# The Artefacts from Area 33 at Shahr-i Sokhta: 2018 and 2019 Excavations 

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#### Abstract

The aim of this paper is a preliminary presentation of the artefacts collected during the 2018 and 2019 excavation campaigns at Shahr-i Sokhta. The campaigns followed the MAIPS project's initial campaign in 2017, which was the result of an agreement between the University of the Salento in Italy and the Iranian Center of Archaeological Research. Between 2017 and 2019 excavations were conducted in Area 33 in Shahr-i Sokhta, bringing to light a stratified archaeological context dated to period III and period II (ca. 3000 to 2450 BC). The artefacts from the 2018 and 2019 excavation campaigns reflect the cultural and material characteristics established by previous excavations, and they shed new light on the archaeological context of the area.


## 1. Introduction

This paper presents the artefacts from the 2018 and 2019 excavation campaigns. It follows the presentation of the artefacts from the 2017 campaign (see Ascalone

- Sajjadi 2019). The stratigraphic sequence for Area 33 resulting from the 20172019 excavations can be divided into four macro-phases:

Layer 1. 'Building 33'. Shahr-i Sokhta III - Phase 4-3: ca. 2600-2450 BC.
Layer 2. Squatter occupation. Shahr-i Sokhta III - Phase 5b/4: ca. 2620-2600 BC.
Layer 3a-b. 'House of the Courts'. Shahr-i Sokhta II - Phase 5a: ca. 2850-2620 BC.
Layer 4a-b. 'Western Building' and 'Eastern Building'. Shahr-i Sokhta II Phase 6: ca. 3000-2850 BC.

While the artefacts from 2018 belong to the same chronological range as the items from the 2017 campaign (Area 33, Layer 1. 'Building 33'. Shahr-i Sokhta III - Phase 4-3: 2600-2450 BC), for the objects from the 2019 campaign we have a more ancient chronology, due to the fact that the excavation that year was conducted in deeper strata than 2017 and 2018. Comparisons are made with finds from previous excavations in Shahr-i Sokhta, conducted in the settlement and the graveyard by Italian and Iranian teams. The material assemblage from the 2018 and 2019 campaigns broadly fits the chronological and morphological features found by previous excavations. Specifically, the excavated area is contemporary with 'Building 1 ' and 'Building 20', investigated by Iranian teams in the 'Monumental Area' and the northern part of the mound respectively (Sajjadi Moradi 2014; 2017), and with the 'Central Quarters’ (Salvatori - Vidale 1997) and the 'Eastern Residential Area' (Tosi 1968; 1969; 1983) excavated by Italian teams in the 1970s. It is important to stress that all of the categories of artefact presented here require more specific and careful study; this is especially true for finds such as the 'rectangular clay bars'. In addition, the types of stone have been identified only visually, and specific laboratory analyses are necessary. This paper contains only a general and preliminary presentation of the finds, which await more detailed analysis.

## 2. The artefacts of Area 33 at Shahr-i Sokhta: 2018 excavations

During the 2018 excavation campaign, 126 artefacts were brought to light. Numerous artefacts recovered this year are from the superficial layers, and they were collected during superficial surveys and cleaning operations in the
excavation area and its immediate surroundings before the excavation itself. In 2018 the excavation was extended eastwards and westwards with respect to the 2017 excavation area. For this reason, the artefacts cover a chronological range similar to those collected during the 2017 excavation campaign (Area 33, Layer 1. 'Building 33'. Shahr-i Sokhta III - Phase 4-3: 2600-2450 BC), with the exception of SiS.19.33.90, an undetermined spherical bronze object from L.15, a locus belonging to a previous period (Layer 2. Squatter occupation. Shahr-i Sokhta III - Phase 5b/4: ca. 2620-2600 BC).

The number of specimens made of clay was quite low compared with the amount of clay objects collected in previous excavations. SiS.18.33.4 is the only clay figurine found during the 2018 excavation campaign, and it came from the superficial layers, at some distance from the excavation area itself. In any case it is consistent with the production of clay figurines established by previous excavations, and has parallels with the frequently attested boar type (Sajjadi Moradi 2014: fig. 7 k; Salvatori - Vidale 1997: fig. 238 n. 5, 10, 14, fig. 239 n. 5; Tosi 1968: fig. 69; 1969: 141-144; Tosi 1983: fig. 64).

SiS.18.33.33 is a fragmentary ceramic spindle-whorl from L.81. It has clear parallels with items from previous excavations (Ascalone 2019: figs. 11, 25; Tosi 1969 fig. $41 \mathrm{~h}, \mathrm{I})$. This kind of tool was often made of stone or discarded ceramic vessels (Tosi 1969: 371).

SiS.18.33.78, 95 and 96 (respectively from the surface, L. 43 and L.92) are small perforated terracotta disks. They have been interpreted as beads, based on comparisons with previous excavations (Sajjadi 2003: fig. 39; Salvatori - Vidale 1997: fig. 240 19-34; a similar object from the 2019 excavation campaign is SiS.19.33.264).

Concerning artefacts made of stone, here we merely present the total number of alabaster vessel fragments (41). Most of them are from superficial strata. They consist of fragments of vessel rims, bases or bodies. For a complete analysis of this type of find, please see the paper by Silvia Festuccia in this volume, and, for the 2017 finds, the paper by the same author in Ascalone - Sajjadi 2019.

Stone carving is attested by numerous pieces of processing residue, semi-worked fragments and pebbles of semi-precious stones, most of which (SiS.18.33.26, 28, $42,45,52,65,67,68,73,82,115,116,125)$ come from superficial layers. This confirms once again that Shahr-i Sokhta was an important centre of stone craft production (Salvatori - Vidale 1997: 77; Tosi 1968: 57 - 59; 1969: 367-369).

SiS.18.33.23, a perforated alabaster disc from L.177, belongs to a fiercely debated class of materials. Indeed, as stressed by other authors (Vidale et al. 2016: 9-12), these artefacts have been previously interpreted as stone-working tools, spindle whorls or parts of lamps. Further analysis has demonstrated that they are the 'lids' of cosmetic vials or cosmetic applicators (Vidale et al. 2016).

This kind of artefact is familiar from past excavations (Tosi 1969 fig. $41 \mathrm{r}, \mathrm{s}, \mathrm{t}$ and Salvatori - Vidale 1997: fig. 249 n. 1-6).

In Shahr-i Sokhta, stone vessels are not only made from alabaster, although it is the most commonly used material for this type of artefact. There is a conspicuous quantity of vessels made of other types of stone. 15 fragments of vessels made of various types of stone were collected from the surface and one from L.34. This kind of production requires more detailed analysis, and here we offer a only general view that might represent a starting point for a more complete study in the future.

Besides the three ceramic beads described above, two stone beads were found: SiS.18.33.30 and SiS.18.33.79, from superficial layers. Both of them are in carnelian, but they are of different types. While the first has a truncated-cone shape, the second is spherical. There are numerous parallels with the finds of previous excavation campaigns (Tosi 1968: 59-60; 1969: 373-374 and fig. 260). However, as already pointed out for the 2017 excavation campaign (Ascalone 2019b: 77), previously well attested types such as lozenge-shaped and lenticular beads (Sajjadi 2003: 79-80; Tosi 1969: 373-375) were not found.

Another class of material linked to stone processing includes the numerous basalt grindstones: SiS.18.33.13, 14, 56, 71, 81, 85, 91 and 99. Half of these come from superficial layers, but SiS.18.33.13 and 14 come from L. 34, and SiS.18.33.81 and 91 are from L. 85. Some, such as SiS.18.33.56, 91, and 99,
are very smooth on one side. For this reason, this kind of stone tool has been interpreted as being used in the final stage of the manufacture of stone vessels, specifically to polish the surface (Tosi 1968: figs. 89-91; 1969: 370).

Grindstones are not the only type of stone implement. There are also smoothers, such as SiS.18.33.6, 15, 17, 92 and 93 (Ascalone 2019: figs. 10, 21, 47), and pestles, such as SiS.18.33.55 and SiS.18.33.101, both unfortunately fragmentary (Ascalone 2019: figs. 56, 57, 62; Salvatori - Vidale 1997: fig. 249 14-15).

There are two micro-lithic tools, both from the surface: SiS.18.33.114, an arrowhead and SiS.18.33.7, a flint blade, which have parallels with finds from previous excavations (Ascalone 2019: figs. 37, 45; Tosi 1968: fig. 21, 7-23).

Two stone objects belong to the category of tokens: SiS.18.33.18 is a spherical stone from the surface, and SiS.18.33.21 is a flat stone token from L.34. Both have parallels in the finds from the 2017 excavations (Ascalone 2019b: figs. 48, 60 and figs. 39,49 ) as well as in items from the 2019 campaign (see below).

Local bronze processing is attested by fragments of metal (SiS.18.33.10, 11, 19, 20, 31, 84, 90) and slag (SiS.18.33.5, 8, 9, 24, 25, 36, 58, 70, 72, 112). The majority come from the surface layer, and the poor state of conservation prevents any hypothesis about their original shape or function. As already pointed out (Tosi 1968: 64; 1969: 378-379), complete bronze artefacts are very rare due to the nature of the material, which can be melted and assume new shapes once the original artefact is no longer used.

No wooden or bone items were found in this excavation campaign, unlike previous excavations, where these kinds of finds are quite common due to the local climate of the site, which allows the conservation of perishable materials.

## 3. The artefacts of Area 33 at Shahr-i Sokhta: 2019 excavations

In this excavation season the archaeological investigations focused on deeper layers belonging to Periods II and III (Phase 6-5b/4):

Layer 2. Squatter occupation. Shahr-i Sokhta III - Phase 5b/4: ca. 2620-2600 BC.
Layer 3a-b. 'House of the Courts'. Shahr-i Sokhta II - Phase 5a: ca. 2850-2620 BC.

Layer 4a-b. 'Western Building' and 'Eastern Building'. Shahr-i Sokhta II Phase 6: ca. 3000-2850 BC.

A total of 391 artefacts were collected.
Regarding clay production, numerous clay figurines (57) were collected this year from various layers. Although most them are in a bad state of conservation and so fragmentary that their original shape cannot be surmised, some of them at least are better preserved, and we can recognise both animal and human figures. From a general point of view, as previous studies have pointed out, animal figurines are more common than human ones. The most common animal form is the ox or bull. The human figurines are in a poor state of preservation and whether they are female or male is not clear. It should be stressed that in past studies female figures were more numerous than male ones (Tosi 1969: 358-361).

There are three human figurines in total: SiS.19.33.41, SiS.19.33.54 and SiS.19.33.377, respectively from L.30, L. 122 ('House of the Courts') and L. 176 ('Western Building'). They all belong to types that are frequently attested in Shahr-i Sokhta, and from the morphological and technical point of view they reflect the general characteristics of clay figurine production seen in this site: they are inaccurate, crude and have little in the way of anatomical or decorative detail. The slightly more accurate and decorated specimens found in previous excavations (albeit in small quantities) were not found (Tosi 1969: figs. 158-159).

On the basis of the types identified in past excavations, SiS.19.33.41 seems to belong to the type of figurine with a cylindrical body (Sajjadi - Moradi 2014: fig. 7 h-i; Tosi 1969: figs. 152-157; 1983: figs. 13 a, 14 c, 59), while SiS.19.33.54 and SiS.19.33.377 are figurines with flat, triangular bodies (Tosi 1968: figs. 72, 74, 75; 1969: figs. 158-161; 1983: fig. 14 a, b).

Both types of figurine are frequently attested in Periods II and III. The former is also attested, albeit rarely, in Period I, and shows so many morphological variations that typological seriation is impossible. The latter type is attested only for Period II and is absent in Period I (Tosi 1983: 147-153).

More frequent are the animal figurines. SiS.19.33.47, 124, 128, 162, 245, 309 and 311 (from various loci) belong to types attested in past excavations.

SiS.19.33.47, 128, 245 and 309 are of the humped bull or ox type, and SiS.19.33.124, 162 and 311 belong to the bull type (Sajjadi et al. 2008: fig. 23; Sajjadi 2014: fig. 7; Salvatori - Vidale 1997: fig. 238 n. 8, 13, fig. 239 n. 3, 4; Tosi 1968: figs. 64-67; 1969: figs. 133-140). In specimen SiS.19.33.309, a key detail is the tail in relief, the only case in our corpus of anatomical detail created with plastic additions, painting or fingernail impressions, techniques which are all attested in specimens from past excavations (Tosi 1968: figs. 76-77; 1969: figs. 129-132; 1983: 48, 50-51).

In specimen SiS.19.33.145 we can recognise another type that is attested but less common, even in previous excavations. It appears to be a bird figurine (Tosi 1983: fig. 63).

Lastly, SiS.19.33.126 is a cart wheel, probably part of a child's toy, as already hypothesized by S. Salvatori and M. Vidale for a similar specimen found in the excavation of the 'Central Quarters' (Salvatori - Vidale 1997; fig. 240 n. 35).

Specimens SiS.19.33.9, 51, 81, 94, 117, 118, 123, 127, 130, 133, 134, 248 and 279 seem to be animal figurines, but their state of preservation is too poor to allow clear identification.

From a general point of view, clay figurine manufacture, as already mentioned (Tosi 1968: 54-55), is characterised by simple techniques: anatomical features are basic and coarse and there are few unnecessary details in both the anthropomorphic and animal types. Even when they are attested, anatomical details are simple and rendered with fingernail impressions, appliques or paint. All these techniques are attested in past excavations but are almost totally absent in our corpus (Sajjadi Moradi 2014: fig. 7 k; Salvatori - Vidale 1997: fig. 237: 1, 15, 21 ; fig. 238 2-4; fig. 239: 1-22; Tosi 1968: figs. 76-77; Tosi 1969: figs. 129-132; 158-172).

SiS.19.33.212 and SiS.19.33.240 are fragments of stone figurines, but their state of conservation prevents any hypothesis concerning their original shape. One of the figurines is made of a grey metamorphic stone with white veins, a material commonly used for vessels and weights. A figurine made of the same type of stone was recovered from Building 1 (Sajjadi 2014a: fig. 7), and another stone figurine was found in the 'Central Residential Area' (Sajjadi 2015a: Fig. 11 no. 1, anthropomorphic).

Two 'feet' or tripods in unfired clay, SiS.19.33.18 and SiS.19.33.44 from L. 122 ('House of the Courts'), have parallels with items found by M. Tosi in the 'Eastern Residential Area’ (Tosi 1969: figs. 205, 206).

Numerous clay objects collected during this excavation campaign can be linked to the administrative and accounting sphere.

46 cretulae and 8 seal impressions were found. Most of the cretulae come from L. 122 (15), L. 142 (5), L. 159 (7) ('House of the Courts') and L. 149 (7) ('Eastern Building'). Of the seal impressions, SiS.19.33.129, 156, 158, 159 and 160 are from L. 142 ('House of the Courts'), SiS.19.33.316 and 344 are from L. 122 ('House of the Courts') and SiS.19.33.119 is from L. 149 ('Eastern Building') (for a systematic analysis of the seal impressions, see Ascalone in press).

From the iconographic and morphological point of view, all the items are consistent with the cultural features of Shahr-i Sokhta. All the seal impressions, with the exception of SiS.19.33.316, are rectangular or quadrangular with geometric motifs. All the seal impressions from L. 142 seem to be from the same seal and they show zigzag decorative motifs. SiS.19.33.119, from L.149, also belongs to this category (Tosi 1968: figs. 264, 268, 273).

SiS.19.33.316 shows concentric circles, a type more widespread in Baluchistan, the Indus valley and Gujarat, but also attested in Shahr-i Sokhta (Ascalone in press; Cortesi - Tosi 2008: 20-21, fig. 14: 1-2).

For certain types of clay and stone artefact, it has been suggested that they functioned as tokens or counters, and for this reason they are discussed together.

84 sphendonoid counters, also called 'sling stones' in Kavosh et al. 2019: 159 or 'missiles' in Tosi 1969: 361, were found in various rooms, but most of them come from the 'Eastern Building' (L.149) and the 'House of the Courts' (L.149, L. 122 and L.217). These small bi-conical objects made of unfired clay are very common in Shahr-i Sokhta and in other Bronze Age sites in Sistan. They have been found both in the settlement (Sajjadi - Moradi 2017: fig. 21, no. 7; Tosi 1969: fig. 180) and the graveyard (Piperno - Salvatori 2007: fig. 483, figs. 607, 610).

It has been suggested that they were projectiles or tokens (Tosi 1969: 361362). Their real function is still unknown (Kavosh et al. 2019: 159), but for us, the most likely interpretation is that they were used for counting.

Other clay objects have been interpreted as counters or tokens: SiS.19.33.157, from L. 142 ('House of the Courts'), is a lenticular disc with numerical signs. One side is characterised by the presence of 13 holes made with a thin stick. A clear parallel is a very similar clay artefact found by Tosi (Tosi 1969: fig. 189). SiS.19.33.368 from L. 149 (the 'Eastern Building') is a spherical clay object and belongs to a very common type of artefact found at the site (Sajjadi - Moradi 2014: fig. 7 g). SiS.19.33.253 from L. 142 ('House of the Courts'), a terracotta token, belongs to an interesting class of artefact. As already pointed out (Kavosh et al. 2019: 159; Tosi 1969: 369), once stone and terracotta vessels lost their function, they were recycled to produce tokens, spindle whorls and seals. Indeed, in this item, signs of processing are still visible on the rim.

SiS.19.33.322 is a discoid ceramic spindle-whorl from L.156. It has parallels in Ascalone 2019b: figs. 11, 25 and Tosi 1969: fig. 41 h , I. This kind of object has the same origin as the ceramic token: they come from ceramic vessels that were broken up and reused, as mentioned above.

The same counting function is attributed to other stone items. SiS.19.33.2, 8, $32,35,49,108,182,183,185,203,205,226,315$ and 359 are spherical or discoid counters, SiS.19.33.26 is possibly a pebble and SiS.19.33.206 is cylindrical. Most of them come from L. 122 ('House of the Courts'), but some are from L. 149 (the ‘Eastern Building’) (Ascalone 2019b: figs. 39, 48, 49, 60).

101 rectangular clay bars were found together in L. 176 ('Western Building'). These artefacts have a roughly rectangular shape and are quadrangular in cross section. None of these items were found intact (SiS.19.33.292a, b), but 13 of them have holes and lines engraved on one side: SiS.19.33.293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303 and 304. They range from 2.7 cm to 4.6 cm in length, from 1.3 cm to 2.6 cm in height and from 1.00 to 1.9 cm in thickness. Due to the ongoing debate regarding their function, which can only be resolved by new studies (Bonora et al. 2014), here we consider only the possibility that some of them were used for counting.

This hypothesis is based on comparisons with artefacts linked to administrative activities recovered from sites in the Indus valley, as well as Proto-Elamite and proto-cuneiform settlements. It is clear that our bars have two different types of symbol, i.e. holes and vertical lines, similar to those found on 'miniature tablets' from Indus (Rao 2018). It seems reasonable to see these holes and lines as signs with counting functions, as with SiS.19.33.157 (see above).

Two other objects, SiS.19.33.37 and SiS.19.33.337, have been attributed to the same class of artefact, but they come from different architectural and chronological contexts: from L. 125 and L. 122 ('House of the Courts').

Other clay objects found at Shahr-i Sokhta belong to a category whose function is still unclear: 10 'triangular cakes' (SiS.19.33.14, 17, 21, 31, 36, 39, 56, 120, 313,380 ) were recovered from various layers, including 5 from L. 125 (east of the 'House of the Courts') and two from L. 142 ('House of the Courts'). Only one specimen, SiS.19.33.120, from L.142, is intact, while all the others are in a fragmentary condition. Parallels for this kind of object can be found in previous excavations in Cortesi - Tosi 2008: fig. 12, Jarrige - Didier - Quivron 2011: fig. 11 and Tosi 1968: fig. 80.

Some of these objects, such as SiS.19.33.21 and SiS.19.33.313, clearly show crossed lines incised on one side, as in Sajjadi - Moradi 2014: fig. 7 d and in Salvatori - Vidale 1997: fig. 239 n. 8.

The real function of these artefacts is still unclear, although some kind of cooking-related use has been supposed (Cortesi et al. 2008: 17-18; Jarrige Didier - Quivron 2011: 19-20).

In addition to clay production, the stone artefacts also fit the material tradition revealed by past excavations, as seen with the alabaster items recovered in both 2018 and 2019 (see S. Festuccia in this volume). As well as the numerous alabaster vessel fragments (rims, bases and body vessels), four complete (or almost complete) specimens, SiS.19.33.204, 305, 307 and 375, were found.

Alabaster was used not only for vessels, but for various types of object, including SiS.19.33.236, a truncated-cone cosmetic vial from L. 169 ('Western

Building'). This kind of find is very common in funerary contexts, but not exclusive to them (Piperno - Salvatori 2007: figs. 380, 418, 461, 579; Sajjadi 2003: fig. 40).

SiS.19.33.28, 122, 131, 184 and 318 are all perforated stone/alabaster discs, and they represent lids for cosmetic use. They were found in various layers belonging to various periods.

Parallels can be found in past excavations, but, as stressed before, they were interpreted as drilling tools, spindle whorls or parts of lamps (Piperno - Salvatori 2007: figs. 98, 136, 321, 330, 375, 389, 428, 442, 478, 484, 494, 593, 745, 762, 790, 804; Sajjadi - Moradi 2017: fig. 17: 2; Salvatori - Vidale 1997: fig. 249, n. 1-6; Tosi 1969: fig. 41 ft ).

SiS.19.33.28 belongs to the same category of artefact, but has a square shape (Tosi 1969: fig. 41 j; Vidale et al. 2016: 11).

A total of five beads were collected in the 2019 excavation campaign: SiS.19.33.106, SiS.19.33.107, SiS.19.33.238, SiS.19.33.264 and SiS.19.33.319.

The types of stone these beads are made of, as well as their shapes, are extremely familiar in Shahr-i Sokhta (Tosi 1968: 59-60; 1969: 373-374, figs. 259-260).

SiS.19.33.106 from L. 122 ('House of the Courts') is a lapis-lazuli cylindrical bead (Ascalone 2019: figs. 27, 30, 55; Sajjadi - Moradi 2017: fig. 17:2; Tosi 1969: fig. 249); SiS.19.33.319 is a truncated-cone jasper bead (Sajjadi 2004: figs. 33b, 34c); SiS.19.33.238 from L. 169 ('Western Building') is a discoid bead in turquoise; SiS.19.33.107 is a truncated-cone bead (possibly made of limestone) from L. 115 (Sajjadi 2004: fig. 35); SiS.19.33.264, from a superficial context, is a ceramic discoid bead, similar to those found during the 2018 excavation campaign (Sajjadi 2003: fig. 39; Salvatori - Vidale 1997: fig. 240 19-34).

Three stamp seals were recovered: SiS.19.33.25, SiS.19.33.50 and SiS.19.33.101 (for a detailed discussion of this class of artefact see Ascalone in press). These items reflect the characteristics highlighted by past excavations: all the seals have a rectangular or square shape; the decorative motifs are aniconic
geometrical patterns, engraved in stone with stone drills, with holes close to each other (Tosi 1968: 61; 1969: 375).

SiS.19.33.25, a broken shell stamp seal from L. 122 ('House of the Courts'), and SiS.19.33.50, a broken chlorite stamp seal from a superficial context, both exhibit the so-called 'stepped motif'. They both have a line of holes drilled in them (Kavosh et al. 2019: fig. 141 no. 8; Piperno - Salvatori 2007: fig. 292, fig. 389; Sajjadi - Moradi 2014: fig. 7 a; Salvatori - Vidale 1997: fig. 251: 2.44; Tosi 1968: fig. 95a; 1969: figs. 269, 271; 1983: fig. 73, h).

SiS.19.33.101, from a superficial context, is a broken chlorite rectangular stamp seal with drilled geometric motifs composed of crosses. Parallels can be found in both the settlement and the graveyard, as well as in sites nearby (Sajjadi 2006: fig. 30; Salvatori - Vidale 1997: fig. 256: 3; 1983: pl. 72: fig. 73/1).

In addition to the more widespread alabaster, there are also vessels made of other kinds of stone, including: SiS.19.33.93, SiS.19.33.266, SiS.19.33.329 and SiS.19.33.364. All of these, with the sole exception of SiS.19.33.266, are just fragments.

SiS.19.33.266, from L. 169 ('Western Building'), made of metamorphic grey stone with white lines, seems to belongs to the hemispherical bowl type, parallels of which can be found in Salvatori - Vidale 1997: figs. 246-248 and in Tosi 1969: fig. 40 e-f, fig. 227 (although this is an alabaster vessel). It also bears similarities with stone bowls found in Tepe Yahya (Lamberg-Karlovsky - Tosi: 1973: fig. 95).

SiS.19.33.93, from L. 149 ('Eastern Building'), shows clear signs of processing on the surface.

Regarding the production of stone tools, types already described by other authors can be recognised (Tosi 1968: 62-63).

A total of 9 arrowheads were collected, belonging to three different types.
SiS.19.33.187 from L. 142 ('House of the Courts'), 230 and 333 from L. 156 and 373 from L. 149 ('Eastern Building') are arrowheads of the leaf-shaped type (Ascalone 2019b: fig. 31; Sajjadi - Moradi 2017: fig. 17 no. 1; Tosi 1968: figs. 24-25).

SiS.19.33.379, from L.156, belongs to a less common type, that of the arrowheads with stems (Tosi 1968: fig. 23).

SiS.19.33.16 and 20, both from L. 122 ('House of the Courts'), and 242 and 227 , both from superficial contexts, all belong to a type of arrowhead with a triangular structure (Ascalone 2019b: fig. 1 no. 4, 34; Tosi 1968: fig. 27).

Four stone blades were recovered, all fragmentary. SiS.19.33.27 and SiS.19.33.267, both from superficial contexts, are the best preserved; SiS.19.33.46 and SiS.19.33.190, both from L. 122 ('House of the Courts'), are flint blades. They all belong to a type identified by past studies (Ascalone 2019b: figs. 37, 45; Salvatori - Vidale 1997: fig. 250, 10-12; Tosi 1968: figs. 21-22).

SiS.19.33.33 and 104, blade cores (Tosi 1968: fig. 26) from L.130, SiS.19.33.321, a nucleus from L. 130 and the residual fragments SiS.19.33.4 from L.122, SiS.19.33.7 and 40 from L.130, SiS.19.33.82 from L. 122 and SiS.19.33.224 from L. 142 are all indicators of the presence of local stone processing.

Further evidence comes in the form of the basalt grindstones that were also used for making stone vessels: SiS.19.33.11, 13 and 15 from L.130, SiS.19.33.87 and 88 from L. 122 ('House of the Courts'), SiS.19.33.114 and 148 from L. 142 ('House of the Courts'), SiS.19.33.199 from L. 122 ('House of the Courts') and SiS.19.33.324 from L. 169 ('Western Building') (Tosi 1968 figs. 89-91; 1969: 370; Kavosh et al. 2019: figs. 8-9).

Other stone tools include three smoothers: SiS.19.33.105 (L.149), 335 (L.156) and 371 (L. 176) (Ascalone 2019b: figs. 10, 21, 47); 2 pestles: SiS.19.33. 121 (L. 149) and 244 (L.142) (Salvatori - Vidale 1997: fig. 250 8); 5 polishers: SiS. 19.33 .10 (L.127), 116, 225 (L.167), 228 (L.142) and 306 (L.169) (Salvatori - Vidale 1997: fig. 249, 14-15; Tosi 1969: fig. 253); a stone axe: SiS.19.33.100 (L.142).

Five potential weights were recovered during the 2019 excavation campaign. This class of artefact requires more detailed study and analysis (Ascalone 2019a; 2019b). From a general point of view, both the materials and morphologies reflect the characteristics revealed by previous studies. Parallels can be found
with finds from the Iranian excavations, in both the necropolis and domestic areas (Ascalone 2019a: 36-38), and with items collected during the 2017 excavations (Ascalone 2019b).

SiS.19.33.6, SiS.19.33.207 and SiS.19.33.232 are from L. 217 and L. 142 ('House of the Courts').

SiS.19.33.6 is a spherical stone weight, similar to what is seen in Ascalone 2019a: fig. 11; SiS.19.33.207 is an ovoid weight, possibly made of limestone, similar to what is seen in Ascalone 2019a: fig. 2; 2019b: fig. 33; SiS.19.33.385 is an ovoid weight with flat ends from L. 176 ('Western Building'). SiS.19.33.58, a sphendonoid weight in chert from L.131, belongs to the same type as Ascalone 2019a: figs. 5, 10 and Ascalone 2019b: fig. 3.

Regarding bronze production, numerous pieces of slag (SiS.19.33.24, 34, 45, $55,57,336$ ) and metal fragments (SiS.19.33.3, 22, 29, 38, 48, 52, 181, 214, 215, 269) were collected from various layers. Only 2 objects are in a good state of conservation: SiS.19.33.386, a fishing hook from the surface, and SiS.19.33.79, a bronze figurine from L. 122 ('House of the Courts'), probably representing a zebu, of which clay figurines are very common, as mentioned above. The fishing hook belongs to a frequently attested class of artefact (Tosi 1968: fig. 117), but the bronze figurine is practically unique, with the only parallels being two bronze theriomorphic figurines from Grave 16 (Piperno - Salvatori 2007: 53) and the bronze female figurine recovered from surface (Tosi 1983: 303-317).

Due to the characteristics of the environment of Shahr-i Sokhta, which allows the conservation of perishable materials (Tosi 1969: 363), wooden and bone artefacts were also collected. SiS.19.33.378, a wooden find from L. 176 ('Western Building'), seems to be a handle (Salvatori - Vidale 1997: figs. 243, 244; Tosi 1969: fig. 42-a), but its poor state of conservation prevents more precise considerations, as for 8 bone artefacts.

Other bone finds include five awls: SiS.19.33.237 from L. 169 ('Western Building') and 370 from L. 130 are the best preserved. They are made of a sheep's tibia and metacarpus; SiS.19.33.235 is a bone pin from L. 169 ('Western Building'), while SiS.19.33.231 from L. 142 ('House of the Courts') and 383
from L. 122 ('House of the Courts') are spatulas. All these objects find parallels in finds from past excavations in both domestic and funerary contexts (Potenza 2019: figs. 6-7, 10-11; Piperno - Salvatori 2007: figs. 341, 461, 486, 560; Sajjadi 2015: fig. 11, no. 4; Sajjadi - Moradi 2014: fig. 7 p; Salvatori - Vidale 1997: fig. 242; Tosi 1968: fig. 118, 119; 1969: figs. 299-303).

## The catalogue of 2018 archaeological season

SiS.18.33.1; 30-11-2018; Body vessel; Alabaster; Fragmentary; $9 \mathrm{~cm} ; 5.5 \mathrm{~cm} ; 1.8 \mathrm{~cm}$; 33; Surface; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.2; 30-11-2018; Vessel rim; Alabaster; Fragmentary; $3.3 \mathrm{~cm} ; 2.3 \mathrm{~cm} ; 8.0 \mathrm{~cm}$; 33; Surface; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.3; 01-12-2018; Vessel rim; Alabaster; Fragmentary; $3.6 \mathrm{~cm} ; 4.3 \mathrm{~cm} ; 0.8 \mathrm{~cm}$; 33; Surface; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.4 (Fig. 1); 30-11-201; Animal figurine; Clay; Fragmentary; $5.8 \mathrm{~cm} ; 2.5 \mathrm{~cm}$; 1.2 cm ; Survey; Surface; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.5; 30-11-2018; Slag; Bronze; Fragmentary; $3.7 \mathrm{~cm} ; 2.7 \mathrm{~cm} ; 2.9 \mathrm{~cm} ; 33$; Surface; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.6 (Fig. 2); 02-12-2018; Lisciator; Stone; Broken; 4.6 cm; 2.9 cm; 1.1 cm; OOI1; Surface; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.7 (Fig. 3); 02-12-2018; Blade; Flint; Broken; $3.1 \mathrm{~cm} ; 0.7 \mathrm{~cm} ; 0.2 \mathrm{~cm} ; 33$; OOI1; Surface; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.8 (Fig. 4); 03-12-2018; Slag; Bronze; Fragmentary; $0.9 \mathrm{~cm} ; 0.8 \mathrm{~cm} ; 0.5 \mathrm{~cm}$; 33; OOH3; Surface; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.9 (Fig. 5); 03-12-2018; Slag with charcoal; Bronze; Fragmentary; 0.7 cm; $0.8 \mathrm{~cm} ; 0.7 \mathrm{~cm}$; OOH3; P.65; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.10 (Fig. 6); 03-12-2018; Undefined fragment; Bronze; Fragmentary; 1.3 cm; 1.1 cm ; 0.8 cm ; 33; OOI1; L.34; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.11; 04-12-2018; Undefined fragment; Bronze; Fragmentary; 5.7 cm; 6.7 cm; 1.1 cm ; 33; OOI1; L.34; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.12 (Fig. 7); 04-12-2018; Vessel rim; Stone (gray alabaster?); Fragmentary; 33; OOI1; L.34; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.13 (Fig. 8); 04-12-2018; Grindstone; Basalt; Broken; $3.5 \mathrm{~cm} ; 3.1 \mathrm{~cm} ; 5.2$ cm; 33; OOI1; L.34; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.14; 04-12-2018; Grindstone; Basalt; Broken; $4.6 \mathrm{~cm} ; 4.3 \mathrm{~cm} ; 2.5 \mathrm{~cm} ; 33$; OOI1; L.34; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.15 (Fig. 9); 04-12-2018; Lisciator; Stone; Broken; $8.4 \mathrm{~cm} ; 4.4 \mathrm{~cm} ; 4.5 \mathrm{~cm}$; 33; OOI1; L.34; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.16; 04-12-2018; Body vessel; Alabaster; Fragmentary; $5.5 \mathrm{~cm} ; 2.1 \mathrm{~cm} ; 0.8$ cm; 33; OOH3; L. 5 (P.65); 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.17 (Fig. 10); 04-12-2018; Lisciator; Stone; Broken; $6.3 \mathrm{~cm} ; 7 \mathrm{~cm} ; 1.4 \mathrm{~cm}$; 33; OOH3; L.5; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.18 (Fig. 11); 01-12-2018; Token; Stone; Good; 1.2 cm; 1.2 cm; 1.0 cm; 33; OOI4; Surface; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.19; 05-12-2018; Undefined fragment; Bronze; Fragmentary; 33; OOH3; P.65+P.71; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.20 (Fig. 12); 05-12-2018; Undefined fragment; Bronze; Fragmentary; 33; OOH3; P.65+P.71; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.21 (Fig. 13); 05-12-2018; Token; Stone; Good; $1.2 \mathrm{~cm} ; 3.1 \mathrm{~cm} ; 0.2 \mathrm{~cm} ; 33$; OOH3; L.34; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.22 (Fig. 14); 05-12-2018; Residual stone; Quartzite; Fragmentary; 1.0 cm; $0.9 \mathrm{~cm} ; 0.2 \mathrm{~cm}$; 33; OOH3; L.34; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.23 (Fig. 15); 06-12-2018; Perforated disc; Alabaster; Broken; 3.9 cm; 1.5 cm; 1.3 cm ; 33; OOH3; L.77; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.24; 06-12-2018; Slag; Bronze; Fragmentary; $3.3 \mathrm{~cm} ; 2.3 \mathrm{~cm} ; 1.7 \mathrm{~cm} ; 33$; OON2; Surface; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.25; 06-12-2018; Slag; Bronze; Fragmentary; 2.9 cm; $1.2 \mathrm{~cm} ; 1.2 \mathrm{~cm} ; 33$; OON2; Surface; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.26 (Fig. 16); 06-12-2018; Semi-worked fragment; Calcite; Fragmentary; 2.2 cm ; 1.2 cm ; 1.3 cm ; 33; OON2; Surface; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.27 (Fig. 17); 06-12-2018; Stone tool; Stone; Fragmentary; 3.1 cm; 4.0 cm; 3.0 cm; 33; OOM4; Surface; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.28 (Fig. 18); 06-12-2018; Pebble; Calcite; Good; $4.8 \mathrm{~cm} ; 2.2 \mathrm{~cm} ; 1.3 \mathrm{~cm}$; 33; OOM4; Surface; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.29 (Fig. 19); 06-12-2018; Residual stone; Malachite; Fragmentary; 1.3 cm; $0.9 \mathrm{~cm} ; 0.4 \mathrm{~cm}$; 33; OOM4; Surface; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.30 (Fig. 20); 06-12-2018; Bead; Carnelian; Broken; $0.5 \mathrm{~cm} ; 0.4 \mathrm{~cm} ; 0.4 \mathrm{~cm}$; 33; OOM4; Surface; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.31 (Fig. 21); 06-12-2018; Undefined fragment; Bronze; Fragmentary; 2.0 cm; 1.0 cm ; 0.3 cm ; 33; OOM4; Surface; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.32; 08-12-2018; Body vessel; Alabaster; Fragmentary; $7.3 \mathrm{~cm} ; 5.5 \mathrm{~cm} ; 1.2$ cm; 33; OOM4; L.33; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.33 (Fig. 22); 08-12-2018; Spindle-whorl; Terracotta; Broken; 3.5 cm; 1.8 cm; 0.5 cm ; 33; OON2; L. 81 ; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.34; 08-12-2018; Body vessel; Alabaster; Fragmentary; $5.5 \mathrm{~cm} ; 3.3 \mathrm{~cm} ; 1.1$ cm; 33; OOM4; Surface; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.35; 08-12-2018; Residual stone; Stone; Fragmentary; $1.5 \mathrm{~cm} ; 1.6 \mathrm{~cm} ; 0.8$ cm; 33; OOM4; L.33; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.36; 08-12-2018; Slag; Bronze; Fragmentary; $5 \mathrm{~cm} ; 3.5 \mathrm{~cm} ; 3.0 \mathrm{~cm} ; 33$; OOM4; III.4-3; 2600-2450 BC.

SiS.18.33.37; 08-12-2018; Slags; Bronze; Fragmentary; 33; OON2; P.84; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.38; 10-12-2018; Body vessel; Alabaster; Fragmentary; $2.1 \mathrm{~cm} ; 3.1 \mathrm{~cm} ; 0.8$ cm; 33; OOS1; Surface; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.39; 09-12-2018; Vessel rim; Alabaster; Fragmentary; $3.8 \mathrm{~cm} ; 4.6 \mathrm{~cm} ; 0.7$ cm; 33; OOM2; Surface; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.40; 09-12-2018; Vessel rim; Alabaster; Fragmentary; $1.8 \mathrm{~cm} ; 1.3 \mathrm{~cm} ; 0.4$ cm; 33; OOM2; Surface; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.41 (Fig. 23); 09-12-201; Vessel rim; Stone; Fragmentary; $5.8 \mathrm{~cm} ; 4.5 \mathrm{~cm}$; 2.3 cm; 33; OOM2; Surface; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.42; 09-12-2018; Processing residue; Alabaster; Fragmentary; $2.0 \mathrm{~cm} ; 0.5$ cm; 0.4 cm ; 33; OOM2; Surface; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.43; 09-12-2018; Body vessel; Alabaster; Fragmentary; $2.2 \mathrm{~cm} ; 1.2 \mathrm{~cm} ; 0.8$ cm; 33; OOM2; Surface; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.44; 09-12-2018; Vessel rim; Alabaster; Fragmentary; $3.1 \mathrm{~cm} ; 1.4 \mathrm{~cm} ; 0.8$ cm; 33; OOM2; Surface; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.45; 09-12-2018; Alabaster fragment; Alabaster; Fragmentary; $2.2 \mathrm{~cm} ; 1.1$ cm; 0.4 cm ; 33; OOM2; Surface; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.46 (Fig. 24); 09-12-2018; Residual stone; Stone; Fragmentary; $2.2 \mathrm{~cm} ; 1.4$ cm; 1.1 cm; 33; OOM2;; Surface; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.47; 09-12-2018; Body vessel; Alabaster; Fragmentary; $0.7 \mathrm{~cm} ; 2.4 \mathrm{~cm} ; 0.6$ cm; 33; OOM2; Surface; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.48; 09-12-2018; Vessel rim; Alabaster; Fragmentary; $1.2 \mathrm{~cm} ; 3.2 \mathrm{~cm} ; 0.9$ cm; 33; OOL4; Surface; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.49; 09-12-2018; Stone tool; Flint; Good; $3.0 \mathrm{~cm} ; 2.1 \mathrm{~cm} ; 0.7 \mathrm{~cm} ; 33$; OOL4; Surface; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.50; 09-12-2018; Vessel rim; Alabaster; Fragmentary; $1.4 \mathrm{~cm} ; 2.9 \mathrm{~cm} ; 0.9$ cm; 33; OOL4; Surface; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.51 (Fig. 25); 09-12-2018; Stone tool; Flint; Good; $2.3 \mathrm{~cm} ; 3.2 \mathrm{~cm} ; 0.4 \mathrm{~cm}$; 33; OOL4; Surface; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.52; 09-12-2018; Alabaster fragment; Alabaster; Fragmentary; 2.2 cm; 2.2 cm; 1.4 cm ; 33; OOL4; Surface; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.53; 09-12-2018; Vessel rim; Alabaster; Fragmentary; $3.8 \mathrm{~cm} ; 3.2 \mathrm{~cm} ; 0.4$ cm; 33; Surface; III.4-3; 2600-2450 BC.

SiS.18.33.54 (Fig. 26); 09-12-2018; Body vessel; Stone; Fragmentary; 4.4 cm; 5.5 cm; 0.9 cm ; 33; Surface; III.4-3; 2600-2450 BC.

SiS.18.33.55 (Fig. 27); 09-12-2018; Pestle; Stone; Fragmentary; $4.8 \mathrm{~cm} ; 3.3 \mathrm{~cm} ; 2.5$ cm; 33; Surface.

SiS.18.33.56 (Fig. 28); 09-12-2018; Grindstone; Basalt; Broken; 3.8 cm; 2.2 cm; 1.9 cm; 33; Surface.

SiS.18.33.57 (Fig. 29); 09-12-2018; Vessel rim; Stone; Fragmentary; 3.1 cm; 2.8 cm; 0.9 cm ; 33; Surface.

SiS.18.33.58; 09-12-2018; Slag; Bronze; Fragmentary; $3.2 \mathrm{~cm} ; 1.7 \mathrm{~cm} ; 1.2 \mathrm{~cm} ; 33$; Surface.

SiS.18.33.59; 09-12-2018; Vessel rim; Alabaster; Fragmentary; $3 \mathrm{~cm} ; 3.2 \mathrm{~cm} ; 0.7 \mathrm{~cm}$; 33; Surface.

SiS.18.33.60; 09-12-2018; Vessel rim; Alabaster; Fragmentary; $2.2 \mathrm{~cm} ; 3.2 \mathrm{~cm} ; 0.7$ cm; 33; Surface.

SiS.18.33.61; 09-12-2018; Body vessel; Alabaster; Fragmentary; $3.2 \mathrm{~cm} ; 3.2 \mathrm{~cm} ; 0.7$ cm; 33; Surface.

SiS.18.33.62; 09-12-2018; Body vessel; Alabaster; Fragmentary; $5.6 \mathrm{~cm} ; 3.4 \mathrm{~cm} ; 0.9$ cm; 33; Surface.

SiS.18.33.63; 09-12-2018; Body vessel; Alabaster; Fragmentary; $6.3 \mathrm{~cm} ; 1.4 \mathrm{~cm} ; 1.9$ cm; 33; Surface.

SiS.18.33.64; 09-12-2018; Body vessel; Alabaster; Fragmentary; $3.3 \mathrm{~cm} ; 3.4 \mathrm{~cm} ; 0.7$ cm; 33; Surface.

SiS.18.33.65; 10-12-2018; Body vessel; Alabaster; Fragmentary; $1.2 \mathrm{~cm} ; 2.1 \mathrm{~cm} ; 0.7$ cm; 33; OOS1; Surface; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.66; 10-12-2018; Body vessel; Alabaster; Fragmentary; $2.3 \mathrm{~cm} ; 3.4 \mathrm{~cm} ; 0.8$ cm; 33; OOS1; Surface; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.67; 10-12-2018; Body vessel; Alabaster; Fragmentary; $1.7 \mathrm{~cm} ; 1.6 \mathrm{~cm} ; 0.5$ cm; 33; OOS1; Surface; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.68; 10-12-2018; Body vessel; Alabaster; Fragmentary; $3.4 \mathrm{~cm} ; 1.9 \mathrm{~cm} ; 0.9$ cm; 33; OOS1; Surface; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.69; 10-12-2018; Body vessel; Alabaster; Fragmentary; $4.5 \mathrm{~cm} ; 2.2 \mathrm{~cm} ; 1.1$ cm; 33; OOS1; Surface; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.70; 10-12-2018; Slag; Bronze; Fragmentary; $4.5 \mathrm{~cm} ; 2$ Cm; $1.1 \mathrm{~cm} ; 33$; OOS1; Surface; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.71 (Fig. 30); 10-12-2018; Grindstone; Stone; Broken; 2.4 cm; 1.9 cm; 1.2 cm; 33; OOS1; Surface; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.72 (Fig. 31); 10-12-2018; Slag; Bronze; Fragmentary; $4.2 \mathrm{~cm} ; 3.3 \mathrm{~cm} ; 2.2$ cm; 33; OOS1; Surface; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.73; 10-12-2018; Vessel body; Alabaster; Fragmentary; $2.3 \mathrm{~cm} ; 1.2 \mathrm{~cm} ; 0.8$ cm; 33; OOS1; Surface; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.74 (Fig. 32); 10-12-2018; Tool; Stone; Good; $5.4 \mathrm{~cm} ; 6.1 \mathrm{~cm} ; 0.7 \mathrm{~cm} ; 33$; OOS1; Surface; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.75 (Fig. 33); 10-12-2018; Vessel base; Stone; Fragmentary; $2.9 \mathrm{~cm} ; 2.1 \mathrm{~cm}$; 1.1 cm; 33; OOS1; Surface; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.76 (Fig. 34); 10-12-2018; Vessel base; Stone; Fragmentary; $7.3 \mathrm{~cm} ; 4.3 \mathrm{~cm}$; 1.3 cm ; 33; OOS1; Surface; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.77; 10-12-2018; Vessel rim; Alabaster; Fragmentary; $2.4 \mathrm{~cm} ; 2.3 \mathrm{~cm} ; 0.6$ cm; 33; OOS1; Surface; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.78 (Fig. 35); 10-12-2018; Bead; Ceramic; Good; $1.6 \mathrm{~cm} ; 1.6 \mathrm{~cm} ; 0.5 \mathrm{~cm}$; 33; OOR3; Surface; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.79 (Fig. 36); 10-12-2018; Bead; Carnelian; Good; $0.7 \mathrm{~cm} ; 0.6 \mathrm{~cm} ; 0.5 \mathrm{~cm}$; 33; OOR3; Surface; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.80 (Fig. 37); 10-12-2018; Vessel base; Stone; Fragmentary; 3.4 cm; 5.6 cm ; 0.8 cm; 33; OOR3; Surface; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.81 (Fig. 38); 10-12-2018; Grindstone; Basalt; Broken; $6.3 \mathrm{~cm} ; 3.2 \mathrm{~cm} ; 2.3$ cm; 33; OOM2; L.85; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.82; 11-12-2018; Vessel body; Alabaster; Fragmentary; $1.0 \mathrm{~cm} ; 1.9 \mathrm{~cm} ; 0.5$ cm; 33; OOR1; Surface; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.83 (Fig. 39); 11-12-2018; Residual stone; Stone; Fragmentary; 1.4 cm; 2.0 $\mathrm{cm} ; 0.7 \mathrm{~cm}$; 33; OOL4; L.86; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.84; 11-12-2018; Vessel; Bronze; Good; 33; OOL4; L.86; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.85; 09-12-2018; Grindstone; Basalt; Broken; $5.1 \mathrm{~cm} ; 4.1 \mathrm{~cm} ; 2.9 \mathrm{~cm} ; 33$; OON2; Surface; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.86 (Fig. 40); 03-12-2018; Vessel base; Stone; Fragmentary; $4.3 \mathrm{~cm} ; 2.3 \mathrm{~cm}$; 0.8 cm; 33; OOH3; Surface; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.87; 12-12-2018; Body vessel; Alabaster; Fragmentary; $3.6 \mathrm{~cm} ; 2.8 \mathrm{~cm} ; 0.7$ cm; 33; OOR3; L.85; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.88; 12-12-2018; Vessel rim; Alabaster; Fragmentary; $4.7 \mathrm{~cm} ; 4.2 \mathrm{~cm} ; 0.8$ cm; 33; OOR1; L.85; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.89; 12-12-2018; Body vessel; Alabaster; Fragmentary; $4.0 \mathrm{~cm} ; 2.3 \mathrm{~cm} ; 0.9$ cm; 33; OOR1; L.85; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.90 (Fig. 41); 12-12-2018; Spherical object; Bronze; Good; 1.7 cm; 1.7 cm; 1.7 cm ; 33; OOM2; L. 15 .

SiS.18.33.91 (Fig. 42); 13-12-2018; Grindstone; Basalt; Broken; $7.3 \mathrm{~cm} ; 4.6 \mathrm{~cm} ; 2.8$ cm; 33; OOM4; L.85; 1-Building 33; III.4-3; 2600-2450 BC.

SiS.18.33.92 (Fig. 43); 13-12-2018; Lisciator; Stone; Broken; $8.4 \mathrm{~cm} ; 2.6 \mathrm{~cm} ; 1.4 \mathrm{~cm}$; 33; OOR3; L.85; 1-Building 33; III.4-3; 2600-2450 BC.

SiS.18.33.93 (Fig. 44); 13-12-2018; Lisciator; Stone; Broken; $7.8 \mathrm{~cm} ; 2.6 \mathrm{~cm} ; 2.0 \mathrm{~cm}$; 33; OOR3; L.85; 1-Building 33; III.4-3; 2600-2450 BC.

SiS.18.33.94; 13-12-2018; Blade; Stone; Fragmentary; $3.8 \mathrm{~cm} ; 4.7 \mathrm{~cm} ; 0.7 \mathrm{~cm} ; 33$; OOR3; L.85; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.95 (Fig. 45); 15-12-2018; Bead; Ceramic; Good; $1.3 \mathrm{~cm} ; 1.3 \mathrm{~cm} ; 0.5 \mathrm{~cm}$; 33; OON2; L.43; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.96 (Fig. 46); 15-12-2018; Bead; Ceramic; Good; $1.2 \mathrm{~cm} ; 1.2 \mathrm{~cm} ; 0.3 \mathrm{~cm}$; 33; OOS1; L.92; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.97; 15-12-201; Vessel base; Alabaster; Fragmentary; $4.6 \mathrm{~cm} ; 2.7 \mathrm{~cm} ; 0.9$ cm; 33; OOS1; L.92; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.98 (Fig. 47); 15-12-2018; Vessel rim; Stone; Fragmentary; $5 \mathrm{~cm} ; 4.1 \mathrm{~cm}$; 2.0 cm ; 33; Surface.

SiS.18.33.99 (Fig. 48); 15-12-2018; Grindstone; Basalt; Broken; $6.4 \mathrm{~cm} ; 3.5 \mathrm{~cm} ; 2.0$ cm; 33; Surface.

SiS.18.33.100 (Fig. 49); 15-12-2018; Vessel base; Stone; Fragmentary; 7.5 cm; 4.3 cm; $1.2 \mathrm{~cm} ; 33$; Surface.

SiS.18.33.101 (Fig. 50); 15-12-2018; Pestle; Stone; Fragmentary; 6.9 cm; 4.0 cm; 4.0 cm; 33; Surface.

SiS.18.33.102 (Fig. 51); 15-12-2018; Vessel body; Stone; Fragmentary; 5.5cm; 4.8 cm; 1.5 cm; 33; Surface.

SiS.18.33.103 (Fig. 52); 15-12-2018; Vessel body; Stone; Fragmentary; 3.6 cm; 4.1 cm; $1.2 \mathrm{~cm} ; 33$; Surface.

SiS.18.33.104 (Fig. 53); 15-12-2018; Vessel rim; Stone; Fragmentary; $4.5 \mathrm{~cm} ; 4.9 \mathrm{~cm}$; 0.5 cm ; 33; Surface.

SiS.18.33.105; 15-12-2018; Stone block; Steatite; Good; $13.2 \mathrm{~cm} ; 7.9 \mathrm{~cm} ; 5.0 \mathrm{~cm}$; 33; Surface.

SiS.18.33.106; 15-12-2018; Vessel rim; Alabaster; Fragmentary; $6.7 \mathrm{~cm} ; 3.8 \mathrm{~cm} ; 0.8$ cm; 33; Surface.

SiS.18.33.107; 15-12-2018; Vessel body; Alabaster; Fragmentary; $4.7 \mathrm{~cm} ; 6.8 \mathrm{~cm} ; 1.0$ cm; 33; Surface.

SiS.18.33.108; 15-12-201; Vessel rim; Alabaster; Fragmentary; $3.8 \mathrm{~cm} ; 6.9 \mathrm{~cm} ; 0.7$ cm; 33; Surface.

SiS.18.33.109; 15-12-2018; Vessel rim; Alabaster; Fragmentary; $3.0 \mathrm{~cm} ; 3.2 \mathrm{~cm} ; 0.7$ cm; 33; Surface.

SiS.18.33.110; 15-12-2018; Vessel rim; Alabaster; Fragmentary; $6.0 \mathrm{~cm} ; 4.5 \mathrm{~cm} ; 0.7$ cm; 33; Surface.

SiS.18.33.111; 15-12-2018; Vessel rim; Alabaster; Fragmentary; $3.1 \mathrm{~cm} ; 3.5 \mathrm{~cm} ; 0.7$ cm; 33; Surface.

SiS.18.33.112; 15-12-2018; Slag; Bronze; Fragmentary; 7.8 cm; 5.6 cm; 3.6 cm; 33; Surface.

SiS.18.33.113; 16-12-2018; Vessel rim; Alabaster; Fragmentary; $4.2 \mathrm{~cm} ; 2.9 \mathrm{~cm} ; 0.7$ cm; 33; OOR1; L.107; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.18.33.114; 16-12-2018; Arrowhead; Stone; Good; $4.0 \mathrm{~cm} ; 1.8 \mathrm{~cm} ; 0.4 \mathrm{~cm} ; 33$; Surface.

SiS.18.33.115; 16-12-2018; Semi-worked fragment; Alabaster; Fragmentary; 3.0 cm; 2.2 cm ; 0.7 cm ; 33; Surface.

SiS.18.33.116; 16-12-2018; Semi-worked fragment; Alabaster; Fragmentary; 3.1 cm ; 2.5 cm ; 1.2 cm ; 33; Surface.

SiS.18.33.117; 16-12-2018; Vessel rim; Alabaster; Fragmentary; $4.5 \mathrm{~cm} ; 4.0 \mathrm{~cm} ; 1.0$ cm; 33; Surface.

SiS.18.33.118; 16-12-2018; Vessel rim; Alabaster; Fragmentary; $3.8 \mathrm{~cm} ; 5.2 \mathrm{~cm} ; 0.9$ cm; 33; Surface.

SiS.18.33.119; 16-12-2018; Vessel body; Alabaster; Fragmentary; $3.9 \mathrm{~cm} ; 2.0 \mathrm{~cm} ; 0.8$ cm; 33; Surface.

SiS.18.33.120 (Fig. 54); 16-12-2018; Vessel base; Stone; Fragmentary; 6.4 cm; 3.0 cm; $0.8 \mathrm{~cm} ; 33$; Surface.

SiS.18.33.121 (Fig. 55); 16-12-2018; Vessel rim; Stone; Fragmentary; $9.7 \mathrm{~cm} ; 4.8 \mathrm{~cm}$; 1.0 cm ; 33; Surface.

SiS.18.33.122; 18-12-2018; Vessel base; Stone; Fragmentary; $4.3 \mathrm{~cm} ; 2.4 \mathrm{~cm} ; 0.6 \mathrm{~cm}$; 33; Surface.

SiS.18.33.123 (Fig. 56); 18-12-2018; Vessel base; Alabaster; Fragmentary; 4.3 cm; 2.5 cm ; 0.6 cm ; 33; Surface.

SiS.18.33.124; 18-12-2018; Vessel rim; Alabaster; Fragmentary; $4.4 \mathrm{~cm} ; 4.1 \mathrm{~cm} ; 0.8$ cm; 33; Surface.

SiS.18.33.125; 18-12-2018; Vessel body; Alabaster; Fragmentary; $5.5 \mathrm{~cm} ; 4.1 \mathrm{~cm} ; 1.2$ cm; 33; Surface.

SiS.18.33.126; 18-12-2018; Vessel base; Alabaster; Fragmentary; $6.7 \mathrm{~cm} ; 4.5 \mathrm{~cm} ; 2.2$ cm; 33; Surface.

## The catalogue of 2019 archaeological season

SiS.19.33.1; 17.11.2019; Sphendonoid counter; Clay; Slightly eroded; $4 \mathrm{~cm} ; 2.9 \mathrm{~cm}$; $2.5 \mathrm{~cm} ; 33$; OOM1; L.217; 3a (House of the Courts); II.5a; 2850-2620 BC.

SiS.19.33.2 (Fig. 1); 17.11.2019; Token; Stone; Good; 1.7 cm; 0.8 cm; 33; OOH2; L.122; 3a (House of the Courts); II.5a; 2850-2620 BC.

SiS.19.33.3 (Fig. 2); 1711.2019; Undefined object; Bronze; Fragmentary; $2.3 \mathrm{~cm} ; 1.7$ cm; 0.5 cm ; 33; OOM1; L.217; 3a (House of the Courts); II.5a; 2850-2620 BC.

SiS.19.33.4; 17.11.2019; Slag; Bronze; Fragmentary; 0.8 cm; 0.3 cm; 0.2 cm; 33; OOH2; L.122; 3a (House of the Courts); II.5a; 2850-2620 BC.

SiS.19.33.5; 17.11.2019; Sphendonoid counter; Clay; Slightly eroded; $4.5 \mathrm{~cm} ; 3.2$ cm; 2.4 cm; 33; OOM1; L.130.

SiS.19.33.6 (Fig. 3); 17.11.2019; Potential Weight; Stone; Good; 2.4 cm; $2.1 \mathrm{~cm} ; 33$; OOM1; L.217; 3a (House of the Courts); II.5a; 2850-2620 BC.

SiS.19.33.7 (Fig. 4); 17.11.2019; Residual Flint; Flint; Fragmentary; $3.7 \mathrm{~cm} ; 2.5 \mathrm{~cm}$; $1.3 \mathrm{~cm} ; 33$; OOM1; L.217; 3a (House of the Courts); II.5a; 2850-2620 BC.

SiS.19.33.8 (Fig. 5); 17.11.2019; Token; Stone; Good; $1 \mathrm{~cm} ; 0.8 \mathrm{~cm} ; 33$; OOH2; L.122; 3a (House of the Courts); II.5a; 2850-2620 BC.

SiS.19.33.9; 17.11.2019; Animal figurine; Clay; Fragmentary; $5.1 \mathrm{~cm} ; 3.7 \mathrm{~cm} ; 2.1$ cm; 33; OOM1; L.217; 3a (House of the Courts); II.5a; 2850-2620 BC.

SiS.19.33.10 (Fig. 6); 17.11.2019; Polisher; Stone; Good; $1.5 \mathrm{~cm} ; 1.7 \mathrm{~cm}$; 33; OOM1; L. 127 .

SiS.19.33.11 (Fig. 7); 17.11.2019; Grindstone; Basalt; Fragmentary; $5.9 \mathrm{~cm} ; 3.5 \mathrm{~cm}$; 2 cm; 33; OOM1; L.130.

SiS.19.33.12; 17.11.2019; Sphendonoid counter; Clay; Good; $4.8 \mathrm{~cm} ; 2.8 \mathrm{~cm} ; 2.3 \mathrm{~cm}$; 33; OOM1; L.127.

SiS.19.33.13 (Fig. 8); 17.11.2019; Grindstone; Basalt; Fragmentary; 4.2 cm; 2.8 cm ; 2.2 cm; 33; OOM1; L.130.

SiS.19.33.14 (Fig. 9); 17.11.2019; ‘Triangular cake'; Clay; Fragmentary; $4.4 \mathrm{~cm} ; 4.1$ cm; 2 cm; 33; OOM1; L.130.

SiS.19.33.15 (Fig. 10); 17.11.2019; Grindstone; Basalt; Fragmentary; 6x2 cm; 2.8 cm; 1.9 cm; 33; OOM1; L.130.

SiS.19.33.16 (Fig. 11); 17.11.2019; Arrowhead; Flint; Good; $2.9 \mathrm{~cm} ; 2.2 \mathrm{~cm} ; 0.5 \mathrm{~cm}$; 33; OOH2; L.122; 3a (House of the Courts); II.5a; 2850-2620 BC.

SiS.19.33.17 (Fig. 12); 12.11.2019; ‘Triangular cake’; Clay; Fragmentary; 4 cm; 3.5 cm; 3.2 cm ; 33; OOH2; L. 125 .

SiS.19.33.18 (Fig. 13); 15.11.2019; Tripod; Clay; Broken; $6 \mathrm{~cm} ; 3.2 \mathrm{~cm} ; 3 \mathrm{~cm} ; 33$; OOM2.

SiS.19.33.19; 12.11.2019; Sphendonoid counter; Clay; Slightly eroded; $4.2 \mathrm{~cm} ; 2.4$ cm; 2.2 cm; 33; OOH2; L.122; 3a (House of the Courts); II.5a; 2850-2620 BC.

SiS.19.33.20 (Fig. 14); 12.11.2019; Arrowhead; Flint; Good; $2.7 \mathrm{~cm} ; 1.8 \mathrm{~cm} ; 0.5 \mathrm{~cm}$; 33; OOH2; L.122; 3a (House of the Courts); II.5a; 2850-2620 BC.

SiS.19.33.21 (Fig. 15); 11.11.2019; ‘Triangular cake’; Clay; Fragmentary; 6.6 cm; 5.7 cm; 2.8 cm ; 33; OOH2; L. 125 .

SiS.19.33.22 (Fig. 16); 09.11.2019; Undefined fragment; Bronze; Fragmentary; 1.5 cm; $0.7 \mathrm{~cm} ; 1.3 \mathrm{~cm} ; 33$; OOH2-OOM1-OOG4-OOL3; Surface.

SiS.19.33.23; 15.11.2019; Sphendonoid counter; Clay; Slightly eroded; $3.2 \mathrm{~cm} ; 2.5$ cm; 1.0 cm; 33; OOH2; W.8; 1 (Building 33); III.4-3; 2600-2450 BC.

SiS.19.33.24 (Fig. 17); 12.11.2019; Slag; Bronze; Fragmentary; 2.9 cm; 2.3 cm; 1.1 cm; 33; OOH2; L.122; 3a (House of the Courts); II.5a; 2850-2620 BC.

SiS.19.33.25 (Fig. 18); 11.11.2019; Seal; Shell; Fragmentary; 1.4 cm; 1.1 cm; 0.4 cm; 33; OOH2; L.122; 3a (House of the Courts); II.5a; 2850-2620 BC.

SiS.19.33.26 (Fig. 19); 11.11.2019; Pebble; Stone; Broken; 3 cm; 2.4 cm; 2.1 cm; 33; OOH2; L. 125 .

SiS.19.33.27 (Fig. 20); 15.11.2019; Blade; Stone; Broken; 3.3 cm; 1.4 cm; 0.2 cm; 33; OOH2-OOM1-OOG4-OOL3; Surface.

SiS.19.33.28 (Fig. 21); 13.11.2019; Perforated disc (squared); Stone; Broken; 1.3 cm ; $1 \mathrm{~cm} ; 0.5 \mathrm{~cm} ; 33$; OOH2-OOM1-OOG4-OOL3; Surface.

SiS.19.33.29 (Fig. 22); 10.11.2019; Undefined fragment; Bronze; Fragmentary; 3.9 cm; $2.3 \mathrm{~cm} ; 2.4 \mathrm{~cm}$; 33; OOH2; L.122; 3a (House of the Courts); II.5a; 2850-2620 BC.

SiS.19.33.30; 11.11.2019; Figurine; Clay; Fragmentary; $4.3 \mathrm{~cm} ; 1.9 \mathrm{~cm} ; 1.6 \mathrm{~cm} ; 33$; OOL3; L.123.

SiS.19.33.31 (Fig. 23); 11.11.2019; ‘Triangular cake’; Clay; Fragmentary; 6.2 cm; 5 cm; $3.4 \mathrm{~cm} ; 33$; OOH2; L. 125 .

SiS.19.33.32; 09.11.2019; Counter; ?; ?; $1.4 \mathrm{~cm} ; ~$ ?; ?; 33; OOH2-OOM1-OOG4OOL3; Surface.

SiS.19.33.33 (Fig. 24); 13.11.2019; Core blade; Flint; Fragmentary; $3 \mathrm{~cm} ; 2 \mathrm{~cm} ; 1 \mathrm{~cm}$; 33; OOM1; L.130.

SiS.19.33.34 (Fig. 25); 13.11.2019; Slag; Bronze; Fragmentary; 3.4 cm; 2.9 cm; 1.3 cm; 33; OOH2; L.122; 3a (House of the Courts); II.5a; 2850-2620 BC.

SiS.19.33.35 (Fig. 26); 11.11.2019; Token; Stone; Good; $1 \mathrm{~cm} ; 0.5 \mathrm{~cm} ; 33$; OOH2; L.122; 3a (House of the Courts); II.5a; 2850-2620 BC.

SiS.19.33.36 (Fig. 27); 11.11.2019; ‘Triangular cake’; Clay; Fragmentary; $5.1 \mathrm{~cm} ; 4.5$ cm; 2.9 cm; 33; OOH2; L. 125 .

SiS.19.33.37 (Fig. 28); 12.11.2019; Rectangular bar (?); Terracotta; Fragmentary; $11.5 \mathrm{~cm} ; 7.5 \mathrm{~cm} ; 4 \mathrm{~cm} ; 33$; OOH; L. 125 .

SiS.19.33.38 (Fig. 29); 14.11.2019; Undefined object; Bronze; Fragmentary; 3.4 c; 2.7 cm ; 1.5 cm ; 33; OOM2; Surface.

SiS.19.33.39 (Fig. 30); 11.11.2019; 'Triangular cake’; Clay; Fragmentary; 5 cm; 3.8 cm; $3.2 \mathrm{~cm} ; 33$; OOH2; L. 125 .

SiS.19.33.40 (Fig. 31); 13.11.2019; Residual stone; Flint; Fragmentary; 3.2 cm; 1.9 cm; $0.5 \mathrm{~cm} ; 33$; OOM1; L.130.

SiS.19.33.41 (Fig. 32); 13.11.2019; Anthropomorphic Figurine; Clay; Fragmentary; $3.8 \mathrm{~cm} ; 3 \mathrm{~cm} ; 1.9 \mathrm{~cm} ; 33$; OOM1; L. 130 .

SiS.19.33.42; 12.11.2019; Sphendonoid counter; Clay; Good; $4.5 \mathrm{~cm} ; 2.6 \mathrm{~cm} ; 1.9 \mathrm{~cm}$; 33; OOH2; L.122; 3a (House of the Courts); II.5a; 2850-2620 BC.

SiS.19.33.43 (Fig. 33); 13.11.2019; Bone awl; Bone; Fragmentary; 8.5 cm; 1.7 cm ; 0.6 cm; 33; OOH2; L.122; 3a (House of the Courts); II.5a; 2850-2620 BC.

SiS.19.33.44 (Fig. 34); 15.11.2019; Tripod; Clay; Broken; $9.4 \mathrm{~cm} ; 10 . \mathrm{cm} ; 5 \mathrm{~cm} ; 33$; OOH2; L.122; 3a (House of the Courts); II.5a; 2850-2620 BC.

SiS.19.33.45; 12.11.2019; Slag; Bronze; $4.5 \mathrm{~cm} ; 1.9 \mathrm{~cm} ; 1.5 \mathrm{~cm} ; 33$; OOL3; L.123.
SiS.19.33.46 (Fig. 35); 14.11.2019; Blade; Flint; Fragmentary; 1.8 cm; 0.9 cm; 1 cm; 33; OOH2; L.122; 3a (House of the Courts); II.5a; 2850-2620 BC.

SiS.19.33.47 (Fig. 36); 11.11.2019; Animal figurine (ox?); Clay; Fragmentary; 4.8 cm; $2.6 \mathrm{~cm} ; 1.9 \mathrm{~cm} ; 33$; OOL3; L.123.

SiS.19.33.48 (Fig. 37); 09.11.2019; Undefined fragment; Bronze; Fragmentary; 1.8 cm; $1.6 \mathrm{~cm} ; 1 \mathrm{~cm}$; 33; OOH2-OOM1-OOG4-OOL3; Surface.

SiS.19.33.49 (Fig. 38); 13.11.2019; Spherical counter; Stone; Good; 2 cm; 33; OOH2; L.122; 3a (House of the Courts); II.5a; 2850-2620 BC.

SiS.19.33.50 (Fig. 39); 10.11.2019; Seal; Chlorite; Broken; $2.9 \mathrm{~cm} ; 1.8 \mathrm{~cm} ; 0.4 \mathrm{~cm}$; 33; OOH2-OOM1-OOG4-OOL3; Surface.

SiS.19.33.51; 12.11.2019; Animal figurine; Clay; Fragmentary; $6.3 \mathrm{~cm} ; 3.3 \mathrm{~cm} ; 2.3$ cm; 33; OOH2; L. 125 .

SiS.19.33.52 (Fig. 40); 11.11.2019; Undefined fragment; Bronze; Fragmentary; 1.8 cm; $1.1 \mathrm{~cm} ; 0.9 \mathrm{~cm} ; 33$; OOG4; L.124.

SiS.19.33.53; 12.11.2019; Sphendonoid counter; Clay; Good; $4 \mathrm{~cm} ; 2.8 \mathrm{~cm} ; 33$; OOH2; L.122; 3a (House of the Courts); II.5a; 2850-2620 BC.

SiS.19.33.54 (Fig. 41); 13.11.2019; Anthropomorphic Figurine; Clay; Fragmentary; $4.2 \mathrm{~cm} ; 2.1 \mathrm{~cm}$; 1.5 cm ; 33; OOH2; L.122; 3a (House of the Courts); II.5a; 2850-2620 BC.

SiS.19.33.55 (Fig. 42); 09.11.2019; Slag; Bronze; Fragmentary; 0.9 cm; 0.8 cm; 1 cm; 33; OOH2-OOM1-OOG4-OOL3; Surface.

SiS.19.33.56 (Fig. 43); 11.11.2019; ‘Triangular cake’; Clay; Fragmentary; 6.9 cm; 4.9 cm; 3.9 cm; 33; OOL3; L.123.

SiS.19.33.57; 15.11.2019; Slag; Bronze; Fragmentary; $5.1 \mathrm{~cm} ; 4.7 \mathrm{~cm} ; 2.5 \mathrm{~cm} ; 33$; OOH2-OOM1-OOG4-OOL3; Surface.

SiS.19.33.58 (Fig. 44); 13.11.2019; Weight; Stone; Good; 2.9 cm; 2.1 cm; 1.5 cm; 33; OOL3; L.131.

SiS.19.33.59; 11.11.2019; Vessel rim; Alabaster; Fragmentary; $6.5 \mathrm{~cm} ; 4.5 \mathrm{~cm} ; 0.8$ cm; 33; OOH2-OOM1-OOG4-OOL3; Surface.

SiS.19.33.60; 10.11.2019; Vessel rim; Alabaster; Fragmentary; $5.3 \mathrm{~cm} ; 4.8 \mathrm{~cm} ; 1 \mathrm{~cm}$; 33; OOH2-OOM1-OOG4-OOL3; Surface.

SiS.19.33.61; 10.11.2019; Vessel rim; Alabaster; Fragmentary; 4.6 cm; 3.1 cm; 0.5 cm; 33; OOH2-OOM1-OOG4-OOL3; Surface.

SiS.19.33.62; 10.11.2019; Vessel rim; Alabaster; Fragmentary; $5.0 \mathrm{~cm} ; 3.4 \mathrm{~cm} ; 0.7$ cm; 33; OOH2-OOM1-OOG4-OOL3; Surface.

SiS.19.33.63; 10.11.2019; Vessel body; Alabaster; Fragmentary; $5.9 \mathrm{~cm} ; 5.2 \mathrm{~cm} ; 1.9$ cm; 33; OOH2-OOM1-OOG4-OOL3; Surface.

SiS.19.33.64; 10.11.2019; Vessel body; Alabaster; Fragmentary; $3.9 \mathrm{~cm} ; 3.8 \mathrm{~cm} ; 1.5$ cm; 33; OOH2-OOM1-OOG4-OOL3; Surface.

SiS.19.33.65; 10.11.2019; Vessel rim; Alabaster; Fragmentary; $4.2 \mathrm{~cm} ; 3.8 \mathrm{~cm} ; 0.7$ cm; 33; OOH2-OOM1-OOG4-OOL3; Surface.

SiS.19.33.66; 10.11.2019; Vessel base; Alabaster; Fragmentary; $4.5 \mathrm{~cm} ; 2.1 \mathrm{~cm} ; 0.6$ cm; 33; OOH2-OOM1-OOG4-OOL3; Surface.

SiS.19.33.67; 10.11.2019; Vessel body; Alabaster; Fragmentary; $5.7 \mathrm{~cm} ; 5.2 \mathrm{~cm} ; 1$ cm; 33; OOH2-OOM1-OOG4-OOL3; Surface.

SiS.19.33.68; 10.11.2019; Vessel rim; Alabaster; Fragmentary; $2.5 \mathrm{~cm} ; 2 \mathrm{~cm} ; 0.7 \mathrm{~cm}$; 33; OOH2-OOM1-OOG4-OOL3; Surface.

SiS.19.33.69; 10.11.2019; Vessel base; Alabaster; Fragmentary; $4.0 \mathrm{~cm} ; 1.7 \mathrm{~cm} ; 0.9$ cm; 33; OOH2-OOM1-OOG4-OOL3; Surface.

SiS.19.33.70; 10.11.2019; Vessel rim; Alabaster; Fragmentary; $3.2 \mathrm{~cm} ; 4.7 \mathrm{~cm} ; 6 \mathrm{~cm}$; 33; OOH2-OOM1-OOG4-OOL3; Surface.

SiS.19.33.71; 10.11.2019; Vessel rim; Alabaster; Fragmentary; 3.0 cm; $3.1 \mathrm{~cm} ; 0.7$ cm; 33; OOH2-OOM1-OOG4-OOL3; Surface.

SiS.19.33.72; 10.11.2019; Vessel Base; Alabaster; Fragmentary; $1.5 \mathrm{~cm} ; 2.5 \mathrm{~cm} ; 0.3$ cm; 33; OOH2-OOM1-OOG4-OOL3; Surface.

SiS.19.33.73; 10.11.2019; Vessel rim; Alabaster; Fragmentary; $2.3 \mathrm{~cm} ; 2.8 \mathrm{~cm} ; 1 \mathrm{~cm}$; 33; OOH2-OOM1-OOG4-OOL3; Surface.

SiS.19.33.74; 11.11.2019; Vessel rim; Alabaster; Fragmentary; $4.1 \mathrm{c} ; 2.2 \mathrm{~cm} ; 0.7 \mathrm{~cm}$; 33; OOH2-OOM1-OOG4-OOL3; Surface.

SiS.19.33.75; 10.11.2019; Vessel body; Alabaster; Fragmentary; $4.6 \mathrm{~cm} ; 3.3 \mathrm{~cm} ; 0.6$ cm; 33; OOH2-OOM1-OOG4-OOL3.

SiS.19.33.76; 10.11.2019; Vessel Base; Alabaster; Fragmentary; $2.5 \mathrm{~cm} ; 3.2 \mathrm{~cm} ; 0.7$ cm; 33; OOH2-OOM1-OOG4-OOL3; Surface.

SiS.19.33.77; 10.11.2019; Vessel rim; Alabaster; Fragmentary; $9.1 \mathrm{~cm} ; 4.4 \mathrm{~cm} ; 0.7$ cm; 33; OOH2; L.122; 3a (House of the Courts); II.5a; 2850-2620 BC.

SiS.19.33.78; 16.11.2019; tappo o fusaiola?; Alabaster; Fragmentary; Diameter 3.7 cm ; diameter hole $0.9 \mathrm{~cm} ; 0.9 \mathrm{~cm} ; 33$; OOH2; L. 137 .

SiS.19.33.79 (Fig. 45); 10.11.2019; Animal figurine; Bronze; Eroded; 6.6 cm; 2.2 cm; $1.9 \mathrm{~cm} ; 33$; OOH2; L.122; 3a (House of the Courts); II.5a; 2850-2620 BC.

SiS.19.33.80; 16.11.2019; Sphendonoid counter; Clay; Good; 4 cm; $2.2 \mathrm{~cm} ; 33$; OOH2; L.122; 3a (House of the Courts); II.5a; 2850-2620 BC.

SiS.19.33.81; 16.11.2019; Animal figurine; Clay; Fragmentary; $4.2 \mathrm{~cm} ; 4.7 \mathrm{~cm} ; 2.3$ cm; 33; OOH2; L.122; 3a (House of the Courts); II.5a; 2850-2620 BC.

SiS.19.33.82 (Fig. 46); 16.11.2019; Residual flint; Flint; Fragmentary; 2.7 cm; 2.4 cm; $0.5 \mathrm{~cm} ; 33$; OOH2; L.122; 3a (House of the Courts); II.5a; 2850-2620 BC.

SiS.19.33.83; 16.11.2019; Figurine; Clay; Fragmentary; $3.0 \mathrm{~cm} ; 2.8 \mathrm{~cm} ; 2.3 \mathrm{~cm} ; 33$; OOH2; L.122; 3a (House of the Courts); II.5a; 2850-2620 BC.

SiS.19.33.84; 11.11.2019; Vessel body; Alabaster; Fragmentary; 4.2 cm; 2 cm; 1.1 cm; 33; OOH2; L.122; 3a (House of the Courts); II.5a; 2850-2620 BC.

SiS.19.33.85; Vessel body; Alabaster; Fragmentary; $4.9 \mathrm{~cm} ; 1.5 \mathrm{~cm} ; 0.7 \mathrm{~cm} ; 33$; OOH2; L.122; 3a (House of the Courts); II.5a; 2850-2620 BC.

SiS.19.33.86; Sphendonoid counter; Clay; Good; $3.5 \mathrm{~cm} ; 2.3 \mathrm{~cm} ; 33$; OOH2; L.122; 3a (House of the Courts); II.5a; 2850-2620 BC.

SiS.19.33.87 (Fig. 47); Grindstone; Basalt; Broken; 6.9 cm; $6.4 \mathrm{~cm} ; 3.1 \mathrm{~cm} ; 33$; OOH2; L.122; 3a (House of the Courts); II.5a; 2850-2620 BC.

SiS.19.33.88 (Fig. 48); Grindstone; Basalt; Broken; $4.6 \mathrm{~cm} ; 3.5 \mathrm{~cm} ; 2.1 \mathrm{~cm} ; 33$; OOH2; L.122; 3a (House of the Courts); II.5a; 2850-2620 BC.

SiS.19.33.89; 11.11.2019; Vessel rim; Alabaster; Fragmentary; $1.8 \mathrm{~cm} ; 2.1 \mathrm{~cm} ; 0.3$ cm; 33; OOH2-OOM1-OOG4-OOL3; Surface.

SiS.19.33.90; 20.11.2019; Vessel rim; Alabaster; Fragmentary; 2.4 cm; $2.9 \mathrm{~cm} ; 0.6$ cm; 33; OOH2; L.122; 3a (House of the Courts); II.5a; 2850-2620 BC.

SiS.19.33.91; Vessel rim; Alabaster; Fragmentary; 11.2 cm; 8.7 cm; 1 cm; 33; OOH2; L.122; 3a (House of the Courts); II.5a; 2850-2620 BC.

SiS.19.33.92 (Fig. 49); 20.11.2019; Sphendonoid counter; Clay; Good; $5.3 \mathrm{~cm} ; 3 \mathrm{~cm}$; 3 cm; 33; OOM1; L.149; 4a (Eastern Building); II.6; 3000-2850 BC.

SiS.19.33.93 (Fig. 50); 20.11.2019; Body vessel; Stone; Fragmentary; 4.9 cm; 3.1 cm; 1 cm; 33; OOM1; L.149; 4a (Eastern Building); II.6; 3000-2850 BC.

SiS.19.33.94; Animal figurine; Clay; Fragmentary; $4.1 \mathrm{~cm} ; 2.3 \mathrm{~cm} ; 1.2 \mathrm{~cm} ; 33$; OOM1; L.149; 4a (Eastern Building); II.6; 3000-2850 BC.

SiS.19.33.95; 20.11.2019; Sphendonoid counter; Clay; Good; $5.4 \mathrm{~cm} ; 3.1 \mathrm{~cm} ; 3.1 \mathrm{~cm}$; 33; OOM1; L.149; 4a (Eastern Building); II.6; 3000-2850 BC.

SiS.19.33.96; 20.11.2019; Sphendonoid counter; Clay; Slightly eroded; $4.1 \mathrm{~cm} ; 2.8$ cm; 2.8 cm; 33; OOM1; L.149; 4a (Eastern Building); II.6; 3000-2850 BC.

SiS.19.33.97; 20.11.2019; Sphendonoid counter; Clay; Eroded; $3.6 \mathrm{~cm} ; 2.4 \mathrm{~cm} ; 2.4$ cm; 33; OOM1; L.149; 4a (Eastern Building); II.6; 3000-2850 BC.

SiS.19.33.98; 20.11.2019; Figurine; Clay; Fragmentary; $4.5 \mathrm{~cm} ; 3.3 \mathrm{~cm} ; 3 \mathrm{~cm} ; 33$; OOL3; L.131.

SiS.19.33.99; 20.11.2019; Figurine; Clay; Fragmentary; $4.7 \mathrm{~cm} ; 2.7 \mathrm{~cm} ; 0.6 \mathrm{~cm} ; 33$; OOH2; L.142; 3a (House of the Courts); II.5a; 2850-2620 BC.

SiS.19.33.100 (Fig. 51); 20.11.2019; Stone ax; Stone; Slightly eroded; $9.9 \mathrm{~cm} ; 6 \mathrm{~cm}$; $1.7 \mathrm{~cm} ; 33$; OOH2; L.142; 3a (House of the Courts); II.5a; 2850-2620 BC.

SiS.19.33.101 (Fig. 52); 20.11.2019; Seal; Chlorite; Broken; $4.8 \mathrm{~cm} ; 4.2 \mathrm{~cm} ; 0.5 \mathrm{~cm}$; 33; OOH2-OOM1-OOG4-OOL3; Surface.

SiS.19.33.102; 20.11.2019; Bone tool; Bone; Fragmentary; $6.7 \mathrm{~cm} ; 1.5 \mathrm{~cm} ; 0.5 \mathrm{~cm}$; 33; OOM1; L.149; 4a (Eastern Building); II.6; 3000-2850 BC.

SiS.19.33.103; Figurine; Clay; Fragmentary; $1.9 \mathrm{~cm} ; 1 \mathrm{~cm} ; 0.5 \mathrm{~cm}$; 33; OOM1; L.149; 4a (Eastern Building); II.6; 3000-2850 BC.

SiS.19.33.104 (Fig. 53); 20.11.2019; Flint nucleus; Flint; Fragmentary; 3.8 cm; 2.9 cm; $0.6 \mathrm{~cm} ; 33$.

OOM1; L.149; 4a (Eastern Building); II.6; 3000-2850 BC.
SiS.19.33.105 (Fig. 54); 20.11.2019; Lisciator; Stone; Broken; $10.5 \mathrm{~cm} ; 4.7 \mathrm{~cm} ; 1.3$ cm; 33; OOM1; L.149; 4a (Eastern Building); II.6; 3000-2850 BC.

SiS.19.33.106 (Fig. 55); 11.11.2019; Bead; Lapistazuli; Good; $0.4 \mathrm{~cm} ; 0.3 \mathrm{~cm} ; 33$; OOH2; L.122; 3a (House of the Courts); II.5a; 2850-2620 BC.

SiS.19.33.107 (Fig. 56); 30.11.2019; Bead; Stone; Erased; 0.9 cm; 0.3 cm; 33; OOH2; L. 115 .

SiS.19.33.108 (Fig. 57); 16.11.2019; Spherical counter; Stone; Good; $1.2 \mathrm{~cm} ; 33$; OOH2; L.122; 3a (House of the Courts); II.5a; 2850-2620 BC.

SiS.19.33.109; 16.11.2019; Sphendonoid counter; Clay; Slightly eroded; $4.2 \mathrm{~cm} ; 2.8$ cm; $2.8 \mathrm{~cm} ; 33$; OOM1; L.127.

SiS.19.33.110; 16.11.2019; Sphendonoid counter; Clay; Eroded; $2.8 \mathrm{~cm} ; 2.3 \mathrm{~cm} ; 2$ cm; 33; OOM1.

SiS.19.33.111; 20.11.2019; Sphendonoid counter; Clay; Good; $5.2 \mathrm{~cm} ; 3 \mathrm{~cm} ; 3 \mathrm{~cm}$; 33; OOM1; L.149; 4a (Eastern Building); II.6; 3000-2850 BC.

SiS.19.33.112; 16.11.2019; Figurine; Clay; Fragmentary; $3.2 \mathrm{~cm} ; 3.1 \mathrm{~cm} ; 2.5 \mathrm{~cm} ; 33$; OOH2; L. 137.

SiS.19.33.113; 16.11.2019; Slag; Bronze; Fragmentary; 5x cm; 4.5 cm; 2.2 cm; 33; OOM1.

SiS.19.33.114 (Fig. 58); 16.11.2019; Grindstone; Basalt; Fragmentary; 5.3 cm; 4.1 cm; 3 cm ; 33; OOM1.

SiS.19.33.115; 11.11.2019; Alabaster vessel body; Alabaster; Fragmentary; 4.2 cm; 7 cm; $1 \mathrm{~cm} ; 33$; OOH2; L.122; 3a (House of the Courts); II.5a; 2850-2620 BC.

SiS.19.33.116 (Fig. 59); 16.11.2019; Polisher; Stone; Good; 11.5 cm; 8.2 cm; 6.5 cm; 33; OOH2; L.137.

SiS.19.33.117; 21.11.2019; Animal Figurine; Clay; Fragmentary; $2.5 \mathrm{~cm} ; 2.1 \mathrm{~cm} ; 0.7$ cm; 33; OOM1; L.149; 4a (Eastern Building); II.6; 3000-2850 BC.

SiS.19.33.118; 21.11.2019; Animal figurine; Clay; Fragmentary; $5.9 \mathrm{~cm} ; 2.5 \mathrm{~cm} ; 2.7$ cm; 33; OOH2; L.142; 3a (House of the Courts); II.5a; 2850-2620 BC.

SiS.19.33.119 (Fig. 60); 21.11.2019; Sealing; Clay; Fragmentary; $3.8 \mathrm{~cm} ; 2.8 \mathrm{~cm} ; 0.8$ cm; 33; OOM1; L.149; 4a (Eastern Building); II.6; 3000-2850 BC.

SiS.19.33.120 (Fig. 61); 21.11.2019; ‘Triangular cake’; Clay; Good; 5x cm; 5.2 cm; $2.1 \mathrm{~cm} ; 33$; OOH2; L.142; 3a (House of the Courts); II.5a; 2850-2620 BC.

SiS.19.33.121 (Fig. 62); 21.11.2019; Pestle; Stone; Broken; 4.6 cm; 3.2 cm; 2 cm; 33; OOM1; L.149; 4a (Eastern Building); II.6; 3000-2850 BC.

SiS.19.33.122 (Fig. 63); 21.11.2019; Perforated disc; Stone; Good; hole diam. 0.7 cm ; 4.2 cm; 0.9 cm ; 33; OOM1; L.149; 4a (Eastern Building); II.6; 3000-2850 BC.

SiS.19.33.123;21.11.2019; Animal figurine; Clay; Fragmentary; $6.1 \mathrm{~cm} ; 2.3 \mathrm{~cm} ; 2$ cm; 33; OOH2; L.142; 3a (House of the Courts); II.5a; 2850-2620 BC.

SiS.19.33.124 (Fig. 64); 21.11.2019; Animal figurine; Clay; Broken; $4.4 \mathrm{~cm} ; 2.2 \mathrm{~cm}$; 2 cm ; 33; OOM1; L.149; 4a (Eastern Building); II.6; 3000-2850 BC.

SiS.19.33.125 (Fig. 65); 21.11.2019; Cretula with impression; Clay; Fragmentary; 6.7 cm ; 4.3 cm ; 3.4 cm ; 33; OOM1; L.149; 4a (Eastern Building); II.6; 3000-2850 BC.

SiS.19.33.126 (Fig. 66); 21.11.2019; Cart wheel; Clay; Broken; $9.4 \mathrm{~cm} ; 7 \mathrm{~cm} ; 1.8 \mathrm{~cm}$; 33; OOH2; L.142; 3a (House of the Courts); II.5a; 2850-2620 BC.

SiS.19.33.127; 21.11.2019; Animal figurine; Clay; Fragmentary; $7.8 \mathrm{~cm} ; 3 \mathrm{~cm} ; 3 \mathrm{~cm}$; 33; OOM1; L.149; 4a (Eastern Building); II.6; 3000-2850 BC.

SiS.19.33.128 (Fig. 67); 21.11.2019; Animal figurine; Clay; Fragmentary; 3.7 cm; 1.7 cm; 1.4 cm ; 33; OOH2; L.142; 3a (House of the Courts); II.5a; 2850-2620 BC.

SiS.19.33.129 (Fig. 68); 21.11.2019; Sealing; Clay; Fragmentary; $2.7 \mathrm{~cm} ; 2 \mathrm{~cm} ; 2 \mathrm{~cm}$; 33; OOH2; L.142; 3a (House of the Courts); II.5a; 2850-2620 BC.

SiS.19.33.130; 21.11.2019; Animal figurine; Clay; Fragmentary; $4.6 \mathrm{~cm} ; 2.3 \mathrm{~cm} ; 2.5$ cm; 33; OOH2; L.142; 3a (House of the Courts); II.5a; 2850-2620 BC.

SiS.19.33.131 (Fig. 69); 21.11.2019; Perforated disc; Alabaster; Broken; 2.1 cm; 1.2 cm; 1.1 cm ; 33; Surface.

SiS.19.33.132 (Fig. 70); 21.11.2019; Cretula; Clay; Fragmentary; $3.1 \mathrm{~cm} ; 2.3 \mathrm{~cm} ; 1$ cm; 33; OOH2; L.142; 3a (House of the Courts); II.5a; 2850-2620 BC.

SiS.19.33.133; 21.11.2019; Animal Figurine; Clay; Fragmentary; $3.7 \mathrm{~cm} ; 1.8 \mathrm{~cm} ; 2$ cm; 33; OOH2; L.142; 3a (House of the Courts); II.5a; 2850-2620 BC.

SiS.19.33.134; 21.11.2019; Animal figurine; Clay; Broken; $4.8 \mathrm{~cm} ; 2 \mathrm{~cm} ; 2.1 \mathrm{~cm} ; 33$; OOH2; L.142; 3a (House of the Courts); II.5a; 2850-2620 BC.

SiS.19.33.135; 21.11.2019; Figurine; Clay; Fragmentary; $4.5 \mathrm{~cm} ; 1.9 \mathrm{~cm} ; 1.7 \mathrm{~cm} ; 33$; OOM1; L.149; 4a (Eastern Building); II.6; 3000-2850 BC.

SiS.19.33.136; 21.11.2019; Sphendonoid counter; Clay; Good; $3 \mathrm{~cm} ; 1.4 \mathrm{~cm} ; 1.4 \mathrm{~cm}$; 33; OOH2; L.142; 3a (House of the Courts); II.5a; 2850-2620 BC.

SiS.19.33.137; 21.11.2019; Sphendonoid counter; Clay; Good; $5 \mathrm{~cm} ; 3.2 \mathrm{~cm} ; 3.2 \mathrm{~cm}$; 33; OOM1; L.149; 4a (Eastern Building); II.6; 3000-2850 BC.

SiS.19.33.138 (Fig. 71); 21.11.2019; Sphendonoid counter; Clay; Good; $5.3 \mathrm{~cm} ; 3.1$ cm; $3.1 \mathrm{~cm} ; 33$; OOM1; L.149; 4a (Eastern Building); II.6; 3000-2850 BC.

SiS.19.33.139; 21.11.2019; Sphendonoid counter; Clay; Slightly eroded; $4.3 \mathrm{~cm} ; 1.9$ cm; 1.6 cm; 33; OOM1; L.149; 4a (Eastern Building); II.6; 3000-2850 BC.

SiS.19.33.140; 21.11.2019; Sphendonoid counter; Clay; Good; $4.7 \mathrm{~cm} ; 2.7 \mathrm{~cm} ; 2.7$ cm; 33; OOM1; L.149; 4a (Eastern Building); II.6; 3000-2850 BC.

SiS.19.33.141; 21.11.2019; Sphendonoid counter; Clay; Good; $5.1 \mathrm{~cm} ; 2.9 \mathrm{~cm} ; 2.9$ cm; 33; OOM1; L.149; 4a (Eastern Building); II.6; 3000-2850 BC.

SiS.19.33.142; 21.11.2019; Sphendonoid counter; Clay; Good; $5 \mathrm{~cm} ; 3.1 \mathrm{~cm} ; 3.1 \mathrm{~cm}$; 33; OOM1; L.149; 4a (Eastern Building); II.6; 3000-2850 BC.

SiS.19.33.143; 21.11.2019; Sphendonoid counter; Clay; Good; $5.2 \mathrm{~cm} ; 3 \mathrm{~cm} ; 3 \mathrm{~cm}$; 33; OOM1; L.149; 4a (Eastern Building); II.6; 3000-2850 BC.

SiS.19.33.144; 21.11.2019; Sphendonoid counter; Clay; Good; $4 \mathrm{~cm} ; 2.2 \mathrm{~cm} ; 1.5 \mathrm{~cm}$; 33; OOM1; L.149; 4a (Eastern Building); II.6; 3000-2850 BC.

SIS.19.33.145 (Fig. 72); 21.11.2019; Animal figurine (volatile); Clay; Broken; 2.3 cm; 1.8 cm ; 1.5 cm ; 33; OOH2; L.142; 3a (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.146; 23.11.2019; Slag; Bronze; Fragmentary; $6.1 \mathrm{~cm} ; 4.4 \mathrm{~cm} ; 3.6 \mathrm{~cm} ; 33$; OOH2; L.142; 3a (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.147; 23.11.2019; Figurine; Clay; Fragmentary; $6 \mathrm{~cm} ; 3.6 \mathrm{~cm} ; 2.5 \mathrm{~cm} ; 33$; OOH2; L.142; 3a (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.148 (Fig. 73); 23.11.2019; Grindstone; Basalt; Fragmentary; $6.3 \mathrm{~cm} ; 5 \mathrm{~cm}$; 3.6 cm; 33; OOH2; L.142; 3a (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.149; 23.11.2019; Sphendonoid counter; Clay; Good; $5.5 \mathrm{~cm} ; 3.4 \mathrm{~cm} ; 33$; OOM1; L.149; 4a (Eastern Building); II.6; 3000-2850 BC.

SIS.19.33.150; 23.11.2019; Sphendonoid counter; Clay; Good; $5.3 \mathrm{~cm} ; 3.4 \mathrm{~cm} ; 33$; OOM1; L.149; 4a (Eastern Building); II.6; 3000-2850 BC.

SIS.19.33.151; 23.11.2019; Sphendonoid counter; Clay; Good; $5.6 \mathrm{~cm} ; 3.1 \mathrm{~cm} ; 33$; OOM1; L.149; 4a (Eastern Building); II.6; 3000-2850 BC.

SIS.19.33.152; 23.11.2019; Sphendonoid counter; Clay; Good; $4.6 \mathrm{~cm} ; 3.2 \mathrm{~cm} ; 33$; OOM1; L.149; 4a (Eastern Building); II.6; 3000-2850 BC.

SIS.19.33.153; 23.11.2019; Sphendonoid counter; Clay; Good; $4.7 \mathrm{~cm} ; 2.9 \mathrm{~cm} ; 33$; OOM1; L.149; 4a (Eastern Building); II.6; 3000-2850 BC.

SIS.19.33.154; 23.11.2019; Sphendonoid counter; Clay; Eroded; 4.7 cm; 3.2 cm; 33; OOL; L.156.

SIS.19.33.155 (Fig. 74); 23.11.2019; Sealing; Clay; Fragmentary; $8.6 \mathrm{~cm} ; 9 \mathrm{~cm} ; 6.4$ cm; 33; OOH2; L.142; 3a (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.156 (Fig. 75); 23.11.2019; Sealing; Clay; Fragmentary; $3.4 \mathrm{~cm} ; 2.7 \mathrm{~cm} ; 1.3$ cm; 33; OOH2; L.142; 3a (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.157 (Fig. 76); 23.11.2019; Bar; Clay; Good; $3 \mathrm{~cm} ; 2.6 \mathrm{~cm} ; 33$; OOH2; L.142; 3a (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.158 (Fig. 77); 23.11.2019; Sealing; Clay; Fragmentary; $3.6 \mathrm{~cm} ; 2.4 \mathrm{~cm} ; 1.6$ cm; 33; OOH2; L.142; 3a (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.159 (Fig. 78); 23.11.2019; Sealing; Clay; Fragmentary; $5.8 \mathrm{~cm} ; 6.2 \mathrm{~cm} ; 2.8$ cm; 33; OOH2; L.142; 3a (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.160 (Fig. 79); 23.11.2019; Sealing; Clay; Fragmentary; $6.9 \mathrm{~cm} ; 6.8 \mathrm{~cm} ; 3.6$ cm; 33; OOH2; L.142; 3a (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.161; 23.11.2019; Figurine; Clay; Fragmentary; $3.8 \mathrm{~cm} ; 2.5 \mathrm{~cm} ; 2.1 \mathrm{~cm} ; 33$; OOH2; L.142; 3a (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.162 (Fig. 80); 23.11.2019; Animal figurine; Clay; Fragmentary; $7.4 \mathrm{~cm} ; 5.2$ cm; 6.2 cm ; 33; OOL3; L.156.

SIS.19.33.163; 23.11.2019; Sphendonoid counter; Clay; Eroded; $4.2 \mathrm{~cm} ; 3.1 \mathrm{~cm} ; 33$; OOL3; L. 156.

SIS.19.33.164; 23.11.2019; Sphendonoid counter; Clay; Good; $4.6 \mathrm{~cm} ; 3.4 \mathrm{~cm} ; 33$; OOL3; L. 156.

SIS.19.33.165; 23.11.2019; Sphendonoid counter; Clay; Good; $5 \mathrm{~cm} ; 3.1 \mathrm{~cm} ; 33$; OOM1; L.149; 4a (Eastern Building); II.6; 3000-2850 BC.

SIS.19.33.166; 23.11.2019; Sphendonoid counter; Clay; Good; $3.6 \mathrm{~cm} ; 2.3 \mathrm{~cm} ; 33$; OOM1; L.149; 4a (Eastern Building); II.6; 3000-2850 BC.

SIS.19.33.167; 23.11.2019; Sphendonoid counter; Clay; Good; $3.7 \mathrm{~cm} ; 2 \mathrm{~cm} ; 33$; OOH2; L.142; 3a (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.168; 23.11.2019; Sphendonoid counter; Clay; Good; $5.2 \mathrm{~cm} ; 3 \mathrm{~cm} ; 33$; OOM1; L.149; 4a (Eastern Building); II.6; 3000-2850 BC.

SIS.19.33.169; 23.11.2019; Sphendonoid counter; Clay; Good; $4.9 \mathrm{~cm} ; 3.1 \mathrm{~cm} ; 33$; OOM1; L.149; 4a (Eastern Building); II.6; 3000-2850 BC.

SIS.19.33.170 (Fig. 81); 23.11.2019; Cretula; Clay; Good; $4.2 \mathrm{~cm} ; 4.7 \mathrm{~cm} ; 2.4 \mathrm{~cm} ; 33$; OOM1; L.149; 4a (Eastern Building); II.6; 3000-2850 BC.

SIS.19.33.171; 23.11.2019; Sphendonoid counter; Clay; Good; 4.4 cm; $2.8 \mathrm{~cm} ; 33$; L.149; 4a (Eastern Building); II.6; 3000-2850 BC.

SIS.19.33.172; 23.11.2019; Sphendonoid counter; Clay; Good; $4.7 \mathrm{~cm} ; 2.9 \mathrm{~cm} ; 33$; OOM1; L.149; 4a (Eastern Building); II.6; 3000-2850 BC.

SIS.19.33.173; 23.11.2019; Sphendonoid counter; Clay; Good; $4.9 \mathrm{~cm} ; 3.2 \mathrm{~cm} ; 33$; OOM1; L.149; 4a (Eastern Building); II.6; 30; 00-2850 BC.

SIS.19.33.174; 23.11.2019; Sphendonoid counter; Clay; Good; $4.8 \mathrm{~cm} ; 3.2 \mathrm{~cm} ; 33$; OOM1; L.149; 4a (Eastern Building); II.6; 3000-2850 BC.

SIS.19.33.175; 23.11.2019; Sphendonoid counter; Clay; Good; $5.2 \mathrm{~cm} ; 3.4 \mathrm{~cm} ; 33$; OOM1; L.149; 4a (Eastern Building); II.6; 3000-2850 BC.

SIS.19.33.176 (Fig. 82); 23.11.2019; Sphendonoid counter; Clay; Good; $5.5 \mathrm{~cm} ; 3.2$ cm; 33; OOM1; L.149; 4a (Eastern Building); II.6; 3000-2850 BC.

SIS.19.33.177; 23.11.2019; Sphendonoid counter; Clay; Good; $4.6 \mathrm{~cm} ; 2.9 \mathrm{~cm} ; 33$; OOM1; L.149; 4a (Eastern Building); II.6; 3000-2850 BC.

SIS.19.33.178; 23.11.2019; Sphendonoid counter; Clay; Good; $5.7 \mathrm{~cm} ; 3.2 \mathrm{~cm} ; 33$; OOM1; L.149; 4a (Eastern Building); II.6; 3000-2850 BC.

SIS.19.33.179; 23.11.2019; Sphendonoid counter; Clay; Good; $4.4 \mathrm{~cm} ; 2.7 \mathrm{~cm} ; 33$; OOM1; L.149; 4a (Eastern Building); II.6; 3000-2850 BC.

SIS.19.33.180; 23.11.2019; Sphendonoid counter; Clay; Good; $5.2 \mathrm{~cm} ; 3 \mathrm{~cm} ; 33$; OOM1; L.149; 4a (Eastern Building); II.6; 3000-2850 BC.

SIS.19.33.181 (Fig. 83); 23.11.2019; Tool; Bronze; Eroded; $4.4 \mathrm{~cm} ; 3.1 \mathrm{~cm} ; 1.9 \mathrm{~cm}$; 33; OOH-OOM1-OOG4-OOL3; Surface.

SIS.19.33.182 (Fig. 84); 24.11.2019; Spherical counter; Stone; Good; $0.5 \mathrm{~cm} ; 0.4 \mathrm{~cm}$; 33; OOH2; L.122; 3b (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.183 (Fig. 85); 24.11.2019; Spherical counter; Stone; Good; $1.7 \mathrm{~cm} ; 33$; OOH2; L.122; 3b (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.184 (Fig. 86); 24.11.2019; Perforated disc; Alabaster; Broken; $3.4 \mathrm{~cm} ; 1.7$ cm; 1.5 cm ; 33; OOH2; L.122; 3b (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.185 (Fig. 87); 24.11.2019; Spherical counter; Stone; Good; $1.4 \mathrm{~cm} ; 33$; OOM1; L.150; 4b (Eastern Building); II.6; 3000-2850 BC.

SIS.19.33.186; 25.11.2019; Flint o alabaster? $3.3 \mathrm{~cm} ; 1.6 \mathrm{~cm} ; 0.6 \mathrm{~cm} ; 33$; OOH4; L.142; 3b (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.187 (Fig. 88); 25.11.2019; Arrowhead; Stone; Good; $4 \mathrm{~cm} ; 1.4 \mathrm{~cm} ; 0.4 \mathrm{~cm}$; 33; OOH4; L.142; 3b (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.188; 25.11.2019; Cretula; Clay; Fragmentary; $2.8 \mathrm{~cm} ; 1.9 \mathrm{~cm} ; 1.4 \mathrm{~cm} ; 33$; OOH2; L.122; 3b (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.189; 25.11.2019; Cretula; Clay; Fragmentary; $7.3 \mathrm{~cm} ; 4.6 \mathrm{~cm} ; 3.2 \mathrm{~cm} ; 33$; OOH2; L.122; 3b (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.190 (Fig. 89); 25.11.2019; Blade; Flint; Broken; $2.2 \mathrm{~cm} ; 1.8 \mathrm{~cm} ; 1.4 \mathrm{~cm}$; 33; OOH2; L.122; 3b (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.191 (Fig. 90); 25.11.2019; Sealing; Clay; Good; $6.2 \mathrm{~cm} ; 4.2 \mathrm{~cm} ; 3.1 \mathrm{~cm}$; 33; OOH2; L.122; 3b (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.192 (Fig. 91); 25.11.2019; Sealing; Clay; Good; $7.7 \mathrm{~cm} ; 5.6 \mathrm{~cm} ; 2.9 \mathrm{~cm}$; 33; OOH2; L.122; 3b (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.193; 25.11.2019; Cretula; Clay; Fragmentary; $4.5 \mathrm{~cm} ; 3.5 \mathrm{~cm} ; 2.2 \mathrm{~cm} ; 33$; OOH2; L.122; 3b (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.194; 25.11.2019; Cretula; Clay; Fragmentary; $3.1 \mathrm{~cm} ; 2.4 \mathrm{~cm} ; 1.8 \mathrm{~cm} ; 33$; OOH4; L.142; 3b (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.195 (Fig. 92); 25.11.2019; Sealing; Clay; Good; $3.6 \mathrm{~cm} ; 3 \mathrm{~cm} ; 2.7 \mathrm{~cm} ; 33$; OOH2; L.122; 3b (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.196 (Fig. 93); 25.11.2019; Sealing; Clay; Good; $6.2 \mathrm{~cm} ; 3.6 \mathrm{~cm} ; 2.6 \mathrm{~cm}$; 33; OOH2; L.122; 3b (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.197 (Fig. 94); 25.11.2019; Sealing; Clay; Good; $6.6 \mathrm{~cm} ; 5.1 \mathrm{~cm} ; 3.4 \mathrm{~cm}$; 33; OOH2; L.122; 3b (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.198; 25.11.2019; Cretula; Clay; Fragmentary; $4.3 \mathrm{~cm} ; 3.7 \mathrm{~cm} ; 3.7 \mathrm{~cm} ; 33$; OOH2; L.122; 3b (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.199; 25.11.2019; Grindstone; Basalt; Good; $5.6 \mathrm{~cm} ; 4.2 \mathrm{~cm} ; 2.3 \mathrm{~cm} ; 33$; OOH2; L.122; 3b (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.200; 25.11.2019; Cretula; Clay; Fragmentary; $5.1 \mathrm{~cm} ; 3 \mathrm{~cm} ; 1.6 \mathrm{~cm} ; 33$; OOH4; L.142; 3b (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.201; 25.11.2019; Cretula; Clay; Fragmentary; $5.5 \mathrm{~cm} ; 3 \mathrm{~cm} ; 1.6 \mathrm{~cm} ; 33$; OOH2; L.122; 3b (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.202; 25.11.2019; Cretula; Clay; Fragmentary; $6.2 \mathrm{~cm} ; 5.3 \mathrm{~cm} ; 2.9 \mathrm{~cm} ; 33$; OOH2; L.122; 3b (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.203 (Fig. 95); 23.11.2019; Spherical counter; Stone; Good; 1.6 cm; 1.4 cm; 1 cm; 33; OOM1; L.149; 4a (Eastern Building); II.6; 3000-2850 BC.

SIS.19.33.204; 26.11.2019; Vessel; Alabaster; Broken; $4 \mathrm{~cm} ; 2.3 \mathrm{~cm} ; 1.8 \mathrm{~cm} ; 33$; OOM3.

SIS.19.33.205 (Fig. 96); 23.11.2019; Spherical counter; Stone; Good; 1.8 cm; 1.4 cm; 33; OOM1; L.149; 4a (Eastern Building); II.6; 3000-2850 BC.

SIS.19.33.206 (Fig. 97); 26.11.2019; Token; Stone; Good; $1.2 \mathrm{~cm} ; 1.1 \mathrm{~cm} ; 33$; OOM2OOL4.

SIS.19.33.207 (Fig. 98); 25.11.2019; Potential weight; Stone; Good; 33; OOH4; L.142; 3b (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.208; 05.12.2019; Vessel body; Alabaster; Fragmentary; $3.5 \mathrm{~cm} ; 5.7 \mathrm{~cm} ; 0.6$ cm; 33; OOM1; L.127.

SIS.19.33.209; 26.11.2019; Sphendonoid counter; Clay; Good; $5.4 \mathrm{~cm} ; 2.9 \mathrm{~cm} ; 33$; OOH4; L.137.

SIS.19.33.210; 26.11.2019; Sphendonoid counter; Clay; Slightly eroded; 4.8 cm; 2.8 cm; 33; OOH4; L.137.

SIS.19.33.211 (Fig. 99); 23.11.2019; Bone tool; Bone; Good; $11.5 \mathrm{~cm} ; 1.3 ; 33$; OOM1; L.149; 4a (Eastern Building); II.6; 3000-2850 BC.

SIS.19.33.212; 23.11.2019; Stone figurine; Stone; Broken; $3.8 \mathrm{~cm} ; 5 \mathrm{~cm} ; 33$; OOL3; L. 156.

SIS.19.33.213; 25.11.2019; Figurine; Clay; Broken; $5.1 \mathrm{~cm} ; 3.5 \mathrm{~cm} ; 2.5 \mathrm{~cm} ; 33$; OOH4; L.142; 3b (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.214 (Fig. 100); 26.11.2019; Undefined object; Bronze; Erased; 0.7 cm; 33; OOM2-OOL4.

SIS.19.33.215 (Fig. 101); 26.11.2019; Undefined object; Bronze; Erased; 2.8 cm; 0.9 cm; 33; OOM2.

SIS.19.33.216; 27.11.2019; Sphendonoid counter; Clay; Good; $4.2 \mathrm{~cm} ; 3 \mathrm{~cm} ; 33$; OOH4; L.142; 3a (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.217; 27.11.2019; Sphendonoid counter; Clay; Good; $3.7 \mathrm{~cm} ; 2.5 \mathrm{~cm} ; 33$; OOH4; L.167; 4a (Western Building); II.6; 3000-2850 BC.

SIS.19.33.218; 27.11.2019; Sphendonoid counter; Clay; Good; $4.2 \mathrm{~cm} ; 3 \mathrm{~cm} ; 33$; OOM3; L.168; 4a (Western Building); II.6; 3000-2850 BC.

SIS.19.33.219; 27.11.2019; Sphendonoid counter; Clay; Good; $3.3 \mathrm{~cm} ; 2.1 \mathrm{~cm} ; 33$; OOH4; L.167; 4a (Western Building); II.6; 3000-2850 BC.

SIS.19.33.220; 27.11.2019; Sphendonoid counter; Clay; Good; $4.3 \mathrm{~cm} ; 2.7 \mathrm{~cm} ; 33$; OOM3; 2 (Squatter Phase); III.5b; 2620-2600 BC.

SIS.19.33.221; 27.11.2019; Sphendonoid counter; Clay; Good; $4.1 \mathrm{~cm} ; 2.4 \mathrm{~cm} ; 33$; OOH4; L.167; 4a (Western Building); II.6; 3000-2850 BC.

SIS.19.33.222; 27.11.2019; Sphendonoid counter; Clay; Good; $4.6 \mathrm{~cm} ; 3.1 \mathrm{~cm} ; 33$; OOH4; L.167; 4a (Western; Building); II.6; 3000-2850 BC.

SIS.19.33.223; 27.11.2019; Cretula; Clay; Fragmentary; $4.3 \mathrm{~cm} ; 3.4 \mathrm{~cm} ; 3.2 \mathrm{~cm} ; 33$; OOH4; L.167; 4a (Western Building); II.6; 3000-2850 BC.

SIS.19.33.224 (Fig. 102); 27.11.2019; Residual stone; Quartz; Good; $2.2 \mathrm{~cm} ; 1.4 \mathrm{~cm}$; $1.5 \mathrm{~cm} ; 33$; OOH4; L.142; 3a (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.225; 27.11.2019; Polisher; Stone; Broken; $6.2 \mathrm{~cm} ; 4.4 \mathrm{~cm} ; 3.4 \mathrm{~cm} ; 33$; OOH4; L.167; 4a (Western Building); II.6; 3000-2850 BC.

SIS.19.33.226 (Fig. 103); 27.11.2019; Spherical counter; Stone; Good; $1.7 \mathrm{~cm} ; 1.5$ cm; 33; OOH4; L.142; 3a (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.227; 27.11.2019; Arrowhead; Stone; Broken; $3.5 \mathrm{~cm} ; 1.1 \mathrm{~cm} ; 0.7 \mathrm{~cm} ; 33$; Surface.

SIS.19.33.228 (Fig. 104); 27.11.2019; Polisher; Stone; Good; 14.6 cm; 3.7 cm; 1.7 cm; 33; OOH4; L.142; 3a (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.229; 27.11.2019; Vessel rim; Alabaster; Fragmentary; $4.1 \mathrm{~cm} ; 2.6 \mathrm{~cm} ; 1.4$ cm; 33; OOM2-OOL4.

SIS.19.33.230 (Fig. 105); 27.11.2019; Arrowhead; Stone; Broken; $3.3 \mathrm{~cm} ; 1.6 \mathrm{~cm} ; 0.5$ cm; 33; OOM3; L.159; 2 (Squatter Phase); III.5b; 2620-2600 BC.

SIS.19.33.231 (Fig. 106); 27.11.2019; Bone spatula; Bone; Good; $13.9 \mathrm{~cm} ; 1 \mathrm{~cm} ; 0.1$ cm; 33; OOH4; L.142; 3a (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.232; 27.11.2019; Potential weight; Stone; Broken; 14 cm; 33; OOH4; L.142; 3a (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.233 (Fig. 107); 28.11.2019; Bone tool; Bone; Broken; 4.4 cm; $1.2 \mathrm{~cm} ; 33$; OOH4; L.142; 3a (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.234; 28.11.2019; Vessel rim; Alabaster; Fragmentary; $2 \mathrm{~cm} ; 2.3 \mathrm{~cm} ; 0.5$ cm; 33; OOH4; L.169; 4a (Western Building); II.6; 3000-2850 BC.

SIS.19.33.235 (Fig. 108); 28.11.2019; Bone pin; Bone; Good; $11.1 \mathrm{~cm} ; 0.5 \mathrm{~cm} ; 33$; OOH4; L.169; 4a (Western Building); II.6; 3000-2850 BC.

SIS.19.33.236 (Fig. 109); 02.12.2019; Cosmetic vial; Alabaster; Perfect; $12 \mathrm{~cm} ; 4.2$ cm; 1.3 cm ; 33; OOH4; L.169; 4a (Western Building); II.6; 3000-2850 BC.

SIS.19.33.237 (Fig. 110); 28.11.2019; Bone awl; Bone; Good; $13.7 \mathrm{~cm} ; 1.5 \mathrm{~cm} ; 0.5$ cm; 33; OOH4; L.169; 4a (Western Building); II.6; 3000-2850 BC.

SIS.19.33.238 (Fig. 111); 28.11.2019; Bead; Turquoise; Good; $0.4 \mathrm{~cm} ; 0.3 \mathrm{~cm} ; 33$; OOH4; L.169; 4a (Western Building); II.6; 3000-2850 BC.

SIS.19.33.239; 28.11.2019; Vessel rim; Alabaster; Fragmentary; $14 \mathrm{~cm} ; 7.6 \mathrm{~cm} ; 1 \mathrm{~cm}$; 33; OOH4; L.169; 4a (Western Building); II.6; 3000-2850 BC.

SIS.19.33.240 (Fig. 112); 28.11.2019; Stone figurine; Stone; Fragmentary; 8.2 cm ; 3.2 cm; 5.9 cm ; 33; L.169; 4a (Western Building); II.6; 3000-2850 BC.

SIS.19.33.241; 28.11.2019; Vessel rim; Alabaster; Fragmentary; $6.2 \mathrm{~cm} ; 6.3 \mathrm{~cm} ; 1$ cm; 33; OOH4; L.169; 4a (Western Building); II.6; 3000-2850 BC.

SIS.19.33.242 (Fig. 113); 28.11.2019; Arrowhead; Quartz; Good; 2.6 cm; 1.6 cm; 0.6 cm; 33; Surface.

SIS.19.33.243; 28.11.2019; Vessel rims; Alabaster; Fragmentary; 9.1 cm; 10.9 cm; 1 cm; 33; OOH4; L.142; 3a (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.244; 28.11.2019; Pestle; Stone; Broken; $7.7 \mathrm{~cm} ; 6.4 \mathrm{~cm} ; 33$; OOH4; L.142; 3a (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.245 (Fig. 114); 28.11.2019; Animal figurine; Clay; Eroded; $4.7 \mathrm{~cm} ; 2.7 \mathrm{~cm}$; 1.9 cm; 33; OOH4; L.167; 4a (Western Building); II.6; 3000-2850 BC.

SIS.19.33.246; 28.11.2019; Figurine; Clay; Fragmentary; $2.6 \mathrm{~cm} ; 1.8 \mathrm{~cm} ; 1.4 \mathrm{~cm} ; 33$; OOH4; L.167; 4a (Western Building); II.6; 3000-2850 BC.

SIS.19.33.247 (Fig. 115); 28.11.2019; Animal figurine; Clay; Broken; 9.2 cm ; 5.8 cm ; 3.7 cm ; 33; Surface.

SIS.19.33.248; 28.11.2019; Animal Figurine; Clay; Broken; $4.9 \mathrm{~cm} ; 3.8 \mathrm{~cm} ; 2.2 \mathrm{~cm}$; 33; OOH4; L.142; 3a (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.249; 28.11.2019; Figurine; Clay; Broken; $5.6 \mathrm{~cm} ; 3.2 \mathrm{~cm} ; 2.5 \mathrm{~cm} ; 33$; OOH4; L.169; 4a (Western Building); II.6; 3000-2850 BC.

SIS.19.33.250; 28.11.2019; Sphendonoid counter; Clay; Broken; $6.2 \mathrm{~cm} ; 4 \mathrm{~cm} ; 2.5$ cm; 33; OOH4; L.169; 4a (Western Building); II.6; 3000-2850 BC.

SIS.19.33.251; 28.11.2019; Figurine; Clay; Broken; $4.8 \mathrm{~cm} ; 3.6 \mathrm{~cm} ; 2.8 \mathrm{~cm} ; 33$; OOH4; L.142; 3a (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.252; 28.11.2019; Sphendonoid counter; Clay; Fragmentary; $2.2 \mathrm{~cm} ; 33$; OOH4; L.142; 3a (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.253 (Fig. 116); 28.11.2019; Token; Terracotta; Broken; $3.6 \mathrm{~cm} ; 1 \mathrm{~cm} ; 33$; OOH2; L.142; 3a (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.254; 28.11.2019; Sphendonoid counter; Clay; Fragmentary; $4 \mathrm{~cm} ; 2.6 \mathrm{~cm}$; 33; OOH4; L.169; 4a (Western Building); II.6; 3000-2850 BC.

SIS.19.33.255; 28.11.2019; Sphendonoid counter; Clay; Fragmentary; $4 \mathrm{~cm} ; 2.6 \mathrm{~cm}$; 33; OOH4; L.169; 4a (Western Building); II.6; 3000-2850 BC.

SIS.19.33.256; 28.11.2019; Sphendonoid counter; Clay; Good; 3.9 cm; 2.4 cm; 33; L.167; 4a (Western Building); II.6; 3000-2850 BC.

SIS.19.33.257; 28.11.2019; Sphendonoid counter; Clay; Good; $3.8 \mathrm{~cm} ; 2.5 \mathrm{~cm} ; 33$; OOH4; L.142; 3a (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.258; 28.11.2019; Sphendonoid counter; Clay; Good; $5 \mathrm{~cm} ; 3.9 \mathrm{~cm} ; 33$; OOH4; L.142; 3a (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.259; 28.11.2019; Sphendonoid counter; Clay; Slighty eroded; $3.5 \mathrm{~cm} ; 2.7$ cm; 33; OOM3; L.159; 2 (Squatter Phase); III.5b; 2620-2600 BC.

SIS.19.33.260; 28.11.2019; Sphendonoid counter; Clay; Slighty eroded; 5 cm; 2.7 cm; 33; OOH4; L.169; 4a (Western Building); II.6; 3000-2850 BC.

SIS.19.33.261; 28.11.2019; Sphendonoid counter; Clay; Slighty eroded; $2.2 \mathrm{~cm} ; 33$; OOH4; L.142; 3a (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.262; 25.11.2019; Cretula; Clay; Fragmentary; $4.7 \mathrm{~cm} ; 3.4 \mathrm{~cm} ; 33$; OOH2; L.122; 3b (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.263; 28.11.2019; Cretula; Clay; Fragmentary; $4.2 \mathrm{~cm} ; 2.9 \mathrm{~cm} ; 1.9 \mathrm{~cm} ; 33$; OOH4; L.169; 4a (Western Building); II.6; 3000-2850 BC.

SIS.19.33.264 (Fig. 117); 28.11.2019; Bead; Ceramic; Good; 1.9 cm ; 33; Surface.
SIS.19.33.265; 28.11.2019; Cretula; Clay; Fragmentary; $5.7 \mathrm{~cm} ; 4.9 \mathrm{~cm} ; 3.5 \mathrm{~cm} ; 33$; OOM3; L.159; 2 (Squatter Phase); III.5b; 2620-2600 BC.

SIS.19.33.266 (Fig. 118); 30.11.2019; Vessel; Stone (gray alabaster?); Broken; 14.6 cm; 8 cm; 1.3 cm; 33; OOH4; L.169; 4b (Western Building); II.6; 3000-2850 BC.

SIS.19.33.267 (Fig. 119); 30.11.2019; Blade; Flint; Broken; $2.7 \mathrm{~cm} ; 0.7 \mathrm{~cm} ; 0.2 \mathrm{~cm}$; 33; Surface.

SIS.19.33.268 (Fig. 120); 30.11.2019; Awl; Bone; Broken; 6 cm; 1.1 cm; 0.4 cm; 33; OOH4; L.169; 4b (Western Building); II.6; 3000-2850 BC.

SIS.19.33.269 (Fig. 121); 30.11.2019; Tool; Bronze; Erased; 3.1 cm; 1 cm; 0.5 cm; 33; OOI2-OON1; L.169; 4b (Western Building); II.6; 3000-2850 BC.

SIS.19.33.270; 30.11.2019; Figurine; Clay; Fragmentary; $2.6 \mathrm{~cm} ; 3.4 \mathrm{~cm} ; 33$; OOH4; L.169; 4b (Western Building); II.6; 3000-2850 BC.

SIS.19.33.271; 30.11.2019; Figurine; Clay; Broken; $3.7 \mathrm{~cm} ; 3.1 \mathrm{~cm} ; 1.9 \mathrm{~cm} ; 33$; OOH4; L.169; 4b (Western Building); II.6; 3000-2850 BC.

SIS.19.33.272; 30.11.2019; Sphendonoid counter; Clay; Good; $4.4 \mathrm{~cm} ; 2.8 \mathrm{~cm} ; 33$; OOH4; L.169; 4b (Western Building); II.6; 3000-2850 BC.

SIS.19.33.273; 30.11.2019; Sphendonoid counter; Clay; Good; $3.2 \mathrm{~cm} ; 2.1 \mathrm{~cm} ; 33$; OOH4; L.169; 4b (Western Building); II.6; 3000-2850 BC.

SIS.19.33.274; 30.11.2019; Sphendonoid counter; Clay; Good; $3 \mathrm{~cm} ; 2.7 \mathrm{~cm} ; 33$; OOI2-OON1; L.169; 4b (Western Building); II.6; 3000-2850 BC.

SIS.19.33.275; 30.11.2019; Figurine; Clay; Broken; $4.1 \mathrm{~cm} ; 2.3 \mathrm{~cm} ; 2 \mathrm{~cm} ; 33$; OOH4; L.169; 4b (Western Building); II.6; 3000-2850 BC.

SIS.19.33.276; 30.11.2019; Figurine; Clay; Broken; $4.7 \mathrm{~cm} ; 4.3 \mathrm{~cm}$; 33; Surface.
SIS.19.33.277; 30.11.2019; Figurine; Clay; Broken; $4.3 \mathrm{~cm} ; 2.7 \mathrm{~cm} ; 1.6 \mathrm{~cm} ; 33$; OOH4; L.169; 4b (Western Building); II.6; 3000-2850 BC.

SIS.19.33.278; 30.11.2019; Sphendonoid counter; Clay; Good; 3.9 cm; 2.6 cm; 33; OOH4; L.169; 4b (Western Building); II.6; 3000-2850 BC.

SIS.19.33.279; 30.11.2019; Animal Figurine; Clay; Broken; $3.8 \mathrm{~cm} ; 2.6 \mathrm{~cm} ; 1.6 \mathrm{~cm}$; 33; OOH4; L.169; 4b (Western Building); II.6; 3000-2850 BC.

SIS.19.33.280; 30.11.2019; Figurine; Clay; Fragmentary; 3.9 cm; $2.3 \mathrm{~cm} ; 1.8 \mathrm{~cm} ; 33$; OOH4; L.169; 4b (Western Building); II.6; 3000-2850 BC.

SIS.19.33.281; 30.11.2019; Cretula; Clay; Fragmentary; $5.1 \mathrm{~cm} ; 3.8 \mathrm{~cm} ; 2.6 \mathrm{~cm} ; 33$; OOM3; 2 (Squatter Phase); III.5b; 2620-2600 BC.

SIS.19.33.282; 30.11.2019; Cretula; Clay; Fragmentary; $10 \mathrm{~cm} ; 8 \mathrm{~cm} ; 3.7 \mathrm{~cm} ; 33$; OOM3; 2 (Squatter Phase); III.5b; 2620-2600 BC.

SIS.19.33.283; 30.11.2019; Cretula; Clay; Fragmentary; $5.3 \mathrm{~cm} ; 4 \mathrm{~cm} ; 2.5 \mathrm{~cm} ; 33$; OOM3; 2 (Squatter Phase); III.5b; 2620-2600 BC.

SIS.19.33.284; 30.11.2019; Cretula; Clay; Fragmentary; $4.2 \mathrm{~cm} ; 3.6 \mathrm{~cm} ; 2.7 \mathrm{~cm} ; 33$; OOM3; 2 (Squatter Phase); III.5b; 2620-2600 BC.

SIS.19.33.285; 30.11.2019; Cretula; Clay; Fragmentary; 4 cm; 3.3 cm; $2.7 \mathrm{~cm} ; 33$; OOH4; L.169; 4b (Western Building); II.6; 3000-2850 BC.

SIS.19.33.286; 30.11.2019; Cretula; Clay; Fragmentary; $4.3 \mathrm{~cm} ; 3.3 \mathrm{~cm} ; 2.6 \mathrm{~cm} ; 33$; OOM3; 2 (Squatter Phase); III.5b; 2620-2600 BC.

SIS.19.33.287; 30.11.2019; Cretula; Clay; Fragmentary; $4.8 \mathrm{~cm} ; 5 \mathrm{~cm} ; 3.9 \mathrm{~cm} ; 33$; OOH2; L.169; 4b (Western Building); II.6; 3000-2850 BC.

SIS.19.33.288; 30.11.2019; Cretula; Clay; Fragmentary; $3.4 \mathrm{~cm} ; 2.8 \mathrm{~cm} ; 1.4 \mathrm{~cm} ; 33$; OOH4; L.169; 4b (Western Building); II.6; 3000-2850 BC.

SIS.19.33.289; 30.11.2019; Cretula; Clay; Fragmentary; $4.4 \mathrm{~cm} ; 1.9 \mathrm{~cm} ; 1.8 \mathrm{~cm} ; 33$; OOH4; L.169; 4b (Western Building); II.6; 3000-2850 BC.

SIS.19.33.290; 30.11.2019; Cretula; Clay; Fragmentary; $8.2 \mathrm{~cm} ; 5 \mathrm{~cm} ; 4.8 \mathrm{~cm} ; 33$; OOM3; 2 (Squatter Phase); III.5b; 2620-2600 BC.

SIS.19.33.291; 30.11.2019; Sphendonoid counter; Clay; Good; $4.8 \mathrm{~cm} ; 3.1 \mathrm{~cm} ; 33$; OOH2; L.176; 4b (Western Building); II.6; 3000-2850 BC.

SIS.19.33.292/1-87 (Fig. 122a,b); 01.12.2019; Rectangular bars (88); Clay; Fragmentary; 33; OOH2; L.176; 4a (Western Building); II.6; 3000-2850 BC.

SIS.19.33.293 (Fig. 123); 01.12.2019; Rectangular bar; Clay; Fragmentary; 4 cm; 1.6 cm; 1 cm; 33; OOH2; L.176; 4a (Western Building); II.6; 3000-2850 BC.

SIS.19.33.294 (Fig. 124); 01.12.2019; Rectangular bar; Clay; Fragmentary; 3 cm; 2 cm; 1.1 cm; 33; OOH2; L.176; 4a (Western Building); II.6; 3000-2850 BC.

SIS.19.33.295 (Fig. 125); 01.12.2019; Rectangular bar; Clay; Fragmentary; 2.9 cm; 2 cm; 1.1 cm; 33; OOH2; L.176; 4a (Western Building); II.6; 3000-2850 BC.

SIS.19.33.296 (Fig. 126); 01.12.2019; Rectangular bar; Clay; Fragmentary; 4.6 cm; 1.5 cm ; 1.2 cm ; 33; OOH2; L.176; 4a (Western Building); II.6; 3000-2850 BC.

SIS.19.33.297 (Fig. 127); 01.12.2019; Rectangular bar; Clay; Fragmentary; 3 cm; 1.8 cm; 1.1 cm; 33; OOH2; L.176; 4a (Western Building); II.6; 3000-2850 BC.

SIS.19.33.298 (Fig. 128); 01.12.2019; Rectangular bar; Clay; Fragmentary; 4.4 cm ; $1.8 \mathrm{~cm} ; 1.5 \mathrm{~cm}$; 33; OOH2; L.176; 4a (Western Building); II.6; 3000-2850 BC.

SIS.19.33.299 (Fig. 129); 01.12.2019; Rectangular bar; Clay; Fragmentary; 3.3 cm ; 2.6 cm; 1.3 cm; 33; OOH2; L.176; 4a (Western Building); II.6; 3000-2850 BC.

SIS.19.33.300 (Fig. 130); 01.12.2019; Rectangular bar; Clay; Fragmentary; 3.4 cm; $1.5 \mathrm{~cm} ; 1.2 \mathrm{~cm}$; 33; OOH2; L.176; 4a (Western Building); II.6; 3000-2850 BC.

SIS.19.33.301 (Fig. 131); 30.11.2019; Rectangular bar; Clay; Fragmentary; 2.7 cm ; 1.9 cm; 1.4 cm; 33; OOH2; L.176; 4a (Western Building); II.6; 3000-2850 BC.

SIS.19.33.302 (Fig. 132); 01.12.2019; Rectangular bar; Clay; Fragmentary; 3.7 cm; 1.3 cm ; 1.1 cm ; 33; OOH2; L.176; 4a (Western Building); II.6; 3000-2850 BC.

SIS.19.33.303 (Fig. 133); 01.12.2019; Rectangular bar; Clay; Fragmentary; 3.4 cm; 1.9 cm; 1.9 cm ; 33; OOH2; L.176; 4a (Western Building); II.6; 3000-2850 BC.

SIS.19.33.304 (Fig. 134); 01.12.2019; Rectangular bar; Clay; Fragmentary; 4.3 cm; 1.9 cm; 1.2 cm; 33; OOH2; L.176; 4a (Western Building); II.6; 3000-2850 BC.

SIS.19.33.305; 28.11.2019; Vessel; Alabaster; Good; $12.5 \mathrm{~cm} ; 7.5 \mathrm{~cm}$; 33; Survey; Surface.

SIS.19.33.306 (Fig. 135); 30.11.2019; Polisher; Stone; Broken; $5 \mathrm{~cm} ; 3.4 \mathrm{~cm} ; 1.5 \mathrm{~cm}$; 33; OOH4; L.169; 4b (Western Building); II.6; 3000-2850 BC.

SIS.19.33.307; 30.11.2019; Vessel; Alabaster; Good; $5.1 \mathrm{~cm} ; 2.8 \mathrm{~cm} ; 1 \mathrm{~cm} ; 33$; OOH2; L.169; 4b (Western Building); II.6; 3000-2850 BC.

SIS.19.33.308; 30.11.2019; Figurine; Clay; Fragmentary; $2.7 \mathrm{~cm} ; 2.4 \mathrm{~cm} ; 33$; OOH2; L.176; 4a (Western Building); II.6; 3000-2850 BC.

SIS.19.33.309 (Fig. 136); 30.11.2019; Animal figurine; Clay; Broken; $4.8 \mathrm{~cm} ; 4 \mathrm{~cm}$; 1.2 cm; 33; OOH2; L.169; 4b (Western Building); II.6; 3000-2850 BC.

SIS.19.33.310; 01.12.2019; Figurine; Clay; Fragmentary; $3.2 \mathrm{~cm} ; 3.3 \mathrm{~cm} ; 1.8 \mathrm{~cm} ; 33$; OOH2; L.122; 3b (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.311 (Fig. 137); 01.12.2019; Animal figurine; Clay; Broken; $4 \mathrm{~cm} ; 3.9 \mathrm{~cm}$; 3.2 cm; 33; OOH2; L.176; 4a (Western Building); II.6; 3000-2850 BC.

SIS.19.33.312; 01.12.2019; Figurine; Clay; Fragmentary; $4.4 \mathrm{~cm} ; 3.2 \mathrm{~cm} ; 2.7 \mathrm{~cm} ; 33$; OOH2; L.122; 3b (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.313 (Fig. 138); 27.11.2019; ‘Triangular cake’; Clay; Fragmentary; 6.3 cm; $6.6 \mathrm{~cm} ; 3 \mathrm{~cm}$; 33; OOH4; L.142; 3a (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.314 (Fig. 139); 01.12.2019; Tool; Bone; Good; 1.4 cm; 0.8 cm; 33; OOH2; L.122; 3b (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.315 (Fig. 140); 01.12.2019; Spherical counter; Stone; Good; $1.7 \mathrm{~cm} ; 0.8$ cm; 33; OOH2; L.122; 3b (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.316 (Fig. 141); 01.12.2019; Sealing; Clay; Broken; $2.4 \mathrm{~cm} ; 1.8 \mathrm{~cm} ; 0.8 \mathrm{~cm}$; 33; OOH2; L.122; 3b (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.317; 01.12.2019; Sphendonoid counter; Clay; Good; $3.3 \mathrm{~cm} ; 2.4 \mathrm{~cm} ; 33$; OOH2; L.122; 3b (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.318 (Fig. 142); 01.12.2019; Perforated disc; Alabaster; Broken; $6 \mathrm{~cm} ; 2$ cm; 33; OOI2-OON1; L.169; 4b (Western Building); II.6; 3000-2850 BC.

SIS.19.33.319 (Fig. 143); 01.12.2019; Bead; Jasper; Good; $2.7 \mathrm{~cm} ; 0.8 \mathrm{~cm} ; 33$.
SIS.19.33.320; 03.12.2019; Tool; Bone; Broken; 3.7 cm; 1.2 cm; 33; OOH2-OOH4; L.176; 4b (Western Building); II.6; 3000-2850 BC.

SIS.19.33.321 (Fig. 144); 03.12.2019; Nucleus; Stone; Broken; $5.3 \mathrm{~cm} ; 3.2 \mathrm{~cm} ; 33$; OOM2-OOL4; L.138; 3a (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.322 (Fig. 145); 04.12.2019; Discoid spindle-whorl; Terracotta; Broken; 2.5 cm; $2.6 \mathrm{~cm} ; 0.5 \mathrm{~cm} ; 33$; OOG4-OOL3; L.156.

SIS.19.33.323; 03.12.2019; Vessel rim; Alabaster; Fragmentary; $2.9 \mathrm{~cm} ; 3.4 \mathrm{~cm} ; 0.8$ cm; 33; OOM3-OOM4; L.159; House of the Courts; II.5a; 2850-2620 BC.

SIS.19.33.324 (Fig. 146); 02.12.2019; Grindstone; Basalt; Broken; $5 \mathrm{~cm} ; 4.4 \mathrm{~cm} ; 4.2$ cm; 33; OOH4; L.169; 4a (Western Building); II.6; 3000-2850 BC.

SIS.19.33.325; 03.12.2019; Vessel body; Alabaster; Broken; $2.4 \mathrm{~cm} ; 2.8 \mathrm{~cm} ; 0.5 \mathrm{~cm}$; 33; OOM2; L.149; 4a (Eastern Building); II.6; 3000-2850 BC.

SIS.19.33.326; 02.12.2019; Figurine; Clay; Fragmentary; $3.5 \mathrm{~cm} ; 2.6 \mathrm{~cm} ; 1.8 \mathrm{~cm} ; 33$; OOH2; L.176; 4a (Western Building); II.6; 3000-2850 BC.

SIS.19.33.327; 03.12.2019; Figurine; Clay; Fragmentary; $4.2 \mathrm{~cm} ; 1.9 \mathrm{~cm} ; 2.2 \mathrm{~cm} ; 33$; OOH2-OOH4; L.176; 4b (Western Building); II.6; 3000-2850 BC.

SIS.19.33.328; 02.12.2019; Figurine; Clay; Fragmentary; $3.5 \mathrm{~cm} ; 4.2 \mathrm{~cm} ; 1.8 \mathrm{~cm} ; 33$; OOH2; L.176; 4a (Western Building); II.6; 3000-2850 BC.

SIS.19.33.329 (Fig. 147); 23.11.2019; Vessel body; Stone; Fragmentary; $8.1 \mathrm{~cm} ; 4.7$ cm; $1.7 \mathrm{~cm} ; 33$.

SIS.19.33.330; 02.12.2019; Figurine; Clay; Fragmentary; $4.5 \mathrm{~cm} ; 3.4 \mathrm{~cm} ; 2.4 \mathrm{~cm} ; 33$; OOH2; L.176; 4a (Western Building); II.6; 3000-2850 BC.

SIS.19.33.331; 02.12.2019; Vessel rim; Alabaster; Fragmentary; $2.9 \mathrm{~cm} ; 2.8 \mathrm{~cm} ; 0.8$ cm; 33; OOH2; L.176; 4a (Western Building); II.6; 3000-2850 BC.

SIS.19.33.332; 03.12.2019; Figurine; Clay; Fragmentary; $5.5 \mathrm{~cm} ; 2.4 \mathrm{~cm} ; 2.9 \mathrm{~cm} ; 33$; OOM2; L.149; 4a (Eastern Building); II.6; 3000-2850 BC.

SIS.19.33.333 (Fig. 148); 04.12.2019; Arrowhead; Stone; Good; $3.2 \mathrm{~cm} ; 1.4 \mathrm{~cm} ; 0.5$ cm; 33; OOG4-OOL3; L. 156.

SIS.19.33.334; 04.12.2019; Figurine; Clay; Fragmentary; $4.2 \mathrm{~cm} ; 2.1 \mathrm{~cm} ; 3.5 \mathrm{~cm} ; 33$; OOM2; L.177.

SIS.19.33.335 (Fig. 149); 04.12.2019; Lisciator; Stone; Good; $15 \mathrm{~cm} ; 3.8 \mathrm{~cm} ; 2 \mathrm{~cm}$; 33; OOG4-OOL3; L. 156.

SIS.19.33.336 (Fig. 150); 01.12.2019; Slag; Bronze; Broken; $4.1 \mathrm{~cm} ; 2.7 \mathrm{~cm} ; 2 \mathrm{~cm}$; 33; OOM4; L.186; 2 (Squatter Phase); III.5b; 2620-2600 BC.

SIS.19.33.337 (Fig. 151); 04.12.2019; Rectangular bar (?); Clay; Broken; 4.4 cm; 1.6 cm; 1.2 cm; 33; OOH2; L.122; 3b (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.338; 03.12.2019; Sphendonoid counter; Clay; Good; $4.8 \mathrm{~cm} ; 2.7 \mathrm{~cm} ; 33$; OOM1; L.149; 4b (Eastern Building); II.6; 3000-2850 BC.

SIS.19.33.339; 13.11.2019; Sphendonoid counter; Clay; Slightly Eroded; 4.7 cm; 3.2 cm; 33; OOM2; L.149; 4a (Eastern Building); II.6; 3000-2850 BC.

SIS.19.33.340; 03.12.2019; Sphendonoid counter; Clay; Good; $5.6 \mathrm{~cm} ; 3.3 \mathrm{~cm} ; 33$; OOM2-OOL4; L.138; 3a (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.341; 03.12.2019; Sphendonoid counter; Clay; Good; $4.1 \mathrm{~cm} ; 3 \mathrm{~cm} ; 33$; OOM2; L.149; 4a (Eastern Building); II.6; 3000-2850 BC.

SIS.19.33.342; 03.12.2019; Sphendonoid counter; Clay; Good; $4.3 \mathrm{~cm} ; 2.7 \mathrm{~cm} ; 33$; OOM2-OOL4; L.138; 3a (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.343; 03.12.2019; Sphendonoid counter; Clay; Good; $3.4 \mathrm{~cm} ; 2 \mathrm{~cm} ; 33$; OOM2-OOL4; L.138; 3a (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.344; 01.12.2019; Sealing; Clay; Fragmentary; $4.5 \mathrm{~cm} ; 3.8 \mathrm{~cm} ; 1.9 \mathrm{~cm} ; 33$; OOH2; L.122; 3b (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.345; 03.12.2019; Cretula; Clay; Fragmentary; $8.7 \mathrm{~cm} ; 4.8 \mathrm{~cm} ; 5.6 \mathrm{~cm} ; 33$; OOM2; L.149; 4a (Eastern Building); II.6; 3000-2850 BC.

SIS.19.33.346; 25.11.2019; Cretula; Clay; Fragmentary; $6.2 \mathrm{~cm} ; 3.6 \mathrm{~cm} ; 4.9 \mathrm{~cm} ; 33$; OOH2; L.122; 3b (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.347; 01.12.2019; Cretula; Clay; Fragmentary; $4.9 \mathrm{~cm} ; 3.9 \mathrm{~cm} ; 2.2 \mathrm{~cm} ; 33$; OOH2; L.176; 4a (Western Building); II.6; 3000-2850 BC.

SIS.19.33.348; 01.12.2019; Cretula; Clay; Fragmentary; $4.5 \mathrm{~cm} ; 3.4 \mathrm{~cm} ; 2.4 \mathrm{~cm} ; 33$; OOH2; L.176; 4a (Western Building); II.6; 3000-2850 BC.

SIS.19.33.349; 03.12.2019; Cretula; Clay; Fragmentary; $8.2 \mathrm{~cm} ; 7.1 \mathrm{~cm} ; 6 \mathrm{~cm} ; 33$; OOM2; L.149; 4a (Eastern Building); II.6; 3000-2850 BC.

SIS.19.33.350; 02.12.2019; Cretula; Clay; Fragmentary; $4.9 \mathrm{~cm} ; 4.7 \mathrm{~cm} ; 2.5 \mathrm{~cm} ; 33$; OOH2-OOH4; L.176; 4b (Western Building); II.6; 3000-2850 BC.

SIS.19.33.351; 04.12.2019; Cretula; Clay; Fragmentary; $6.9 \mathrm{~cm} ; 4.6 \mathrm{~cm} ; 4.4 \mathrm{~cm} ; 33$; OOM1; L.149; 4b (Eastern Building); II.6; 3000-2850 BC.

SIS.19.33.352; 01.12.2019; Cretula; Clay; Fragmentary; $3.6 \mathrm{~cm} ; 2.2 \mathrm{~cm} ; 1.7 \mathrm{~cm} ; 33$; OOH2; L.122; 3b (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.353; 01.12.2019; Figurine; Clay; Fragmentary; $5.5 \mathrm{~cm} ; 2.9 \mathrm{~cm} ; 2.5 \mathrm{~cm} ; 33$; OOH2; L.169; 4b (Western Building); II.6; 3000-2850 BC.

SIS.19.33.354; 30.11.2019; Cretula; Clay; Fragmentary; $4.6 \mathrm{~cm} ; 2.6 \mathrm{~cm} ; 1.7 \mathrm{~cm} ; 33$; OOH2; L.176; 4a (Western Building); II.6; 3000-2850 BC.

SIS.19.33.355; 04.12.2019; Cretula; Clay; Fragmentary; $6.4 \mathrm{~cm} ; 7.1 \mathrm{~cm} ; 5.6 \mathrm{~cm} ; 33$; OOM1; L.149; 4b (Eastern Building); II.6; 3000-2850 BC.

SIS.19.33.356; 03.12.2019; Cretula; Clay; Fragmentary; $6.1 \mathrm{~cm} ; 6.3 \mathrm{~cm} ; 2.9 \mathrm{~cm} ; 33$; OOM2; L.149; 4a (Eastern Building); II.6; 3000-2850 BC.

SIS.19.33.357; 01.12.2019; Cretula; Clay; Fragmentary; $4 \mathrm{~cm} ; 3 \mathrm{~cm} ; 1.1 \mathrm{~cm} ; 33$; OOH2; L.122; 3b (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.358; 03.12.2019; Sphendonoid counter; Clay; Good; $7.5 \mathrm{~cm} ; 2.9 \mathrm{~cm} ; 2.2$ cm; 33; OOH2; L.176; 4b (Western Building); II.6; 3000-2850 BC.

SIS.19.33.359 (Fig. 152); 05.12.2019; Spherical counter; Stone; Good; 2.1 cm; 1.2 cm; 33; OOH2; L.176; 4b (Western Building); II.6; 3000-2850 BC.

SIS.19.33.360 (Fig. 153); 05.12.2019; Bone awl; Bone; Broken; $4.2 \mathrm{~cm} ; 0.7 \mathrm{~cm} ; 0.4$ cm; 33; OOM1; L.149; 4b (Eastern Building); II.6; 3000-2850 BC.

SIS.19.33.361; 05.12.2019; Sphendonoid counter; Clay; Good; $5 \mathrm{~cm} ; 2.8 \mathrm{~cm} ; 33$; OOM1; L.149; 4b (Eastern Building); II.6; 3000-2850 BC.

SIS.19.33.362; 05.12.2019; Sphendonoid counter; Clay; Good; $5.6 \mathrm{~cm} ; 3.3 \mathrm{~cm} ; 33$; OOM1; L.149; 4b (Eastern Building); II.6; 3000-2850 BC.

SIS.19.33.363; 05.12.2019; Sphendonoid counter; Clay; Good; $4.7 \mathrm{~cm} ; 3 \mathrm{~cm} ; 33$; OOM1; L.149; 4b (Eastern Building); II.6; 3000-2850 BC.

SIS.19.33.364 (Fig. 154); 05.12.2019; Vessel body; Stone; Fragmentary; 3.2 cm; 2.2 cm; 33; OOM1; L.149; 4b (Eastern Building); II.6; 3000-2850 BC.

SIS.19.33.365; Figurine; Clay; Fragmentary; $3.2 \mathrm{~cm} ; 1.7 \mathrm{~cm} ; 33$; OOH2; L.176; 4 (Western Building); II.6; 3000-2850 BC.

SIS.19.33.366; 05.12.2019; Sphendonoid counter; Clay; Good; $5.6 \mathrm{~cm} ; 3.3 \mathrm{~cm} ; 33$; OOM1; L.149; 4b (Eastern Building); II.6; 3000-2850 BC.

SIS.19.33.367; 05.12.2019; Sphendonoid counter; Clay; Good; $5.4 \mathrm{~cm} ; 3.1 \mathrm{~cm} ; 33$; OOM1; L.149; 4b (Eastern Building); II.6; 3000-2850 BC.

SIS.19.33.368 (Fig. 155); Spherical object; Clay; Good; 6 cm; 33; OOM1; L.149; 4a (Eastern Building); II.6; 3000-2850 BC.

SIS.19.33.369; 03.12.2019; Bone Tool; Bone; Broken; $7.2 \mathrm{~cm} ; 2.9 \mathrm{~cm} ; 33$; OOL3; L. 123 .

SIS.19.33.370 (Fig. 156); 28.11.2019; Bone awl; Bone; Good; 11 cm; $1.6 \mathrm{~cm} ; 33$; OOM1; L.130.

SIS.19.33.371 (Fig. 157); 05.12.2019; Lisciator; Stone; Broken; $7.7 \mathrm{~cm} ; 3.7 \mathrm{~cm} ; 2.6$ cm; 33; OOH2; L.176; 4b (Western Building); II.6; 3000-2850 BC.

SIS.19.33.372; Alabaster fragment; Alabaster; Fragmentary; $5 \mathrm{~cm} ; 2.3 \mathrm{~cm} ; 0.8 \mathrm{~cm}$; OOM1; L.149; 4a (Eastern Building); II.6; 3000-2850 BC.

SIS.19.33.373 (Fig. 158); 05.12.2019; Arrowhead; Flint; Good; $5.6 \mathrm{~cm} ; 1.6 \mathrm{~cm} ; 0.6$ cm; 33; OOM1; L.149; 4b (Eastern Building); II.6; 3000-2850 BC.

SIS.19.33.374 (Fig. 159); 05.12.2019; Inlay fragment; Stone; Fragmentary; 1.3 cm; 0.7 cm; 0.8 cm ; 33; OOM1; L.149; 4b (Eastern Building); II.6; 3000-2850 BC.

SIS.19.33.375; 05.12.2019; Alabaster vessel; Alabaster; Broken; $6.5 \mathrm{~cm} ; 3.4 \mathrm{~cm} ; 0.9$ cm; 33; OOM1; L.149; 4b (Eastern Building); II.6; 3000-2850 BC.

SIS.19.33.376; Vessel rim; Alabaster; Fragmentary; $3.5 \mathrm{~cm} ; 2.7 \mathrm{~cm} ; 0.7 \mathrm{~cm} ; 33$; OOM1; L.149; 4a (Eastern Building); II.6; 3000-2850 BC.

SIS.19.33.377 (Fig. 160); 05.12.2019; Anthropomorphic Figurine; Clay; Broken; 5.1 cm; $4.2 \mathrm{~cm} ; 2.5 \mathrm{~cm} ; 33$; OOH2; L.176; 4b (Western Building); II.6; 3000-2850 BC.

SIS.19.33.378 (Fig. 161); 05.12.2019; Wooden handle; Wood; Broken; 3.5 cm; 2.1 cm; 33; OOH2; L.176; 4b (Western Building); II.6; 3000-2850 BC.

SIS.19.33.379 (Fig. 162); 04.12.2019; Arrowhead; Stone; Good; $2.1 \mathrm{~cm} ; 1.1 \mathrm{~cm} ; 0.4$ cm; 33; OOG4-OOL3; L.156.

SIS.19.33.380 (Fig. 163); 04.12.2019; ‘Triangular cake’; Clay; Fragmentary; 9 cm; 5.7 cm; 5.4 cm; 33; OOM4; L.186; 2 (Squatter Phase); III.5b; 2620-2600 BC.

SIS.19.33.381; Figurine; Clay; Fragmentary; $7.9 \mathrm{~cm} ; 2.8 \mathrm{~cm} ; 5.3 \mathrm{~cm} ; 33$; OOH2; L.176; 4a (Western Building); II.6; 3000-2850 BC.

SIS.19.33.382; Bone tool; Bone; Broken; $5.2 \mathrm{~cm} ; 1.4 \mathrm{~cm} ; 33 ;$ OOH2; L.122; 3a (House of the Courts); II.5a; 2850-2620 BC.

SIS.19.33.384 (Fig. 165); 05.12.2019; Bone tool; Bone; Broken; $4.7 \mathrm{~cm} ; 2 \mathrm{~cm} ; 33$; OOH2; L.176; 4b (Western Building); II.6; 3000-2850 BC.

SIS.19.33.385 (Fig. 166); Ovoid weight with flat ends; Stone; Broken; 3.9 cm; 2.4 cm; 33; OOH2-OOH4; L.176; 4b (Western Building); II.6; 3000-2850 BC.

SIS.19.33.386 (Fig. 167); Fishing hook; Bronze; Slightly eroded; $3.6 \mathrm{~cm} ; 0.7 \mathrm{~cm} ; 33$; Surface.

SIS.19.33.387; 05.12.2019; Cretula; Clay; Fragmentary; $4.8 \mathrm{~cm} ; 4.7 \mathrm{~cm} ; 4.9 \mathrm{~cm} ; 33$; OOM1; L.149; 4b (Eastern Building); II.6; 3000-2850 BC.

SIS.19.33.388; 05.12.2019; Cretula; Clay; Fragmentary; $5.4 \mathrm{~cm} ; 4 \mathrm{~cm} ; 5.7 \mathrm{~cm} ; 33$; OOM1; L.149; 4b (Eastern Building); II.6; 3000-2850 BC.

SIS.19.33.389; 05.12.2019; Cretula; Clay; Fragmentary; $11.7 \mathrm{~cm} ; 10.2 \mathrm{~cm} ; 3.3 \mathrm{~cm}$; 33; OOM1; L.149; 4b (Eastern Building); II.6; 3000-2850 BC.

SIS.19.33.390; 05.12.2019; Scale; 33; OOH2; L.176; 4b (Western Building); II.6; 3000-2850 BC.

SIS.19.33.391; 23.11.2019; Cretulae; Clay; Fragmentary; 33; OOH2; L.142; 3a (House of the Courts); II.5a; 2850-2620 BC.

Photo: Media Rahmani


Fig.1: SiS.18.33.4, animal figurine.


Fig. 4: SiS.18.33.8, slag.


Fig. 5: SiS.18.33.9, slag with charcoal.

Fig. 3: SiS.18.33.7, blade.


Fig. 6: SiS.18.33.10, indeterminated fragment.


Fig. 8: SiS.18.33.13, grindstone


Fig. 7: Sis.18.33.12, vessel rim.


Fig. 9: SiS.18.33.15, lisciator.


Fig. 10: SiS.18.33.17, lisciator.


Fig.11: SiS.18.33.18, token.


Fig. 12: SiS.18.33.20, indeterminated fragment.


Fig. 13: SiS.18.33.21, token.


Fig. 14: SiS.18.33.22, residual stone.


Fig. 15: SiS .18 .33 .23 , perforated disc.


Fig. 16: SiS.18.33.26, semi-worked fragment.


Fig. 17: SiS.18.33.27, stone tool.


Fig. 18: SiS.18.33.28, pebble.


Fig. 19: SiS.18.33.29, residual stone.


Fig. 20: SiS.18.33.30, bead.


Fig. 21: SiS.18.33.31, indeterminated.


Fig. 22: SiS.18.33.32, spindle whorl.


Fig. 23: SiS.18.33.41: vessel rim.


Fig. 24: SiS.18.33.46, residual stone.


Fig. 25: SiS.18.33.51: stone tool.


Fig. 26: SiS.18.33.54, body vessel.


Fig. 27: SiS.18.33.55: pestle.


Fig. 28: SiS.18.33.56, grindstone.


Fig. 29: SiS.18.33.57, vessel rim.


Fig. 30: SiS.18.33.71, grindstone.


Fig. 31: SiS.18.33.72, slag.


Fig. 32: SiS.18.33.74, stone tool.


Fig. 33: SiS.18.33.75, vessel base.


Fig. 34: SiS.18.33.76, vessel base.


Fig. 35: SiS.18.33.78, bead.


Fig. 36: SiS.18.33.79, bead.


Fig. 37: SiS.18.33.80, vessel base.


Fig. 38: SiS.18.33.81, grindstone.


Fig. 39: SiS.18.33.83, residual stone.


Fig. 40: SiS.18.33.86, vessel base.


Fig. 41: SiS.18.33.90: spherical object.


Fig. 42: SiS.18.33.91, grindstone.


Fig. 43: SiS.18.33.92, lisciator.


Fig. 44: SiS.18.33.93, lisciator.


Fig. 45: SiS.18.33.95, bead.


Fig. 46: SiS. 18.33.96 bead.


Fig. 47: SiS.18.33.98, vessel rim.


Fig. 50: SiS.18.33.101, pestle.


Fig. 48: SiS.18.33.99, grindstone.


Fig. 49: SiS.18.33.100, vessel base.


Fig. 51: SiS.18.33.102, body vessel.


Fig. 52: SiS.18.33.103, body vessel.


Fig. 53: SiS.18.33.104, vessel rim.


Fig. 54: SiS.18.33.120, vessel base.

Fig. 55: SiS.18.33.121: vessel rim.



Fig. 56: SiS.18.33.122, vessel base.


Fig. 1: SiS.19.33.2, token.


Fig. 2: SiS.19.33.3, Indeterminated object.


Fig. 3: SiS.19.33.6, weight.


Fig. 4: SiS.19.33.7, residual flint.


Fig. 5: SiS.19.33.8, token.


Fig. 6: SiS.19.33.10, polisher.


Fig. 7: SiS.19.33.11, grindstone.


Fig. 8: SiS.19.33.13, grindstone.


Fig. 9: SiS.19.33.14, 'triangular cake'.


Fig. 10: SiS.19.33.15, grindstone.


Fig. 11: SiS.19.33.16, arrowhead.


Fig. 12: SiS.19.33.17, 'triangular cake'


Fig. 13: SiS.19.33.18, tripod.


Fig. 14: SiS.19.33.20, arrowhead.


Fig. 15: SiS.19.33.21, 'triangular cake'.


Fig. 16: SiS.19.33.22, indeterminated fragment.


Fig. 17: SiS.19.33.24, slag.


Fig. 18: SiS.19.33.25, seal.


Fig. 19: SiS.19.33.26, pebble.


Fig. 20: SiS.19.33.27, blade.


Fig. 21: SiS. 19.33.28, perfotated disc (squared).


Fig. 22: SiS.19.33.29, indeterminated fragment.


Fig. 23: SiS.19.33.31, 'triangular cake':


Fig. 24: SiS.19.33.33, core blade.


Fig. 25: SiS.19.33.34, slag.


Fig. 28: SiS.19.33.37, clay rectangular bar (?).


Fig. 26: SiS. 19.33.35, token.


Fig. 27: SiS.19.33.36, 'triangular cake'


Fig. 29:SiS.19.33.38,indeterminated object.


Fig. 30: SiS.19.33.39, 'triangular cake'.


Fig. 31: SiS.19.33.40, residual stone.


Fig. 32: SiS.19.33.41, anthropomorphic figurine.


Fig. 33: SiS. 19.33
43, bone awl.


Fig. 34: SiS.19.33.44, tripod.


Fig. 35: SiS.19.33.46, blade.


Fig. 36: SiS.19.33.47, animal figurine (ox).


Fig. 37: SiS. 19.33.48, indeterminated fragment.


Fig. 38: SiS.19.33.49, spherical counter


Fig. 39: SiS.19.33.50, seal.


Fig. 40: SiS.19.33.52, indeterminated fragment.


Fig. 41: SiS.19.33.54, anthropomorphic figurine.


Fig. 42: SiS. 19.33.55, slag.


Fig. 43: SiS.19.33.56, 'triangular cake'.


Fig. 44, SiS.19.33.58, weight.


Fig. 45: SiS.19.33.79, animal figurine.


Fig. 46: SiS.19.33.82, residual flint.


Fig. 47: SiS.19.33.87, grindstone.


Fig. 48: SiS.19.33.88, grindstone.


Fig. 49: SiS.19.33.92, sphendonoid counter.


Fig. 50: SiS.19.33.93, body vessel.


Fig. 51: SiS.19.33.100, stone ax.


Fig. 52, SiS.19.33.101, seal.


Fig. 53: SiS.19.33.104, flint nucleus.


Fig. 54: SiS.19.33.105, lisciator.


Fig. 55: SiS.19.33.106, lapislazuli bead.


Fig. 56: SiS.19.33.107, bead.


Fig. 58: SiS.19.33.114, grindstone.


Fig. 59: SiS.19.33.116, polisher.


Fig. 57: SiS.19.33.108, spherical counter.


Fig. 60, SiS.19.33.119, sealing.


Fig. 61: SiS.19.33.120, 'triangular cake'.


Fig. 64: SiS.19.33.124, animal figurine.


Fig. 62: SiS.19.33.121, pestle.


Fig. 65: SiS.19.33.125, cretula with impression.


Fig. 63: SiS.19.33.122, perforated disc.


Fig. 66: SiS.19.33.126: cart wheel.


Fig. 67: SiS.19.33.128: animal figurine.


Fig. 70: SiS.19.33.132, cretula.


Fig. 68: SiS.19.33.129, sealing.


Fig. 69: Sis.19.33.131, perforated disc.


Fig. 71: Sis.19.33.138, sphendonoid counter.


Fig. 72: SiS.19.33.145: animal figurine.


Fig. 73: SiS.19.33.148, grindstone.


Fig. 74: SiS.19.33.155, cretula with impression.


Fig. 75: SiS. 19.33.156, sealing.


Fig. 76: SiS.19.33.157, counter withnumerical signs.


Fig. 77: SiS.19.33.158, sealing.


Fig. 78: SiS.19.33.159, sealing.


Fig. 79: SiS.19.33.160, sealing.


Fig. 80: SiS.19.33.162, animal figurine.


Fig. 82: SiS.19.33.176, sphendonoid counter.


Fig. 83: SiS.19.33.181, bronze tool.


Fig. 81: SiS .19 .33 .170 : cretula.


Fig. 84: SiS.19.33.182, spherical cunter.


Fig. 85: SiS.19.33.183, spherical counter.


Fig. 86: SiS.19.33.184, perforated disc.


Fig. 88: SiS.19.33.187, arrowhead.


Fig. 89: SiS.19.33.190, blade.


Fig. 87: SiS.19.33.185, spherical counter.


Fig. 90: SiS.19.33.191, cretula with impression.


Fig. 91: SiS.19.33.192, cretula with impression.


Fig. 92: SiS.19.33.195, cretula with impression.


Fig. 93: SiS.19.33.196, cretula with impression.


Fig.94: SiS.19.33.197, cretula withimpression.


Fig. 95: SiS.19.33.203, spherical counter.


Fig. 96: SiS.19.33.205, spherical counter.


Fig. 97: SiS.19.33.206, token.


Fig. 98: SiS.19.33.207, weight.


Fig. 99: SiS.19.33.211: bone tool.


Fig. 100: SiS.19.33.214: indeterminated object.


Fig. 101: SiS.19.33.215, indeterminated object.


Fig. 102: SiS.19.33.224, residual stone.


Fig. 103: SiS.19.33.226, spherical counter.


Fig. 104: SiS.19.33.228, polisher.


Fig.105:SiS. 19.33.230, arrowhead.


Fig.107:SiS.19.33.233:bone tool.


Fig. 106: SiS.19.33.231, bone spatula.


Fig. 108: SiS. 19.33.235, bone pin.


Fig. 109: SiS.19.33.236: cosmetic vial.


Fig. 110: SiS.19.33.237, bone awl.


Fig. 111: SiS. 19.33.238, bead.


Fig. 112: SiS. 19.33.240, stone figurine.


Fig. 113: SiS.19.33.242: arrowhead.


Fig. 114: SiS.19.33.245, animal figurine.


Fig. 115: SiS.19.33.247, animal figurine.


Fig. 116: SiS.19.33.253, token.


Fig. 117: SiS.19.33.264, bead.


Fig. 118: Sis.19.33.266, vessel.


Fig. 119: Sis. 19.33.267, blade.


Fig. 120: SiS. 19.33.268, bone awl.


Fig. 121: SiS.19.33.269, bronze tool.


Fig. 123: SiS.19.33.293, clay rectangular bar.


Fig. 124: SiS.19.33.294, clay rectangular bar.


Fig. 125: SiS.19.33.295, clay rectangular bar.


Fig. 126: SiS.19.33.296, clay rectangular bar.


Fig. 129: SiS.19.33.299, clay rectangular bar.


Fig. 127: Sis.19.33.297, clay rectangular bar.


Fig. 130: SiS.19.33.300, clay rectangular bar.


Fig. 128: SiS.19.33.298, clay rectangular bar.


Fig.131: SiS.19.33.301, clay rectangular har


Fig. 132: SiS.19.33.302, clay rectangular bar.


Fig. 133: SiS.19.33.303, clay rectangular bar.


Fig. 134: SiS.19.33.304, clay rectangular bar.


Fig. 135: SiS. 19.33.306: polisher.


Fig. 136: SiS.19.33.309, animal figurine.


Fig. 137: SiS.19.33.311: animal figurine.


Fig. 138: SiS.19.33.313, 'triangular cake':


Fig. 139: SiS.19.33.314, bone tool.


Fig. 141: SiS.19.33.316, sealing.


Fig. 142: SiS. 19.33.318, perforated disc.


Fig. 140: SiS.19.33.315, spherical counter.


Fig. 143: SiS.19.33.319, bead.


Fig. 144: Sis.19.33.321, nucleus.


Fig. 147: SiS.19.33.329, Body (?) vessel.


Fig. 145: SiS.19.33.322, discoid (?) spindle-whorl.


Fig. 146: SiS.19.33.324, grindstone.


Fig. 148: SiS.19.33.333, arrowhead.


Fig. 149: SiS.19.33.335, lisciator.


Fig. 150: SiS.19.33.336, slag.


Fig. 151: SiS.19.33.337, clay rectangular bar (?).


Fig. 152: SiS.19.33.359, spherical counter.


Fig. 153: SiS. 19.33.360, bone awl.


Fig. 154: SiS.19.33.364, body vessel.


Fig. 155: SiS.19.33.368, spherical counter.


Fig. 156: SiS. 19.33.370, bone awl.


Fig. 157: SiS.19.33.371, lisciator.


Fig. 158: SiS. 19.33.373, arrowhead.

Fig. 160: SiS.19.33.377, anthropomorphic figurine.
 figurine.


Fig.159:SiS.19.33.374, inlay fragment.


Fig.161: SiS.19.33.378, wooden handle.


Fig. 162: SiS.19.33.379, arrowhead.


Fig. 163: SiS.19.33.380, 'triangular cake'.


Fig. 164: SiS.19.33.383, bone spatula.


Fig. 165: SiS.19.33.384, bone tool.


Fig. 166: SiS.19.33.385, ovoid weight with flat ends.


Fig. 167: SiS.19.33.386, fishing hook.

## Bibliography

Amiet, P., and M. Tosi, 1978. Phase 10 at Shahr-i Sokhta: Excavation in Square XDV and the Late Fourth Millennium B.C. Assemblage of Sistan. East and West 28, 1-31.
Ascalone, E., 2019a. Potential Weights at Shahr-i Sokhta. In L. Rahmstorf and E. Stratford (eds.), Proceedings of International Congress on Weights and Their Identification. Methodological Challenges in the Study of Ancient Weights and Metrological Systems, Institut für Vorderasiatische Archäologie, Ludwig-Maximilians-Universität, 25-26 June 2016, 35-49.
Ascalone, E., and S.M.S. Sajjadi, 2019b. Scavi e ricerche a Shahr-i Sokhta.
Ascalone, E., in press. Stamp Seals and Seal Impressions from Area 33 at Shahr-i Sokhta.
In M. Pruss, D. Prechel (eds.), Proceedings of 10. Internationales Colloquium der Deutschen Orient-Gesellschaft, Mainz.
Bonora, G.L., Vidale, M., Mariottini, M., and G. Guida, 2014. On the Use of Tokens and Seals along the Kopet Dagh Piedmont, Turkmensitan (ca 6000-3000 BCE). Palèorient 40, 55-71.
Cortesi, E., Tosi, M., Lazzari, A., and M. Vidale, 2008. Cultural Relationships beyond the Iranian Plateau: the Helmand Civilization, Baluchistan and the Indus Valley in the 3rd Millennium BCE. Paléorient 34/2, 5-35.
Festuccia, S., 2019. Studio preliminare del vasellame in alabastro dal Building 33 a Shahr-i Sokhta : tipologia e analisi petrografiche. In E. Ascalone e S.M.S. Sajjadi (eds.), Scavi e Richerch a Shahr-i Sokhta 1 (= ERSS 1), Tehran, ICAR e Universita’ del Salento. Festuccia in press:
Jarrige, J.-F., Didier, A., and G. Quivron, 2010. Shahr-i Sokhta and the chronology of the Indo-Iranian regions. Paléorient 37/2, 7-34.
Moradi, H., 2015. Excavations at buildings Nos. 1 \& 20 at Shahr-i Sokhta. International Journal of the Society of Iranian Archaeologists, 1/1, winter-spring 2015. University of Teheran, 35-49.
Kavosh, H.A., Vidale, M., and H. Fazeli Nashli, 2019. Tappeh Graziani, Sistan, Iran: stratigraphy, formation processes and chronology of a suburban site of Shahr-i Sokhta, Prehistoric Sistan 2, Serie Orientale Roma, Vol. 18, Nuova Serie, Roma, ISMEO.
Piperno, M., and S. Salvatori, 2007. The Shahr-i Sokhta Graveyard (Sistan, Iran). ExcaS vations Campaigns 1972-1978, Roma.
Potenza, A.C., 2019. Gli strumenti in materia dura di origine animale provenienti da Shahr-i Sokhta: analisi preliminare. In E. Ascalone and S.M.S. Sajjadi (eds.) Scavi e ricerche a Shahr-i Sokhta 1 (= ERSS 1). ICAR, Teheran, 221-244.

Rao, R.P.N., 2018. The Indus Script and Economics. A Role for Indus Seals and Tablets in Rationing and Administration of Labor. In D. Frenez, G.M. Jamison, R.W. Law and R.H. Meadow (eds.), Walking with the Unicorn: Social Organization and Material Culture in Ancient South Asia. (Jonathan Mark Kenoyer Felicitation Volume) Archaeopress, Oxford, 518-525.
Sajjadi, S.M.S., 2003. Excavations at Shahr-i Sokhta. First Preliminary Report on the Excavations of the Graveyard 1997-2000. Iran 41, 21-98.
Sajjadi, S.M.S., 2004. Excavation at Shahr-e Sukhteh. Graveyard 1997-2000. Preliminary Report 1, I.C.H.T.O. Tehran.
Sajjadi, S.M.S., 2005. Sistan and Baluchistan Project. Iran 43, 87-92.
Sajjadi, S.M.S., 2006. Excavations at Shahr-i Sokhta, Tehran.
Sajjadi, S.M.S., 2014a. Some Preliminary Observations from the New Excavations at the Graveyard of Shahr-i Sokhta. In C.C. Lamberg-Karlovsky, B. Genito, B. Cerasetti and M. Tosi (eds.), My Life is like the Summer Rose. Maurizio Tosi e l'archeologia come modo di vivere: Papers in Honours of Maurizio Tosi for His 70th Birthday, Oxford, 665-676. Sajjadi, S.M.S., and H.Moradi, 2014b. Excavation at Buildings Nos 1 and 20 at Shahr-i Sokhta. International Journal of the Society of Iranian Archaeologist 1/1, 77-90.
Sajjadi, S.M.S., 2015b. Catacomb Graves or Burial Sites of Clan Chiefs of the 3rd Millennium BC Shahr-i Sokhta Confederation, Kiev.

Sajjadi, S.M.S., and M. Casanova, 2006. Sistan and Baluchistan Project 2005/2006. Iran 44, 347-357.
Sajjadi, S.M.S., Casanova, M., Costantini, L., and K.O. Lorentz, 2008. Sistan and Baluchistan Project: Short Reports on the Tenth Campaign of Excavation at Shahr-i Sokhta. Iran 46, 307-334.
Sajjadi, S.M.S., and H. Moradi, 2014. Excavation at Buildings Nos. 1 and 20 at Shahr-iSokhta. International Journal of the Society of Iranian Archaeologists $1 / 1$, Winter-Spring 2014, 77-90.

Sajjadi, S.M.S., and H. Moradi, 2017. Shahr-i Sokhta 2014-2015 Excavations. The New Results in Areas 1, 20, 26 and 28. Archeologia Aerea 9/15, 149-167.
Salvatori, S., and M. Tosi, 2005. Shahr-i Sokhta Revised. In F. Jarrige (ed.), South Asian Archaeology 2001, 281-292.
Salvatori, S., and M. Vidale, 1997. Shahr-i Sokhta 1975-1978: Central Quarters Excavations. Preliminary Report, Istituto Italiano per l'Africa e l'Oriente. Centro scavi e ricerche archeologiche, Roma.

Tosi, M., 1968. Excavations at Shahr-i Sokhta, a Chalcolitic Settlement in the Iranian Sistan. Preliminary of First Campaign. East and West 18, 9-66.
Tosi, M., 1969. Excavations at Shahr-i Sokhta: Preliminary Report on the Second Campaign, 1968. East and West 19, 283-386.
Tosi, M., 1983. Development, Continuity and Cultural Change in the Stratigrapphical Sequence of Shahr-i Sokhta. In M. Tosi (ed.), Prehistoric Sistan (= Istituto Italiano per il Medio ed Estremo Oriente, Reports and Memories XIX 1), Roma, 127-180.
Vidale, M., Salviuolo, G., Zorzi, F., and I. Mocchiutti, 2016. Cosmetics and Cosmetology at Shahr-i Sokhta. Iran 54, 1-24.

