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THE SOCIAL LIFE OF POTS. THE RECONSTRUCTION OF CERAMIC
PRODUCTION AND DISTRIBUTION PATTERNS OF POTTERY ASSEMBLAGES
IN THE NORTHERN LEVANT DURING THE IRON AGE

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1. An archaeology of communities in the Iron age Levant

1.1 Framing a Crossroad of Cultures: History and Archaeology of the Northern Levant during the Iron Age

1.2. Methodology at stake: the archaeological definition of community through a comparative approach

The meaning of “community”, as several other concepts borrowed by archaeology, is subjective to the context of application. The concept has broadly employed in the archaeology of prehispanic Americas, as one among the many elements within the methodological framework embodied in Binford’s ‘processual archaeology’. The concept has undoubted connections with social sciences, such as sociology or anthropology, and participate in the analysis of contemporary societal issues connected to urban studies or politics. Despite its broad application in multiple fields, the concept of “community” is quite rare in Near Eastern archaeology (Schwartz, Falconer 1994) and this gap explains why the present methodological framework is based on archaeological and anthropological studies on Mesoamerica and south-western US. However, how the essential elements of a ‘community’ can be framed? The aims of the first studies on the topic were “to define communities analytically and to understand them socially” (Varien, Potter 2008: 1). On this issue, multiple approaches have been adopted to define a concept of community. One option is to consider single individuals, their practices and the interaction with each other as the distinct elements which create and define society (Bourdieu 1977). Another layer of analysis is to conceive the community as the basic component to define a society, where individuals and households, intended as a natural social unit, play a pivotal role but with the opportunity of an external influence assimilated and molded through the community’s own social structures (Canuto, Yaeger 2000: 2-3). Aside from these different perspectives, it is evident how communities are dynamic, flexible social units, which experience constant changes from both internal and external inputs. Thus, they shall not be conceived as static, monolithic structures, but bear internal differences which reflects the attitudes of its components. Unfortunately, this limiting point-of-view has been generally shared in several regional and household-centred studies: although significant in fostering the introduction of the concept of community in the archaeological discourse, they conceive it respectively as a settlement within a larger territorial system or an aggregation of households, thus identifying it with a single site (Canuto, Yaeger 2000: 4). The understanding and correct application of the concept of community in the archaeological discussion dwell in the key concepts of interaction and practice. Interaction between human groups (from single individuals to households) is the main element that generates social structures (Canuto, Yaeger 2000: 5). Obviously, interaction cannot be reduced to spatial proximity and other factors are clearly involved. The historical context is a significant factor: the political context, such as the emergence or collapse of political entities, with variable size and composition, has a main impact on the endurance and stability of a community within (or corresponding to) its borders. For instance, the presence of a solid, imperial construction and the consequent absence of traumatic events (conflicts, food shortages) foster community endurance and development. The geography of an area is a further pivotal factor: the presence of natural barriers such as rivers, mountain ranges, deserts hinders or even prevents the interaction between different settlements and regions.

1.3. Overturning certainties in the Levant: “ceramic communities” vs. ceramic provinces

A distinct task of this dissertation is to challenge the present state-of-art about ceramic production and distribution studies. However, it will not be framed as a non-recognition and demolition of past studies, arguing that they are all based on misconceptions or misleading data and interpretations: on the contrary, it will rise from those works, employing them as a launch pad to set up a more complete point-of-view for ceramic studies used for the reconstruction of ancient societies. The adopted argumentation will positively review the approaches adopted by other scholars and use them to further expand and redefine the available datasets. The term ‘ceramic province’ (keramikprovinz) makes its first appearance in an essay written by Helmut Kühne with a review of the Early Bronze Age pottery from Tell Chuēra (Kühne 1976). The overlapping distribution of four selected ceramic classes in Upper Mesopotamia and Syrian Jazirah frame the borders of a distinct area (Keramikprovinz Nordostsyrien). The significance and originality of this concept of ‘ceramic province’ brought to its adoption in different geographical and temporal contexts, among others the Iron Age Levant.

Stefania Mazzoni

The methodological framework by Mazzoni is fully illustrated in the essay ‘Pots, people and cultural borders in Syria’ (Mazzoni 2000a), which provides the methodological insights with a *longue durée* perspective from the Late Chalcolithic period to the Iron Age. Considering these premises, a critical review of her methodology has been performed, analysing aims and results. Mazzoni accurately sets a methodological outline, stating all the factors involved. For instance, the author details how the definition of spatial and temporal patterns is undoubtedly ideal to shape the so-

cial complexity of an area into a model, but the presence of environmental barriers must be taken into consideration. In Mazzoni's model, pottery is the ideal material class to question in this regard: being a common component of the archaeological record, it mirrors social, economic and technological modifications in ancient communities (Mazzoni 2000a: 139), while it might be misleading regarding ethnicity. The author points out how the combination of various elements acquired through pottery analysis (from the finding context to the shape and the decoration) allows to obtain deep insights on how ancient societies lived and produced (Mazzoni 2000a: 140). At last, the general aim is to understand the correlation between "cultural changes, regional patterning and pottery production" (Mazzoni 2000a: 139). Despite the overall positive results, some critical sections are present. Above all, the broad chronological frame does not allow a sufficient degree of detail to fully develop the addressed issues and, in the end, the analysis stresses on few elements (such as specific ceramic classes) to define the connections between large areas within Syria. Although it does not directly address the ceramic issue, a second paper by Mazzoni, Syria and the periodisation of the Iron Age (Mazzoni 2000b) is here taken into consideration as an important component of her methodological framework. This attempt to organise a temporalisation of the Iron Age Northern Levant has been criticized because of its attitude to heavily rely on historical textual sources and elements of the local material culture (mainly statuary). In any case, this work provides a general chronological overview for the area between the collapse of Late Bronze Age territorial states and the growing hegemony of the Neo-Assyrian Empire in the Levant, which is still generally accepted (with acknowledged reservations) by several scholars in Italy and abroad (including who is writing). Again, however, macro-political events to support and justify changes in the material record are sometimes too overestimated, in comparison to smaller, more defined circumstances, resulting in an analysis deeply relying on history and monumental art, then on socio-economic patterns. Moreover, the proposed general chronology is organised around the archaeological sequence of Tell Afis, which actually provides a valuable base but cannot be systematically applied for any other regional site.

The geographical set corresponds with a wide area labelled in general terms as "Syria", but the implication of its use is wider: shall we intend a broadly defined, historical area between the Mediterranean coast and Upper Mesopotamia, or the modern state of Syria, where a large portion of the addressed sites is located? Moreover, As stated before, this study is deeply embedded to Mazzoni for her detailed revision of the early Iron Age chronology, however, the different phases have been established without the support of 14C dating, thus without any real connection to the absolute chronology.

Gunnar Lehmann

The paper 'Trends in the local pottery development of the Late Iron Age and Persian period in Syria and Lebanon' (Lehmann 1998), as part of a larger dissertation (Lehmann 1996), plays a significant role as it can be considered the first attempt to rationalise and define the chronology of the late Iron Age (ca. 700-300 BCE) of the Levant through ceramic data (Lehmann 1998: 7). The area considered by his research broadly corresponds to the central and northern Levant, including both coastal and inland sites. Before presenting the ceramic typology, the author clarifies all the issues he faced to define it, beginning from avoiding any historical or ethnic label for the assemblage, as any influence from the existing periodisation. Further issues are related to the controversial recording methods of earlier excavations and poor condition of published data, and they produce a documentary gap which undermines the chance to build a comprehensive framework for the distribution of the ceramic shapes. Lehmann overcomes these issues through a review of the stratigraphy of main sites, the selection of "key loci" and the application of statistical analysis on a consistent pottery sample (around 15.000 sherds from 169 sites). The result of this methodology is the definition of eight "assemblages", which are "defined by a set of types that were in use in their distinctive combination only during certain phases" (Lehmann 1998: 8). As far as it concerns the focus of our dissertation, Assemblages 1-4 (ca. 750-580 BCE) have to be considered. The author admits that the different methods employed for the excavation of the several sites do not allow to perform a quantitative analysis, thus the results are based on the presence or absence of the ceramic types, more than their occurrence rate (Lehmann 1998: 9). Anyway, the final result is a renewed distribution network and periodisation for the late Iron Age pottery in the Levant. The analysis strongly suggests a dichotomy between inland and coastal areas, where two repertoires overlap and homogenise in a single one with the progression of the standardisation process through the centuries (Lehmann 1998: 29-30). One can argue that Lehmann defines broad ceramic regions, where the single relations among sites cannot be detailed at a lesser scale.

Matthew R. Whincop

The latest comprehensive analysis 'Pots, People and Politics: A Reconsideration of the Role of Ceramics in Reconstruction of the Iron Age Northern Levant' provided a complete framework of the Iron Age ceramics of the Northern Levant till the Achaemenid period, thus partially overlapping Lehmann's work for the later sequences¹. Considering the title, the author challenges three different types of spheres, material (Pots), social (People) and po-

litical (Politics). These are interconnected and cross-matched to perform a review of ceramic assemblages aimed at reframing the Northern Levant ceramic regionalisation during the Iron Age. From that, it is thus clear how the essay considers the material culture (pottery) as a meaningful factor to understand Iron Age society and historical events and how these are reflected by it in the archaeological record. In the first lines of his work, the author specifies the aims of the research are articulated by Whincop in four points: first of all, he stresses on the necessity of taking down past reconstructions, mainly based on historical narratives from ancient texts, and how a re-assessment based on “alternative approaches to material culture” is pretty much needed (Whincop 2009: 2). These approaches are specified in the following points: ordered classification and systematic description of vessels, based on common criteria, comparison between assemblages from the different sites to recover shared pattern in the material culture (Whincop 2009: 2-3). A ground-breaking attitude is clearly adopted by the author, but how did he manage to reach his “revolutionary” outcomes? Describing in detail the framework of this essay, the author focuses on the ceramic assemblages of about 54 sites, differently distributed in the Levant and broadly assigned to four regions (inland Southern Levant, inland Northern Levant, Mediterranean Coast, Beqa’a valley). The main innovative feature adopted by Whincop is Correspondence Analysis (CA), which has been used as a mean to handle and evaluate a large sample of data, concerning the archaeological record of each sherd or vessel considered by his work. In detail, the use of Correspondence Analysis positively challenges a number of issues concerning data-storage and data-crossing: each ceramic unit (which can actually be a complete vessel or a single fragment) is described in detail, with a number (CLASS) for each shape identified through its general features and a letter (sub-CLASS) for variations in the profile (mainly concerning rim, position of handle or base). Out of 15.000 ceramic specimens, the author identifies about 193 CLASSES, rising to 264 including sub-CLASSES. Although the systematic approach led to significant outcomes, Whincop’s methodology displays some critical sections to consider. Firstly, the distribution analysis of ceramic types is again based on their presence/absence within the archaeological record and not their effective quantity, exactly as in Lehmann’s work. Moreover, the designation of ceramic zones (four at first, then upgraded to nine) is totally arbitrary, partially based on geographic considerations but mostly functional to data organisation (Whincop 2009: 158). These areas are then assessed through the actual distribution patterns, but the author does not state if any modification occurs to them.

The critical evaluation of these approaches, which can be considered by far the most comprehensive, has been necessary for the development of a definite approach to tackle the topic of regionalisation and relations between sites, at the largest.

2. An urban center on the Euphrates river: Karkamış Höyük (Karkemish)

2.1. Past and current excavations at Karkemish

Although the site was visited by European (British) travellers during the 18th century, the historical site of Karkemish was firstly identified in 1876 by British assyriologist George Smith who, travelling along the Euphrates and astonished by the large inscribed slabs and statues’ fragments scattered in the area, recognised the flat-top mound north of the village of Jerabulus on the right bank of the Euphrates as the ancient Neo-Hittite capital from the sources. Unfortunately for him, Smith died in Aleppo later that year, before he could start any archaeological investigation on the site; P. Henderson conducted limited, intermittent excavations on behalf of the British Museum from 1878 till 1881, mainly focusing on the Great Staircase area (where monumental slabs were visible on the surface) toward the Euphrates riverbank. However, documentation on these operations was poorly published and mainly summarised in later works. The British Museum resumed the archaeological investigation of Karkemish only in 1911, firstly under the scientific direction of D.G. Hogart, assisted by R. Campbell-Thompson and T.E. Lawrence, then by C.L. Woolley between 1912 and 1914 (with Lawrence as field assistant). The outbreak of World War I during that year led to an abrupt halt of the operations on the field (together with the loss of notes and artefacts stored in the excavation house located on the site), which were resumed only for the 1920 season (when the area was occupied by French troops) always directed by Woolley and now assisted by P.L.O. Guy.

During the intense excavation seasons, British archaeologists extensively investigated the sector at the southern footsteps of the mound, the so-called “Lower Palace Area”, uncovering an incredible series of carved orthostats and statues which represented a primary source for the study of Neo-Hittite monumental art. Woolley also focused his work on the city gates (South Gate, Water Gate and West Gate), while more limited investigations occurred in the Outer Town and in the funerary area at Yunus, beyond the Mill-stream. Based on the reports and the unpublished original notebooks drafted during the excavation (currently housed in the British Museum archives, Middle East Department), it is possible to reconstruct the location and evidence of the trenches and areas opened during sequence of the excavation campaigns. Hogart focused its work on the Great Staircase area and the acropolis mound. On the other hand, Woolley systematically

investigated the inner and outer fortifications together with the monumental gates, but the monuments in the “Lower Palace Area” represented the greatest task during his period of activity at Karkemish. Single-year campaigns were dedicated to the investigation of the Yunus area.

The political instability of the region, with the Turkish Independence War and the establishment of the Republic of Turkey in 1923, hindered the continuation of the archaeological investigations in the following decades. The original area of the site (90 ha) is now divided by the Turkish-Syrian border: 55 ha are located in Turkey, while the remaining 35 ha are now part of Syria. The situation has even worsened in the following years, with the creation of several barracks by the Turkish military in proximity or even above the ancient remains and the mining of the sector along the Syrian border (corresponding to much part of the Outer Town) around 1956 (Marchetti 2014: 35-36). Nowadays a Turkish military base almost completely encompasses the northern part of the site, while to the south the development of the modern town of Jarabulus in the latest years completely covered the ancient area.

Years of archaeological neglect followed the British Museum-sponsored excavations ended in 1920 and only sporadic visits by local and international scholars (such as J.D. Hawkins in 1966) allow to hint on the condition of the site throughout the 20th century.

Renewed interest in the area is connected to the archaeological investigations along the Euphrates valley, on both sides of the Turco-Syrian border, undertaken during the construction of the various government-sponsored dams along the river (above all, the Birecik and Karkemish Dams north of the site, and the Tishrin Dam, to the south). Survey and salvage excavation projects, launched to preserve the archaeological heritage of the area, yielded new evidence for a more complete understanding of the historical transformations of the region around Karkemish and in the valley (Peltenburg 2007: ix). In particular, the “Land of Karkemish Project”, directed by T.J. Wilkinson between the years 2006 and 2010, set its focus on the investigation of the countryside of Karkemish, counterbalancing the mainly iconographic and philological tendency of the studies until that time (Wilkinson, Peltenburg 2016: 1).

Finally, after a gap of nearly 90 years, excavations at Karkemish have been resumed in 2011 by a Turco-Italian team, coordinated by the Universities of Bologna, Istanbul and Gaziantep. The purpose of the renewed, ongoing archaeological investigation is to frame the historical occupation of Karkemish throughout the centuries by re-assessing the results of the British excavations and, based on this evidence, investigating new sectors of the site. In detail, the excavation firstly started in the “Lower Palace Area” and in the Inner Town, at the footsteps of the mound and then moved in other sectors of the site. The investigation of the city gates have been resumed starting from the remains still visible from Woolley’s excavations while, for the moment, operations are still limited in that part of the Outer Town enclosed within the Turkish territory.

2.2. Exploring the city: stratigraphy and architecture

The British Museum-sponsored excavations led by Hogart and Woolley mainly focused on a series of sectors where they were sure to find monuments and artefacts dating to the Iron Age (Neo-Hittite and Neo-Assyrian) period, mainly based on what was visible from the surface. Based on this experience, the Turco-Italian team deepened and extended the knowledge of this evidence by integrating new investigation methods and exploring uncharted sectors of the ancient site. Only a limited number of the excavation areas has been published in the recent years (Zaina 2018; Mantellini, Pizzimenti 2021). Thus, the study of majority of the data presented hereafter has been possible through the excavation journals and the graphic material under the scientific property of the Turco-Italian archaeological expedition at Karkemish.

The “Lower Palace Area” still represents a primary archaeological focus to understand the transformations occurred to the site through the centuries, and several excavations areas were opened in different sectors of the area.

The palatial compound on the southern edge of the Lower Palace Area, labelled as Area C, represents the main context considering the extension of the monumental remains and the volume of the finds. In detail, the excavations, uninterrupted since 2011, revealed a complex stratigraphic sequence spanning throughout the entirety of the Neo-Hittite and Neo-Assyrian periods (Pizzimenti, Zaina 2016: 363-364; Marchetti, Peker 2019-2020: 278-281). Excavations are still ongoing in some parts of the area, aiming at investigate the earliest evidence dating to the Late Bronze Age (Marchetti et al. 2019-2020).

The construction of the palatial compound is attributed to the Country-Lord Katuwa (Phase 10), who ruled Karkemish at the end of the 10th century BCE. Later modifications by Yariri, such as the addition of the Royal Buttress (Gilibert 2011: 47-49; Orthmann 1971: 35), did not modified the original layout of the complex. In detail, the building features a central courtyard paved with large limestone blocks, with several rooms arranged around it.

Substantial modifications to the palace’s layout and decorative apparatus occurred after the Sargonid conquest of Karkemish in 717 BC. The Neo-Assyrian ruler rebuilt and expanded the complex (Phase 9) by organising it around four main

blocks enclosed within the same perimeter of the previous compound, all arranged around a large pebbled courtyard (Pizzimenti, Zaina 2016: 365; Cavriani et al. 2019-2020: 284).

On the western edge of the Lower Palace Area, the palace was structurally connected to the so-called “King’s Gate”, where excavations started in 2015 with the aim of defining the possible structures and the urban layout connected to the monumental gate. Multiple excavation campaigns (2015-2017, 2019-2020) led to uncover an articulated stratigraphic sequence spanning for the whole Iron Age and beyond, till the Medieval period.

The earliest Iron Age evidence in the area was uncovered starting from the 2015 campaigns, when excavations progressively uncovered a monumental mudbrick complex (Phase 11) dating to the Iron Age I. The semi-circular layout is defined by mudbrick walls on limestone foundations while the inner space is divided by perpendicular transects. The internal paving of the storage spaces is built on a mosaic of tightly-arranged pebbles upon which a layer of compact, reddish clay was laid. These features, supported by comparisons mainly from the Anatolian plateau, suggest that the complex was functional to public-level grain storage. An additional group of rooms and open courtyards are leaning on the storage structure west of it and they also displayed traces of food processing activities: dump pits and small clay ovens, together with consistent amounts of vegetal waste (seeds and chaff).

In the final stages of the Iron Age I, the whole complex was abandoned and the inner storage space was filled with a mixed layer of ashy soil, mudbrick fragments and an impressive quantity of animal bones and pottery sherds. This layer shows how the complex was reused as a dumping space from the neighbouring areas, before being sealed and covered by later structures.

The beginning of the Iron Age II is marked by the presence of several ovens and fire structures for food production (Phase 10) which are almost all cut in the mudbrick walls of the storage complex. This phase slightly precedes the construction of the King’s Gate by Katuwa at the end of the 10th century.

Throughout the Iron Age II, the sector west of the gate appears to be an almost empty space, mainly occupied by a large plaza where occasional social and economic activities possibly occurred.

On the other hand, the Iron Age III marked in this area a renewal in building activities, although at a much smaller scale. Following several re-paving of the area with pebbled surfaces, a series of domestic structures were built in the previously empty plaza, although the poor preservation of the mudbrick walls.

The Hilani (included in Area B by the Turco-Italian excavations) overlooks the central section of the axis connecting the various monuments of the Lower Palace Area. The main structure, uncovered by Woolley during the 1912 campaign, was again investigated again between 2011 and 2012, confirming its original construction in the Late Bronze Age II (Marchetti, Peker 2019-2020: 278). Unfortunately, only a limited number of layers related to the outer area surrounding the building (Phase 3) provided stratified ceramic material for the typological analysis.

Area A, which includes the structures of the Storm-God Temple and its monumental temenos, was not considered for investigation because of the critical presence of later structures in the sectors where a stratigraphic sequence is present and the reassessment of the entire complex has still to be completed.

Moving to the Inner Town, excavations in Area G, located at the footstep of the acropolis, have been pivotal in providing an uninterrupted archaeological sequence spanning from the Middle Bronze Age to the Medieval period (Zaina ed. 2018). For the purpose of this analysis, most of the Iron Age sequence has been investigated through a deep sounding within the original excavation area. Because of this choice, the Iron Age I-II phases (respectively Phase 12 and Phases 11, 10 and 9) are a succession of floors (mainly earthen surfaces) which provided indeed a significant amount of ceramic material but did not in terms of architectural evidence. The Iron Age III levels (Phases 8, 7 and 6), on the contrary, has been extensively investigated in the upper part of the excavation area and multiple domestic structures were uncovered.

South to the Lower Palace area, the landscape of the Inner Town east of the Columnated Street is marked by series of ravines and ridges, due to the extensive quarrying activities mainly dating to the Medieval period, when the blocks of the Classical and Late-Antique buildings located here were re-used for the construction of large residences in the following Islamic period. Because of the sequence being compromised in several sectors, this part of the site offers a serious challenge for an extensive archaeological investigation. Area V is located in one of the few flat parts spared by the quarrying, north-east of the South Gate. There, the excavations carried out between 2016 and 2017 demonstrated the intensive occupation sequence of the Inner Town throughout the centuries. Despite being disturbed by later pits and looting trenches, two building phases were identified: below a modest Hellenistic structure, an Iron Age domestic quarter (Phase 3) was investigated. The complex can be mainly dated to the Iron Age IIb and the transitional period to the Iron Age III. At least three sub-phases have been identified (Sub-phases 3a, 3b, 3c), corresponding to recurrent re-paving of the rooms with

earthen surfaces. At least six distinct rooms, divided by mudbrick walls, are preserved, while some among them display a thicker sequence of floors.

The city gates and the structures connected to them display a distinctive evidence from the previously-presented public and domestic contexts. Three monumental gates have been extensively investigated by both the British and Turco-Italian excavations.

The South Gate (labelled Area D) probably represented the main entrance to the Inner Town: a 4 meters-wide road paved with large limestone blocks is preserved between three monumental peers, while two monumental towers are located aside of the outer passage. Here, the Turco-Italian excavations aimed at recovering the evidence previously uncovered and to investigate the area immediately inside the gate.

The West Gate (located in Area N) was the other important opening in the fortification ramparts for entering the core of the city. Woolley extensively excavated this part of the fortifications in 1912, uncovering part of the Iron Age-dated structures. The structure in use during the Iron Age was probably built in the late stages of the Late Bronze Age. For the Iron Age, three structural phases have been isolated (Mantellini, Pizzimenti 2021: 52-59): hydraulic stone installations located respectively in the western and eastern part of the gate (Phases 7 and 5, separated by a level of abandonment) and an impressive mudbrick wall (Phase 4) built at the end of the Iron Age I transversally to the entrance, in order to block any access to the Inner Town. The reason of this operation remains unclear, but it appears that the wall was somehow hastily built and the gate remained sealed for the rest of the Iron Age, with important consequences to the mobility between the Inner and Outer Town of Karkemish.

The Water Gate was the main access to the Lower Palace Area from the Euphrates bank. Investigated by Woolley in 1920, excavations undertaken between 2012 and 2013 recovered the previously-uncovered structures and focused on investigating the surroundings of the main structure. While the southern profile of the gate is almost complete, the northern one is not preserved apart from few stones of the piers which although allow to suggest the original size of the passage. A sequence of earthen floors in the north-western part of the original passage allowed to confirm the use of the gate until the Iron Age III. Moreover, limited evidence from recent excavations suggests that docks were located on the Euphrates riverbank and connected to the gate.

Extensive investigations in the Outer Town are still on hold for security reasons. Woolley exposed several domestic buildings (some among them recognisable as residences), who yielded evidence of imported Egyptian objects together with local material (Woolley 1921:118-132).

Area E, consisting of two limited soundings located in the northern sector of the Outer Town, provided further evidence for the existence of a fortification mudbrick wall enclosing this additional part of the city during the Iron Age III (Zaina 2019: 904-906).

Area F, located south of the aforementioned soundings, presented significant results to define the chronology of the Outer Town. Excavations carried out in 2011 north to the “House A”, based on the evidence collected during a limited survey in the surrounding fields, revealed the presence of a small funerary area. Three cremation burials were uncovered in 2011 and 2012, all dating to the Neo-Assyrian period (Bonomo, Zaina 2016). The renewal of excavations in 2017 led to the investigation of a larger area, north of the “House A”. Seven different phases spanning throughout the Iron Age has been identified. Partially cut by inhumation burials dating to the Achaemenid period (Phase 1), a complete sequence of domestic contexts spanning from the early Iron Age II to the end of Iron Age III was excavated. The first building phase (Phase 2) corresponds to the structures connected to the “House A”, whose stone ashlar are still visible on the ground. The renewed operations extended the excavation to a larger part of residential quarter, defining its orientation and layout. A deep sounding was opened in the northern part of the area in order to investigate the occupation sequence below the buildings, which resulted in the identification of four different levels (Phases 3-6) dating to the Iron Age II and the transitional phase to the Iron Age III. Below these structures, the earliest evidence consists in a series of small pits directly cut in the limestone bedrock (Phase 7).

The combined operations in areas E and F definitively demonstrated the urban occupation of the Outer Town of Karkemish since the beginning of the Iron Age II; this evidence represents a further positive element to understand and confirm the demographic expansion of the Neo-Hittite and Aramaean centres since this period (Mazzoni 1995, Zaina 2019: 907-908).

The funerary area of Karkemish during the Iron Age is located on the hill of Yunus, north-west to the urban center. The area is also called “Eminlik” from the village located west of the cemetery and now part of the modern town of Karkamış. Woolley and Lawrence excavated 144 tombs in a single campaign in 1913 (Woolley 1939: 13-14): 129 were cremation burials, mainly single-urn cremations (92%), although double burials are also attested (thus bringing the total

number of cremated bodies up to 138). According to the unpublished notebooks, 9 inhumation and 6 cist burials dating to the Hellenistic-Roman periods were also uncovered. A re-assessment of the unpublished notebook (Bolognani et al. 2021: 4-7), integrated by the results collected during an intensive survey carried out in 2011 on the hill, allowed to locate with a certain level of accuracy the original position of Woolley's trenches: with a north-south orientation, they were excavated on the eastern zone of the modern Muslim cemetery.

The renewed Turco-Italian investigations focused on the central and western area of the modern cemetery, both for research and salvage reasons. Excavations were undertaken between 2012 and 2014, in 2017 and then from 2019 onward, leading to the uncovering of 128 graves, among which 101 can be undoubtedly referred to the Iron Age phases. Recent, preliminary researches on the material dataset (Bonomo 2016, Roberto 2019) did not allow to frame any clear distribution pattern based on chronology or socio-economic status among the cremated.

3. An Iron III rural settlement in the Islahiye valley: Taşlı Geçit Höyük

3.1. A network of settlements: history and archaeology of the Islahiye valley

3.2. Analysis of excavated contexts at Taşlı Geçit Höyük

The investigation of Taşlı Geçit Höyük between 2009 and 2010 led to the identification of an agricultural center in the Islahiye valley, most probably depending on the main urban settlement of Zincirli.

Focusing on the Iron Age settlement, excavations on both terraces provided consistent architectural evidence. Mostly domestic structures were uncovered on the upper terrace (areas A, B, C, M), while the investigation of the lower town (areas D, G, H, L) clarified the layout of the town and the presence of both domestic and public buildings.

The upper terrace was investigated mostly in its western sector, with excavation areas organised to understand the layout and the use of space in this part of the site.

Area A yielded the evidence of domestic structures articulated in two structural phases. The earliest level includes a building in the eastern sector of the area, with four rooms with earthen floors (L.10, L.36, L.41, L.833), whose inner layout experienced some subdivision, and an external stone paving (L.46-L.37), possibly a courtyard. In the following phase, a group of small houses (L.79, L.80-L.81, L.827, L.1504) with traces of domestic food production (T.1544) was present in the western sector. A contemporary similar building was uncovered in the northern sector of the contiguous area M: a room enclosed by stone walls with a badly-preserved earthen floor (L.1750), where a complete storage vessel was uncovered.

The structures in Area B are less preserved and the reconstruction of their layout is problematic, but the presence of at least three buildings might be suggested, clustered on the southern and eastern edges of the excavation area. To the south, a room (L.1089) displays a stone support for a column at its center (L.1054), with another room to the east where, however, the floor was not preserved. Another independent structure is located to the north-east, with at least two different inner spaces (L.1072, L.1095) and a courtyard (L.1004) accessible from another room through a stone doorway (L.1015). The poor condition of these structures affects the reliability of the contexts and the related ceramic assemblage.

The reconstruction of the architectural evidence of Area C also shows some critical aspects, as many floor surfaces were not preserved. In any case, two domestic units (L.277, L.1210) are present in the western sector, while another room (L.1250) supplied with a tanur (T.1203) and a working platform (L.1205) is present to the east. A street (L.235) running north-south divides this complex from another badly-preserved structure (L.263) in the easternmost part of the excavated area.

On the lower terrace, the diversified evidence from areas D, G, H and L defines the Iron Age settlement of Taşlı Geçit Höyük as an organised agricultural settlement.

Area D, located on the eastern flanks of the mound, provided the evidence of an organised residential district. Three rooms, with no passage among themselves but with a direct access on an earthen street (L.1348), are organised in a row along the limit of the mound. The southernmost room is badly-preserved because of later Hellenistic structures, while the central space (L.1344) features a mortar in the middle of the earthen floor. The northern room (L.320) displays a broader set of installations, with stone benches (B.1349, B.1350) and a mudbrick platform alongside another mortar. A stone doorway (L.1343) allows the passage between the inner room and the public space. These structures, enclosed by the earthen street to the west, were built directly leaning against a thick wall (W.300), which possibly acted as a defensive enclosure surrounding part or most of the settlement. A large group of almost fifty unbaked clay loom weights, clustered in the south-western corner of the central room, together with a discrete number of ceramic vessels (among which many cooking pots), defines the presence of small-scale domestic activities.

In the central part of the lower terrace, the sequence of storerooms uncovered in area G has a significant value as it demonstrates both the presence of organised activities in the town and an economic connection with the surrounding coun-

tryside. Three rectangular buildings, east-west oriented, are organised around an open earthen courtyard (L.1428). The two northern neighbouring storerooms (L.615 to the west, L.630 to the east) are both equipped with a stone column base in the center and a doorway with side orthostats through the southern wall (L.610, L.633 respectively). The southern room (L.1414) is slightly larger than the previous ones, displays two column bases instead of one in the center and several stone installations (L.1415, W.1417-W.1418, W.1420, W.1423) are present. During the excavation of the building, several complete storage and cooking vessels were found smashed on the floor, together with stone grinders and clay loom weights. This evidence confirms that food transformation was among the activities performed in these buildings, which possibly acted as the public storerooms for the collection of commodities from the countryside around the town. Limited Iron Age evidence was also found in area H, located on the southern outskirts of the site, where a small domestic unit was uncovered, and in area L, where a working installation (L.1617) was preserved.

This detailed overview of the excavated Iron Age III contexts, despite their limited size, shows how Taşlı Geçit Höyük can be seen as an exemplary settlement located within an agricultural landscape. The combination of domestic buildings, uncovered in various parts of the village (areas A-M, B, C, H), together with complexes related to small-scale production activities (areas D, G), demonstrates at the same time the cohesion of the local community and the connections it entertains with the surrounding region.

4. Typological assessment of the ceramic assemblages from Karkemish and Taşlı Geçit Höyük

4.1. *Function over shape: functional ceramic types as a meaningful factor for social analysis*

Pottery played a significant part in the public and domestic life in ancient times, from food preparation to long-distance transport, sharing these tasks with containers such as wooden buckets or baskets which hardly left evidence in the archaeological record. However, ceramic vessels are not just passive containers but they somehow interact with their content according to their same features. Their characterisation in shape, size and volume is necessarily connected to their primarily-intended content, either it is dry or liquid or involves the direct exposure to fire, for instance (Rice 1987: 208). Designing the function of a vessel depends on the ability to identify its structural attributes and, through these, define its original use. Clearly defining it, however, can be sometimes difficult because some vessel categories might have multiple or overlapping purposes.

In archaeology, the reconstruction of a vessel's function is mainly based on the study of its primary finding context and the associated finds, together with the chemical analysis of the last content preserved on the surface. Additional information can be collected from graphic representations and, in places with a strong cultural continuity, by ethnographic observation (Rice 1987: 211).

Thus, the creation of a ceramic typology with function as primary variable involves an analytical consideration of multiple factors.

A ceramic typology must fulfil two primary requirements: replicability, or the possibility that the methodological structure can be positively adopted by other scholars and for different ceramic assemblages, and verifiability, because the analysis has to be supported and validated through statistical computations (Sinopoli 1991: 46).

Different approaches and techniques have been proposed to define the proper strategy in the construction of a typology but they all share positive and negative aspects.

Intuitive typologies are based on the direct human perceptions of similarities and differences within a sample of shapes (Sinopoli 1991: 50). The validity of this approach firstly relies on the knowledge and ability of the researcher: sets of features are chosen as

The main issue for this approach might be its replicability, because often the adopted criteria are not detailed and look somehow "personal". In this case, the final result is influenced by the specific purpose behind the construction of the typology, stressing or excluding some traits over others for a matter of subjectivity.

A ceramic typology shall consider a significant sample of features for each analysed vessel (or those available from their preservation condition). Clearly, their complete repertoire cannot be considered: a reasoned choice shall then be made according to the aims and scale of the analysis and the data availability. In order to be recorded and described, the features and their variations have to be measurable somehow.

4.2 *The Iron I-III pottery assemblage at Karkemish*

The Iron Age ceramic assemblage of Karkemish includes 6588 specimens (both fragments and complete shapes), among which 6059 have been assigned to a specific type. The exclusion of 529 entries was mainly due to the preservation conditions, when the sherd did not offer enough data to allow the identification of the type.

4.2.1. Simple Ware

Simple Ware (SW) marks all remaining vessels which are used for food preparation without any source of heat. It is a big and heterogeneous group, which includes several different shapes, mainly tableware, for transformation or short-term preservation of solid and liquid foodstuff. Fabric is fine, with few or almost no inclusive materials, while the vessel's surface is often treated or decorated in different ways.

4.2.1.1. Processing (without heat)

Several types can be attributed to this group, from plates and bowls to kraters. In general terms, the vessels described below address several functions, from processing to serving or occasional containing.

Type 001

Plate with folded rim

Comparisons:

Plates: I:1-4



F274-KH11P465-5

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b 7a		8		II	Iron IIIa
	9a			4	8c 8b 8a					
3b		4b		5	9c 9b 9a		9c	3c		Iron IIb
	10c				10			3b	I	
3a		4a		6	11g 11f 11e 11d		9b	3a		
	10b			7	11c 11b		9a			Iron IIa
	10a						10			
	11d				11a	4 5	11e 11d			Iron Ib
	11c				12b	6 7	11c 11b 11a			
	11b				12a		12 13			Iron Ia

Type 002

Plate with rounded rim

Comparisons:

Plates: I:5-10



F933-KH12P426-2

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b 7a		8		II	Iron IIIa
	9a			4	8c 8b 8a					
3b		4b		5	9c 9b 9a		9c	3c		Iron IIb
	10c				10			3b	I	
3a		4a		6	11g 11f 11e 11d		9b	3a		
	10b			7	11c 11b		9a			Iron IIa
	10a						10			
	11d				11a	4 5	11e 11d			Iron Ib
	11c				12b	6 7	11c 11b 11a			
	11b				12a		12 13			Iron Ia

Type 003
Plate with squared rim



L6120-KH17P1147-2

Comparisons:

Plates: II:1-9

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7a					Iron IIIa
	9a			4	8c		8		II	Iron IIIa
					8b					
					8a					
3b		4b		5	9c		9c	3c		Iron IIb
	10c				9b			3b	I	
3a		4a		6	10			3a		
					11g					
					11f		9b			
					11e					
					11d					
	10b			7	11c		9a			Iron IIa
	10a				11b		10			
						4				
	11d				11a	5	11e			Iron Ib
						6	11d			
	11c				12b	7	11c			
							11b			
	11b				12a		11a			
							12			Iron Ia
							13			

Type 004
Plate with out-turned, flattened rim



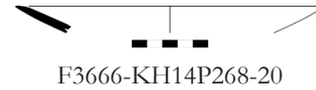
F7484-KH16P955-1

Comparisons:

Plates: II:10-11

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7a					Iron IIIa
	9a			4	8c		8		II	Iron IIIa
					8b					
					8a					
3b		4b		5	9c		9c	3c		Iron IIb
	10c				9b			3b	I	
3a		4a		6	10		9b	3a		
					11g					
					11f					
					11e					
					11d					
	10b			7	11c		9a			Iron IIa
	10a				11b		10			
						4				
	11d				11a	5	11e			Iron Ib
						6	11d			
	11c				12b	7	11c			
							11b			
	11b				12a		11a			
							12			Iron Ia
							13			

Type 005
Plate with pointed rim



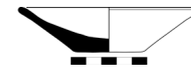
F3666-KH14P268-20

Comparisons:

Plates: II:12-15

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b					Iron IIIa
	9a			4	7a		8		II	Iron IIIa
					8c					
					8b					
					8a					
3b		4b		5	9c		9c	3c		Iron IIb
	10c				9b					
					9a					
3a		4a		6	10			3b	I	Iron IIb
					11g					
					11f		9b	3a		
					11e					
					11d					
	10b			7	11c		9a			Iron IIa
	10a				11b		10			
	11d				11a	4	11e			Iron Ib
						5	11d			
						6	11c			
						7	11b			
	11c				12b		11a			
	11b				12a		12			Iron Ia
							13			

Type 101
Shallow bowl with rounded rim

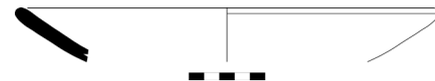


F274-KH11P465-5

Comparisons:

Plates: III-IV

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b					Iron IIIa
	9a			4	7a		8		II	Iron IIIa
					8c					
					8b					
					8a					
3b		4b		5	9c		9c	3c		Iron IIb
	10c				9b					
					9a					
3a		4a		6	10			3b	I	Iron IIb
					11g		9b	3a		
					11f					
					11e					
					11d					
	10b			7	11c		9a			Iron IIa
	10a				11b		10			
	11d				11a	4	11e			Iron Ib
						5	11d			
						6	11c			
						7	11b			
	11c				12b		11a			
	11b				12a		12			Iron Ia
							13			



F6997-KH16P492-1

Type 102
Shallow bowl with pointed rim



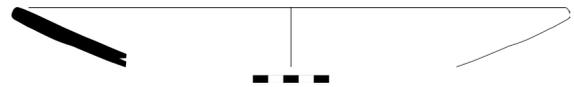
F9062-KH17P1151-11

Comparisons:

Plates: V:1-6

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b					Iron IIIa
	9a			4	7a		8		II	
					8c					Iron IIb
3b		4b		5	8b		9c	3c	I	
	10c				8a			3b		
3a		4a		6	9c		9b	3a		
					9b					
					10					
	10b			7	11c		9a		Iron IIa	
	10a				11b		10			
						4	11e		Iron Ib	
	11d				11a	5	11d			
						6	11c			
	11c				12b	7	11b			
	11b				12a		11a		Iron Ia	
							12			
							13			

Type 103
Shallow bowl with squared rim



L7263-KH16P750-5

Comparisons:

Plates: V:7-16

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b					Iron IIIa
	9a			4	7a		8		II	
					8c					Iron IIb
3b		4b		5	8b		9c	3c	I	
	10c				8a			3b		
3a		4a		6	9c		9b	3a		
					9b					
					10					
	10b			7	11c		9a		Iron IIa	
	10a				11b		10			
						4	11e		Iron Ib	
	11d				11a	5	11d			
						6	11c			
	11c				12b	7	11b			
	11b				12a		11a		Iron Ia	
							12			
							13			

Type 104

Shallow bowl with out-turned rounded rim



F2300-KH13P501-1

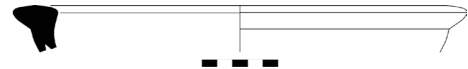
Comparisons:

Plates: VI:1-6

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b					Iron IIIa
	9a			4	7a		8		II	Iron IIIa
					8c					
					8b					
					8a					
3b		4b		5	9c		9c	3c		Iron IIb
	10c				9b					
					9a					
3a		4a		6	10			3b	I	Iron IIb
					11g					
					11f		9b	3a		
					11e					
					11d					
	10b			7	11c		9a			Iron IIa
	10a				11b		10			
						4	11e			
					11a	5	11d			
						6	11c			Iron Ib
						7	11b			
					12b		11a			
							12			
					12a		13			Iron Ia

Type 105

Bowl with triangular rim



F1077-KH12P559-11

Comparisons:

Plates: VI:7-14

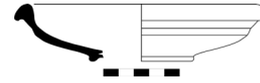
B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b					Iron IIIa
	9a			4	7a		8		II	Iron IIIa
					8c					
					8b					
					8a					
3b		4b		5	9c		9c	3c		Iron IIb
	10c				9b					
					9a					
3a		4a		6	10			3b	I	Iron IIb
					11g					
					11f		9b	3a		
					11e					
					11d					
	10b			7	11c		9a			Iron IIa
	10a				11b		10			
						4	11e			
					11a	5	11d			
						6	11c			Iron Ib
						7	11b			
					12b		11a			
							12			
					12a		13			Iron Ia

Type 106

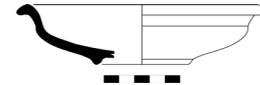
Shallow carinated bowl with triangular rim

Comparisons:

Plates: VIII:1-6



F7506-KH17P506-9



F5120-KH14P836-13

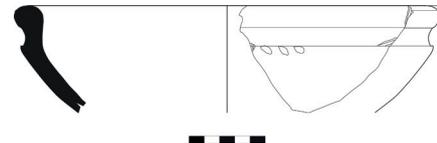
B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7a					Iron IIIa
	9a			4	8c		8		II	Iron IIIa
					8a					
3b		4b		5	9c		9c	3c		Iron IIb
	10c				9b			3b	I	
3a		4a		6	9a			3a		
					10					
	10b			7	11g					Iron IIa
	10a				11f					
					11e					
	11d				11b			9a		Iron IIa
								10		
	11c				11a	4		11e		Iron Ib
						5		11d		
						6		11c		
					12b	7		11b		
								11a		
	11b							12		Iron Ia
								13		

Type 107

Deep carinated bowl with triangular rim

Comparisons:

Plates: VIII:1-8



F7227-KH16P735-10

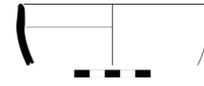


F2305-KH13P504-1

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7a					Iron IIIa
	9a			4	8c		8		II	Iron IIIa
					8a					
3b		4b		5	9c		9c	3c		Iron IIb
	10c				9b			3b	I	
3a		4a		6	9a			3a		
					10					
	10b			7	11g					Iron IIa
	10a				11f			9a		
					11e			10		
	11d				11a	4		11e		Iron Ib
						5		11d		
						6		11c		
					12b	7		11b		
								11a		
	11c							12		Iron Ia
								13		

Type 108

Hemispherical bowl with rounded rim



L2309-KH13P507-4

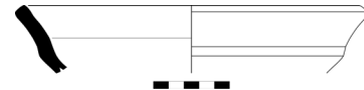
Comparisons:

Plates: IX:1-8

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b 7a 8c 8b 8a		8		II	Iron IIIa
	9a			4						
3b		4b		5	9c 9b 9a		9c	3c		Iron IIb
3a	10c	4a		6	10 11g 11f 11e 11d		9b	3b 3a	I	
	10b			7	11c 11b		9a			Iron IIa
	10a						10			
	11d				11a	4 5 6 7	11e 11d 11c 11b 11a			Iron Ib
	11c				12b					
	11b				12a		12 13			Iron Ia

Type 109

Carinated bowl with rounded rim

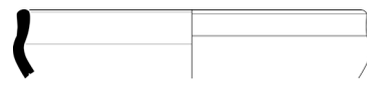


L2318-KH13P518-7

Comparisons:

Plates: X: 1-13

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b 7a 8c 8b 8a		8		II	Iron IIIa
	9a			4						
3b		4b		5	9c 9b 9a		9c	3c		Iron IIb
3a	10c	4a		6	10 11g 11f 11e 11d		9b	3b 3a	I	
	10b			7	11c 11b		9a			Iron IIa
	10a						10			
	11d				11a	4 5 6 7	11e 11d 11c 11b 11a			Iron Ib
	11c				12b					
	11b				12a		12 13			Iron Ia



F3846-KH14P435-15

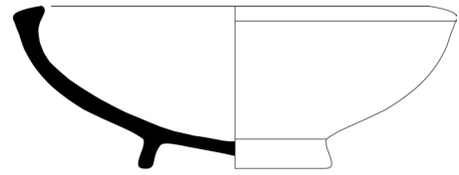
Type 110

Deep bowl with in-turned triangular rim

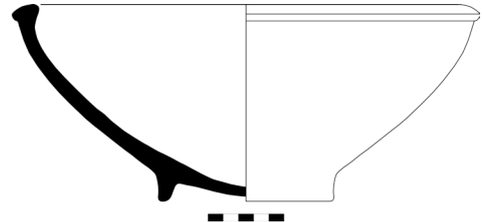
Comparisons:

Plates: XI-XII

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b					Iron IIIa
	9a			4	7a		8		II	
3b		4b		5	8c			9c	3c	Iron IIb
	10c				8b				I	
3a		4a		6	8a			9b		
					9c					Iron IIa
	10b			7	9a			9a		
	10a				10					Iron Ib
	11d				11a	4		11e		
	11c				12b	5		11d		
						6		11c		Iron Ia
	11b				12a	7		11b		
								11a		
								12		
								13		



F8538-KH17P522-1 (Iron IIb)



F6677-KH16P72-6 (Iron IIIa)

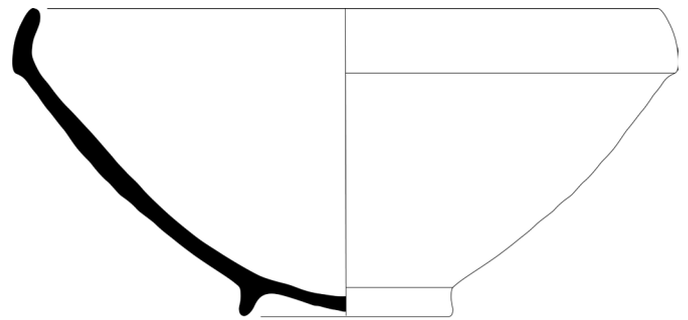
Type 111

Deep bowl with flattened triangular rim

Comparisons:

Plates: XIII-XIV

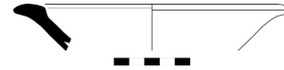
B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b					Iron IIIa
	9a			4	7a		8		II	
3b		4b		5	8c			9c	3c	Iron IIb
	10c				8b				I	
3a		4a		6	8a			9b		
					9c					Iron IIa
	10b			7	9a			9a		
	10a				10					Iron Ib
	11d				11a	4		11e		
	11c				12b	5		11d		
						6		11c		Iron Ia
	11b				12a	7		11b		
								11a		
								12		
								13		



G1907-YU13P64-1 (Iron III)

Type 112

Shallow bowl with flattened triangular rim



F1084-KH12P564-3

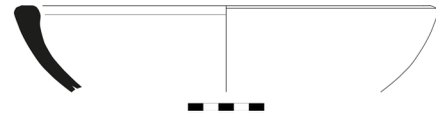
Comparisons:

Plates: XV:1

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b					Iron IIIa
	9a			4	7a		8		II	Iron IIIa
					8c					
					8b					
					8a					
3b		4b		5	9c		9c	3c		Iron IIb
	10c				9b					
					9a				I	
3a		4a		6	10			3b		
					11g					
					11f		9b	3a		
					11e					
					11d					
	10b			7	11c		9a			Iron IIa
	10a				11b		10			
	11d				11a	4	11e			Iron Ib
						5	11d			
						6	11c			
	11c				12b	7	11b			
							11a			
	11b				12a		12			Iron Ia
							13			

Type 113

Deep bowl with flattened lip



F1085-KH12P565-4

Comparisons:

Plates: XVII:1-2

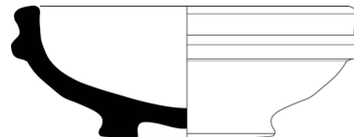
B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b					Iron IIIa
	9a			4	7a		8		II	Iron IIIa
					8c					
					8b					
					8a					
3b		4b		5	9c		9c	3c		Iron IIb
	10c				9b					
					9a				I	
3a		4a		6	10			3b		
					11g		9b	3a		
					11f					
					11e					
					11d					
	10b			7	11c		9a			Iron IIa
	10a				11b		10			
	11d				11a	4	11e			Iron Ib
						5	11d			
						6	11c			
	11c				12b	7	11b			
							11a			
	11b				12a		12			Iron Ia
							13			

Type 114

Deep bowl with squared rim and outer ridge

Comparisons:

Plates: XVI:1-3



F1766-YU13P43-1 (Iron III)

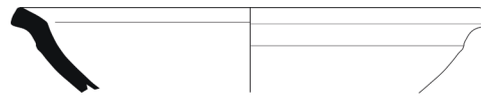
B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b					Iron IIIa
	9a			4	7a		8		II	
3b		4b		5	9c		9c	3c		Iron IIb
	10c				9b			3b	I	
3a		4a		6	9a		9b	3a		
	10b			7	11c		9a			Iron IIa
	10a				11b		10			
	11d				11a	4	11e			Iron Ib
						5	11d			
	11c				12b	6	11c			
	11b				12a	7	11b			Iron Ia
							11a			
							12			
							13			

Type 116

Deep bowl with flattened triangular rim

Comparisons:

Plates: XV:6-8



F1069-KH12P547-5

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b					Iron IIIa
	9a			4	7a		8		II	
3b		4b		5	9c		9c	3c		Iron IIb
	10c				9b			3b	I	
3a		4a		6	9a		9b	3a		
	10b			7	11c		9a			Iron IIa
	10a				11b		10			
	11d				11a	4	11e			Iron Ib
						5	11d			
	11c				12b	6	11c			
	11b				12a	7	11b			Iron Ia
							11a			
							12			
							13			



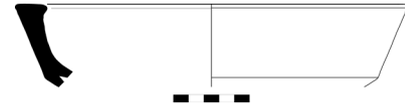
F5149-KH14P843-5

Type 117

Deep bowl with flattened lip and inner ridge

Comparisons:

Plates: XVII:3-4



F7231-KH16P729-19

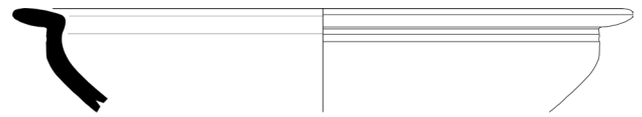
B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7a					Iron IIIa
	9a			4	7b		8		II	Iron IIIa
3b		4b		5	7c		9c	3c		Iron IIb
	10c				7d				I	
3a		4a		6	7e		9b	3a		
	10b			7	7f					Iron IIa
	10a									Iron IIa
	11d				11a	4				Iron Ib
						5				
						6				
	11c				12b	7				Iron Ib
	11b				12a					Iron Ia
										Iron Ia

Type 119

Deep bowl with flattened rim

Comparisons:

Plates: XV:4-5

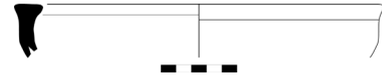


F7243-KH16P731-14

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7a					Iron IIIa
	9a			4	7b		8		II	Iron IIIa
3b		4b		5	7c		9c	3c		Iron IIb
	10c				7d				I	
3a		4a		6	7e		9b	3a		
	10b			7	7f					Iron IIa
	10a									Iron IIa
	11d				11a	4				Iron Ib
						5				
						6				
	11c				12b	7				Iron Ib
	11b				12a					Iron Ia
										Iron Ia

Type 120

Deep bowl with flattened lip and double ridge



F8520-KH17P513-1

Comparisons:

Plates: XVII:5-6

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b					Iron IIIa
	9a			4	7a		8		II	Iron IIIa
					8c					
					8b					
					8a					
3b		4b		5	9c		9c	3c		Iron IIb
	10c				9b					
					9a				I	
3a		4a		6	10			3b		Iron IIb
					11g					
					11f		9b	3a		
					11e					
					11d					
	10b			7	11c		9a			Iron IIa
	10a				11b		10			
					11a	4	11e			Iron Ib
						5	11d			
						6	11c			
						7	11b			
					12b		11a			
							12			
					12a		13			Iron Ia

Type 121

Hemispherical bowl with in-turned rounded rim



L2303-KH13P503-2

Comparisons:

Plates: IX:9-10

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b					Iron IIIa
	9a			4	7a		8		II	Iron IIIa
					8c					
					8b					
					8a					
3b		4b		5	9c		9c	3c		Iron IIb
	10c				9b				I	
					9a					
3a		4a		6	10			3b		Iron IIb
					11g		9b	3a		
					11f					
					11e					
					11d					
	10b			7	11c		9a			Iron IIa
	10a				11b		10			
					11a	4	11e			Iron Ib
						5	11d			
						6	11c			
						7	11b			
					12b		11a			
							12			
					12a		13			Iron Ia

Type 125
Shallow bowl with flattened rim



F8505-KH17P509-1

Comparisons:

Plates: XV:2-3

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b 7a		8		II	Iron IIIa
	9a			4	8c 8b 8a					
3b		4b		5	9c 9b 9a		9c	3c		Iron IIb
	10c				10 11g			3b	I	
3a		4a		6	11f 11e 11d		9b	3a		
	10b			7	11c 11b			9a		Iron IIa
	10a							10		
	11d				11a	4 5		11e 11d		Iron Ib
	11c				12b	6 7		11c 11b		
	11b				12a			11a 11a		
								12 13		Iron Ia

Type 129
Carinated bowl with straight rounded rim



F1080-KH12P560-3

Comparisons:

Plates: IX:11

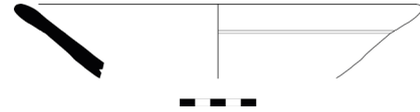
B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b 7a		8		II	Iron IIIa
	9a			4	8c 8b 8a					
3b		4b		5	9c 9b 9a		9c	3c		Iron IIb
	10c				10 11g			3b	I	
3a		4a		6	11f 11e 11d		9b	3a		
	10b			7	11c 11b			9a		Iron IIa
	10a							10		
	11d				11a	4 5		11e 11d		Iron Ib
	11c				12b	6 7		11c 11b		
	11b				12a			11a 11a		
								12 13		Iron Ia

Type 180

Deep bowl with rounded rim

Comparisons:

Plates: XVIII:1-10



F9062-KH17P1150-3

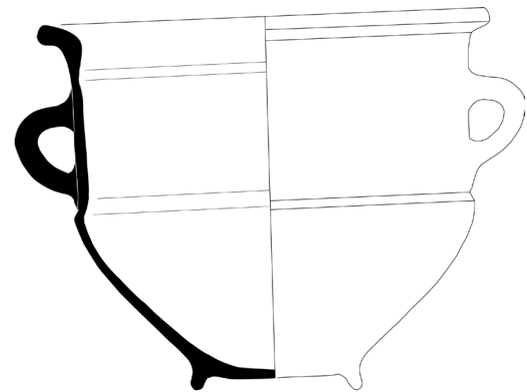
B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b					Iron IIIa
	9a			4	7a		8		II	Iron IIIa
					8c					
					8b					
					8a					
3b		4b		5	9c		9c	3c		Iron IIb
	10c				9b					
					9a					
3a		4a		6	10			3b	I	Iron IIb
					11g					
					11f		9b	3a		
					11e					
					11d					
	10b			7	11c		9a			Iron IIa
	10a				11b		10			
						4	11e			
					11a	5	11d			
						6	11c			Iron Ib
						7	11b			
					12b		11a			
							12			
					12a		13			Iron Ia

Type 201

Krater with flattened rim and squared lip

Comparisons:

Plates: XIX:1-3



G1908-YU13P61-1

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b					Iron IIIa
	9a			4	7a		8		II	Iron IIIa
					8c					
					8b					
					8a					
3b		4b		5	9c		9c	3c		Iron IIb
	10c				9b					
					9a					
3a		4a		6	10			3b	I	Iron IIb
					11g		9b	3a		
					11f					
					11e					
					11d					
	10b			7	11c		9a			Iron IIa
	10a				11b		10			
						4	11e			
					11a	5	11d			
						6	11c			Iron Ib
						7	11b			
					12b		11a			
							12			
					12a		13			Iron Ia

Type 202

Krater with flattened rim and rounded lip

Comparisons:

Plates: XIX:4-9

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b 7a		8		II	Iron IIIa
	9a			4	8c 8b 8a					
3b		4b		5	9c 9b 9a		9c	3c	I	Iron IIb
	10c				10 11g 11f			3b		
3a		4a		6	11e 11d		9b	3a		
	10b			7	11c 11b		9a			Iron IIa
	10a						10			
	11d				11a	4 5	11e 11d			Iron Ib
	11c				12b	6 7	11c 11b			
	11b				12a		11a 11			Iron Ia
							12 13			



F809-KH12P319-46

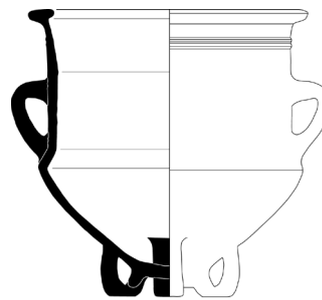
Type 203

Krater with inflated squared rim

Comparisons:

Plates: XIX:10-11

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b 7a		8		II	Iron IIIa
	9a			4	8c 8b 8a					
3b		4b		5	9c 9b 9a		9c	3c	I	Iron IIb
	10c				10 11g 11f			3b		
3a		4a		6	11e 11d		9b	3a		
	10b			7	11c 11b		9a			Iron IIa
	10a						10			
	11d				11a	4 5	11e 11d			Iron Ib
	11c				12b	6 7	11c 11b			
	11b				12a		11a 11			Iron Ia
							12 13			



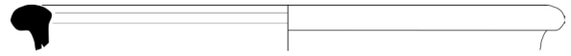
G1746-YU13P33-3

Type 204

Krater with inflated rounded rim

Comparisons:

Plates: XX:1-4



F2658-KH13P828-7

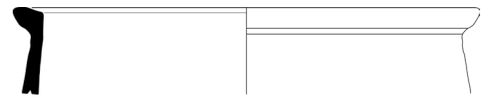
B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b 7a		8		II	Iron IIIa
	9a			4	8c 8b 8a					
3b		4b		5	9c 9b 9a		9c	3c		Iron IIb
3a	10c	4a		6	10 11g 11f 11e 11d		9b	3b 3a	I	
	10b			7	11c 11b			9a		Iron IIa
	10a					4 5 6 7		10		
	11d				11a			11e 11d 11c 11b 11a		Iron Ib
	11c				12b			12 11a		
	11b				12a			13		Iron Ia

Type 205

Krater with out-turned pointed rim

Comparisons:

Plates: XX:5-8



L2314-KH13P514-17

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b 7a		8		II	Iron IIIa
	9a			4	8c 8b 8a					
3b		4b		5	9c 9b 9a		9c	3c		Iron IIb
3a	10c	4a		6	10 11g 11f 11e 11d		9b	3b 3a	I	
	10b			7	11c 11b			9a		Iron IIa
	10a					4 5 6 7		10		
	11d				11a			11e 11d 11c 11b 11a		Iron Ib
	11c				12b			12 11a		
	11b				12a			13		Iron Ia

Type 206
Krater with triangular rim

Comparisons:

Plates: XX:9-12; XXI:1-6



F8534-KH17P523-20

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b					Iron IIIa
	9a			4	7a		8		II	Iron IIIa
					8c					
					8b					
					8a					
3b		4b		5	9c		9c	3c		Iron IIb
	10c				9b					
					9a					
3a		4a		6	10			3b	I	Iron IIb
					11g					
					11f			3a		
					11e					
					11d					
	10b			7	11c			9a		Iron IIa
	10a				11b			10		
	11d				11a	4		11e		Iron Ib
						5		11d		
						6		11c		
						7		11b		
	11c				12b			11a		
								11a		
	11b				12a			12		Iron Ia
								13		

Type 207
Krater with out-turned rim

Comparisons:

Plates: XXII:1



L2314-KH13P514-20

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b					Iron IIIa
	9a			4	7a		8		II	Iron IIIa
					8c					
					8b					
					8a					
3b		4b		5	9c		9c	3c		Iron IIb
	10c				9b					
					9a					
3a		4a		6	10			3b	I	Iron IIb
					11g					
					11f			3a		
					11e					
					11d					
	10b			7	11c			9a		Iron IIa
	10a				11b			10		
	11d				11a	4		11e		Iron Ib
						5		11d		
						6		11c		
						7		11b		
	11c				12b			11a		
								11a		
	11b				12a			12		Iron Ia
								13		

Type 208
Krater with inflated double rim



F1063-KH12P543-10

Comparisons:

Plates: XXII:2

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b					Iron IIIa
	9a			4	7a		8		II	
					8c					Iron IIb
					8b					
3b		4b		5	9c		9c	3c		
	10c				9b			3b	I	
3a		4a		6	10			3a		
					11g					Iron IIa
	10b			7	11f					
	10a				11e			9a		
					11d			10		Iron Ib
	11d				11a	4		11e		
						5		11d		
	11c				12b	6		11c		
						7		11b		
	11b				12a			11a		Iron Ia
								12		
								13		

Type 209
Krater with flattened triangular rim



F274-KH11P465-5

Comparisons:

Plates: XXII:3

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b					Iron IIIa
	9a			4	7a		8		II	
					8c					Iron IIb
					8b					
3b		4b		5	9c		9c	3c		
	10c				9b			3b	I	
3a		4a		6	10			3a		
					11g					Iron IIa
	10b			7	11f			9a		
	10a				11e			10		
					11d			11e		Iron Ib
	11d				11a	4		11d		
						5		11c		
	11c				12b	6		11b		
						7		11a		
	11b				12a			11a		Iron Ia
								12		
								13		

Type 210

Krater with out-turned flattened rim

Comparisons:

Plates: XXII:4

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b					Iron IIIa
	9a			4	7a		8		II	Iron IIIa
					8c					
					8b					
					8a					
3b		4b		5	9c		9c	3c		Iron IIb
	10c				9b					
					9a				I	
3a		4a		6	10			3b		
					11g		9b	3a		
					11f					
					11e					
					11d					
	10b			7	11c		9a			Iron IIa
	10a				11b		10			
						4	11e			
					11a	5	11d			
						6	11c			
						7	11b			
					12b		11a			Iron Ib
							12a			
	11b						12			Iron Ia
							13			



F274-KH11P465-5

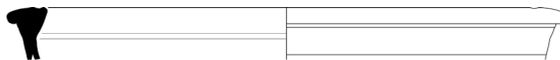
Type 211

Krater with folded rim

Comparisons:

Plates: XXII:5

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b					Iron IIIa
	9a			4	7a		8		II	Iron IIIa
					8c					
					8b					
					8a					
3b		4b		5	9c		9c	3c		Iron IIb
	10c				9b				I	
					9a					
3a		4a		6	10		9b	3b		
					11g			3a		
					11f					
					11e					
					11d					
	10b			7	11c		9a			Iron IIa
	10a				11b		10			
						4	11e			
					11a	5	11d			
						6	11c			
						7	11b			
					12b		11a			Iron Ib
							12a			
	11b						12			Iron Ia
							13			



F6079-KH15P573-17

Type 212

Krater with folded squared rim

Comparisons:

Plates: XXII:6-7

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b		8		II	Iron IIIa
	9a			4	7a					
					8c					
3b		4b		5	8b			9c	3c	
	10c				8a					I
					9c					
3a		4a		6	9b				3b	
					10				3a	
					11g					
					11f					
					11e					
					11d					
	10b			7	11c			9a		Iron IIa
	10a				11b			10		
						4		11e		
					11a	5		11d		
						6		11c		Iron Ib
						7		11b		
					12b			11a		
								12		
					12a			13		Iron Ia



F7477-KH16P950-23

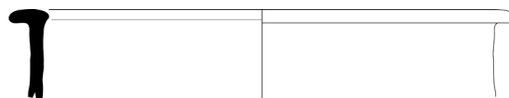
Type 213

Bell-shaped krater with out-turned flattened rim

Comparisons:

Plates: XXIII:1-2

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b		8		II	Iron IIIa
	9a			4	7a					
					8c					
3b		4b		5	8b			9c	3c	
	10c				8a					I
					9c					
3a		4a		6	9b				3b	
					10				3a	
					11g					
					11f					
					11e					
					11d					
	10b			7	11c			9a		Iron IIa
	10a				11b			10		
						4		11e		
					11a	5		11d		
						6		11c		Iron Ib
						7		11b		
					12b			11a		
								12		
					12a			13		Iron Ia



F7421-KH16P924-16

4.2.1.2. Storage (short term)

This group includes several types of jars and containers of different size and shape. As for the majority of the Karke-mish assemblage, the identification of the types has to be based on single sherds rather than on complete vessels.

Type 301

Jar with out-turned rounded rim



L2306-KH13P505-3

Comparisons:

Plates: XXIV:1-2

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b					Iron IIIa
	9a			4	7a		8		II	Iron IIIa
3b		4b		5	8c			9c		Iron IIb
	10c				8b					
3a		4a		6	8a			9b	I	
	10b			7	9c					Iron IIa
	10a				9b					Iron IIa
	11d				11a	4				Iron Ib
	11c				12b	5				
	11b				12a	6				
						7				Iron Ia

Type 302

Jar with inflated rim



L2309-KH13P509-9

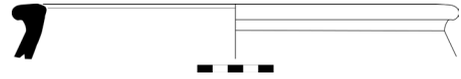
Comparisons:

Plates: XXIV:3-4

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b					Iron IIIa
	9a			4	7a		8		II	Iron IIIa
3b		4b		5	8c			9c		Iron IIb
	10c				8b					
3a		4a		6	8a			9b	I	
	10b			7	9c					Iron IIa
	10a				9b					Iron IIa
	11d				11a	4				Iron Ib
	11c				12b	5				
	11b				12a	6				
						7				Iron Ia

Type 303

Jar with out-turned squared rim



L2314-KH13P513-24

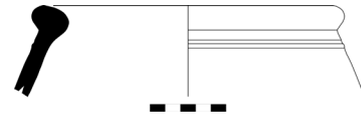
Comparisons:

Plates: XXIV:5-6

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b					Iron IIIa
	9a			4	7a		8		II	
					8b					Iron IIb
					8a					
3b		4b		5	9c		9c	3c		Iron IIb
	10c				9b				I	
3a		4a		6	9a		9b	3b		
					10			3a		
	10b			7	11c		9a			Iron IIa
	10a				11b		10			
	11d				11a	4	11e			Iron Ib
						5	11d			
	11c				12b	6	11c			Iron Ib
						7	11b			
	11b				12a		11a			Iron Ia
							12			
							13			

Type 304

Jar with out-turned inflated rim



F1070-KH12P550-5

Comparisons:

Plates: XXIV:7

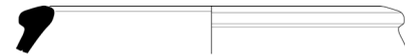
B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b					Iron IIIa
	9a			4	7a		8		II	
					8b					Iron IIb
					8a					
3b		4b		5	9c		9c	3c		Iron IIb
	10c				9b				I	
3a		4a		6	9a		9b	3b		
					10			3a		
	10b			7	11c		9a			Iron IIa
	10a				11b		10			
	11d				11a	4	11e			Iron Ib
						5	11d			
	11c				12b	6	11c			Iron Ib
						7	11b			
	11b				12a		11a			Iron Ia
							12			
							13			

Type 305

Jar with in-turned folded rim

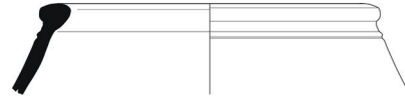
Comparisons:

Plates: XXV:1-6



L1081-KH14P431-6

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b					Iron IIIa
	9a			4	7a		8		II	Iron IIIa
					8c					
					8b					
					8a					
3b		4b		5	9c		9c	3c		Iron IIb
	10c				9b					
					9a					
					10					
3a		4a		6	11g			3b	I	Iron IIb
					11f		9b	3a		
					11e					
					11d					
	10b			7	11c		9a			Iron IIa
	10a				11b		10			
						4	11e			
					11a	5	11d			
						6	11c			Iron Ib
						7	11b			
					12b		11a			
							12			
					12a		13			Iron Ia



F1074-KH12P557-10

Type 306

Jar with out-turned triangular rim

Comparisons:

Plates: XXV:7-8



L2303-KH13P503-11

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b					Iron IIIa
	9a			4	7a		8		II	Iron IIIa
					8c					
					8b					
					8a					
3b		4b		5	9c		9c	3c		Iron IIb
	10c				9b					
					9a					
					10					
3a		4a		6	11g		9b	3b	I	Iron IIb
					11f			3a		
					11e					
					11d					
	10b			7	11c		9a			Iron IIa
	10a				11b		10			
						4	11e			
					11a	5	11d			
						6	11c			Iron Ib
						7	11b			
					12b		11a			
							12			
					12a		13			Iron Ia

Type 307
Jar with out-turned double rim



L2309-KH13P509-3

Comparisons:

Plates: XXV:7-8

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b 7a 8c 8b 8a		8		II	Iron IIIa
	9a			4						
3b		4b		5	9c 9b 9a 10 11g 11f 11e 11d		9c	3c 3b 3a	I	Iron IIb
3a	10c	4a		6			9b			
	10b			7	11c 11b		9a			Iron IIa
	10a						10			
	11d				11a	4 5 6 7	11e 11d 11c 11b 11a			Iron Ib
	11c				12b		12 11a			
	11b				12a		12 13			Iron Ia

Type 308
Jar with squared rim



L1081-KH12P562-3

Comparisons:

Plates: XXVI:1-2

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b 7a 8c 8b 8a		8		II	Iron IIIa
	9a			4						
3b		4b		5	9c 9b 9a 10 11g 11f 11e 11d		9c	3c 3b 3a	I	Iron IIb
3a	10c	4a		6			9b			
	10b			7	11c 11b		9a			Iron IIa
	10a						10			
	11d				11a	4 5 6 7	11e 11d 11c 11b 11a			Iron Ib
	11c				12b		12 11a			
	11b				12a		12 13			Iron Ia

Type 309
Jar with out-turned rim

Comparisons:

Plates: XXVI:3-4



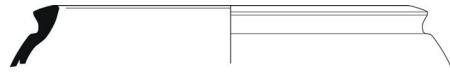
F1074-KH14P434-9

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b					Iron IIIa
	9a			4	7a		8		II	Iron IIIa
					8c					
					8b					
					8a					
3b		4b		5	9c		9c	3c		Iron IIb
	10c				9b					
					9a					
3a		4a		6	10			3b	I	Iron IIb
					11g					
					11f		9b	3a		
					11e					
					11d					
	10b			7	11c		9a			Iron IIa
	10a				11b		10			
	11d				11a	4	11e			Iron Ib
						5	11d			
						6	11c			
	11c				12b	7	11b			
							11a			
	11b				12a		12			Iron Ia
							13			

Type 310
Jar with in-turned triangular rim

Comparisons:

Plates: XXVI:5-6



F1069-KH12P547-6

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b					Iron IIIa
	9a			4	7a		8		II	Iron IIIa
					8c					
					8b					
					8a					
3b		4b		5	9c		9c	3c		Iron IIb
	10c				9b					
					9a					
3a		4a		6	10			3b	I	Iron IIb
					11g		9b	3a		
					11f					
					11e					
					11d					
	10b			7	11c		9a			Iron IIa
	10a				11b		10			
	11d				11a	4	11e			Iron Ib
						5	11d			
						6	11c			
	11c				12b	7	11b			
							11a			
	11b				12a		12			Iron Ia
							13			

Type 311

Jar with in-turned triangular rim

Comparisons:

Plates: XXVI:7-8



L1079-KH13P500-9

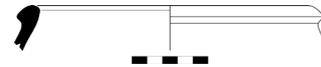
B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b					Iron IIIa
	9a			4	7a		8		II	Iron IIIa
					8c					
					8b					
					8a					
3b			4b	5	9c		9c	3c		Iron IIb
	10c				9b					
					9a					
3a			4a	6	10			3b	I	Iron IIb
					11g					
					11f		9b	3a		
					11e					
					11d					
	10b			7	11c		9a			Iron IIa
	10a				11b		10			
						4	11e			
					11a	5	11d			
						6	11c			Iron Ib
						7	11b			
					12b		11a			
							12			
					12a		13			Iron Ia

Type 313

Jar with in-turned folded rim

Comparisons:

Plates: XXVII:1-2



L2309-KH13P509-4

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b					Iron IIIa
	9a			4	7a		8		II	Iron IIIa
					8c					
					8b					
					8a					
3b			4b	5	9c		9c	3c		Iron IIb
	10c				9b					
					9a					
3a			4a	6	10			3b	I	Iron IIb
					11g		9b	3a		
					11f					
					11e					
					11d					
	10b			7	11c		9a			Iron IIa
	10a				11b		10			
						4	11e			
					11a	5	11d			
						6	11c			Iron Ib
						7	11b			
					12b		11a			
							12			
					12a		13			Iron Ia

Type 314

Jar with out-turned squared rim



F3851-KH14P437-20

Comparisons:

Plates: XXVII:3-4

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b 7a		8		II	Iron IIIa
	9a			4	8c 8b 8a					
3b		4b		5	9c 9b 9a		9c	3c		Iron IIb
	10c				10			3b	I	
3a		4a		6	11g 11f 11e 11d		9b	3a		
	10b			7	11c 11b		9a			Iron IIa
	10a						10			
	11d				11a	4 5 6 7	11e 11d 11c 11b			Iron Ib
	11c				12b		11a			
	11b				12a		12 13			Iron Ia

Type 316

Jar with out-turned squared rim



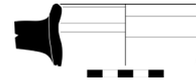
L2309-KH13P509-3

Comparisons:

Plates: XXVII:5-6

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b 7a		8		II	Iron IIIa
	9a			4	8c 8b 8a					
3b		4b		5	9c 9b 9a		9c	3c		Iron IIb
	10c				10			3b	I	
3a		4a		6	11g 11f 11e 11d		9b	3a		
	10b			7	11c 11b		9a			Iron IIa
	10a						10			
	11d				11a	4 5 6 7	11e 11d 11c 11b			Iron Ib
	11c				12b		11a			
	11b				12a		12 13			Iron Ia

Type 317
Jar with straight rounded rim



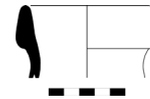
L2309-KH13P509-10

Comparisons:

Plates: XXVII:7-9

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b					Iron IIIa
	9a			4	7a		8		II	Iron IIIa
					8c					
					8b					
					8a					
3b		4b		5	9c		9c	3c		Iron IIb
	10c				9b					
					9a					
3a		4a		6	10			3b	I	Iron IIb
					11g					
					11f		9b	3a		
					11e					
					11d					
	10b			7	11c		9a			Iron IIa
	10a				11b		10			
	11d				11a	4	11e			Iron Ib
						5	11d			
						6	11c			
						7	11b			
	11c				12b		11a			
							12			
	11b				12a		13			Iron Ia

Type 318
Necked jar with triangular rim



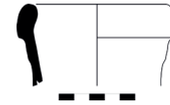
F9625-KH19P30-22

Comparisons:

Plates: XXVIII:1-10

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b					Iron IIIa
	9a			4	7a		8		II	Iron IIIa
					8c					
					8b					
					8a					
3b		4b		5	9c		9c	3c		Iron IIb
	10c				9b					
					9a					
3a		4a		6	10			3b	I	Iron IIb
					11g		9b	3a		
					11f					
					11e					
					11d					
	10b			7	11c		9a			Iron IIa
	10a				11b		10			
	11d				11a	4	11e			Iron Ib
						5	11d			
						6	11c			
						7	11b			
	11c				12b		11a			
							12			
	11b				12a		13			Iron Ia

Type 319
Necked jar with inflated rim



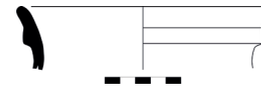
F2109-KH13P263-11

Comparisons:

Plates: XXIX:1-8

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b					Iron IIIa
	9a			4	7a		8		II	
					8c					Iron IIb
3b		4b		5	9c		9c	3c		
	10c				9b				I	
3a		4a		6	9a		9b	3b		
					10			3a		
					11g					Iron IIa
	10b			7	11f			9a		
	10a				11d			10		
					11b			11e		Iron Ib
	11d				11a	4		11d		
						5		11c		
	11c				12b	6		11b		
						7		11a		Iron Ia
	11b				12a			12		
								13		

Type 320
Necked jar with double rim



F9625-KH19P30-20

Comparisons:

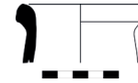
Plates: XXIX:1-8

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b					Iron IIIa
	9a			4	7a		8		II	
					8c					Iron IIb
3b		4b		5	9c		9c	3c		
	10c				9b				I	
3a		4a		6	9a		9b	3b		
					10			3a		
					11g					Iron IIa
	10b			7	11f			9a		
	10a				11d			10		
					11b			11e		Iron Ib
	11d				11a	4		11d		
						5		11c		
	11c				12b	6		11b		
						7		11a		Iron Ia
	11b				12a			12		
								13		

Type 323
Necked jar with rounded rim

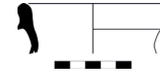
Comparisons:

Plates: XXX:1-10



F5720-KH15P163-13

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b					Iron IIIa
	9a			4	7a		8		II	Iron IIIa
3b		4b		5	8c			9c		Iron IIb
	10c				8b					
3a		4a		6	8a				I	
					9c					Iron IIa
	10b			7	9b					
	10a				10					Iron Ib
					11c	4				
	11d				11a	5				
						6				Iron Ib
	11c				12b	7				
	11b				12a					Iron Ia

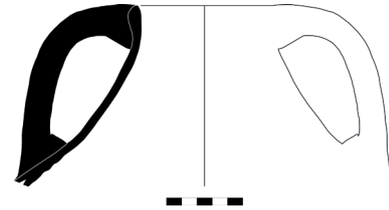


F5149-KH14P834-35

Type 328
Necked jar with flattened rounded rim

Comparisons:

Plates: XXXI:1



F8063-KH17P48-12

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b					Iron IIIa
	9a			4	7a		8		II	Iron IIIa
3b		4b		5	8c			9c		Iron IIb
	10c				8b					
3a		4a		6	8a				I	
					9c					Iron IIa
	10b			7	9b					
	10a				10					Iron Ib
					11c	4				
	11d				11a	5				
						6				Iron Ib
	11c				12b	7				
	11b				12a					Iron Ia

4.2.2. Kitchen Ware

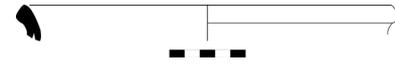
Kitchen Ware (KW) describes all vessels employed for the heated preparation of food, especially cooking pots. The fabric of this class is coarse, porous and shapes often have burning traces from direct contact with fire. Firing temperatures are low or, less frequently, medium (600°-800°C), which improves the fire-resistance of KW fabric to direct sources of heat.

4.2.2.1. Processing (with heat)

The primary function of the vessels such as pots and trays is to transform dry and liquid food through the use of heat. Their common use on direct fire is often confirmed by burning traces on the outer surface and, in certain cases, alterations of the same fabric following high temperatures.

Type 501

Pot with out-turned squared rim



F6743-KH16P221-10

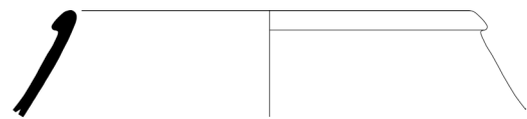
Comparisons:

Plates: XXXII:1-2

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b					Iron IIIa
	9a			4	7a		8		II	Iron IIIa
					8c					
					8b					
					8a					
3b		4b		5	9c		9c	3c		Iron IIb
	10c				9b					
					9a				I	Iron IIb
3a		4a		6	10			3b		
					11g		9b	3a		
					11f					
					11e					
					11d					
	10b			7	11c		9a			Iron IIa
	10a				11b					
							10			
					11a	4	11e			Iron Ib
						5	11d			
						6	11c			
						7	11b			
					12b		11a			
					12a		12			Iron Ia
							13			

Type 502

Pot with in-turned triangular rim



F7477-KH16P950-34

Comparisons:

Plates: XXXII:3-8

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b					Iron IIIa
	9a			4	7a		8		II	Iron IIIa
					8c					
					8b					
					8a					
3b		4b		5	9c		9c	3c		Iron IIb
	10c				9b				I	Iron IIb
					9a					
3a		4a		6	10		9b	3b		
					11g			3a		
					11f					
					11e					
					11d					
	10b			7	11c		9a			Iron IIa
	10a				11b					
							10			
					11a	4	11e			Iron Ib
						5	11d			
						6	11c			
						7	11b			
					12b		11a			
					12a		12			Iron Ia
							13			

Type 503
Pot with in-turned rounded rim



F9066-KH17P1157-36

Comparisons:

Plates: XXXII:9-12

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b					
	9a			4	7a		8		II	Iron IIIa
					8c					
					8b					
					8a					
3b		4b		5	9c		9c	3c		Iron IIb
	10c				9b				I	
3a		4a		6	9a		9b	3b		
					10			3a		
					11g					
					11f					
					11e					
					11d					
	10b			7	11c		9a			Iron IIa
	10a				11b		10			
						4				
					11a	5				Iron Ib
	11d					6				
						7				
	11c				12b					
	11b				12a		12			Iron Ia
							13			

Type 504
Holemouth pot with squared rim



F807-KH12P330-32

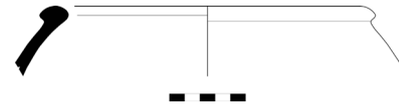
Comparisons:

Plates: XXXIII:1-5

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b					
	9a			4	7a		8		II	Iron IIIa
					8c					
					8b					
					8a					
3b		4b		5	9c		9c	3c		Iron IIb
	10c				9b				I	
3a		4a		6	9a		9b	3b		
					10			3a		
					11g					
					11f					
					11e					
					11d					
	10b			7	11c		9a			Iron IIa
	10a				11b		10			
						4				
					11a	5				Iron Ib
	11d					6				
						7				
	11c				12b					
	11b				12a		12			Iron Ia
							13			

Type 505

Holemouth pot with folded rounded rim



F9066-KH17P1157-36

Comparisons:

Plates: XXXIII:6-8

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b					Iron IIIa
	9a			4	7a		8		II	Iron IIIa
					8c					
					8b					
					8a					
3b		4b		5	9c		9c	3c		Iron IIb
	10c				9b				I	
					9a					
3a		4a		6	10			3b		
					11g			3a		
					11f		9b			
					11e					
					11d					
	10b			7	11c		9a			Iron IIa
	10a				11b		10			
					11a	4	11e			Iron Ib
						5	11d			
						6	11c			
						7	11b			
							11a			
							12			Iron Ia
							13			
	11b				12a					

Type 506

Holemouth pot with folded triangular rim



F9066-KH17P1170-29

Comparisons:

Plates: XXXIV:1-6

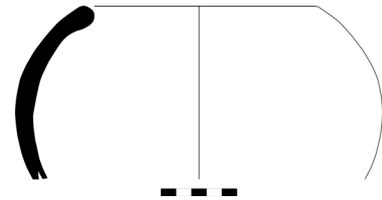
B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b					Iron IIIa
	9a			4	7a		8		II	Iron IIIa
					8c					
					8b					
					8a					
3b		4b		5	9c		9c	3c		Iron IIb
	10c				9b				I	
					9a					
3a		4a		6	10			3b		
					11g			3a		
					11f		9b			
					11e					
					11d					
	10b			7	11c		9a			Iron IIa
	10a				11b		10			
					11a	4	11e			Iron Ib
						5	11d			
						6	11c			
						7	11b			
							11a			
							12			Iron Ia
							13			
	11b				12a					

Type 507

Holemouth pot with rounded rim

Comparisons:

Plates: XXXIV:7-10



F6233-KH15P722-8

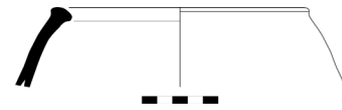
B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b					
	9a			4	7a		8		II	Iron IIIa
					8c					
					8b					
					8a					
3b		4b		5	9c		9c	3c		
	10c				9b				I	
					9a					
3a		4a		6	10			3b		Iron IIb
					11g			3a		
					11f					
					11e					
					11d					
	10b			7	11c					
	10a				11b		9a			Iron IIa
							10			
	11d				11a	4				
						5				
						6				
						7				
	11c				12b					
	11b				12a					
										Iron Ia

Type 508

Holemouth pot with double rim

Comparisons:

Plates: XXXV:1



F7506-KH17P506-31

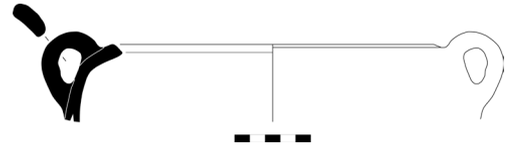
B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b					
	9a			4	7a		8		II	Iron IIIa
					8c					
					8b					
					8a					
3b		4b		5	9c		9c	3c		
	10c				9b				I	
					9a					
3a		4a		6	10			3b		Iron IIb
					11g			3a		
					11f					
					11e					
					11d					
	10b			7	11c					
	10a				11b		9a			Iron IIa
							10			
	11d				11a	4				
						5				
						6				
						7				
	11c				12b					
	11b				12a					
										Iron Ia

Type 510

Holemouth pot with squared rim

Comparisons:

Plates: XXXV:2



F7506-KH17P502-12

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b					Iron IIIa
	9a			4	7a 8c 8b 8a		8		II	
										Iron IIb
3b	10c	4b		5	9c 9b 9a		9c	3c	I	
3a		4a		6	10 11g 11f 11e 11d		9b	3b 3a		
	10b			7	11c 11b		9a			Iron IIa
	10a						10			Iron Ib
	11d				11a	4 5 6 7	11e 11d 11c 11b 11a			
	11c				12b		12 13			Iron Ia
	11b				12a					

Type 511

Pot with out-turned squared rim

Comparisons:

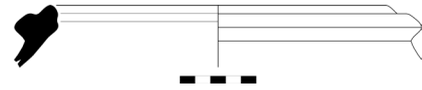
Plates: XXXV:3



F6941-KH16P434-58

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b					Iron IIIa
	9a			4	7a 8c 8b 8a		8		II	
										Iron IIb
3b	10c	4b		5	9c 9b 9a		9c	3c	I	
3a		4a		6	10 11g 11f 11e 11d		9b	3b 3a		
	10b			7	11c 11b		9a			Iron IIa
	10a						10			Iron Ib
	11d				11a	4 5 6 7	11e 11d 11c 11b 11a			
	11c				12b		12 13			Iron Ia
	11b				12a					

Type 525
Holemouth pot with folded inflated rim



F807-KH12P308-34

Comparisons:

Plates: XXXIV:4-7

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b					
	9a			4	7a		8		II	Iron IIIa
					8c					
					8b					
					8a					
3b		4b		5	9c		9c	3c		
	10c				9b				I	Iron IIb
					9a					
3a		4a		6	10					
					11g					
					11f					
					11e		9b	3a		
					11d					
	10b			7	11c		9a			
	10a				11b		10			Iron IIa
						4				
					11a	5		11e		
	11d					6		11d		
						7		11c		Iron Ib
	11c				12b			11b		
								11a		
	11b				12a			12		Iron Ia
								13		

4.4.2.2. *Tabulation of the technological features*
 (see Appendix 1)

4.2.3. Preservation Ware

Preservation Ware (PW) is made up by large, mainly closed, shapes for storage and transport of solid and liquid food-stuffs are typical example of. Its fabric is often very coarse, with many vegetal and mineral inclusions of medium and even large size. Firing is often incomplete: outer surfaces can be well-baked, while core remains poorly fired.

4.4.3.1. Storage (long term)

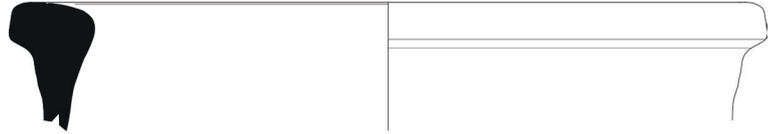
Large, tall containers are suitable for the conservation of dry and liquid goods for a protracted amount of time.

Type 601

Pithos with squared rim

Comparisons:

Plates: XXXVI:1-3



F1084-KH12P563-10

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b					
	9a			4	7a		8		II	Iron IIIa
					8c					
					8b					
					8a					
3b		4b		5	9c		9c	3c		
	10c				9b				I	Iron IIb
					9a					
3a		4a		6	10			3b		
					11g			3a		
					11f					
					11e					
					11d					
	10b			7	11c		9a			Iron IIa
	10a				11b		10			
						4				
					11a	5		11e		
	11d					6		11d		Iron Ib
						7		11c		
	11c				12b			11b		
								11a		
	11b				12a			12		Iron Ia
								13		

Type 602

Pithos with squared rim and inner ridge

Comparisons:

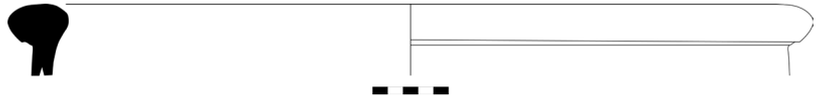
Plates: XXXVI:4-8



F7400-KH16P497-3

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b					
	9a			4	7a		8		II	Iron IIIa
					8c					
					8b					
					8a					
3b		4b		5	9c		9c	3c		
	10c				9b				I	Iron IIb
					9a					
3a		4a		6	10			3b		
					11g			3a		
					11f					
					11e					
					11d					
	10b			7	11c		9a			Iron IIa
	10a				11b		10			
						4				
					11a	5		11e		
	11d					6		11d		Iron Ib
						7		11c		
	11c				12b			11b		
								11a		
	11b				12a			12		Iron Ia
								13		

Type 603
Pithos with rounded rim



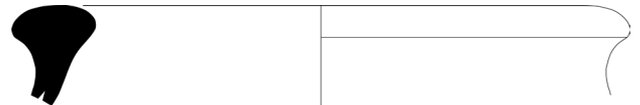
Comparisons:

F809-KH12P313-56

Plates: XXXVII:1-3

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b					Iron IIIa
	9a			4	7a		8		II	Iron IIIa
					8c					
					8b					
					8a					
3b		4b		5	9c		9c	3c		Iron IIb
	10c				9b					
					9a				I	
3a		4a		6	10		9b	3b		
					11g			3a		
					11f					
					11e					
					11d					
	10b			7	11c		9a			Iron IIa
	10a				11b		10			
					11a	4	11e			Iron Ib
						5	11d			
						6	11c			
						7	11b			
					12b		11a			
							12			Iron Ia
					12a		13			

Type 604
Pithos with rounded rim and inner ridge



Comparisons:

L2310-KH13P510-18

Plates: XXXVII:4-7

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b					Iron IIIa
	9a			4	7a		8		II	Iron IIIa
					8c					
					8b					
					8a					
3b		4b		5	9c		9c	3c		Iron IIb
	10c				9b					
					9a				I	
3a		4a		6	10		9b	3b		
					11g			3a		
					11f					
					11e					
					11d					
	10b			7	11c		9a			Iron IIa
	10a				11b		10			
					11a	4	11e			Iron Ib
						5	11d			
						6	11c			
						7	11b			
					12b		11a			
							12			Iron Ia
					12a		13			

Type 605
Pithos with triangular rim



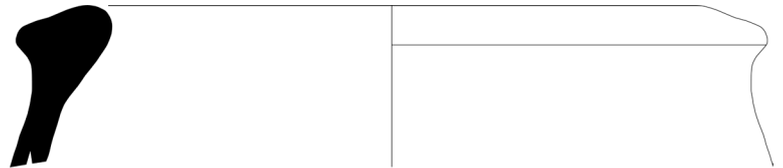
Comparisons:

F3851-KH14P437-38

Plates: XXXVIII:1-2

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b 7a		8		II	Iron IIIa
	9a			4	8c 8b 8a					
3b		4b		5	9c 9b 9a		9c	3c		Iron IIb
	10c				10			3b	I	
3a		4a		6	11g 11f 11e 11d		9b	3a		
	10b			7	11c 11b		9a			Iron IIa
	10a						10			
	11d				11a	4 5	11e 11d			Iron Ib
	11c				12b	6 7	11c 11b			
	11b				12a		11a 11			Iron Ia
							12 13			

Type 606
Pithos with folded rim



Comparisons:

F7506-KH17P501-20

Plates: XXXVIII:3-5

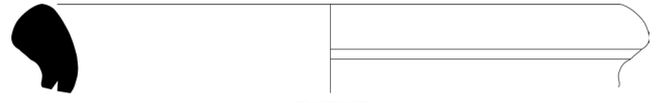
B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b 7a		8		II	Iron IIIa
	9a			4	8c 8b 8a					
3b		4b		5	9c 9b 9a		9c	3c		Iron IIb
	10c				10			3b	I	
3a		4a		6	11g 11f 11e 11d		9b	3a		
	10b			7	11c 11b		9a			Iron IIa
	10a						10			
	11d				11a	4 5	11e 11d			Iron Ib
	11c				12b	6 7	11c 11b			
	11b				12a		11a 11			Iron Ia
							12 13			

Type 607

Pithos with out-turned squared rim

Comparisons:

Plates: XXXVIII:6



F4460-KH14P1361-18

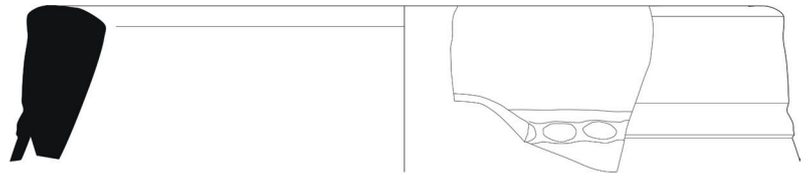
B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b 7a		8		II	Iron IIIa
	9a			4	8c 8b 8a					
3b		4b		5	9c 9b 9a		9c	3c		Iron IIb
	10c				10			3b	I	
3a		4a		6	11g 11f 11e 11d		9b	3a		
	10b			7	11c 11b			9a		Iron IIa
	10a					4 5 6 7		10		
	11d				11a			11e 11d		Iron Ib
	11c				12b			11c 11b 11a		
	11b				12a			12 13		Iron Ia

Type 608

Pithos with straight squared rim

Comparisons:

Plates: XXXIX:1



F1084-KH12P563-11

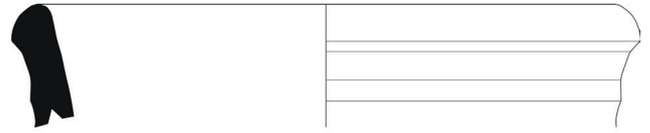
B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b 7a		8		II	Iron IIIa
	9a			4	8c 8b 8a					
3b		4b		5	9c 9b 9a		9c	3c		Iron IIb
	10c				10			3b	I	
3a		4a		6	11g 11f 11e 11d		9b	3a		
	10b			7	11c 11b			9a		Iron IIa
	10a					4 5 6 7		10		
	11d				11a			11e 11d		Iron Ib
	11c				12b			11c 11b 11a		
	11b				12a			12 13		Iron Ia

Type 609

Pithos with straight triangular rim

Comparisons:

Plates: XXXIX:2



F1084-KH12P564-7

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b					Iron IIIa
	9a			4	7a		8		II	Iron IIIa
					8c					
					8b					
					8a					
3b		4b		5	9c		9c	3c		Iron IIb
	10c				9b					
					9a					
3a		4a		6	10			3b	I	Iron IIb
					11g					
					11f		9b	3a		
					11e					
					11d					
	10b			7	11c		9a			Iron IIa
	10a				11b		10			
						4	11e			
					11a	5	11d			
						6	11c			Iron Ib
						7	11b			
					12b		11a			
							12			
					12a		13			Iron Ia

Type 610

Pithos with inflated rounded rim

Comparisons:

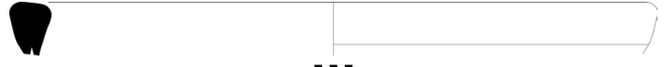
Plates: XXXIX:3-4



L1065-KH12P545-10

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b					Iron IIIa
	9a			4	7a		8		II	Iron IIIa
					8c					
					8b					
					8a					
3b		4b		5	9c		9c	3c		Iron IIb
	10c				9b					
					9a					
3a		4a		6	10			3b	I	Iron IIb
					11g		9b	3a		
					11f					
					11e					
					11d					
	10b			7	11c		9a			Iron IIa
	10a				11b		10			
						4	11e			
					11a	5	11d			
						6	11c			Iron Ib
						7	11b			
					12b		11a			
							12			
					12a		13			Iron Ia

Type 611
Pithos with inflated flattened rim



5. F8594-KH17P536-10

Comparisons:

Plates: XXXIX:5

B	C	D	E	F	G	N	S	V	YU	
	9c			2	6					Iron IIIb
	9b			3	7b 7a		8		II	Iron IIIa
	9a			4	8c 8b 8a					
3b		4b		5	9c 9b 9a		9c	3c		Iron IIb
	10c				10			3b	I	
3a		4a		6	11g 11f 11e 11d		9b	3a		
	10b			7	11c 11b		9a			Iron IIa
	10a						10			
	11d				11a	4 5 6 7		11e 11d 11c 11b		Iron Ib
	11c				12b			11a		
	11b				12a			12 13		Iron Ia

4.4.3.2. *Tabulation of the technological features*
 (see Appendix 1)

4.3. The Iron III pottery assemblage at Taşlı Geçit Höyük

The ceramic assemblage of Taşlı Geçit Höyük, dating to the Iron Age III, includes 762 specimens (both fragments and complete shapes), among which 682 have been assigned to a specific type. The exclusion of 80 entries was mainly due to the preservation conditions, when the sherd did not offer enough data to allow the identification of the type.

4.3.1. Simple Ware

Simple Ware (SW) marks all remaining vessels which are used for food preparation without any source of heat. It is a big and heterogeneous group, which includes several different shapes, mainly tableware, for transformation or short-term preservation of solid and liquid foodstuff. Fabric is fine, with few or almost no inclusive materials, while the vessel's surface is often treated or decorated in different ways.

4.3.1.1. Processing (without heat)

Several types can be attributed to this group, from plates and bowls to kraters. In general terms, the vessels described below address several functions, from processing to serving or occasional containing.

Type 001

Platter with rounded rim

Comparisons:



Type 101

Shallow bowl with rounded rim

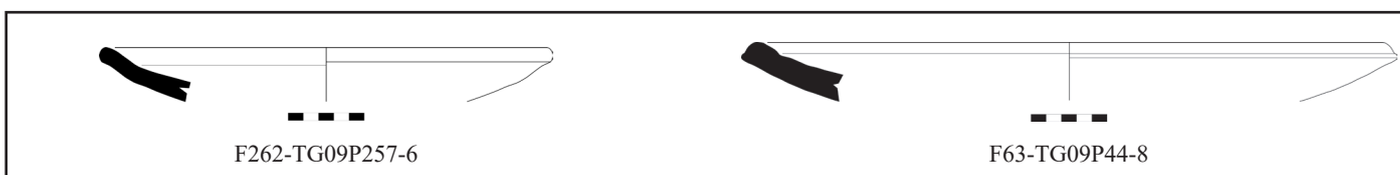
Comparisons:



Type 102

Shallow bowl with squared rim

Comparisons:



Type 103

Shallow bowl with flattened rounded rim

Comparisons:



Type 104

Hemispherical bowl with rounded rim

Comparisons:



Type 105

Deep bowl with squared rim

Comparisons:



Type 106

Shallow bowl with straight rounded rim

Comparisons:



Type 107

Carinated bowl with rounded rim

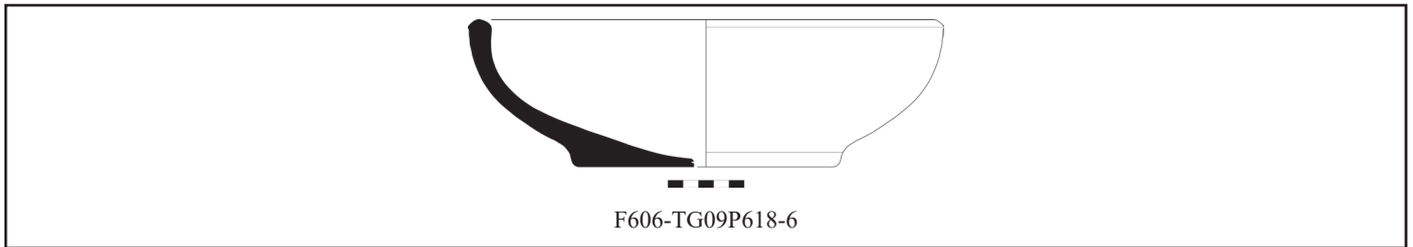
Comparisons:



Type 108

Deep bowl with straight rounded rim

Comparisons:



Type 109

Carinated bowl with inflated rounded rim

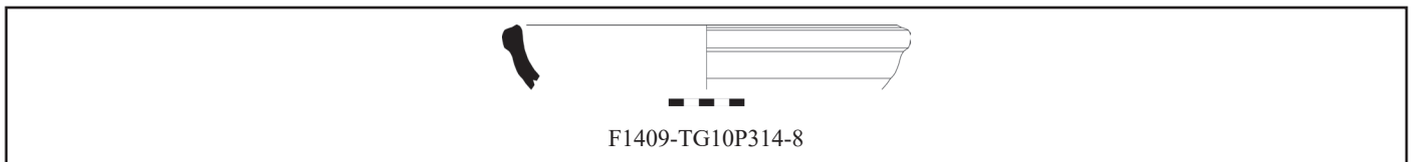
Comparisons:



Type 110

Deep bowl with inflated rim

Comparisons:



Type 111

Deep bowl with straight triangular rim

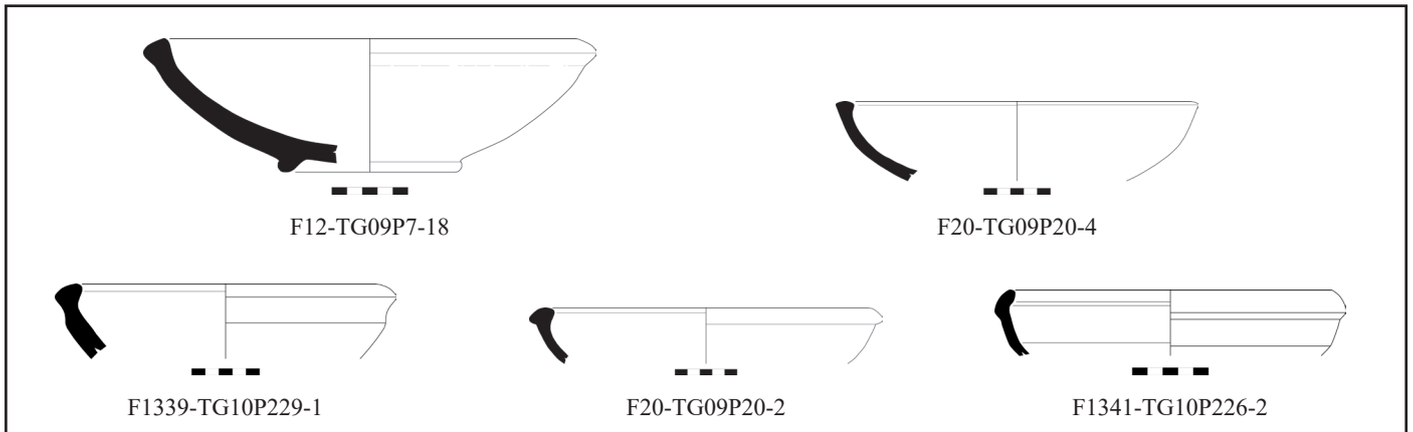
Comparisons:



Type 112

Deep bowl with inturned triangular rim

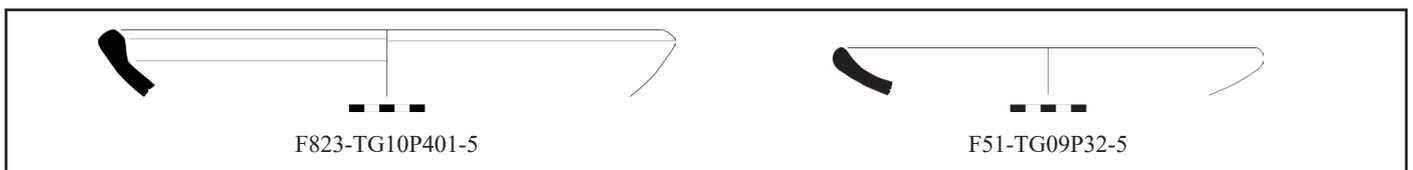
Comparisons:



Type 113

Deep bowl with inward-oriented inflated rim

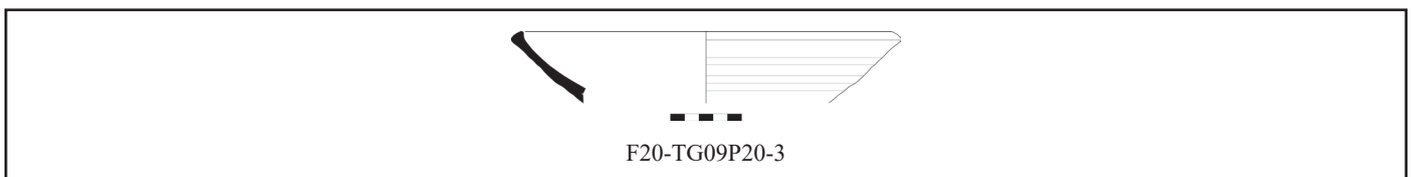
Comparisons:



Type 114

Deep bowl with inward-oriented triangular rim

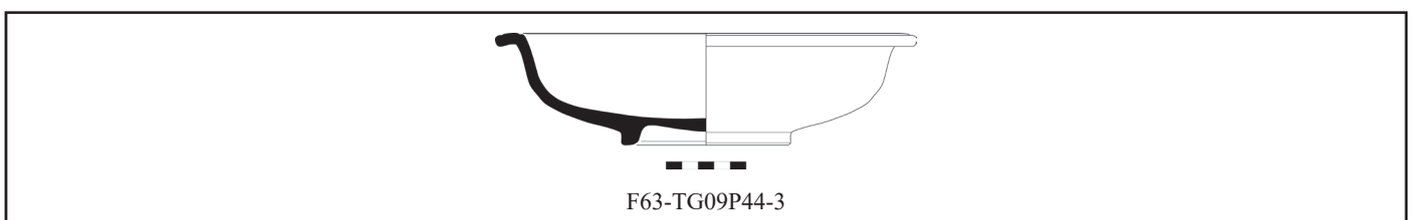
Comparisons:



Type 115

Deep bowl with inward-oriented triangular rim

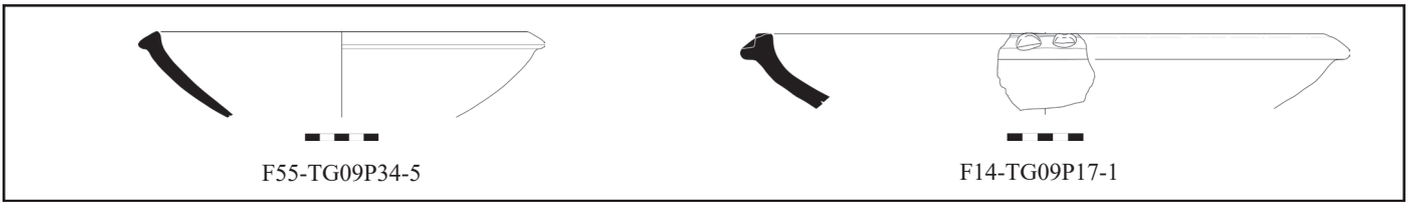
Comparisons:



Type 116

Deep bowl with inward-oriented triangular rim

Comparisons:



Type 117

Deep bowl with inward-oriented triangular rim

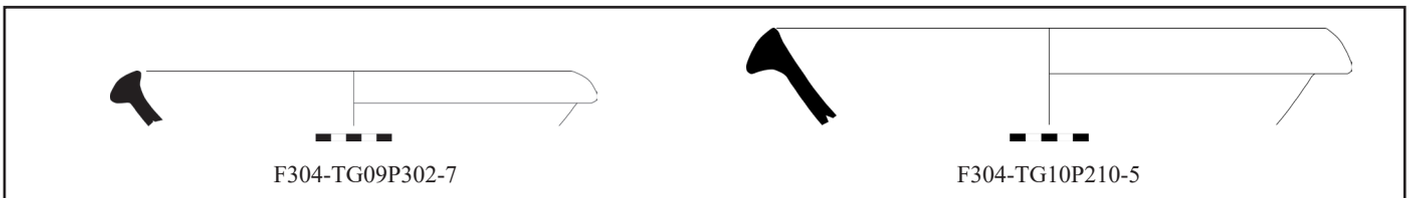
Comparisons:



Type 118

Deep bowl with out-turned triangular rim

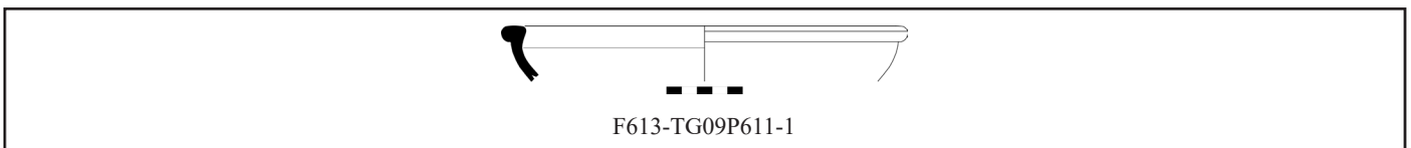
Comparisons:



Type 119

Deep bowl with inward-oriented triangular rim

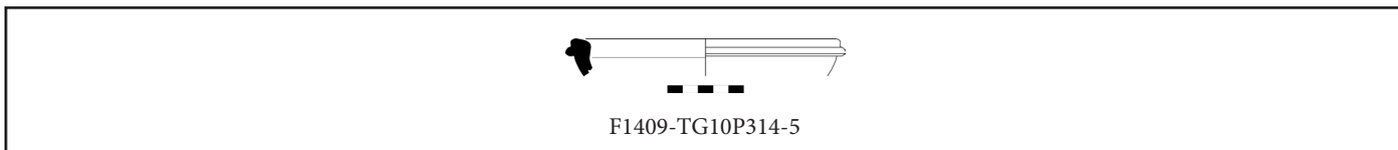
Comparisons:



Type 120

Deep bowl with inward-oriented triangular rim

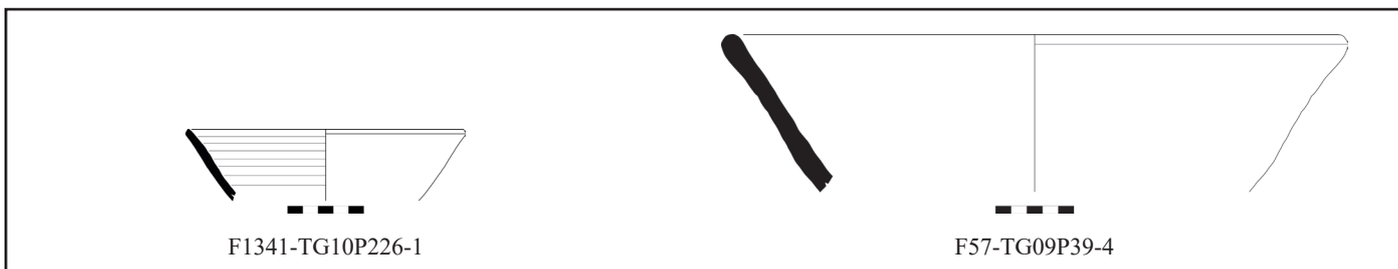
Comparisons:



Type 121

Deep bowl with rounded rim

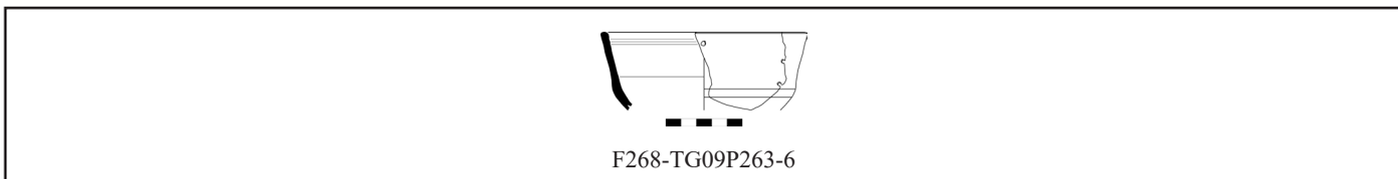
Comparisons:



Type 122

Carinated deep bowl with rounded rim

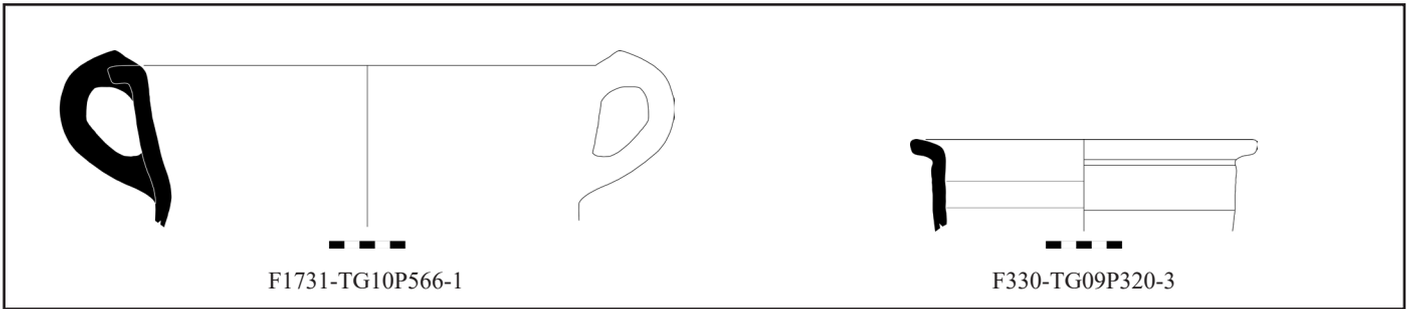
Comparisons:



Type 201

Krater with flattened squared rim

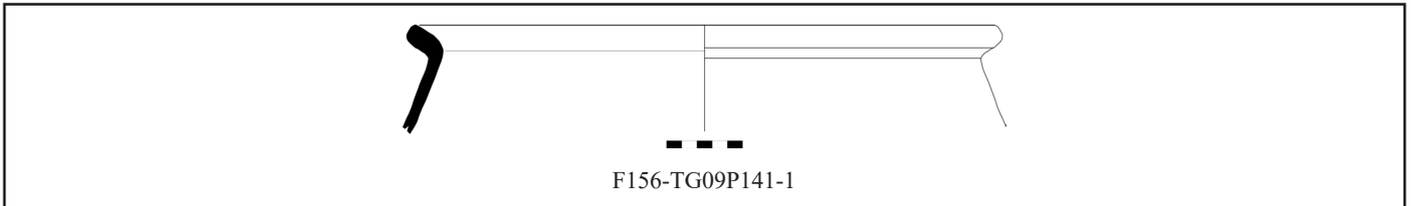
Comparisons:



Type 202

Krater with flattened rounded rim

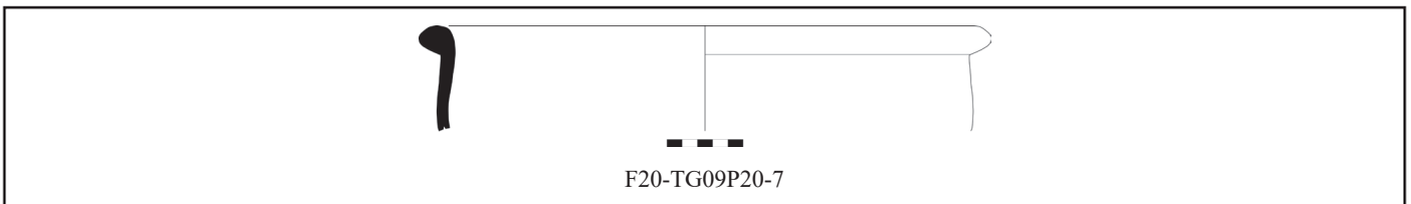
Comparisons:



Type 203

Krater with inflated rounded rim

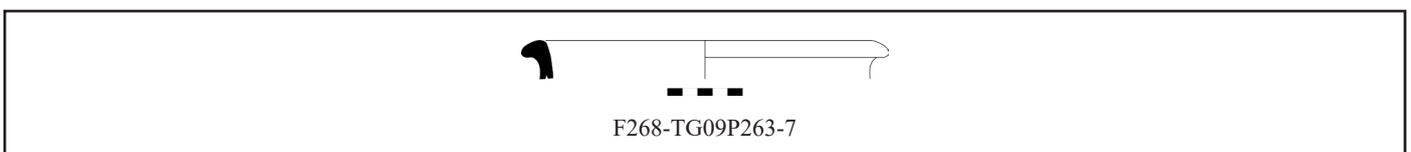
Comparisons:



Type 204

Krater with rounded rim

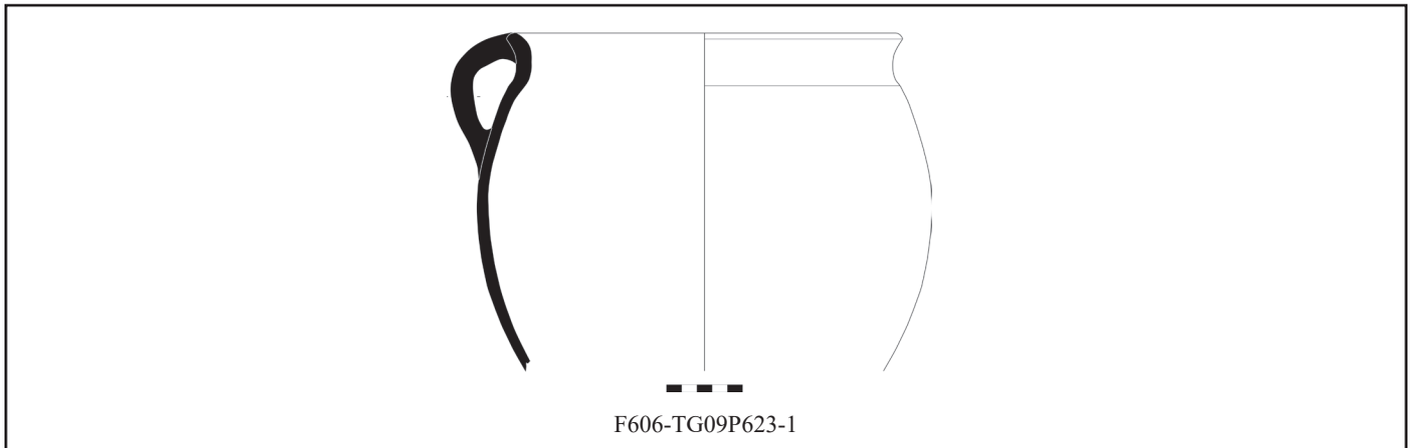
Comparisons:



Type 205

Krater with rounded rim

Comparisons:



Type 206

Krater with inflated rounded rim

Comparisons:



4.3.1.2. Storage (short term)

This group includes several types of jars and containers of different size and shape. As for the majority of the Karke-mish assemblage, the identification of the types has to be based on single sherds rather than on complete vessels.

Type 301

Jar with out-turned rounded rim

Comparisons:



Type 302

Jar with rounded rim

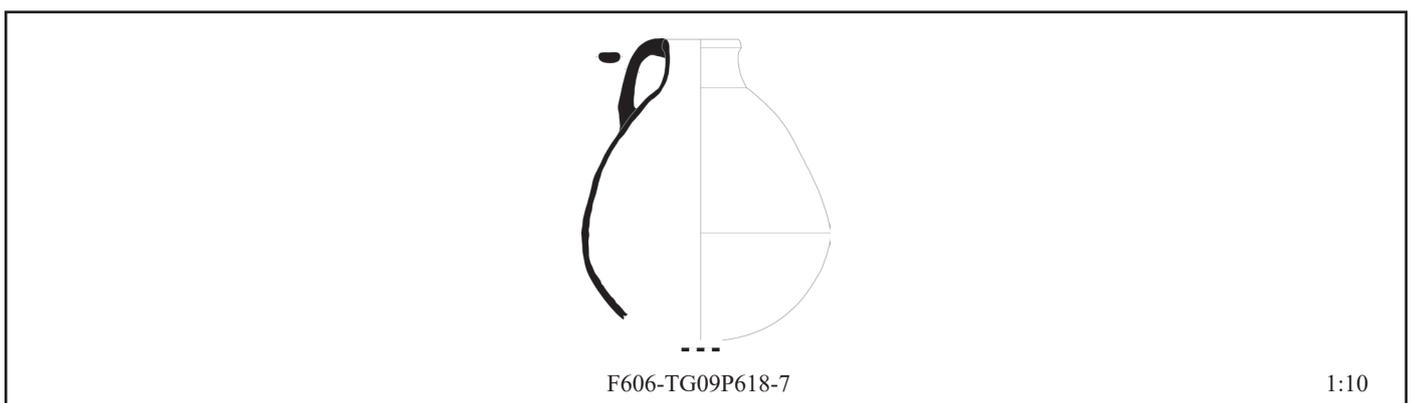
Comparisons:



Type 303

Jar with rounded rim

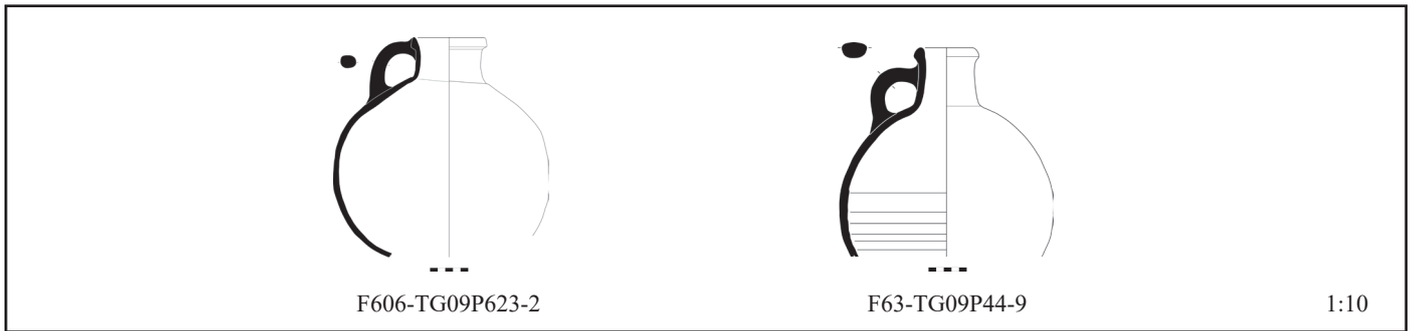
Comparisons:



Type 304

Globular jar with triangular rim

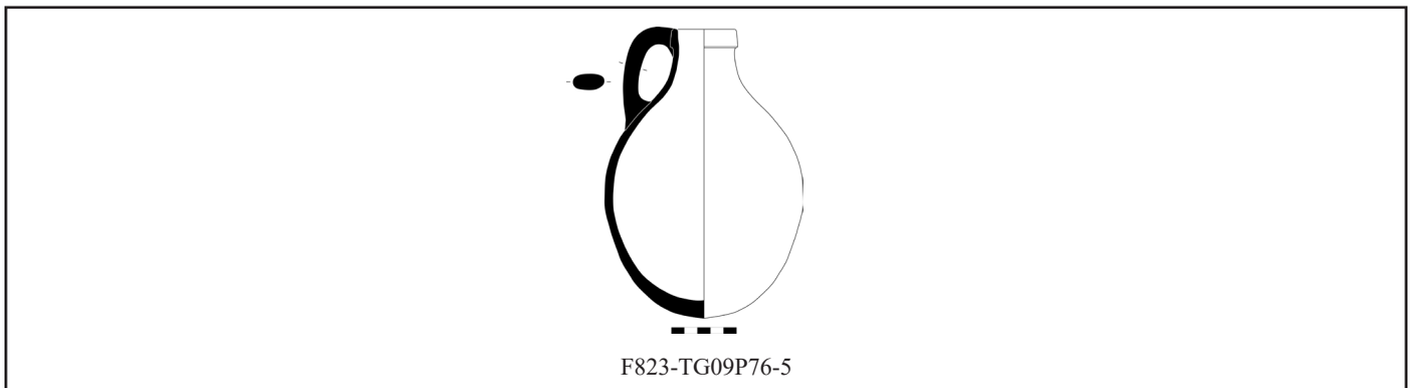
Comparisons:



Type 305

Jar with straight triangular rim

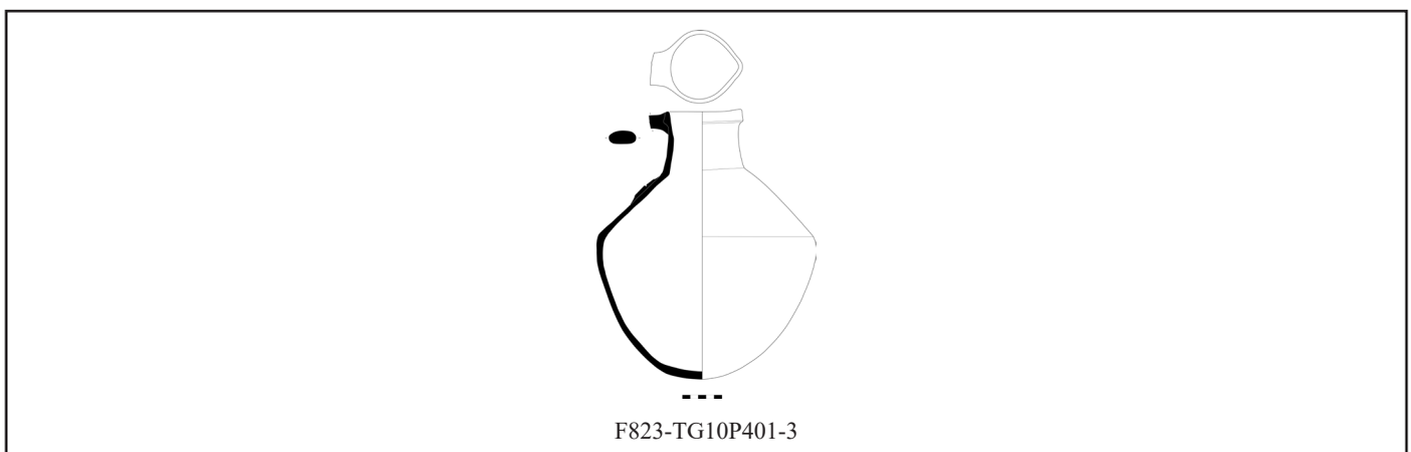
Comparisons:



Type 306

Spouted jar with triangular rim

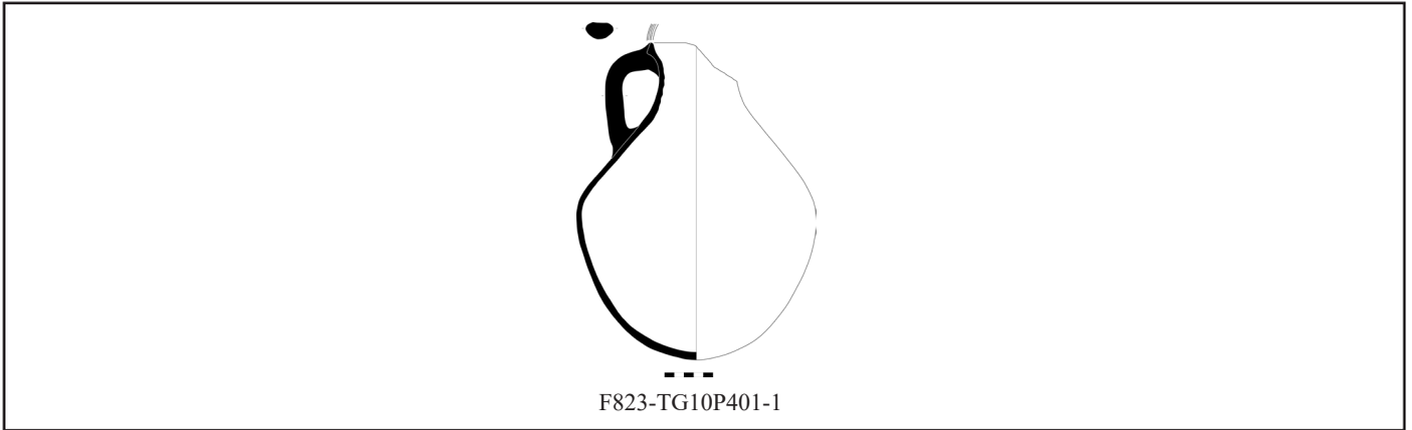
Comparisons:



Type 307

Jar with triangular rim

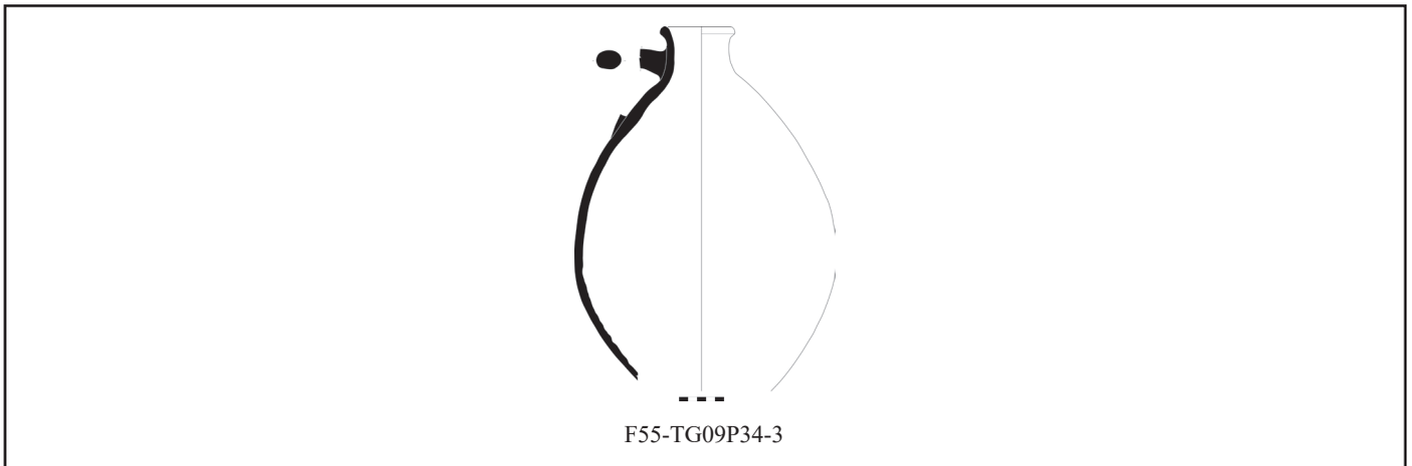
Comparisons:



Type 308

Jar with out-turned rounded rim

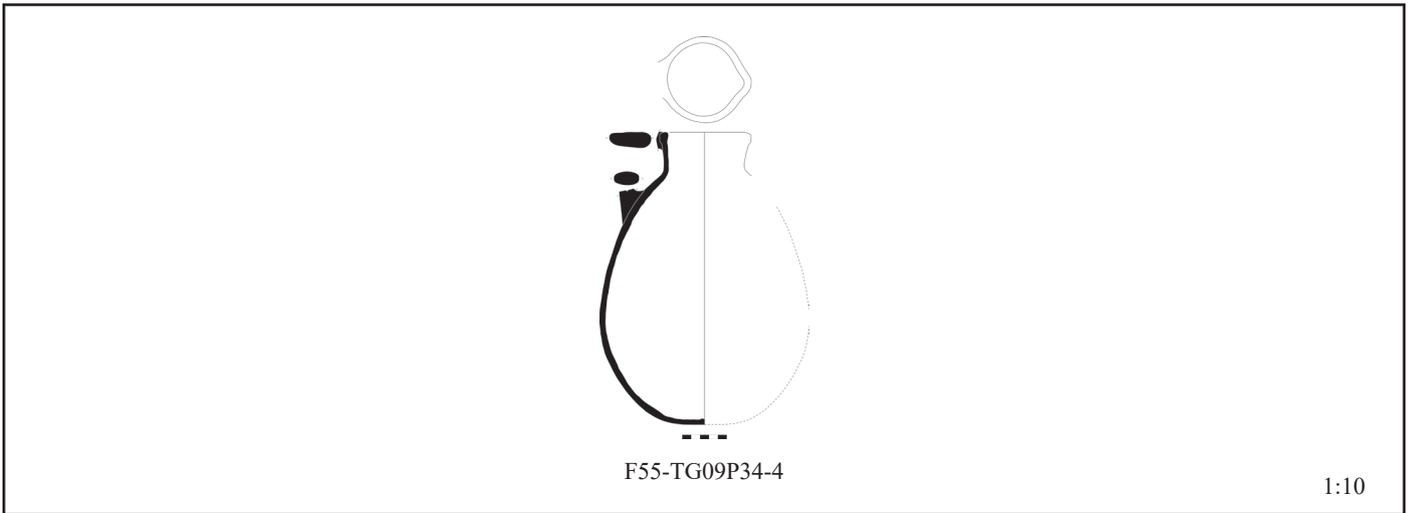
Comparisons:



Type 309

Spouted jar with inflated rim

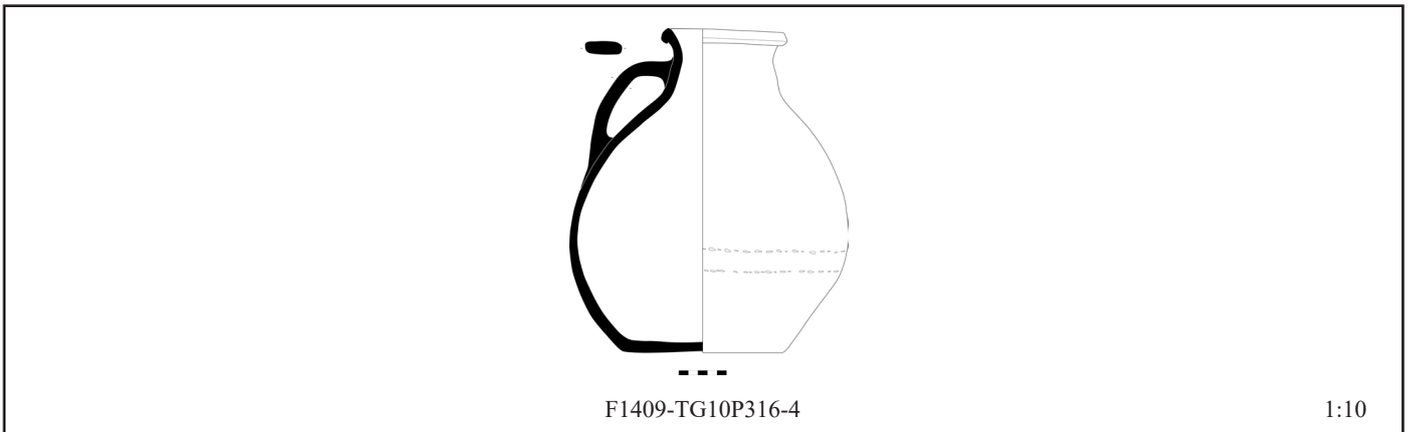
Comparisons:



Type 310

Jar with out-turned triangular rim

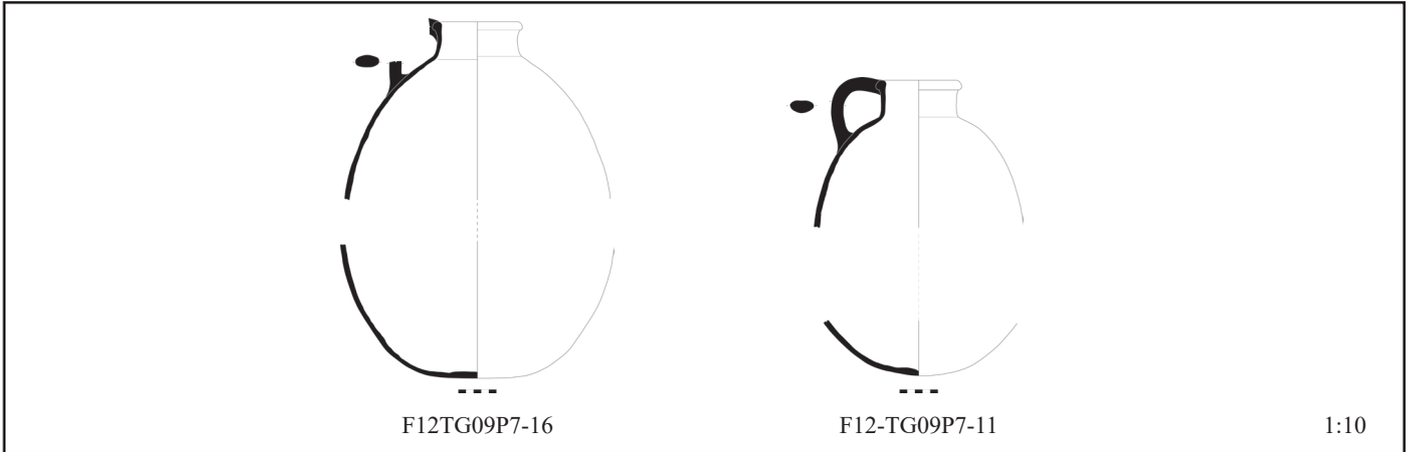
Comparisons:



Type 311

Jar with straight inflated rim

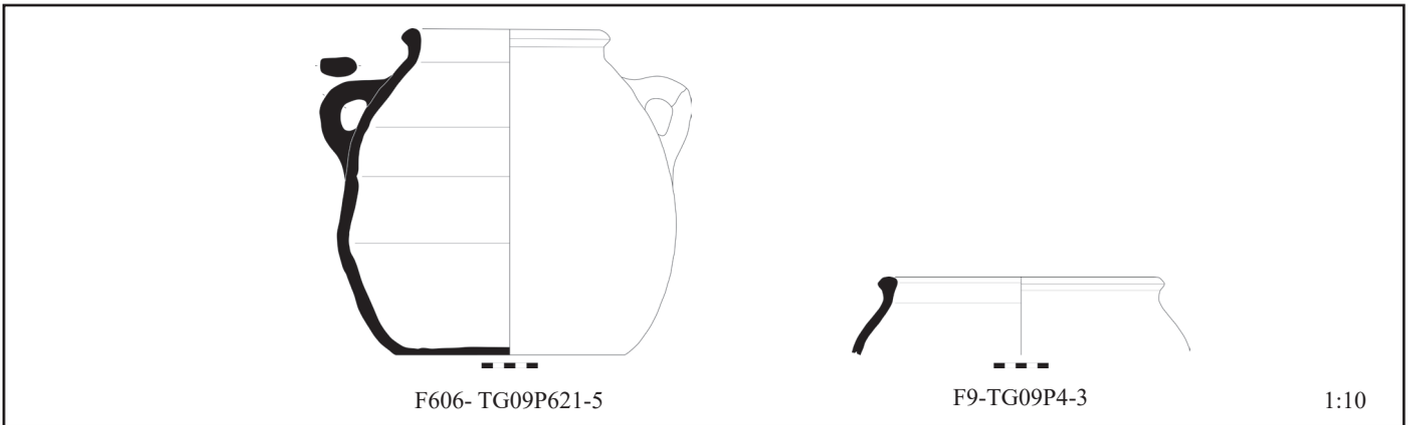
Comparisons:



Type 312

Jar with triangular rim

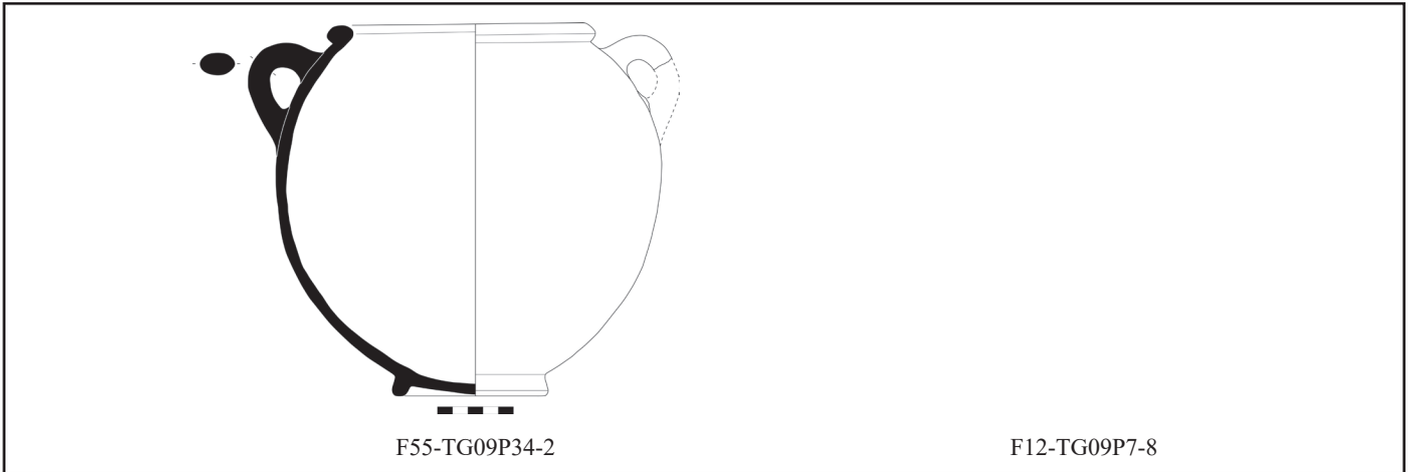
Comparisons:



Type 313

Globular jar with out-turned inflated rim

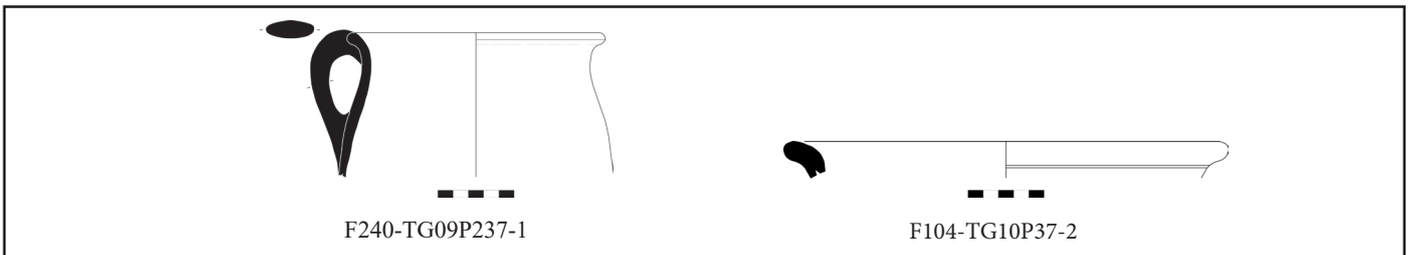
Comparisons:



Type 314

Jar with out-turned rounded rim

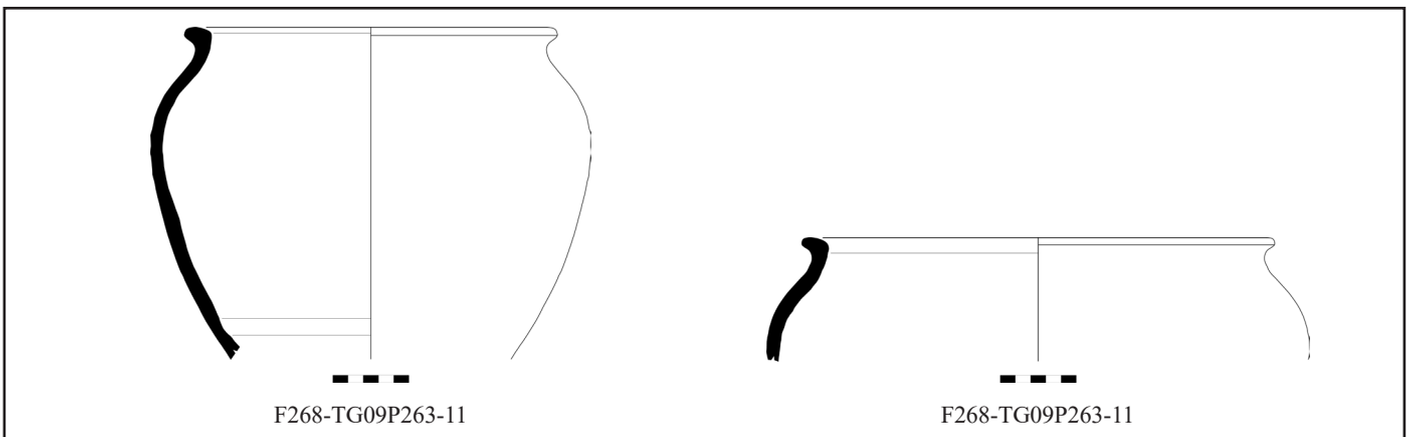
Comparisons:



Type 315

Jar with out-turned triangular rim

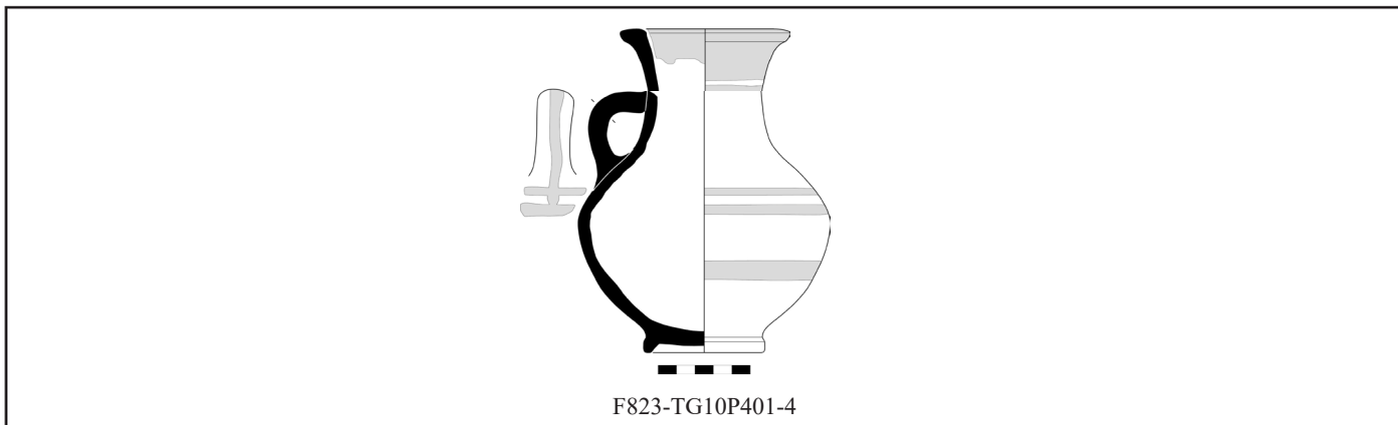
Comparisons:



Type 316

Jar with out-turned rounded rim

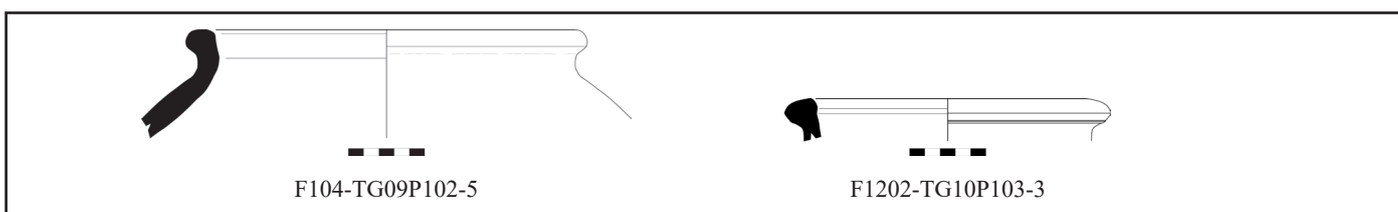
Comparisons:



Type 317

Jar with out-turned rounded rim

Comparisons:



Type 318

Necked jar with inflated rounded rim

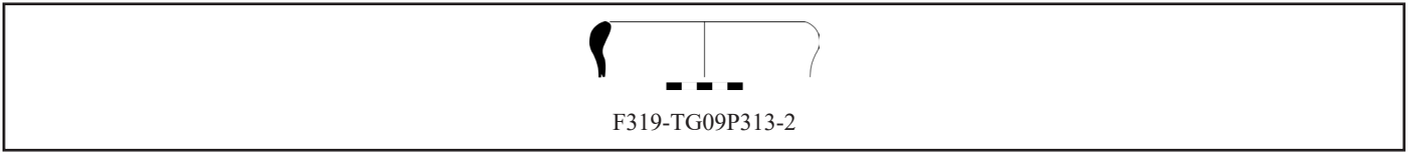
Comparisons:



Type 319

Jar with inturned inflated rim

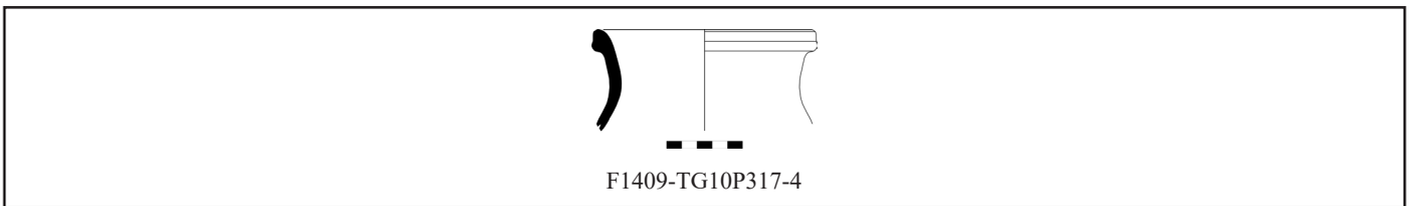
Comparisons:



Type 320

Jar with rounded rim

Comparisons:



Type 321

Necked jar with flattened rounded rim

Comparisons:



Type 322

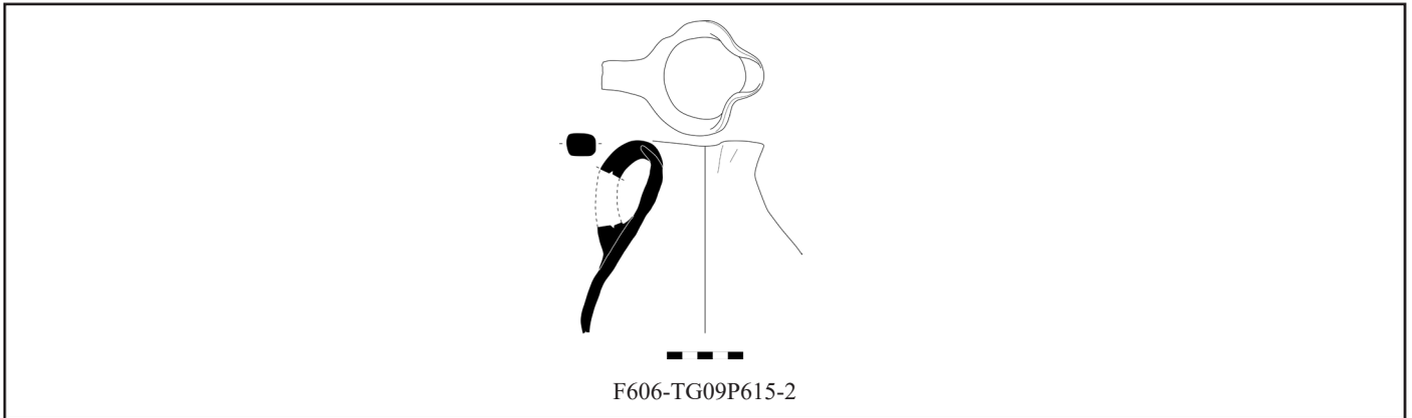
Necked jar with out-turned rounded rim

Comparisons:



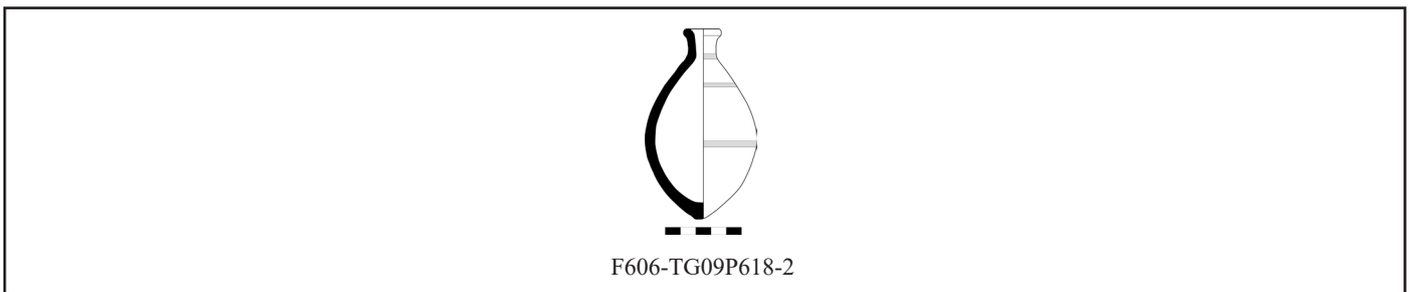
Type 323
Jar with trefoil rim

Comparisons:



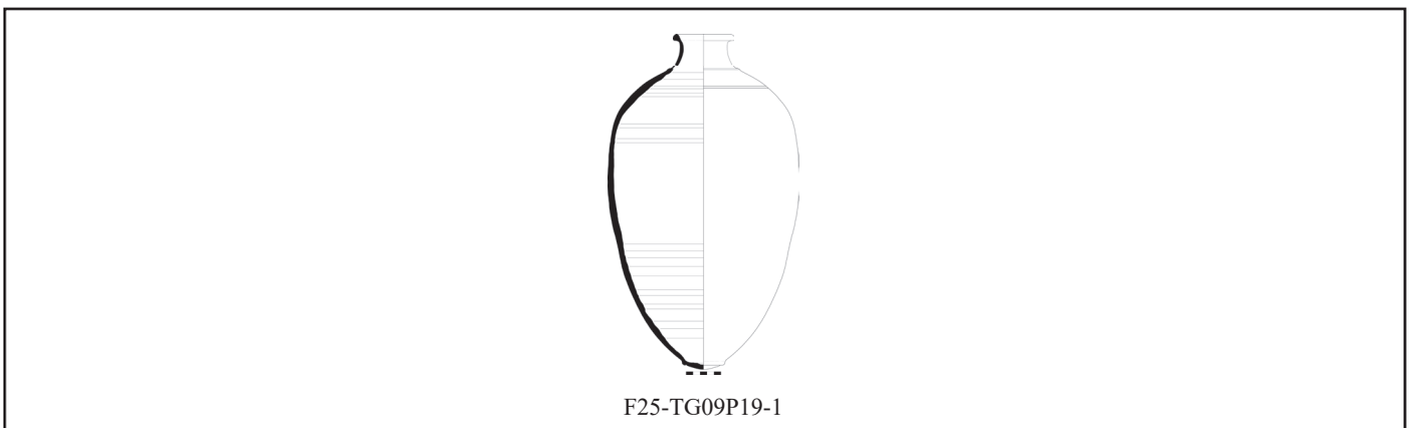
Type 324
Piriform jar with out-turned rounded rim

Comparisons:



Type 325
Jar with out-turned squared rim

Comparisons:



4.3.1.3. *Tabulation of the technological features*
(see Appendix 2)

4.3.2. Kitchen Ware

Kitchen Ware (KW) describes all vessels employed for the heated preparation of food, especially cooking pots. The fabric of this class is coarse, porous and shapes often have burning traces from direct contact with fire. Firing temperatures are low or, less frequently, medium (600°-800°C), which improves the fire-resistance of KW fabric to direct sources of heat.

4.3.2.1. Processing (with heat)

The primary function of the vessels such as pots and trays is to transform dry and liquid food through the use of heat. Their common use on direct fire is often confirmed by burning traces on the outer surface and, in certain cases, alterations of the same fabric following high temperatures.

Type 501

Holemouth pot with folded rounded rim

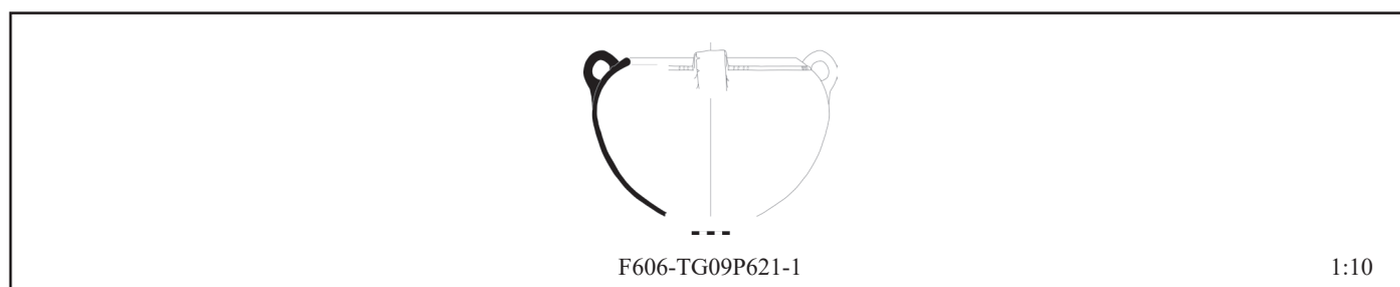
Comparisons:



Type 502

Holemouth pot with inflated rounded rim

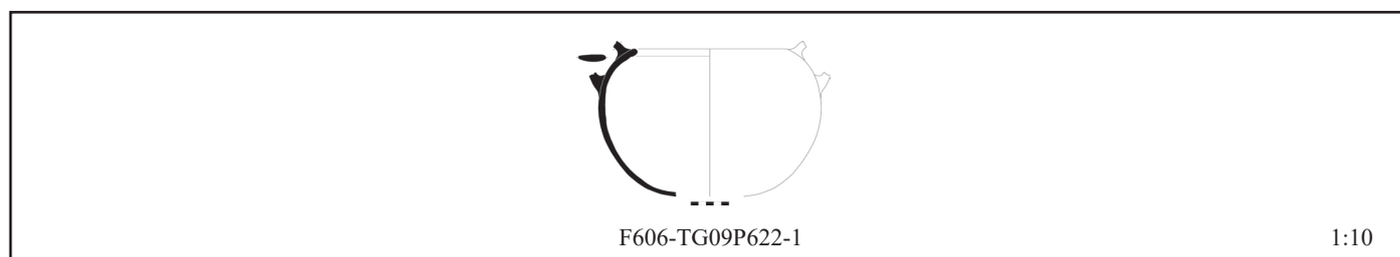
Comparisons:



Type 503

Holemouth pot with rounded rim

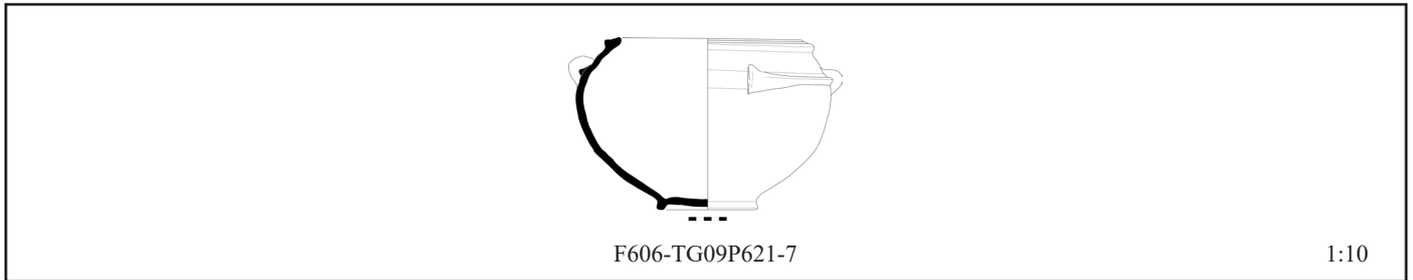
Comparisons:



Type 504

Holemouth pot with folded triangular rim

Comparisons:



Type 505

Holemouth pot with squared rim

Comparisons:



Type 506

Holemouth pot with inflated squared rim

Comparisons:



Type 507

Holemouth pot with squared rim

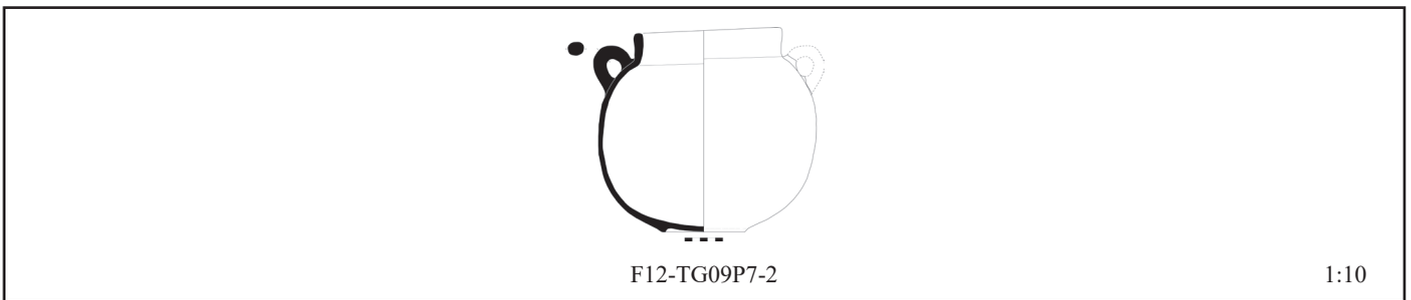
Comparisons:



Type 508

Holemouth pot with squared rim

Comparisons:



Type 509

Holemouth pot with straight triangular rim

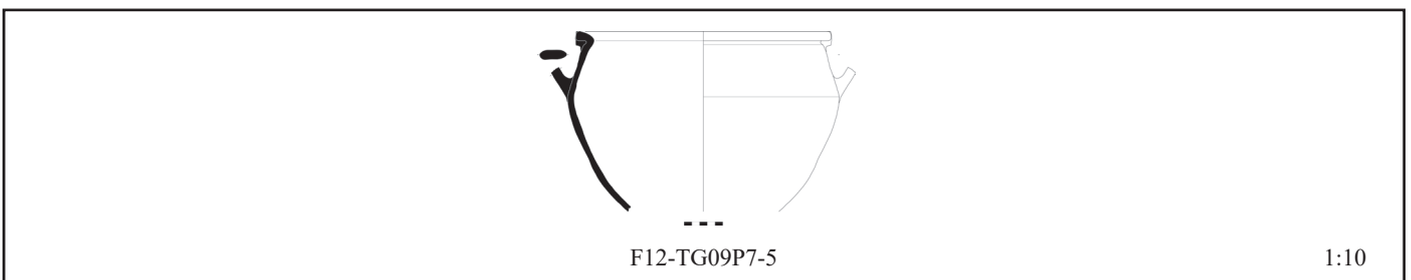
Comparisons:



Type 510

Pot with flattened squared rim

Comparisons:



Type 511

Holemouth pot with out-turned inflated rim

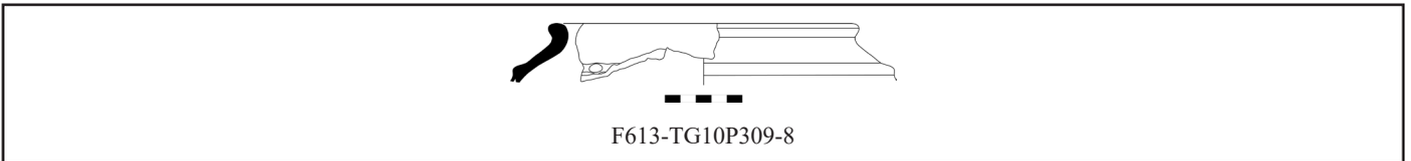
Comparisons:



Type 512

Holemouth pot with out-turned rounded rim

Comparisons:



Type 513

Holemouth pot with out-turned rounded rim

Comparisons:



Type 514

Holemouth pot with straight triangular rim

Comparisons:

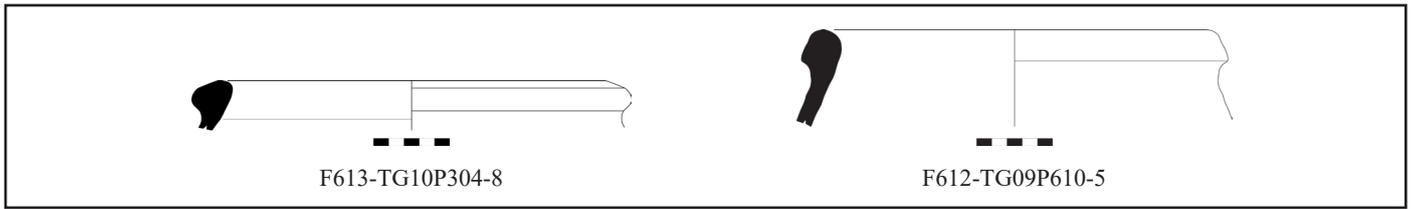


1:10

Type 515

Holemouth pot with out-turned rounded rim

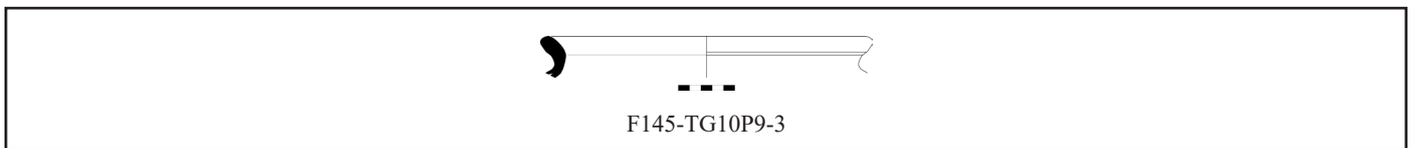
Comparisons:



Type 516

Pot with out-turned rounded rim

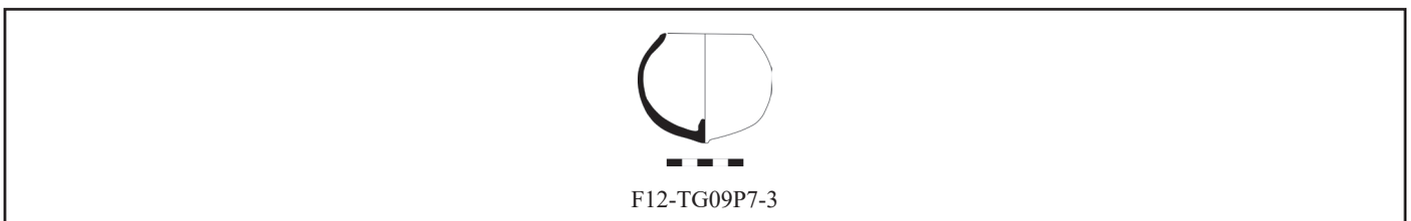
Comparisons:



Type 517

Holemouth pot with out-turned rounded rim

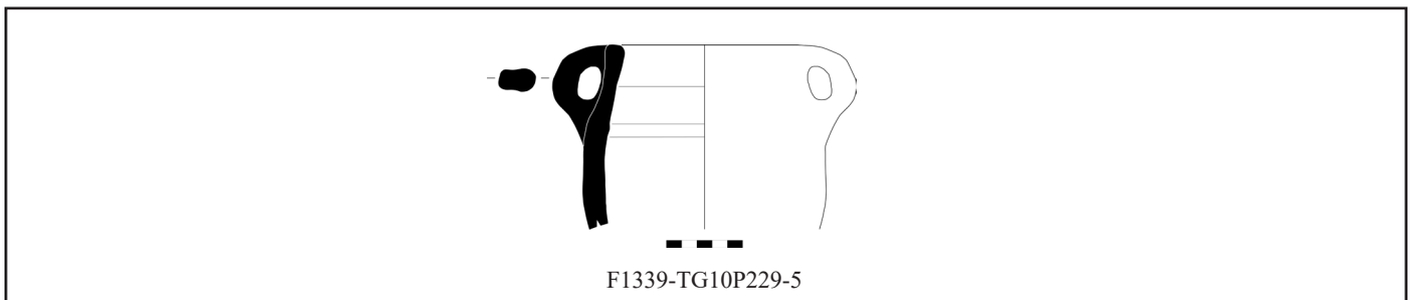
Comparisons:



Type 518

Holemouth pot with in-turned rounded rim

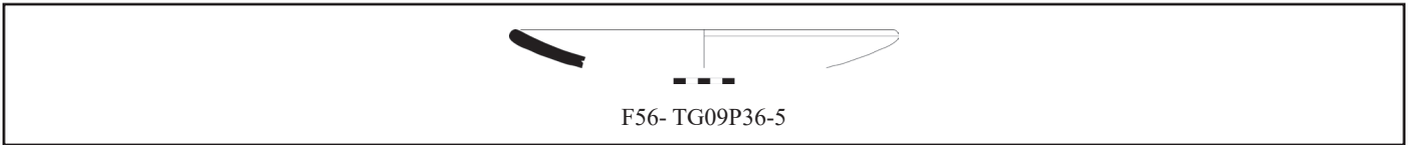
Comparisons:



Type 519

Plate with rounded rim

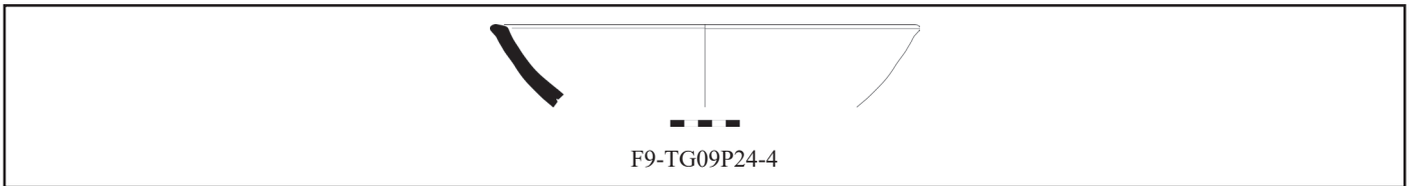
Comparisons:



Type 520

Deep bowl with out-turned triangular rim

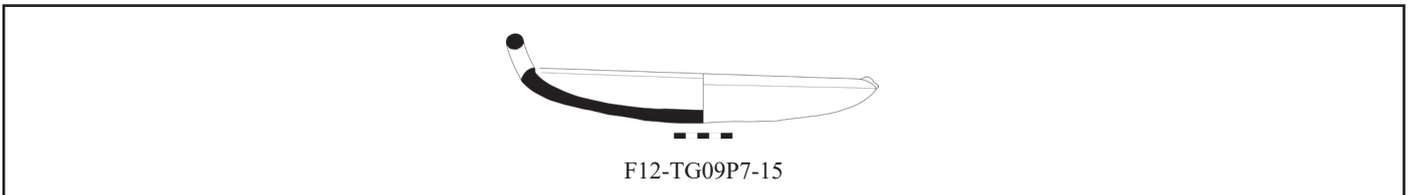
Comparisons:



Type 521

Tray with in-turned triangular rim

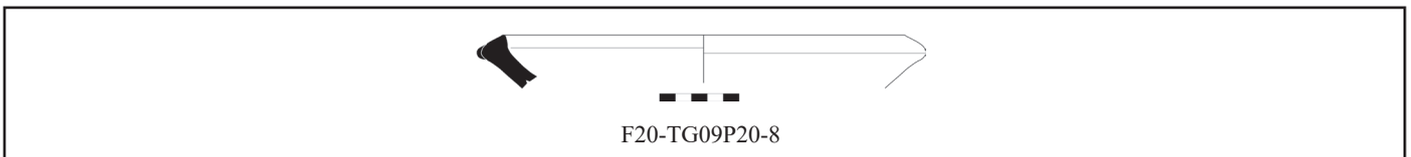
Comparisons:



Type 522

Plate with in-turned triangular rim

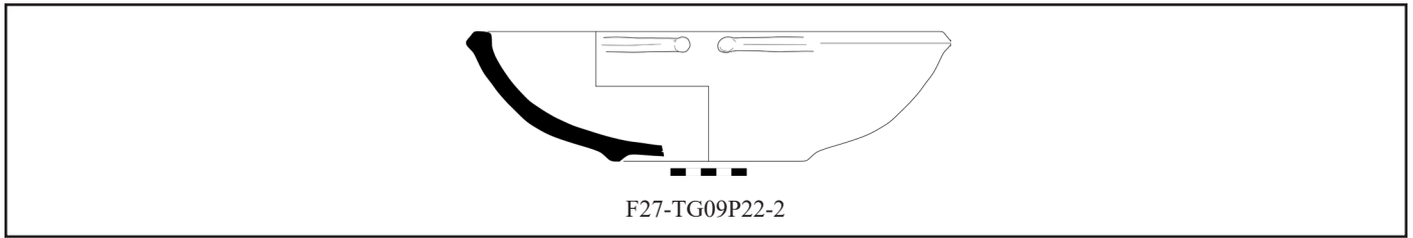
Comparisons:



Type 523

Bowl with inflated rim

Comparisons:



Type 524

Deep bowl with in-turned triangular rim

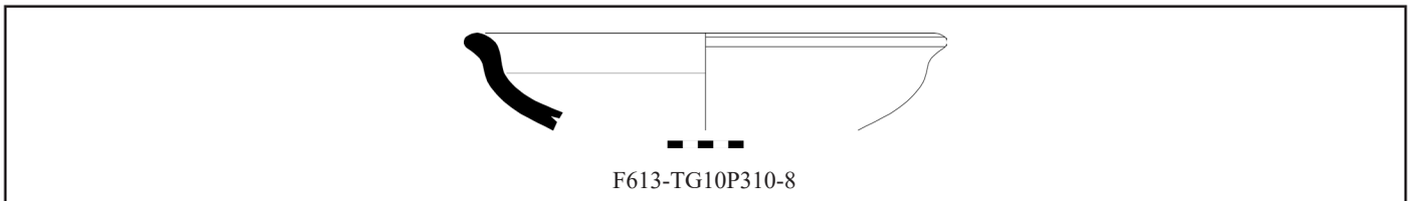
Comparisons:



Type 525

Carinated bowl with out-turned rounded rim

Comparisons:



4.3.2.2. *Tabulation of the technological features*
(see Appendix 2)

4.3.3. Preservation Ware

Preservation Ware (PW) is made up by large, mainly closed, shapes for storage and transport of solid and liquid food-stuffs are typical example of. Its fabric is often very coarse, with many vegetal and mineral inclusions of medium and even large size. Firing is often incomplete: outer surfaces can be well-baked, while core remains poorly fired.

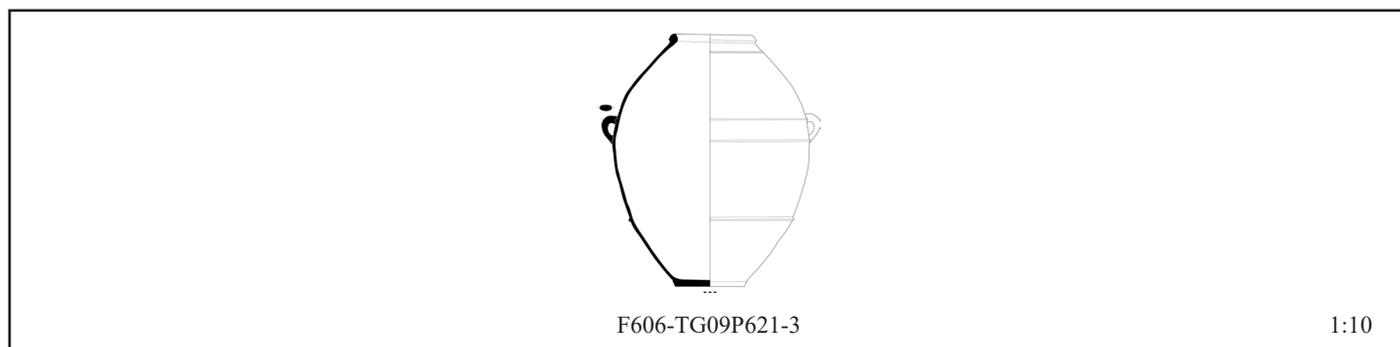
4.3.3.1. Storage (long term)

Large, tall containers are suitable for the conservation of dry and liquid goods for a protracted amount of time.

Type 601

Pithos with inflated squared rim

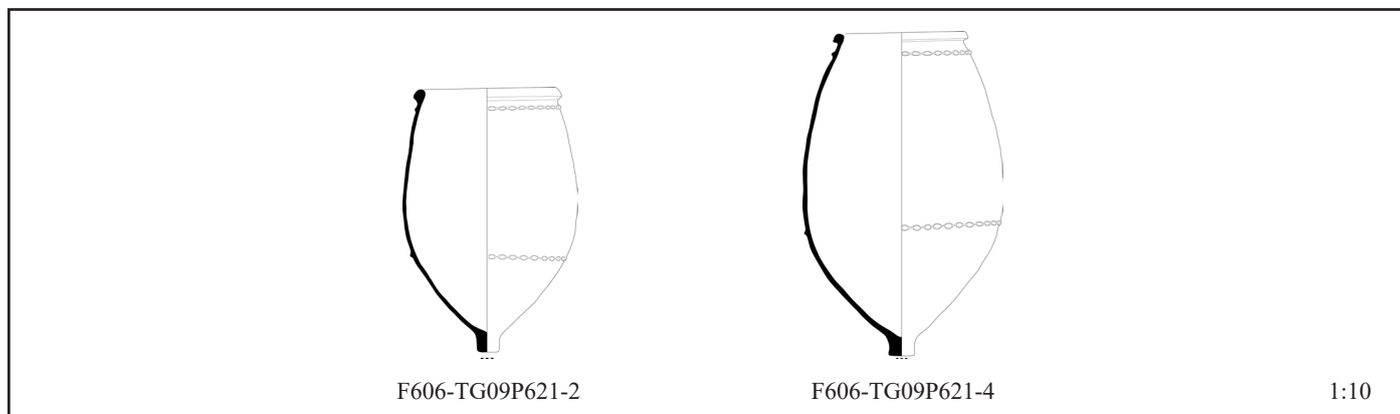
Comparisons:



Type 602

Pithos with inflated rounded rim

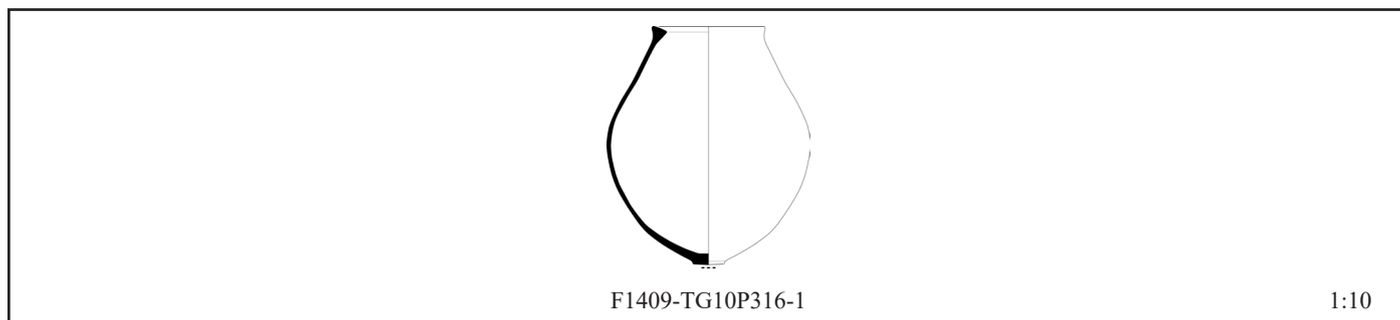
Comparisons:



Type 603

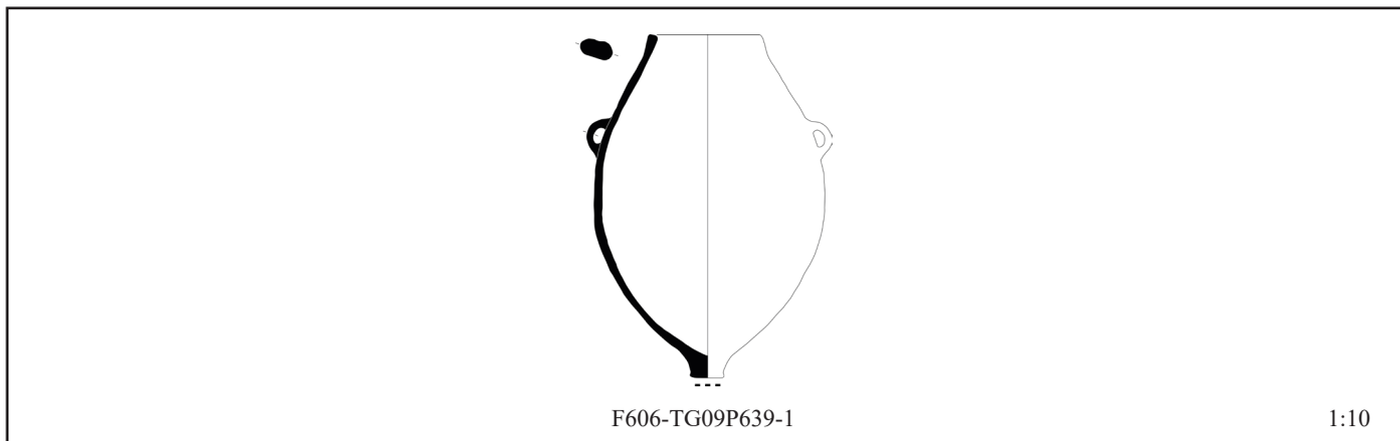
Pithos with triangular rim

Comparisons:



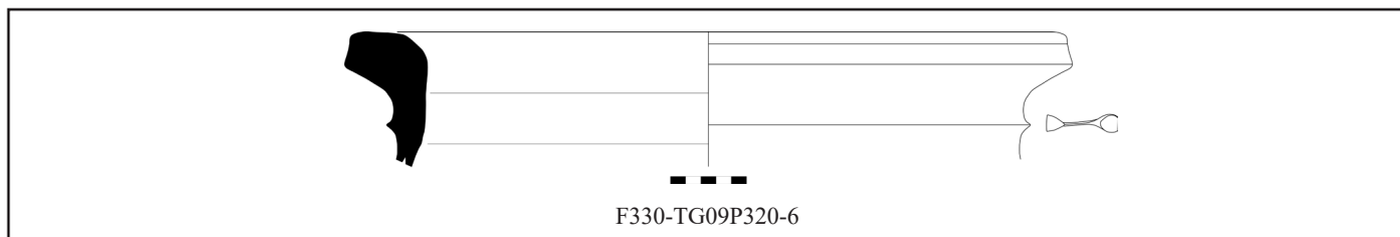
Type 604
Pithos with straight squared rim

Comparisons:



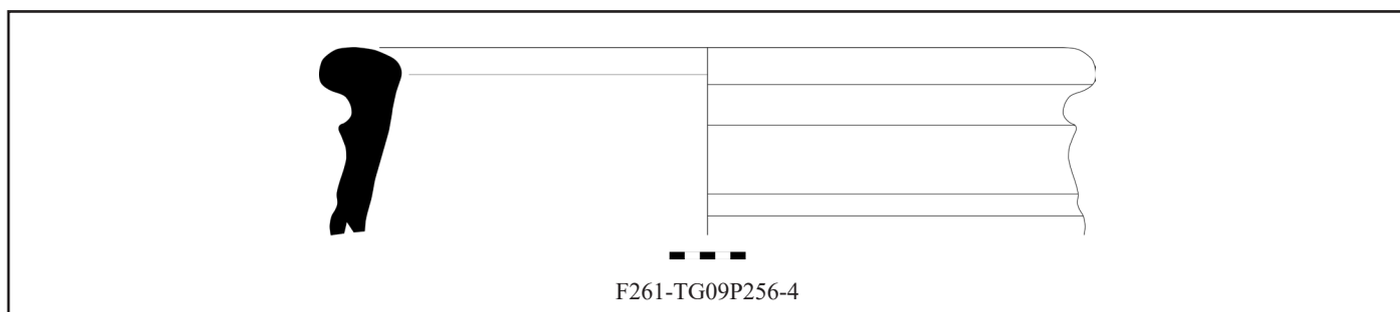
Type 605
Pithos with out-turned squared rim

Comparisons:



Type 606
Pithos with out-turned rounded rim

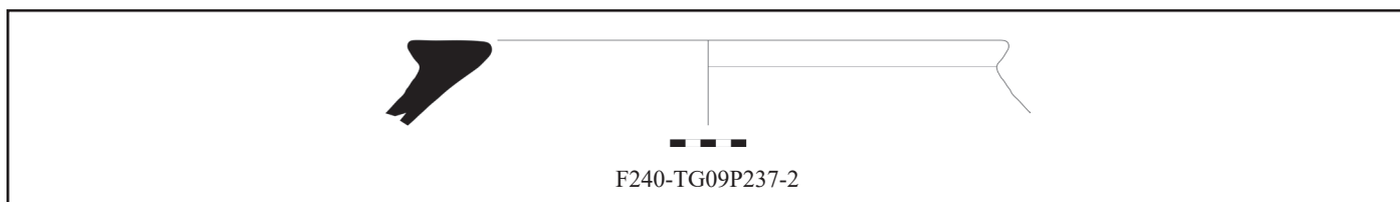
Comparisons:



Type 607

Pithos with in-turned triangular rim

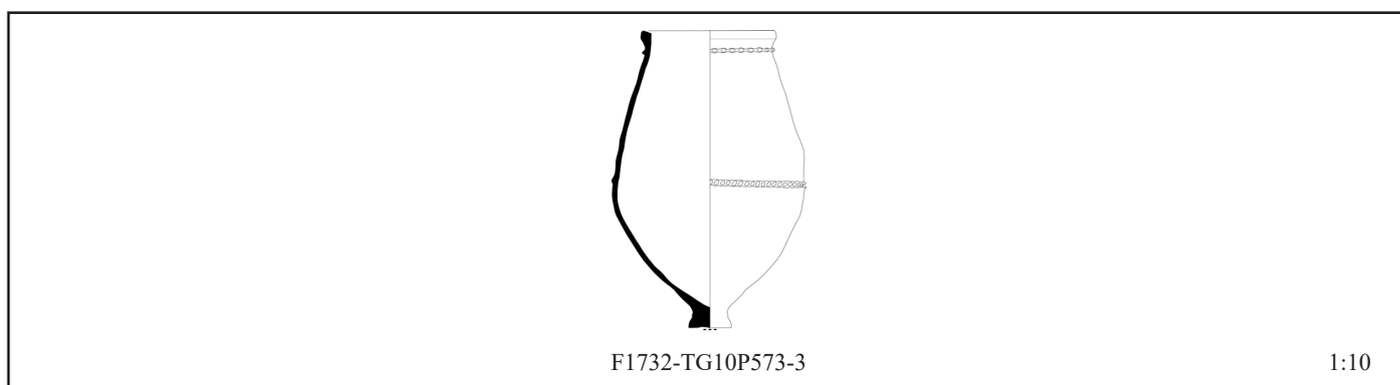
Comparisons:



Type 608

Pithos with inflated squared rim

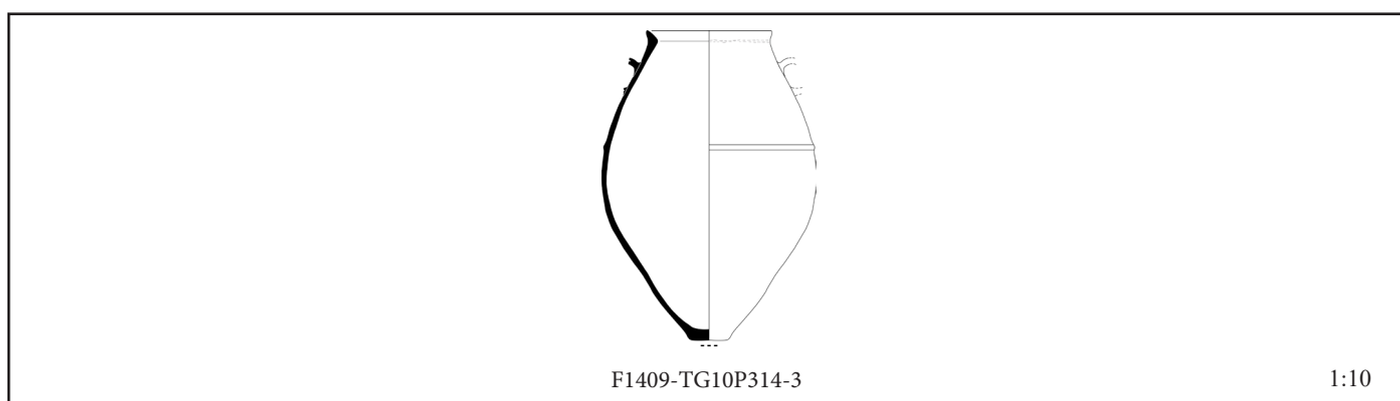
Comparisons:



Type 609

Pithos with pointed triangular rim

Comparisons:



Type 610

Pithos with inflated rounded rim

Comparisons:



Type 611

Pithos with double out-turned rim

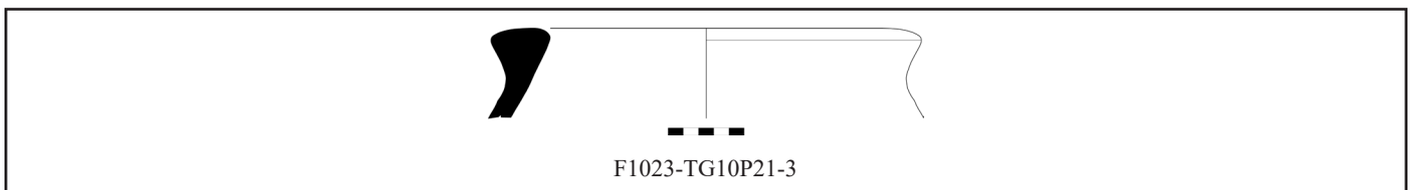
Comparisons:



Type 612

Pithos with triangular rim

Comparisons:



4.3.3.2. *Tabulation of the technological features*
(see Appendix 2)

5. Conclusions

5.1 City vs village: the pottery repertoires of Karkemish and Taşlı Geçit Höyük

5.2. The broader picture: Karkemish and Taşlı Geçit Höyük assemblages within the Iron Age pottery repertoire of the Northern Levant

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Appendix 1

site	year	bucket	fragment	type	area	locus type	locus no	pottery class	pottery shape	pottery preservation	pottery technique	inclusions type	inclusions size	inclusions frequency	inner surface treatment	outer surface treatment	inner decoration	outer decoration	firing	outer colour	inner colour	core colour	rim diameter	rim width	wall width	max wall diameter	base width	base height	base diameter	general height	
KH	11	329	1	002a3	B	F	139	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			10YR 8/3	34	1	1					2.1	
KH	11	329	3	141a1	B	F	139	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			10YR 8/3	16.8	1	0.7					3.1	
KH	11	350	1	051	B	F	143	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High	2.5Y 7/4	2.5Y 6/3		15	0.5	0.5					4	
KH	11	350	2	055a1	B	F	143	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3-10% (2)	Slip Whitish	Slip Whitish	Painting Whitish	Groove and Painting Blackish	High				10YR 7/4	24	0.4	0.5					2.9
KH	11	350	3	105b2	B	F	143	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	< 3% (1)	Slip and Burnish Whitish	Slip and Burnish Whitish			High				10YR 6/4	35	2.8	1.3					5.1
KH	12	308	1	101a2	B	F	807	Common Ware	Bowl	Rim	Wheel	Mineral	1-2 mm (c)	3-10% (2)					Medium	5YR 7/4	10YR 8/3		28	1	1					5	
KH	12	308	2	103a1	B	F	807	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)	Slip Whitish				Medium	2.5YR 7/6	10YR 7/2		32	1	1					3	
KH	12	308	3	101a4	B	F	807	Common Ware	Plate	Rim	Wheel	Mineral	1-2 mm (c)	< 3% (1)	Slip and Burnish Whitish	Slip Whitish			High			7.5YR 7/6	42	1	1					3	
KH	12	308	4	182a3	B	F	807	Common Ware	Bowl	Rim	Wheel	Mineral	1-2 mm (c)	< 3% (1)					Medium	5YR 7/4	10YR 7/2		45	1	1					5	
KH	12	308	5	101a1	B	F	807	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip and Burnish Whitish	Slip Whitish	Groove		High			5YR 7/6	39	1	1					4	
KH	12	308	6	101a3	B	F	807	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Burnish				High			5YR 7/6	42	1	1					3	
KH	12	308	7	181b1	B	F	807	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High	5YR 6/6	5YR 6/4		22	0	1					3	
KH	12	308	8	181b1	B	F	807	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Burnish	Burnish			High			10YR 6/4	28	0	1					4	
KH	12	308	9	109a2	B	F	807	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Burnish	Burnish			High			5YR 6/4	20	1	1					4	
KH	12	308	10	180c1	B	F	807	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip and Burnish Whitish	Slip and Burnish Whitish			High			10YR 8/3	16	0	0					2	
KH	12	308	11	180c1	B	F	807	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish			High			10YR 7/3	24	0	0					4	
KH	12	308	12	110a1	B	F	807	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)					High			7.5YR 7/6	17	2	1					5	
KH	12	308	13	105b1	B	F	807	Common Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)	Slip and Burnish Whitish	Burnish			High	10YR 7/4	10YR 7/4	5YR 7/6	27	2	1					5	
KH	12	308	14	110b1	B	F	807	Common Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	< 3% (1)					High			10YR 6/4	29	3	1					5	
KH	12	308	16	105b5	B	F	807	Common Ware	Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3-10% (2)	Burnish				Medium	5YR 6/6	5YR 6/6	7.5YR 7/6	39	3	1					3	
KH	12	308	17	106b5	B	F	807	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	> 20% (4)					Medium	10YR 6/4	10YR 6/4	5YR 6/2	32	1	1					3	
KH	12	308	20	055c	B	F	807	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Burnish	Burnish			High			10YR 8/4	16	0	1					2	
KH	12	308	21	055b	B	F	807	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish			High			2.5YR 7/8	15	0	0					4	
KH	12	308	22	106a5	B	F	807	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish	Groove		High			10YR 8/4	16	1	1					3	
KH	12	308	23	101a1	B	F	807	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					Low			5YR 7/6	33	1	1					4	
KH	12	308	24	206a3	B	F	807	Common Ware	Jar	Rim-Handle	Hand-Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip and Burnish Whitish	Slip and Burnish Whitish	Incision		High			7.5YR 7/6	30	2	1					9	
KH	12	308	25	202a4	B	F	807	Common Ware	Small Jar	Rim	Hand-Wheel	Mineral	0.5-1 mm (b)	< 3% (1)	Slip Whitish	Slip Whitish			High	10YR 8/4	10YR 8/4	10YR 8/2	43	2	0					3	
KH	12	308	28	323c	B	F	807	Common Ware	Small Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)					High			2.5YR 7/8	8	1	1					3	
KH	12	308	29	311	B	F	807	Common Ware	Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip and Burnish Whitish	Slip and Burnish Whitish	Groove		High	10YR 8/6	10YR 8/6	5YR 7/6	22	3	1					5	
KH	12	308	34	525a1	B	F	807	Kitchen Ware	Pot	Rim	Hand-Wheel	Mineral	< 0.5 mm (a)	3-10% (2)					Medium	10YR 6/2	10YR 6/2	5YR 6/6	22	3	1					4	
KH	12	308	35	601b1	B	F	807	Preservation Ware	Jar	Rim	Hand-Wheel	Mineral	0.5-1 mm (b)	< 3% (1)					Medium	5YR 7/6	5YR 7/6	10YR 7/3	60	4	2					4	
KH	12	308	37	504b1	B	F	807	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			7.5YR 7/4	19	1	1					4	
KH	12	308	26+27	318p	B	F	807	Common Ware	Jar	Rim-Handle	Hand-Wheel	Mineral	< 0.5 mm (a)	10-20% (3)	Slip and Burnish Whitish				High			7.5YR 7/4	6	1	1					8	
KH	12	313	2	180b1	B	F	809	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip and Burnish Whitish	Slip and Burnish Whitish			High			10YR 7/2	24	0.4	0.4					1.4	
KH	12	313	3	051	B	F	809	Common Ware	Beaker	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			5YR 6/6	14	0.25	0.3					3.2	
KH	12	313	4	181b1	B	F	809	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Burnish	Burnish			High			7.5YR 6/4	20	0.5	0.7					3.6	
KH	12	313	5	101a2	B	F	809	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Burnish	Slip Whitish			High			10YR 5/2	20	0.5	0.6					1.5	
KH	12	313	6	101b2	B	F	809	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish			High			7.5YR 6/6	26	0.7	0.8					2	
KH	12	313	7	002a3	B	F	809	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish			High			10YR 6/3	26	1	1.2					2.4	
KH	12	313	8	101w1	B	F	809	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)					Medium	10YR 5/6	10YR 5/6	10YR 6/2	25	0.7	1					3.2	
KH	12	313	10	323q	B	F	809	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish			High			10YR 7/4	16	0.4	0.6					3	
KH	12	313	11	103a1	B	F	809	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)					High	10YR 6/6	10YR 6/6	10YR 6/1	56	1.4	1.6					4	
KH	12	313	12	101a1	B	F	809	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish			High			10YR 6/6	28	0.9	0.9					2.6	
KH	12	313	13	104b1	B	F	809	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip and Burnish Reddish	Slip Reddish			High			7.5YR 6/6	24	1.2	0.7					2	
KH	12	313	14	322	B	F	809	Common Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	< 3% (1)	Burnish	Burnish	Groove		High			10YR 6/4	18.4	2.1	0.65					5.2	
KH	12	313	15	300	B	F	809	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip and Burnish Whitish	Slip and Burnish Whitish	Groove		High			10YR 6/4	23	2.9	0.8					2.9	
KH	12	313	16	105b8	B	F	809	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish	Groove		High			10YR 7/4	17.4	2.2	0.5					2.8	
KH	12	313	17	118a1	B	F	809	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Burnish	Slip and Burnish Whitish			High			7.5YR 6/4	27	2.6	0.8					3.6	
KH	12	313	19	105b4	B</																										

site	year	bucket	fragment type	area	locus type	locus no	pottery class	pottery shape	pottery preservation	pottery technique	inclusions type	inclusions size	inclusions frequency	inner surface treatment	outer surface treatment	inner decoration	outer decoration	firing	outer colour	inner colour	core colour	rim diameter	rim width	wall width	max wall diameter	base width	base height	base diameter	general height
KH	13	212	16	506a8	C EAST	F	2026	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)				Low			5YR 7/4	20	2	1					4
KH	13	213	1	002a2	C EAST	F	2027	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)				High			2.5Y 7/4	20	0.4	0.4					1
KH	13	213	2	055b	C EAST	F	2027	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)	Slip Whitish			High			10YR 8/4	17	0.4	0.3					1.4
KH	13	213	3	108e2	C EAST	F	2027	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)	Burnish			High				20	0.4	0.5					2.4
KH	13	213	4	002a2	C EAST	F	2027	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)	Slip Whitish		Incision	High			7.5YR 6/6	14	0.5	0.5					1.3
KH	13	213	6	101b2	C EAST	F	2027	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	10-20% (3)	Slip Whitish			High				23	0.6	0.6					1.5
KH	13	213	7	105b2	C EAST	F	2027	Common Ware	Juglet	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	10-20% (3)	Slip Whitish			High			7.5YR 6/6	16	1.2	0.4					2.2
KH	13	213	8	109b1	C EAST	F	2027	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	10-20% (3)	Slip and Burnish Whitish			Medium	10YR 7/4	10YR 7/4	10YR 6/6	22	1.2	0.7					4.2
KH	13	213	9	113a2	C EAST	F	2027	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)	Slip and Burnish Whitish			Medium	10YR 6/3	10YR 6/3	10YR 6/4	18	1.2	0.7					4.4
KH	13	213	10	113a2	C EAST	F	2027	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	10-20% (3)	Slip Whitish			High			2.5Y 7/3	24	1.7	0.9					4.4
KH	13	213	12	313	C EAST	F	2027	Common Ware	Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish		Groove	High			2.5Y 8/4	25	1.4	0.8					2.1
KH	13	213	13	319c	C EAST	F	2027	Common Ware	Jug	Rim	Hand-Wheel	Mineral	< 0.5 mm (a)	> 20% (4)	Slip Whitish		Groove	High			10YR 8/4	10	1.4	0.8					6.9
KH	13	213	14	313i	C EAST	F	2027	Common Ware	Jar	Rim-Handle	Wheel	Mineral-Vegetal	< 0.5 mm (a)	10-20% (3)	Slip Whitish		Groove	Medium	10YR 7/2	10YR 7/2	10YR 7/6	9.6	1.4	1.1					18.4
KH	13	213	15	002a2	C EAST	F	2027	Preservation Ware	Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	> 20% (4)	Slip Whitish		Application	High			10YR 6/6	28	1.3	1.3					2.5
KH	13	215	1	109c1	C EAST	F	2024	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)				High			2.5Y 8/3	12	0	0					4
KH	13	215	2	110b5	C EAST	F	2024	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Burnish			High			7.5YR 7/2	16	1	1					7
KH	13	215	3	110a1	C EAST	F	2024	Common Ware	Bowl	Rim	Wheel	Vegetal	< 0.5 mm (a)	< 3% (1)	Slip Whitish			High			5YR 7/4	20	2	1					3
KH	13	215	4	110a1	C EAST	F	2024	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)				High			7.5YR 7/3	24	2	1					4
KH	13	215	5	110a1	C EAST	F	2024	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish			High			10YR 8/4	27	2	2					4
KH	13	215	6	323p	C EAST	F	2024	Common Ware	Juglet	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)				Medium	7.5YR 7/6	7.5YR 7/6	5YR 7/6	14	1	1					7
KH	13	215	8	323r	C EAST	F	2024	Common Ware	Juglet	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)				High			2.5Y 8/4	9	1	1					3
KH	13	215	9	212a2	C EAST	F	2024	Common Ware	Small Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)				High			10YR 7/3	22	1	1					2
KH	13	215	12	504c1	C EAST	F	2024	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)				Low			5YR 6/3	14	1	1					3
KH	13	216	1	055b	C EAST	F	2026	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)				High			7.5YR 7/4	15	0.3	0.3					2.9
KH	13	216	2	055b	C EAST	F	2026	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish			High			7.5YR 7/3	15	0.3	0.5					2.6
KH	13	216	3	180b1	C EAST	F	2026	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)				High			5YR 7/4	25	0.4	0.4					2.3
KH	13	216	5	109a2	C EAST	F	2026	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)				High			7.5YR 7/3	19	0.4	0.5					2.7
KH	13	216	6	109a1	C EAST	F	2026	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)	Slip Whitish		Groove	High			5YR 7/6	28	0.9	0.9					2.9
KH	13	216	8	109a1	C EAST	F	2026	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip and Burnish Whitish			Medium	10YR 7/3	10YR 7/3	5YR 7/4	30	0.8	0.7					2.6
KH	13	216	9	310	C EAST	F	2026	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip and Burnish Whitish			High			10YR 8/3	20	0.9	1					2.7
KH	13	216	12	105b4	C EAST	F	2026	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)				High			5YR 7/8	25	1.7	1					2.7
KH	13	216	13	319	C EAST	F	2026	Common Ware	Jug	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)				High			5YR 7/6	8	1	0.6					4.3
KH	13	216	14	502a1	C EAST	F	2026	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)				Low			2.5YR 6/6	15	1.2	0.6					2.5
KH	13	219	2	055c	C EAST	F	2027	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish			High			2.5YR 7/6	15	0.3	0.3					2.4
KH	13	219	3	055c	C EAST	F	2027	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)				High			7.5YR 7/4	15	0.4	0.4					2.1
KH	13	219	4	055a	C EAST	F	2027	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish			High			7.5YR 7/4	12	0.2	0.3					2.3
KH	13	219	6	110g1	C EAST	F	2027	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish		Groove	High			5YR 7/6	30	1.6	0.7					4.3
KH	13	219	7	108a2	C EAST	F	2027	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)	Slip and Burnish Whitish			High			2.5YR 7/6	30	0.9	0.7					3.1
KH	13	219	10	319b	C EAST	F	2027	Common Ware	Jug	Rim-Handle	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)				High			7.5YR 7/3	9	1.2	0.3					2.2
KH	13	263	1	103b1	C EAST	F	2109	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip and Burnish Whitish			Medium	5YR 7/6	5YR 7/1		25	1	0.8					1.9
KH	13	263	3	103a6	C EAST	F	2109	Common Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	< 3% (1)				High			5YR 7/3	30	1.1	1.2					2.8
KH	13	263	4	103a2	C EAST	F	2109	Common Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	< 3% (1)				High			2.5YR 7/2	30	1.1	1					2.3
KH	13	263	6	106a1	C EAST	F	2109	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)				High			10YR 7/3	17	1.3	0.6					2.4
KH	13	263	7	106a1	C EAST	F	2109	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)				High			7.5YR 6/2	16	0.6	0.5					3.2
KH	13	263	9	206c1	C EAST	F	2109	Common Ware	Krater	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)				High			7.5YR 8/4	24	1.7	0.9					3
KH	13	263	10	003c3	C EAST	F	2109	Common Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	< 3% (1)				Medium	5YR 7/6	7.5YR 6/4		40	1.7	1.5					2.9
KH	13	263	11	319b	C EAST	F	2109	Common Ware	Small Jar	Rim	Wheel	Mineral	0.5-1 mm (b)	< 3% (1)	Slip Whitish			High			7.5YR 6/1	9	1.2	0.6					5.4
KH	13	263	12	323a	C EAST	F	2109	Common Ware	Jug	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)				High			10YR 8/3	10	1	0.4					4.1
KH	13	263	13	318b	C EAST	F	2109	Common Ware	Jug	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)				High			10YR 8/4	10	1.2	0.6					3.4
KH	13	263	14	318a	C EAST	F	2109	Common Ware	Jug	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)				High			7.5YR 8/6	8	1						

site	year	bucket	fragment	type	area	locus type	locus no	pottery class	pottery shape	pottery preservation	pottery technique	inclusions type	inclusions size	inclusions frequency	inner surface treatment	outer surface treatment	inner decoration	outer decoration	firing	outer colour	inner colour	core colour	rim diameter	rim width	wall width	max wall diameter	base width	base height	base diameter	general height
KH	14	165	6	103a1	C EAST	F	4338	Common Ware	Jar	Rim	Wheel	Mineral	<0.5 mm (a)	10-20% (3)	Glaze Greenish	Glaze Greenish			High			2.5YR 7/4	24	1	1.1					2.9
KH	14	165	7	103b1	C EAST	F	4338	Common Ware	Jar	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)	Slip Whitish	Slip Whitish			High			2.5YR 6/8	25	0.8	1.2					2.3
KH	14	165	8	110c1	C EAST	F	4338	Common Ware	Plate	Rim	Wheel	Mineral	<0.5 mm (a)	10-20% (3)					High			5YR 7/4	19	1.2	0.9					2.7
KH	14	165	9	105b5	C EAST	F	4338	Common Ware	Bowl	Rim	Wheel	Mineral	<0.5 mm (a)	10-20% (3)		Burnish			High			7.5YR 7/4	17	1.9	1					4.6
KH	14	165	10	202a2	C EAST	F	4338	Common Ware	Bowl	Rim	Wheel	Mineral	1-2 mm (c)	> 20% (4)					High			7.5YR 8/2	27	2.1	1					2.2
KH	14	165	13	0557	C EAST	F	4338	Common Ware	Bowl	Rim	Wheel	Mineral	<0.5 mm (a)	3-10% (2)					High			10YR 8/3	16	0.5	0.3					3
KH	14	165	15	106a4	C EAST	F	4338	Common Ware	Bowl	Rim	Wheel	Mineral	<0.5 mm (a)	< 3% (1)					High			7.5YR 7/6	18	1.1	0.5					1.8
KH	14	165	16	059	C EAST	F	4338	Common Ware	Beaker	Rim	Wheel	Mineral	<0.5 mm (a)	< 3% (1)					High			7.5YR 8/4	8	0.3	0.3					3.5
KH	14	165	17	318h	C EAST	F	4338	Common Ware	Jug	Rim	Hand-Wheel	Mineral	0.5-1 mm (b)	> 20% (4)					High			5YR 7/6	14	1.5	0.6					3.7
KH	14	165	18	323d	C EAST	F	4338	Common Ware	Jug	Rim	Hand-Wheel	Mineral	<0.5 mm (a)	3-10% (2)					High			7.5YR 8/4	11	1.1	0.6					4.3
KH	14	197	1	180c1	C EAST	F	4338	Common Ware	Plate	Rim	Wheel	Mineral	<0.5 mm (a)	< 3% (1)					High			5YR 7/4	20	0.6	0.5					2.2
KH	14	197	2	101a1	C EAST	F	4338	Common Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)					High			5YR 6/1	20	0.6	0.7					2.4
KH	14	197	3	182e2	C EAST	F	4338	Common Ware	Plate	Rim	Wheel	Mineral	<0.5 mm (a)	< 3% (1)	Burnish	Burnish			High			5YR 7/6	19	0.5	0.5					2.2
KH	14	197	4	180c1	C EAST	F	4338	Common Ware	Plate	Rim	Wheel	Mineral	<0.5 mm (a)	< 3% (1)					High			7.5YR 7/3	15	0.5	0.5					2.5
KH	14	197	5	183a1	C EAST	F	4338	Common Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)					High			5YR 6/6	21	1.1	0.6					2
KH	14	197	6	101a1	C EAST	F	4338	Common Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)					High			10YR 8/2	33	1.4	1.1					2.6
KH	14	197	7	184a2	C EAST	F	4338	Common Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	> 20% (4)					High			7.5YR 6/3	32	1.3	1.1					3.1
KH	14	197	8	1084a	C EAST	F	4338	Common Ware	Bowl	Rim	Wheel	Mineral	<0.5 mm (a)	3-10% (2)					High			5YR 7/6	22	0.7	0.8					4.7
KH	14	197	9	191a1	C EAST	F	4338	Common Ware	Bowl	Rim	Wheel	Mineral	<0.5 mm (a)	3-10% (2)					High			2.5YR 7/6	18	0.9	1					5
KH	14	197	11	108a1	C EAST	F	4338	Common Ware	Bowl	Rim	Wheel	Mineral	<0.5 mm (a)	10-20% (3)					High			5YR 7/4	17	0.7	0.6					3
KH	14	197	12	103b1	C EAST	F	4338	Common Ware	Plate	Rim	Wheel	Mineral	<0.5 mm (a)	3-10% (2)					High			7.5YR 6/2	21	0.8	0.9					1.6
KH	14	197	14	101a2	C EAST	F	4338	Common Ware	Plate	Rim	Wheel	Mineral	<0.5 mm (a)	3-10% (2)	Burnish	Burnish			High			5YR 6/6	30	0.6	0.9					3.3
KH	14	197	15	180b1	C EAST	F	4338	Common Ware	Jar	Rim	Wheel	Mineral	<0.5 mm (a)	3-10% (2)					High			5YR 7/4	67	1	0.8					1
KH	14	197	16	182b1	C EAST	F	4338	Common Ware	Jar	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)					High			2.5YR 7/6	38	1	1.2					3.6
KH	14	197	17	105a2	C EAST	F	4338	Common Ware	Bowl	Rim	Wheel	Mineral	<0.5 mm (a)	10-20% (3)					High			7.5YR 8/3	20	1.2	0.7					2.8
KH	14	197	18	106a1	C EAST	F	4338	Common Ware	Bowl	Rim	Wheel	Mineral	<0.5 mm (a)	< 3% (1)					High			7.5YR 8/4	23	1	0.5					2.5
KH	14	197	19	110b5	C EAST	F	4338	Common Ware	Bowl	Rim	Wheel	Mineral	<0.5 mm (a)	3-10% (2)					High			5YR 6/6	21	1.4	0.7					2.2
KH	14	197	20	110b4	C EAST	F	4338	Common Ware	Bowl	Rim	Wheel	Mineral	<0.5 mm (a)	10-20% (3)	Slip Whitish	Slip Whitish			Medium	7.5YR 8/4	7.5YR 8/4	7.5YR 7/2	34	2.2	1.1					4.5
KH	14	197	21	109b1	C EAST	F	4338	Common Ware	Small Jar	Rim	Wheel	Mineral	<0.5 mm (a)	3-10% (2)		Burnish			High			7.5YR 7/3	11	0.8	0.6					3.3
KH	14	197	22	109a1	C EAST	F	4338	Common Ware	Jar	Rim	Wheel	Mineral	<0.5 mm (a)	3-10% (2)					High			2.5YR 7/6	20	1.1	0.6					3
KH	14	197	23	300	C EAST	F	4338	Common Ware	Juglet	Rim	Hand-Wheel	Mineral	<0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish			High			7.5YR 8/2	11	1.1	0.4					2
KH	14	197	24	318j	C EAST	F	4338	Common Ware	Juglet	Rim	Hand-Wheel	Mineral	<0.5 mm (a)	3-10% (2)					High			5YR 7/6	11	1.5	0.7					4.7
KH	14	197	25	206b3	C EAST	F	4338	Common Ware	Jar	Rim	Wheel	Mineral	<0.5 mm (a)	10-20% (3)					High			7.5YR 6/4	26	2.2	0.9					3.4
KH	14	197	26	318j	C EAST	F	4338	Common Ware	Juglet	Rim	Hand-Wheel	Mineral	<0.5 mm (a)	3-10% (2)					High			5YR 8/4	11	1.3	0.6					2.2
KH	14	197	27	323f	C EAST	F	4338	Common Ware	Juglet	Rim	Hand-Wheel	Mineral	<0.5 mm (a)	> 20% (4)					High			7.5YR 8/3	7	1.2	0.6					3.4
KH	14	197	28	323i	C EAST	F	4338	Common Ware	Juglet	Rim	Hand-Wheel	Mineral	<0.5 mm (a)	10-20% (3)					High			5YR 7/4	10	1.4	0.5					2.4
KH	14	197	29	318d	C EAST	F	4338	Common Ware	Juglet	Rim	Hand-Wheel	Mineral	<0.5 mm (a)	10-20% (3)					High			5YR 7/6	9	1.1	0.6					3.5
KH	14	197	30	319	C EAST	F	4338	Common Ware	Juglet	Rim	Hand-Wheel	Mineral	<0.5 mm (a)	3-10% (2)					High			5YR 6/6	30	1.1	0.6					4.5
KH	14	197	31	318h	C EAST	F	4338	Common Ware	Juglet	Rim	Hand-Wheel	Mineral	<0.5 mm (a)	3-10% (2)					High			10YR 7/4	8	1.2	0.6					3.5
KH	14	197	32	319a	C EAST	F	4338	Common Ware	Juglet	Rim-Handle	Hand-Wheel	Mineral	<0.5 mm (a)	3-10% (2)					High			5Y 7/4	8		0.5					2.9
KH	14	197	33	300	C EAST	F	4338	Common Ware	Juglet	Rim-Handle	Hand-Wheel	Mineral	<0.5 mm (a)	> 20% (4)					High			5YR 7/4	8	0.7						3.5
KH	14	197	34	300	C EAST	F	4338	Common Ware	Bowl	Rim	Wheel	Mineral	<0.5 mm (a)	3-10% (2)					High			2.5YR 6/6	39	1.5	0.8					3.2
KH	14	197	35	300	C EAST	F	4338	Common Ware	Small Jar	Rim	Wheel	Mineral	<0.5 mm (a)	> 20% (4)					High			5YR 8/4	24	1	0.5					1.9
KH	14	197	36	300	C EAST	F	4338	Common Ware	Jug	Rim	Hand-Wheel	Mineral	0.5-1 mm (b)	10-20% (3)					High			5YR 7/4	19							2.3
KH	14	197	37	105b1	C EAST	F	4338	Common Ware	Jar	Rim	Wheel	Mineral	<0.5 mm (a)	3-10% (2)					High			5YR 7/6	15	1.8	0.7					2.3
KH	14	197	38	204b1	C EAST	F	4338	Common Ware	Jar	Rim	Wheel	Mineral	<0.5 mm (a)	10-20% (3)					High			5YR 8/3	28	2.5	0.7					2.4
KH	14	197	39	107b2	C EAST	F	4338	Common Ware	Jar	Rim	Wheel	Mineral	<0.5 mm (a)	3-10% (2)					High			5YR 7/6	20	1.3	0.6					4.1
KH	14	197	40	300	C EAST	F	4338	Common Ware	Jar	Rim	Wheel	Mineral	<0.5 mm (a)	10-20% (3)					High			10YR 6/3	21	1.8	0.7					3.2
KH	14	197	41	300	C EAST	F	4338	Common Ware	Jar	Rim	Wheel	Mineral	<0.5 mm (a)	3-10% (2)	Smooth	Smooth			High			7.5YR 6/6	32	1.4	0.7					4.3
KH	14	197	42	300	C EAST	F	4338	Common Ware	Jar	Rim	Hand-Wheel	Mineral	<0.5 mm (a)	1																

site	year	bucket	fragment no	type	area	locus type	locus no	pottery class	pottery shape	pottery preservation	pottery technique	inclusions type	inclusions size	inclusions frequency	inner surface treatment	outer surface treatment	inner decoration	outer decoration	firing	outer colour	inner colour	core colour	rim diameter	rim width	wall width	max wall diameter	base width	base height	base diameter	general height	
KH	14	837	19	318a	C EAST	F	4338	Common Ware	Small Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)	Slip	Mineral			High			SYR 5/2	9	0.6	0.7						5.7
KH	14	837	24	5068a	C EAST	F	4338	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	0.5-1 mm (b)	> 20% (4)					High			SYR 5/3	20	0.8	0.9						4.6
KH	14	837	25	603a1	C EAST	F	4338	Preservation Ware	Pithos	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)	Slip Reddish	Slip Reddish	Incision	Incision	Medium			7.5YR 6/4	48	1.6	1.3						8.5
KH	14	837	26	609a1	C EAST	F	4338	Preservation Ware	Pithos	Rim	Wheel	Mineral-Vegetal	1-2 mm (c)	> 20% (4)	Slip	Slip	Combing		Medium			SYR 8/4	52	1.4	2.7						11.8
KH	14	843	1	11482	C EAST	F	5149	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			7.5YR 6/4	26	0.6	0.9						3.5
KH	14	843	2	11061	C EAST	F	5149	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish			High			SYR 7/4	20	0.6	0.7						3.2
KH	14	843	3	11085	C EAST	F	5149	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)	Slip	Slip			High			5YR 6/6	22	0.6	1.1						5.9
KH	14	843	4	10586	C EAST	F	5149	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)	Slip	Slip			High			5YR 7/6	21	0.6	1						2.6
KH	14	843	5	116a2	C EAST	F	5149	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip	Slip			High			5YR 7/4	22	0.8	1						4.9
KH	14	843	6	323a	C EAST	F	5149	Common Ware	Small Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			5YR 6/4	7	1.2	0.6						3.3
KH	14	843	12	318b	C EAST	F	5149	Common Ware	Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)					High			5YR 7/6	6	1.4	0.8						16.5
KH	14	843	13	501a1	C EAST	F	5149	Kitchen Ware	Cooking Pot	Complete	Hand-Wheel	Mineral	1-2 mm (c)	> 20% (4)					Low			7.5YR 5/4 - 7.5 3/1	18.2	0.9	0.8						21.8
KH	15	139	1	101e2	C EAST	L	5657	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	10-20% (3)	Burnish				High			10YR 6/4	16	0.3	0.5						1.7
KH	15	139	2	108d1	C EAST	L	5657	Common Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)	Slip Whitish	Slip Whitish			High			10YR 7/4	18	0.5	0.5						2.8
KH	15	139	3	180c1	C EAST	L	5657	Common Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)	Slip Whitish	Slip Whitish			High			10YR 7/4	18	0.4	0.4						2
KH	15	139	4	101p1	C EAST	L	5657	Common Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)	Slip Whitish	Slip Whitish			High			10YR 7/4	29	1.5	1.3						3.2
KH	15	149	1	101a3	C EAST	F	5686	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			2.5YR 6/6	36	0.7	0.9						3.4
KH	15	149	3	101g1	C EAST	F	5686	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			5YR 7/6	13	0.8	0.8						2.5
KH	15	149	4	130	C EAST	F	5686	Common Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)					High			7.5YR 7/4	23	0.6	0.7						3.4
KH	15	149	5	180a1	C EAST	F	5686	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			5Y 6/4	32	0.6	0.9						2.9
KH	15	149	7	11089	C EAST	F	5686	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	10-20% (3)					High			2.5YR 5/6	20	0.6	0.5						3.3
KH	15	149	8	108a2	C EAST	F	5686	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Reddish	Slip Reddish			High			5YR 6/6	43.8	0.8	1						3.3
KH	15	149	9	129a1	C EAST	F	5686	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			5YR 7/4	16.4	0.4	0.5						2.9
KH	15	149	10	106a1	C EAST	F	5686	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			7.5YR 6/3	19	0.3	0.5						2.4
KH	15	149	11	104b1	C EAST	F	5686	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High	7.5YR 6/3	7.5YR 6/3	5YR 6/4	26	0.3	0.5						2.5
KH	15	149	12	105b5	C EAST	F	5686	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			5YR 6/4	22	0.6	0.6						4.2
KH	15	149	13	110b5	C EAST	F	5686	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			5YR 6/4	25	0.6	0.6						3.6
KH	15	149	14	110c1	C EAST	F	5686	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish	slip whitish			High			7.5YR 5/2	24	0.5	0.8						3
KH	15	149	15	111e2	C EAST	F	5686	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			5YR 6/6	37	3.3	1						3.6
KH	15	149	16	314a	C EAST	F	5686	Common Ware	Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High	7.5YR 7/4	7.5YR 7/4	5YR 7/4	15.4	0.9	0.9						3.6
KH	15	149	17	329	C EAST	F	5686	Common Ware	Jug	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			5YR 7/4	13	0.8	0.5						3.8
KH	15	149	18	318j	C EAST	F	5686	Common Ware	Jug	Rim	Wheel	Mineral	0.5-1 mm (b)	< 3% (1)					High			10YR 8/4	11	1	0.6						5.3
KH	15	149	21	319a	C EAST	F	5686	Common Ware	Jug	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			10YR 7/4	10	0.5	0.5						2.6
KH	15	149	24	313	C EAST	F	5686	Common Ware	Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			2.5YR 6/6	18	1	0.7						2.1
KH	15	149	26	323e	C EAST	F	5686	Common Ware	Juglet	Rim	Wheel	Mineral	< 0.5 mm (a)	10-20% (3)					High			7.5YR 7/3	7	1	0.6						2.5
KH	15	149	27	305a	C EAST	F	5686	Common Ware	Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			5YR 6/6	13	0.8	0.6						1.4
KH	15	149	28	303	C EAST	F	5686	Common Ware	Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			5YR 6/4	15	0.6	0.7						2.4
KH	15	149	29	319c	C EAST	F	5686	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)					High			7.5YR 7/4	9	0.7	0.4						4.7
KH	15	155	2	108a1	C EAST	F	5699	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)					Medium	5YR 7/4	5YR 7/4	7.5YR 7/4	19	0.6	0.6						3.1
KH	15	155	4	610b1	C EAST	F	5699	Preservation Ware	Pithos	Rim	Wheel	Mineral-Vegetal	1-2 mm (c)	10-20% (3)					High	5YR 7/4	5YR 7/4	7.5YR 7/4	58	4	1.7						10.4
KH	15	161	1	101a3	C EAST	F	5717	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			5YR 7/3	21.4	0.6	0.7						1.5
KH	15	161	2	101e2	C EAST	F	5717	Common Ware	Bowl	Rim	Wheel	Mineral	1-2 mm (c)	< 3% (1)					High			7.5YR 6/4	19	0.6	0.7						2.2
KH	15	161	4	113a2	C EAST	F	5717	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish			High			10YR 8/4	27	1.8	0.9						4.5
KH	15	161	4	121a1	C EAST	F	5717	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish			High			10YR 8/4	27	1.8	0.9						4.5
KH	15	161	5	110b5	C EAST	F	5717	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			5YR 6/6	21.4	1.4	0.6						4.3
KH	15	161	6	110b1	C EAST	F	5717	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish			High			5YR 7/4	25	0.8	0.8						3.9
KH	15	161	7	110e1	C EAST	F	5717	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish			High			10YR 8/4	29	0.9	0.7						3.1
KH	15	161	9	055a	C EAST	F	5717	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			5Y 8/2	13	0.3							

site	year	bucket	fragment no	type	area	locus type	locus no	pottery class	pottery shape	pottery preservation	pottery technique	inclusions type	inclusions size	inclusions frequency	inner surface treatment	outer surface treatment	inner decoration	outer decoration	firing	outer colour	inner colour	core colour	rim diameter	rim width	wall width	max wall diameter	base width	base height	base diameter	general height	
KH	16	53	1	058a	C EAST	F	6623	Common Ware	Small Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip and Burnish Whitish	Slip and Burnish Whitish			High			5YR 7/3	8	0.1	0.2						2
KH	16	53	2	052	C EAST	F	6623	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Burnish	Burnish			High			5YR 6/6	15	0.2	0.3						1.5
KH	16	53	3	054	C EAST	F	6623	Common Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	< 3% (1)					High				10	0.3	0.4						2.6
KH	16	53	4	323q	C EAST	F	6623	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)	Slip Whitish	Slip Whitish			High			10YR 7/2	13	0.3	0.5						2.3
KH	16	53	5	058b	C EAST	F	6623	Common Ware	Small Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip and Burnish Whitish	Slip and Burnish Whitish			High			10YR 7/3	10	0.2	0.2						1.7
KH	16	53	6	101e2	C EAST	F	6623	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip and Burnish Whitish	Slip and Burnish Whitish			High			5YR 6/6	21	0.4	0.5						0.9
KH	16	53	7	055a	C EAST	F	6623	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Burnish	Burnish			High			5YR 6/4	22	0.3	0.6						2.5
KH	16	53	9	101e2	C EAST	F	6623	Common Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	< 3% (1)	Burnish	Burnish			High			2.5YR 6/6	15	0.4	0.6						1.5
KH	16	53	12	101a3	C EAST	F	6623	Common Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)					High			5YR 6/3	24	0.6	0.8						2.1
KH	16	53	13	108d1	C EAST	F	6623	Common Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)	Slip Whitish	Slip Whitish			High			5YR 7/4	21	0.6	0.5						2.6
KH	16	53	18	129a1	C EAST	F	6623	Common Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	< 3% (1)	Burnish	Burnish			High			5YR 7/3	30	0.7	0.7						2
KH	16	53	19	101g1	C EAST	F	6623	Common Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	< 3% (1)	Slip Whitish	Slip and Burnish Whitish			High			7.5YR 7/2	22	0.5	0.8						1.4
KH	16	53	20	318h	C EAST	F	6623	Common Ware	Small Jar	Rim	Wheel	Mineral	0.5-1 mm (b)	< 3% (1)					High			5YR 7/4	10	0.5	0.6						2.3
KH	16	53	22	101g1	C EAST	F	6623	Common Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	< 3% (1)	Burnish		Painting Blackish		High			10YR 7/2	24	0.5	0.7						1.4
KH	16	53	23	105h1	C EAST	F	6623	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)		Burnish			High			2.5YR 6/6	27	0.5	1						3.1
KH	16	53	24	105h4	C EAST	F	6623	Common Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	< 3% (1)					High			5YR 7/4	24	0.4	0.9						4.8
KH	16	53	25	108d1	C EAST	F	6623	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)	Burnish	Burnish			High			5YR 6/2	22	1.1	0.9						3.3
KH	16	53	26	310	C EAST	F	6623	Common Ware	Small Jar	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)		Slip Whitish			High			7.5YR 7/4	13	0.3	0.6						2.3
KH	16	53	27	323g	C EAST	F	6623	Common Ware	Jug	Rim	Wheel	Mineral	0.5-1 mm (b)	< 3% (1)					High			7.5YR 7/3	8	0.7	0.6						3.2
KH	16	53	29	314c	C EAST	F	6623	Common Ware	Juglet	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)					High			5YR 7/4	6	0.4	0.5						2.1
KH	16	53	31	318h	C EAST	F	6623	Common Ware	Small Jar	Rim	Wheel	Mineral	0.5-1 mm (b)	< 3% (1)					High			5YR 7/3	7	0.5	0.5						3.2
KH	16	53	32	502a2	C EAST	F	6623	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)					Low			5YR 7/4	17	1.3	0.7						2.8
KH	16	53	33	502a2	C EAST	F	6623	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)					Low			5YR 7/4	12	0.4	0.5						2
KH	16	54	1	108a1	C EAST	F	6623	Common Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	< 3% (1)			Painting Reddish		High			5YR 7/4	11.2	0.7	0.6						5.4
KH	16	56	2	053	C EAST	F	6627	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Burnish			High			5YR 6/6	16	0.2	0.2						
KH	16	56	3	300	C EAST	F	6627	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish	Groove		High			7.5YR 6/3	14	0.6	0.5						
KH	16	56	4	180b1	C EAST	F	6627	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Burnish	White Slip	Groove		High			5YR 6/3	17	0.5	0.5						
KH	16	56	5	108d1	C EAST	F	6627	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish			High			5YR 6/4	15	0.7	0.7						
KH	16	56	6	101a3	C EAST	F	6627	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish			High			7.5YR 6/4	20	0.8	1						2
KH	16	58	2	323q	C EAST	F	6619	Common Ware	Juglet	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)					High			5YR 5/2	8	0.4	0.7						
KH	16	58	3	101k1	C EAST	F	6619	Common Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)	Burnish	Burnish			High			7.5YR 8/3	21	0.5	0.8						3.2
KH	16	58	5	101a1	C EAST	F	6619	Common Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)					High			5YR 7/4	15	0.7	0.6						3.4
KH	16	58	6	108d2	C EAST	F	6619	Common Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)	Slip and Burnish Whitish	Slip and Burnish Whitish			High			5YR 7/4	44	0.9	1.1						3.1
KH	16	58	9	323g	C EAST	F	6619	Common Ware	Jug	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)					High			5YR 7/6	6	1	0.7						2.5
KH	16	58	10	313	C EAST	F	6619	Common Ware	Jar	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)					High			5YR 6/6	18	0.6	0.6						2.9
KH	16	58	11	318h	C EAST	F	6619	Common Ware	Juglet	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			5YR 6/6	10	0.6	0.4						4.6
KH	16	58	12	323c	C EAST	F	6619	Common Ware	Juglet	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)					High			2.5YR 6/6	7	1	0.5						3.6
KH	16	58	13	323a	C EAST	F	6619	Common Ware	Small Jar	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)					High			5YR 7/4	9	1	0.8						2.9
KH	16	58	14	323h	C EAST	F	6619	Common Ware	Small Jar	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)				Slip Whitish	High			5YR 7/4	10	0.6	0.6						4.8
KH	16	58	18	529a2	C EAST	F	6619	Kitchen Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)					Low			2.5YR 5/3	25	0.9	1.1						2.8
KH	16	58	19	303	C EAST	F	6619	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)					Low			2.5YR 6/4	13	0.4	0.9						3.6
KH	16	58	20	318a	C EAST	F	6619	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)					Low			7.5YR 3/2	13	0.4	0.6						1.8
KH	16	58	21	106a5	C EAST	F	6619																								
KH	16	61	1	059	C EAST	F	6643	Common Ware	Small Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)		Slip Whitish			High			7.5YR 7/3	10	0.2	0.3						9.6
KH	16	61	3	052	C EAST	F	6643	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)		Burnish			High			5YR 7/3	13	0.1	0.3						3.7
KH	16	61	4	103b4	C EAST	F	6643	Common Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)		Slip Whitish			High			7.5YR 6/2	32	0.9	0.9						2.2
KH	16	61	7	101a3	C EAST	F	6643	Common Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)	Slip Whitish	Slip Whitish			High			5YR 6/6	22	0.4	0.6						2
KH	16	61	8	006a1	C EAST	F	6643	Common Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)		Burnish			High			2.5YR 6/6	17	0.3	0.5						1.4
KH	16	61	10	055f	C EAST	F	6643	Common Ware	Small Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	<																	

site	year	bucket	fragment	type	area	locus type	locus no	pottery class	pottery shape	pottery preservation	pottery technique	inclusions type	inclusions size	inclusions frequency	inner surface treatment	outer surface treatment	inner decoration	outer decoration	firing	outer colour	inner colour	core colour	rim diameter	rim width	wall width	max wall diameter	base width	base height	base diameter	general height
KH	17	11	3	325	C EAST	L	8004	Common Ware	Jar	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)					High			10YR 6/4	30.2	2.2	0.6					3.1
KH	17	11	4	300	C EAST	L	8004	Kitchen Ware	Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					Low			10YR 6/4	17	0.8	0.5					1.8
KH	17	11	5	50243	C EAST	L	8004	Kitchen Ware	Jar	Rim	Wheel	Mineral-Vegetal	1-2 mm (c)	10-20% (3)					Low			5YR 6/6	34	1.5	1					3.4
KH	17	11	6	300	C EAST	L	8004	Preservation Ware	Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					High			7.5YR 6/4	25.8	2.3	1.1					5.6
KH	17	13	1	101h3	C EAST	L	8004	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)					High			5YR 6/4	22.2	1	0.9					2
KH	17	16	1	652	C EAST	F	8018	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			5YR 7/6	14	0.2	0.3					1.4
KH	17	16	2	101a1	C EAST	F	8018	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					Medium	5YR 6/4	5YR 6/4	10YR 7/3	27	0.8	1.2					4.2
KH	17	16	3	101h1	C EAST	F	8018	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	10-20% (3)					High	2.5YR 6/6	7.5YR 6/6		20	0.8	0.5					2.4
KH	17	16	4	101e2	C EAST	F	8018	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)					High			10YR 7/3	31	2.9	1					4.4
KH	17	16	5	101a1	C EAST	F	8018	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	10-20% (3)	Slip Whitish				Medium	10YR 7/3	5YR 6/6		27	0.6	1					3.6
KH	17	16	10	107a1	C EAST	F	8018	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	10-20% (3)					High			10YR 7/4	21	1.1	0.6					4.7
KH	17	16	11	318c	C EAST	F	8018	Common Ware	Small Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)					High			10YR 7/4	9	1.2	0.6					3.7
KH	17	16	13	300	C EAST	F	8018	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	1-2 mm (c)	< 3% (1)					High			5YR 5/6	32	2	1.1					7.5
KH	17	16	15	212a2	C EAST	F	8018	Common Ware	Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	10-20% (3)					High			2.5Y 6/3	35	2.5	0.8					3.9
KH	17	16	16	123b1	C EAST	F	8018	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					High			5YR 5/6	32	2	1.1					7.5
KH	17	16	17	529a1	C EAST	F	8018	Kitchen Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)	Slip Whitish				Medium	7.5YR 6/4	7.5YR 6/4	10YR 6/3	52	1.7	1.3					2.9
KH	17	16	19	601b1	C EAST	F	8018	Preservation Ware	Phthos	Rim	Wheel	Mineral-Vegetal	1-2 mm (c)	10-20% (3)	Slip Whitish				Medium	10YR 7/3	10YR 7/3	2.5Y 6/1	56	5.4	2.2					11.2
KH	17	16	20	606a2	C EAST	F	8018	Preservation Ware	Jar	Rim	Wheel	Mineral-Vegetal	1-2 mm (c)	3-10% (2)					Medium	5YR 6/6	5YR 6/6	10YR 7/4	42	1.2	1					5
KH	17	19	1	101h1	C EAST	F	8025	Common Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)					High			7.5YR 6/4	20	0.8	0.6					1.6
KH	17	19	2	058b	C EAST	F	8025	Common Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)					High	2.5YR 5/6	10YR 5/2		12	0.35	0.3					1.8
KH	17	19	3	109a1	C EAST	F	8025	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)					Medium	5YR 6/6	5YR 6/6	10YR 7/4	10	0.6	0.6					3.2
KH	17	19	4	101e3	C EAST	F	8025	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			5Y 8/3	34	0.5	0.6					2.2
KH	17	19	5	005a1	C EAST	F	8025	Common Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)					High			7.5YR 6/4	32	1.2	0.9					2.3
KH	17	19	6	005a2	C EAST	F	8025	Common Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)					High			7.5YR 6/4	30	1	0.8					1.5
KH	17	19	7	10102	C EAST	F	8025	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					Medium	7.5YR 5/1	7.5YR 6/4		12	1	1					2.7
KH	17	19	8	10111	C EAST	F	8025	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					High			7.5YR 6/4	29	0.9	1					4.8
KH	17	19	9	101g4	C EAST	F	8025	Common Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)					High			7.5YR 6/4	28	1.1	1					3.2
KH	17	19	11	180a1	C EAST	F	8025	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					High			7.5YR 6/4	25	1	1.1					3.5
KH	17	19	12	003g1	C EAST	F	8025	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)					High			7.5YR 6/4	32	0.8	1.1					1.6
KH	17	19	14	302	C EAST	F	8025	Common Ware	Small Jar	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)					Medium	7.5YR 6/4	7.5YR 6/4	7.5YR 5/1	40	1.2	1					2.1
KH	17	19	16	514a3	C EAST	F	8025	Kitchen Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	10-20% (3)					Medium	5YR 6/6	5YR 6/6	10YR 6/3	40	1.2	1					3
KH	17	19	17	514a3	C EAST	F	8025	Kitchen Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					Medium	7.5YR 5/6	7.5YR 5/6	7.5YR 6/2	42	1.3	1.1					3.7
KH	17	19	10+13	101h1	C EAST	F	8025	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					Medium	7.5YR 6/6	10YR 7/3		27	1.2	1					1.9
KH	17	20	1	107a1	C EAST	F	8022	Common Ware	Bowl	Rim-Handle	Hand-Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)					High			10YR 7/2	26	1.8	1					12.3
KH	17	20	2	103a2	C EAST	F	8022	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Burnish				High			7.5YR 6/4	23	0.8	0.6					2.2
KH	17	20	3	101j1	C EAST	F	8022	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			7.5YR 6/3	22	1.1	1.1					2.6
KH	17	20	4	182a2	C EAST	F	8022	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)					High			10YR 6/3	32	1.3	1.2					4.3
KH	17	20	5	101h1	C EAST	F	8022	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			10YR 6/3	35	1	0.8					2.1
KH	17	20	7	002a1	C EAST	F	8022	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			7.5YR 8/3	35	1	1.2					3
KH	17	20	8	109a1	C EAST	F	8022	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			5YR 7/3	30	1.2	0.9					2.6
KH	17	20	10		C EAST	F	8022	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)					High			5YR 7/3	44	1.4	1.1					2.6
KH	17	20	12	502a2	C EAST	F	8022	Kitchen Ware	N/A	Bottom	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					High			5YR 7/3	15	2	0.7					3.7
KH	17	20	13	529a2	C EAST	F	8022	Kitchen Ware	Small Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					Low			5YR 4/1	29	1.1	0.7					2.3
KH	17	20	16	511b1	C EAST	F	8022	Kitchen Ware	Small Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	< 3% (1)					Low			5YR 6/3	30	1.2	0.7					1.8
KH	17	20	6+9	101a1	C EAST	F	8022	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)					Medium	5YR 7/3	5YR 7/3	10YR 7/3	23	0.5	0.6					3.6
KH	17	23	1	111e2	C EAST	F	8026	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)					High			7.5YR 6/6	50	0.5	0.9					4.5
KH	17	23	2	323k	C EAST	F	8026	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					High			7.5YR 6/6	10	1	0.5					4.8
KH	17	23	3	301	C EAST	F	8026	Common Ware	Jar	Rim-Handle	Hand-Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					High			7.5YR 5/6	27	1.5	0.8					3.2
KH	17	30	1	182a1	C EAST	L	8038	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	< 3% (1)	Slip Whitish				High											

site	year	bucket	fragment no	type	area	locus type	locus no	pottery class	pottery shape	pottery preservation	pottery technique	inclusions type	inclusions size	inclusions frequency	inner surface treatment	outer surface treatment	inner decoration	outer decoration	firing	outer colour	inner colour	core colour	rim diameter	rim width	wall width	max wall diameter	base width	base height	base diameter	general height
KH	17	60	5	318j	C EAST	F	8063	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	10-20% (3)					Medium	5YR 6/6	5YR 6/6	10YR 7/4	18	1.3	0.5					4.6
KH	17	60	6	333	C EAST	F	8063	Common Ware	Jar	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)					Medium	5YR 6/6	5YR 6/6	10YR 6/4	27	1.1	0.8					5.5
KH	17	60	8	101a1	C EAST	F	8063	Common Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	< 3% (1)					High	5YR 6/6	5YR 6/6	7.5YR 5/1	27	1.1	0.8					2.3
KH	17	63	1	003b3	C EAST	F	8075	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					Medium	5YR 6/6	5YR 6/6	7.5YR 6/4	33	0.7	0.8					2.2
KH	17	68	1	002a3	C EAST	L	8074	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)					High			10YR 5/2	35	1.3	1.1					3.3
KH	17	68	2	184a1	C EAST	L	8074	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)					High			10YR 6/4	29	1.1	0.9					2.7
KH	17	68	3	184a1	C EAST	L	8074	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)					High			7.5YR 6/6	26	1.5	0.9					1.7
KH	17	68	4	103a	C EAST	L	8074	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)					High	7.5YR 6/6	7.5YR 6/6	10YR 6/4	26	1.5	0.9					1.7
KH	17	72	1	121b1	C EAST	F	8072	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			2.5Y 7/4	13	0.7	0.5					2
KH	17	72	2	101a3	C EAST	F	8072	Common Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)	Burnish				High			7.5YR 6/4	24							1.9
KH	17	72	4	002a3	C EAST	F	8072	Common Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)					Medium	7.5YR 6/6	7.5YR 6/6	7.5YR 6/1	30	1.2	1					3.2
KH	17	72	5	502a4	C EAST	F	8072	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral-Vegetal	1-2 mm (c)	10-20% (3)					Medium	5YR 5/6	5YR 5/6	7.5YR 5/2	20	1.8	0.9					3
KH	17	72	6	300	C EAST	F	8072	Common Ware	Jar	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)					High			7.5YR 6/6	20	2	1					3
KH	17	77	2	103a2	C EAST	L	8041	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)					Medium	5YR 6/6	5YR 6/6	10YR 6/4	23	1.2	1.1					2.1
KH	17	77	3	101a2	C EAST	L	8041	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	< 3% (1)					Medium	5YR 6/6	5YR 6/6	10YR 7/4	28.4	1	1					1.9
KH	17	77	5	002b2	C EAST	L	8041	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	< 3% (1)					High			10YR 6/4	34.8	1	1.1					2.1
KH	17	77	6	101a3	C EAST	L	8041	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)					High			10YR 6/4	28	1.1	1					2.4
KH	17	77	7	101j1	C EAST	L	8041	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					High			10YR 6/4	22.6	1	1.3					3.3
KH	17	77	9	107a4	C EAST	L	8041	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	< 3% (1)					Medium	7.5YR 6/6	7.5YR 6/6	2.5Y 7/2	27	1.6	1.3					4.2
KH	17	77	11	309	C EAST	L	8041	Common Ware	Jar	Rim-Handle	Hand-Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					Medium	10YR 7/4	10YR 7/4	10YR 7/2	30	1.7	1					3.4
KH	19	22	1	1096b	C EAST	F	9628	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	10-20% (3)					High			5YR 6/4	16	0.5	0.7					6.8
KH	19	22	2	065	C EAST	F	9628	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	10-20% (3)					High			7.5YR 7/4	10	0.3	0.4					4.6
KH	19	22	3	1096j	C EAST	F	9628	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)					High			7.5YR 7/4	17	0.5	0.5					2.7
KH	19	22	4	065	C EAST	F	9628	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)					High			7.5YR 6/4	13	0.3	0.4					2.5
KH	19	22	5	180e2	C EAST	F	9628	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)					High			10YR 6/1	11	0.4	0.5					2.4
KH	19	22	6	10111	C EAST	F	9628	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)					High			7.5YR 7/4	20	1	0.7					3
KH	19	22	7	107e1	C EAST	F	9628	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					High			7.5YR 7/4	17	0.8	0.7					2
KH	19	22	9	105a1	C EAST	F	9628	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)					Medium	5YR 6/4	5YR 6/4	7.5YR 6/4	22	1.5	0.9					2.7
KH	19	22	12	103e1	C EAST	F	9628	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	10-20% (3)	Burnish				Medium	2.5YR 5/6	2.5YR 5/6	7.5YR 6/4	29	0.8	1					4
KH	19	22	13	101e2	C EAST	F	9628	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	10-20% (3)					High			10YR 6/3	31	0.7	1.3					3.4
KH	19	22	14	101e1	C EAST	F	9628	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)	Burnish				High			5YR 6/4	23	0.4	1					2.5
KH	19	22	15	101e2	C EAST	F	9628	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)	Burnish				High			10YR 6/3	31	0.7	1.3					3.4
KH	19	22	16	101e2	C EAST	F	9628	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)	Burnish				High			5YR 6/4	23	0.4	1					2.5
KH	19	22	15	101e2	C EAST	F	9628	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)	Burnish				High			5YR 6/4	34	0.6	0.9					3.2
KH	19	22	16	101e2	C EAST	F	9628	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)	Burnish				Medium	10YR 6/2	10YR 5/1		32	0.6	1.2					2.9
KH	19	22	17	318i	C EAST	F	9628	Common Ware	Small Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					Medium	2.5YR 6/6	2.5YR 6/6	7.5YR 7/3	7	0.7	0.4					3.9
KH	19	22	18	320a	C EAST	F	9628	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	10-20% (3)					High			10YR 8/2	8	0.8	0.5					8
KH	19	22	25	515a1	C EAST	F	9628	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	10-20% (3)					Low			5YR 4/6	17	1.5	0.5					2
KH	19	22	26	601a1	C EAST	F	9628	Preservation Ware	Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	10-20% (3)					High			10YR 7/3	38	6.6	2.2					14.2
KH	19	30	1	180a2	C EAST	F	9625	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)					High			7.5YR 7/3	20	0.5	0.6					1.7
KH	19	30	3	055a	C EAST	F	9625	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)					High			2.5YR 6/4	22	0.5	0.5					1.7
KH	19	30	4	101b2	C EAST	F	9625	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)					High			7.5YR 7/4	27	1	0.9					2.3
KH	19	30	5	003b	C EAST	F	9625	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)					High			7.5YR 7/3	18	0.6	0.8					1.3
KH	19	30	7	101b1	C EAST	F	9625	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)					High			5YR 7/3	30	1	0.8					2.4
KH	19	30	8	182a1	C EAST	F	9625	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)					High			7.5YR 7/3	36	1.1	0.9					4.1
KH	19	30	9	185a1	C EAST	F	9625	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)					High			10YR 8/3	29	1	0.8					3
KH	19	30	10	101a1	C EAST	F	9625	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)					High			5YR 7/3	27	1.1	1					2.3
KH	19	30	11	101a2	C EAST	F	9625	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)					High			5YR 7/3	32	1.5	1.1					2.3
KH	19	30	13	182e1	C EAST	F	9625																							

site	year	bucket	fragment	type	area	locus type	locus no	pottery class	pottery shape	pottery preservation	pottery technique	inclusions type	inclusions size	inclusions frequency	inner surface treatment	outer surface treatment	inner decoration	outer decoration	firing	outer colour	inner colour	core colour	rim diameter	rim width	wall width	max wall diameter	base width	base height	base diameter	general height
KH	13	432	7	309	D	F	534	Common Ware	Small Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	10-20% (3)		Burnish			High			5YR 6/4	14	0.5	0.5					5.2
KH	13	432	8	305b	D	F	534	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	1-2 mm (c)	10-20% (3)					High			5YR 7/6	20	2.9	0.8					6.5
KH	13	432	9	323c	D	F	534	Common Ware	Jug	Rim-Handle	Hand-Wheel	Mineral	0.5-1 mm (b)	10-20% (3)					High			5YR 6/6	10	1.2	0.6					3.5
KH	13	432	10	319d	D	F	534	Common Ware	Jug	Rim-Handle	Hand-Wheel	Mineral	1-2 mm (c)	3-10% (2)					High			10YR 7/3	9	0.9	0.5					2.8
KH	13	432	11	319d	D	F	534	Common Ware	Jug	Rim-Handle	Hand-Wheel	Mineral	0.5-1 mm (b)	3-10% (2)					High			10YR 7/3	9	0.5	0.4					3.5
KH	13	433	1	101a3	D	F	535	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			5YR 7/6	22	1	1					4.1
KH	13	433	2	101b2	D	F	535	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			5YR 7/4	13	0	1					2
KH	13	433	4	112a1	D	F	535	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			5YR 7/4	16	1	1					2
KH	13	433	5	206c1	D	F	535	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish			High			7.5YR 7/4	20	1	1					4
KH	13	433	6	319k	D	F	535	Common Ware	Juglet	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	SLIP Brownish	SLIP Brownish			High			7.5YR 7/4	8	1	1					4
KH	13	433	7	109a1	D	F	535	Common Ware	Jug	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	SLIP Brownish	Slip Whitish			High			5YR 7/4	22	1	1					3
KH	13	433	8	109a1	D	F	535	Common Ware	Small Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)		Slip Whitish			High			5YR 7/6	22	1	1					4
KH	13	433	9	109a1	D	F	535	Common Ware	Small Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)		Slip and Burnish Whitish			High			5YR 7/6	17	1	0					2
KH	13	433	10	114a1	D	F	535	Common Ware	Small Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					Medium	5YR 7/4	5YR 7/4	5YR 7/6	22	1	1					3
KH	13	433	11	109e1	D	F	535	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)					High			2.5YR 7/4	21	1	1					5
KH	13	433	12	110b4	D	F	535	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish			Medium	2.5YR 7/6	2.5YR 7/6	2.5YR 7/4	33	1	1					5
KH	13	433	13	109b1	D	F	535	Common Ware	Small Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)		Slip and Burnish Whitish			High			7.5YR 7/4	21	1	1					3
KH	13	433	15	504b1	D	F	535	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)		Slip and Burnish			Low			2.5YR 6/4	24	1	1					2
KH	13	434	2	183b1	D	F	520	Common Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)	Slip Whitish	Slip Whitish			High			7.5YR 6/4	22	0.7	0.8					5.4
KH	13	434	3	101a4	D	F	520	Common Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)	Slip Whitish	Slip Whitish			High			7.5YR 6/4	28	0.8	0.7					2.6
KH	13	434	4	182c1	D	F	520	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	10-20% (3)	Slip Whitish	Slip Whitish			High			7.5YR 6/4	29	0.5	0.8					3.4
KH	13	434	5	142a2	D	F	520	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	10-20% (3)	Slip Whitish	Slip Reddish			High			7.5YR 6/4	29	0.6	0.7					5.7
KH	13	434	6	330b	D	F	520	Common Ware	Juglet	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)	Slip	Slip			High			7.5YR 6/3	13	0.8	0.6					2.9
KH	13	434	7	502a3	D	F	520	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)	Slip Yellowish	Slip Yellowish			Low			10YR 6/4	16	0.6	0.7					3.9
KH	13	434	8	502a1	D	F	520	Kitchen Ware	Cooking Pot	Rim-Handle	Hand-Wheel	Mineral	1-2 mm (c)	10-20% (3)	Slip Whitish	Slip Whitish			Low			10YR 6/4	28	0.6	0.8					3
KH	13	436	1	182b1	D	F	536	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					Medium	5YR 7/6	5YR 7/6	5YR 7/4	21	1	1					3
KH	13	436	2	310	D	F	536	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			5YR 7/6	19	1	1					4
KH	13	436	3	300	D	F	536	Common Ware	Small Jar	Rim-Handle	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip and Burnish Reddish	Slip and Burnish Reddish		Groove	High			5YR 7/4	28	1	1					6
KH	13	436	9	508a1	D	F	536	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)					Medium	2.5YR 6/4	2.5YR 6/4	2.5YR 6/6	13	1	1					3
KH	13	436	10	609a2	D	F	536	Preservation Ware	Jar	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)	Slip	Slip			High			10YR 8/3	26	3	2					6
KH	13	437	1	101b1	D	F	537	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)					High			7.5YR 7/4	30	0.4	0.8					3.3
KH	13	437	2	101b2	D	F	537	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			7.5YR 7/4	23	0.5	1.1					2.9
KH	13	437	3	180a2	D	F	537	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip	Slip			High			7.5YR 6/4	22	0.5	0.8					3.9
KH	13	437	4	180a3	D	F	537	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip	Slip			High			5YR 6/4	26	0.6	1					6.4
KH	13	437	5	121b1	D	F	537	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip	Slip			High			5YR 6/4	32	0.5	0.9					4.8
KH	13	437	6	181g1	D	F	537	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			5YR 5/4	14	0.5	0.7					2.2
KH	13	437	7	121b1	D	F	537	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip	Slip			High			5YR 5/4	15	0.6	0.5					1.5
KH	13	437	8	106a4	D	F	537	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Reddish	Slip Reddish			High			5YR 6/4	13	0.5	0.5					2.8
KH	13	437	9	107c1	D	F	537	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Reddish	Slip Reddish			High			5YR 6/4	23	0.8	0.7					2.5
KH	13	437	11	323q	D	F	537	Common Ware	Beaker	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip	Slip			High			5YR 6/4	12	0.5	0.8					3.6
KH	13	437	12	108a1	D	F	537	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			5YR 6/6	15	0.2	0.5					4.8
KH	13	437	13	314b	D	F	537	Common Ware	Juglet	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			5YR 6/6	7	0.4	0.5					2.8
KH	13	437	14	054	D	F	537	Common Ware	Beaker	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			7.5YR 6/4	14	0.2	0.4					2.6
KH	13	437	15	110b4	D	F	537	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			7.5YR 7/4	14	0.5	0.5					1.9
KH	13	437	16	110g1	D	F	537	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Smooth Whitish	Smooth Whitish		Combing	High			7.5YR 7/4	17	0.5	0.5					2.8
KH	13	437	17	110b5	D	F	537	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip and Burnish	Slip and Burnish			High			7.5YR 7/4	33	0.7	0.8					4.6
KH	13	437	18	113a2	D	F	537	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			5YR 6/4	37	1.4	0.9					3.4
KH	13	437	19	109a1	D	F	537	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish			High			7.5YR 7/3	20	0.9	0.8					6.1
KH	13	437	20	310	D	F	537	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			5YR 6/6	23	0.7	0.6					2.8
KH	13	437	21</																											

site	year	bucket	fragment	type	area	locus type	locus no	pottery class	pottery shape	pottery preservation	pottery technique	inclusions type	inclusions size	inclusions frequency	inner surface treatment	outer surface treatment	inner decoration	outer decoration	firing	outer colour	inner colour	core colour	rim diameter	rim width	wall width	max wall diameter	base width	base height	base diameter	general height
KH	13	449	4	182a1	D	F	2206	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High	7.5YR 7/4	5YR 7/6		26	1	1					3
KH	13	449	6	183a1	D	F	2206	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			7.5YR 7/4	32	1	1					3
KH	13	449	7	101a2	D	F	2206	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			2.5YR 6/2	22	1	1					3
KH	13	449	8	101a3	D	F	2206	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			5YR 7/6	38	1	1					2
KH	13	449	9	109a5	D	F	2206	Common Ware	Jug	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip and Burnish Whitish	Slip and Burnish Whitish			High			5YR 6/4	14	0	1					5
KH	13	449	10	109a1	D	F	2206	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			5YR 7/4	30	2	1					8
KH	13	449	11	318a	D	F	2206	Common Ware	Jug	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			5YR 7/4	30	1	1					4
KH	13	449	12	323a	D	F	2206	Common Ware	Jug	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			7.5YR 7/2	9	1	1					5
KH	13	449	13	323a	D	F	2206	Common Ware	Jug	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			7.5YR 7/2	11	1	1					3
KH	13	449	14	323x	D	F	2206	Common Ware	Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					Medium	5YR 7/6	5YR 7/6	7.5YR 7/4	13	1	1					4
KH	13	449	15	101p1	D	F	2206	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					Medium	10YR 7/2	10YR 7/2	10YR 7/3	26	1	1					3
KH	13	449	16	300	D	F	2206	Common Ware	Cooking Pot	Rim	Wheel	Mineral	0.5-1 mm (b)	< 3% (1)					Medium	2.5YR 7/6	2.5YR 7/6	5YR 7/3	18	1	1					5
KH	13	450	2	323a	D	F	2205	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			5YR 5/4	15	0.7	0.6					2.9
KH	13	450	3	101a3	D	F	2205	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			5YR 6/4	30	1.1	1.1					2
KH	13	450	4	008a1	D	F	2205	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Reddish				High			2.5YR 6/6	25	0.9	0.6					2
KH	13	450	5	101a4	D	F	2205	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			2.5YR 6/3	20	1	0.8					2.7
KH	13	450	6	002a2	D	F	2205	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			2.5YR 3/1	25	1	1					1.5
KH	13	450	7	323d	D	F	2205	Common Ware	Jug	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			7.5YR 6/4	8	1.2	0.6					4.4
KH	13	450	8	601a1	D	F	2205	Preservation Ware	Phthos	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					Medium	5YR 7/3	5YR 4/1		37	3	1.1					5.8
KH	13	453	16	18081	D	F	2213	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)					High			5YR 7/3	25	0.5	0.9					3.8
KH	13	453	17	10122	D	F	2213	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)					High			7.5YR 7/3	22	0.4	0.7					2.2
KH	13	453	18	323x	D	F	2213	Common Ware	Juglet	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)					High			10YR 7/3	11	0.7	0.5					3.9
KH	13	453	19	107a1	D	F	2213	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)					High			7.5YR 7/4	23	1	0.9					5.4
KH	13	453	20	305b	D	F	2213	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)					High			7.5YR 7/4	17	0.7	0.6					3.2
KH	13	453	21	317	D	F	2213	Common Ware	N/A	Handle	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)					High			5YR 7/4	10	1.1	0.6					2.9
KH	13	458	1	103a1	D	F	2206	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	10-20% (3)					High			7.5YR 7/4	19	0.4	0.6					1.5
KH	13	458	2	323a	D	F	2206	Common Ware	Small Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)					High			7.5YR 6/2	16	0.4	0.7					2.7
KH	13	458	4	108a1	D	F	2206	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)	Slip	Slip			High			5YR 6/6	13	0.4	0.6					2.5
KH	13	458	5	108b1	D	F	2206	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)					High			5YR 6/4	13	0.3	0.6					2.5
KH	13	458	6	129a1	D	F	2206	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)					High			7.5YR 4/1	15	0.4	0.5					2.8
KH	13	458	8	101a3	D	F	2206	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			7.5YR 5/2	31	0.8	0.9					2.1
KH	13	458	11	101a3	D	F	2206	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)					High			7.5YR 6/4	33	0.7	1.2					1.9
KH	13	458	12	180a3	D	F	2206	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	10-20% (3)	Slip				High			10YR 6/3	19	0.8	0.6					3.7
KH	13	458	13	109a1	D	F	2206	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)					High			10YR 6/3	13	0.5	0.5					2.7
KH	13	458	14	109b3	D	F	2206	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)					High			2.5YR 5/6	14	0.3	0.7					3.8
KH	13	458	15	323a	D	F	2206	Common Ware	Juglet	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)					High			7.5YR 3/2	9	0.8	0.7					2.3
KH	13	458	16	318c	D	F	2206	Common Ware	Small Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)					High			10YR 6/2	9	0.8	0.7					4.1
KH	13	458	17	318d	D	F	2206	Common Ware	N/A	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)					High			10YR 4/2	8	0.8	1					2.8
KH	13	460	4	300	D	F	2217	Common Ware	Small Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)					High			7.5YR 8/3	8	0.9	0.6					4.7
KH	13	460	5	320c	D	F	2217	Common Ware	Small Jar	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)					High			5YR 6/7	10	1.1	0.6					4.5
KH	13	460	6	101a3	D	F	2217	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	> 20% (4)	Burnish	Slip and Burnish Whitish			High			7.5YR 7/4	28	1.1	0.8					2.6
KH	13	460	7	300	D	F	2217	Common Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)					High			7.5YR 7/4	5.4	0.9	1.3					5.4
KH	13	460	8	104a1	D	F	2217	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)					High			5YR 6/4	31	1.9	1.1					4.8
KH	13	460	9	108e1	D	F	2217	Common Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)					High			5YR 8/4	19	1	1.3					3.7
KH	13	460	10	300	D	F	2217	Common Ware	Small Jar	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)					High			7.5YR 7/4	11	1.3	0.9					4.8
KH	13	460	11	11082	D	F	2217	Common Ware	Small Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			7.5YR 8/3	33	2.4	0.9					4.5
KH	13	462	1	002e1	D	F	2211	Common Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)	Burnish	Burnish			High			5YR 6/2	14	0.6	0.6					1.1
KH	13	462	2	101h1	D	F	2211	Common Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)	Burnish	Burnish			High			5YR 6/3	24	1	0.6					1.5
KH	13	462	4	129a1	D	F	2211	Common Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)	Burnish	Burnish			High			5YR 6/4	19	0.6	0.6					2.2
KH	13	462	7	101h1	D	F	2211	Common Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)					High											

site	year	bucket	fragment	type	area	locus type	locus no	pottery class	pottery shape	pottery preservation	pottery technique	inclusions type	inclusions size	inclusions frequency	inner surface treatment	outer surface treatment	inner decoration	outer decoration	firing	outer colour	inner colour	core colour	rim diameter	rim width	wall width	max wall diameter	base width	base height	base diameter	general height
KH	13	478	10	1091a	D	F	2229	Common Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)					High			5YR 7/6	17	0.8	0.9					4.5
KH	13	478	11	1091a	D	F	2229	Common Ware	Small Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)		Slip Whitish			High			5YR 7/4	14	0.9	0.5					3
KH	13	478	12	055f	D	F	2229	Common Ware	Small Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			5YR 8/3	12	0.4	0.4					2.1
KH	13	478	13	300	D	F	2229	Common Ware	Small Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			5YR 7/6	7	0.9	0.4					2.4
KH	17	529	1	00241	F	F	8578	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			5YR 7/4	32	1	0					1
KH	17	521	5	003a1	F	F	8577	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	0.5-1 mm (b)	< 3% (1)					Medium	7.5YR 7/4	7.5YR 7/4	7.5YR 8/3	16	0.8	1.1					1.8
KH	17	509	4	051	F	F	8505	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)		Slip Whitish			High			7.5YR 7/3	13	0.2	0.3					2.9
KH	17	514	1	051	F	F	8521	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			5YR 6/4	15	0.3	0.3					1.7
KH	17	533a	1	052	F	L	8576	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			7.5YR 8/2	16	0	0					2
KH	17	536	1	053	F	F	8594	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			5YR 7/3	16	0	0					2
KH	17	512	1	053	F	F	8505	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)		Slip Whitish			High			7.5YR 7/4	16	0.2	0.2					2.4
KH	17	533a	4	055b	F	L	8576	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)					High			5YR 7/3	15	0	0					3
KH	17	506	7	055b	F	F	7906	Common Ware	Small Jar	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)					High			5YR 7/4	11	0.2	0.3					3.3
KH	17	513	2	055b	F	F	8520	Common Ware	Small Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			10YR 7/3	13	0.3	0.5					2.6
KH	17	511	3	058b	F	F	8514	Common Ware	Juglet	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)					High			10YR 8/2	6	0.5	0.5					2.7
KH	17	533a	2	101a1	F	L	8576	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)		Burnished			High			5YR 6/4	22	0	1					2
KH	17	506	1	101a1	F	F	7906	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)					High			10YR 6/3	30	1.2	0.7					3
KH	17	523	3	101a3	F	F	8534	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)		Burnished			High			7.5YR 7/2	19	1	1					1
KH	17	536	3	101a3	F	F	8594	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			7.5YR 7/3	18	0	1					4
KH	17	536	2+4	101a3	F	F	8594	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			7.5YR 7/3	82	5	2					7
KH	17	521	1	101a3	F	F	8537	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			7.5YR 7/4	14	0.5	0.5					1.7
KH	17	544	2	101a3	F	F	9520	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			2.5Y 6/3	25	1	1					2
KH	17	521	6	101a4	F	F	8537	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)					High			7.5YR 6/3	14	0.5	0.5					2
KH	17	514	4	101a4	F	F	8521	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	10-20% (3)		Slip and Burnish Reddish			High			5YR 7/4	22	0.5	0.7					2.2
KH	17	537	1	101b1	F	F	8597	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)					High			7.5YR 7/4	20	1	1					4
KH	17	528	2	101b2	F	F	8575	Common Ware	Bowl	Complete Fragment	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			2.5Y 8/2	12	1	1					3
KH	17	521	2	101c1	F	F	8537	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	10-20% (3)		Slip Whitish			High			7.5YR 7/4	20	0.5	0.6					2.8
KH	17	509	8	101f3	F	F	8505	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)		Slip Reddish			Medium	5YR 6/4	5YR 6/4	7.5YR 7/4	28	1.1	0.7					2.9
KH	17	509	3	101a1	F	F	8505	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)		Slip Reddish			High			5YR 6/3	21	1.4	0.8					2.7
KH	17	536	5	101a2	F	F	8594	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			7.5YR 6/4	20	0	1					3
KH	17	506	4	103a1	F	F	7906	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)					High			10YR 6/3	23	1.3	0.9					3
KH	17	501	1	103b1	F	F	7906	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			2.5YR 6/6	38	0.8	1					2
KH	17	506	5	103c1	F	F	7906	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)					High			7.5YR 7/3	42	1.2	1					2.8
KH	17	523	4	103c3	F	F	8534	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)					High			7.5YR 6/2	25	1	1					2
KH	17	514	3	103c4	F	F	8521	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)		Burnished			High			5YR 7/3	18	0.6	0.5					1.9
KH	17	514	13	104a2	F	F	8521	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)					High			5YR 7/3	38	2.1	0.8					3.1
KH	17	521	12	104b2	F	F	8537	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)					High			10YR 7/3	26	1.7	0.7					3.4
KH	17	514	11	104b2	F	F	8521	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)					High			5YR 7/3	7	1.4	0.6					3.1
KH	17	515	8	105a1	F	F	8515	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)		Slip Whitish			High			10YR 8/2	19	1.1	0.6					2
KH	17	523	14	105b1	F	F	8534	Common Ware	Jar	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)		Slip and Burnish Whitish			High			5YR 7/3	26	3	1					4
KH	17	521	30	105b1	F	F	8537	Common Ware	Jar	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)					High			7.5YR 7/3	19	2.8	0.9					2
KH	17	546	6	105b1	F	F	9526	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	10-20% (3)					High			2.5Y 8/3	41	2	1					5
KH	17	543	4	105b2	F	F	9516	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)					High			2.5Y 7/6	27	2	1					3
KH	17	510	6	105b2	F	F	8506	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)		Slip Whitish			High			7.5YR 8/3	24	2	0.9					4.5
KH	17	523	10	105b3	F	F	8534	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)					High			10YR 7/3	10	2	1					3
KH	17	510	14	105b3	F	F	8506	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)					High			7.5YR 6/3	23	1.7	0.8					3.9
KH	17	515	7	105b3	F	F	8515	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)					High			10YR 7/4	26	0.4	0.8					3.9
KH	17	501	5	105b4	F	F	7906	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)					High			2.5Y 8/3	24	2	1					3.7
KH	17	521	9	105b4	F	F	8537	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)					High			2.5Y 8/3	21	1.9	0.9					5.9
KH	17	522	6	105b5	F	F	8538	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	10-20% (3)					High											

site	year	bucket	fragment type	area	locus type	locus no	pottery class	pottery shape	pottery preservation	pottery technique	inclusions type	inclusions size	inclusions frequency	inner surface treatment	outer surface treatment	inner decoration	outer decoration	firing	outer colour	inner colour	core colour	rim diameter	rim width	wall width	max wall diameter	base width	base height	base diameter	general height
KH	17	521	11 11088	F	F	8537	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	<0.5 mm (a)	<3% (1)		Slip and Burnish Whitish			High			7.5YR 7/2	28	1.8	1					4.9
KH	17	522	4 110c1	F	F	8538	Common Ware	Bowl	Rim	Wheel	Mineral	<0.5 mm (a)	<3% (1)	Slip Reddish	Slip and Burnish Reddish			High			7.5YR 6/4	26	1						3
KH	17	506	11 110c1	F	F	7506	Common Ware	Bowl	Rim	Wheel	Mineral	<0.5 mm (a)	<3% (1)					High			10YR 7/3	27	1.8	1.1					3.3
KH	17	508	5 110c2	F	F	8510	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	0.5-1 mm (b)	<3% (1)					High			7.5YR 7/3	28	1.9	0.8					3.4
KH	17	509	14 10588	F	F	8505	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	0.5-1 mm (b)	<3% (1)		Slip and Burnish Whitish			High			2.5Y 8/1	25	2.8	1.1					5
KH	17	512	3 110a1	F	F	8505	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	<0.5 mm (a)	<3% (1)	Slip Whitish	Slip and Burnish Whitish			High			7.5YR 7/4	18	2	0.8					6.8
KH	17	523	5 110a1	F	F	8538	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	<0.5 mm (a)	<3% (1)		Burnished			High			5YR 7/6	24	0.4	0.6					2.5
KH	17	511	4 110f1	F	F	8514	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	<0.5 mm (a)	<3% (1)	Slip Whitish	Slip Whitish			High			7.5YR 7/4	18	1.5	0.7					1.6
KH	17	514	2 110g1	F	F	8521	Common Ware	Bowl	Rim	Wheel	Mineral	<0.5 mm (a)	<3% (1)					High			5YR 6/4	15	0.5	0.5					5.4
KH	17	515	4 111a1	F	F	8515	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	<0.5 mm (a)	<3% (1)					High			7.5YR 6/4	30	1.1	1					7
KH	17	523	15 111a2	F	F	8534	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	<0.5 mm (a)	<3% (1)		Slip Whitish			High			10YR 7/3	35	1	1					5.5
KH	17	515	3 111a2	F	F	8515	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	<0.5 mm (a)	<3% (1)					High			2.5Y 7/3	40	1	1					6.1
KH	17	512	4 111a3	F	F	8505	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	<0.5 mm (a)	<3% (1)	Slip Whitish	Slip and Burnish Whitish			High			7.5YR 7/3	32	1	0.9					6.8
KH	17	506	8 111a4	F	F	7506	Common Ware	Jar	Rim	Wheel	Mineral and Vegetal	<0.5 mm (a)	10-20% (3)		Slip and Burnish Whitish	Grooved		High			7.5YR 7/4	21	0.8	1					6.1
KH	17	506	16 111b1	F	F	7506	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	<0.5 mm (a)	<3% (1)		Slip Whitish			High			7.5YR 7/4	29	1.1	0.7					4.1
KH	17	508	7 111b1	F	F	8510	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	<0.5 mm (a)	<3% (1)					High			7.5YR 6/4	30	1.2	1.1					5.4
KH	17	521	14 111c1	F	F	8537	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	<0.5 mm (a)	<3% (1)					High			2.5Y 7/2	28	1.1	0.8					4.6
KH	17	546	5 111c1	F	F	9526	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	<0.5 mm (a)	<3% (1)					High			2.5Y 8/3	30	1	1					7
KH	17	509	7 111c1	F	F	8505	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	<0.5 mm (a)	<3% (1)					High			5YR 7/6	27	1.1	1					4.1
KH	17	509	15 111c1	F	F	8505	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	<0.5 mm (a)	<3% (1)					High			10YR 7/3	33	1	0.9					5
KH	17	512	2 111c1	F	F	8505	Common Ware	Bowl	Rim	Wheel	Mineral	<0.5 mm (a)	<3% (1)	Slip Whitish				High			2.5Y 7/2	29	1	0.9					2.5
KH	17	515	5 111c1	F	F	8515	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	<0.5 mm (a)	<3% (1)					High			10YR 7/3	30	1.2	0.8					6.1
KH	17	515	6 111c1	F	F	8515	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	<0.5 mm (a)	<3% (1)					High			10YR 7/3	39	1.6	1					4.6
KH	17	528	5 111c3	F	F	8575	Common Ware	Bowl	Rim	Wheel	Mineral	<0.5 mm (a)	<3% (1)	Slip Whitish	Slip and Burnish Whitish			High			7.5YR 8/2	30	1	1					10
KH	17	506	15 111c3	F	F	7506	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	<0.5 mm (a)	<3% (1)					High			10YR 8/3	30	1.1	1.2					5.4
KH	17	521	16 111c4	F	F	8537	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	<0.5 mm (a)	<3% (1)					High			10YR 8/2	25	1	1.1					6
KH	17	510	9 111c4	F	F	8506	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	<0.5 mm (a)	<3% (1)	Slip Whitish	Slip Whitish			High			7.5YR 8/3	35	0.8	1					3.1
KH	17	511	7 111c4	F	F	8514	Common Ware	Bowl	Rim	Wheel	Mineral	<0.5 mm (a)	<3% (1)					High			5YR 7/4	35	1.1	0.8					4.2
KH	17	508	6 111c5	F	F	8510	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	<0.5 mm (a)	<3% (1)					High			5YR 6/6	32	1.2	1.2					3.3
KH	17	521	18 111c5	F	F	8537	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	<0.5 mm (a)	10-20% (3)					High			7.5YR 7/4	38	0.9	0.8					6.8
KH	17	502	1 112a1	F	F	7506	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	<0.5 mm (a)	<3% (1)	Slip Reddish	Slip and Burnished Reddish			High			7.5YR 7/3	16	0.9	0.8					3
KH	17	502	2 112a1	F	F	7506	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	<0.5 mm (a)	<3% (1)					High			10YR 7/2	11.4	0.8	0.6					1.7
KH	17	546	4 113a1	F	F	9526	Common Ware	Bowl	Rim	Wheel	Mineral	<0.5 mm (a)	<3% (1)					High			10YR 8/3	24	2	1					4
KH	17	509	11 113a2	F	F	8505	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	<0.5 mm (a)	<3% (1)					High			5YR 7/4	18	1.5	1					4.2
KH	17	506	13 113a2	F	F	7506	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	<0.5 mm (a)	<3% (1)		Burnished			High			7.5YR 7/4	23	1.9	0.9					5.3
KH	17	521	8 113a2	F	F	8537	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	<0.5 mm (a)	<3% (1)					High			7.5YR 7/4	33	1.6	0.8					3.5
KH	17	546	3 113a2	F	F	9526	Common Ware	Bowl	Rim	Wheel	Mineral	<0.5 mm (a)	<3% (1)					High			7.5YR 8/3	25	2	1					5
KH	17	509	12 113a2	F	F	8506	Common Ware	Bowl	Complete Fragment	Wheel	Mineral and Vegetal	<0.5 mm (a)	<3% (1)					High			10YR 7/3	21	1.7	1		0.4		8	7.3
KH	17	514	8 114b1	F	F	8521	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	<0.5 mm (a)	<3% (1)					High			2.5Y 7/3	18	0.9	0.6					2.5
KH	17	522	8 114c1	F	F	8538	Common Ware	Jar	Rim	Wheel	Mineral and Vegetal	<0.5 mm (a)	<3% (1)					High			7.5YR 8/3	21	0.7	0.7					2.1
KH	17	501	6 117a1	F	F	7506	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	<0.5 mm (a)	<3% (1)					High			7.5YR 7/3	20.8	1.7	1.1					5.1
KH	17	510	2 117a1	F	F	8506	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	<0.5 mm (a)	<3% (1)					High			5YR 7/3	18	1.6	1					4.2
KH	17	543	3 118a1	F	F	9516	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	<0.5 mm (a)	<3% (1)	Burnished				High			5YR 7/4	22	3	1					3
KH	17	513	1 120a1	F	F	8520	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	<0.5 mm (a)	<3% (1)	Slip Whitish	Slip and Burnish Whitish			High			5YR 7/4	23	1.9	0.9					3.5
KH	17	523	1 121a1	F	F	8534	Common Ware	Bowl	Rim	Wheel	Mineral	<0.5 mm (a)	<3% (1)					High			7.5YR 7/3	18	0	0					2
KH	17	511	10 122a1	F	F	8514	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	<0.5 mm (a)	10-20% (3)					High			7.5YR 7/3	16	1.4	1					4.7
KH	17	523	9 125a1	F	F	8534	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	<0.5 mm (a)	<3% (1)					High			7.5YR 7/4	19	1	1					2
KH	17	522	3 125a1	F	F	8538	Common Ware	Bowl	Rim	Wheel	Mineral	<0.5 mm (a)	<3% (1)	Slip and Burnish Reddish	Slip and Burnish Reddish			High			5YR 6/3	20	0.6	0.5					2.2
KH	17	509	1+2 125a1	F	F	8505	Common Ware	Bowl	Rim	Wheel	Mineral	<0.5 mm (a)	<3% (1)					High			7.5YR 7/3	15	0.5	0.7					2.4
KH	17	511	1 125a1	F	F	8514	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	<0.5 mm (a)	<3% (1)					High			7.5YR 6/4	15	0.8	0.6					1.6
KH	17	515	2 125a1	F	F	8515	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	<																	

site	year	bucket	fragment type	area	locus type	locus no	pottery class	pottery shape	pottery preservation	pottery technique	inclusions type	inclusions size	inclusions frequency	inner surface treatment	outer surface treatment	inner decoration	outer decoration	firing	outer colour	inner colour	core colour	rim diameter	rim width	wall width	max wall diameter	base width	base height	base diameter	general height
KH	12	548	11 602b2	G	F	1069	Preservation Ware	Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)				Groove, Incision	Medium	10YR 7/3	10YR 7/3	7.5YR 6/1	30	5.3	1.5					8.3
KH	12	548	12 603a1	G	F	1069	Preservation Ware	Jar	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)				Impression	High			2.5Y 7/3	40	5.3	2.1					12.4
KH	12	550	1 109b2	G	F	1070	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			2.5YR 7/3	18	0	1					3
KH	12	550	2 107a3	G	F	1070	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)					Medium	5YR 7/6	5YR 7/6	7.5YR 7/4	24	2	1					4
KH	12	550	3 113a1	G	F	1070	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish			High			7.5YR 7/3	24	2	1					3
KH	12	550	4 319a	G	F	1070	Common Ware	Jug	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish			High			5YR 7/6	8	1	1					3
KH	12	550	5 330a	G	F	1070	Common Ware	Juglet	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip and Burnish Whitish		Groove	High			10YR 7/3	19	2	1					3
KH	12	550	6 304G	G	F	1070	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip and Burnish Whitish		Groove	High			7.5YR 7/4	22	2	1					3
KH	12	550	7 404c3	G	F	1070	Kitchen Ware	Cooking Pot	Rim-Handle	Hand-Wheel	Mineral	< 0.5 mm (a)	3-10% (2)					Low			10YR 6/3	25	1	1					5
KH	12	551	1 106a3	G	F	1069	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish			High			5YR 6/6	15	1.3	0.8					4
KH	12	551	2 116a1	G	F	1069	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)	Slip Whitish	Slip Whitish		Groove	High			7.5YR 8/4	30	1.4	1.1					6.7
KH	12	551	5 314a	G	F	1069	Common Ware	Small Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)	Slip Whitish	Slip Whitish			High			7.5YR 8/4	13	0.8	0.7					2.9
KH	12	551	7 319c	G	F	1069	Common Ware	Small Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)	Slip Whitish	Slip Whitish			High			10YR 8/3	22	1.1	0.8					2.6
KH	12	551	9 606c1	G	F	1069	Preservation Ware	Phthos	Rim	Hand-Wheel	Mineral-Vegetal	0.5-1 mm (b)	10-20% (3)				Incision	Medium	10YR 6/4	10YR 6/4	2.5Y 4/1	56	5.3	1.7					14.8
KH	12	551	10 603a1	G	F	1069	Preservation Ware	Phthos	Rim	Hand-Wheel	Mineral-Vegetal	0.5-1 mm (b)	10-20% (3)					Medium	10YR 7/4	10YR 7/4	2.5Y 5/1	27	4.8	2.2					6
KH	12	551	3+4 323a	G	F	1069	Common Ware	Small Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)					High			5YR 7/6	9	1.3	0.5					5
KH	12	552	6 305b	G	F	1073	Common Ware	Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish		Groove	High			5YR 7/6	16	3	1					3
KH	12	552	7 111b3	G	F	1073	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish			High			7.5YR 7/4	46	1	1					6
KH	12	557	2 116c1	G	F	1074	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)				Groove	Medium	7.5YR 6/6	7.5YR 6/6	10YR 6/4	24	1.9	0.9					5.4
KH	12	557	3 110b1	G	F	1074	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			5YR 6/6	38	3.2	1.4					6.9
KH	12	557	4 305b	G	F	1074	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			5YR 7/6	22	1	0.8					3.6
KH	12	557	5 330a	G	F	1074	Common Ware	Juglet	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			10YR 7/4	12	0.7	0.7					2.7
KH	12	557	6 319k	G	F	1074	Common Ware	Juglet	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			10YR 7/2	10	1.3	0.5					2.6
KH	12	557	7 317G	G	F	1074	Common Ware	Jug	Rim-Handle	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			10YR 7/3	12	1.1	0.7					4.3
KH	12	557	9 319c	G	F	1074	Common Ware	Jug	Rim-Handle	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			10YR 7/3	11	1	0.4					3.5
KH	12	557	10 305b	G	F	1074	Common Ware	Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			2.5Y 8/2	20	2.2	0.8					6.3
KH	12	557	11 305b	G	F	1074	Common Ware	Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			10YR 7/4	17	2.6	0.9					4.7
KH	12	557	12 311G	G	F	1074	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			7.5YR 6/4	28	2.3	0.8					4.2
KH	12	559	1 105b1	G	F	1077	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	> 20% (4)					High	2.5Y 7/4	2.5Y 7/4	7.5YR 7/1	36	1	1.3					6.6
KH	12	559	2 106a5	G	F	1077	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish			Medium	5YR 8/4	5YR 8/4	5YR 7/6	23	1.6	0.7					4.3
KH	12	559	3 106a3	G	F	1077	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip and Burnish Whitish		Groove	Medium	5YR 8/4	5YR 8/4	5YR 7/6	22	2	0.8					7.6
KH	12	559	4 111c1	G	F	1077	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			7.5YR 8/3	46	1.1	0.9					5.1
KH	12	559	5 206a1	G	F	1077	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip and Burnish Whitish			High			10YR 7/4	28	2	0.8					2.8
KH	12	559	7 330b	G	F	1077	Common Ware	Small Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			10YR 8/3	10	0.8	0.3					2.8
KH	12	559	8 204a2	G	F	1077	Common Ware	Small Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish		Groove	High			10YR 7/4	20	2.4	1.2					3.7
KH	12	559	9 305a	G	F	1077	Common Ware	Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			2.5Y 8/3	15	2.3	0.9					3.4
KH	12	559	10 201a1	G	F	1077	Common Ware	Krater	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	10-20% (3)					Medium	7.5YR 8/4	7.5YR 8/4	10YR 6/2	31	2.6	1					4.7
KH	12	559	11 105b1	G	F	1077	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)					Medium	10YR 6/4	10YR 6/4	7.5YR 6/6	27	2.9	1					3.1
KH	12	559	12 323a	G	F	1077	Common Ware	Juglet	Rim-Handle	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			10YR 7/4	9	1.3	0.6					3.4
KH	12	559	13 306b	G	F	1077	Common Ware	Jug	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)					High	5YR 6/6	5YR 6/6	10YR 6/3	20	1.7	0.6					4.1
KH	12	559	14 319a	G	F	1077	Common Ware	Juglet	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			10YR 8/3	9	1.1	0.5					3.7
KH	12	559	15 317G	G	F	1077	Common Ware	Juglet	Rim-Handle	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			5YR 6/6	8	0.7	0.5					2.7
KH	12	559	24 504c2	G	F	1077	Kitchen Ware	Cooking Pot	Rim-Handle	Hand-Wheel	Mineral	0.5-1 mm (b)	10-20% (3)					Low	5YR 4/3	5YR 4/3	2.5Y 5/8	39	1.5	1					8.5
KH	12	559	25 601b4	G	F	1077	Preservation Ware	Phthos	Rim	Hand-Wheel	Mineral-Vegetal	0.5-1 mm (b)	> 20% (4)				Impression, Incision	Low	5YR 6/8	5YR 6/8	7.5YR 5/1	62	5.4	2					10.1
KH	12	560	1 110b2	G	F	1080	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					Medium	5YR 7/4	5YR 7/4	7.5YR 6/3	26	1.9	1.1					6.5
KH	12	560	2 110a1	G	F	1080	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip and Burnish Whitish	Slip and Burnish Whitish			High			5YR 7/6	20	1.7	1					5.6
KH	12	560	3 129a1	G	F	1080	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish			High			7.5YR 7/4	13	1.1	0.6					3.7
KH	12	560	4 300	G	F	1080	Common Ware	Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish			High			7.5YR 7/5	15	1.1	0.5					2.6
KH	12	560	6 330b	G	F	1080	Common Ware	Jug	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			10YR 8/3	16	1.2	0.5					3.3
KH	12																												

site	year	bucket	fragment no	type	area	locus type	locus no	pottery class	pottery shape	pottery preservation	pottery technique	inclusions type	inclusions size	inclusions frequency	inner surface treatment	outer surface treatment	inner decoration	outer decoration	firing	outer colour	inner colour	core colour	rim diameter	rim width	wall width	max wall diameter	base width	base height	base diameter	general height
KH	13	568	9 601a1	G	F	F	1074	Preservation Ware	Pithos	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)					High			7.5YR 7/6	46	5	2					10
KH	13	500	1 002c1	G	F	F	1079	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish			High			10YR 8/3	28	1	1					2
KH	13	500	2 109a1	G	F	F	1079	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip and Burnish Whitish	Slip and Burnish Whitish			High			7.5YR 8/4	18	1	1					4
KH	13	500	3 109b1	G	F	F	1079	Common Ware	Jug	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish		Groove	High			7.5YR 8/6	30	1	1					4
KH	13	500	4 319f	G	F	F	1079	Common Ware	Juglet	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish			High			10YR 8/3	10	1	1					3
KH	13	500	5 319e	G	F	F	1079	Common Ware	Juglet	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish			High			7.5YR 8/6	6	1	0					4
KH	13	500	6 319e	G	F	F	1079	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish			High			7.5YR 8/3	1	1	0					2
KH	13	500	7 317 G	F	F	F	1079	Common Ware	Jug	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish			High			10YR 8/6	10	0						3
KH	13	500	8 201a1	G	F	F	1079	Common Ware	Krater	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Burnish		Painting Blackish		High			7.5YR 8/4	26	2	1					2
KH	13	500	9 311 G	F	F	F	1079	Common Ware	Small Jar	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)	Slip Whitish	Slip Whitish			Medium	7.5YR 8/6	7.5YR 7/6		31	3	1					3
KH	13	501	1 104a1	G	F	F	2300	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)			Combing	Combing	High			7.5YR 7/3	11	0	0					3
KH	13	501	2 101a3	G	F	F	2300	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish			Medium	5YR 7/3	5YR 7/3	7.5YR 7/6	37	1	1					3
KH	13	501	4 101f1	G	F	F	2300	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Burnish	Burnish			High			5YR 7/4	35	1	1					2
KH	13	501	5 105b4	G	F	F	2300	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip and Burnish Whitish			High			7.5YR 7/4	30	2	1					3
KH	13	501	6 109b1	G	F	F	2300	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish			High				20	1	1					7
KH	13	501	7 310 G	F	F	F	2300	Common Ware	Juglet	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish			High			7.5YR 7/3	23	1	1					4
KH	13	501	8 109e1	G	F	F	2300	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish			High			10YR 7/2	23	1	1					4
KH	13	501	9 109a1	G	F	F	2300	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish			High			10YR 7/3	20	1	1					5
KH	13	501	10 319f	G	F	F	2300	Common Ware	Jug	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Reddish			High			7.5YR 7/4	9	1	1					3
KH	13	501	11 300	G	F	F	2300	Common Ware	Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)	Wheel	Slip Whitish			High			7.5YR 6/2	7							4
KH	13	501	12 305a	G	F	F	2300	Common Ware	Small Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)	Slip Whitish	Slip Whitish			High			5YR 7/4	25	3	1					3
KH	13	501	13 300	G	F	F	2300	Common Ware	Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish			High			7.5YR 7/4	21	3	1					3
KH	13	501	20 506a2	G	F	F	2300	Kitchen Ware	Rim-Handle	Rim-Handle	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)	Wheel	Slip Whitish			Low			7.5YR 5/3	16	2	2					2
KH	13	502	1 002a2	G	L	L	2301	Common Ware	Plate(1)	Rim	Wheel	Mineral(M)	< 0.5 mm(a)	< 3% (1)	SLIP and BURNISH Whitish'n	SLIP and BURNISH Whitish'n			High			5YR 7/4	38	1	1					0.6
KH	13	502	2 002a2	G	L	L	2301	Common Ware	Plate(1)	Rim	Wheel	Mineral(M)	< 0.5 mm(a)	< 3% (1)	SLIP and BURNISH Whitish'n	SLIP Whitish'n			High			7.5YR 7/3	38	1	1					2
KH	13	502	3 005a2	G	L	L	2301	Common Ware	Plate(1)	Rim	Wheel	Mineral(M)	< 0.5 mm(a)	< 3% (1)	SLIP Whitish'n	SLIP Whitish'n			High			7.5YR 7/3	26	1	1					1
KH	13	502	4 002a2	G	L	L	2301	Common Ware	Plate(1)	Rim	Wheel	Mineral(M)	< 0.5 mm(a)	< 3% (1)	SLIP and BURNISH Whitish'n	SLIP Whitish'n			High			5YR 7/4	30	1	1					2
KH	13	502	5 101c3	G	L	L	2301	Common Ware	Bowl(2)	Rim	Wheel	Mineral(M)	< 0.5 mm(a)	< 3% (1)					High			5YR 7/4	20	1	1					4
KH	13	502	6 110b1	G	L	L	2301	Common Ware	Bowl	Rim	Wheel	Mineral(M)	< 0.5 mm(a)	< 3% (1)					High			5YR 7/4	45	2	1					3
KH	13	502	7 124a1	G	L	L	2301	Common Ware	Bowl(2)	Rim	Wheel	Mineral(M)	< 0.5 mm(a)	< 3% (1)	SLIP Whitish'n	SLIP and BURNISH Whitish'n			High			10YR 7/4	17	2	1					5
KH	13	502	8 300	G	L	L	2301	Common Ware	Bowl(2)	Rim	Wheel	Mineral(M)	< 0.5 mm(a)	3-10% (2)	SLIP Whitish'n	SLIP Whitish'n			High			7.5YR 7/4	20	2	1					3
KH	13	502	9 205a2	G	L	L	2301	Common Ware	Krater(4)	Rim	Wheel	Mineral(M)	< 0.5 mm(a)	< 3% (1)					High			5YR 7/4	32	2	1					3
KH	13	502	10 206b3	G	L	L	2301	Common Ware	Jar(8)	Rim	Wheel	Mineral(M)	< 0.5 mm(a)	< 3% (1)	SLIP Whitish'n	BURNISHED 'n			High			7.5YR 7/3	28	2	1					5
KH	13	502	11 303 G	L	L	L	2301	Common Ware	Jar(8)	Rim	Wheel	Mineral(M)	< 0.5 mm(a)	3-10% (2)					High			7.5YR 7/4	20	2	2					4
KH	13	502	12 206b1	G	L	L	2301	Common Ware	Jar(8)	Rim	Wheel	Mineral(M)	< 0.5 mm(a)	< 3% (1)	SLIP Whitish'n	SLIP Whitish'n			High			7.5YR 7/4	28	2	1					5
KH	13	502	13 206a1	G	L	L	2301	Common Ware	Bowl(2)	Rim	Wheel	Mineral(M)	< 0.5 mm(a)	< 3% (1)					High			5YR 7/6	30	2	1					3
KH	13	502	14 313 G	L	L	L	2301	Common Ware	Jar(8)	Rim-handle	Wheel	Mineral(M)	< 0.5 mm(a)	3-10% (2)					High			7.5YR 6/2	14	1						1
KH	13	502	15 313 G	L	L	L	2301	Common Ware	Jar(8)	Rim-handle	Wheel	Mineral(M)	< 0.5 mm(a)	< 3% (1)					High			2.5YR 6/6	14							1
KH	13	502	16 318e	G	L	L	2301	Common Ware	Juglet(5)	Rim	Wheel	Mineral(M)	< 0.5 mm(a)	< 3% (1)	SLIP Whitish'n	SLIP Whitish'n			High			5YR 6/6	8	1	1					1
KH	13	502	17 318g	G	L	L	2301	Common Ware	Juglet(5)	Rim-handle	Wheel	Mineral(M)	< 0.5 mm(a)	3-10% (2)	SLIP Whitish'n	SLIP Whitish'n			High			7.5YR 7/4	10	4						4
KH	13	502	18 320 G	L	L	L	2301	Common Ware	Jug (6)	Rim-handle	Wheel	Mineral(M)	< 0.5 mm(a)	3-10% (2)					High			2.5YR 6/4	8							3
KH	13	502	19 318b	G	L	L	2301	Common Ware	Jar(8)	Rim-handle	Wheel	Mineral(M)	< 0.5 mm(a)	< 3% (1)					High	5YR 7/4	5YR 7/4	7.5YR 7/3	10	1	1					3
KH	13	502	20 318e	G	L	L	2301	Common Ware	Jug (6)	Rim-handle	Wheel	Mineral(M)	< 0.5 mm(a)	3-10% (2)					High			2.5YR 7/4	8							3
KH	13	502	21 317 G	L	L	L	2301	Common Ware	Jug (6)	Rim-handle	Wheel	Mineral(M)	< 0.5 mm(a)	< 3% (1)	SLIP Whitish'n	SLIP Whitish'n			High			7.5YR 7/3	8		0					2
KH	13	502	22 319b	G	L	L	2301	Common Ware	Juglet(5)	Rim-handle	Wheel	Mineral(M)	< 0.5 mm(a)	< 3% (1)					Medium	5YR 7/6	7.5YR 7/4		8	1	1					3
KH	13	502	26 601a3	G	L	L	2301	Preservation Ware	Pithos(10)	Rim	Wheel	Vegetal and mineral(Y)	< 0.5 mm(a)	3-10% (2)			Grooved 'n		High			2.5YR 6/4	30	4	1				8	3
KH	13	503	1 109a5	G	F	F	2303	Common Ware	Goblet	Rim	Wheel	Mineral(M)	< 0.5 mm(a)	< 3% (1)					High			5YR 6/4	12	0	0					2
KH	13	503	2 121a1	G	F	F	2303	Common Ware	Bowl	Rim	Wheel	Mineral(M)	< 0.5 mm(a)	< 3% (1)					High			5YR 6/6	22	1	1					2
KH	13	503	3 107b1	G	F	F	2303	Common Ware	Jar(8)	Rim	Wheel	Mineral(M)	< 0.5 mm(a)	< 3% (1)	SLIP and BURNISH Whitish'n	SLIP and BURNISH Whitish'n			High			7.5YR 8/1	25	2	1					

site	year	bucket	fragment	type	area	locus type	locus no	pottery class	pottery shape	pottery preservation	pottery technique	inclusions type	inclusions size	inclusions frequency	inner surface treatment	outer surface treatment	inner decoration	outer decoration	firing	outer colour	inner colour	core colour	rim diameter	rim width	wall width	max wall diameter	base width	base height	base diameter	general height
KH	13	510	4	104b2	G	L	2310	Common Ware	Bowl(2)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)	SLIP Whitish'n	SLIP and BURNISH Whitish'n			High			10YR 6/3	28	2	1					4
KH	13	510	5	315	G	L	2310	Common Ware	Jar(8)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)		SLIP and BURNISH Whitish'n			High			7.5YR 7/4	12	1	1					2
KH	13	510	6	201a3	G	L	2310	Common Ware	Krater(4)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	3-10%(a2)					Medium	5YR 8/3	5YR 8/3	7.5YR 7/4	40	3	1					3
KH	13	510	7	300	G	L	2310	Common Ware	Jar(8)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	3-10%(a2)	SLIP Whitish'n	SLIP Whitish'n		Grooved	High			10YR 7/4	26	3	1					3
KH	13	510	8	318d	G	L	2310	Common Ware	Jug(6)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)					High			7.5YR 7/3	9	1	0					3
KH	13	510	9	306b	G	L	2310	Common Ware	Jar(8)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)	SLIP Whitish'n	SLIP Whitish'n			High			7.5YR 7/3	10	2	1					3
KH	13	510	10	318c	G	L	2310	Common Ware	Jug(6)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)					High			5YR 7/4	8	1	1					3
KH	13	510	12	317	G	L	2310	Common Ware	Jug(6)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)					High			2.5YR 6/4	9	1	1					4
KH	13	510	13	305a	G	L	2310	Common Ware	Jar(8)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	3-10%(a2)					High			5YR 6/2								2
KH	13	510	14	206b1	G	L	2310	Common Ware	Jar(8)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)					High			SLIP Reddish 'n	25		1					3
KH	13	510	15	318g	G	L	2310	Common Ware	Jug(6)	Rim	Wheel	Vegetal and mineral(Y)	<0.5 mm(a)	3-10%(a2)					High				11	1	1					5
KH	13	510	17	605a2	G	L	2310	Preservation Ware	Jar(8)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	3-10%(a2)	SLIP Whitish'n	SLIP Whitish'n			High			10YR 7/4	30	4	1					6
KH	13	510	18	604a2	G	L	2310	Preservation Ware	Jar(8)	Rim	Wheel	Vegetal and mineral(Y)	<0.5 mm(a)	3-10%(a2)					High			10YR 7/3	30	4	1					5
KH	13	511	1	001a1	G	L	2312	Common Ware	Plate(1)	Rim	Wheel	Mineral(M)	0.5-1 mm(b)	<3%(1)	SLIP Reddish'n	SLIP Reddish'n			High			7.5YR 7/4	25	1	1					2
KH	13	511	3	306a	G	L	2312	Common Ware	Jug(6)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)					High			5YR 8/3	16	2	1					3
KH	13	511	4	318g	G	L	2312	Common Ware	Juglet(5)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)	SLIP Whitish'n	SLIP Whitish'n			High			10YR 7/3	8		1					4
KH	13	511	5	317	G	L	2312	Common Ware	Juglet(5)	Rim	Wheel	Mineral(M)	0.5-1 mm(b)	3-10%(a2)					High				10	1	1					5
KH	13	511	6	202a2	G	L	2312	Common Ware	Krater(4)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)	SLIP Whitish'n	SLIP Whitish'n			High			2.5YR 8/4	40	3	1					3
KH	13	511	7	506a3	G	L	2312	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral(M)	0.5-1 mm(b)	3-10%(a2)					Low	5YR 7/6	7.5YR 3/1		18	1	1					2
KH	13	511	8	300	G	L	2312	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral(M)	0.5-1 mm(b)	3-10%(a2)					Low			5YR 5/6	24	2	1					3
KH	13	511	9	505a1	G	L	2312	Preservation Ware	Cooking Pot	Rim	Wheel	Mineral(M)	0.5-1 mm(b)	3-10%(a2)	BURNISHED 'n	BURNISHED 'n		Painted Reddish'n	Medium	5YR 5/8	5YR 6/4	5YR 5/6	50	2	1					5
KH	13	511	10	602a2	G	L	2312	Preservation Ware	Pithos(10)	Rim	Wheel	Mineral(M)	0.5-1 mm(b)	3-10%(a2)					High			10YR 8/4	40	3	2					7
KH	13	512	1	101a3	G	L	2313	Common Ware	Bowl(2)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	3-10%(a2)	SLIP and BURNISH Reddish'n	SLIP and BURNISH Reddish'n			Medium	7.5YR 7/6	5YR 6/6		21	1	1					2
KH	13	512	2	002a3	G	L	2313	Common Ware	Bowl(2)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)					Medium	7.5YR 7/4	7.5YR 6/3		38	1	1					2
KH	13	512	3	180b1	G	L	2313	Common Ware	Plate(1)	Rim	Wheel	Vegetal and mineral(Y)	<0.5 mm(a)	<3%(1)	SLIP Whitish'n	SLIP Whitish'n			High			5YR 7/4	20	1	1					5
KH	13	512	4	101a1	G	L	2313	Common Ware	Plate(1)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)	SLIP Whitish'n	SLIP Whitish'n			High			5YR 7/2	22	1	1					3
KH	13	512	5	107b2	G	L	2313	Common Ware	Bowl(2)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)	SLIP Whitish'n	SLIP Whitish'n			High			10YR 7/4	24	1	1					4
KH	13	512	6	107a1	G	L	2313	Common Ware	Bowl(2)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)					Medium	2.5YR 6/6	7.5YR 6/6		30	2	1					5
KH	13	512	7	107a1	G	L	2313	Common Ware	Bowl(2)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)					High			7.5YR 7/4	33	1	1					4
KH	13	512	8	202a2	G	L	2313	Common Ware	Krater(4)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)	SLIP Whitish'n	SLIP Whitish'n			Medium	5YR 7/3	2.5YR 6/6		30	1	1					3
KH	13	512	9	204a1	G	L	2313	Common Ware	Krater(4)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)	SLIP and BURNISH Reddish'n	SLIP and BURNISH Reddish'n			High			7.5YR 7/3	22	1	1					2
KH	13	512	10	320c	G	L	2313	Common Ware	Jug(6)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)	SLIP Whitish'n	SLIP Whitish'n			High				11	1	1					3
KH	13	512	11	317	G	L	2313	Common Ware	Jug(6)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)					High				11	1	1					3
KH	13	512	12	203a1	G	L	2313	Common Ware	Krater(4)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)					Medium	2.5YR 5/6	7.5YR 7/6		24	1	1					7
KH	13	512	14	503b1	G	L	2313	Kitchen Ware	Cooking Pot	Rim	Wheel	Vegetal and mineral(Y)	0.5-1 mm(b)	3-10%(a2)	SLIP and BURNISH Whitish'n	SLIP and BURNISH Whitish'n			Low	2.5Y 6/3	2.5Y 5/1		33	2	1					3
KH	13	512	15	506a2	G	L	2313	Kitchen Ware	Cooking Pot	Rim	Wheel	Vegetal and mineral(Y)	0.5-1 mm(b)	3-10%(a2)					Low			5YR 6/8	26	1	1					4
KH	13	513	1	101v2	G	L	2314	Common Ware	Bowl(2)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)					High			5YR 6/6	30	1	2					3
KH	13	513	2	101b2	G	L	2314	Common Ware	Bowl(2)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)					High			7.5YR 7/4	30	1	1					4
KH	13	513	3	101b2	G	L	2314	Common Ware	Plate(1)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)					High			7.5YR 5/1	28	1	1					3
KH	13	513	4	180b2	G	L	2314	Common Ware	Bowl(2)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)					Medium	2.5YR 7/6	7.5YR 5/1		24	1	1					2
KH	13	513	5	003c1	G	L	2314	Common Ware	Bowl(2)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)					High			7.5YR 7/4	20	1	1					2
KH	13	513	6	101f1	G	L	2314	Common Ware	Bowl(2)	Rim	Wheel	Mineral(M)	0.5-1 mm(b)	<3%(1)					High			10YR 8/2	34	2	1					3
KH	13	513	7	101g1	G	L	2314	Common Ware	Bowl(2)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)					Medium	5YR 7/3	10YR 7/4		28	1	1					2
KH	13	513	8	180b1	G	L	2314	Common Ware	Bowl(2)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)					Medium	2.5YR 6/6	10YR 8/4		27	1	1					2
KH	13	513	9	101a2	G	L	2314	Common Ware	Plate(1)	Rim	Wheel	Mineral(M)	0.5-1 mm(b)	<3%(1)	SLIP and BURNISH Whitish'n	SLIP and BURNISH Whitish'n			Medium	5YR 7/6	10YR 7/3		28	1	1					2
KH	13	513	10	108b1	G	L	2314	Common Ware	Bowl(2)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)					High			2.5YR 7/4	14	0	1					3
KH	13	513	11	109c1	G	L	2314	Common Ware	Bowl(2)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)	SLIP Whitish'n	SLIP Whitish'n			High			7.5YR 7/3	14	1	1					3
KH	13	513	12	300	G	L	2314	Common Ware	Krater(4)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)	SLIP Whitish'n	SLIP Whitish'n			High			7.5YR 6/3	11	1	1					3
KH	13	513	13	107b5	G	L	2314	Common Ware	Bowl(2)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)	SLIP Whitish'n	SLIP Whitish'n			High			10YR 7/3	30	1	1					4
KH	13	513	14	203a1	G	L	2314	Common Ware	Krater(4)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3																

site	year	bucket	fragment	type	area	locus type	locus no	pottery class	pottery shape	pottery preservation	pottery technique	inclusions type	inclusions size	inclusions frequency	inner surface treatment	outer surface treatment	inner decoration	outer decoration	firing	outer colour	inner colour	core colour	rim diameter	rim width	wall width	max wall diameter	base width	base height	base diameter	general height
KH	13	515	17	602a2	G	L	2315	Preservation Ware	Pithos(10)	Rim	Wheel	Mineral(M)	0.5-1 mm(b)	3-10%(2)		SLIP Reddish'n			High			7.5YR 7/4	39	1	2					13
KH	13	516	1	184a1	G	F	2316	Common Ware	Bowl(2)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)					High			7.5YR 7/4	26	1	1					5
KH	13	516	2	103a3	G	F	2316	Common Ware	Plate(1)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)					Medium	7.5YR 7/4	7.5YR 6/1		28	1	1					2
KH	13	516	3	103c3	G	F	2316	Common Ware	Bowl(2)	Rim	Wheel	Mineral(M)	0.5-1 mm(b)	<3%(1)					High			5YR 7/4	19	1	1					3
KH	13	516	4	180a1	G	F	2316	Common Ware	Bowl(2)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)					High			5YR 7/4	16	1	1					3
KH	13	516	5	109b1	G	F	2316	Common Ware	Bowl(2)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)					Medium	5YR 7/6	5YR 5/1		24	1	1					4
KH	13	516	6	101a4	G	F	2316	Common Ware	Bowl(2)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)					High			5YR 7/4	23	0	0					2
KH	13	516	7	317	G	F	2316	Common Ware	Jug(6)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)					High			5YR 6/6	11	1	1					2
KH	13	516	8	306a	G	F	2316	Common Ware	Juglet(5)	Rim	Wheel	Mineral(M)	0.5-1 mm(b)	<3%(1)					High			10YR 8/3	10	1	1					3
KH	13	516	9	003f1	G	F	2316	Common Ware	Bowl(2)	Rim	Wheel	Mineral(M)	0.5-1 mm(b)	3-10%(2)					Low			10YR 5/2	32	1	1					2
KH	13	516	10	604a1	G	F	2316	Preservation Ware	Krater(4)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	3-10%(2)					Medium	10YR 8/6	10YR 7/2		40	2	2					4
KH	13	518	1	180a5	G	L	2318	Common Ware	Bowl(2)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)					Medium	10YR 7/3	10YR 7/3		15	1	1					3
KH	13	518	2	180a2	G	L	2318	Common Ware	Bowl(2)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)					High			5YR 7/3	30	1	1					3
KH	13	518	3	180a1	G	L	2318	Common Ware	Bowl(2)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	3-10%(2)					High			5YR 7/6	28	1	1					3
KH	13	518	4	300	G	L	2318	Common Ware	Bowl(2)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)					Medium	5YR 7/4	5YR 7/4	5YR 7/3	9	1	1					2
KH	13	518	5	109a1	G	L	2318	Common Ware	Bowl(2)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)					Medium	5YR 7/6	5YR 7/6	5YR 6/3	28	1	1					4
KH	13	518	6	103c3	G	L	2318	Common Ware	Bowl(2)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)					High			5YR 7/4	28	1	1					4
KH	13	518	7	109b1	G	L	2318	Common Ware	Bowl(2)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)					High			10YR 6/2	22	1	1					3
KH	13	518	8	185b1	G	L	2318	Common Ware	Bowl(2)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)					High			5YR 7/4	17	1	1					3
KH	13	518	9	602a2	G	L	2318	Common Ware	Krater(4)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)					High			7.5YR 7/4	38	1	1					2
KH	13	518	10	301	G	L	2318	Common Ware	Krater(4)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)					High			5YR 7/4	22	1	1					3
KH	13	518	11	202a1	G	L	2318	Common Ware	Krater(4)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)					Medium	10YR 7/4	10YR 7/4	5YR 7/4	28	1	1					3
KH	13	518	12	203a1	G	L	2318	Common Ware	Krater(4)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)					Medium	5YR 7/6	5YR 7/6	5YR 7/3	32	1	1					2
KH	13	518	13	301	G	L	2318	Common Ware	Jar(8)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)					High	2.5YR 7/4	2.5YR 7/4	5YR 7/3	13	1	1					2
KH	13	518	14	202a1	G	L	2318	Common Ware	Krater(4)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)					High			10YR 7/3	30	1	1					3
KH	13	518	15	318a	G	L	2318	Common Ware	Juglet(5)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)					High			7.5YR 7/3	10	1	1					3
KH	13	518	16	216a2	G	L	2318	Common Ware	Jar(8)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)					High			7.5YR 7/3	27	1	1					2
KH	13	518	17	301	G	L	2318	Common Ware	Jar(8)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)					Medium	5YR 7/6		5YR 7/3	15	1	1					2
KH	13	518	18	318d	G	L	2318	Common Ware	Juglet(5)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)					High			5YR 7/3	13	1	1					2
KH	13	518	19	318f	G	L	2318	Common Ware	Juglet(5)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)					High			5YR 7/3	9	1	1					3
KH	13	518	20	101a3	G	L	2318	Common Ware	Bowl(2)	Rim	Wheel	Vegetal and mineral(Y)	<0.5 mm(a)	3-10%(2)					High			2.5YR 6/6	26	1	1					3
KH	13	518	27	602a1	G	L	2318	Preservation Ware	Pithos	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)					High			5YR 7/3	38	1	1					4
KH	13	518	28	603a1	G	L	2318	Preservation Ware	Pithos(10)	Rim	Wheel	Vegetal and mineral(Y)	<0.5 mm(a)	3-10%(2)					High			5YR 7/4	36	2	1					3
KH	13	518	29	300	G	L	2318	Preservation Ware	Jar(8)	Rim	Wheel	Vegetal and mineral(Y)	<0.5 mm(a)	3-10%(2)					High			7.5YR 7/3	54	2	1					5
KH	13	519	1	101a3	G	L	2319	Common Ware	Plate(1)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)					High			7.5YR 7/4	27	1	1					2
KH	13	519	2	101a3	G	L	2319	Common Ware	Plate(1)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	3-10%(2)					High			5YR 7/6	36	1	1					2
KH	13	519	3	101a1	G	L	2319	Common Ware	Plate(1)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)					High			SLIP Whitish'n	20	1	1					2
KH	13	519	4	188a1	G	L	2319	Common Ware	Plate(1)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	3-10%(2)					High			SLIP Whitish'n	23	1	1					3
KH	13	519	5	300	G	L	2319	Common Ware	Bowl(2)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)					High			5YR 7/4	23	1	1					3
KH	13	519	6	189a1	G	L	2319	Common Ware	Plate(1)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)					High			7.5YR 5/1	38	1	1					2
KH	13	519	7	180a6	G	L	2319	Common Ware	Bowl(2)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)					High			SLIP Reddish'n	23	1	1					3
KH	13	519	8	103a1	G	L	2319	Common Ware	Bowl(2)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	3-10%(2)					High			7.5YR 7/4	23	1	1					2
KH	13	519	9	003e2	G	L	2319	Common Ware	Plate(1)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	10-20%(3)					High			7.5YR 7/3	20	1	1					3
KH	13	519	11	001a1	G	L	2319	Common Ware	Plate(1)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	3-10%(2)					High			7.5YR 6/3	52	1	1					2
KH	13	519	12	183a1	G	L	2319	Common Ware	Bowl(2)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	10-20%(3)					High			5YR 7/6	56	1	1					3
KH	13	519	13	003e2	G	L	2319	Common Ware	Bowl(2)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	<3%(1)					High			5YR 7/4	35	1	1					3
KH	13	519	15	302	G	L	2319	Common Ware	Small Jar(7)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	3-10%(2)					High			7.5YR 7/4	25	2	1					2
KH	13	519	16	300	G	L	2319	Common Ware	Bowl(2)	Rim	Wheel	Mineral(M)	0.5-1 mm(b)	3-10%(2)					High			7.5YR 8/3	17	2	1					3
KH	13	519	17	306a	G	L	2319	Common Ware	Jug(6)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	10-20%(3)					High			7.5YR 7/4	12	2	1					3
KH	13	519	18	300	G	L	2319	Common Ware	Jug(6)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	3-10%(2)					High			5YR 7/4	19	1	1					3
KH	13	519	19	300	G	L	2319	Common Ware	Krater(4)	Rim	Wheel	Mineral(M)	<0.5 mm(a)	10-20%(3)					High											

site	year	bucket	fragment	type	area	locus type	locus no	pottery class	pottery shape	pottery preservation	pottery technique	inclusions type	inclusions size	inclusions frequency	inner surface treatment	outer surface treatment	inner decoration	outer decoration	firing	outer colour	inner colour	core colour	rim diameter	rim width	wall width	max wall diameter	base width	base height	base diameter	general height
KH	14	435	40	317	G	F	3846	Common Ware	Jug	Rim-Handle	Hand-Wheel	Mineral	0.5-1 mm (b)	10-20% (3)	Slip Whitish	Slip Whitish			High	10YR 8/4			10	0.7	0.6				3.3	
KH	14	435	41	317	G	F	3846	Common Ware	Jug	Rim-Handle	Hand-Wheel	Mineral	< 0.5 mm (a)	10-20% (3)	Slip Whitish	Slip Whitish			High	5YR 6/6			11		0.6				3.8	
KH	14	435	42	305a	G	F	3846	Common Ware	Jar	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)		Slip Whitish			High	7.5YR 7/6			15	2.3	0.5				2.2	
KH	14	435	43	310	G	F	3846	Common Ware	Jar	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)		Slip Whitish			High	5YR 7/6			24	1.3	0.7				3.1	
KH	14	435	44	311	G	F	3846	Common Ware	Jar	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)		Slip Whitish			High	5YR 7/6			17	2.2	1				2.5	
KH	14	435	54	60104	G	F	3846	Preservation Ware	Jar	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)		Slip Whitish			High	10YR 7/4			30		2.5				4.2	
KH	14	435	55	60104	G	F	3846	Preservation Ware	Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	10-20% (3)		Slip Whitish			High	5YR 6/6			32		3.3				6.8	
KH	14	435	2+3	101g3	G	F	3846	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Reddish	Slip Reddish	Impression		Medium	10YR 8/4	10YR 6/1				28	0.6	0.8		5.4	
KH	14	435	23+24	110a1	G	F	3846	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)		Burnish			High	7.5YR 7/6			24	2	1.2				6.7	
KH	14	435	45+46	305b	G	F	3846	Common Ware	Jar	Rim-Handle	Hand-Wheel	Mineral	0.5-1 mm (b)	10-20% (3)	Slip Whitish	Slip Whitish			High	7.5YR 7/6			16	2.1	0.6				8	
KH	14	436	1	180b1	G	L	3850	Common Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)		Burnish			High	5YR 7/6			24	1	1				2	
KH	14	436	2	305a	G	L	3850	Common Ware	Jar	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)	Slip Whitish	Slip Whitish			High	5YR 6/6			15	3	1				2	
KH	14	437	1	180b1	G	F	3851	Common Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)		Slip Whitish			High	5YR 6/6			40	0.6	0.8				2.8	
KH	14	437	2	180b1	G	F	3851	Common Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)	Slip Whitish	Slip Whitish			High	7.5YR 7/4			28	0.4	0.8				3.7	
KH	14	437	3	180a1	G	F	3851	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)		Slip Whitish			High	7.5YR 7/4			19	0.4	0.6				2.7	
KH	14	437	4	180b1	G	F	3851	Common Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)		Slip Whitish			High	5YR 6/4			20	0.7	0.9				3.1	
KH	14	437	5	180b1	G	F	3851	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)		Slip Whitish			High	5YR 6/6			21	0.6	0.8				2.8	
KH	14	437	6	111a1	G	F	3851	Common Ware	Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)	Burnish	Burnish			High	5YR 7/6			30	0.7	0.9				3.5	
KH	14	437	7	101b2	G	F	3851	Common Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)		Slip Whitish			High	5YR 7/6			14	0.5	0.2				3.4	
KH	14	437	8	110b1	G	F	3851	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)	Burnish	Burnish			High	5YR 6/6			24						5.1	
KH	14	437	9	110b1	G	F	3851	Common Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)	Burnish	Burnish			High	5YR 7/6			24	1.8	1				4.3	
KH	14	437	10	111c1	G	F	3851	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)		Slip Whitish			High	10YR 8/4			41	0.5	1.1				4.7	
KH	14	437	11	111c1	G	F	3851	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	10-20% (3)	Slip Whitish	Slip Whitish			High	5YR 6/6			53	0.7	1				5.1	
KH	14	437	12	109a1	G	F	3851	Common Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)	Slip Whitish	Slip Whitish			High	5YR 6/6			24	0.9	0.7				3.4	
KH	14	437	13	109a1	G	F	3851	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)		Slip Whitish			High	10YR 7/3			19	0.9	0.7				4.2	
KH	14	437	14	109a1	G	F	3851	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)		Slip Whitish			High	7.5YR 7/4			18	1	0.6				4.6	
KH	14	437	15	300	G	F	3851	Common Ware	Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	10-20% (3)		Slip Whitish			High	5YR 7/6			24						4.1	
KH	14	437	16	330b	G	F	3851	Common Ware	Small Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)		Slip Whitish		Groove	High	10YR 7/3			12	1.1	0.7				6.3	
KH	14	437	17	305b	G	F	3851	Common Ware	Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)		Slip Whitish			High	7.5YR 8/3			18	2.3	0.6				3.4	
KH	14	437	19	305a	G	F	3851	Common Ware	Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)		Slip Whitish			High	10YR 7/3			14	2.1	0.7				3	
KH	14	437	20	314a	G	F	3851	Common Ware	Jug	Rim	Wheel	Mineral	0.5-1 mm (b)	< 3% (1)	Slip Whitish	Slip Whitish			High	10YR 7/4			12	1	0.7				4.4	
KH	14	437	21	305c	G	F	3851	Common Ware	Jar	Rim	Wheel	Vegetal	0.5-1 mm (b)	3-10% (2)	Slip Whitish	Slip Whitish			High	10YR 6/2			15	2.8	0.7				3	
KH	14	437	22	310	G	F	3851	Common Ware	Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)		Slip Whitish			High	7.5YR 7/6			24	1.5	0.7				3	
KH	14	437	23	305b	G	F	3851	Common Ware	Jar	Rim-Handle	Hand-Wheel	Mineral	0.5-1 mm (b)	10-20% (3)		Slip Whitish			Medium	10YR 7/4	10YR 7/2		40	0.6	0.7				7	
KH	14	437	24	330a	G	F	3851	Common Ware	Small Jar	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)		Slip Whitish			High	7.5YR 7/4			13	2.2	0.5				2.1	
KH	14	437	25	319k	G	F	3851	Common Ware	Small Jar	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)	Slip Whitish	Slip Whitish			High	7.5YR 7/4			12	0.8	0.4				3.3	
KH	14	437	26	330b	G	F	3851	Common Ware	Jar	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)		Slip Whitish			High	10YR 7/3			11	0.8	0.5				4	
KH	14	437	27	319k	G	F	3851	Common Ware	Jar	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)		Slip Whitish			High	7.5YR 7/4			13	0.8	0.6				3.3	
KH	14	437	28	317	G	F	3851	Common Ware	Jar	Rim-Handle	Hand-Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish			High	7.5YR 7/4			13		0.5				3.6	
KH	14	437	34	503a1	G	F	3851	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)		Slip Whitish			Low	7.5YR 4/6			15	1.2	0.7				3.4	
KH	14	437	35	504a1	G	F	3851	Kitchen Ware	Cooking Pot	Rim-Handle	Hand-Wheel	Mineral	0.5-1 mm (b)	3-10% (2)		Slip Whitish			Medium	7.5YR 5/4	7.5YR 4/2		30	1	0.7				3.1	
KH	14	437	36	510a1	G	F	3851	Kitchen Ware	Cooking Pot	Rim-Handle	Hand-Wheel	Mineral	0.5-1 mm (b)	10-20% (3)		Slip Whitish			Low	2.5YR 5/6			20		0.7				6.3	
KH	14	437	37	119a1	G	F	3851	Preservation Ware	Krater	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)	Burnish	Slip and Burnish Whitish	Incision		High	5YR 6/6			30	0.7	1.3				7.4	
KH	14	437	38	605a1	G	F	3851	Preservation Ware	Pithos	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)		Slip Whitish			High	7.5YR 7/4			37	1	1.1				4.6	
KH	12	607	1	111c2	H	F	1105	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)		Slip Whitish			Medium	5YR 6/4	5YR 6/4	10YR 8/3	42	1	1				4	
KH	12	607	2	323a	H	F	1105	Common Ware	Small Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)		Slip Whitish			Medium	5YR 6/6	5YR 6/6	7.5YR 6/4	7	1	1				3	
KH	12	612	1	110b3	H	F	1118	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)	Burnish	Burnish			Medium	5YR 6/6	5YR 6/6	7.5YR 6/3	26	3	1				2	
KH	12	612	2	104b1	H	F	1118	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Reddish	Slip Reddish	Groove		High	5YR 5/4			12	1	1				3	
KH	12	612	3	055f	H	F	1118	Common Ware	Lamp	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish			High	7.5YR 7/4			6	1	1				3	
KH	12	612	4	319	H	F	1118	Common Ware	Jug	Rim	Wheel	Mineral	< 0.5 mm (a)																	

site	year	bucket	fragment	type	area	locus type	locus no	pottery class	pottery shape	pottery preservation	pottery technique	inclusions type	inclusions size	inclusions frequency	inner surface treatment	outer surface treatment	inner decoration	outer decoration	firing	outer colour	inner colour	core colour	rim diameter	rim width	wall width	max wall diameter	base width	base height	base diameter	general height
KH	13	653	5	109b1	H	F	2459	Common Ware	Small Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			7.5YR 7/4	14	0.8	0.5					3.3
KH	13	653	6	319c	H	F	2459	Common Ware	Juglet	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			7.5YR 6/2	6	0.6	0.4					2.7
KH	13	653	7	318c	H	F	2459	Common Ware	Juglet	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)		Slip Whitish			High			7.5YR 7/3	6	0.7	0.4					2.8
KH	13	653	8	300	H	F	2459	Common Ware	Small Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			5YR 6/4	18	1.4	1.3					3.4
KH	13	653	9	111d1	H	F	2459	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)					Medium	5YR 6/2	5YR 8/3	10YR 6/4	20	1.4	0.9					5.3
KH	13	653	12	300	H	F	2459	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)	Slip Whitish	Slip Whitish			Low			10YR 4/4	9	0.7	0.7					2.8
KH	13	654	1	319d	H	F	2460	Common Ware	Juglet	Rim-Handle	Hand-Wheel	Mineral	< 0.5 mm (a)	3-10% (2)		Slip and Burnish Whitish			High			7.5YR 7/4	9	1.2	0.5					2.2
KH	13	654	2	202a1	H	F	2460	Common Ware	Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			5YR 7/6	29	1	1					5.2
KH	13	654	4	603a1	H	F	2460	Preservation Ware	Phthos	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)					High			5YR 5/6	33							7
KH	13	658	1	105b7	H	F	2463	Common Ware	Bowl	Rim	Wheel	Mineral	1-2 mm (c)	3-10% (2)	Burnish	Burnish			High			10YR 7/4	28	1.3	0.6					3.2
KH	13	658	2	111c1	H	F	2463	Common Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)					High			7.5YR 8/3	40	1.3						5.8
KH	13	658	3	111c1	H	F	2463	Common Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)					High			7.5YR 7/4	45	1.5	1.2					7.1
KH	13	658	4	320a	H	F	2463	Common Ware	Small Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Reddish	Slip Reddish			High			7.5YR 7/4	9	1.1	0.5					8.5
KH	13	658	5	202a4	H	F	2463	Common Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)					High			7.5YR 7/3	35	2.9	0.8					3.7
KH	13	658	6	213b1	H	F	2463	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	10-20% (3)					High			7.5YR 7/4	40	1.1	1.1					5.5
KH	13	659	1	103b1	H	F	2463	Common Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)					High			5YR 7/4	20	0.8	0.9					3
KH	13	659	2	101c1	H	F	2463	Common Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)					High			2.5Y 6/3	26	1.1	1.2					4.5
KH	13	659	3	101a3	H	F	2463	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			10YR 6/3	18	0.8	0.8					2
KH	13	659	4	101g1	H	F	2463	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)	Slip Whitish	Slip and Burnish Whitish			High			10YR 7/4	23	0.5	0.7					2.7
KH	13	659	5	105b6	H	F	2463	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)					High			5YR 7/6	22	0.9	0.7					4
KH	13	659	6	110b1	H	F	2463	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)	Slip	Slip			Medium	5YR 6/4	5YR 6/6		24	0.7	0.9					5.3
KH	13	659	7	111c3	H	F	2463	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			5YR 6/6	31	0.7						4.7
KH	13	659	8	105b4	H	F	2463	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			5YR 6/6	28	2.3	1					5.5
KH	13	659	9	105b4	H	F	2463	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)					High			7.5YR 6/4	24	1.5	1					1.8
KH	13	659	10	109a1	H	F	2463	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)					High			7.5YR 4/1	16	0.9	0.7					3.2
KH	13	659	11	109a5	H	F	2463	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)					High			7.5YR 7/4	20	0.6	0.7					3.7
KH	13	659	12	109b4	H	F	2463	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			5YR 7/4	16	0.7	0.8					3.2
KH	13	659	13	319h	H	F	2463	Common Ware	Juglet	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)	Slip	Slip			High			7.5YR 7/4	4	0.7	0.4					3.7
KH	13	659	14	319a	H	F	2463	Common Ware	Small Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)	Slip	Slip			High			7.5YR 7/4	9	0.9	0.4					3.2
KH	13	659	15	318h	H	F	2463	Common Ware	Juglet	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)					High			5YR 7/4	8	1.2	0.6					3.4
KH	13	659	16	330b	H	F	2463	Common Ware	Small Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)					High			10YR 7/4	10	0.7	0.3					2.5
KH	13	659	17	313	H	F	2463	Common Ware	Small Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)					High			10YR 7/3	16	1	0.7					2.5
KH	13	659	18	319c	H	F	2463	Common Ware	Juglet	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)					High			10YR 7/4	8	1.1	0.7					2.8
KH	13	659	19	329	H	F	2463	Common Ware	Small Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)					High			10YR 4/3	9	0.9	0.4					4.2
KH	13	659	20	323h	H	F	2463	Common Ware	Small Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip	Slip			High			10YR 4/2	7	1.3	0.7					3.3
KH	13	659	21	305b	H	F	2463	Common Ware	Small Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)					High			5YR 6/6	13	2.5	0.7					5.3
KH	13	659	22	313	H	F	2463	Common Ware	Small Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)	Slip	Slip			High			5YR 6/3	14	2	0.7					3.5
KH	13	659	30	300	H	F	2463	Common Ware	Small Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)					High			5YR 6/4	13	1.9	0.9					5.4
KH	13	661	1	101g1	H	F	2471	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish			High			7.5YR 7/3	35	0.8	0.7					2.4
KH	13	661	3	300	H	F	2471	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			10YR 8/3	10	0.6	0.7					3.1
KH	13	661	4	314a	H	F	2471	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish			High			7.5YR 6/2	14	1.2	0.8					2.3
KH	13	677	1	180c1	H	F	2462	Common Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)					High			10YR 8/3	22	1.1	1.2					3.6
KH	13	678	1	300	H	F	2482	Common Ware	Jar	Rim	Wheel	Mineral	0.5-1 mm (b)	< 3% (1)					Medium	10YR 7/4	7.5YR 7/4		40	1.2	0.8					10.9
KH	13	679	1	300	H	L	2444	Common Ware	Jug	Rim	Wheel	Mineral	0.5-1 mm (b)	< 3% (1)	Slip Whitish				Medium	2.5YR 7/4	5YR 7/2		9	1.5	1.4					3.8
KH	13	679	2	106a1	H	L	2444	Common Ware	Juglet	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Reddish	Slip Reddish			High			2.5YR 7/3	10	1.3	0.6					1.5
KH	13	679	3	306a	H	L	2444	Common Ware	Juglet	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			5YR 7/2	12	1.4	0.6					1.2
KH	13	679	4	206d1	H	L	2444	Common Ware	Krater	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Reddish				High			7.5YR 8/1	18	1.6	0.9					1.2
KH	13	679	5	212a1	H	L	2444	Common Ware	Krater	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			10YR 8/2	50	3.3	0.8					6.5
KH	13	687	1	183a1	H	L	2490	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	10-20% (3)	Slip Reddish	Slip Reddish			High			5YR 6/6	23	0.6	0.6					2.3
KH	13	687	2	185b1	H	L	2490	Common Ware	Bowl																					

site	year	bucket	fragment	type	area	locus type	locus no	pottery class	pottery shape	pottery preservation	pottery technique	inclusions type	inclusions size	inclusions frequency	inner surface treatment	outer surface treatment	inner decoration	outer decoration	firing	outer colour	inner colour	core colour	rim diameter	rim width	wall width	max wall diameter	base width	base height	base diameter	general height
KH	13	822	10+12	318a	N	F	2658	Common Ware	Juglet	rim	Wheel	Mineral	0.5-1 mm (b)	< 3% (2)					High			7.5YR 6/6	11	0.5	0.7					4.1
KH	13	824	1	109c1	N	F	2658	Common Ware	Bowl	rim	Wheel	Mineral	0.5-1 mm (b)	< 3% (1)	slip brownish	slip brownish			High			7.5YR 7/4	14	0.3	0.5					2.6
KH	13	824	2	183a1	N	F	2658	Common Ware	Bowl	rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High	7.5YR 8/3	7.5YR 8/3	7.5YR 7/3	20	1	0.3					2.6
KH	13	824	3	182a2	N	F	2658	Common Ware	Bowl	rim	Wheel	Mineral	0.5-1 mm (b)	< 3% (1)	slip brownish				High			7.5YR 5/3	31	0.8	0.8					4.6
KH	13	824	4	180a1	N	F	2658	Common Ware	Bowl	rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High	7.5YR 7/3	7.5YR 7/3		25	0.8	0.9					4.1
KH	13	824	5	202a2	N	F	2658	Common Ware	Jar	rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			7.5YR 7/3	35	1.2	1					2.4
KH	13	824	6	301	N	F	2658	Common Ware	Jar	rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High	5YR 6/6	5YR 6/6	7.5YR 7/4	14	1.1	1					2.9
KH	13	824	7	323b	N	F	2658	Common Ware	Jug	rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			7.5YR 7/4	10	0.8	0.7					3.9
KH	13	824	8	323a	N	F	2658	Common Ware	Jug	rim	Wheel	Mineral	0.5-1 mm (b)	< 3% (1)					High			7.5YR 7/2	10	0.6	0.6					2.7
KH	13	824	9	318b	N	F	2658	Common Ware	Juglet	rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)					High			5YR 7/4	8	0.7	0.6					3.1
KH	13	824	10	318a	N	F	2658	Common Ware	Jug	rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High	5YR 6/6	7.5YR 6/4		10	0.8	0.7					3.9
KH	13	824	11	323q	N	F	2658	Common Ware	Juglet	Rim-Handle	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)					High			7.5YR 6/2	12	0.8	0.9					3.1
KH	13	824	12	323q	N	F	2658	Common Ware	Jug	Rim-Handle	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)	Slip Pinkish	slip pinkish			High			7.5YR 7/3	10	0.6	0.8					3.8
KH	13	824	13	323q	N	F	2658	Common Ware	Jug	Rim-Handle	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			5YR 7/4	10	0.9	1					4.2
KH	13	824	14	323u	N	F	2658	Common Ware	Jug	Rim-Handle	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)	Slip Pinkish	slip pinkish			High			7.5YR 7/3	10	0.9	1					4.2
KH	13	824	15	183b2	N	F	2658	Preservation Ware	Bowl	rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)	Slip Pinkish	slip pinkish			High			7.5YR 7/1	29	1.3	1.4					4.9
KH	13	824	16	603a4	N	F	2658	Preservation Ware	Phthos	rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					Medium	5YR 6/4	5YR 6/4	7.5YR 6/4	46	2	1.1					4.8
KH	13	824	17	607a	N	F	2658	Preservation Ware	Phthos	rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)					Medium	5YR 7/4	5YR 7/4	10YR 7/4	51	2.1	1					5
KH	13	824	18	603a2	N	F	2658	Preservation Ware	Phthos	rim	Wheel	Mineral	< 0.5 mm (a)	10-20% (3)					Medium	7.5YR 7/3	7.5YR 6/3		56	1.5	1					7.2
KH	13	824	20	318c	N	F	2658	Common Ware	Juglet	rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)	Slip Pinkish	slip pinkish			High			7.5YR 6/3	9	0.5	0.7					5.2
KH	13	824	21	529	N	F	2658	Kitchen Ware	Plate	rim	Wheel	Mineral	1-2 mm (c)	3-10% (2)					Low			5YR 6/6	22	0.8	1					2.5
KH	13	824	22	113a1	N	F	2658	Common Ware	Bowl	rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					Medium			7.5YR 7/4	30	0.7	0.8					2.6
KH	13	824	23	101a1	N	F	2658	Common Ware	Bowl	rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Pinkish	slip pinkish			High			7.5YR 6/4	25	0.6	0.8					2.1
KH	13	824	24	506a4	N	F	2658	Kitchen Ware	Cooking Pot	rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)					Low	5YR 6/6	5YR 6/6	7.5YR 6/4	26	0.7	0.8					2.9
KH	13	825	1	605b2	N	F	2658	Preservation Ware	Jar	rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)					High	7.5YR 7/4		10YR 5/2	32	1	1.4					7.8
KH	13	825	2	101a4	N	F	2658	Common Ware	Bowl	rim	Wheel	Mineral	< 0.5 mm (a)	10-20% (3)					Medium	2.5Y 7/2	2.5Y 7/2	10YR 7/2	34	0.7	0.8					3
KH	13	825	3	103a1	N	F	2658	Common Ware	Bowl	rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					Medium	2.5YR 5/6	2.5YR 5/6	10YR 6/4	30	0.9	1					2.3
KH	13	825	4	184a1	N	F	2658	Common Ware	Bowl	rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)					High			5YR 6/4	21	0.9	0.8					2
KH	13	825	5	101k1	N	F	2658	Common Ware	Bowl	rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)	Slip Pinkish	slip pinkish			High			10YR 7/4	28	0.8	0.7					2.7
KH	13	825	6	184a1	N	F	2658	Common Ware	Bowl	rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)					High	2.5YR 6/6	2.5YR 6/6	7.5YR 5/6	21	0.9	0.8					3.4
KH	13	825	7	184a1	N	F	2658	Common Ware	Bowl	rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			7.5YR 6/4	23	1.3	1					3.9
KH	13	825	8	180a1	N	F	2658	Common Ware	Bowl	rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)					Medium	5Y 8/2	5Y 8/2	5Y 7/3	23	1.1	1					4.6
KH	13	825	9	203a1	N	F	2658	Common Ware	Jar	rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Pinkish	slip pinkish			High			10YR 7/4	32	1.2	1					2.8
KH	13	825	10	318a	N	F	2658	Common Ware	Juglet	rim	Wheel	Mineral	< 0.5 mm (a)	10-20% (3)	Slip Pinkish	slip pinkish			High			10YR 7/4	6	0.7	0.6					3.2
KH	13	825	11	314a	N	F	2658	Common Ware	Jug	rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)					High			2.5YR 6/6	12	0.9	0.7					3.4
KH	13	825	12	314a	N	F	2658	Common Ware	Jug	rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	10-20% (3)					Medium	5YR 7/4	5YR 7/4	10YR 7/3	24	1.2	1.1					4.4
KH	13	825	13	323v	N	F	2658	Common Ware	Juglet	Rim-Handle	Wheel	Mineral	0.5-1 mm (b)	< 3% (1)					Medium	7.5YR 7/4	7.5YR 7/4	10YR 7/2	8	0.8	0.7					4.4
KH	13	825	14	323q	N	F	2658	Common Ware	Jug	Rim-Handle	Wheel	Mineral	0.5-1 mm (b)	< 3% (1)					High			7.5YR 7/3	10	0.7	0.6					3.3
KH	13	825	15	314a	N	F	2658	Common Ware	Jug	Rim-Handle	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)					High			5YR 6/4	11	0.7	0.8					2.7
KH	13	825	16	323k	N	F	2658	Common Ware	Juglet	Rim-Handle	Wheel	Mineral	< 0.5 mm (a)	10-20% (3)					High			7.5YR 7/4	7	0.8	0.9					4.3
KH	13	825	17	502a3	N	F	2658	Common Ware	Jar	rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)	slip brownish	slip brownish			Medium	7.5YR 7/3	7.5YR 7/3	10YR 6/2	26	1	0.9					4
KH	13	825	19	300	N	F	2658	Preservation Ware	Jar	rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					Medium			7.5YR 7/2	30	1.2	1					5.2
KH	13	825	20	607a	N	F	2658	Preservation Ware	Phthos	rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					Medium	5YR 5/6	5YR 5/6	7.5YR 6/2	52	2.1	1.9					7.8
KH	13	825	23	300	N	F	2658	Common Ware	Jar	rim	Wheel	Mineral	0.5-1 mm (b)	< 3% (1)					Medium			5Y 7/2	32	0.9	1					3.3
KH	13	825	24	506a4	N	F	2658	Kitchen Ware	Cooking Pot	rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)					Low	2.5YR 6/6	2.5YR 6/6	5YR 6/3	21	0.7	0.6					1.9
KH	13	826	1	101a1	N	F	2658	Common Ware	Bowl	rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)	Slip Pinkish	slip pinkish			Low	2.5YR 6/6	2.5YR 6/6	5YR 6/3	25	0.9	0.8					3.2
KH	13	826	2	183a1	N	F	2658	Common Ware	Bowl	rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High	5YR 6/6	5YR 6/6	7.5YR 6/4	18	0.6	0.7					2.2
KH	13	826	3	303	N	F	2658	Common Ware	Jar	rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			10YR 7/1	13	0.9	0.7					2.6
KH	13	82																												

site	year	bucket	fragment	type	area	locus type	locus no	pottery class	pottery shape	pottery preservation	pottery technique	inclusions type	inclusions size	inclusions frequency	inner surface treatment	outer surface treatment	inner decoration	outer decoration	firing	outer colour	inner colour	core colour	rim diameter	rim width	wall width	max wall diameter	base width	base height	base diameter	general height
KH	16	477	3	052	S	F	6976	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			5YR 8/2	13	0.2	0.3					2.7
KH	16	477	4	003a2	S	F	6976	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	1-2 mm (c)	3-10% (2)					Medium	2.5YR 5/6	10YR 8/3		32.8	1.1	1.0					2.2
KH	16	477	5	103a2	S	F	6976	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)	Burnish	Burnish			Medium	5YR 7/3	5YR 7/3	5YR 5/1	13.6	0.8	0.9					2
KH	16	477	6	101a3	S	F	6976	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			5YR 7/4	23.8	0.9	0.9					1.5
KH	16	477	7	101a3	S	F	6976	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Burnish	Burnish			Medium	5YR 6/6	5YR 6/6	5YR 7/2	27	0.7	0.9					1.6
KH	16	477	9	108a1	S	F	6976	Common Ware	Plate	Rim	Wheel	Mineral	1-2 mm (c)	< 3% (1)					Medium	5YR 7/6	5YR 7/6	7.5YR 7/2	24.8	0.9	0.9					2
KH	16	477	10	105b1	S	F	6976	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)	Slip and Burnish Whitish	Slip and Burnish Whitish			High			10YR 7/4	35	1.7	0.8					3.3
KH	16	477	13	232f	S	F	6976	Common Ware	Juglet	Rim-Handle	Hand-Wheel	Mineral	< 0.5 mm (a)	3-10% (2)					High			10YR 7/3	8	1.0	0.3					3.5
KH	16	478	1	101a2	S	F	6983	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)					High			7.5YR 6/6	35	0.4	1.1					2.4
KH	16	478	2	219b	S	F	6983	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)					Medium	5YR 6/6	7.5YR 6/6	10YR 6/6	8	0.5	0.5					4
KH	16	480	1	051	S	F	6986	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			5YR 6/4	17	1	2					2.4
KH	16	480	3	101b2	S	F	6986	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)					High			5YR 6/4	28.3	0.6	0.8					1.7
KH	16	480	4	002a2	S	F	6986	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)					High			5YR 6/3	19	0.6	0.9					1.9
KH	16	480	5	180a1	S	F	6986	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)					Medium	7.5YR 6/2	7.5YR 5/1	7.5YR 5/1	29	0.7	0.9					1.9
KH	16	480	6	180b1	S	F	6986	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			10YR 7/1	34.2	0.7	0.8					2.1
KH	16	480	7	180a2	S	F	6986	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			7.5YR 6/4	19.4	0.8	0.8					2.9
KH	16	480	8	109a1	S	F	6986	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)					High			7.5YR 7/3	28	1.2	0.9					3.2
KH	16	480	9	101a1	S	F	6986	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	10-20% (3)					High			7.5YR 7/3	23	0.7	0.9					2.3
KH	16	480	10	101w1	S	F	6986	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)					High			7.5YR 7/3	28	0.4	0.7					2.5
KH	16	480	11	101c2	S	F	6986	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)					High			7.5YR 6/4	30	0.7	1.1					3.1
KH	16	480	12	185a1	S	F	6986	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)					High			10YR 7/2	27	0.9	1.1					3.1
KH	16	480	13	180a4	S	F	6986	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)					High			7.5YR 7/3	35	1.5	1.5					4.7
KH	16	480	14	110c1	S	F	6986	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)					High			7.5YR 7/3	24	1.8	0.9					3.2
KH	16	480	15	109a4	S	F	6986	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)					High			10YR 7/3	19	0.7	0.5					3.8
KH	16	480	16	107a3	S	F	6986	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)				Burnish	High			10YR 7/2	26	1.5	0.7					5.8
KH	16	480	17	191a1	S	F	6986	Common Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	< 3% (1)				Groove	High			7.5YR 7/3	26	1.4	1.1					3.3
KH	16	480	18	191a1	S	F	6986	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			7.5YR 7/2	18.6	1.4	1					5.8
KH	16	480	20	101b1	S	F	6986	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)					High			10YR 8/1	30	1.2	1					4.3
KH	16	480	21	101c1	S	F	6986	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)					High			10YR 7/3	39	1.9	1					4
KH	16	480	23	300	S	F	6986	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)					High			5YR 7/3	14	1.6	0.7					1.9
KH	16	480	24	300	S	F	6986	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	< 3% (1)				Groove	High			2.5Y 7/3	12	2.1	0.7					2.2
KH	16	480	25	300	S	F	6986	Common Ware	Small Jar	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)					High			7.5YR 7/3	13	0.8	0.6					3.7
KH	16	480	26	300	S	F	6986	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)					High			5YR 7/4	21	1.5	0.3					1.2
KH	16	480	27	300	S	F	6986	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			10YR 8/2	10	2.6	0.6					3.3
KH	16	480	28	217a1	S	F	6986	Common Ware	Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			10YR 7/3	26	1.6	0.8					3
KH	16	480	32	502a3	S	F	6986	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	10-20% (3)					Low			10YR 6/3	31	1.9	1					3.1
KH	16	482	1	121a1	S	F	6991	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish			Medium	2.5YR 6/4	5YR 6/4		15	1	0					2
KH	16	482	2	101a2	S	F	6991	Common Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)					Medium	2.5YR 6/6	7.5YR 6/4		18	1	1					2
KH	16	482	3	053	S	F	6991	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Burnish	Slip and Burnish Whitish			High				13	0	0					2
KH	16	482	4	101a3	S	F	6991	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)	Burnish	Slip and Burnish Whitish			High			5YR 6/6	18	2	0					2
KH	16	482	5	101j1	S	F	6991	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			5YR 6/4	27	0	1					2
KH	16	482	6	101a3	S	F	6991	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					Medium	10YR 7/2	5YR 6/6		33	1	1					2
KH	16	482	7	3181	S	F	6991	Common Ware	Small Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)					High			5YR 6/6	9	0	0					4
KH	16	482	8	331	S	F	6991	Common Ware	Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	10-20% (3)	Burnish	Slip and Burnish Whitish			High			7.5YR 6/4	12	1	1					2
KH	16	482	9	206a4	S	F	6991	Common Ware	Jar	Rim	Wheel	Mineral	1-2 mm (c)	10-20% (3)					High			5YR 4/6	39	3	1					4
KH	16	482	12	318a	S	F	6991	Kitchen Ware	Small Jar	Rim	Wheel	Mineral	1-2 mm (c)	3-10% (2)					Low			7.5YR 4/3	9	0	0					4
KH	16	482	13	604b2	S	F	6991	Preservation Ware	Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	> 20% (4)					Medium	7.5YR 7/4	10YR 7/4		60	4	1					9
KH	16	482	14	318g	S	F	6991	Preservation Ware	Jug	Rim-Handle	Hand-Wheel	Mineral	< 0.5 mm (a)	10-20% (3)					Medium	2.5YR 6/6	7.5YR 6/4		10	0	1					4
KH	16	486	1	300	S	F	7400	Common Ware	Bowl	Rim	Wheel	Mineral	1-2 mm (c)	3-10% (2)					High			2.5YR 4/6	10	1	1					

site	year	bucket	fragment type	area	locus type	locus no	pottery class	pottery shape	pottery preservation	pottery technique	inclusions type	inclusions size	inclusions frequency	inner surface treatment	outer surface treatment	inner decoration	outer decoration	firing	outer colour	inner colour	core colour	rim diameter	rim width	wall width	max wall diameter	base width	base height	base diameter	general height
KH	16	492	1	1012c	S	F	6997	Common Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)					Medium	5YR 6/4	5YR 6/1		27	1	1				4
KH	16	492	2	1011m	S	F	6997	Common Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)	Slip Reddish				High			7.5YR 7/3	24	1	1				3
KH	16	492	3	1014a	S	F	6997	Common Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)	Slip Whitish				High			7.5YR 7/4	34	1	1				5
KH	16	492	4	1012i	S	F	6997	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	>20% (4)					Medium	5YR 6/4	5YR 6/1		35	0	1				3
KH	16	492	5	1012c	S	F	6997	Common Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	<3% (1)					High				26	1	1				2
KH	16	492	6	1014a	S	F	6997	Common Ware	Bowl	Rim	Wheel	Mineral	<0.5 mm (a)	3-10% (2)					Medium	5YR 6/4	5YR 6/2	5YR 5/6	20	1	1				1
KH	16	492	7	1851a	S	F	6997	Common Ware	Bowl	Rim	Wheel	Mineral	<0.5 mm (a)	>20% (4)	Burnish	Burnish			Medium	7.5YR 6/3	7.5YR 5/2		23	1	1				3
KH	16	492	8	1012c	S	F	6997	Common Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)					High				16	0	1				2
KH	16	492	9	1016i	S	F	6997	Common Ware	Bowl	Rim	Wheel	Mineral	<0.5 mm (a)	<3% (1)	Slip and Burnish Whitish	Slip and Burnish Whitish			High				22	1	1				2
KH	16	492	10	1014a	S	F	6997	Common Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	>20% (4)	Slip Reddish				High				22	1	1				2
KH	16	492	11	341	S	F	6997	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	10-20% (3)	Slip and Burnish Reddish	Slip and Burnish Reddish			Medium	5YR 7/3	5YR 5/1		7	0	1				2
KH	16	492	12	107b5	S	F	6997	Common Ware	Bowl	Rim	Wheel	Mineral	<0.5 mm (a)	<3% (1)	Slip and Burnish Whitish	Slip and Burnish Whitish			High			5YR 4/1	19	1	1				3
KH	16	492	13	323aa	S	F	6997	Common Ware	Small Jar	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)	Slip Whitish	Slip Whitish			Medium	5YR 6/4	7.5YR 7/3		9						1
KH	16	492	14	323aa	S	F	6997	Common Ware	Small Jar	Rim	Wheel	Mineral	<0.5 mm (a)	10-20% (3)	Slip Whitish	Slip Whitish			Medium	5YR 7/3	7.5YR 7/3		10	1	1				4
KH	16	492	21	603a2	S	F	6997	Preservation Ware	Jar	Rim	Wheel	Mineral	1-2 mm (c)	10-20% (3)	Slip Whitish	Slip Whitish			High			7.5YR 6/4	41	3	1				6
KH	16	492	22	603a3	S	F	6997	Preservation Ware	Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	10-20% (3)	Slip Whitish	Slip Whitish			Medium	7.5YR 7/2	10YR 5/1		30	1	1				9
KH	16	493	1	109c1	S	F	7407	Common Ware	Small Jar	Rim	Wheel	Mineral-Vegetal	<0.5 mm (a)	3-10% (2)					High			10YR 7/6	8	0.4	0.4				1.9
KH	16	493	2	103c1	S	F	7407	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	<0.5 mm (a)	3-10% (2)					High			5YR	22	0.6	0.5				2.1
KH	16	493	3	1018i	S	F	7407	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	<0.5 mm (a)	3-10% (2)					High			7.5YR 6/6	31	0.7	0.8				1.6
KH	16	493	4	1014a	S	F	7407	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	<0.5 mm (a)	3-10% (2)					Medium	10YR 7/4	10YR 7/4	2.5YR 6/2	28	0.8	0.8				2.1
KH	16	493	5	1014a	S	F	7407	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	<3% (1)					High			7.5YR 5/6	26	0.8	0.6				2.2
KH	16	493	6	1006a2	S	F	7407	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					Medium	10YR 6/6	10YR 6/6	2.5YR 5/2	38	1.2	1				2.1
KH	16	493	7	180a1	S	F	7407	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					Medium	7.5YR 6/6	7.5YR 6/6	10YR 6/2	32	0.7	0.7				2.6
KH	16	493	8	1011j	S	F	7407	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					High			7.5YR 6/6	35	0.9	0.7				2.4
KH	16	493	9	002b1	S	F	7407	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					High			7.5YR 6/4	28	0.8	0.8				2.2
KH	16	493	10	101g1	S	F	7407	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					Medium	5YR 6/6	5YR 6/6	2.5Y 6/3	26	1.1	1				3.6
KH	16	493	11	101f1	S	F	7407	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					High			5YR 5/6	23.8	0.6	0.8				3.5
KH	16	493	12	101m1	S	F	7407	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					Medium	7.5YR 6/6	7.5YR 6/6	10YR 6/2	34.2	1.1	0.7				2.6
KH	16	493	13	002a1	S	F	7407	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	<0.5 mm (a)	3-10% (2)	Slip Brownish	Slip Brownish			High			5YR 6/6	33	0.9	0.9				2.1
KH	16	493	14	101a1	S	F	7407	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	<0.5 mm (a)	3-10% (2)					Medium	5YR 6/4	5YR 6/4	10YR 6/2	23	0.6	0.9				3.6
KH	16	493	15	101k2	S	F	7407	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	<0.5 mm (a)	3-10% (2)					Medium	7.5YR 6/6	7.5YR 6/6	10YR 6/2	33	1	1				3.5
KH	16	493	16	101c1	S	F	7407	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					High			7.5YR 6/6	26	0.7	0.8				4.7
KH	16	493	17	300	S	F	7407	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					Medium	10YR 7/4	10YR 7/4	2.5Y 6/3	33	1.1	1.5				5.6
KH	16	493	19	322f	S	F	7407	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					High			5YR 6/6	13	0.9	0.5				2.6
KH	16	493	20	185b2	S	F	7407	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	<0.5 mm (a)	3-10% (2)					Medium	5YR 6/6	5YR 6/6	10YR 7/4	20	0.9	0.5				1.6
KH	16	493	21	106a1	S	F	7407	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					Medium	5YR 6/6	5YR 6/6	10YR 7/4	20	1	0.8				2
KH	16	493	22	105a1	S	F	7407	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	<0.5 mm (a)	3-10% (2)					Medium	7.5YR 6/6	7.5YR 5/2	2.5Y 7/2	24	1.3	0.9				1.8
KH	16	493	23	106b	S	F	7407	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	<3% (1)					High			10YR 7/4	17	1.87	0.8				3.7
KH	16	493	24	300	S	F	7407	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	<3% (1)					High			7.5YR 6/6	30	2.2	0.7				4.3
KH	16	493	25	322f	S	F	7407	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	<0.5 mm (a)	3-10% (2)					Medium	5YR 6/6	5YR 6/6	10YR 7/4	17	2.1	0.9				2.9
KH	16	493	26	318g	S	F	7407	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					High			7.5YR 6/6	8	1	0.7				5.7
KH	16	493	27	323a	S	F	7407	Common Ware	Jug	Rim-Handle	Hand-Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)	Slip Pinkish	Slip Pinkish			High			7.5YR 6/6	11	1					6
KH	16	493	28	318e	S	F	7407	Common Ware	Jug	Rim-Handle	Hand-Wheel	Mineral-Vegetal	<0.5 mm (a)	<3% (1)					High			7.5YR 7/6	8		1				6
KH	16	493	31	1018i	S	F	7407	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)	Complete Fragment				Medium	5YR 6/6	5YR 6/6	10YR 6/4	25	0.6	0.8				5.2
KH	16	493	35	502a4	S	F	7407	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral-Vegetal	1-2 mm (c)	>20% (4)					High			7.5YR 7/6	30	1.9	0.9				4.9
KH	16	493	36	110b3	S	F	7407	Preservation Ware	Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					Medium	5YR 6/6	5YR 6/6	10YR 6/3	47	3.8	1.1				4
KH	16	496	1	1012j	S	F	7409	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	10-20% (3)					Medium	5YR 5/6	5YR 5/6	7.5YR 4/4	30	1	1.4				2.3
KH	16	496	2	101a2	S	F	7409	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	<0.5 mm (a)	3-10% (2)	Slip Brownish	Slip Brownish			High			7.5YR 7/6	40	0.6	0.8				2.6
KH	16	496	3	180b3	S	F	7409	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	<0.5 mm (a)	3-10% (2)					High			5YR 5/6	48	0.6	0.8				4
KH	16	496	5	1																									

site	year	bucket	fragment type	area	locus type	locus no	pottery class	pottery shape	pottery preservation	pottery technique	inclusions type	inclusions size	inclusions frequency	inner surface treatment	outer surface treatment	inner decoration	outer decoration	firing	outer colour	inner colour	core colour	rim diameter	rim width	wall width	max wall diameter	base width	base height	base diameter	general height	
KH	16	901	10	101a1	S	F	7402	Common Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	>20% (4)					High			2.5YR 6/6	23	1	1					5
KH	16	901	12	301	S	F	7402	Common Ware	Jar	Rim	Wheel	Mineral	0.5-1 mm (b)	>20% (4)	Slip Whitish				High			10YR 7/2	21	2	1					3
KH	16	901	13	322	S	F	7402	Common Ware	Krater	Rim	Wheel	Mineral	<0.5 mm (a)	<3% (1)					Medium	5YR 6/4	7.5YR 7/2		20	2	1					4
KH	16	901	14	301	S	F	7402	Common Ware	Krater	Rim	Wheel	Mineral-Vegetal	<0.5 mm (a)	<3% (1)					Medium	5YR 7/4	5YR 6/2		18	2	1					4
KH	16	901	15	323	S	F	7402	Common Ware	Small Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	10-20% (3)					Medium	10YR 7/3	5YR 6/4		12	1	0					3
KH	16	901	16	323ab	S	F	7402	Common Ware	Small Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	<3% (1)					Medium	5YR 7/4	7.5YR 7/2		11	1	1					8
KH	16	901	17	323aa	S	F	7402	Common Ware	Jar	Rim	Wheel	Mineral	<0.5 mm (a)	3-10% (2)					High			7.5YR 6/3	18	1	1					6
KH	16	901	18	323a	S	F	7402	Common Ware	N/A	Rim-Handle	Hand-Wheel	Mineral-Vegetal	<0.5 mm (a)	<3% (1)	Slip Reddish				Medium	5YR 7/4	7.5YR 7/3		10	1	1					4
KH	16	901	25	502a2	S	F	7402	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral-Vegetal	1-2 mm (c)	>20% (4)					Medium	5YR 6/3	5YR 6/1		21	2	1					3
KH	16	902	1	333	S	F	7414	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					High			7.5YR 6/6	19	1.1	0.9					2.7
KH	16	902	2	333	S	F	7414	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	<3% (1)					High			7.5YR 6/4	26	1.2	1					4
KH	16	903	1	10961	S	F	7416	Common Ware	Jar	Rim	Wheel	Mineral	<0.5 mm (a)	<3% (1)	Burnish				High			10YR 5/3	17	0	0					1
KH	16	903	3	323i	S	F	7416	Common Ware	Small Jar	Rim	Wheel	Mineral	<0.5 mm (a)	<3% (1)					High			7.5YR 7/3	8	1	1					3
KH	16	908	1	10102	S	F	7421	Common Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	<3% (1)					High			5YR 7/2	30	2	1					5
KH	16	908	2	10144	S	F	7421	Common Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)					Medium	7.5YR 7/3	7.5YR 7/2		38	1	1					5
KH	16	908	4	180a3	S	F	7421	Common Ware	Bowl	Rim	Wheel	Mineral	<0.5 mm (a)	10-20% (3)					Medium	5YR 7/4	5YR 7/1		23	1	1					3
KH	16	908	5	180c1	S	F	7421	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	<3% (1)					Medium	10YR 6/3	10YR 6/1		24	1	1					4
KH	16	908	6	101c3	S	F	7421	Common Ware	Plate	Rim	Wheel	Mineral	1-2 mm (c)	3-10% (2)					High			2.5YR 6/6	18	1	1					4
KH	16	908	7	101c3	S	F	7421	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	<0.5 mm (a)	3-10% (2)					High			7.5YR 5/4	19	1	1					4
KH	16	908	8	101b4	S	F	7421	Common Ware	Plate	Rim	Wheel	Mineral	1-2 mm (c)	10-20% (3)					Medium	2.5YR 7/4	5YR 6/1		18	1	1					3
KH	16	908	9	10144	S	F	7421	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	<0.5 mm (a)	10-20% (3)					Medium	5YR 7/4	5YR 7/2		22	1	1					2
KH	16	908	10	002a3	S	F	7421	Common Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)					Medium	7.5YR 7/3	7.5YR 7/2		27	1	1					2
KH	16	908	11	101a3	S	F	7421	Common Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)					Medium			5YR 6/4	25	1	1					2
KH	16	908	12	103c2	S	F	7421	Common Ware	Bowl	Rim	Wheel	Mineral	<0.5 mm (a)	3-10% (2)					Medium	5YR 7/3	7.5YR 7/2		13	1	1					3
KH	16	908	13	182c1	S	F	7421	Common Ware	Bowl	Rim	Wheel	Mineral	<0.5 mm (a)	3-10% (2)					High			7.5YR 7/3	27	1	1					3
KH	16	908	14	183a2	S	F	7421	Common Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)	Slip Whitish				High			10YR 7/2	30	1	1					3
KH	16	908	15	002a5	S	F	7421	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	<0.5 mm (a)	<3% (1)					High			10YR 5/2	17	1	0					1
KH	16	908	16	105a1	S	F	7421	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	<3% (1)					High			10YR 8/2	18	1	1					3
KH	16	908	17	103a2	S	F	7421	Common Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	<3% (1)					High			7.5YR 6/4	18	1	1					2
KH	16	908	19	002e1	S	F	7421	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	<0.5 mm (a)	<3% (1)					High			7.5YR 5/3	29	1	1					2
KH	16	908	20	180b1	S	F	7421	Common Ware	Bowl	Rim	Wheel	Mineral	1-2 mm (c)	<3% (1)	Slip and Burnish Reddish				Medium	5YR 7/3	5YR 7/1		28	1	1					2
KH	16	908	21	103a2	S	F	7421	Common Ware	Bowl	Rim	Wheel	Mineral	<0.5 mm (a)	<3% (1)					Medium	7.5YR 6/3	7.5YR 5/2		21	1	1					2
KH	16	908	22	103a5	S	F	7421	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	1-2 mm (c)	3-10% (2)	Slip Reddish				Medium	5YR 7/4	7.5YR 7/3		24	1	1					2
KH	16	908	24	180a1	S	F	7421	Common Ware	Jar	Rim	Wheel	Mineral	0.5-1 mm (b)	<3% (1)					High			7.5YR 6/3	20	1	1					3
KH	16	908	25	003c5	S	F	7421	Common Ware	Jar	Rim	Wheel	Mineral	1-2 mm (c)	3-10% (2)	Slip Whitish				High			5YR 7/3	44	1	1					3
KH	16	908	26	301	S	F	7421	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	10-20% (3)					High			5YR 7/4	33	2	1					3
KH	16	908	28	306a	S	F	7421	Common Ware	Jar	Rim	Wheel	Mineral	0.5-1 mm (b)	>20% (4)	Slip Reddish				High			5YR 6/4	16	1	1					3
KH	16	908	30	342	S	F	7421	Common Ware	Small Jar	Rim	Wheel	Mineral	<0.5 mm (a)	10-20% (3)					Medium	2.5YR 6/4	7.5YR 7/2		11	1	1					5
KH	16	908	31	302	S	F	7421	Common Ware	Small Jar	Rim	Wheel	Mineral	0.5-1 mm (b)	<3% (1)					High			5YR 6/4	12	1	1					1
KH	16	908	33	323aa	S	F	7421	Common Ware	Jug	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)					Medium	2.5YR 6/4	7.5YR 7/2		12	1	1					2
KH	16	915	1	101a1	S	F	7428	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	<0.5 mm (a)	3-10% (2)					High			2.5Y 6/2	25	1.1	0.6					2.4
KH	16	915	2	190a3	S	F	7428	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)	Slip Whitish				High			2.5Y 7/4	25	1	0.7					2.8
KH	16	915	3	006c1	S	F	7428	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	<0.5 mm (a)	3-10% (2)					High			7.5YR 6/6	20	0.5	0.6					1.8
KH	16	915	4	103b2	S	F	7428	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	<0.5 mm (a)	3-10% (2)	Slip Reddish				High			10YR 6/4	24	0.7	0.6					1.7
KH	16	915	5	003c2	S	F	7428	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					Medium	5YR 6/6	5YR 6/6	10YR 6/4	25	0.6	0.5					1.8
KH	16	915	6	103b1	S	F	7428	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	<0.5 mm (a)	3-10% (2)					Medium	5YR 6/6	5YR 6/6	10YR 6/4	27	0.7	0.6					2.2
KH	16	915	7	101g2	S	F	7428	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	<0.5 mm (a)	3-10% (2)					High			7.5YR 5/6	27	0.8	0.6					2
KH	16	915	8	009a1	S	F	7428	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	<0.5 mm (a)	3-10% (2)					Medium	5YR 6/6	5YR 6/6	10YR 6/4	26	1	0.7					1.8
KH	16	915	11	101a1	S	F	7428	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					Medium	5YR 6/6	5YR 6/6	10YR 7/3	28	1.1	0.9					2.2
KH	16	915	12	101a1	S	F	7428	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)																

site	year	bucket	fragment	type	area	locus type	locus no	pottery class	pottery shape	pottery preservation	pottery technique	inclusions type	inclusions size	inclusions frequency	inner surface treatment	outer surface treatment	inner decoration	outer decoration	firing	outer colour	inner colour	core colour	rim diameter	rim width	wall width	max wall diameter	base width	base height	base diameter	general height
KH	16	920	4 005a1	S	F	7444	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)						Medium	5YR 6/6	5YR 6/6	2.5Y 6/3	44	1.1	0.9				2.2	
KH	16	920	5 101m1	S	F	7444	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)						High			10YR 7/4	24	1.2	0.9				2.2	
KH	16	920	6 101a3	S	F	7444	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)						High			2.5Y 5/1	30	1	1				2.4	
KH	16	920	7 101a3	S	F	7444	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)						High			5YR 6/6	24	0.9	0.9				2.1	
KH	16	920	8 101a4	S	F	7444	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)						Medium	5YR 6/6	10YR 7/3		23	0.7	0.6				1.7	
KH	16	920	9 1053	S	F	7444	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)		Slip Reddish				High			10YR 7/4	22	0.2	0.5				2.1	
KH	16	920	10 100b	S	F	7444	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)						Medium	5YR 6/6	5YR 6/6	10YR 7/4	14	1.5	0.4				1.7	
KH	16	920	11 210a1	S	F	7444	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)						Medium	5YR 6/6	5YR 6/6	10YR 7/4	33	2.3	1.2				1.7	
KH	16	920	17 525a1	S	F	7444	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral-Vegetal	1-2 mm (c)	10-20% (3)						Medium	5YR 6/6	5YR 6/6	10YR 6/4	23	1.6	0.7				3.1	
KH	16	920	18 505a1	S	F	7444	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral-Vegetal	1-2 mm (c)	10-20% (3)						Medium	5YR 6/6	5YR 6/6	10YR 6/4	20	1.7	1				2.8	
KH	16	920	19 610a1	S	F	7444	Preservation Ware	Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)				Slip Reddish		High			10YR 6/4	28	3.6	1.4				6	
KH	16	922	1 101a1	S	F	7441	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)						Medium	2.5YR 7/3	2.5YR 7/3	7.5YR 7/2	21.2	1.3	0.9				4.8	
KH	16	922	2 180a3	S	F	7441	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)		Burnish				Medium	2.5YR 7/2	2.5YR 7/2	7.5YR 7/1	34.6	1.3	1.3				4.7	
KH	16	922	3 101a1	S	F	7441	Common Ware	Plate	Rim	Wheel	Mineral	1-2 mm (c)	3-10% (2)		Slip Whitish				Medium	2.5YR 6/6	2.5YR 6/6	10YR 7/3	26.4	1.2	0.8				5.7	
KH	16	922	4 103a1	S	F	7441	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)		Burnish				Medium	5YR 6/6	5YR 6/6	5YR 7/2	23	0.7	0.6				2.2	
KH	16	922	5 101g1	S	F	7441	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)		Burnish				Medium	5YR 7/3	5YR 7/3	7.5YR 7/2	23	0.8	0.7				2.7	
KH	16	922	6 323aa	S	F	7441	Common Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	< 3% (1)		Burnish				Medium	2.5YR 6/6	7.5YR 8/2	2.5YR 6/6	26.6	1.2	0.7				2.8	
KH	16	922	7 300	S	F	7441	Common Ware	Jar	Rim	Wheel	Mineral	0.5-1 mm (b)	< 3% (1)						High			10YR 5/1	16	2	0.8				1.8	
KH	16	922	8 103a1	S	F	7441	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)		Burnish				Medium	2.5YR 7/4	2.5YR 7/4	2.5YR 6/1	24.2	0.9	0.7				2.3	
KH	16	922	9 101a4	S	F	7441	Common Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	< 3% (1)		Burnish				High			5YR 6/4	29	0.7	0.7				2.4	
KH	16	922	10 101a3	S	F	7441	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)		Burnish				High			5YR 7/4	22.8	0.9	0.8				2.2	
KH	16	922	11 180a1	S	F	7441	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)		Slip Whitish				High			7.5YR 7/3	26.4	0.9	0.8				2.1	
KH	16	922	12 183a1	S	F	7441	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)		Slip Whitish				Medium	5YR 6/6	5YR 6/6	7.5YR 7/2	23.4	1.1	0.9				3.3	
KH	16	922	14 187a1	S	F	7441	Common Ware	Bowl	Rim	Wheel	Mineral	1-2 mm (c)	< 3% (1)						Medium	7.5YR 6/1	10YR 6/2		17	1.1	0.9				1.7	
KH	16	922	16 103a2	S	F	7441	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)						Medium	5YR 7/4	5YR 7/4	10YR 7/2	28	0.9	0.8				1.9	
KH	16	922	17 002a6	S	F	7441	Common Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)		Slip and Burnish Whitish				High			10YR 7/4	25	1.1	0.7				2.2	
KH	16	922	18 002c1	S	F	7441	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	1-2 mm (c)	< 3% (1)						Medium	10YR 8/2	10YR 8/2	N 7/	37	1.5	1.3				2.6	
KH	16	922	19 101a1	S	F	7441	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)		Slip and Burnish Whitish				High			10YR 8/3	26	1.4	1.1				2.7	
KH	16	922	20 101a4	S	F	7441	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)		Slip and Burnish Reddish				High			10YR 7/4	23	0.8	0.6				2.9	
KH	16	922	21 182a3	S	F	7441	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)		Burnish				High			5YR 6/4	25	0.8	0.8				3.5	
KH	16	922	23 103a2	S	F	7441	Common Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	< 3% (1)						High			7.5YR 6/4	25	0.9	0.9				2.1	
KH	16	922	25 101a4	S	F	7441	Common Ware	Plate	Rim	Wheel	Mineral	1-2 mm (c)	< 3% (1)		Slip and Burnish Reddish				High			7.5YR 8/2	22	0.7	0.6				1.8	
KH	16	922	26 101a4	S	F	7441	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)		Slip and Burnish Whitish				High			7.5YR 7/4	22.4	1.0	0.6				3.2	
KH	16	922	27 184a2	S	F	7441	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)		Slip and Burnish Reddish				High			10YR 7/3	29.4	1.2	1.3				3.1	
KH	16	922	28 180a1	S	F	7441	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)						High			7.5YR 7/4	17.4	0.4	0.4				2.2	
KH	16	922	29 101a1	S	F	7441	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)		Slip and Burnish Reddish				High			7.5YR 7/3	16.2	1.1	0.8				2.9	
KH	16	922	30 103a1	S	F	7441	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)		Burnish				Medium	5YR 7/6	5YR 7/6	5YR 6/2	24	0.8	0.9				2.5	
KH	16	922	31 182a1	S	F	7441	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)		Slip and Burnish Reddish				High			7.5YR 7/4	26.2	0.8	0.7				2.8	
KH	16	922	32 185a1	S	F	7441	Kitchen Ware	Bowl	Rim	Wheel	Mineral-Vegetal	1-2 mm (c)	10-20% (3)		Burnish				Medium	10YR 8/3	10YR 8/3	10YR 7/3	26	1.1	0.8				3	
KH	16	922	34 300	S	F	7441	Common Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)		Slip Whitish				Medium	10YR 8/2	10YR 8/2		19	1.3	0.8				2.7	
KH	16	922	35 109a2	S	F	7441	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)						High			5YR 7/4	18.6	0.6	0.7				3.6	
KH	16	922	36 101b1	S	F	7441	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)						High			5YR 6/4	16	0.7	0.5				3.7	
KH	16	922	37 180a2	S	F	7441	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)		Slip and Burnish Whitish				High			7.5YR 8/3	23.6	1.1	1.2				4.6	
KH	16	922	38 323q	S	F	7441	Common Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	< 3% (1)		Slip Whitish				High			10YR 6/3	12	0.6	0.6				1.8	
KH	16	922	39 108a1	S	F	7441	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)		Slip Whitish				High			5YR 6/4	13.4	0.5	0.6				2.4	
KH	16	922	40 109c1	S	F	7441	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)		Slip and Burnish Reddish				High			7.5YR 7/4	19.2	0.6	0.7				4.2	
KH	16	922	41 101a3	S	F	7441	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)		Burnish				High			5YR 7/4	22	0.9	0.8				2.6	
KH	16	922	42 300	S	F	7441	Common Ware	Small Jar	Rim	Wheel	Mineral	1-2 mm (c)	3-10% (2)						High			5YR 6/4	14	1.7	0.5				2.8	
KH	16	922	43 300	S	F	7441	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	</																

site	year	bucket	fragment type	area	locus type	locus no	pottery class	pottery shape	pottery preservation	pottery technique	inclusions type	inclusions size	inclusions frequency	inner surface treatment	outer surface treatment	inner decoration	outer decoration	firing	outer colour	inner colour	core colour	rim diameter	rim width	wall width	max wall diameter	base width	base height	base diameter	general height	
KH	16	932	6	101b2	S	F	7449	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Burnish				High			5YR 7/4	28	0.9	0.9					2.4
KH	16	932	7	101b1	S	F	7449	Common Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	< 3% (1)	Burnish				High			5YR 7/3	25	0.7	0.8					2.2
KH	16	932	8	101b2	S	F	7449	Common Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)	Slip and Burnish Whitish				Medium	10YR 7/3	10YR 6/1	5YR 7/3	23	0.8	0.9					3.2
KH	16	932	10	101b1	S	F	7449	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			10YR 8/2	12	0.7	0.8					2.1
KH	16	932	11	101a3	S	F	7449	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)	Slip and Burnish Whitish				Medium	10YR 7/2	2.5YR 7/4	10YR 7/2	24	0.9	0.9					2.5
KH	16	932	12	101a4	S	F	7449	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)					Medium	2.5YR 7/4	2.5YR 7/4	7.5YR 7/4	31	1	1					2.2
KH	16	932	13	101b1	S	F	7449	Common Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)	Burnish				High			7.5YR 6/3	30	0.9	0.9					2.4
KH	16	932	14	108a2	S	F	7449	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)	Slip and Burnish Whitish				High			7.5YR 8/3	31	1.1	1					3.8
KH	16	932	16	101a1	S	F	7449	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)					High			7.5YR 6/3	29	0.8	1					2.7
KH	16	932	18	182a3	S	F	7449	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip and Burnish Whitish				High			5YR 7/4	16	0.6	0.6					3.2
KH	16	932	19	006e1	S	F	7449	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	10-20% (3)	Slip Whitish				Medium	2.5YR 6/6	2.5YR 6/6	7.5YR 7/2	25	0.9	0.9					1.4
KH	16	932	20	101z1	S	F	7449	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					Medium	5YR 7/4	5YR 7/4	5YR 5/1	20	0.7	1					2.2
KH	16	932	21	107b1	S	F	7449	Common Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)					High			10YR 8/2	23	1.6	1.1					3.4
KH	16	932	22	105b5	S	F	7449	Common Ware	Bowl	Rim	Wheel	Mineral	1-2 mm (c)	< 3% (1)	Burnish				High			10YR 7/2	23	1.2	0.8					2.8
KH	16	932	23	109b2	S	F	7449	Common Ware	Jar	Rim	Wheel	Mineral	1-2 mm (c)	< 3% (1)	Slip and Burnish Whitish				High			7.5YR 7/3	13	0.6	0.6					3.6
KH	16	932	25	105a1	S	F	7449	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Reddish				High			10YR 6/3	28	2.5	1.5					2.7
KH	16	932	26	120b	S	F	7449	Common Ware	Small Jar	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)	Burnish				High			5YR 6/6	14	0.9	0.5					2.6
KH	16	932	27	300	S	F	7449	Common Ware	Small Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			7.5YR 8/3	5	1.6	0.9					3.9
KH	16	932	28	323f	S	F	7449	Common Ware	Small Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip and Burnish Whitish				High			7.5YR 7/3	14	1.4	0.9					2
KH	16	932	29	323ac	S	F	7449	Common Ware	Small Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			7.5YR 7/3	9	1.1	0.3					2.9
KH	16	932	30	344	S	F	7449	Common Ware	Jar	Rim	Wheel	Mineral	1-2 mm (c)	< 3% (1)					Medium	2.5Y 5/1	2.5Y 7/2	2.5Y 7/2	29	2	0.8					4.8
KH	16	932	31	205a3	S	F	7449	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)					High			5YR 7/4	17	2	0.8					3
KH	16	932	33	300	S	F	7449	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)	Burnish				High			5YR 7/4	17	2	0.8					4.4
KH	16	932	34	318g	S	F	7449	Common Ware	Small Jar	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)					High			7.5YR 7/2	7	0.8	0.7					3
KH	16	932	35	323a	S	F	7449	Common Ware	Jar	Rim	Wheel	Mineral	1-2 mm (c)	< 3% (1)	Burnish				Medium	7.5YR 7/4	7.5YR 7/4	7.5YR 7/1	13	0.5	0.5					2.5
KH	16	932	36	206e1	S	F	7449	Common Ware	Juglet	Rim-Handle	Hand-Wheel	Mineral-Vegetal	0.5-1 mm (b)	10-20% (3)	Burnish				Medium	5YR 7/6	5YR 7/6	7.5YR 7/2	21	2.1	1.1					3.8
KH	16	932	37	300	S	F	7449	Common Ware	Juglet	Rim-Handle	Hand-Wheel	Mineral	0.5-1 mm (b)	3-10% (2)					Medium	5YR 7/8	5YR 7/8	5YR 7/1	17	0.8	0.6					3.5
KH	16	932	46	318f	S	F	7449	Common Ware	Juglet	Rim-Handle	Hand-Wheel	Mineral	0.5-1 mm (b)	10-20% (3)	Slip Whitish				Medium	2.5YR 7/3	2.5YR 7/3	5YR 7/3	10	1.6	0.7					4.3
KH	16	932	47	605a2	S	F	7449	Preservation Ware	Jar	Rim	Wheel	Mineral-Vegetal	1-2 mm (c)	3-10% (2)	Slip and Burnish Whitish				High			7.5YR 7/4	60	8.7	2.5					14.5
KH	16	932	44+45	506a8	S	F	7449	Kitchen Ware	Cooking Pot	Rim-Handle	Hand-Wheel	Mineral	1-2 mm (c)	10-20% (3)					Medium	5YR 5/4	5YR 5/4	7.5YR 6/2	12	1.8	0.7					6.4
KH	16	937	1	101a1	S	F	7455	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			5YR 6/3	39	1	1					3
KH	16	937	3	185a1	S	F	7455	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	< 3% (1)	Slip Whitish				High			10YR 6/1	34	1	1					2
KH	16	937	4	185c1	S	F	7455	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			7.5YR 5/4	23	1	1					2
KH	16	937	5	180a1	S	F	7455	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	< 3% (1)					Medium	7.5YR 6/1	7.5YR 7/2		50	1	1					3
KH	16	937	6	182a1	S	F	7455	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			7.5YR 5/3	36	1	1					2
KH	16	937	7	182a3	S	F	7455	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)	Slip and Burnish Reddish				High			7.5YR 6/4	34	1	1					3
KH	16	937	8	103a2	S	F	7455	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)					High			7.5YR 6/4	35	1	1					3
KH	16	937	9	187a1	S	F	7455	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)	Slip Whitish				High			7.5YR 6/3	27	1	1					3
KH	16	937	10	323a	S	F	7455	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	< 3% (1)					High			10YR 7/3	15	1	1					4
KH	16	937	11	180a1	S	F	7455	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)					Medium	10YR 5/2	7.5YR 5/4		22	1	1					3
KH	16	937	12	182e1	S	F	7455	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	1-2 mm (c)	< 3% (1)					Medium	7.5YR 6/4	7.5YR 7/2		36	1	1					3
KH	16	937	13	103a1	S	F	7455	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					Medium	7.5YR 5/1	5YR 6/4		35	1	1					3
KH	16	937	14	003a1	S	F	7455	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish				High			5YR 5/4	33	1	1					2
KH	16	937	15	101a2	S	F	7455	Common Ware	Bowl	Rim	Wheel	Mineral	1-2 mm (c)	< 3% (1)					High			5YR 4/3	30	1	1					2
KH	16	937	16	108e1	S	F	7455	Common Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	< 3% (1)	Slip Whitish				High			5YR 5/4	14	1	1					3
KH	16	937	17	101a1	S	F	7455	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)	Slip and Burnish Reddish				High			7.5YR 6/3	27	1	1					3
KH	16	937	18	101a4	S	F	7455	Common Ware	Bowl	Rim	Wheel	Mineral	1-2 mm (c)	3-10% (2)					Medium	5YR 6/4	5YR 6/1		39	1	1					4
KH	16	937	19	109a1	S	F	7455	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	1-2 mm (c)	3-10% (2)	Burnish				High			5YR 7/3	34	1	1					4
KH	16	937	20	109b1	S	F	7455	Common Ware	Bowl	Rim	Wheel	Mineral	1-2 mm (c)	3-10% (2)																

site	year	bucket	fragment	type	area	locus type	locus no	pottery class	pottery shape	pottery preservation	pottery technique	inclusions type	inclusions size	inclusions frequency	inner surface treatment	outer surface treatment	inner decoration	outer decoration	firing	outer colour	inner colour	core colour	rim diameter	rim width	wall width	max wall diameter	base width	base height	base diameter	general height
KH	16	950	1	1011	S	F	7477	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					Medium	7.5YR 6/6	7.5YR 6/6	10YR 6/4	32	1.4	1.2					2.1
KH	16	950	2	1013	S	F	7477	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)					High			7.5YR 6/6	26	0.9	0.7					2.3
KH	16	950	3	1035	S	F	7477	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					High			7.5YR 6/6	24	1.2	0.9					1.8
KH	16	950	4	1014	S	F	7477	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)					High			2.5Y 6/3	25	0.8	0.5					2.2
KH	16	950	5	0033	S	F	7477	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			10YR 6/6	30	0.9	0.9					2.7
KH	16	950	6	1033	S	F	7477	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)					Medium	7.5YR 6/6	7.5YR 6/6	10YR 4/1	16	0.9	0.9					2.4
KH	16	950	7	1011	S	F	7477	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)					Medium	7.5YR 6/6	7.5YR 6/6	10YR 5/3	24	0.7	0.6					3
KH	16	950	8	1911	S	F	7477	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)					Medium	7.5YR 6/6	7.5YR 6/6	10YR 5/3	20	0.6	0.5					2.3
KH	16	950	9	1852	S	F	7477	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)					High			7.5YR 6/6	12	1.1	0.9					2.9
KH	16	950	10	1801	S	F	7477	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	10-20% (3)	Slip Reddish	Slip Reddish			High			10YR 6/4	26	1.1	1.1					4.1
KH	16	950	11	1012	S	F	7477	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)	Slip Reddish	Slip Reddish			High			10YR 6/4	28	0.9	1					2.6
KH	16	950	12	1012	S	F	7477	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)	Slip Reddish	Slip Reddish			High			7.5YR 6/6	21	1.2	0.8					1.3
KH	16	950	13	1011	S	F	7477	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)					High			7.5YR 6/6	26	0.6	0.5					2.4
KH	16	950	14	1881	S	F	7477	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)	Slip Whitish				High			7.5YR 6/6	19	1	0.7					2
KH	16	950	15	1031	S	F	7477	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)					High			5YR 5/6	27	0.9	1					3.8
KH	16	950	16	1011	S	F	7477	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)					High			5YR 5/6	30	0.8	0.9					3.1
KH	16	950	17	1012	S	F	7477	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)			Painting Reddish		High			10YR 7/4	34	1.6	1.6					2.6
KH	16	950	18	1051	S	F	7477	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)				Slip Reddish		High		10YR 6/6	23	1.1	0.8					2.5
KH	16	950	19	320	S	F	7477	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)	Slip Whitish	Slip Whitish			High			5YR 6/6	9	0.9	0.5					3.1
KH	16	950	22	323	S	F	7477	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	10-20% (3)					High			5YR 5/8	12	1.8	1					2.3
KH	16	950	23	2122	S	F	7477	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					High			10YR 8/3	38	2.3	0.9					3.2
KH	16	950	33	5251	S	F	7477	Kitchen Ware	Jar	Rim	Wheel	Mineral-Vegetal	1-2 mm (c)	> 20% (4)					Low			5YR 6/6	24							3.3
KH	16	950	38	5024	S	F	7477	Kitchen Ware	Jar	Rim	Wheel	Mineral	1-2 mm (c)	> 20% (4)					Low			10YR 6/4	15	1.3	0.7					2.7
KH	16	950	40	300	S	F	7477	Preservation Ware	Jar	Rim	Hand-Handle	Mineral-Vegetal	1-2 mm (c)	10-20% (3)					High			10YR 7/4	26	1.9	1.1					3.2
KH	16	950	41	2062	S	F	7477	Preservation Ware	Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					High			10YR 6/4	44	3.2	1.2					6.1
KH	16	950	42	6021	S	F	7477	Preservation Ware	Phthos	Rim	Wheel	Mineral-Vegetal	1-2 mm (c)	3-10% (2)					Medium	7.5YR 6/6	7.5YR 6/6	10YR 5/3	50	5.9	3.1					8.1
KH	16	950	4+35+36+37	5022	S	F	7477	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	1-2 mm (c)	> 20% (4)					Medium	5YR 6/6	5YR 6/6	10YR 5/4	26	1.3	0.8					7.1
KH	16	952	1	1013	S	F	7453	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			10YR 8/3	28.6	0.5	1					4.2
KH	16	952	2	1011	S	F	7453	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)					Medium	5YR 6/6	10YR 7/3	10YR 7/3	23	0.7	1					3.5
KH	16	952	4	1012	S	F	7453	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)					High			10YR 6/4	21	0.7	1					3
KH	16	952	5	1012	S	F	7453	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)					High			10YR 7/4	24	0.7	1					1.9
KH	16	952	6	1031	S	F	7453	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)					High			5YR 7/4	25.8	1.1	1					3.1
KH	16	952	7	1802	S	F	7453	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)					Medium	7.5YR 7/1	7.5YR 6/3	7.5YR 6/3	28	0.7	0.9					3
KH	16	952	8	1014	S	F	7453	Common Ware	Bowl	Rim	Wheel	Vegetal	< 0.5 mm (a)	< 3% (1)				Groove	High			7.5YR 7/4	19.6	0.7	0.5					1.6
KH	16	952	9	1013	S	F	7453	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			10YR 6/4	23	0.6	0.6					2
KH	16	952	10	1801	S	F	7453	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	10-20% (3)					High			10YR 5/1	32.8	0.8	1					2.8
KH	16	952	11	1013	S	F	7453	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)					High			10YR 5/1	25	0.8	1					1.9
KH	16	952	12	1803	S	F	7453	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	10-20% (3)					High			7.5YR 5/3	14.8	0.6	0.7					2.9
KH	16	952	13	1011	S	F	7453	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	< 3% (1)					Low			7.5YR 7/4	29	0.6	1.1					4.2
KH	16	952	15	1012	S	F	7453	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)					Medium	7.5YR 6/3	10YR 6/3	10YR 6/3	38	1	0.8					4
KH	16	952	16	1804	S	F	7453	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	< 3% (1)					High			10YR 7/2	37	1	1.3					3.2
KH	16	952	17	1011	S	F	7453	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	10-20% (3)					Medium	7.5YR 6/4	10YR 6/4	10YR 6/4	34	0.7	1.2					2.8
KH	16	952	18	1011	S	F	7453	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	< 3% (1)					Medium	5YR 6/4	10YR 7/2	10YR 7/2	28.6	0.6	1.1					4.6
KH	16	952	19	1011	S	F	7453	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)					High			7.5YR 7/3	34	1	1.5					4.7
KH	16	952	20	1013	S	F	7453	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	10-20% (3)					Medium	5YR 6/4	10YR 7/2	10YR 7/2	34	1	1.5					4.7
KH	16	952	21	1801	S	F	7453	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)					Medium	5YR 7/4	7.5YR 7/2	7.5YR 7/2	34	0.7	1.1					2.8
KH	16	952	22	1013	S	F	7453	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)					Medium	7.5YR 7/3	10YR 7/2		23	0.7	1					2.8
KH	16	952	23	1012	S	F	7453	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	10-20% (3)					High			5YR 7/4	27	0.8	1					3
KH	16	952	24	316</																										

site	year	bucket	fragment type	area	locus type	locus no	pottery class	pottery shape	pottery preservation	pottery technique	inclusions type	inclusions size	inclusions frequency	inner surface treatment	outer surface treatment	inner decoration	outer decoration	firing	outer colour	inner colour	core colour	rim diameter	rim width	wall width	max wall diameter	base width	base height	base diameter	general height	
KH	16	952	128	50647	S	F	7453	Common Ware	Cooking Pot	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	10-20% (3)					Medium	5YR 6/4	10YR 6/2		36	2.2	0.7				5.7	
KH	16	952	129	52941	S	F	7453	Kitchen Ware	Plate	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)					Medium	7.5YR 7/3	10YR 7/2		36	0.7	1.1				2.1	
KH	16	952	130	50243	S	F	7453	Kitchen Ware	Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	< 3% (1)					Low			10YR 5/1	28	1.8	0.8				3.9	
KH	16	952	131	50643	S	F	7453	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	10-20% (3)					Low				16	1.5	0.8				3.5	
KH	16	952	132	50647	S	F	7453	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	< 3% (1)					Low				37	2	1.1				3.9	
KH	16	952	133	50244	S	F	7453	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	10-20% (3)					Low				38	2.5	1.1				3.8	
KH	16	952	134	50244	S	F	7453	Kitchen Ware	Jar	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	10-20% (3)					Low				40	2.2	1.2				2.4	
KH	16	952	135	51841	S	F	7453	Kitchen Ware	Jar	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	10-20% (3)					Low				23	1.4	0.8				2.4	
KH	16	952	136	50243	S	F	7453	Kitchen Ware	Jar	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)					Low				18	2	0.8				2.8	
KH	16	952	137	50241	S	F	7453	Kitchen Ware	Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	10-20% (3)					Low				40	2.1	1.1				4	
KH	16	952	138	50281	S	F	7453	Kitchen Ware	Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	< 3% (1)					Low				38.6	2.2	0.8				4.4	
KH	16	952	139	50244	S	F	7453	Kitchen Ware	Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	< 3% (1)					Medium				40	2.7	1				4.1	
KH	16	952	141	60581	S	F	7453	Preservation Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	< 3% (1)					Low				39	0.8	1.1				4	
KH	16	952	143	60282	S	F	7453	Preservation Ware	Phthos	Rim	Wheel	Mineral-Vegetal	1-2 mm (c)	10-20% (3)			Slip Whitish		Low				66	1.4	2.5				10.5	
KH	16	952	147	20242	S	F	7453	Preservation Ware	Small Jar	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)					Medium	10YR 5/2	7.5YR 6/3	7.5YR 6/3	26	1	1				3	
KH	16	953	1	10841	S	F	7449	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)		Burnish		High					9.4	1.2	0.8				2.9	
KH	16	953	2	20941	S	F	7449	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High				38	1.5	1				2.8	
KH	16	953	3	10146	S	F	7449	Common Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)		Slip and Burnish Whitish		Low					27	0.8	1.1				2.6	
KH	16	953	4	10142	S	F	7449	Common Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)		Slip and Burnish Reddish		High					25	1.1	0.8				3.7	
KH	16	953	5	10182	S	F	7449	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	10-20% (3)		Burnish		High					22	0.6	0.7				1.7	
KH	16	953	6	90242	S	F	7449	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)		Burnish		High					21.6	0.8	0.9				1.5	
KH	16	953	7	00541	S	F	7449	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)		Burnish		Medium	2.5YR 7/3	2.5YR 7/3			43.4	0.9	1.1				2.1	
KH	16	953	8	10741	S	F	7449	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)		Burnish		High					23.4	1.5	0.9				4.6	
KH	16	953	9	10182	S	F	7449	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	1-2 mm (c)	< 3% (1)					High				10YR 7/2	27.4	0.9	0.6				3.6
KH	16	953	10	0945	S	F	7449	Common Ware	Small Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)		Burnish		Medium	2.5YR 7/3	7.5YR 7/2	7.5YR 7/2		16.4	0.4	0.8				4.2	
KH	16	953	11	3231	S	F	7449	Common Ware	Small Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					High				5	1.2	0.5				5.3	
KH	16	953	12	20542	S	F	7449	Common Ware	Small Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)		Slip and Burnish Whitish		High					24.4	0.7	0.6				3.8	
KH	16	953	13	20243	S	F	7449	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	1-2 mm (c)	< 3% (1)		Slip and Burnish Whitish		High					25.4	1.0	1.2				2.4	
KH	16	953	14	20681	S	F	7449	Common Ware	Jar	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)		Burnish		Medium	2.5YR 7/8	2.5YR 7/8	2.5YR 6/1		32	2.2	0.9				2.2	
KH	16	953	18	60142	S	F	7449	Preservation Ware	Jar	Rim	Wheel	Mineral-Vegetal	1-2 mm (c)	10-20% (3)		Burnish		Medium	7.5YR 7/4	7.5YR 7/4	7.5YR 6/2		45.8	3.2	1.6				8.9	
KH	16	955	1	00541	S	F	7484	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)		Slip and Burnish Whitish		High					33.6	1.3	1.2				2.7	
KH	16	955	2	10141	S	F	7484	Common Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)					High				28.8	1.0	0.9				3	
KH	16	955	3	18041	S	F	7484	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)		Burnish		Medium	5YR 7/4	5YR 7/4	5YR 6/1		14.2	0.5	0.4				2.9	
KH	16	955	4	10143	S	F	7484	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	1-2 mm (c)	3-10% (2)		Burnish		High					26.4	1.3	1.2				2.7	
KH	16	955	5	10341	S	F	7484	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)		Slip and Burnish Reddish		Medium	7.5YR 6/3	7.5YR 6/3	7.5YR 7/2		26	0.7	0.7				1.8	
KH	16	955	6	10145	S	F	7484	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)		Burnish		Medium	2.5YR 7/4	2.5YR 7/4	7.5YR 7/3		15	0.8	0.7				2.7	
KH	16	955	7	18043	S	F	7484	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	10-20% (3)		Slip Whitish		Medium	2.5YR 7/6	2.5YR 7/6	2.5YR 7/1		17	0.7	0.7				3.3	
KH	16	955	8	10142	S	F	7484	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (b)	< 3% (1)		Slip and Burnish Whitish		Medium	5YR 7/4	5YR 7/4			15	0.8	0.9				2.1	
KH	16	955	9	10142	S	F	7484	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)		Slip Whitish		High					23	0.9	0.8				1.9	
KH	16	955	10	00341	S	F	7484	Common Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)		Slip Reddish		High					23	0.8	0.8				1.5	
KH	16	955	11	10144	S	F	7484	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)					Medium	2.5YR 7/4	2.5YR 7/4	2.5YR 5/1		22	0.7	0.5				2
KH	16	955	12	10141	S	F	7484	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	< 3% (1)		Slip and Burnish Whitish		High					15	0.55	0.7				2	
KH	16	955	13	18043	S	F	7484	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)		Slip and Burnish Reddish		High					23	0.7	0.7				1.5	
KH	16	955	14	10342	S	F	7484	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)		Slip Whitish		Medium	7.5YR 6/2	2.5YR 6/4	7.5YR 6/2		29.6	1	1.2				2.4	
KH	16	955	15	10144	S	F	7484	Common Ware	Bowl	Rim	Wheel	Mineral	1-2 mm (c)	3-10% (2)		Burnish		High					20.8	0.7	0.8				2.9	
KH	16	955	16	10143	S	F	7484	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High				18.8	0.7	0.8				1.7	
KH	16	955	17	3184	S	F	7484	Common Ware	Small Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	10-20% (3)					High				9	1.2	0.7				3	
KH	16	955	18	3184	S	F	7484	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	1-2 mm (c)	< 3% (1)					High				14	0.8	0.7				3	
KH	16	955	19	300	S	F	7484	Common Ware	Jar	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)					High				20	1.9	0.8				2.9	
KH	16	955	21	51441	S	F	7484	Kitchen Ware	Platter	Rim	Wheel	Mineral-Vegetal	1-2 mm (c)	10-20% (3)		Slip Whitish		Medium	10YR 8/3	10YR 8/3	N 6/		20	1.1	1.					

site	year	bucket	fragment	type	area	locus type	locus no	pottery class	pottery shape	pottery preservation	pottery technique	inclusions type	inclusions size	inclusions frequency	inner surface treatment	outer surface treatment	inner decoration	outer decoration	firing	outer colour	inner colour	core colour	rim diameter	rim width	wall width	max wall diameter	base width	base height	base diameter	general height
KH	17	1152	4	1801a	S	F	9062	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					Medium	7.5YR 7/4	7.5YR 7/4	2.5Y 3/1	26	0.8	1					3.9
KH	17	1152	5	101b2	S	F	9062	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)	Slip Brownish	Slip Brownish			High			7.5YR 6/4	29	0.8	0.8					2.6
KH	17	1152	6	101b1	S	F	9062	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					Medium	7.5YR 6/6	7.5YR 6/6	2.5Y 5/2	28	0.7	1					2.9
KH	17	1152	7	101a3	S	F	9062	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					Medium	7.5YR 6/6	7.5YR 6/6	2.5Y 5/2	24	1	0.9					3.4
KH	17	1152	8	103e1	S	F	9062	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	< 3% (1)					Medium	2.5Y 6/2	2.5Y 6/2	10YR 6/4	26	0.6	0.8					4
KH	17	1152	9	101b1	S	F	9062	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)	Slip Brownish				High	10YR 7/4	10YR 7/4	2.5Y 6/2	26	0.9	0.9					4.7
KH	17	1152	10	101a1	S	F	9062	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)	Slip Brownish	Slip Brownish			High			7.5YR 7/6	31	0.6	1					2.4
KH	17	1152	11	185a1	S	F	9062	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					High			7.5YR 7/6	20	0.5	0.9					2.4
KH	17	1152	12	101f1	S	F	9062	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					High			10YR 6/4	20	1.3	0.9					2.5
KH	17	1152	13	180a2	S	F	9062	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					High	5YR 6/6	5YR 6/6	10YR 7/3	35	0.7	0.8					4.7
KH	17	1152	14	101a1	S	F	9062	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)					Medium	5YR 6/6	5YR 6/6	10YR 7/3	34	0.8	0.9					4.9
KH	17	1152	15	182a2	S	F	9062	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)	Slip Reddish				High			7.5YR 5/6	36	1.2	1.2					3.8
KH	17	1152	16	180b3	S	F	9062	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)					High			10YR 6/3	36	0.9	0.7					2.2
KH	17	1152	17	103a2	S	F	9062	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					Medium	5YR 6/6	5YR 6/6	2.5Y 6/3	18	1	0.9					1.9
KH	17	1152	18	101e1	S	F	9062	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	< 3% (1)	Slip Whitish	Slip Whitish			High			10YR 4/1	40	0.7	0.9					3
KH	17	1152	19	103a2	S	F	9062	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)					Medium	7.5YR 6/4	7.5YR 6/4	2.5Y 7/2	35	0.7	0.9					1.7
KH	17	1152	20	109b3	S	F	9062	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	< 3% (1)					High			10YR 7/4	26	0.7	1					5.1
KH	17	1152	21	113a2	S	F	9062	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					Medium	7.5YR 6/6	7.5YR 6/6	10YR 6/2	34	2.6	1.1					3.8
KH	17	1152	22	300	S	F	9062	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					Medium	7.5YR 6/4	7.5YR 6/4	10YR 4/1	26	2.2	1					3.5
KH	17	1152	23	201a2	S	F	9062	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)					Medium	5YR 7/6	5YR 7/6	10YR 7/3	22	1.9	0.8					2.1
KH	17	1152	24	109a6	S	F	9062	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)					High			2.5Y 7/4	16	0.5	0.9					4.6
KH	17	1152	25	109a6	S	F	9062	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)					High			2.5Y 6/4	16	0.5	0.7					3.2
KH	17	1152	27	109a7	S	F	9062	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)					High			10YR 7/6	10	0.3	0.4					3.6
KH	17	1152	28	109a3	S	F	9062	Common Ware	Small Jar	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)					High			7.5YR 7/6	6	0.5	0.4					3.8
KH	17	1152	29	400	S	F	9062	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					High			2.5Y 6/2	8	0.9	0.5					3.8
KH	17	1152	30	300	S	F	9062	Common Ware	Jug	Rim-Handle	Hand-Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)					High			2.5Y 6/1	12	0.8						3.7
KH	17	1152	31	300	S	F	9062	Common Ware	Small Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					Medium	5YR 7/6	5YR 7/6	10YR 7/2	9	0.9	0.6					3.2
KH	17	1152	32	109a5	S	F	9062	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					High			2.5Y 8/3	12	0.7	0.9					5.2
KH	17	1152	33	300	S	F	9062	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	1-2 mm (c)	3-10% (2)	Slip Pinkish	Slip Pinkish			High	10YR 7/4	10YR 7/4	5Y 5/1	31	2	1					4.9
KH	17	1152	34	300	S	F	9062	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)					High	2.5YR 6/6	2.5Y 6/1	10YR 7/4	12	2.2	0.9					6.9
KH	17	1152	35	300	S	F	9062	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					High			10YR 8/3	44	2.8	1.2					4.3
KH	17	1152	48	502a2	S	F	9062	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	< 3% (1)					Low			10YR 6/6	23	0.7	0.6					2.1
KH	17	1152	49	506a1	S	F	9062	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral-Vegetal	1-2 mm (c)	10-20% (3)	Slip Brownish	Slip Brownish			Low			5YR 5/6	25	3	1.1					2.4
KH	17	1152	50	505a1	S	F	9062	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	10-20% (3)					Low	5YR 5/6	5YR 5/6	5YR 4/1	19	2.3	0.7					4.6
KH	17	1153	1	180a1	S	F	9062	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					Medium			10YR 6/6	33	0.9	0.9					3.5
KH	17	1153	2	101e1	S	F	9062	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	< 3% (1)	Slip Whitish	Slip Whitish			High			10YR 6/3	27	0.7	1					2.1
KH	17	1153	3	101e1	S	F	9062	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					Medium	10YR 7/4	10YR 4/1	10YR 7/4	26	1	1					3.4
KH	17	1153	4	180b1	S	F	9062	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)					Medium	5YR 7/6	5YR 7/6	10YR 7/4	20	0.6	0.6					2.2
KH	17	1153	5	101a2	S	F	9062	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					Medium	5YR 6/6	5YR 6/6	10YR 7/3	31	0.8	1					2.9
KH	17	1153	6	101a1	S	F	9062	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					Medium	5YR 6/6	5YR 6/6	10YR 7/3	29	0.7	1					3.2
KH	17	1153	7	101a1	S	F	9062	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)					Medium	5YR 6/6	5YR 6/6	10YR 7/3	28	0.8	1					3.2
KH	17	1153	8	101b1	S	F	9062	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					High			7.5YR 6/4	29	1.1	1.1					1.7
KH	17	1153	9	185e1	S	F	9062	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)					Medium	7.5YR 3/1	7.5YR 3/1	7.5YR 5/3	29	0.9	1.1					3.5
KH	17	1153	10	101g1	S	F	9062	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					High			7.5YR 7/4	15	0.6	0.7					1.8
KH	17	1153	11	182a2	S	F	9062	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					High			7.5YR 6/4	28	0.7	0.9					2.7
KH	17	1153	12	101a3	S	F	9062	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					High			5YR 7/6	27	0.7	0.8					1.6
KH	17	1153	13	180b1	S	F	9062	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					High			2.5Y 7/2	34	1.1	1.5					3.1
KH	17	1153	14	182a2	S	F																								

site	year	bucket	fragment	type	area	locus type	locus no	pottery class	pottery shape	pottery preservation	pottery technique	inclusions type	inclusions size	inclusions frequency	inner surface treatment	outer surface treatment	inner decoration	outer decoration	firing	outer colour	inner colour	core colour	rim diameter	rim width	wall width	max wall diameter	base width	base height	base diameter	general height
KH	17	1157	2	1011	S	F	9066	Common Ware	Platter	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)	Slip and Burnish Whitish	Slip and Burnish Whitish			Medium	5YR 8/2	5YR 8/2	7.5YR 7/2	28	0.9	1.4					3.4
KH	17	1157	3	180a3	S	F	9066	Common Ware	Platter	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Burnish	Burnish			High			7.5YR 7/3	30	0.7	0.6					6.4
KH	17	1157	4	1011	S	F	9066	Common Ware	Platter	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)	Slip and Burnish Whitish	Slip and Burnish Whitish			High			7.5YR 7/3	28	0.9	1.1					4.6
KH	17	1157	5	101a3	S	F	9066	Common Ware	Platter	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip and Burnish Whitish	Slip and Burnish Whitish			Medium	5YR 7/4	5YR 7/4	7.5YR 7/2	32	1	1.2					2.2
KH	17	1157	6	101b3	S	F	9066	Common Ware	Platter	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	< 3% (1)					Medium	10YR 5/1	10YR 5/1	10YR 7/1	27	0.9	0.7					2.7
KH	17	1157	7	101a2	S	F	9066	Common Ware	Platter	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)	Slip and Burnish Whitish	Slip and Burnish Whitish			Medium	2.5YR 7/4	5YR 6/2	5YR 7/2	32	0.8	1					2.8
KH	17	1157	8	101b3	S	F	9066	Common Ware	Platter	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip and Burnish Whitish	Slip and Burnish Whitish			High	5YR 7/3	5YR 7/3	7.5YR 7/2	27	0.8	0.8					3.4
KH	17	1157	9	002a1	S	F	9066	Common Ware	Platter	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	< 3% (1)	Slip and Burnish Whitish	Slip and Burnish Whitish			Medium	2.5YR 6/6	2.5YR 6/6	7.5YR 7/2	41	0.6	1.2					2.2
KH	17	1157	10	101a1	S	F	9066	Common Ware	Platter	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)					High			10YR 7/1	28	1	1.1					2.9
KH	17	1157	11	101b3	S	F	9066	Common Ware	Platter	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip and Burnish Whitish	Slip and Burnish Whitish			High			5YR 7/2	34	0.7	0.9					2.7
KH	17	1157	12	101a2	S	F	9066	Common Ware	Platter	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)	Slip Whitish	Slip and Burnish Whitish			High			10YR 7/2	46	0.7	0.9					3
KH	17	1157	13	180a5	S	F	9066	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			7.5YR 7/3	16	0.6	0.8					2.8
KH	17	1157	14	109a1	S	F	9066	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip and Burnish Whitish	Slip and Burnish Whitish			Medium	5YR 7/2	5YR 7/2	7.5YR 7/2	17	0.6	0.5					3.2
KH	17	1157	15	109a1	S	F	9066	Common Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)	Slip Whitish	Slip Reddish			High			10YR 7/3	19	0.6	0.6					3.2
KH	17	1157	16	183a1	S	F	9066	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)									15	0.6	0.4					2.3
KH	17	1157	17	109a1	S	F	9066	Common Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	< 3% (1)	Slip Whitish	Slip Whitish			High			10YR 8/3	17	0.4	0.5					3.9
KH	17	1157	18	109c1	S	F	9066	Common Ware	Small Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			5YR 7/3	10	0.4	0.4					2.6
KH	17	1157	19	108a2	S	F	9066	Common Ware	Small Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			7.5YR 6/3	14	0.7	0.8					1.7
KH	17	1157	20	318a	S	F	9066	Common Ware	Small Jar	Rim	Wheel	Mineral	0.5-1 mm (b)	< 3% (1)	Slip and Burnish Whitish	Slip and Burnish Whitish			High			5YR 7/4	10	0.6	0.5					2.8
KH	17	1157	21	323y	S	F	9066	Common Ware	Juglet	Rim-Handle	Hand-Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish			High			2.5YR 6/4	10	0.8	0.6					7.5
KH	17	1157	22	318f	S	F	9066	Common Ware	Juglet	Rim-Handle	Hand-Wheel	Mineral	< 0.5 mm (a)	3-10% (2)					Medium	10YR 7/3	10YR 7/3	10YR 8/2	10	0.5	0.7					4.6
KH	17	1157	23	323x	S	F	9066	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	< 3% (1)	Slip Whitish	Slip Whitish	Groove		High			10YR 8/2	14	1	0.7					2.6
KH	17	1157	24	300	S	F	9066	Common Ware	Small Jar	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip and Burnish Whitish			Medium	2.5YR 7/3	2.5YR 7/3	5YR 7/2	12	0.5	0.6					2.9
KH	17	1157	25	206a1	S	F	9066	Common Ware	Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip and Burnish Whitish	Slip and Burnish Whitish			Medium	5YR 7/4	5YR 7/4	5YR 6/1	33	0.5	1					2.4
KH	17	1157	26	202a1	S	F	9066	Common Ware	Krater	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					Medium	2.5YR 6/6	5YR 7/4	5YR 7/4	31	0.7	0.8					3.4
KH	17	1157	35	506a6	S	F	9066	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral-Vegetal	1-2 mm (c)	10-20% (3)					Medium	5YR 6/6	5YR 6/6	7.5YR 7/2	29	1.9	1.1					5.8
KH	17	1157	36	505a2	S	F	9066	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral-Vegetal	1-2 mm (c)	10-20% (3)					Medium	2.5YR 6/6	10YR 5/1	7.5YR 7/2	20	1.8	0.8					4.6
KH	17	1157	37	506a8	S	F	9066	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral-Vegetal	1-2 mm (c)	10-20% (3)					High			7.5YR 6/2	30	1.5	0.7					3.5
KH	17	1157	38	506b1	S	F	9066	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral-Vegetal	1-2 mm (c)	10-20% (3)					Medium	2.5YR 6/6	2.5YR 6/6	7.5YR 6/1	30	0.9	1.3					7.1
KH	17	1159	1	108d1	S	F	9068	Common Ware	Bowl	Complete Fragment	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					Medium	7.5YR 6/6	7.5YR 6/6	10YR 6/3	8	0.6	0.8					4.4
KH	17	1159	2	101a1	S	F	9068	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					Medium	7.5YR 6/6	7.5YR 6/6	10YR 6/4	28	0.8	1.1		1		5	5.2
KH	17	1159	3	180b2	S	F	9068	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	10-20% (3)					Medium	7.5YR 6/4	7.5YR 6/4	10YR 7/2	27	0.6	1					3.5
KH	17	1159	4	180a2	S	F	9068	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					Medium	5YR 6/6	5YR 6/6	10YR 7/3	28	0.8	0.8					4.5
KH	17	1159	5	101a1	S	F	9068	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					High			10YR 6/2	27	0.5	1.1					3.8
KH	17	1159	6	180a2	S	F	9068	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					High			10YR 6/3	31	1	1					3.5
KH	17	1159	7	101a1	S	F	9068	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)	Slip Pinkish	Slip Pinkish			High			10YR 7/4	27	0.8	0.9					2.8
KH	17	1159	8	180b1	S	F	9068	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					High			10YR 7/4	28	0.8	0.8					3.3
KH	17	1159	9	180a2	S	F	9068	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					Medium	5YR 6/6	5YR 6/6	10YR 7/4	26	0.9	0.9					4.2
KH	17	1159	10	180a3	S	F	9068	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	< 3% (1)					Medium	5YR 6/6	5YR 6/6	10YR 7/4	29	0.9	0.9					4.7
KH	17	1159	11	180a2	S	F	9068	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					Medium	5YR 4/6	10YR 5/1		25	0.8	1.5					4.6
KH	17	1159	12	180a4	S	F	9068	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					Medium	5YR 6/6	5YR 6/6	10YR 7/3	24	1.2	1.2					5.9
KH	17	1159	13	002a2	S	F	9068	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					High			5YR 6/6	25	0.7	0.6					2.3
KH	17	1159	15	107b2	S	F	9068	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	< 3% (1)					High			10YR 6/4	19	2.1	1.1					5.4
KH	17	1159	16	107b4	S	F	9068	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	< 3% (1)					Medium	5YR 6/6	5YR 6/6	10YR 7/3	24	1.6	1					5.4
KH	17	1159	17	101f1	S	F	9068	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	1-2 mm (c)	3-10% (2)	Slip Brownish	Slip Brownish			High			10YR 4/1	25	1.4	1.1					3.2
KH	17	1159	18	202a2	S	F	9068	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)					High			5YR 6/6	28	2.2	0.9					3.3
KH	17	1159	19	202a2	S	F	9068	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-																

site	year	bucket	fragment type	area	locus type	locus no	pottery class	pottery shape	pottery preservation	pottery technique	inclusions type	inclusions size	inclusions frequency	inner surface treatment	outer surface treatment	inner decoration	outer decoration	firing	outer colour	inner colour	core colour	rim diameter	rim width	wall width	max wall diameter	base width	base height	base diameter	general height
KH	17	1170	4	10121	S	9066	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					High			7.5YR 6/4	27	0.5	1.3					3.7
KH	17	1170	5	101a1	S	9066	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					High			2.5Y 5/3	25	1	0.9					2.7
KH	17	1170	6	101b1	S	9066	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					High			2.5Y 6/2	29	0.7	1.1					4.5
KH	17	1170	7	101a1	S	9066	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					High			10YR 7/4	26	0.9	0.8					2.5
KH	17	1170	9	101b2	S	9066	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					Medium	7.5YR 7/6	7.5YR 7/6	10YR 7/3	27	1	1					2.8
KH	17	1170	10	182a1	S	9066	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					High			7.5YR 7/6	25	0.7	0.8					2.4
KH	17	1170	11	180a1	S	9066	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					High			10YR 7/4	25	1	1					5.1
KH	17	1170	12	180a3	S	9066	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					High			10YR 7/4	24	0.6	0.6					2.4
KH	17	1170	13	101b1	S	9066	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					High			2.5Y 5/1	21	1.1	1.1					5.4
KH	17	1170	14	101c1	S	9066	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					Medium	7.5YR 6/6	7.5YR 6/6	10YR 7/3	31	0.6	1					2.4
KH	17	1170	15	109b5	S	9066	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					High			10YR 7/3	27	1.3	1					4.7
KH	17	1170	17	109a1	S	9066	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					High			10YR 6/4	27	0.9	0.9					8.5
KH	17	1170	18	107b4	S	9066	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					Medium	5YR 6/6	5YR 6/6	10YR 7/4	23	1.5	1.1					6.2
KH	17	1170	19	107b4	S	9066	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					Medium	5YR 6/6	5YR 6/6	10YR 7/4	23	1.5	1.2					6.3
KH	17	1170	20	107e1	S	9066	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					High			10YR 8/3	27	1.7	1					7.3
KH	17	1170	21	109a6	S	9066	Common Ware	Beaker	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					High			2.5YR 6/6	13	0.5	0.7					5
KH	17	1170	22	323e	S	9066	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)					High			5YR 6/6	8	1.1	0.5					10
KH	17	1170	23	318g	S	9066	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					Medium	7.5YR 6/6	7.5YR 6/6	2.5Y 6/2	8	0.8	0.5					4.7
KH	17	1170	24	323q	S	9066	Common Ware	Juglet	Rim-Handle	Hand-Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					High			2.5Y 7/4	6	0.3	0.5					3
KH	17	1170	29	506a5	S	9066	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral-Vegetal	1-2 mm (c)	10-20% (3)					Low			5YR 5/6	27	2.1	1.2					4.4
KH	17	1170	30	650a1	S	9066	Preservation Ware	Bowl	Complete Fragment	Wheel	Mineral-Vegetal	1-2 mm (c)	3-10% (2)					Medium	7.5YR 6/6	7.5YR 6/6	2.5Y 6/2	27	0.8	1.6		19			6.5
KH	17	1170	31	650a1	S	9066	Preservation Ware	Bowl	Rim	Wheel	Mineral-Vegetal	1-2 mm (c)	3-10% (2)					Medium	7.5YR 5/2	7.5YR 6/4	5YR 4/1	31	0.9	1.5					4.8
KH	17	1170	32	650a1	S	9066	Preservation Ware	Bowl	Rim	Wheel	Mineral-Vegetal	1-2 mm (c)	3-10% (2)					Medium	7.5YR 6/4	7.5YR 6/4	7.5YR 4/1	36	0.7	1.3					3.7
KH	17	1170	33	300	S	9066	Preservation Ware	Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					Medium	7.5YR 6/6	7.5YR 6/6	2.5Y 6/2	13	3	1					7.6
KH	17	1170	34	101b1	S	9066	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					High			10YR 6/4	26	1.1	1					5
KH	17	1172	1	101g1	S	9068	Common Ware	Platter	Rim	Wheel	Mineral	< 0.5 mm (b)	3-10% (2)					Medium	10YR 6/1	10YR 6/1	7.5YR 6/4	27	0.9	0.8					2.8
KH	17	1172	2	101v2	S	9068	Common Ware	Platter	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)			Slip Whitish		Medium	7.5YR 7/2	7.5YR 7/2	10YR 7/1	18	0.7	0.7					2.2
KH	17	1172	3	101g1	S	9068	Common Ware	Platter	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					High			2.5YR 6/4	25	0.9	0.8					1.6
KH	17	1172	4	107e1	S	9068	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					High			2.5YR 6/3	24	1.1	0.7					6.6
KH	17	1172	5	107b4	S	9068	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)					Medium	7.5YR 7/2	7.5YR 7/2	10YR 6/1	30	1.8	1					5.6
KH	17	1172	6	107b4	S	9068	Common Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	< 3% (1)					Medium	5YR 7/3	5YR 7/3	10YR 6/1	29	1.2	1					5.9
KH	17	1172	7	107b1	S	9068	Common Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)			Burnish		High			7.5YR 7/4	28	1.7	1.1					6
KH	17	1172	9	107b1	S	9068	Common Ware	Jar	Rim	Wheel	Mineral	1-2 mm (c)	< 3% (1)					Medium	2.5YR 7/4	2.5YR 7/4	7.5YR 7/3	30	1.9	1.3					3.2
KH	17	1172	10	300	S	9068	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					Medium	2.5YR 6/4	10YR 7/2	10YR 7/2	11	2	1					5.8
KH	17	1172	11	318a	S	9068	Common Ware	Small Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					High			10YR 7/3	10	1.6	0.6					5.6
KH	17	1172	12	318a	S	9068	Common Ware	Small Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					High			10YR 7/3	10	1.6	0.7					4.7
KH	17	1172	13	301	S	9068	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					Medium	5YR 8/3	5YR 8/3	7.5YR 8/2	23	2.5	1					4.2
KH	17	1172	16	506a3	S	9068	Kitchen Ware	Cooking Pot	Rim-Handle	Hand-Wheel	Mineral-Vegetal	1-2 mm (c)	10-20% (3)					Medium	5YR 6/4	5YR 6/4	7.5YR 6/2	17	1.9	1					5.2
KH	17	1172	17	506a6	S	9068	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral-Vegetal	1-2 mm (c)	10-20% (3)					Low			7.5YR 5/1	32	1.6	0.8					3.8
KH	17	1172	20	601a1	S	9068	Preservation Ware	Jar	Rim	Wheel	Mineral-Vegetal	1-2 mm (c)	10-20% (3)					High			5YR 7/3	36	3.6	1.4					3.5
KH	17	1174	1	180b1	S	9073	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)					High			7.5YR 6/6	27	0.7	0.8					2.5
KH	17	1174	2	002a2	S	9073	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					High			5YR 6/4	22	1	1					2.5
KH	17	1174	3	101g4	S	9073	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)					High			7.5YR 6/4	28	0.9	1					4
KH	17	1174	5	505a1	S	9073	Kitchen Ware	Cooking Pot	Rim-Handle	Hand-Wheel	Mineral-Vegetal	1-2 mm (c)	10-20% (3)					Low			2.5Y 3/1	20	1.7	0.9					2.8
KH	17	1175	1	101a2	S	9066	Common Ware	Platter	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)					High			5YR 7/4	25	0.8	0.7					5.1
KH	17	1175	2	180b1	S	9066	Common Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)					Medium	2.5Y 7/3	10YR 7/3	10YR 7/3	24	0.9	1					2.9
KH	17	1175	3	182a2	S	9066	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)					Medium	7.5YR 6/2	7.5YR 6/2	5Y 7/1	27	1.5	1.1					3.1
KH	17	1175	5	107b2	S	9066	Common Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)					Medium	10YR 8/2	10YR 8/2	5Y 6/1	31	1.8	0.9					3.8
KH	17	1175	6	107a1	S	9066	Common Ware	Bowl	Rim	Wheel	Mineral	1-2 mm (c)	10-20% (3)					High			7.5YR 7/3	27	1.9	1.1					7.4

site	year	bucket	fragment	type	area	locus type	locus no	pottery class	pottery shape	pottery preservation	pottery technique	inclusions type	inclusions size	inclusions frequency	inner surface treatment	outer surface treatment	inner decoration	outer decoration	firing	outer colour	inner colour	core colour	rim diameter	rim width	wall width	max wall diameter	base width	base height	base diameter	general height
KH	14	257	5	108f1	S	F	3654	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)		Slip Yellowish		Incision, Application		High			5YR 7/6	10	1		12			
KH	14	257	6	110b2	S	F	3654	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)				Impression		High			5YR 6/6	16	3					
KH	14	257	7	104b1	S	F	3654	Common Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)						High			5YR 6/6	24	2					
KH	14	257	8	111b2	S	F	3654	Common Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)						High			5YR 6/6	37	4					
KH	14	257	9	317	S	F	3654	Common Ware	Jug	Rim-Handle	Hand-Wheel	Mineral	0.5-1 mm (b)	3-10% (2)		Slip Whitish				High			5YR 7/4	18	1					
KH	14	257	10	530a1	S	F	3654	Kitchen Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	10-20% (3)						High			2.5YR 7/4	18	1					
KH	14	257	11	108c1	S	F	3654	Kitchen Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)						High			5YR 7/4	13	1					
KH	14	257	12	529a1	S	F	3654	Kitchen Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	> 20% (4)						High			5YR 6/6	13	1					
KH	14	257	13	101a2	S	F	3654	Kitchen Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	> 20% (4)						Medium	2.5YR 7/6	2.5YR 7/6	5YR 7/2	24	1					
KH	14	257	14	400	S	F	3654	Preservation Ware	Jar	Rim	Wheel	Mineral	1-2 mm (c)	> 20% (4)						High			5YR 7/4	7	2					
KH	14	260	1	055a	S	F	3655	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)		Slip Whitish				High			7.5YR 8/2	12	0					
KH	14	260	2	105a1	S	F	3655	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)						High			2.5YR 7/6	34	1					
KH	14	260	3	101a2	S	F	3655	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	10-20% (3)						Medium	2.5YR 8/3	2.5YR 8/1		18	1					
KH	14	260	4	109a1	S	F	3655	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	10-20% (3)						High			2.5YR 7/4	18	1					
KH	14	260	5	216a1	S	F	3655	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)						High			2.5YR 7/6	36	1					
KH	14	261	1	054	S	F	3658	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)						High			2.5YR 5/6	13	0					
KH	14	261	2	055d	S	F	3658	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)		Slip Yellowish				Medium	2.5YR 6/4	2.5YR 6/4	2.5YR 7/1	16	0					
KH	14	261	3	055a	S	F	3658	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)		Slip Yellowish				High			5YR 8/4	12	0					
KH	14	261	4	101a1	S	F	3658	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	10-20% (3)						High			5YR 7/4	13	0					
KH	14	261	5	101a3	S	F	3658	Common Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)						High			7.5YR 7/3	12	1					
KH	14	261	6	101a2	S	F	3658	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	> 20% (4)						High			7.5YR 8/3	21	1					
KH	14	261	7	318a	S	F	3658	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)						High			5YR 8/3	7	1					
KH	14	261	8	319b	S	F	3658	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)						High			5YR 6/6	9	1					
KH	14	261	11	529a2	S	F	3658	Kitchen Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	> 20% (4)						High			5YR 6/6	20	1					
KH	14	261	12	003g1	S	F	3658	Kitchen Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	10-20% (3)						Medium	2.5YR 6/6	2.5YR 6/6	2.5YR 7/1	32	1					
KH	14	263	1	055c	S	F	3659	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)						High			2.5YR 7/6	19	0					
KH	14	263	2	101g1	S	F	3659	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)						High			5YR 7/6	11	1					
KH	14	263	3	101g1	S	F	3659	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)						High			5YR 7/2	17	1					
KH	14	264	1	055b	S	F	3661	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)						High			2.5YR 7/6	26	0					
KH	14	264	2	055b	S	F	3661	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)						High			2.5YR 6/6	18	0					
KH	14	264	3	180c1	S	F	3661	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)						High			2.5YR 7/6	20	0					
KH	14	264	4	103a2	S	F	3661	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	10-20% (3)						High				31	1					
KH	14	264	5	109a4	S	F	3661	Common Ware	Jug	Rim	Wheel	Mineral	< 0.5 mm (a)	10-20% (3)		Slip Yellowish				High			2.5YR 6/4	24	1					
KH	14	264	8	110b5	S	F	3661	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)						High			5YR 7/4	38	2					
KH	14	264	9	318g	S	F	3661	Common Ware	Jug	Rim	Hand-Wheel	Mineral	< 0.5 mm (a)	10-20% (3)						High			10YR 8/3	7	1					
KH	14	264	10	318i	S	F	3661	Common Ware	Jug	Rim	Hand-Wheel	Mineral	< 0.5 mm (a)	3-10% (2)						High			7.5YR 8/4	8	1					
KH	14	264	13	529a1	S	F	3661	Kitchen Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)						Medium	2.5YR 7/6	2.5YR 7/6	5YR 7/3	28	1					
KH	14	264	14	525a1	S	F	3661	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	1-2 mm (c)	> 20% (4)						High			2.5YR 6/6	18	2					
KH	14	264	15	506a5	S	F	3661	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)						Medium	2.5YR 6/6	2.5YR 6/6	7.5YR 7/4	29	2					
KH	14	264	16	323a1	S	F	3661	Preservation Ware	Jug	Rim-Handle	Hand-Wheel	Mineral	< 0.5 mm (a)	10-20% (3)						High			5YR 8/2	17	1					
KH	14	264	17	605a2	S	F	3661	Kitchen Ware	Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	10-20% (3)						Medium	5YR 7/6	5YR 7/6	7.5YR 7/2	31	3					
KH	14	266	1	052	S	F	3656	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)		Slip Whitish				High			5YR 7/8	20	0					
KH	14	266	2	109a1	S	F	3656	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)						High			5YR 6/4	14	1					
KH	14	266	3	109a1	S	F	3656	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)						High			5YR 7/6	16	1					
KH	14	266	4	101g1	S	F	3656	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)		Slip Whitish				High			5YR 7/6	22	1					
KH	14	266	5	103a3	S	F	3656	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)						High			5YR 7/8	20	1					
KH	14	266	6	101a3	S	F	3656	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)						High			5YR 7/6	27	1					
KH	14	266	7	305b	S	F	3656	Common Ware	Jar	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)		Burnish				High			10YR 8/4							
KH	14	266	8	300	S	F	3656	Common Ware	Jug	Rim	Hand-Wheel	Mineral-Vegetal	1-2 mm (c)	> 20% (4)						Medium	5YR 8/4	5YR 8/4	GLEV1 5/N	13	1					
KH	14	266	10	529a2	S	F	3656	Kitchen Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)						Medium	2.5YR 6/4	2.5YR 6/4	7.5YR 7/3	18	1					
KH	14	266	11	1011	S	F	3656	Kitchen Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)						Medium	10R 6/4	10YR 7/6	10YR 6/3	30	1					
KH	14	2																												

site	year	bucket	fragment	type	area	locus type	locus no	pottery class	pottery shape	pottery preservation	pottery technique	inclusions type	inclusions size	inclusions frequency	inner surface treatment	outer surface treatment	inner decoration	outer decoration	firing	outer colour	inner colour	core colour	rim diameter	rim width	wall width	max wall diameter	base width	base height	base diameter	general height	
KH	14	271	9	309	S	F	3669	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)						High			2.5YR 7/6	10	1						
KH	14	271	10	3191	S	F	3669	Common Ware	Small Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)						High			10YR 8/4	8	2						
KH	14	271	12	529a1	S	F	3669	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)	Slip Reddish	Slip Reddish				Low	10YR 7/4	10YR 7/4	10YR 7/3	35	1						
KH	14	271	13	506a7	S	F	3669	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	1-2 mm (c)	3-10% (2)						High			2.5YR 6/6	32	2						
KH	14	273	1	10841	S	F	3670	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)	Slip Reddish	Slip Reddish				High			5YR 6/6	18	1						
KH	14	273	2	1096a2	S	F	3670	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	> 20% (4)						High			7.5YR 7/3	13	5						
KH	14	273	3	1096a4	S	F	3670	Common Ware	Jug	Rim	Hand-Wheel	Mineral	< 0.5 mm (a)	3-10% (2)						High			5YR 7/4	15	0						
KH	14	273	4	1828a1	S	F	3670	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)						High			5YR 7/4	30	1						
KH	14	273	5	1018a2	S	F	3670	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	10-20% (3)						High			5YR 7/4	24	1						
KH	14	273	6	1098a1	S	F	3670	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	10-20% (3)	Slip Reddish	Slip Reddish				High			7.5YR 7/3	24	1						
KH	14	273	7	180a2	S	F	3670	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	10-20% (3)						High			7.5YR 7/3	34	1						
KH	14	273	8	103a2	S	F	3670	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)						High			5YR 6/6	19	1						
KH	14	273	9	180a1	S	F	3670	Common Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)						High			7.5YR 7/4	30	1						
KH	14	273	10	323a	S	F	3670	Common Ware	Jar	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)						High			7.5YR 7/4	12	1						
KH	14	273	11	323f	S	F	3670	Common Ware	Jug	Rim-Handle	Hand-Wheel	Mineral	< 0.5 mm (a)	10-20% (3)						High			7.5YR 7/6	11	1						
KH	14	273	14	529a4	S	F	3670	Kitchen Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)						Medium	2.5YR 7/8	2.5YR 7/8	7.5YR 7/4	33	1						
KH	14	273	15	502a4	S	F	3670	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	1-2 mm (c)	> 20% (4)						High			7.5YR 7/6	46	1						
KH	14	275	1	101e2	S	F	3666	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)						High			5YR 7/4	19	1						
KH	14	275	2	101a1	S	F	3666	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	> 20% (4)						High			2.5YR 8/1	33	1						
KH	14	275	3	1058a5	S	F	3666	Common Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)						High			5YR 7/6	26	2						
KH	14	275	5	506a2	S	F	3666	Kitchen Ware	Cooking Pot	Rim	Hand-Wheel	Mineral	1-2 mm (c)	> 20% (4)						Low			7.5YR 7/1	23	1						
KH	14	275	6	403a3	S	F	3666	Preservation Ware	Jar	Rim	Wheel	Mineral	0.5-1 mm (b)	> 20% (4)						High			5YR 7/6	26	2						
KH	15	573	1	181a1	S	F	6079	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip and Burnish Reddish	Slip and Burnish Reddish				High			7.5YR 7/6	35	1						
KH	15	573	2	180a1	S	F	6079	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)						High			7.5YR 7/6	35	1						
KH	15	573	3	101a3	S	F	6079	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)						High			7.5YR 6/6	25	1						
KH	15	573	4	180a1	S	F	6079	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)						High			7.5YR 6/6	30	1						
KH	15	573	5	180e1	S	F	6079	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)						High			7.5YR 6/6	35	1						
KH	15	573	6	101a3	S	F	6079	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)						High			10YR 6/3	24	1						
KH	15	573	7	180a1	S	F	6079	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)						High			7.5YR 6/6	35	1						
KH	15	573	8	105a2	S	F	6079	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)						High			2.5Y 6/1	24	1						
KH	15	573	9	204a1	S	F	6079	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)	Slip Whitish	Slip Whitish				High			5YR 6/6	29	1						
KH	15	573	10	1084a	S	F	6079	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)						High			7.5YR 6/6	19	1						
KH	15	573	12	110a1	S	F	6079	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)						High			10YR 6/4	17	1						
KH	15	573	13	181b1	S	F	6079	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)						High			7.5YR 6/6	15	1						
KH	15	573	16	1058a1	S	F	6079	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	< 3% (1)	Slip and Burnish Whitish	Slip and Burnish Whitish				High			5YR 6/6	28	1						
KH	15	573	17	211a1	S	F	6079	Common Ware	Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish				High			5YR 6/6	32	1						
KH	15	573	18	065	S	F	6079	Common Ware	Small Jar	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish				High			5YR 6/6	9	1						
KH	15	573	19	320c	S	F	6079	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)						High			5YR 8/3	12	1						
KH	15	573	20	323a	S	F	6079	Common Ware	Jar	Rim-Handle	Hand-Wheel	Mineral	< 0.5 mm (a)	< 3% (1)						High			5YR 6/6	9	1						
KH	15	573	21	318a	S	F	6079	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)						High			7.5YR 6/6	6	1						
KH	15	573	22	318f	S	F	6079	Common Ware	Small Jar	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)						High			7.5YR 6/6	6	1						
KH	15	573	23	323a	S	F	6079	Common Ware	Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)						High			5YR 6/6	11	1						
KH	15	573	24	323a	S	F	6079	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)						High			7.5YR 6/4	7	1						
KH	15	573	27	180e1	S	F	6079	Kitchen Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	10-20% (3)						High			10YR 5/2	28	1						
KH	15	573	28	101f2	S	F	6079	Kitchen Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	10-20% (3)						High			7.5YR 6/6	30	1						
KH	15	573	29	101a2	S	F	6079	Kitchen Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	10-20% (3)	Slip Reddish	Slip Reddish				Medium	10YR 5/3	10YR 5/3	10YR 5/1	35	1						
KH	15	573	30	185a2	S	F	6079	Kitchen Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	< 3% (1)						Low			7.5YR 6/4	32	1						
KH	15	573	31	302	S	F	6079	Kitchen Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)						Medium	5YR 6/6	5YR 6/6	7.5YR 6/4	1	1						
KH	15	573	32	502a2	S	F	6079	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral-Vegetal	1-2 mm (c)	10-20% (3)						Low			7.5YR 4/2	23	2						
KH	15	573	33	320	S	F	6079	Kitchen Ware	Cooking Pot	Rim-Handle	Hand-Wheel	Mineral-Vegetal	1-2 mm (c)	3-10% (2)						Low			7.5YR 5/								

site	year	bucket	fragment	type	area	locus type	locus no	pottery class	pottery shape	pottery preservation	pottery technique	inclusions type	inclusions size	inclusions frequency	inner surface treatment	outer surface treatment	inner decoration	outer decoration	firing	outer colour	inner colour	core colour	rim diameter	rim width	wall width	max wall diameter	base width	base height	base diameter	general height	
KH	16	207	18	318h	S	F	6711	Common Ware	Juglet	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)		Slip Whitish				High			5YR 6/6	6	1						
KH	16	207	19	323e	S	F	6711	Common Ware	Juglet	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)						High			7.5YR 7/4	7	1						
KH	16	207	20	300	S	F	6711	Common Ware	Small Jar	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)		Slip and Burnish Whitish				High			7.5YR 6/4	28	1						
KH	16	207	21	314a	S	F	6711	Common Ware	Jug	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)						High			7.5YR 6/6	11	1						
KH	16	207	22	313	S	F	6711	Common Ware	Small Jar	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)	Slip Whitish					High			5YR 6/6	22	1						
KH	16	207	23	323q	S	F	6711	Common Ware	Jug	Rim-Handle	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)						High			5YR 5/6	10	1						
KH	16	207	24	317	S	F	6711	Common Ware	Jug	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)	Slip Whitish					High			5YR 5/4	10	1						
KH	16	207	25	501c1	S	F	6711	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	1-2 mm (c)	>20% (4)						High			5YR 5/3	17	1						
KH	16	207	26	529a3	S	F	6711	Common Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)						High			7.5YR 8/3	26	1						
KH	16	207	27	11086	S	F	6711	Kitchen Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)		Slip Whitish				Low			5YR 7/4	31	0						
KH	16	207	29	504c1	S	F	6711	Kitchen Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)						Medium	2.5YR 6/6	7.5YR 7/4		38	2						
KH	16	207	30	323e	S	F	6711	Common Ware	Juglet	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)		Slip Reddish				High			7.5YR 7/3	9	0						
KH	16	207	32	300	S	F	6711	Preservation Ware	Jar	Rim	Wheel	Mineral	1-2 mm (c)	>20% (4)						High			5YR 6/4	20							
KH	16	214	2	323p	S	F	6732	Common Ware	Bowl	Rim	Wheel	Mineral	<0.5 mm (a)	<3% (1)						High			5YR 6/4	18	1						
KH	16	214	3	11086	S	F	6732	Common Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)						High			5YR 5/4	46	1						
KH	16	214	4	323g	S	F	6732	Common Ware	Small Jar	Rim	Wheel	Mineral	<0.5 mm (a)	3-10% (2)		Slip Whitish				High			5YR 7/3	8	1						
KH	16	214	7	318a	S	F	6732	Common Ware	Jar	Rim	Wheel	Mineral	<0.5 mm (a)	3-10% (2)						High			10YR 7/3	11	1						
KH	16	214	8	323d	S	F	6732	Common Ware	Small Jar	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)		Slip Whitish				High			7.5YR 7/4	6	1						
KH	16	214	13	503a1	S	F	6732	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)						Low			5YR 6/4	17	1						
KH	16	214	15	101x2	S	F	6732	Kitchen Ware	Bowl	Rim	Wheel	Mineral	<0.5 mm (a)	<3% (1)						Low			10YR 6/3	25	1						
KH	16	214	16	604b2	S	F	6732	Preservation Ware	Phthos	Rim	Wheel	Mineral-Vegetal	1-2 mm (c)	10-20% (3)		Slip Whitish				Medium	7.5YR 7/3	7.5YR 5/1		60	1						
KH	16	219	1	318h	S	F	6711	Common Ware	Small Jar	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)						High			7.5YR 6/6	10	2						
KH	16	220	1	101x1	S	F	6720	Common Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	<3% (1)			Burnish			High			10YR 6/2	24	0						
KH	16	220	2	11181	S	F	6720	Common Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	<3% (1)			Burnish			High			10YR 6/2	24	0						
KH	16	220	3	323e	S	F	6720	Common Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)						High			5YR 7/6	38	0						
KH	16	220	4	313	S	F	6720	Common Ware	Jug	Rim	Wheel	Mineral	<0.5 mm (a)	3-10% (2)			Burnish			High			7.5YR 7/3	10	1						
KH	16	220	5	323e	S	F	6720	Common Ware	Small Jar	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)						High			7.5YR 7/4	19	1						
KH	16	220	9	501c1	S	F	6720	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)			Burnish			Low			7.5YR 6/3	26	1						
KH	16	220	10	603a1	S	F	6720	Preservation Ware	Jar	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)		Slip Whitish				High			7.5YR 7/4	33	1						
KH	16	221	1	10881	S	F	6743	Common Ware	Bowl	Rim	Wheel	Mineral	<0.5 mm (a)	3-10% (2)						High			7.5YR 6/4	10	0						
KH	16	221	2	10881	S	F	6743	Common Ware	Bowl	Rim	Wheel	Mineral	<0.5 mm (a)	3-10% (2)						High			7.5YR 6/4	21	0						
KH	16	221	3	180c1	S	F	6743	Common Ware	Bowl	Rim	Wheel	Mineral	<0.5 mm (a)	3-10% (2)						High			5YR 5/4	20	1						
KH	16	221	4	323o	S	F	6743	Common Ware	Juglet	Rim-Handle	Hand-Wheel	Mineral	<0.5 mm (a)	<3% (1)		Slip Whitish				High			10YR 7/3	8	1						
KH	16	221	5	300	S	F	6743	Common Ware	Jug	Rim-Handle	Hand-Wheel	Mineral	<0.5 mm (a)	<3% (1)						High			7.5YR 7/3	30	2						
KH	16	221	6	300	S	F	6743	Common Ware	Small Jar	Rim	Wheel	Mineral	<0.5 mm (a)	<3% (1)						High			5YR 6/4	7	1						
KH	16	221	7	300	S	F	6743	Common Ware	Small Jar	Rim	Wheel	Mineral	<0.5 mm (a)	3-10% (2)						High			10YR 6/3	7	1						
KH	16	221	10	501c1	S	F	6743	Kitchen Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)						Low			10YR 4/2	24	1						
KH	16	221	11	10785	S	F	6743	Preservation Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)						Medium	5YR 6/4	7.5YR 6/6		30	1						
KH	16	223	2	323e	S	F	6746	Common Ware	Juglet	Rim	Wheel	Mineral	0.5-1 mm (b)	<3% (1)			Burnish			High			5YR 6/3	11	1						
KH	16	400	1	101a3	S	L	6060	Common Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)		Burnish	Slip and Burnish Brownish			Medium			7.5YR 7/4	22	1						
KH	16	400	2	180a3	S	L	6060	Common Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)			Slip and Burnish Brownish			Medium			7.5YR 7/4	24	1						
KH	16	400	3	055e	S	L	6060	Common Ware	Small Jar	Rim	Wheel	Mineral	<0.5 mm (a)	10-20% (3)			Slip and Burnish Whitish			Medium			10YR 7/3	14	0						
KH	16	400	4	122a1	S	L	6060	Common Ware	Bowl	Rim	Wheel	Mineral	<0.5 mm (a)	3-10% (2)			Slip and Burnish Whitish			Medium			7.5YR 7/4	23	1						
KH	16	400	5	10584	S	L	6060	Common Ware	Bowl	Rim	Wheel	Mineral	<0.5 mm (a)	3-10% (2)			Slip and Burnish Whitish			Medium			7.5YR 7/4	20	1						
KH	16	400	6	10581	S	L	6060	Common Ware	Bowl	Rim	Wheel	Mineral	<0.5 mm (a)	3-10% (2)						Medium			7.5YR 7/4	25	1						
KH	16	400	7	301	S	L	6060	Common Ware	Jar	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)						Medium			7.5YR 7/4	26	1						
KH	16	400	9	109a2	S	L	6060	Common Ware	Jar	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)			Burnish			Medium			7.5YR 7/3	24	1						
KH	16	400	10	310	S	L	6060	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	1-2 mm (c)	10-20% (3)		Slip Whitish				Medium			10YR 7/2	16	1						
KH	16	400	17	506a2	S	L	6060	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	0.5-1 mm (b)	>20% (4)						Medium			7.5YR 7/4	23	1						
KH	16	400	18	507a1	S	L	6060	Kitchen Ware	Jar	Rim	Wheel	Mineral	<0.5 mm (a)	3-10% (2)						Medium			7.5YR 7/4	14	1						
KH	16	402	1	101j1	S	F	6901	Common Ware	Plate	Rim	Wheel																				

site	year	bucket	fragment type	area	locus type	locus no	pottery class	pottery shape	pottery preservation	pottery technique	inclusions type	inclusions size	inclusions frequency	inner surface treatment	outer surface treatment	inner decoration	outer decoration	firing	outer colour	inner colour	core colour	rim diameter	rim width	wall width	max wall diameter	base width	base height	base diameter	general height
KH	16	412	4 319a	S	F	6913	Common Ware	Jar	Rim	Wheel	Vegetal	< 0.5 mm (a)	< 3% (1)						High			5YR 6/1	12	1.2					0.4
KH	16	412	5 318a	S	F	6913	Common Ware	Juglet	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)						High			10YR 7/2	9	1					0.5
KH	16	412	6 318a	S	F	6913	Common Ware	Small Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)						High			10YR 6/1	10	1					0.5
KH	16	412	8 300	S	F	6913	Common Ware	Jar	Rim	Wheel	Vegetal	0.5-1 mm (b)	< 3% (1)						High			7.5YR 6/3	24	1.4					
KH	16	412	9 107e1	S	F	6913	Common Ware	Jar	Rim	Wheel	Mineral	0.5-1 mm (b)	< 3% (1)						High			7.5YR 6/1	29	2					1.2
KH	16	415	1 180a1	S	F	6060	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)	Slip Brownish	Slip Light Brownish				Medium			7.5YR 7/4							0
KH	16	415	3 055a	S	F	6060	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Burnish	Burnish				Medium			7.5YR 6/6	12	0					1
KH	16	415	5 118a1	S	F	6060	Common Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)		Slip Reddish				Medium			7.5YR 7/4	14	1					1
KH	16	415	6 809	S	F	6060	Common Ware	Jar	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)						Medium			7.5YR 7/4	14	1					1
KH	16	416	1 183a1	S	F	6901	Common Ware	Plate	Rim	Wheel	Mineral	1-2 mm (c)	> 20% (4)						Medium			10YR 7/4	35	1					1
KH	16	419	1 103a2	S	F	6919	Common Ware	Plate	Rim	Wheel	Mineral	1-2 mm (c)	10-20% (3)						Medium			7.5YR 7/3	28	1					1
KH	16	419	2 300	S	F	6919	Common Ware	Jar	Rim	Wheel	Mineral	0.5-1 mm (b)	> 20% (4)	Slip Whitish	Slip Whitish				Medium			10YR 7/3	17	2					1
KH	16	419	3 319a	S	F	6919	Common Ware	Juglet	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)	Slip and Burnish Whitish	Slip Whitish				Medium			10YR 8/3	8	1					1
KH	16	423	1 181a1	S	F	6108	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip and Burnish Brownish	Slip and Burnish Brownish				Medium			7.5YR 7/4	18	1					1
KH	16	425	1 101a3	S	F	6925	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)						High			5YR 7/3	20	0.8					0.8
KH	16	425	2 105b4	S	F	6925	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)						High			7.5YR 7/3	18	1					0.6
KH	16	425	3 106a2	S	F	6925	Common Ware	Small Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)						High			5YR 7/3	15	1.3					0.6
KH	16	425	4 110b1	S	F	6925	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Burnish				High			5YR 7/3	29	1.4					0.7
KH	16	425	5 300	S	F	6925	Common Ware	Small Jar	Rim	Wheel	Vegetal	0.5-1 mm (b)	< 3% (1)						High			5Y 7/4	9	1					0.5
KH	16	425	6 318a	S	F	6925	Common Ware	Small Jar	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)						High			5YR 6/6	11	1.4					0.7
KH	16	425	7 319c	S	F	6925	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)						High			7.5YR 7/3							0.9
KH	16	427	1 101a1	S	F	6925	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)						High			10YR 7/2	25	1.2					0.3
KH	16	427	2 002a2	S	F	6925	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)						High			10YR 7/3	34	0.8					1
KH	16	427	3 105b4	S	F	6925	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)		Slip and Burnish Whitish				High			7.5YR 7/4	26	1.5					0.8
KH	16	427	4 106a3	S	F	6925	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)						High			5YR 7/3	16	1					0.7
KH	16	427	5 055b	S	F	6925	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Burnish					High			2.5Y 8/1	10	0.3					0.4
KH	16	427	6 318a	S	F	6925	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)						High			2.5Y 7/3	12	1.3					0.7
KH	16	427	7 318a	S	F	6925	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)						High			10YR 6/4	12	1.4					0.6
KH	16	427	8 318g	S	F	6925	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)						High			10YR 7/2	12	1.2					0.5
KH	16	427	9 319a	S	F	6925	Common Ware	Jug	Rim-Handle	Hand-Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)						High			2.5YR 6/6	9	0.9					0.4
KH	16	430	1 101g1	S	F	6936	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)						High			10YR 7/3	27	0.8					0.9
KH	16	430	2 101a3	S	F	6936	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)						High			5YR 7/4	2.5	0.8					0.8
KH	16	430	3 003b2	S	F	6936	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)						High			5YR 7/4	23	0.7					0.6
KH	16	430	4 103a3	S	F	6936	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)						High			5YR 7/4	27	1.1					1.1
KH	16	430	5 105b1	S	F	6936	Common Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	< 3% (1)						High			5YR 7/3	26	1					1.2
KH	16	432	1 002e1	S	F	6938	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip and Burnish Reddish	Slip and Burnish Reddish				Medium			7.5YR 7/4	19	1					1
KH	16	432	2 101a3	S	F	6938	Common Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	> 20% (4)	Slip Brownish	Slip Light Brownish				Medium			7.5YR 6/2	22	1					1
KH	16	432	4 055g	S	F	6938	Common Ware	Jar	Rim	Wheel	Mineral	0.5-1 mm (b)	10-20% (3)	Slip Brownish	Slip Light Brownish				Medium			7.5YR 7/6	18	1					0
KH	16	432	6 502a3	S	F	6938	Kitchen Ware	Cooking Pot	Rim	Wheel	1-2 mm (c)	> 20% (4)							Medium			10YR 5/2	17	1					1
KH	16	432	7 111a3	S	F	6938	Preservation Ware	Bowl	Rim	Wheel	Mineral	1-2 mm (c)	10-20% (3)	Slip Whitish	Slip Whitish				Medium			10YR 7/3	44	1					1
KH	16	433	1 002a1	S	F	6940	Common Ware	Plate	Complete Fragment	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)						High			5YR 7/3	27	0.8					0.8
KH	16	433	3 103a1	S	F	6940	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	< 3% (1)						High			2.5Y 7/3	37	0.9					0.8
KH	16	433	4 101a3	S	F	6940	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)						High			7.5YR 6/1	20	0.8					0.8
KH	16	433	5 101b4	S	F	6940	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)						High			2.5Y 7/2	23	1.3					1.1
KH	16	433	7 101a3	S	F	6940	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)						High			2.5Y 5/2	16	0.8					0.6
KH	16	433	8 529a5	S	F	6940	Kitchen Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)					Medium	5YR 7/3	5YR 7/3	7.5YR 6/4	17	1.1					0.9	
KH	16	433	2a+b 101a1	S	F	6940	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)						High			5YR 7/3	28	0.9					0.7
KH	16	434	1 101a2	S	F	6941	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)						Over-cooked	High		N 6/	34						1
KH	16	434	2 212a1	S	F	6941	Common Ware	Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	10-20% (3)						Over-cooked	High		2.5Y 8/1	20	1					0.7
KH	16	434	3 336	S	F	6941	Common Ware	Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)						High			7.5YR 7/2	31	1.3					1
KH	16	434	4 101c2	S	F	6941	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)						High			5YR 8/4	23	0.6					0.7
KH	16	434	5 101a3	S	F	6941	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)																	

site	year	bucket	fragment	type	area	locus type	locus no	pottery class	pottery shape	pottery preservation	pottery technique	inclusions type	inclusions size	inclusions frequency	inner surface treatment	outer surface treatment	inner decoration	outer decoration	firing	outer colour	inner colour	core colour	rim diameter	rim width	wall width	max wall diameter	base width	base height	base diameter	general height
KH	16	437	12	203a2	S	L	6120	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)						High			5YR 7/4	25	2	0.8				
KH	16	437	14	525a2	S	L	6120	Kitchen Ware	Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	10-20% (3)						Low			7.5YR 6/3	48	2.6	1.1				
KH	16	437	15	605a1	S	L	6120	Preservation Ware	Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	10-20% (3)						High			7.5YR 7/3	50	3.3	2				
KH	16	437	16	603a3	S	L	6120	Preservation Ware	Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	< 3% (1)						High			7.5YR 7/3	54	3.5	1.3				
KH	16	439	1	103a6	S	L	6944	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)						High			5YR 7/4	24	0.6	0.7				
KH	16	439	2	108c1	S	L	6944	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)		Slip Whitish				High			5YR 7/3	23	0.3	0.6				
KH	16	440	1	1064	S	L	6943	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)						High			10YR 7/2	17	0.5	0.3				
KH	16	440	2	002a2	S	L	6943	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)						High			7.5YR 7/4	14	0.4	0.5				
KH	16	440	3	002b1	S	L	6943	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)						Low			2.5Y 7/1	38	0.6	0.9				
KH	16	440	4	101a1	S	L	6943	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)						High			5YR 6/4	21	0.6	1.2				
KH	16	440	5	103a1	S	L	6943	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)						High			10YR 7/2	28	0.5	0.9				
KH	16	440	6	103a2	S	L	6943	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)						High			5YR 7/3	14	0.3	0.5				
KH	16	440	7	103a4	S	L	6943	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)						High			5YR 7/3	25	0.6	0.6				
KH	16	440	9	110b6	S	L	6943	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)						High			7.5YR 7/3	22	0.6	1				
KH	16	440	10	182b1	S	L	6943	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)						High			7.5YR 7/4	25	1.1	1.2				
KH	16	440	11	318b	S	L	6943	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)						High			7.5YR 8/1	10	1.4	0.6				
KH	16	440	12	323	S	L	6943	Common Ware	Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)						High			10YR 7/2	10	1.7	0.6				
KH	16	440	13	301	S	L	6943	Common Ware	Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)						High			10YR 7/1	36	1.2	0.8				
KH	16	440	18	111c1	S	L	6943	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)						High			10YR 6/4	34	35					
KH	16	440	19	111c5	S	L	6943	Preservation Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	< 3% (1)						High			5YR 7/3	34	0.8	1.2				
KH	16	440	20	105b1	S	L	6943	Preservation Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	< 3% (1)						Medium	5YR 7/3	7.5YR 7/1	7.5YR 7/1	26	1	1				
KH	16	440	21	1108a	S	L	6943	Preservation Ware	Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	< 3% (1)						High			7.5YR 7/3	52	1.9					
KH	16	443	1	108b1	S	F	6948	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)						High			5Y 8/4	11	1	1				
KH	16	443	2	101a1	S	F	6948	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (b)	< 3% (1)						High			5YR 6/6	25	1	1				
KH	16	443	4	101a1	S	F	6948	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)	Slip Brownish					High			7.5YR 7/6	26	1	1				
KH	16	443	5	101a3	S	F	6948	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)	Slip Brownish					High			7.5YR 7/6	36	1	1				
KH	16	443	6	101a3	S	F	6948	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)	Slip Brownish					Medium	5YR 6/6	5YR 6/6	10YR 7/4	19	1	1				
KH	16	443	7	111c1	S	F	6948	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)						High			5Y 6/1	42	1	1				
KH	16	443	8	10111	S	F	6948	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)						High			5YR 7/6	27	1	1				
KH	16	443	9	055a	S	F	6948	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)						High			10YR 6/4	18	1	0				
KH	16	443	10	055f	S	F	6948	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)	Slip Brownish					High			5YR 6/6	17	1	0				
KH	16	443	12	318c	S	F	6948	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)						High			2.5YR 5/1	8	1	1				
KH	16	443	13	319c	S	F	6948	Common Ware	Small Jar	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)						High			2.5YR 8/3	9	1	1				
KH	16	443	14	318c	S	F	6948	Common Ware	Small Jar	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)						High			10YR 6/4	10	1	1				
KH	16	443	15	300	S	F	6948	Common Ware	Small Jar	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)	Burnish					High			7.5YR 6/6	5	1	1				
KH	16	443	16	319b	S	F	6948	Common Ware	Small Jar	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)	Burnish					High			10YR 8/3	10	1	0				
KH	16	443	17	305b	S	F	6948	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)						High			7.5YR 6/6	14	2	1				
KH	16	443	18	106a6	S	F	6948	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)	Slip Brownish					High			7.5YR 7/6	31	3	1				
KH	16	443	20	002a2	S	F	6948	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)	Slip Reddish					Medium	5YR 5/6	5YR 5/6	5YR 5/6	27	3	1	2			
KH	16	443	28	60104	S	F	6948	Preservation Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)						High			5YR 7/6	60	7	1				
KH	16	443	29	105b2	S	F	6948	Preservation Ware	Pilhos	Rim	Wheel	Mineral-Vegetal	1-2 mm (c)	10-20% (3)						High			10YR 7/3	32	3	1				
KH	16	458	1	180c1	S	F	6968	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)						High			10YR 7/2	23	0.8	0.8				
KH	16	458	3	110c1	S	F	6968	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)						High			2.5Y 8/3	24	1.9	0.9				
KH	16	458	4	318c	S	F	6968	Common Ware	Small Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)						High			2.5Y 8/2	12	1	0.4				
KH	16	458	5	323a	S	F	6968	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)						High			2.5Y 7/2	11	1.2	0.6				
KH	16	458	6	323a	S	F	6968	Common Ware	Small Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)						High			2.5Y 7/3	13	1.5	0.5				
KH	16	458	7	300	S	F	6968	Common Ware	Jar	Rim	Wheel	Vegetal	< 0.5 mm (a)	< 3% (1)	Slip Whitish					High			7.5YR 7/4	17	2	0.8				
KH	16	458	8	300	S	F	6968	Common Ware	Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)						High			5YR 7/4	23	2.2					
KH	16	458	12	609a1	S	F	6968	Preservation Ware	Jar	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	10-20% (3)						High			10YR 7/3	36	3	1.6				
KH	16	458	15	101c1	S	F	6968	Preservation Ware	Bowl	Rim	Wheel	Vegetal	< 0.5 mm (a)	10-20% (3)	Complete Fragment					High			7.5YR 7/4	30	1	1				
KH	16	461	1	300	S	F																								

site	year	bucket	fragment	type	area	locus type	locus no	pottery class	pottery shape	pottery preservation	pottery technique	inclusions type	inclusions size	inclusions frequency	inner surface treatment	outer surface treatment	inner decoration	outer decoration	firing	outer colour	inner colour	core colour	rim diameter	rim width	wall width	max wall diameter	base width	base height	base diameter	general height	
KH	16	473	5	318c	S	F	6979	Common Ware	Small Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)						High			7.5 YR 7/3	9.6	0.6					0.7	
KH	16	473	7	305a	S	F	6979	Common Ware	Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)						High			10YR 7/3	17	0.5					1.1	
KH	16	477	1	008a1	S	F	6976	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Burnish	Burnish				High			2.5YR 6/4	22.4	0.9					0.8	
KH	16	477	2	182a2	S	F	6976	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip and Burnish Whitish	Slip and Burnish Whitish				High			10YR 8/2	19.8	1.25					0.5	
KH	16	477	3	054	S	F	6976	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)						High			5YR 8/2	13	0.25					0.3	
KH	16	477	4	003b1	S	F	6976	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	1-2 mm (c)	3-10% (2)						Medium	2.5YR 5/6	10YR 8/3		32.8	1.1					1.05	
KH	16	477	5	003a1	S	F	6976	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)	Burnish	Burnish				Medium	5YR 7/3	5YR 7/3		5YR 5/1	13.6	0.8				0.95	
KH	16	477	6	002a2	S	F	6976	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)						High				5YR 7/4	23.8	0.9					0.9
KH	16	477	7	002a1	S	F	6976	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Burnish	Burnish				Medium	5YR 6/6	5YR 6/6		5YR 7/2	27	0.75				0.9	
KH	16	477	8	002a2	S	F	6976	Common Ware	Plate	Rim	Wheel	Mineral	0.5-1 mm (b)	< 3% (1)	Slip Whitish	Slip Whitish				Medium	5YR 6/4	5YR 6/4		5YR 6/1	24	0.9				0.9	
KH	16	477	9	180a1	S	F	6976	Common Ware	Plate	Rim	Wheel	Mineral	1-2 mm (c)	< 3% (1)						Medium	5YR 7/6	5YR 7/6		7.5YR 7/2	24.8	0.95				0.9	
KH	16	477	10	105b2	S	F	6976	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)	Slip and Burnish Whitish	Slip and Burnish Whitish				High				10YR 7/4	35	1.7					0.85
KH	16	477	11	321	S	F	6976	Common Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)	Slip and Burnish Whitish	Slip and Burnish Whitish				High				10YR 8/3	8.6	0.95					1
KH	16	477	12	214a1	S	F	6976	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	3-10% (2)	Slip and Burnish Whitish	Slip and Burnish Whitish				High				2.5YR 7/4	21.4	1.25					0.55
KH	16	477	13	323a	S	F	6976	Common Ware	Juglet	Rim-Handle	Hand-Wheel	Mineral	< 0.5 mm (a)	3-10% (2)						High				10YR 7/3	8	1.05					0.35
KH	16	477	17	300	S	F	6976	Preservation Ware	Bowl	Rim	Wheel	Mineral	1-2 mm (c)	3-10% (2)						Medium	5YR 7/6	5YR 7/6		7.5YR 6/1	23.4	1.9				1.55	
KH	16	479	2	055e	S	F	6972	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)						Strange inc	High			5YR 6/6	14	0.1					0.3
KH	16	479	4	323u	S	F	6972	Common Ware	Beaker	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)						High				10YR 7/4	13	0.5					0.6
KH	16	479	5	182a1	S	F	6972	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish				Yellowish	High			10YR 7/6	18	0.5					0.5
KH	16	479	6	109a1	S	F	6972	Common Ware	Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)						High				5YR 6/8	24	0.7					0.8
KH	16	479	12	101a1	S	F	6972	Preservation Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)	Slip Whitish	Slip Whitish				High				10YR 6/6	22	0.8					1.1
KH	16	479	14	323f	S	F	6972	Preservation Ware	Jar	Rim-Handle	Hand-Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)						High				10YR 6/4	9	0.5					0.7
KH	16	483	1	052	S	F	6993	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)						High				10YR 8/3	16	0.2					0.3
KH	16	483	2	101a1	S	F	6993	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)						High				5YR 6/6	20	0.6					0.7
KH	16	483	5	109a1	S	F	6993	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)						High				10YR 8/4	25	1					0.7
KH	16	483	6	1108a	S	F	6993	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)						High				7.5YR 7/6	33	0.8					1
KH	16	483	7	111a4	S	F	6993	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)						Medium	2.5Y 8/4	2.5Y 8/4		5Y 7/2	44	1					1.1
KH	16	483	8	313	S	F	6993	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)						High				7.5YR 6/4	18	0.6					0.6
KH	16	483	10	319d	S	F	6993	Common Ware	Jug	Rim-Handle	Hand-Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)						High				5YR 6/6	11	0.6					0.6
KH	16	484	1	101a1	S	F	6994	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	10-20% (3)						High				7.5YR 6/6	15	0.7					0.5
KH	16	484	2	185b1	S	F	6994	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)						Slip Whitish	High			7.5YR 6/6	23	0.8					1
KH	16	484	3	101b2	S	F	6994	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)						High				7.5YR 5/4	12	0.6					0.6
KH	16	484	4	101b2	S	F	6994	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)						High				10YR 6/4	30	0.9					1
KH	16	484	5	101a1	S	F	6994	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)						High				10YR 7/4	30	1					1
KH	16	484	6	101a4	S	F	6994	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)	Slip Reddish	Slip Reddish				High				10YR 5/1	25	0.9					0.9
KH	16	484	7	101a2	S	F	6994	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)						High				10YR 6/6	24	0.5					0.9
KH	16	484	8	101a3	S	F	6994	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)						High				5YR 6/6	26	0.9					1
KH	16	484	9	006c1	S	F	6994	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)						High				10YR 7/3	25	0.6					0.9
KH	16	484	10	108b3	S	F	6994	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)						High				2.5Y 6/3	28	0.9					0.9
KH	16	484	11	104c1	S	F	6994	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)						High				7.5YR 7/4	39	1.6					0.9
KH	16	484	12	105b1	S	F	6994	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)						High				10YR 6/6	14	1.5					0.7
KH	16	484	13	106b2	S	F	6994	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)	Slip Reddish	Slip Reddish				High				10YR 6/4	21	1.5					0.6
KH	16	484	15	202a5	S	F	6994	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)						High				10YR 6/2	40	2.6					1.1
KH	16	484	16	321	S	F	6994	Common Ware	Juglet	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)						High				7.5YR 5/4	6	0.9					0.9
KH	16	484	17	318	S	F	6994	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)	Slip Reddish	Slip Reddish				High				10YR 6/4	14	0.7					0.8
KH	16	484	20	502a2	S	F	6994	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	1-2 mm (c)	> 20% (4)						Medium	5YR 5/6	5YR 5/6		10YR 5/4	13	1.3					0.7
KH	16	484	21	506a6	S	F	6994	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral-Vegetal	1-2 mm (c)	> 20% (4)						Medium	5YR 4/6	5YR 4/6		10YR 4/4	26	2.2					0.9
KH	16	484	22	506a7	S	F	6994	Kitchen Ware	Jar	Rim	Wheel	Mineral-Vegetal	1-2 mm (c)	> 20% (4)						Medium	5YR 6/6	5YR 6/6		5YR 2.5/1	26	2.4					0.9
KH	16	484	24	603																											

site	year	bucket	fragment	type	area	locus type	locus no	pottery class	pottery shape	pottery preservation	pottery technique	inclusions type	inclusions size	inclusions frequency	inner surface treatment	outer surface treatment	inner decoration	outer decoration	firing	outer colour	inner colour	core colour	rim diameter	rim width	wall width	max wall diameter	base width	base height	base diameter	general height		
KH	17	1147	10	103a6	S	L	6120	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)						Medium	7.5YR 6/4	7.5YR 6/4	2.5Y 6/3	37	1	1.1						
KH	17	1147	11	002a2	S	L	6120	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)						High			10YR 6/6	29	0.8	0.8						
KH	17	1147	12	109a7	S	L	6120	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)						High			7.5YR 6/4	12	0.7	0.4						
KH	17	1147	13	103a1	S	L	6120	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)						High			2.5Y 7/3	20	0.7	0.7						
KH	17	1147	14	181a4	S	L	6120	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)						Medium	7.5YR 6/6	7.5YR 6/6	2.5Y 6/2	32	0.7	1.3						
KH	17	1147	15	180c2	S	L	6120	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (b)	3-10% (2)						Medium	7.5YR 6/6	7.5YR 6/6	2.5Y 6/2	27	0.4	0.8						
KH	17	1147	16	002a1	S	L	6120	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)						Medium	7.5YR 6/6	7.5YR 6/6	2.5Y 6/2	27	0.9	0.9						
KH	17	1147	17	002a1	S	L	6120	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)						Medium	10YR 7/4	10YR 7/4	2.5Y 6/3	38	1.1	0.9						
KH	17	1147	18	400	S	L	6120	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)						Medium	5YR 6/6	5YR 6/6	10YR 7/4	12	0.6	0.6						
KH	17	1147	19	101a3	S	L	6120	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)						High			10YR 7/4	27	0.7	0.8						
KH	17	1147	20	103a1	S	L	6120	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)						High			10YR 7/3	32	0.7	0.8						
KH	17	1147	21	320a	S	L	6120	Common Ware	Beaker	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)						High			5YR 6/6	13	1.2	0.8						
KH	17	1147	22	105b3	S	L	6120	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)						High			5YR 7/6	29	2.4	1.2						
KH	17	1147	23	110c1	S	L	6120	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)						High			2.5Y 7/2	24	2	1						
KH	17	1147	24	300	S	L	6120	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)						Medium	7.5YR 6/6	7.5YR 6/6	10YR 5/2	27	2.2	1.4						
KH	17	1147	25	206c1	S	L	6120	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)						Medium	5YR 6/6	5YR 6/6	10YR 6/3	21	2.7	1.2						
KH	17	1147	26	203a1	S	L	6120	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)						High			7.5YR 7/6	35	2.3	0.7						
KH	17	1147	27	206a1	S	L	6120	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)						Medium	5YR 6/6	5YR 6/6	10YR 6/4	28	2.2	0.9						
KH	17	1147	28	105b5	S	L	6120	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)						Medium	5YR 6/6	5YR 6/6	10YR 6/4	29	2.2	1.2						
KH	17	1147	29	201a2	S	L	6120	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)						Medium	5YR 6/6	5YR 6/6	10YR 6/4	24	2.2	0.7						
KH	17	1147	30	202a2	S	L	6120	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)						Medium	5YR 6/6	5YR 6/6	10YR 6/4	35	2.6	1						
KH	17	1147	31	205a3	S	L	6120	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)						High			7.5YR 6/3	32	2.4	0.6						
KH	17	1147	32	206c1	S	L	6120	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)	Slip Pinkish	Slip Pinkish				Medium	10YR 7/4	10YR 7/4	2.5Y 6/2	36	2.4	1.4						
KH	17	1147	33	109a7	S	L	6120	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)						High			10YR 7/4	15	0.6	0.5						
KH	17	1147	34	323a	S	L	6120	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)						High			10YR 7/6	10	1.1	0.5						
KH	17	1147	35	318a	S	L	6120	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)						High			5YR 6/6	9	0.9	0.6						
KH	17	1147	36	318a	S	L	6120	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	< 3% (1)						High			5YR 6/6	10	0.9	0.6						
KH	17	1147	37	318a	S	L	6120	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)						High			7.5YR 6/6	9	0.8	0.6						
KH	17	1147	38	3231	S	L	6120	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)						High			10YR 7/3	9	0.9	0.5						
KH	17	1147	39	3231	S	L	6120	Common Ware	Jug	Rim-Handle	Hand-Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)						Medium	10YR 7/3	10YR 7/3	5YR 7/4	9	0.9	0.5						
KH	17	1147	40	300	S	L	6120	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)						Medium	5YR 6/6	5YR 6/6	10YR 6/4	10	0.9	0.5						
KH	17	1147	41	3231	S	L	6120	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)						High			10YR 6/2	8	0.8	0.5						
KH	17	1147	42	3231	S	L	6120	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)						High			5YR 6/6	9	0.8	0.5						
KH	17	1147	43	3181	S	L	6120	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)						High			10YR 6/6	7	1.1	0.5						
KH	17	1147	44	3231	S	L	6120	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)						High			5YR 7/6	8	0.8	0.4						
KH	17	1147	45	3231	S	L	6120	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)						Medium	5YR 6/6	5YR 6/6	10YR 7/4	7	0.8	0.7						
KH	17	1147	46	3231	S	L	6120	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)						High			5YR 6/6	9	0.8	0.5						
KH	17	1147	47	3231	S	L	6120	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)						Medium	5YR 6/6	5YR 6/6	10YR 7/4	6	0.7	0.7						
KH	17	1147	48	300	S	L	6120	Common Ware	Jug	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)						Medium	2.5Y 7/2	2.5Y 7/2	10YR 7/6	9	0.7	0.9						
KH	17	1147	62	406a7	S	L	6120	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral-Vegetal	1-2 mm (c)	10-20% (3)						Low			5YR 6/6	5YR 6/6	10YR 3/1	24	1.8	1.1				
KH	17	1147	63	406a2	S	L	6120	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral-Vegetal	1-2 mm (c)	10-20% (3)						Low				10YR 3/1	15	2	1					
KH	17	1158	1	101a3	S	F	9067	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)						High			2.5Y 6/2	24	0.8	0.8						
KH	17	1158	2	103a1	S	F	9067	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)						High			7.5YR 6/6	25	0.7	0.8						
KH	17	1158	3	103a2	S	F	9067	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)						High			7.5YR 6/4	31	1	1						
KH	17	1158	4	101a1	S	F	9067	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)						Medium	10YR 7/4	10YR 7/4	7.5YR 5/1	33	0.9	1						
KH	17	1158	5	101b3	S	F	9067	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)						Medium	7.5YR 6/6	7.5YR 6/6	10YR 6/2	35	1.2	1.2						
KH	17	1158	6	101a1	S	F	9067	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)						High			5YR 6/6	27	0.9	0.7						
KH	17	1158	7	141a1	S	F	9067	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)	Slip and Burnish Whitish	Slip and Burnish Whitish				High			10YR 7/4	43	1.5	0.8						
KH	17	1158	8	206c1																												

site	year	bucket	fragment type	area	locus type	locus no	pottery class	pottery shape	pottery preservation	pottery technique	inclusions type	inclusions size	inclusions frequency	inner surface treatment	outer surface treatment	inner decoration	outer decoration	firing	outer colour	inner colour	core colour	rim diameter	rim width	wall width	max wall diameter	base width	base height	base diameter	general height	
KH	16	729	20	300	V	7231	Common Ware	Jar	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	3-10% (2)						High			5YR 7/3	32	3.2		0.9				
KH	16	729	21	1181a	V	7231	Common Ware	Jar	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)						High			5YR 7/3	26	0.9		0.8				
KH	16	729	22	1191a	V	7231	Common Ware	Jar	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)						High			5YR 7/3	21	2.2		0.7				
KH	16	729	23	306b	V	7231	Common Ware	N/A	Rim-Handle	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)						High			5YR 7/3	10	2		1				
KH	16	729	24	2024a	V	7231	Common Ware	Jar	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)						Burnish			5YR 7/2	27	3		1				
KH	16	729	25	117a1	V	7231	Common Ware	Jar	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)						High			7.5YR 7/4	22	2		1.1				
KH	16	729	26	111a1	V	7231	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	0.5-1 mm (b)	3-10% (2)	Slip Whitish	Slip Whitish				High			7.5YR 8/2	32	2.2		1.2				
KH	16	729	27	111a3	V	7231	Common Ware	Jar	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)						High			5YR 7/4	30	2.2		0.9				
KH	16	729	29	110a1	V	7231	Common Ware	Jar	Rim	Wheel	Mineral and Vegetal	0.5-1 mm (b)	< 3% (1)						Burnished			5YR 7/3	36	2.6		1.3				
KH	16	729	30	2024a	V	7231	Common Ware	Jar	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish				High			5YR 7/3	26	2		1				
KH	16	729	31	306b	V	7231	Common Ware	Jar	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish				High			5YR 7/3	10	2		1				
KH	16	729	32	109a1	V	7231	Common Ware	Jar	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)						High			5YR 7/3	22	1		1				
KH	16	729	33	107a2	V	7231	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	0.5-1 mm (b)	< 3% (1)						High			10YR 7/3	24	1.5		1				
KH	16	729	34	318a	V	7231	Common Ware	Juglet	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish				High			10YR 7/3	8	1.3		0.4				
KH	16	729	35	323j	V	7231	Common Ware	Jug	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)						High			7.5YR 6/3	8	1		0				
KH	16	729	36	318a	V	7231	Common Ware	Jug	Rim-Handle	Hand-Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish				High			7.5YR 7/3	8	2		0				
KH	16	729	37	318b	V	7231	Common Ware	Juglet	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)						High			7.5YR 7/3	8	2		0				
KH	16	729	38	319b	V	7231	Common Ware	Juglet	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)						High			10YR 7/3	10	1		1				
KH	16	729	39	300	V	7231	Common Ware	Juglet	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish				High			2.5YR 6/4	8	1		1				
KH	16	729	40	318b	V	7231	Common Ware	Juglet	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)						High			10YR 7/3	10	1		1				
KH	16	729	41	304	V	7231	Common Ware	Jar	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish				High			10YR 7/3	14	2		1				
KH	16	729	42	305a	V	7231	Common Ware	Jar	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)						High			10YR 8/3	17	2		1				
KH	16	729	43	305b	V	7231	Common Ware	Jar	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)						High			10YR 7/3	16	2		1				
KH	16	729	44	206a6	V	7231	Common Ware	Jar	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)						High			10YR 7/3	16	2		1				
KH	16	729	45	313	V	7231	Common Ware	Jar	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)						High			7.5YR 6/4	29	2		2				
KH	16	729	53	300	V	7231	Preservation Ware	Jar	Rim	Wheel	Mineral and Vegetal	0.5-1 mm (b)	< 3% (1)						Low			5YR 6/1	23	3.0		1.3				
KH	16	729	54	300	V	7231	Common Ware	Jar	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)						Low			5YR 6/1	30	2		1				
KH	16	730	1	054	V	7241	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish		Grooved		High			7.5YR 7/3	18	0		0				
KH	16	730	2	053	V	7241	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)						High			5YR 7/2	28	1		1				
KH	16	730	3	105b2	V	7241	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish				High			5YR 7/2	26	1.6		0.7				
KH	16	730	4	300	V	7241	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	0.5-1 mm (b)	3-10% (2)						Medium	7.5YR 7/3	7.5YR 7/3	10YR 5/1	16	1		1				
KH	16	730	5	055f	V	7241	Common Ware	Small Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)						High			7.5YR 7/3	18	0		0				
KH	16	730	6	055b	V	7241	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	3-10% (2)						High			5YR 6/4	19	1		1				
KH	16	730	7	105b8	V	7241	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)						High			2.5YR 6/4	15	1		1				
KH	16	730	8	106a1	V	7241	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish				High			5YR 7/3	22	0.9		0.6				
KH	16	730	9	110a1	V	7241	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish				High			5YR 7/3	21	1.7		1				
KH	16	730	10	110a1	V	7241	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	0.5-1 mm (b)	< 3% (1)						High			7.5YR 7/4	32	1.7		1				
KH	16	730	11	101a2	V	7241	Common Ware	Platter	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish				High			5YR 7/2	30	1		1				
KH	16	730	12	308	V	7241	Common Ware	Jar	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)						High			10YR 7/3	8	1		0				
KH	16	730	13	109a4	V	7241	Common Ware	Small Jar	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)						High			10YR 8/1	25	0.7		0.6				
KH	16	730	14	109e1	V	7241	Common Ware	Jar	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)						High			10YR 7/2	27	1.5		0.8				
KH	16	730	16	110b1	V	7241	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)						High			5YR 7/3	36	2.1		1.2				
KH	16	730	17	300	V	7241	Common Ware	Jug	Rim	Wheel	Mineral and Vegetal	0.5-1 mm (b)	3-10% (2)						High			7.5YR 6/3	10	2		1				
KH	16	730	18	205a2	V	7241	Common Ware	Small Jar	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)						High			2.5YR 7/4	22	2		1				
KH	16	730	19	313	V	7241	Common Ware	Juglet	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)						High			5YR 8/2	8	1		1				
KH	16	730	20	300	V	7241	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)						High			5YR 7/4	16	2		1				
KH	16	730	21	318f	V	7241	Common Ware	Jug	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish				High			7.5YR 7/2	8	1		1				
KH	16	730	22	320b	V	7241	Common Ware	Jug	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)						High			7.5YR 7/4	6	1		0				
KH	16	730	23	300	V	7241	Common Ware	Jug	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)						High			10YR 8/2	24	3		1				
KH	16	730	24	305b	V	7241	Common Ware	Bowl	Rim	Wheel	Mineral and Vegetal	< 0.5 mm (a)	< 3% (1)	Slip Whitish	Slip Whitish				High			2.5YR 8/2	22							
KH	16	730	25	326	V	7241	Common Ware	Jar	Rim																					

site	year	bucket	fragment	type	area	locus type	locus no	pottery class	pottery shape	pottery preservation	pottery technique	inclusions type	inclusions size	inclusions frequency	inner surface treatment	outer surface treatment	inner decoration	outer decoration	firing	outer colour	inner colour	core colour	rim diameter	rim width	wall width	max wall diameter	base width	base height	base diameter	general height
KH	16	735	3	054	V	F	7227	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)		Slip Brownish				High			7.5YR 7/6	22	0					
KH	16	735	4	002a2	V	F	7227	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)	Slip Brownish					High			5YR 6/6	21	1					
KH	16	735	5	109b1	V	F	7227	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)						High			5YR 7/6	25	1					
KH	16	735	6	1012	V	F	7227	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)						High			5YR 6/6	35	1					
KH	16	735	7	110b5	V	F	7227	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	< 3% (1)						Medium	5YR 6/6	5YR 6/6	10YR 7/4	36	3					
KH	16	735	8	110a1	V	F	7227	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)	Slip Brownish					High			5YR 6/6	38	1					
KH	16	735	9	213b1	V	F	7227	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)	Slip Brownish		Painting Blackish	Painting Blackish		High			5YR 6/6	41	1					
KH	16	735	10	106b1	V	F	7227	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	1-2 mm (c)	3-10% (2)	Slip Brownish					High			5YR 7/4	24	1					
KH	16	735	11	107b2	V	F	7227	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)	Slip Brownish					High			5YR 7/6	38	1					
KH	16	735	12	110b5	V	F	7227	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)	Slip Brownish					High			10YR 8/4	39	1					
KH	16	735	14	125a1	V	F	7227	Common Ware	Small Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	< 3% (1)	Slip and Burnish Brownish					High			5YR 7/6	24	1					
KH	16	735	15	318m	V	F	7227	Common Ware	Small Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)						High			10YR 8/6	10	1					
KH	16	735	16	314c	V	F	7227	Common Ware	Small Jar	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)	Burnish					High			5YR 7/6	5	1					
KH	16	735	17	319d	V	F	7227	Common Ware	Small Jar	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)						High			5YR 8/3	8	2					
KH	16	735	18	314c	V	F	7227	Common Ware	Juglet	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)						High			5YR 7/6	6	1					
KH	16	735	23	504c1	V	F	7227	Kitchen Ware	Cooking Pot	Handle-Rim	Hand-Wheel	Mineral-Vegetal	0.5-1 mm (b)	> 20% (4)	Slip Blackish					Low	10YR 6/6	10YR 5/4	10YR 7/2	17	1					
KH	16	735	24	504a1	V	F	7227	Kitchen Ware	Cooking Pot	Handle-Rim	Hand-Wheel	Mineral-Vegetal	0.5-1 mm (b)	10-20% (3)						Low	10YR 5/6	10YR 3/1	10YR 5/6	26	1					
KH	16	735	25	506a1	V	F	7227	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral-Vegetal	1-2 mm (c)	3-10% (2)	Slip Pinkish					Low			10YR 6/2	27	1					
KH	16	743	37	101y1	V	L	7261	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)						High			5YR 5/6	24	1					
KH	16	743	38	101b2	V	L	7261	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)						High			5YR 5/6	25	1					
KH	16	743	39	101b2	V	L	7261	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)	Slip Brownish					High			5YR 7/6	35	1					
KH	16	743	40	101a3	V	L	7261	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)						High			7.5YR 6/6	40	1					
KH	16	743	41	003a1	V	L	7261	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)						High			2.5Y 7/3	34	1					
KH	16	743	42	055c	V	L	7261	Common Ware	Plate	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)						Medium	5YR 6/6	5YR 6/6	7.5YR 6/6	22	0					
KH	16	743	43	300	V	L	7261	Common Ware	Small Jar	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)						High			10YR 7/4	10	1					
KH	16	743	44	109a1	V	L	7261	Common Ware	Small Jar	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)	Slip Brownish					High			2.5Y 7/3	22	1					
KH	16	743	45	105b4	V	L	7261	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)	Slip and Burnish Reddish					High			10YR 6/4	28	2					
KH	16	743	46	215a1	V	L	7261	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)						High			7.5YR 6/6	31	1					
KH	16	743	47	300	V	L	7261	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)	Slip Brownish					High			5YR 7/6	24	1					
KH	16	743	48	300	V	L	7261	Common Ware	Jar	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Reddish					High			2.5YR 5/8	10	1					
KH	16	743	49	319f	V	L	7261	Common Ware	Small Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	< 3% (1)	Slip Yellowish					High			10YR 7/4	9	1					
KH	16	743	50	318b	V	L	7261	Common Ware	Small Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)						High			7.5YR 6/6	10	1					
KH	16	743	51	313	V	L	7261	Common Ware	Small Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)						Medium	10YR 7/6	2.5Y 7/2	10YR 7/6	20	1					
KH	16	743	52	109a1	V	L	7261	Common Ware	Small Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)	Burnish			Applications		High			7.5YR 6/6	30	1					
KH	16	743	53	206b2	V	L	7261	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	< 3% (1)						High			7.5YR 6/6	34	1					
KH	16	743	54	107d1	V	L	7261	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	< 3% (1)						High			7.5YR 6/6	18	1					
KH	16	743	55	113a1	V	L	7261	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)						Medium	7.5YR 6/6	7.5YR 6/6	10YR 6/4	28	2					
KH	16	743	56	105b4	V	L	7261	Common Ware	Bowl	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	3-10% (2)						High			7.5YR 6/6	26	2					
KH	16	743	57	314b	V	L	7261	Common Ware	Jug	Rim	Wheel	Mineral-Vegetal	< 0.5 mm (a)	3-10% (2)						Medium	5YR 6/6	5YR 6/6	7.5YR 7/6	10	1					
KH	16	743	58	104b1	V	L	7261	Common Ware	Jar	Rim	Wheel	Mineral-Vegetal	0.5-1 mm (b)	< 3% (1)						Medium	5YR 6/6	5YR 6/6	10YR 6/4	30	1					
KH	16	744	1	053	V	F	7272	Common Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)						High			2.5YR 7/6	16	0.3					0.6
KH	16	744	2	054	V	F	7272	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)						High			2.5YR 7/3	21	0.3					0.4
KH	16	744	3	103c5	V	F	7272	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Burnish					High			2.5YR 6/3	21	0.6					0.7
KH	16	744	4	052	V	F	7272	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)						High			2.5YR 7/3	20	0.4					0.4
KH	16	744	6	003b2	V	F	7272	Common Ware	Plate	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Burnish					Medium	2.5YR 7/4	2.5YR 6/1		34	1.1					0.9
KH	16	744	7	104b2	V	F	7272	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip and Burnish Whitish					High			2.5YR 7/4	29	2					1
KH	16	744	8	110b1	V	F	7272	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Burnish					High			5YR 7/3	46	3.4					1.4
KH	16	744	9	206a3	V	F	7272	Common Ware	Bowl	Rim	Wheel	Mineral	< 0.5 mm (a)	< 3% (1)	Slip Whitish					High			2.5YR 7/4	36	2.1					1
KH	16	744	10	322	V	F	7272	Common Ware	Jar	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)						High			2.5YR 6/2	7	2.2					0.4
KH	16	744	11	105b2	V	F	7272	Common Ware	Bowl	Rim	Wheel	Mineral	0.5-1 mm (b)	3-10% (2)	Burnish					High			7.5YR 8/1	21	2.2					1

Appendix 2

site	year	bucket	fragment	TYPE	area	locus type	locus no	pottery class	pottery shape	pottery preservation	pottery technique	inclusions type	inclusions size	inclusions frequency	inner surface treatment	outer surface treatment	inner decoration	outer decoration	firing	outer colour	inner colour	core colour	rim diameter	rim width	wall width	max wall diameter	base width	base height	base diameter	general height	
TG	10	3	3	119	B	F	145	Simple Ware	Jar	Rim	Wheel	Mineral-Vegetal	Small	Medium					Medium	7.5YR 6/4	7.5YR 6/4	10YR 5/3	30	1.4	1.1					5.9	
TG	10	3	5	114	B	F	145	Simple Ware	Jug	Rim-Handle	Wheel	Mineral-Vegetal	Medium	Medium					Medium	2.5YR 6/8	2.5YR 6/8	7.5YR 7/6	11	0.9	0.4					3.5	
TG	10	3	7	216b1	B	F	145	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	Medium	Medium+	Slip Blackish	Slip Blackish			Medium-	5YR 4/1	5YR 4/1	5YR 4/1	29	1.6	0.8					3.6	
TG	10	3	8	216a1	B	F	145	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral-Vegetal	Medium	Medium					Medium-	10YR 4/3	10YR 4/3	10YR 4/1	26	2.2	0.5					3.8	
TG	10	3	9	216a1	B	F	145	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral-Vegetal	Small	Medium					Medium-	5YR 5/2	5YR 5/2	5YR 6/1	30	1.2	0.7					6	
TG	10	6	5	110a3	B	F	134	Simple Ware	Bowl	Rim	Wheel	Mineral	Small	Medium	Slip and Burnish Brownish	Slip and Burnish Brownish		Incision	Medium-	7.5YR 5/4	7.5YR 5/4	5YR 6/8	38	2.6	1					4.9	
TG	10	6	7	108a1	B	F	134	Simple Ware	Bowl	Rim	Wheel	Mineral	Small	Medium	Slip Reddish	Slip Reddish			Medium	7.5YR 7/6	7.5YR 7/6		14	0.5	0.4					5.5	
TG	10	8	7	123	B	F	145	Simple Ware	Jug	Rim	Wheel	Mineral	Medium	Low					Medium+			2.5YR 5/8									
TG	10	8	10	204	B	F	145	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	Medium	High					Low			2.5YR 5/4									
TG	10	8	11	204	B	F	145	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	Medium	High		Burnish			Low	2.5YR 5/4	2.5YR 5/6										
TG	10	8	12	222	B	F	145	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	Medium	Medium+	Burnish				Low			2.5YR 4/6									
TG	10	9	1	010d	B	F	145	Simple Ware	Bowl	Rim	Wheel	Mineral							Medium			2.5YR 5/8	44	1.9	1.4					4.7	
TG	10	9	3	222	B	F	145	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	Large	Medium-	Burnish	Burnish			Medium	2.5YR 5/6	2.5YR 5/6	2.5YR 4/1	28	1.3	0.9					3.6	
TG	10	11	1	004	B	F	1011	Simple Ware	Juglet	Complete Fragment	Wheel	Mineral	Small	Medium					Medium			2.5YR 6/6									
TG	10	13	3	110a	B	F	134	Simple Ware	Bowl	Rim	Wheel	Mineral	Small	Medium-					Medium+	5YR 6/8	5YR 6/8	2.5YR 6/8									
TG	10	13	12	007	B	F	134	Simple Ware	Jar	Rim	Wheel	Mineral	Small	Medium					Medium	2.5YR 5/4	2.5YR 5/4	2.5YR 4/1									
TG	10	21	1	1096b	B	F	1023	Simple Ware	Jug	Rim-Handle	Wheel	Mineral	Medium	Medium-	Slip and Burnish Reddish	Slip Reddish			Medium	2.5YR 6/6	2.5YR 6/6	2.5YR 6/2	16	2.1	4.6					4.3	
TG	10	21	3	312	B	F	1023	Preservation Ware	Jar	Rim	Wheel	Mineral-Vegetal	Medium	Medium					Medium	5YR 6/4	5YR 6/4	5YR 5/1	24	3.9	1.3					6	
TG	10	36	1	108d1	B	F	1051	Simple Ware	Bowl	Complete Fragment	Wheel	Mineral	Small	Medium-					Medium	5YR 6/6	5YR 6/6	5YR 5/1	11	0.5	0.7					8	
TG	10	36	4	507b1	B	F	1051	Kitchen Ware	Cooking Pot	Rim-Handle	Wheel	Mineral	Medium	Medium					Medium+			5YR 6/4	15	0.8	0.6					7.9	
TG	10	37	1	001	B	F	104	Simple Ware	Bowl	Rim	Wheel	Mineral	Small	Low	Burnish	Burnish			Medium			5YR 5/4	29	1.3	0.7					5.1	
TG	10	37	2	119	B	F	104	Simple Ware	Jar	Rim	Wheel	Mineral	Small	Low					Medium+			2.5YR 5/6	28	1.3	1.2					2.4	
TG	10	37	6	219	B	F	104	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	Small	Low					Low			2.5YR 4/1	27	1.2	0.6					7.6	
TG	10	37	7	216b	B	F	104	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	Medium	Medium					Low	7.5YR 5/6	7.6YR 5/6	7.5YR 5/2	25	1.2	0.9					5.3	
TG	10	37	8	204	B	F	104	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	Medium	Medium					Low			2.5YR 5/6	26	1.3	1.1					7.6	
TG	10	47	2	123	B	F	1070	Simple Ware	Small Jar	Rim-Handle	Wheel	Mineral	Small	Low		Smooth		Painting Reddish				5YR 6/6	7.4	1	0.8					10	
TG	10	47	3	205c	B	F	1070	Simple Ware	Cooking Pot	Rim-Handle	Wheel								Low		7.5YR 4/1	7.5YR 3/1	14	1.1	0.7	1,1		12,5		26	
TG	10	47	4	205b	B	F	1070	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	Large	Medium+					Medium		7.5YR 4/1	7.5YR 4/1	18	1.2	0.5					6	
TG	10	47	5	205a	B	F	1070	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	Medium	Medium+					Medium			7.5YR 4/1	18	1.2	0.5					3.9	
TG	10	103	1	019	C	F	1202	Simple Ware	Bowl	Rim	Wheel	Mineral	Medium	Medium	Slip Reddish	Slip Reddish			Medium	7.5YR 7/6	7.5YR 7/6	7.5YR 5/6									
TG	10	103	3	121	C	F	1202	Simple Ware	Jar	Rim	Wheel	Mineral	Small	Medium+	Slip Reddish	Slip Reddish			Medium+	5YR 7/8	5YR 7/8	5YR 6/6									
TG	10	103	4	216b	C	F	1202	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	Small	Medium-	Slip and Burnish Reddish	Slip and Burnish Reddish			Medium	5YR 7/4	5YR 7/4	5YR 5/1									
TG	10	205	4	217	D	F	304	Kitchen Ware	Bowl	Rim	Wheel	Mineral	Large	Medium+					Medium-	2.5YR 6/8	2.5YR 6/8	2.5YR 5/4	44	1.9	1.8					9.2	
TG	10	205	5	205a	D	F	304	Kitchen Ware	Cooking Pot	Rim-Handle	Wheel	Mineral	Medium	Medium					Low	2.5YR 5/4	5YR 4/1		16	1.2	0.6					6.2	
TG	10	205	6	308	D	F	304	Preservation Ware	Phthos	Rim	Wheel	Mineral-Vegetal	Medium	Medium+					Medium	5YR 6/8	5YR 6/8	5YR 5/1	>50	3.7	1.5					6.9	
TG	10	210	2	015	D	F	304	Simple Ware	Plate	Rim	Wheel	Mineral-Vegetal	Medium	Medium	Slip and Burnish Brownish	Slip and Burnish Brownish			Medium+	5YR 5/8	5YR 5/8	5YR 5/1	32	0.9	0.7					4.3	
TG	10	210	3	109b	D	F	304	Simple Ware	Jar	Rim	Wheel	Mineral	Large	Medium+	Slip and Smooth Reddish				Medium-	2.5YR 5/8	2.5YR 5/8	7.5YR 4/4	28	2.7	0.9					5.9	
TG	10	210	5	021	D	F	304	Simple Ware	Bowl	Rim	Wheel	Mineral	Medium	Medium+					Medium+	5YR 5/8	5YR 5/8	5YR 5/1	35	3.3	1					6.2	
TG	10	210	7	205a	D	F	304	Kitchen Ware	Cooking Pot	Rim-Handle	Hand	Mineral	Medium	Medium					Medium+			7.5YR 5/3	18	1.1	0.6					15.5	
TG	10	210	8	024	D	F	304	Preservation Ware	Phthos	Rim	Wheel	Mineral	Medium	Medium				Application	Medium			2.5YR 4/8	65	3.6	1.8					13.6	
TG	10	215	1	022	D	F	304	Simple Ware	Plate	Rim	Wheel	Mineral	Medium	Medium	Slip and Burnish Brownish	Slip and Burnish Brownish			Medium+	2.5YR 6/6	2.5YR 6/6	5YR 5/1	20	0.7	0.6					2.5	
TG	10	215	2	023	D	F	304	Simple Ware	Bowl	Rim	Wheel	Mineral	Large	Medium	Slip and Burnish Reddish	Slip and Burnish Reddish			Medium			10R 5/8	33	1	1					5.5	
TG	10	215	3	1096b	D	F	304	Simple Ware	Jug	Rim-Handle	Wheel	Mineral	Medium	Medium+	Slip and Burnish Reddish	Slip and Burnish Reddish			Medium-	2.5YR 6/8	2.5YR 6/8	5YR 5/1	20	1.1	0.6					3.6	
TG	10	215	4	007	D	F	304	Simple Ware	Krater	Rim-Handle	Wheel	Mineral	Small	Medium-					Medium			2.5YR 5/8	26	0.7	0.5					4.5	
TG	10	216	1	023	D	F	1332	Simple Ware	Plate	Rim	Wheel	Mineral	Small	Medium	Slip and Burnish Reddish	Slip and Burnish Reddish			Medium	5YR 6/6	5YR 6/6	5YR 4/1	28	0.7	0.8					3	
TG	10	216	2	009	D	F	1332	Simple Ware	Plate	Rim	Wheel	Mineral	Small	Low					Medium+			5YR 7/8	20	1.1	0.6					2	
TG	10	216	3	010a	D	F	1332	Simple Ware	Bowl	Rim	Wheel	Mineral	Medium	Medium	Slip and Burnish Reddish	Slip and Burnish Reddish			Medium	5YR 7/6	5YR 7/6	5YR 6/4	25	1.8	0.9					5.7	
TG	10	216	4	010a	D	F	1332	Simple Ware	Bowl	Rim	Wheel	Mineral	Medium	Medium					Medium	2.5YR 7/8	2.5YR 7/8	7.5YR 6/4	22	2	1					5.9	
TG	10	216	5	019	D	F	1332	Simple Ware	Bowl	Rim	Wheel	Mineral-Vegetal	Medium	Medium	Slip and Burnish Reddish	Slip and Burnish Reddish			Medium			5YR 6/6	20	1	1					4.2	
TG	10	216	6	121	D	F	1332	Simple Ware	Jar	Rim	Wheel	Mineral-Vegetal	Small	Medium					Medium-	5YR 7/6	5YR 7/6	5YR 5/2	26	2.8	1.1					4	
TG	10	216	7	007	D	F	1332	Simple Ware	Jar	Rim	Wheel	Mineral	Small	Medium					Medium	5YR 6/6	5YR 6/6	5YR 6/1	34	2.3	1					2.1	
TG	10	216	9	217	D	F	1332	Kitchen Ware	Bowl	Rim	Wheel	Mineral	Medium	Medium	Slip and Burnish Reddish	Slip and Burnish Reddish			Medium-	7.5YR 5/4	7.5YR 5/4	7.5YR 5/2	25	2.6	1.3					7.4	
TG	10	216	10	205b	D	F	1332	Kitchen Ware	Cooking Pot	Rim-Handle	Wheel	Mineral	Small	Medium+					Medium-			5YR 5/3	20	1.2	0.5					6.2	
TG	10	216	11	207	D	F	1332	Kitchen Ware	Cooking Pot	Rim	Hand	Mineral	Small	Medium					Low			5YR 3/1	14	1	0.6					5.9	
TG	10	216	12	212	D	F	1332	Kitchen Ware	Cooking Pot	Rim	Hand-Wheel	Mineral	Small	Low					Medium-			7.5YR 3/2	25	1.5	0.6					10.9	
TG	10	216	13	305	D	F	1332	Preservation Ware	Jar	Rim	Wheel	Mineral	Medium	Medium					Medium+			5YR 6/8	28	3.4	1.3					7.2	
TG	10	216	15	115	D	F	1332	Simple Ware	N/A	Wall-Bottom	Hand-Wheel																				
TG	10	225	1	107	D	F	1328	Simple Ware	Jug	Rim	Wheel	Mineral	Medium	Medium-		Slip and Burnish Reddish			Medium+			5YR 7/8	5	0.8	0.6					7.2	
TG	10	225	2	121	D	F	1328	Simple Ware	Jar	Rim	Wheel	Mineral	Medium	Medium	Slip Blackish	Slip Blackish			Medium	5YR 6/8											

site	year	bucket	fragment	TYPE	area	locus type	locus no	pottery class	pottery shape	pottery preservation	pottery technique	inclusions type	inclusions size	inclusions frequency	inner surface treatment	outer surface treatment	inner decoration	outer decoration	firing	outer colour	inner colour	core colour	rim diameter	rim width	wall width	max wall diameter	base width	base height	base diameter	general height		
TG	10	311	12	212	G	F	613	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral-Vegetal	Small	Medium					Medium-	7.5YR 4/3	7.5YR 4/3	7.5YR 5/3	29	1.3	0.65					4.3		
TG	10	311	14	311	G	F	613	Preservation Ware	Jar	Rim	Wheel	Mineral	Small	Medium					Medium-		7.5YR 6/6	7.5YR 6/2	29	2.9	0.7					6.5		
TG	10	312	2	110	G	F	1410	Simple Ware	Small Jar	Rim	Wheel	Mineral	Small	Low					High			5YR 7/2	12	0.8	0.5					3.1		
TG	10	312	3	216a	G	F	1410	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	Medium	Medium	Slip and Burnish Brownish	Slip and Burnish Brownish			Medium			5YR 6/4	22	2.8	0.7					2.5		
TG	10	313	2	010d	G	F	1412	Simple Ware	Bowl	Rim	Wheel	Mineral	Medium	Medium				Incision	Medium			2.5YR 5/8	25	1.4	1					6.1		
TG	10	314	1	308	G	F	1409	Preservation Ware	Pithos	Complete Fragment	Hand-Wheel	Mineral	Medium	High					Medium	5YR 6/6	5YR 6/6	5YR 6/1										
TG	10	314	3	309	G	F	1409	Preservation Ware	Pithos	Complete	Hand-Wheel	Mineral	Medium	Medium				Application	Medium	2.5YR 6/6	2.5YR 5/1		33		1.3					84.4		
TG	10	314	10	200a	G	F	1409	Kitchen Ware	Cooking Pot	Rim	Wheel																					
TG	10	314	5	027	G	F	1409	Simple Ware	Bowl	Rim	Wheel																					
TG	10	314	8	028	G	F	1409	Simple Ware	Bowl	Rim	Wheel																					
TG	10	315	1	110	G	F	1409	Simple Ware	Jug	Complete Fragment	Wheel	Mineral	Medium	Medium+		Smooth			Medium			2.5YR 6/8	12.5	1.1	0.6		1.1					
TG	10	315	3	207	G	F	1409	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	Medium	Medium+				Groove	Medium	5YR 4/1	5YR 6/6											
TG	10	316	1	302	G	F	1409	Preservation Ware	Pithos	Complete	Hand-Wheel	Mineral	Medium	Medium+					Medium	2.5YR 6/6	2.5YR 6/6	2.5YR 4/1	40	5.4	1.5		10.8			86		
TG	10	316	2	312	G	F	1409	Preservation Ware	Jar	Rim	Hand-Wheel	Mineral	Medium	Medium					Medium	2.5YR 5/4	2.5YR 5/4	2.5YR 5/1	19	2.1	1.3					14.9		
TG	10	316	3	110	G	F	1409	Simple Ware	Juglet	Complete Fragment	Wheel	Mineral	Small	Medium-	Smooth	Smooth		Painting Reddish	High			5YR 6/4	8.2		0.4		0.5			18.4		
TG	10	316	4	104	G	F	1409	Simple Ware	Juglet	Complete Fragment	Hand-Wheel	Mineral	Medium	Medium+					Medium-			5YR 6/4	12.1	1.5	0.8		16.6			34.2		
TG	10	316	11	203	G	F	1409	Kitchen Ware																								
TG	10	316	12	016	G	F	1409	Simple Ware	Bowl	Rim	Wheel																					
TG	10	316	6	110	G	F	1409	Simple Ware																								
TG	10	316	7	107	G	F	1409	Simple Ware																								
TG	10	317	1	219	G	F	1409	Kitchen Ware	Cooking Pot	Complete Fragment	Wheel	Mineral	Medium	Medium+		Slip Reddish			Medium-			2.5YR 6/6	21.2	0.8	0.7					22.8		
TG	10	317	2	300	G	F	1409	Preservation Ware	Jar	Bottom	Hand-Wheel	Mineral	Small	Medium+					Low	2.5YR 6/6	2.5YR 6/6	2.5YR 5/1										
TG	10	317	3	219	G	F	1409	Kitchen Ware	Cooking Pot	Complete Fragment	Wheel	Mineral	Small	Medium+					Medium-			2.5YR 6/6	15	0.6	0.8		0.7			17.6		
TG	10	317	10a	200a	G	F	1409	Kitchen Ware	Cooking Pot																							
TG	10	317	11	300	G	F	1409	Preservation Ware	Pithos	Rim								Application, Impression														
TG	10	317	13	308	G	F	1409	Preservation Ware	Pithos	Rim																						
TG	10	317	14	300	G	F	1409	Preservation Ware	N/A	Bottom																						
TG	10	317	4	124	G	F	1409	Simple Ware																								
TG	10	317	6	212	G	F	1409	Kitchen Ware																								
TG	10	320	1	301	G	F	1409	Preservation Ware	Jar	Complete Fragment	Hand-Wheel	Mineral	Medium	High					Medium			10R 6/3										
TG	10	320	2	300	G	F	1409	Preservation Ware	Pithos	Rim	Hand-Wheel	Mineral	Medium	Medium+					Low	2.5YR 6/4												
TG	10	321	3	212	G	F	1409	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	Small	Medium					Medium-			5YR 4/6										
TG	10	321	4	216b	G	F	1409	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	Medium	Medium-					Low	5YR 4/1	7.5YR 7/3											
TG	10	321	5	216a	G	F	1409	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	Small	Medium					Low			7.5YR 3/1										
TG	10	321	7	026	G	F	1409	Simple Ware	Bowl	Rim	Wheel	Mineral	Small	Low					Medium+	7.5YR 7/4	5YR 6/6											
TG	10	321	12	311	G	F	1409	Preservation Ware	Jar	Rim	Wheel	Mineral	Small	Medium		Slip and Burnish Reddish			Medium-			5YR 6/1										
TG	10	322	2	016	G	F	1409	Simple Ware	Bowl	Rim	Wheel	Mineral	Small	Medium					Medium-			5YR 5/6										
TG	10	322	3	216a	G	F	1409	Kitchen Ware	Cooking Pot	Rim	Hand-Wheel	Mineral	Small	Medium		Slip and Burnish Brownish			Medium-			5YR 4/4										
TG	10	325	1	106	G	F	1409	Simple Ware	Jar	Rim	Wheel	Mineral	Medium	Low	Slip and Burnish Reddish	Slip and Burnish Reddish			Medium-	5YR 6/6	5YR 5/1											
TG	10	325	4	203	G	F	1409	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	Small	Medium+					Medium-	5YR 7/2	5YR 6/4											
TG	10	325	5	216a	G	F	1409	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	Small	Medium+					Low			5YR 6/1										
TG	10	401	1	114	A	F	823	Simple Ware	Juglet	Complete	Wheel	Mineral	Small	Medium+					Medium			5YR 6/4	9.2	0.9	0.5		0.8			33.2		
TG	10	401	2	113	A	F	823	Simple Ware	Juglet	Complete Fragment	Wheel	Mineral-Vegetal	Medium	High					Medium-			10R 5/8	4.6	0.6	0.8		0.9			12.2		
TG	10	401	3	114	A	F	823	Simple Ware	Jug	Complete	Wheel	Mineral	Small	Low					Medium+	2.5YR 6/6	2.5YR 6/6	2.5YR 5/1	9.7	0.6	0.5		1			34.4		
TG	10	401	4	115	A	F	823	Simple Ware	Jug	Bottom	Wheel	Mineral	Small	Medium				Painting Blackish	Medium	5YR 7/4	5YR 7/4	5YR 6/1					0.6		6.2	14.5		
TG	10	401	5	009	A	F	823	Simple Ware	Bowl	Rim	Wheel	Mineral-Vegetal	Medium	Medium	Slip and Burnish Whitish	Slip and Burnish Whitish			Medium	5YR 6/3	5YR 6/3	5YR 5/2	36	1.6	1.1					4.5		
TG	10	424	3	007	A	F	823	Simple Ware	Jar	Rim	Wheel	Mineral	Small	Medium-	Slip and Burnish Reddish	Slip and Burnish Reddish			Medium	5YR 7/6	5YR 7/6	5YR 4/1	23	2.1	0.8					5.3		
TG	10	424	4	006	A	F	823	Simple Ware	Bowl	Rim	Wheel	Mineral-Vegetal	Small	Medium				Application	Medium+			2.5YR 6/8	35	2.7	1					4.4		
TG	10	424	6	207	A	F	823	Kitchen Ware	Cooking Pot	Rim	Hand	Mineral	Small	Medium					Medium-			10YR 4/1	29	1.2	0.7					7.2		
TG	10	425	2	019	A	F	1540	Simple Ware	Bowl	Rim	Wheel	Mineral-Vegetal	Medium	Medium					Medium			5YR 6/6	10	1.3	0.7					4.1		
TG	10	425	3	010a	A	F	1540	Simple Ware	Bowl	Rim	Wheel	Mineral-Vegetal	Medium	Medium	Slip and Burnish Brownish	Slip and Burnish Brownish			Medium+	5YR 5/6	5YR 5/6	7.5YR 6/6	33	2.1	1.2					6.1		
TG	10	425	4	011	A	F	1540	Simple Ware	Bowl	Rim	Wheel	Mineral	Small	Medium-					Medium-	5YR 6/6	7.5YR 6/8	10R 6/3	20.4	1.1	0.6					2.9		
TG	10	425	5	109b	A	F	1540	Simple Ware	Jar	Rim	Wheel	Mineral	Large	Low	Slip and Burnish Reddish				Medium+	5YR 5/6	5YR 5/6	10YR 6/6	17	1	0.5					2.7		
TG	10	504	2	216a	L	F	1607	Simple Ware	Jar	Rim	Wheel	Mineral	Medium	Medium																		

site	year	bucket	fragment	TYPE	area	locus type	locus no	pottery class	pottery shape	pottery preservation	pottery technique	inclusions type	inclusions size	inclusions frequency	inner surface treatment	outer surface treatment	inner decoration	outer decoration	firing	outer colour	inner colour	core colour	rim diameter	rim width	wall width	max wall diameter	base width	base height	base diameter	general height
TG	09	17	6	214	A	F	14	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	Small	Medium+					Medium			7.5YR 2.5/1	38	2.1	1.3					3.9
TG	09	19	1	305	A	F	25	Simple Ware	Jar	Complete Fragment	Wheel	Mineral	Medium	Low				Incision	Medium+			5YR 6/6	9.5	1.4	0.7					
TG	09	19	2	205a	A	F	25	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	Small	Medium+					Medium-			10YR 6/3	15	0.9	0.5					10.2
TG	09	19	4	116	A	F	25	Simple Ware	Juglet	Complete Fragment	Wheel	Mineral	Small	Low		Smooth			High			10YR 7/3	1.6							7
TG	09	19	6	014	A	F	25	Simple Ware	Bowl	Complete Fragment	Wheel	Mineral	Large	Medium					Medium			5YR 6/3	29.6	1.8	0.9		0.9			8.8
TG	09	19	8	205a	A	F	25	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	Small	Medium					Medium-	10YR 5/2	10YR 5/2	10YR 6/2	17	1.4	0.6					17.5
TG	09	20	1	205a	A	F	20	Kitchen Ware	Cooking Pot	Complete	Wheel	Mineral	Large	Medium+					Low	2.5YR 5/3	5YR 6/6	5YR 4/1	18	1.3	1.5		0.7			20.3
TG	09	20	2	1010a	A	F	20	Simple Ware	Bowl	Rim	Wheel	Mineral	Small	Medium-	Slip Reddish and Burnish	Slip Reddish and Burnish			Medium	5YR 6/6	5YR 6/6	5YR 6/4	26	1.8	0.7					4.4
TG	09	20	3	012	A	F	20	Simple Ware	Bowl	Rim	Wheel	Mineral-Vegetal	Small	Medium	Slip Reddish and Smooth	Slip Reddish and Smooth			Medium	5YR 5/6	5YR 5/6	5YR 7/6	26	0.9	0.8					4.9
TG	09	20	4	010a	A	F	20	Simple Ware	Bowl	Rim	Wheel	Mineral	Medium	Medium					Medium+			5YR 7/6	26	1.3	0.9					6
TG	09	20	5	200a	A	F	20	Kitchen Ware	Jar	Rim	Wheel	Mineral	Medium	Medium+								5YR 5/6	20	1.4	0.4					3.8
TG	09	20	6	109b	A	F	20	Simple Ware	Jar	Rim	Wheel	Mineral	Medium	Medium-	Slip Reddish and Burnish	Slip Reddish and Burnish			Medium			2.5YR 7/6	22	1.4	0.6					5.9
TG	09	20	7	013	A	F	20	Simple Ware	Jar	Rim	Wheel	Mineral-Vegetal	Small	Medium-	Slip Brownish and Burnish	Slip Brownish and Burnish			Medium	5YR 5/6	7.5YR 5/1		35	2.3	0.7					7
TG	09	20	8	214	A	F	20	Kitchen Ware	Bowl	Rim	Wheel	Mineral-Vegetal	Small	Medium+					Low			7.5YR 4/1	25	1.3	1.1					3.3
TG	09	20	9	205a	A	F	20	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	Small	Medium+				Incision	Medium-			7.5YR 6/3	14	1.1	0.5					5.6
TG	09	21	1	015	A	F	22	Simple Ware	Bowl	Rim	Wheel	Mineral-Vegetal	Medium	Medium	Slip Reddish and Burnish	Slip Reddish and Burnish			Medium	5YR 5/6	5YR 5/6	5YR 6/3	23	0.7	0.7					2.8
TG	09	21	2	024	A	F	22	Simple Ware	Bowl	Rim	Wheel	Mineral	Small	Low				Incision	High			7.5YR 6/4	16	0.6	0.6					3.1
TG	09	21	3	205c	A	F	22	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	Small	Medium+					Medium-	7.5YR 6/4	7.5YR 6/4	7.5YR 5/1	23	1.4	0.7					3.6
TG	09	22	1	109	A	F	27	Simple Ware	Jar	Rim	Wheel	Mineral	Small	Low	Slip Reddish and Burnish	Slip Reddish and Burnish			Medium+	5YR 6/4	5YR 5/1		18	1.5	0.6					5.9
TG	09	22	2	215	A	F	27	Kitchen Ware	Bowl	Complete Fragment	Wheel	Mineral-Vegetal	Medium	Medium					Low			7.5YR 2.5/1	29	1.7	1.1			0.6		8.7
TG	09	22	3	205a	A	F	27	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	Small	Medium					Medium-	7.5YR 4/1	7.5YR 6/3		29	1.7	1.1					8.7
TG	09	22	4	304	A	F	27	Preservation Ware	Jar	Rim	Wheel	Mineral-Vegetal	Large	Medium					Medium	7.5YR 6/4	7.5YR 6/4	7.5YR 4/1	45	2.5	1.2					6.2
TG	09	23	2	208	A	F	19	Kitchen Ware	Bowl	Rim	Wheel	Mineral-Vegetal	Large	Medium+	Slip Brownish	Slip Brownish			Medium			5YR 5/6	26	1.2	1.2					4.7
TG	09	24	2	117	A	F	9	Simple Ware	Jug	Rim	Wheel	Mineral	Small	Low					Medium+			5YR 5/8	11.4	0.9	0.4					12.1
TG	09	24	4	208	A	F	9	Kitchen Ware	Bowl	Rim	Wheel	Mineral	Medium	Medium					Medium-	5YR 5/6	5YR 4/3		29	1.1	1.2					6
TG	09	24	5	205a	A	F	9	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	Medium	Medium-					Low			10YR 4/1	14	1.1	0.5					3.6
TG	09	32	1	005	A	F	51	Simple Ware	Bowl	Rim	Wheel	Mineral	Medium	Medium-					Medium			5YR 5/6	26	1	0.7					0.2
TG	09	32	2	019	A	F	51	Simple Ware	Bowl	Rim	Wheel	Mineral	Small	Medium		Slip Reddish and Burnish			Medium+	5YR 5/8	5YR 5/8	5YR 5/3	33	1.4	0.9					3.8
TG	09	32	3	121	A	F	51	Simple Ware	Jar	Rim	Wheel	Mineral	Medium	Medium					Medium	7.5YR 6/3	7.5YR 6/3	5YR 7/6	34	1.5	0.9					5
TG	09	32	4	102	A	F	51	Simple Ware	Small Jar	Rim	Wheel	Mineral	Small	Medium					Medium+			5YR 6/8	13	1.5	0.5					4.8
TG	09	32	5	009	A	F	51	Kitchen Ware	Bowl	Rim	Wheel	Mineral	Small	Medium+					Medium-			7.5YR 4/3	27	1.2	0.9					3.1
TG	09	32	7	006	A	F	51	Kitchen Ware	Bowl	Rim	Wheel	Mineral-Vegetal	Small	Medium					Medium-	5YR 6/6	5YR 6/6	7.5YR 4/1	32	1.3	0.9					5.8
TG	09	32	8	204	A	F	51	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	Small	Low					Low			5YR 4/3	25	1.4	0.4					2.5
TG	09	32	10	305	A	F	51	Preservation Ware	Jar	Rim	Wheel	Mineral	Small	Medium+					Medium	5YR 6/6	5YR 6/6	7.5YR 6/1	19	1.9	1.2					7.8
TG	09	33	2	216b	A	F	52	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral-Vegetal	Small	Medium+					Medium-	5YR 3/1	5YR 3/1	7.5YR 5/4	28	1.8	0.6					3.6
TG	09	34	1	127	A	F	55	Simple Ware	Other	Complete Fragment	Wheel	Mineral	Small	Low					High			5YR 6/6	3.8	0.4		1.1				10.5
TG	09	34	2	109	A	F	55	Simple Ware	Small Jar	Complete	Wheel	Mineral	Small	Medium					Medium	5YR 6/4	5YR 6/4	5YR 6/1	16	1.7	0.6		0.7			25.7
TG	09	34	3	110	A	F	55	Simple Ware	Jug	Complete	Wheel	Mineral	Small	Low					High			2.5YR 6/8	7	1.1	0.9					40.2
TG	09	34	4	111	A	F	55	Simple Ware	Jug	Complete Fragment	Wheel	Mineral-Vegetal	Small	Medium					Medium	5YR 6/4	5YR 7/1		9	1	0.6					30.5
TG	09	34	5	006	A	F	55	Simple Ware	Bowl	Rim	Wheel	Mineral-Vegetal	Small	Medium					Medium+			5YR 5/6	25	1.6	0.9					5.8
TG	09	34	7	007	A	F	55	Simple Ware	Jar	Rim	Wheel	Mineral-Vegetal	Small	Medium-					Medium+			5YR 6/6	42	1	1.3					6.2
TG	09	34	9	205a	A	F	55	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	Small	Medium				Incision	Medium-			7.5YR 2.5/1	10	1.1	0.7					9.7
TG	09	34	11	205b	A	F	55	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	Small	Medium					Medium-	7.5YR 3/1	5YR 7/1		23	1.2	0.6					7.8
TG	09	36	3	017	A	F	56	Simple Ware	Small Jar	Rim	Wheel	Mineral-Vegetal	Small	Medium					Medium	5YR 6/6	5YR 6/6	10YR 7/3	35	1.3	0.9					5.4
TG	09	36	5	206	A	F	56	Kitchen Ware	Plate	Rim	Wheel	Mineral	Medium	Medium+					Low	7.5YR 6/4	7.5YR 6/4	7.5YR 6/1	31	1.1	1					3.1
TG	09	36	6	001	A	F	56	Simple Ware	Bowl	Complete Fragment	Wheel	Mineral-Vegetal	Medium	Medium		Burnish			Medium-	7.5YR 6/4	7.5YR 6/4	7.5YR 5/1	27	1.2	1		1.5			8.7
TG	09	39	4	031	A	F	57	Simple Ware	Bowl	Rim	Wheel	Mineral	Large	Medium					Medium	7.5YR 7/8	7.5YR 7/8	5YR 7/2	39	1.4	1.2					10.2
TG	09	39	5	110	A	F	57	Simple Ware	Small Jar	Rim	Wheel	Mineral	Small	Medium					High			5YR 7/6	4.2	0.3	0.4					2.4
TG	09	44	1	128	A	F	63	Simple Ware	Juglet	Complete Fragment	Wheel	Mineral	Small	Low					Medium			2.5YR 6/6	8	0.7						26
TG	09	44	2	110	A	F	63	Simple Ware	Jug	Complete Fragment	Wheel	Mineral	Small	Low					High	7.5YR 6/6	7.5YR 6/6	7.5YR 6/1	5.7	0.4			1.1			22.3
TG	09	44	3	008	A	F	63	Simple Ware	Bowl	Complete	Wheel	Mineral	Small	Low		Smooth	Smooth		High			7.5YR 7/4	26	0.7	0.6			0.8		7.1
TG	09	44	4	223	A	F	63	Kitchen Ware	Other	Complete Fragment																				

site	year	bucket	fragment	TYPE	area	locus type	locus no	pottery class	pottery shape	pottery preservation	pottery technique	inclusions type	inclusions size	inclusions frequency	inner surface treatment	outer surface treatment	inner decoration	outer decoration	firing	outer colour	inner colour	core colour	rim diameter	rim width	wall width	max wall diameter	base width	base height	base diameter	general height	
TG	09	237	1	119	C	F	240	Simple Ware	Jar	Rim	Wheel	Mineral-Vegetal	Small	Medium+					Medium			7.5YR 5/4	16	0.8	0.5					9.8	
TG	09	237	2	307	C	F	240	Preservation Ware	Jar	Rim	Wheel	Mineral-Vegetal	Medium	Medium+					Medium	2.5YR 6/6	2.5YR 6/6	7.5YR 6/1	39	4	1.6					5.6	
TG	09	255	1	203	C	F	258	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral-Vegetal	Medium	Medium					Medium-			7.5YR 4/1	28	1.1	0.9					4	
TG	09	255	2	017	C	F	258	Simple Ware	Jar	Rim	Wheel	Mineral	Medium	Low		Slip Reddish and Smooth			Medium+			5YR 7/6	28	1	0.8					5.2	
TG	09	255	4	216a	C	F	258	Simple Ware	Jar	Rim	Wheel	Mineral	Medium	Medium+					Medium	7.5YR 5/4	7.5YR 5/4	5YR 5/6	27	1.2	0.8					2.8	
TG	09	256	3	210	C	F	261	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	Large	High					Low			5YR 5/6	25	2.2	0.5					3.2	
TG	09	256	4	306	C	F	261	Preservation Ware	Pithos	Rim	Hand-Wheel	Mineral	Medium	High					Low	5YR 6/6	5YR 5/1	5YR 4/1			4.7	2.5			13.5		
TG	09	257	1	016	C	F	262	Simple Ware	Bowl	Rim	Wheel	Mineral-Vegetal	Medium	Medium+	Burnish				Medium			5YR 5/8	30	1.1	1					6.2	
TG	09	257	2	117	C	F	262	Simple Ware	Juglet	Rim	Wheel	Mineral-Vegetal	Medium	Medium+		Burnish			Medium			5YR 6/6	12	1.2	0.7					4.6	
TG	09	257	3	017	C	F	262	Simple Ware	Small Jar	Rim	Wheel	Mineral	Medium	Medium+					Medium	2.5YR 6/6	2.5YR 6/6	2.5YR 6/1	33	1	1.1					7	
TG	09	257	6	018	C	F	262	Kitchen Ware	Plate	Rim	Wheel	Mineral-Vegetal	Medium	Medium+					Low	5YR 5/1	5YR 5/6		29	1.2	1.3					6.7	
TG	09	257	7	216a	C	F	262	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	Medium	Medium+	Burnish	Burnish		Application	Low	7.5YR 6/6	7.5YR 6/6	7.5YR 5/2	27	1.6	0.9					5.7	
TG	09	259	1	118	C	F	264	Simple Ware	Jar	Rim	Wheel	Mineral-Vegetal	Small	Medium					Medium-	2.5YR 6/8	2.5YR 6/8	5YR 6/8	30	1.7	0.9		8.2				
TG	09	259	2	212	C	F	264	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	Medium	Medium					Low	5YR 5/6	5YR 5/1		22	1.8	0.6					8.1	
TG	09	263	1	019	C	F	268	Simple Ware	Bowl	Complete Fragment	Wheel	Mineral-Vegetal	Medium	Medium					Medium+			2.5YR 6/6	16	0.9	0.8	0.8					3.3
TG	09	263	6	030	C	F	268	Simple Ware	Other	Rim	Hand-Wheel	Mineral	Small	Low					High	10R 6/6			13	6	0.5					5.2	
TG	09	263	7	020	C	F	268	Simple Ware	Small Jar	Rim	Wheel	Mineral	Medium	Medium					Medium	2.5YR 6/6	2.5YR 6/6	2.5YR 6/1	22	1.8	1					2.5	
TG	09	263	8	204	C	F	268	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	Large	High					Low	2.5YR 5/3	2.5YR 5/3	2.5YR 6/4	25	1.3	0.8					6.5	
TG	09	263	9	205b	C	F	268	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	Small	Low					Medium-			2.5YR 3/1	14	1	0.6					6.6	
TG	09	263	10	106	C	F	268	Simple Ware	Jar	Rim	Wheel	Mineral	Small	Low				Incision	High	2.5YR 6/8	2.5YR 6/8	5YR 6/3	17	1.7	1					8	
TG	09	263	11	118	C	F	268	Simple Ware																							
TG	09	263	12	204	C	F	268	Kitchen Ware	Cooking Pot																						
TG	09	263	13	118	C	F	268	Simple Ware																							
TG	09	267	1	203	C	F	272	Kitchen Ware	Cooking Pot	Rim-Handle	Hand-Wheel	Mineral	Medium	High					Low			5YR 6/6	13	0.7	0.6					3	
TG	09	267	2	007	C	F	272	Simple Ware	Krater	Rim	Wheel	Mineral	Small	Medium+					High			5YR 6/6	25	1.9	0.6					5.3	
TG	09	302	7	021	D	F	304	Kitchen Ware	Bowl	Rim	Wheel	Mineral	Medium	Medium+					Medium-	5YR 6/6	7.5YR 7/6		29	2.2	1					3.6	
TG	09	302	8	216b	D	F	304	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	Medium	Medium+					Medium-	7.5YR 5/3	7.5YR 5/4	7.5YR 5/2	36	2	1					3.6	
TG	09	302	9	205b	D	F	304	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral-Vegetal	Small	Medium+					Medium-	7.5YR 5/4	7.5YR 4/1		19	0.9	1.3					3.3	
TG	09	302	10	306	D	F	304	Preservation Ware	Jar	Rim	Wheel	Mineral-Vegetal	Medium	Medium+					Medium	5YR 6/4	5YR 6/4	5YR 5/1	41	9	2.6					7.2	
TG	09	302	11	115	D	F	304	Simple Ware	Juglet	Rim	Wheel	Mineral	Small	Low					Medium	10R 5/6	10R 5/6	10R 5/1	10	1.3	0.8					4.6	
TG	09	303	1	202	D	F	304	Kitchen Ware	Cooking Pot	Complete Fragment	Hand-Wheel	Mineral-Vegetal	Medium	Medium-					Medium	5YR 5/8	5YR 5/8	5YR 5/4	24	1.6	0.9					7.2	
TG	09	303	2	114	D	F	304	Simple Ware	Jug	Rim	Wheel	Mineral-Vegetal	Medium	Medium					Medium+	2.5YR 6/8	2.5YR 6/8	5YR 6/4	9	0.9	0.8					6.8	
TG	09	303	3	007	D	F	304	Simple Ware	Krater	Rim	Wheel	Mineral-Vegetal	Medium	Medium-					Medium			5YR 7/6	28	1.2	1					3	
TG	09	303	5	218	D	F	304	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral-Vegetal	Medium	Medium					Medium-	10YR 6/3	5YR 6/6		20	1.5	0.9					4.9	
TG	09	313	1	200a	D	F	319	Kitchen Ware	Cooking Pot	Complete	Wheel	Mineral	Medium	High					Low	7.5YR 5/2	7.5YR 6/6		19.5	1	0.7		1.1			23.2	
TG	09	313	2	120	D	F	319	Simple Ware	Juglet	Rim	Wheel	Mineral	Small	Medium					Medium+			7.5YR 5/4	13	1.1	0.5					3.7	
TG	09	313	3	115	D	F	319	Simple Ware	Small Jar	Rim	Wheel	Mineral	Small	Low					Medium			7.5YR 6/4	11	1.5	0.4					2.3	
TG	09	316	1	115	D	F	304	Simple Ware	Jug	Rim	Wheel	Mineral	Small	Low					High			7.5YR 8/4	9	1.5	0.8					6.2	
TG	09	320	1	023	D	F	330	Simple Ware	Bowl	Rim	Wheel	Mineral	Medium	Low		Smooth			Medium+			2.5YR 5/6	30	0.7	0.7					4.1	
TG	09	320	3	007	D	F	330	Simple Ware	Krater	Rim	Wheel	Mineral	Small	Low		Burnish			Medium+	2.5YR 5/6	2.5YR 5/6	2.5YR 5/1	22	1	1					5.7	
TG	09	320	4	205a	D	F	330	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	Medium	Medium+					Low	7.5YR 5/6	7.5YR 5/6	7.5YR 4/1	13	0.9	0.4					5.3	
TG	09	320	5	205a	D	F	330	Kitchen Ware	Cooking Pot	Rim-Handle	Wheel	Mineral	Large	High					Low	7.5YR 5/6	7.5YR 5/6	7.5YR 4/1	18	1	0.5					6.5	
TG	09	320	6	304	D	F	330	Preservation Ware	Pithos	Rim	Wheel	Mineral	Large	High				Application	Medium-			2.5YR 5/8		5.5	1.5					8.6	
TG	09	609	1	301	G	F	614	Preservation Ware	Pithos	Complete Fragment	Hand-Wheel							Incision	Medium-				52.2	4	1.5	6					138.3
TG	09	610	1	201	G	F	612	Kitchen Ware	Cooking Pot	Complete	Hand-Wheel	Mineral	Medium	Medium+					Low			5YR 5/4	15	0.9	0.8					15.5	
TG	09	610	2	110	G	F	612	Simple Ware	Jug	Complete Fragment	Wheel	Mineral	Medium	Medium					Medium	5YR 5/6			15		0.65	0.75					27.2
TG	09	610	3	019	G	F	612	Simple Ware	Bowl	Rim	Wheel	Mineral	Small	Medium-	Slip Whitish and Smooth	Slip Whitish and Smooth			Medium	7.5YR 8/3	7.5YR 8/3	5YR 6/6	32	1.3	0.7					3	
TG	09	610	5	218	G	F	612	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	Large	Medium					Medium-	5YR 7/6	5YR 7/6	5YR 7/2	25	2.4	1.1					6.4	
TG	09	611	1	029	G	F	613	Simple Ware	Bowl	Rim	Wheel	Mineral	Medium	Medium+					Medium			2.5YR 6/8		1.6	0.6					3.7	
TG	09	611	2	106	G	F	613	Simple Ware	Small Jar	Rim	Wheel	Mineral	Large	Medium-					Medium-			5YR 5/6	19	1.7	0.8					3.2	
TG	09	611	3	207	G	F	613	Kitchen Ware	Cooking Pot	Rim	Wheel	Mineral	Small	Low				Incision	Low			7.5YR 5/3		1.1	0.7					3.5	
TG	09	612	1	200a	G	F	606	Kitchen Ware	Cooking Pot	Complete	Hand-Wheel	Mineral	Large	Medium				Incision	Low	7.5YR											

