light engobe from the outside and, partially, from the inside.

There have also been found 5 pieces of vessels' walls made from loose moderately kneaded grey fabric with inclusions of fine sand and mica. Their surface is coated with light-grey engobe from the outside.

4 pieces of vessels' sidewalls made from moderately kneaded loose red fabric with a lot of inclusions of the sand and mica has been found. The pieces' surfaces have no engobe costing

6 pieces of vessels' wal's reade from moderately kneaded loose grey fabric with a lot of inclusions of line sand and mica has been found. The pieces are not engobed.

There have the seen found 2 pieces of vessels' walls made from dense well-kneaded light-red fabric with negligible inclusions of fine sand and mica. Its surfactive coated with light engobe from the outside.

There have been found 8 pieces of vessels' walls made from dense moderately ineaded dark (brown) fabric with inclusions of fine sand and mica The pieces are coated with dark engobe from the outside.

Ther have also been found 5 pieces of vessels' walls made from possimouerately kneaded grey fabric with inclusions of fine sand and mica. The pieces' surface is coated with dark engobe from the outside.

There have also been found 2 pieces of vessels' walls made from dense well-elutriated light-red fabric with negligible inclusions of fine sand and mica. Their surface is coated with light engobe from the outside.

Decorated vessel sidewalls.

There has been found a piece of a vessel's wall made from loose moderately kneaded red fabric with negligible inclusions of fine sand and mica. Its surface is coated with light engobe from the outside. The outside of the piece is also decorated with an incised rectangular pattern of small impressed alternating lines and an incised pattern of concentric lines and small alternating impressions. The wall is 0.8 cm thick (Fig. 1).

There have been found 2 pieces of vessels' walls made from loose moderately kneaded dark-grey fabric with inclusions of fine sand and mica. The pieces' surface is partially coated with reddish engobe both from the inside and is also polished. The sidewall is 1 cm thick. The outside of the piece is decorated with an impressed pattern of oval lines.

There has also been found a piece of a vessel's wall made from dense moderately kneaded red fabric with numerous inclusions of fine sand and mica. The piece's surface is coated with dark engobe both from the inside and the outside. Its polish has partially survived. The outside of the piece is decorated with an incised pattern of oval lines. The sidewall is about 1 cm thick.

There have been found 2 pieces of vessels' walls made from loose moderately kneaded red fabric with inclusions of fine can and mica. The pieces' surface is coated with reddish engobe from the outside, and its partial polishing is also visible. The outside of the piece is decorated with an incised pattern of straight and oval lines.

There have also been found 3 pieces of vessels' walls made from loose moderately kneaded grey fabric with nur erous inclusions of fine sand and mica. The pieces' surface is coated with light engobe both from the inside and is also partially polished. The pieces' cutside surfaces are also decorated with an incised zigzag pattern of straight and oval concentric lines and small inclined impressions.

There has also been for no a piece of a vessel's sidewall made from dense well-kneaded red fabric vi'n negligible inclusions of fine sand and mica. The piece's surface is coated with reddish engobe both from the inside and is also partially polyhed. The piece's outside surface is decorated with an incised pattern of way lines, which cannot be fully defined.

There have been found 2 pieces of vessels' sidewalls made from dense well kneaded red fabric with inclusions of fine sand and mica. The pieces' surfaces are coated with reddish engobe both from the inside and are also cartially polished. The outside surfaces of the pieces are also decorated with an incised pattern of straight and wavy lines and fingernail appressions. The full pattern cannot be described.

There has been found a piece of a vessel's sidewall made from loose moderately kneaded red fabric with inclusions of fine sand and mica. The outside of the piece is coated with light partially survived engobe. The piece is also decorated with an incised zigzag pattern of small alternating and slightly inclined lines. The sidewall is about 0.7 cm thick.

There has been found a piece of a vessel's sidewall - a piece of a small vessel's shoulder - made from loose moderately kneaded red fabric with inclusions of fine sand and mica. The outside of the piece is coated with grey engobe. The outside of the piece's surface is decorated with an incised band pattern of two concentric lines, between which alternating inclined S-shaped lines and fingernail impressions are incised.

Vessel handles.

There have also been found 3 pieces of pitcher-type vessels handles made from dense well-elutriated red fabric with negligible inclusions of fine sand and mica. Their surface is coated with light engobe from the outside. The handles are of elongated and oval shape in the cross section.

There have also been found 3 pieces of pot-type or tagar-type vessels' loop-shaped handles made from dense moderately kneaded red fabric with inclusions of fine sand and mica. Their surface is coated with reddish engobe from the outside. The handles are oval in the cross section.

There has been found a pot-type vessel's loop-shaped handle attached to the rim's edge, made from dense moderately mixed red fabric with a high content of fine sand and mica inclusions. Its surface is coated with red-light engobe. The handle is oval in the cross section. The rim is traight and subtriangular in the cross section. The rim's diameter is 13 cm. The edges are slightly folded back (Fig. 1).

A piece of an open-shaped vessel, with a loop-haped handle attached to the side, made from moderately kneaded loose red faoric, has been found. The piece's surface is coated with reddish en obe from the inside and the outside. The handle is oval in the cross section. A small piece of the rim has survived. The rim is straight and is sub-rectangular in the cross section. Its diameter is impossible to determine. The vessel's wall is 1.1 cm thick.

There has also been found a pince of a pot-type vessel made from dense moderately kneaded rec'dra's taoric with inclusions of fine sand and mica. The piece's surface is coaled with reddish engobe from the inside and the outside. A small loop shiped handle, oval in the cross section, is attached to the item's side. There has also survived a small piece of the rim. The rim is straight, with a thickened edge. The rim is sub-rectangular in the cross section. The lim's edge is decorated by a horizontally aligned incised "herringbone" pattern of small inclined impressions. The rim's diameter is impossible a determine. The rim's walls are 0.8 cm thick (Fig.3).

There has been found a piece of a vessel's loop-shaped handle made from loose moderately kneaded red fabric with inclusions of fine sand and nice. The handle's surface is coated with dark engobe. The handle is oval in the cross section.

There has also been found a piece of a small vessel's loop-shaped handle made from dense well-kneaded red fabric with negligible inclusions of fine sand and mica. The piece's surface is coated with light engobe both from the inside and the outside. Its engobe coating is also partially visible. The handle is oval in the cross section.

2 pieces of vessels' loop-shaped handles made from moderately kneaded loose red fabric with a lot of inclusions of fine sand and mica has been found. Their surface is coated with dark engobe from the outside. The handle is of an oval shape in the cross section.

Vessel bottoms.

There has been found a small hand-made vessel's flat bottom made from loose moderately kneaded reddish fabric with inclusions of fine sand and mica. The piece's surface is coated with grey engobe both from the inside and is also partially polished. The outside of its lower part is decorated with an incised pattern of curled and semi-round lines. The pattern cannot be fully described. The bottom's diameter is 5.6 cm. The bottom is oval from the inside.

There has been found a piece of a vessel's flat bottom made from loose moderately kneaded grey fabric with negligible inclusions of fine sand and mica. The piece's surface is coated with dark-grey engobe from the outside. Its polish has partially survived. The bottom is flat Its diameter is 7 cm. The walls are 0.8 cm thick. The bottom is oval from the inside and has no ornamentation (Fig. 2).

There has been found a piece of a vessel's flat better made from dense moderately kneaded red fabric with inclusions of time sand and mica. The piece's surface is coated with reddish engage from the inside and the outside. The bottom's diameter is 10.5 c.n. Partial banded polishing arranged vertically can be visible on the outside surface. The vessel's wall is 0.8 cm thick (Fig. 3).

There have also been found 2 pieces of vessels' flat bottoms made from dense well-elutriated light-red (ab 10 with negligible inclusions of fine sand and mica. Their surfaces are coated with light engobe from the outside. The bottoms' diameters are 22 and 20 cm.

There have been found 3 pieces of vessels' small bottoms made from

There have been found 3 pieces of vessels' small bottoms made from dense moderately kneaded red fabric with inclusions of fine sand and mica. The pieces' surface is coated with dark engobe from the outside.

There have been found 3 pieces of vessels' flat bottoms made from loose moderately k. and ed grey fabric with inclusions of fine sand and mica. The pieces' surface is coated with dark engobe from the outside.

There have also been found 3 pieces of a vessel's bottom made from loose mode ately kneaded grey fabric with inclusions of fine sand and mica. The prices surfaces are coated with light (grey) engobe both from the nside and the outside.

Lids.

There has been found a piece of a vessel lide made from loose moderately kneaded red fabric with inclusions of fine sand and mica. The piece's surface is coated with reddish engobe from the inside and the outside. There has been found a piece of a large semi-spheroid lid's wall. It is sub-triangular in the cross section. Its edge is truncated on the inside. The piece's outside surface is decorated with an incised pattern of oval lines, which cannot be fully defined. The lid's diameter is 30 cm, the wall is 1.1 cm thick (Fig. 1).

There has also been found a piece of a semi-spheroid lld's wall made from dense moderately kneaded brown fabric with inclusions of fine sand and mica. The piece's outside surface is coated with dark engobe and is decorated with an incised pattern of oval and curled lines, which cannot be fully defined. The lid's edges are oval-shaped. The lid's diameter is 16 cm. The walls are 1.1. cm (Fig. 2).

2 pieces of lids' loop-shaped handles made from moderately kneaded loose gray fabric with inclusions of fine sand and mica has been found. Their surface is coated with partially survived reddish engobe. The handles are slightly pointed on the tops.

Miscellaneous.

There has been found a piece of a dastarkhan's lower port made from dense moderately kneaded grey fabric with inclusions of fine sand and mica. The piece's surface is coated with partially survived readist engobe from the inside and the outside. The item's edges have a two sideboard 3.3 cm wide. The bottom is 3 cm thick. On the inside curface there is an incised floral ornamentation of oval lines forming a plant's leaves pattern (Fig. 1).

There has been found a piece of a prooma (altar) that is a stylized depiction of the ram's head, made from de se moderately kneaded red fabric with inclusions of fine sand and mica. The piece's surface is coated with reddish engobe, partially light. There of soot and cinder are also visible. The piece's surface is coated with incised and impressed floral patterns of curles, points and oval the the survived part of the protoma is 18.7 cm high. One side is in ,or 1 condition while the other has survived only partially (Fig. 2).

There has been four a piece of a vessel's drain spout made from dense moderately landard light-rea fabric with inclusions of fine sand and mica. The piece is coat d with light engobe from the outside. The spout is small and cylindrical A is 15 cm high and 4 cm in diameter. The hole's diameter is 1.8 cm.

There has been found a piece of a partially survived dastarkhan's lowe part hade from dense moderately kneaded red fabric with inclusions of fine sard and mica. The piece's surface is coated with light-greyishing oe both from the inside. The edges are thickened and have a low side board forming a platform 2.4 cm wide.

Glazed fragmented ceramics.

There has been found a piece of a bowl's rim made from dense well-elutriated red fabric with negligible inclusions of fine sand and mica. The piece's inside surface is coated with transparent colourless glaze on the light engobe background. There is also a two-colour ornamentation of green and dark-yellow under the glaze. The ornamentation is formed with streaks or slightly inclined lines. The rim is straight, and is oval in the cross section. The edges are slightly folded back. The rim's diameter is 22 cm. The wall is 0.7 cm thick. The vessel's surface is coated with light-beige engobe, without any glaze (Fig 1).