



Universiteit
Leiden
The Netherlands

The potters' perspectives: A vibrant chronology of ceramic manufacturing practices in the valley of Juigalpa, Chontales, Nicaragua (cal 300 CE - present)

Donner, N.R.

Citation

Donner, N. R. (2020, September 29). *The potters' perspectives: A vibrant chronology of ceramic manufacturing practices in the valley of Juigalpa, Chontales, Nicaragua (cal 300 CE - present)*. Archaeological Studies Leiden University. Leiden University Press, Leiden. Retrieved from <https://hdl.handle.net/1887/136857>

Version: Publisher's Version

License: [Licence agreement concerning inclusion of doctoral thesis in the Institutional Repository of the University of Leiden](#)

Downloaded from: <https://hdl.handle.net/1887/136857>

Note: To cite this publication please use the final published version (if applicable).

Cover Page



Universiteit Leiden



The handle <http://hdl.handle.net/1887/136857> holds various files of this Leiden University dissertation.

Author: Donner, N.R.

Title: The potters' perspectives: A vibrant chronology of ceramic manufacturing practices in the valley of Juigalpa, Chontales, Nicaragua (cal 300 CE - present)

Issue date: 2020-09-29

Appendices

Appendix 1

Mound form modifications

Modifications done to the form designed for Aguas Buenas to record the mounds found during the systematic survey:

- The model and owner of the photographic camera were added to avoid confusions related to picture numbers, due to multiple team members who took photographs simultaneously.
- Fundamental data such as date and team members were included to facilitate later inquiries regarding the records.
- Following Stark and Guarraty (2008), both parallel and ground visibility were annexed as variables and were classified as high, medium, or low. Ground visibility refers to vegetation density on the ground stepped by the analyst, while parallel visibility is connected to eye level. The former is usually affected by grasses and low vegetation, whereas the latter depends on tree height as well as plant species that grow to a height of more than 0.5 or 1 meter.
- In the mound measurement section, the variable of orientation in relationship to cardinal points was added for width and height measurements. Previous mapping practices detected high variability in the orientation of the lowest and narrowest parts of mounds, so this type of documentation was included to further study mound spatial patterns.
- In the category Current Land Use, the option Forest was included because during the pilot survey, several lots of land were intentionally forested, mainly for wood procurement.
- The material culture section was redesigned in order to acknowledge presence and absence of the different industries or materials present in the research area: ceramics, chipped stone (with obsidian as a separate variable), ground stone, fossils, mortars, petroglyphs, and basalt columns. The same codes used in the pilot survey were applied during mapping so as to enable comparative spatial analysis based on the different recording methods and their degree of resolution. Consequently, the surface distribution of artifacts from the different industries could be studied in relation to mounded sites and landscape features.
- The different densities of surface materials were annotated according to ranges of frequencies observed in previous fieldwork seasons. Consequently, 1-20 fragments was considered low material culture density, while 21-40 units was medium and more than 40 samples was recorded as high.
- In the mound morphology section, three variables were added to top shapes: elevated, surface level, or other. During the first mound recording phases, Arteaga observed high variability in the shapes of the mound tops, which included cases with an unleveled top. These modifications in the mound recording form took into account the fact that the morphology of the top of the mounds is not only related to the mound's overall shape as it is preserved today, but is also linked to its potential to hold other types of structures, as well as its connections to building techniques, destruction, and erosion patterns.
- The section dedicated to landscape relationships was almost completely

redesigned. To begin with, the category “against landscape” was discarded, because defining such a term is problematic. Instead, two different levels of adjustments to the landscape were included. The first one referred to direct relationships between mounds and specific elements of the landscape, such as alluvial plains, slopes, hilltops, foothills, plateaus, riverbanks, or plains. Second, the relative location of mounds in relationship to rivers, elevations, site design, or unidentified factors was also recorded. Accordingly, if a mound was found, for example, at the foot of a hill and near a river, the first variable was documented as the direct level of landscape relationship, while the second was taken into account as relative location.

- The mound preservation status category was replaced by mound conservation status. Moreover, four different levels of conservation were added: high, medium, low, and unidentified. Within the anthropic modification variable, the most common ones for the research area were taken into account, such as fence, road, plough, construction, looting, etc. For natural modifications, the same criterion was followed, so trees, burrows, insect impact, and other variables were included.
- For construction materials, the “earth” category was replaced by sediment. Additionally, the section dedicated to the types of rocks was expanded to include riverstone, sandstone, and limestone. Apart from that, the different sizes of rocks were now recorded according to their location within the different sections of the mounds: at the foot, slopes, or top of the structures. According to the observations conducted during fieldwork, the team decided to standardize the classification of rock sizes as follows: small (0-20 cm), medium (20-40 cm), and large (over 40 cm). Also, the possibility of mounds without rocks employed as construction materials was added.
- Regarding stone rings forming mounds, the category was expanded to allow for the documentation of several rings per structure, which were numbered from

bottom to top. The old version of the form was confusing in cases with more than one circle of rocks.

- Finally, the team decided to follow Arteaga’s preliminary mound typology and add his classification to the form. This typology included circumscribed leveled elevations, elevated foundations, piles of rocks—both large and small—and stone wheels (Arteaga 2017).

Appendix 2

2015A Site excavation form

| | | | | | | |
|---|---------------------|-----|---------------------|-----------------------------|---|--|
| SITE Form PACEN 2015 EXCAVATION SEASON | Reference | EAB | | | | |
| | General Info | | | Modern land use | | |
| | Supervisor | | | Cattle ranching | | |
| | Date | | | Agriculture | | |
| | | | | Types of crops | | |
| | | | | Ploughed? | | |
| | | | | Plough orientation | | |
| | | | | Burnt? | | |
| | | | | Agricultura debris | | |
| | | | | Description of the terrain: | | |
| Context | | | | | | |
| Site Land owner | | | Loose rocks | | | |
| Landmarks | | | High density? | | | |
| Datum TS UTM E: UTM N: | | | Parallel visibility | H | M | |
| Pic # | | | Ground visibility | H | M | |
| | | | Soil types | L | | |
| | | | Grass types | | | |
| | | | Trees | | | |
| EAB-U1 | | | EAB-U2 | | | |
| UTM NE | | | UTM E | | | |
| UTM SW | | | UTM N | | | |
| N-S measurement | | | N-S measurement | | | |
| E-W measurement | | | E-W measurement | | | |
| Orientation | | | Orientation | | | |
| Description | | | Description | | | |
| Comments | | | | | | |

Appendix 3

2015A Level excavation form

| | | | | |
|--|---------------------|---------------|---------------|--|
| LEVEL FORM PACEN 2015 EXCAVATION SEASON | General Info | | Site | |
| | Supervisor | | Excavation | |
| | Collaborators | | Unit | |
| | | | Level | |
| | | | Depth | |
| | | | Stratigraphic | |
| | | | Unit | |
| | | | Bag # | |
| | | | | |
| | | | | |
| Features | | Record | | |
| Floor | | Pic. # | | |
| Quarried rock | | Drawing # | | |
| Compacted surf | | TS points | | |
| With sherds | | | | |
| With rocks | | | | |
| Trash heap | | | | |
| Hearth | | | | |
| Other | | | | |
| Archaeological Materials | | | | |
| Ceramics | | | | |
| Groundstone | | | | |
| Chipped stone | | | | |
| Figurine | | | | |
| Spindle whorl | | | | |
| Special Art. | | | | |
| NI | | | | |
| Zooarch remains | | | | |
| Burial | | | | |
| Shell | | | | |
| Botanic remains | | | | |
| Other | | | | |
| Comments | | | | |
| | | | | |

Appendix 4

2015A Stratigraphic unit excavation form

| | | | |
|---|---------------------|-----|---|
| STRATIGRAPHIC UNIT FORM PACEN 2015 EXCAVATION SEASON | General Info | | |
| | Supervisor | | |
| | Collaborators | | |
| | Date | | |
| | Context | | |
| | Excavation unit | | |
| | Levels | | |
| | Depth | | |
| | Record | | |
| | Pic. # | | |
| Drawing # | | | |
| Sample # | | | |
| Bag # | | | |
| | | | |
| | | | |
| Level variations | | | |
| Interphase | YES | NO | |
| Depth | | | |
| Others | | | |
| | | | |
| Stratigraphic unit | | | |
| Description | | | |
| Soil type | | | |
| Color | | | |
| Texture | | | |
| Dry Munsell | | | |
| Wet Munsell | | | |
| Hardness | C | S-C | S |
| Humidity | H | M | L |
| Rocks | | | |
| Outcrops | | | |
| Other | | | |
| | | | |
| | | | |
| Comments | | | |
| | | | |

Appendix 5

Ceramic quantification

| Site | Excavation_Unit | Stratigraphic_Unit | Level | Bag_Number | Recorder | Date_Rec | Weight_Sampled | Weight_Non-Sampled | Avg_Length | Notes |
|------|-----------------|--------------------|----------|------------|----------|-----------|----------------|--------------------|------------|--|
| AB | AB1 | AB1I | AB112 | AB112_2 | NRD | 27/Dec/16 | 180,3 | 94,8 | 25 | The incised body was sampled because it might be the same vessel as in previous bag. |
| AB | AB1 | AB1I | AB112 | AB112_6 | NRD | 27/Dec/16 | 240,9 | 172,1 | 25 | |
| AB | AB1 | AB1I | AB113 | AB113_15 | NRD | 19/Jan/17 | 229,7 | 118,3 | 30 | Only 1 with white slip (sampled) |
| AB | AB1 | AB1II | AB112 | AB112_12 | NRD | 19/Jan/17 | 508,2 | 319,2 | 30 | Brushing, less incised than in previous bag. |
| AB | AB1 | AB1II | AB112 | AB112_9 | NRD | 27/Dec/16 | 668,4 | 382,6 | 30 | Nl; possible handle, but not sure. More closed shapes than before, slightly more variety in decorations. |
| AB | AB1 | AB1II | AB113 | AB113_17 | NRD | 27/Dec/16 | 645,6 | 973,4 | 35 | Base is too small to sample (less than 10mm). Vertical incisions, then horizontal. |
| AB | AB1 | AB1II | AB113 | AB113_23 | NRD | 27/Dec/16 | 83,3 | 32,7 | 25 | |
| AB | AB1 | AB1II | AB114 | AB114_29 | NRD | 26/Dec/16 | 132,4 | 104,6 | 25 | |
| AB | AB1 | AB1II | AB114 | AB114_31 | NRD | 26/Dec/16 | 82,5 | 52,7 | 30 | |
| AB | AB1 | AB1II | AB114 | AB114_42 | NRD | 26/Dec/16 | 2,7 | 0 | 20 | SU under rocks. |
| AB | AB1 | AB1II | AB114 | AB114_49 | NRD | 26/Dec/16 | 7,5 | 4,1 | 25 | SU under rocks. |
| AB | AB1 | AB1II | AB115 | AB115_50 | NRD | 26/Dec/16 | 11,4 | 0 | 40 | |
| AB | AB1 | AB1IV | AB1IV5 | AB1IV5_41 | NRD | 26/Dec/16 | 22,3 | 8,9 | 30 | The open body that was left without sampling was decorated with red on orange paint. Level 5 has virtually no sherd. |
| AB | AB1 | AB1P | AB1P? | AB1P?_47 | NRD | 27/Dec/16 | 0 | 6,2 | 20 | Decontextualized bag, white slip, red/orange/white. |
| AB | AB2 | AB2?? | AB2??? | AB2??_? | NRD | 17/Jan/17 | 0 | 0 | 40 | |
| AB | AB2 | AB2I | AB2I | AB2I_22 | NRD | 17/Jan/17 | 261,5 | 111,1 | 25 | |
| AB | AB2 | AB2II | AB2II | AB2II_67 | NRD | 17/Jan/17 | 0 | 103 | 50 | Red slip outside. |
| AB | AB2 | AB2II | AB2II | AB2II_35 | NRD | 17/Jan/17 | 110,8 | 88,8 | 40 | 2 bases a nulares. |
| AB | AB2 | AB2II | AB2II | AB2II_39 | NRD | 17/Jan/17 | 533,2 | 551 | 30 | |
| AB | AB2 | AB2II | AB2II | AB2II_57 | NRD | 17/Jan/17 | 1281 | 1339,6 | 35 | Algunas formas abiertas tienen el exterior muy erosionado. |
| AB | AB2 | AB2II | AB2II | AB2II_58 | NRD | 17/Jan/17 | 527,9 | 473 | 30 | |
| AB | AB2 | AB2II | AB2II | AB2II_60 | NRD | 24/Jan/17 | 642,6 | 882,2 | 30 | |
| AB | AB2 | AB2II | AB2II | AB2II_36 | NRD | 17/Jan/17 | 0 | 3,6 | 20 | |
| AB | AB2 | AB2II | AB2II | AB2II_35 | NRD | 17/Jan/17 | 57,4 | 27,2 | 35 | |
| AB | AB2 | AB2II | AB2II | AB2II_54 | NRD | 17/Jan/17 | 234,5 | 143,5 | 35 | |
| AB | AB2 | AB2II | AB2II | AB2II_36 | NRD | 17/Jan/17 | 123,5 | 70,7 | 25 | |
| AB | AB3 | AB3II | AB3II | AB3II_60 | NRD | 17/Jan/17 | 5,3 | 2,4 | 20 | |
| AB | AB3 | AB3II | AB3II | AB3II_36 | NRD | 17/Jan/17 | 0 | 20,9 | 20 | |
| AB | AB3 | AB3II | AB3II | AB3II_35 | NRD | 17/Jan/17 | 471,7 | 228,5 | 30 | Hay bastardos. |
| AB | AB3 | AB3II | AB3II | AB3II_33 | NRD | 17/Jan/17 | 131,5 | 10,6 | 30 | Materia más erosionado, tamaño más grande que unidades 1 y 2. |
| AB | AB3 | AB3II | AB3II | AB3II_99 | NRD | 17/Jan/17 | 19,7 | 26,3 | 30 | |
| AB | AB3 | AB3II | AB3II | AB3II_119 | NRD | 17/Jan/17 | --- | --- | 20 | |
| AB | AB3 | AB3II | AB3II | AB3II_133 | NRD | 17/Jan/17 | 0 | 72,5 | 30 | |
| AB | AB3 | AB3II | AB3II | AB3II_133 | NRD | 17/Jan/17 | 14,4 | 2,9 | 10 | O quizás base anular? |
| AB | AB3 | AB3II | AB3II | AB3II_90 | NRD | 17/Jan/17 | 477,6 | 177,4 | 40 | Cuerpos abiertos sobreocidos y no corresponden a la vasija de la capa III. |
| AB | AB3 | AB3II | AB3II | AB3II_99 | NRD | 17/Jan/17 | 69,7 | 7,2 | 30 | Vasija abierta sobreocida. |
| AB | AB3 | AB3II | AB3II | AB3II_99 | NRD | 17/Jan/17 | 0 | 2,5 | 20 | |
| AB | AB4 | AB4?? | AB4?? | AB4??_?? | NRD | 17/Jan/17 | 4,7 | 0 | 20 | |
| AB | AB4 | AB4II | AB4II | AB4II_66 | NRD | 17/Jan/17 | 14,4 | 2,9 | 15 | |
| AB | AB4 | AB4II | AB4II | AB4II_81 | NRD | 17/Jan/17 | 477,6 | 177,4 | 40 | |
| AB | AB4 | AB4II | AB4II | AB4II_91 | NRD | 27/Dec/16 | 1,4 | 0 | 10 | |
| AB | AB4 | AB4II | AB4II | AB4II_132 | NRD | 27/Dec/16 | 11,2 | 0,6 | 25 | Muy mala conservación |
| AB | AB4 | AB4II | AB4II | AB4II_125 | NRD | 27/Dec/16 | 2,1 | 0 | 20 | |
| AB | AB5 | AB5II | AB5II | AB5II_65 | NRD | 29/Dec/16 | 1,1 | 1,1 | 15 | |
| AB | AB5 | AB5II | AB5II | AB5II_173 | NRD | 28/Dec/16 | 44,8 | 60,2 | 25 | |
| AB | AB5 | AB5II | AB5II | AB5II_109 | NRD | 27/Dec/16 | 1,4 | 0 | 10 | |
| AB | AB5 | AB5II | AB5II | AB5II_106 | NRD | 27/Dec/16 | 11,2 | 0 | 25 | |
| AB | AB5 | AB5II | AB5II | AB5II_110 | NRD | 27/Dec/16 | 2,1 | 0 | 20 | |
| AB | AB6 | AB6II | AB6II | AB6II_112 | NRD | 26/Dec/16 | 61,6 | 22,4 | 20 | Material más erosionado y fragmentado que en las otras bolsas. |
| AB | AB6 | AB6II | AB6II | AB6II_114 | NRD | 14/Jan/17 | 81,2 | 32,7 | 25 | |
| AM | AM1?? | AM1?? | AM1??_32 | AM1??_32 | NRD | 13/Jan/17 | 12,8 | 0 | 0 | |

| Site | Excavation_Unit | Stratigraphic_Unit | Level | Bag_Number | Reorder | Date_Rec | Weight_Sampled | Weight_Non-Sampled | Avg_Length | Notes |
|------|-----------------|--------------------|---------|------------|---------|-----------|----------------|--------------------|------------|---|
| AM | AM1 | AM11 | AM111 | AM111_1 | NRD | 13/Jan/17 | 15.8 | 0 | 30 | |
| AM | AM1 | AM11 | AM115 | AM115_4 | NRD | 13/Jan/17 | 15.5 | 0 | 30 | |
| AM | AM1 | AM11B | AM11B2 | AM11B2_7 | NRD | 13/Jan/17 | 9.2 | 0 | 20 | |
| AM | AM1 | AM11B | AM11B3 | AM11B3_5 | NRD | 13/Jan/17 | 12.1 | 0 | 25 | |
| AM | AM1 | AM11B | AM11B4 | AM11B4_6 | NRD | 13/Jan/17 | 24.2 | 0 | 30 | |
| AM | AM1 | AM11II | AM11I | AM11I?_31 | NRD | 13/Jan/17 | 47.2 | 0 | 90 | Incisiones verticales. |
| AM | AM1 | AM11II | AM113 | AM113_8 | NRD | 13/Jan/17 | 32.2 | 0 | 30 | |
| AM | AM1 | AM11II | AM114 | AM114_14 | NRD | 13/Jan/17 | 36.3 | 0 | 45 | |
| AM | AM1 | AM11II | AM114 | AM114_9 | NRD | 13/Jan/17 | 58.9 | 0 | 35 | |
| AM | AM1 | AM11II | AM115 | AM115_12 | NRD | 13/Jan/17 | 83.7 | 0 | 30 | |
| AM | AM1 | AM11II | AM116 | AM116_19 | NRD | 13/Jan/17 | 31 | 0 | 30 | |
| AM | AM1 | AM11IIa | AM11a4 | AM11a4_10 | NRD | 13/Jan/17 | 71.6 | 0 | 35 | |
| AM | AM1 | AM11IIa | AM11a4 | AM11a4_15 | NRD | 13/Jan/17 | 55.9 | 0 | 30 | |
| AM | AM1 | AM11IIa | AM11a5 | AM11a5_16 | NRD | 13/Jan/17 | 2.7 | 0 | 25 | |
| AM | AM1 | AM11IIa | AM11a6 | AM11a6_17 | NRD | 13/Jan/17 | 136.1 | 0 | 30 | |
| AM | AM1 | AM11V | AM11V2 | AM11V2_11 | NRD | 13/Jan/17 | 18.7 | 0 | 25 | |
| AM | AM1 | AM11V | AM11V4 | AM11V4_18 | NRD | 13/Jan/17 | 2.3 | 0 | 20 | |
| AM | AM1 | AM11V | AM11V6 | AM11V6_22 | NRD | 13/Jan/17 | 90.6 | 0 | 35 | Rim neck con impresiones al estilo Carca |
| AM | AM1 | AM11V | AM11V7 | AM11V7_39 | NRD | 13/Jan/17 | 18.9 | 0 | 25 | |
| AM | AM1 | AM11VII | AM11V11 | AM11V11_28 | NRD | 13/Jan/17 | 0.7 | 0 | 10 | |
| AM | AM1 | AM11VII | AM11V12 | AM11V12_30 | NRD | 13/Jan/17 | 40 | 0 | 20 | |
| AM | AM1 | AM11VII | AM11V17 | AM11V17_24 | NRD | 13/Jan/17 | 12.4 | 0 | 25 | |
| AM | AM1 | AM11VII | AM11V17 | AM11V17_34 | NRD | 13/Jan/17 | 20.7 | 0 | 35 | |
| AM | AM1 | AM11VII | AM11V18 | AM11V18_26 | NRD | 13/Jan/17 | | | | Se muestra igual porque es el único ejemplar de algo bien diagnóstico en Alberto Obando: la decoración con un rollo aplicado (aparentemente al exterior e interior), así como un lug en forma de ojo. |
| AO? | AO? | AO?SUP? | AO?SUP? | AO?SUP?_15 | NRD | 02/Jan/17 | 50 | 0 | 63 | |
| AO | AO1 | AO1 | AO1II13 | AO1II13_5 | NRD | 30/Dec/16 | 553.3 | 446 | 25 | |
| AO | AO1 | AO1III | AO1III3 | AO1III3_6 | NRD | 30/Dec/16 | 939.8 | 621.6 | 30 | |
| AO | AO1 | AO1III | AO1III3 | AO1III3_6 | NRD | 30/Dec/16 | | | | Material bastante erosionado pero mucho mejor conservado que el nivel más profundo de la unidad. Mucha variabilidad en soportes y bordes, mayoría de formas abiertas. Parece que hubiera platos |
| AO | AO1 | AO1IV | AO1IV4 | AO1IV4_11 | NRD | 30/Dec/16 | 238.7 | 75.7 | 25 | Material menos erosionado que el nivel 5, se conservan algunos engobes y vaes más fácil distinguir abierto de cerrado y las partes de las vasijas. Más formas abiertas que cerradas |
| AO | AO1 | AO1IV | AO1IV5 | AO1IV5_56 | NRD | 30/Nov/16 | 124.1 | 75.9 | 25 | Material muy erosionado, resulta difícil diferenciar formas abiertas de cerradas, prácticamente no se han conservado los engobes y los bordes son difíciles de identificar porque las fracturas están erosionadas |
| AO | AO2 | AO2I | AO2I2 | AO2I2_59 | NRD | 02/Jan/17 | 9.8 | 0 | 30 | |
| AO | AO2 | AO2I | AO2I2 | AO2I2_7 | NRD | 02/Jan/17 | 2.7 | 0 | 15 | |
| AO | AO2 | AO2I | AO2I2 | AO2I2_21 | NRD | 02/Jan/17 | 7.6 | 0 | 25 | |
| AO | AO2 | AO2I | AO2I3 | AO2I3_25 | NRD | 02/Jan/17 | 16.6 | 9.3 | 0 | |
| AO | AO2 | AO2I | AO2I3 | AO2I3_27 | NRD | 02/Jan/17 | 9.7 | 0 | 30 | Uno de los fragmentos tiene el interior ahumado. |
| AO | AO2 | AO2I | AO2I3 | AO2I3_33 | NRD | 02/Jan/17 | | | | |
| AO | AO2 | AO2I | AO2I3 | AO2I3_58 | NRD | 02/Jan/17 | 42.8 | 0 | 30 | |
| AO | AO2 | AO2I | AO2I3 | AO2I3_26 | NRD | 02/Jan/17 | 4.3 | 0 | 20 | |
| AO | AO2 | AO2I | AO2I3 | AO2I3_60 | NRD | 02/Jan/17 | 0.8 | 0 | 15 | Ahumado al exterior. |

| Site | Excavation_Unit | Stratigraphic_Unit | Level | Bag_Number | Recorder | Date_Rec | Weight_Sampled | Weight_Non-Sampled | Avg_Lengt | Notes |
|------|-----------------|--------------------|----------|-------------|----------|-----------|----------------|--------------------|-----------|--|
| AO | AO3 | AO3II | AO3II3 | AO3II3 | NRD | 02/Jan/17 | 83,6 | 21,3 | 35 | La base es bastarda y tiene huella de soporte |
| AO | AO3 | AO3II | AO3II3 | AO3II4 | NRD | 02/Jan/17 | 57,3 | 0 | 33 | |
| AO | AO3 | AO3II | AO3II4 | AO3II4_57 | NRD | 30/Dec/16 | 87,2 | 0 | 35 | El NI es una vasija de paredes gruesas extremadamente erosionada. |
| JH | JH2 | JH2II | JH2II2 | JH2II2_7 | NRD | 13/Jan/17 | 4,4 | 0 | 30 | |
| JH | JH2 | JH2II | JH2II3 | JH2II3_30 | NRD | 13/Jan/17 | 3,8 | 0 | 30 | |
| JH | JH4 | JH4II | JH4II2-3 | JH4II2-3_25 | NRD | 13/Jan/17 | 21,1 | 0 | 20 | |
| JH | JH5 | JH5II | JH5II2 | JH5II2_24 | NRD | 13/Jan/17 | 3,4 | 0 | 20 | |
| JH | JH5 | JH5II | JH5S1 | JH5S1_20 | NRD | 06/Jan/17 | 7,4 | 0 | 20 | |
| JOR | JORIB | JORIBH | JORIBH17 | JORIBH17_1 | NRD | 07/Jan/17 | 5,8 | 0 | 20 | |
| JOR | JORIC | JORICH | JORICH16 | JORICH16_4 | NRD | 07/Jan/17 | 0 | 18,4 | 30 | |
| JOR | JOR2 | JOR2??? | JOR2??? | JOR2??_101 | NRD | 07/Jan/17 | 0 | 51,5 | 0 | Uno de los cuerpos abiertos tiene engobe negro al interior. Un tiesto sobreocido. |
| JOR | JOR2 | JOR2I | JOR2I5 | JOR2I5_11 | NRD | 07/Jan/17 | 4,4 | 0 | 25 | |
| JOR | JOR2 | JOR2I | JOR2I5 | JOR2I5_3 | NRD | 07/Jan/17 | 295,6 | 159,9 | 30 | Pintura negra. |
| JOR | JOR2 | JOR2I | JOR2I5 | JOR2I5_8 | NRD | 07/Jan/17 | 16,5 | 38,8 | 30 | |
| JOR | JOR2 | JOR2I | JOR2I5 | JOR2I5_4 | NRD | 07/Jan/17 | 82,7 | 45,8 | 30 | Tiene huella de desgaste con herramienta punita. Incisiones paralelas con instrumento |
| JOR | JOR2 | JOR2II | JOR2II5 | JOR2II5_13 | NRD | 07/Jan/17 | 5,4 | 0 | 15 | |
| JOR | JOR2 | JOR2II | JOR2II5 | JOR2II5_14 | NRD | 07/Jan/17 | 9,5 | 0 | 20 | |
| JOR | JOR2 | JOR2II | JOR2II5 | JOR2II5_15 | NRD | 07/Jan/17 | 60,2 | 0 | 70 | |
| JOR | JOR2 | JOR2II | JOR2II5 | JOR2II5_16 | NRD | 07/Jan/17 | 11 | 0 | 35 | |
| JOR | JOR2 | JOR2II | JOR2II5 | JOR2II5_17 | NRD | 07/Jan/17 | 26,8 | 0 | 55 | |
| JOR | JOR2 | JOR2II | JOR2II5 | JOR2II5_18 | NRD | 07/Jan/17 | 34,2 | 0 | 45 | |
| JOR | JOR2 | JOR2II | JOR2II5 | JOR2II5_19 | NRD | 07/Jan/17 | 32,3 | 0 | 60 | |
| JOR | JOR2 | JOR2II | JOR2II5 | JOR2II5_21 | NRD | 07/Jan/17 | 15,9 | 0 | 40 | |
| JOR | JOR2 | JOR2II | JOR2II5 | JOR2II5_24 | NRD | 07/Jan/17 | 118 | 93,7 | 30 | Engobe negro en un par de tiestos. El aplique tiene impresiones con herramienta. Aplicué de chipote en otra. |
| JOR | JOR2 | JOR2II | JOR2II5 | JOR2II5_25 | NRD | 07/Jan/17 | 1137,5 | 1063 | 30 | Un tiesto sobreocido |
| JOR | JOR2 | JOR2II | JOR2II5 | JOR2II5_27 | NRD | 07/Jan/17 | 53,9 | 315,2 | 30 | |
| JOR | JOR2 | JOR2II | JOR2II5 | JOR2II5_33 | NRD | 07/Jan/17 | 13,9 | 0 | 40 | |
| JOR | JOR2 | JOR2III | JOR2III5 | JOR2III5_28 | NRD | 07/Jan/17 | 13,1 | 0 | 20 | Con huella de presión y posible desgaste. |
| JOR | JOR2 | JOR2III | JOR2III6 | JOR2III6_29 | NRD | 07/Jan/17 | 13,3 | 0 | 25 | |
| JOR | JOR2 | JOR2III | JOR2III6 | JOR2III6_30 | NRD | 07/Jan/17 | 13,5 | 0 | 30 | |
| JOR | JOR2 | JOR2III | JOR2III6 | JOR2III6_31 | NRD | 07/Jan/17 | 11,9 | 0 | 45 | Chipote, un tiesto claramente sobreocido. |
| JOR | JOR2 | JOR2III | JOR2III6 | JOR2III6_34 | NRD | 07/Jan/17 | 695,3 | 461 | 30 | |
| JOR | JOR2 | JOR2IV | JOR2IV6 | JOR2IV6_32 | NRD | 07/Jan/17 | 16,4 | 0 | 35 | Uno de los rimnecks abiertos es en realidad una base punzonada al interior y con círculo de soporte, parece pertenecer a un plato. |
| JOR | JOR2 | JOR2IV | JOR2IV6 | JOR2IV6_68 | NRD | 07/Jan/17 | 416,8 | 140,4 | 30 | |
| JOR | JOR2 | JOR2IVa | JOR2IVa6 | JOR2IVa6_75 | NRD | 07/Jan/17 | 10,3 | 0 | 30 | |
| JOR | JOR2 | JOR2IVa | JOR2IVa6 | JOR2IVa6_76 | NRD | 07/Jan/17 | 31,1 | 0 | 75 | |
| JOR | JOR2 | JOR2IVa | JOR2IVa6 | JOR2IVa6_77 | NRD | 07/Jan/17 | 17,1 | 0 | 60 | |
| JOR | JOR2 | JOR2IVa | JOR2IVa6 | JOR2IVa6_78 | NRD | 07/Jan/17 | 125,4 | 0 | 125 | |
| JOR | JOR2 | JOR2IVa | JOR2IVa6 | JOR2IVa6_79 | NRD | 07/Jan/17 | 46,8 | 0 | 65 | |
| JOR | JOR2 | JOR2IVa | JOR2IVa6 | JOR2IVa6_80 | NRD | 07/Jan/17 | 7,9 | 0 | 40 | |
| JOR | JOR2 | JOR2IVa | JOR2IVa6 | JOR2IVa6_81 | NRD | 07/Jan/17 | 7,9 | 0 | 45 | |
| JOR | JOR2 | JOR2IVa | JOR2IVa6 | JOR2IVa6_82 | NRD | 07/Jan/17 | 9,8 | 0 | 40 | |
| JOR | JOR2 | JOR2IVa | JOR2IVa6 | JOR2IVa6_83 | NRD | 07/Jan/17 | 130,1 | 0 | 75 | |
| JOR | JOR2 | JOR2IVa | JOR2IVa7 | JOR2IVa7_71 | NRD | 07/Jan/17 | 63,4 | 0 | 25 | |
| JOR | JOR2 | JOR2IVa | JOR2IVa7 | JOR2IVa7_78 | NRD | 07/Jan/17 | 197,5 | 46,3 | 30 | |
| JOR | JOR2 | JOR2V | JOR2V6 | JOR2V6_40 | NRD | 07/Jan/17 | 56,4 | 0 | 40 | |
| JOR | JOR2 | JOR2V | JOR2V6 | JOR2V6_41 | NRD | 07/Jan/17 | 172,7 | 0 | 100 | Rolls bien claros. |

| Site | Excavation_Unit | Stratigraphic_Unit | Level | Bag_Number | Recorder | Date_Rec | Weight_Sampled | Weight_Non-Sampled | Avg_Length | Notes |
|------|-----------------|--------------------|---------|------------|----------|-----------|----------------|--------------------|------------|---|
| JOR | JOR2 | JOR2V | JOR2V6 | JOR2V6_42 | NRD | 07/Jan/17 | 27,8 | 0 | 65 | |
| JOR | JOR2 | JOR2V | JOR2V6 | JOR2V6_43 | NRD | 07/Jan/17 | 165,6 | 0 | 135 | |
| JOR | JOR2 | JOR2V | JOR2V6 | JOR2V6_44 | NRD | 07/Jan/17 | 73,9 | 0 | 110 | |
| JOR | JOR2 | JOR2V | JOR2V7 | JOR2V7_37 | NRD | 07/Jan/17 | 66,5 | 0 | 45 | |
| JOR | JOR2 | JOR2V | JOR2V7 | JOR2V7_38 | NRD | 07/Jan/17 | 147,7 | 0 | 110 | |
| JOR | JOR2 | JOR2V | JOR2V7 | JOR2V7_39 | NRD | 07/Jan/17 | 19,4 | 0 | 45 | |
| JOR | JOR2 | JOR2V | JOR2V7 | JOR2V7_45 | NRD | 07/Jan/17 | 60,9 | 266,1 | 30 | Asa entrelazada Engobe rojo sobre naranja, café, negro. El asa es de rollo. |
| JOR | JOR2 | JOR2V | JOR2V7 | JOR2V7_51 | NRD | 07/Jan/17 | 98,6 | 0 | 40 | |
| JOR | JOR2 | JOR2V | JOR2V7 | JOR2V7_52 | NRD | 07/Jan/17 | 148,6 | 0 | 130 | Engobe rojo. |
| JOR | JOR2 | JOR2V | JOR2V7 | JOR2V7_53 | NRD | 07/Jan/17 | 19,4 | 0 | 55 | |
| JOR | JOR2 | JOR2V | JOR2V7 | JOR2V7_54 | NRD | 07/Jan/17 | 14,8 | 0 | 45 | |
| JOR | JOR2 | JOR2V | JOR2V7 | JOR2V7_55 | NRD | 07/Jan/17 | 20,5 | 0 | 65 | Engobe rojo. |
| JOR | JOR2 | JOR2V | JOR2V7 | JOR2V7_56 | NRD | 07/Jan/17 | 17,7 | 0 | 55 | |
| JOR | JOR2 | JOR2V | JOR2V7 | JOR2V7_57 | NRD | 07/Jan/17 | 33,8 | 0 | 40 | Engobe rojo sobre naranja. |
| JOR | JOR2 | JOR2V | JOR2V7 | JOR2V7_58 | NRD | 07/Jan/17 | 100,7 | 0 | 60 | |
| JOR | JOR2 | JOR2V | JOR2V7 | JOR2V7_59 | NRD | 07/Jan/17 | 21,3 | 0 | 45 | Engobe rojo sobre naranja. Borde biselado al interior (viene apareciendo desde el nivel inferior). Engobe café sobre barbotina. |
| JOR | JOR2 | JOR2V | JOR2V7 | JOR2V7_60 | NRD | 07/Jan/17 | 53,2 | 0 | 75 | |
| JOR | JOR2 | JOR2V | JOR2V7 | JOR2V7_61 | NRD | 07/Jan/17 | 77,8 | 0 | 125 | |
| JOR | JOR2 | JOR2V | JOR2V7 | JOR2V7_62 | NRD | 07/Jan/17 | 45,4 | 0 | 0 | |
| JOR | JOR2 | JOR2V | JOR2V7 | JOR2V7_63 | NRD | 07/Jan/17 | 97,4 | 0 | 110 | Engobe rojo al exterior. |
| JOR | JOR2 | JOR2V | JOR2V7 | JOR2V7_64 | NRD | 07/Jan/17 | 20 | 0 | 45 | |
| JOR | JOR2 | JOR2V | JOR2V7 | JOR2V7_91 | NRD | 07/Jan/17 | 61,2 | 46,6 | 35 | El aplique tiene impresiones con herramienta. |
| JOR | JOR2 | JOR2V | JOR2V7 | JOR2V7_48 | NRD | 07/Jan/17 | 332,2 | 160,8 | 35 | |
| JOR | JOR2 | JOR2V | JOR2V7 | JOR2V7_66 | NRD | 07/Jan/17 | 55,9 | 0 | 80 | |
| JOR | JOR2 | JOR2V | JOR2V7 | JOR2V7_67 | NRD | 07/Jan/17 | 27,9 | 0 | 60 | |
| JOR | JOR2 | JOR2V | JOR2V7 | JOR2V7_74 | NRD | 07/Jan/17 | 10,7 | 0 | 30 | |
| JOR | JOR2 | JOR2V | JOR2V7 | JOR2V18_92 | NRD | 07/Jan/17 | 465,6 | 401,6 | 35 | Engobes rojos, appliqué de chipote y shaving. |
| JOR | JOR2 | JOR2V | JOR2VII | JOR2V18_95 | NRD | 07/Jan/17 | 88,2 | 0 | 90 | Possible base, check. |
| JOR | JOR2 | JOR2V | JOR2VII | JOR2V19_96 | NRD | 07/Jan/17 | 300,3 | 193,1 | 35 | Chipotes. Cuellos con engobe rojo |
| JOR | JOR2 | JOR2V | JOR2VII | JOR2V19_98 | NRD | 07/Jan/17 | 34,8 | 6,7 | 20 | |
| LA | LA1 | LA11 | LA13 | LA13_14 | NRD | 02/Jan/17 | 169 | 105 | 25 | Similar a capa II, pero hay una asa. Posible teja. Cuellos con impresiones digitales al exterior. |
| LA | LA1 | LA11 | LA112 | LA112_1 | NRD | 02/Jan/17 | 372,9 | 293,3 | 30 | Possible tejas. Un cuerpo con engobe rojo, el primero en toda la unidad. |
| LA | LA1 | LA11 | LA11II | LA1II2_4 | NRD | 02/Jan/17 | 236,9 | 179,4 | 25 | Las bases tienen huellas de impresión textil en el interior y los cuellos impresiones digitales en el exterior. Posible teja. |
| LA | LA1 | LA1 | LA1II | LA1II2 | NRD | 02/Jan/17 | 185,5 | 17,1 | 30 | Impresión textil al interior de la vasija, ahumados internos y externos, huellas de shaving, cepillado, impresiones digitales. |
| LA | LA1 | LA1 | LA1II | LA1II3_11 | NRD | 02/Jan/17 | 1586 | 1254,4 | 30 | Igual que las otras dos bolsas, material de tendal y/o teja, ahumados, impresiones digitales en los cuellos, |
| LA | LA1 | LA1 | LA1II | LA1II3_22 | NRD | 02/Jan/17 | 647,7 | 436,6 | 25 | Ahumados al interior y exterior. Bordes y cuellos con impresiones digitales. Bordes y muy erosionados al exterior, con una especie de flap de erosión. Buena conservación. Se observan algunos voids planares y paralelos a la superficie, al centro. Comal |

| Site | Excavation_Unit | Stratigraphic_Unit | Level | Bag_Number | Recorder | Date_Rec | Weight_Sampled | Weight_Non-Sampled | Avg_Length | Notes |
|------|-----------------|--------------------|-----------|---------------|------------|-----------|----------------|--------------------|------------|---|
| LA | LA1 | LA1II | LA1II3 | LA1II3_23 | NRD | 02/Jan/17 | 1206,6 | 1034,9 | 30 | Muchas impresiones digitales, buena conservación, mayoría absoluta de formas abiertas. Checar huellas de percusión. Shaving, granos volados, granos filantes. Hay fragmentos muy gruesos que parecen teja, pero son demasiado planos (tendidos?). |
| LA | LA1 | LA1II | LA1II3 | LA1II3_24 | NRD | 02/Jan/17 | 353,2 | 197,8 | 30 | Impresiones digitales en cuellos, casi totalidad de formas abiertas. Buena preservación, casi no hay engobes de colores. |
| LA | LA1 | LA1II | LA1II4 | LA1II4_31 | NRD | 02/Jan/17 | 373 | 268 | 30 | Mucha posible teja. |
| LA | LA2 | LA2I | LA2II10 | LA2II10_19 | NRD | 02/Jan/17 | 76,3 | 133,2 | 25 | |
| LA | LA2 | LA2I | LA2II11 | LA2II10_20 | NRD | 02/Jan/17 | 81 | 67,5 | 30 | |
| LA | LA2 | LA2II | LA2II10 | LA2II10_21 | NRD | 02/Jan/17 | 52,8 | 68,7 | 20 | |
| LA | LA2 | LA2II | LA2II10 | LA2II11_26 | NRD | 02/Jan/17 | 131,5 | 270,8 | 25 | |
| LA | LA2 | LA2II | LA2II11 | LA2II11_35 | NRD | 02/Jan/17 | 96,3 | 398,1 | 30 | |
| LA | LA2 | LA2V | LA2V11 | LA2V11_55 | NRD | 02/Jan/17 | 41,1 | 0 | 0 | Parece pura teja. |
| LA | LA2 | LA2V | LA2V11 | LA2V11_34 | NRD | 02/Jan/17 | 18 | 24,2 | 35 | |
| LA | LA2 | LA2V | LA2V12 | LA3II | NRD | 02/Jan/17 | 18 | 0 | 35 | |
| LA | LA3 | LA3I | LA3I | LA3I_28 | NRD | 02/Jan/17 | 9 | 10,6 | 20 | |
| LA | LA3 | LA3I | LA3I | LA3I_36 | NRD | 02/Jan/17 | 718,9 | 489,6 | 25 | Impresiones digitales en cuellos, posibles tejas, se parece a la cerámica de la unidad 1. |
| LA | LA3 | LA3II | LA3II | LA3II_48 | NRD | 02/Jan/17 | 164,2 | 138 | 25 | |
| LA | LA3 | LA3II | LA3II | LA3II_53 | NRD | 02/Jan/17 | 11,2 | 0 | 35 | |
| LA | LA3 | LA3II | LA3II | LA3II_51 | NRD | 02/Jan/17 | 43,6 | 11,3 | 25 | |
| LA | LA3 | LA3II | LA3II | LD???.36?75 | NSG | 26/Jan/17 | 0 | 2657,6 | 40 | Descontextualizado. Mezcla de bolsas: LDIV3_36 y LD2V12_75. |
| LD? | LD? | LD??? | LD??? | LD???.74 | NSG | 26/Jan/17 | 0 | 487,2 | 70 | Donación de Luisa Diaz |
| LD? | LD? | LD??? | LD??? | LD???.74 | NSG | 26/Jan/17 | 0 | 487,2 | 70 | Horizontal. Pintura roja sobre engobe blanco al exterior y pintura negra sobre engobe blanco al interior. Se aprecia un carenado después del Neck. Una de las closed body tiene restos de carbón al interior. |
| LD | LD1AB | LD1ABXIV | LD1ABXIV | LD1ABXIV_174 | NSG | 25/Jan/17 | 12,3 | 0 | 55 | |
| LD | LD1AB | LD1ABXIV | LD1ABXIV | LD1ABXIV_177 | NSG | 26/Jan/17 | 394,2 | 195,5 | 45 | |
| LD | LD1AB | LD1ABXV | LD1ABXV | LD1ABXV_191 | NSG | 25/Jan/17 | 31,3 | 0 | 35 | |
| LD | LD1AB | LD1ABXV | LD1ABXV | LD1ABXV_193 | NSG | 24/Jan/17 | 321,7 | 227,7 | 35 | |
| LD | LD1AB | LD1ABXVII | LD1ABXVII | LD1ABXVII_210 | NSG | 24/Jan/17 | 188 | 89,7 | 30 | |
| LD | LD1A | LD1AH | LD1AH | LD1AH2 | LD1AH2_1 | 23/Jan/17 | 0 | 5 | 1 | |
| LD | LD1A | LD1AI | LD1AI | LD1AI2 | LD1AI2_4 | 23/Jan/17 | 124,6 | 111 | 25 | |
| LD | LD1A | LD1AI | LD1AI | LD1AI2 | LD1AI2_6 | 23/Jan/17 | 51,8 | 0 | 75 | Horizontal |
| LD | LD1A | LD1Ala | LD1Ala | LD1Ala2 | LD1Ala2_18 | 23/Jan/17 | 0 | 0,4 | 10 | |
| LD | LD1A | LD1Ala | LD1Ala | LD1Ala2 | LD1Ala2_13 | 24/Jan/17 | 10,4 | 0 | 30 | Con incisiones en la parte superior. |
| LD | LD1A | LD1Ala | LD1Ala | LD1Ala2 | LD1Ala2_14 | 23/Jan/17 | 825 | 110,3 | 30 | |
| LD | LD1A | LD1Ala | LD1Ala | LD1Ala2 | LD1Ala2_19 | 23/Jan/17 | 105,4 | 0 | 30 | |
| LD | LD1A | LD1Ala | LD1Ala | LD1Ala2 | LD1Ala2_20 | 23/Jan/17 | 83,3 | 0 | 3,5 | |
| LD | LD1A | LD1Ala | LD1Ala | LD1Ala2 | LD1Ala2_21 | 23/Jan/17 | 27,5 | 0 | 6 | |
| LD | LD1A | LD1Ala | LD1Ala | LD1Ala2 | LD1Ala2_22 | 23/Jan/17 | 34,2 | 0 | 50 | Engobe en el exterior |
| LD | LD1A | LD1Ala | LD1Ala | LD1Ala2 | LD1Ala2_23 | 23/Jan/17 | 138,8 | 18 | 7 | |
| LD | LD1A | LD1Ala | LD1Ala | LD1Ala2 | LD1Ala2_24 | 24/Jan/17 | 147,9 | 0 | 45 | Contexto: Perfil W. Con engobes |
| LD | LD1A | LD1Ala | LD1Ala | LD1Ala2 | LD1Ala2_24 | 23/Jan/17 | 30,3 | 0 | 45 | Engobe rojo al interior |
| LD | LD1A | LD1Ala | LD1Ala | LD1Ala2 | LD1Ala2_28 | 23/Jan/17 | 83,2 | 0 | 90 | Las incisas abiertas están incisadas por la cara interna. Las closed por la parte de fuera. |
| LD | LD1A | LD1AlaII | LD1AlaII | LD1AlaII_9 | NSG | 23/Jan/17 | 432,3 | 381,1 | 3,5 | |
| LD | LD1A | LD1AlaIIa | LD1AlaIIa | LD1AlaIIa_27 | NSG | 23/Jan/17 | 0 | 70 | 25 | |
| LD | LD1A | LD1AlaII | LD1AlaII | LD1AP?_175 | NSG | 26/Jan/17 | 0 | 299 | 40 | |
| LD | LD1A | LD1AlaII | LD1AlaII | LD1AP?_64 | NSG | 26/Jan/17 | 2,2 | 0 | 20 | |

THE POTTERS' PERSPECTIVES

| Site | Excavation_Unit | Stratigraphic_Unit | Level | Bag_Number | Recorder | Date_Rec | Weight_Sampled | Weight_Non-Sampled | Avg_Length | Notes |
|------|-----------------|--------------------|---------|-------------|----------|-----------|----------------|--------------------|------------|--|
| LD | LD1A | LD1AV | LD1AV2 | LD1AV2_33 | NSG | 23/Jan/17 | 78,3 | 0 | 30 | Uno de los Rim/neck además tiene carenado. Estaban en posición horizontal en el contacto entre capas. El Rim/Neck white slip tiene decoración geométrica en el exterior y geométricas rojas y negras en el interior. Además, presenta una especie de carenado al final. |
| LD | LD1A | LD1AV | LD1AV2 | LD1AV2_34 | NSG | 23/Jan/17 | 82,5 | 0 | 40 | Body white slip decoración geométrica pintada |
| LD | LD1A | LD1AV | LD1AV3 | LD1AV3_35 | NSG | 23/Jan/17 | 106 | 43 | 35 | |
| LD | LD1A | LD1AV | LD1AV3 | LD1AV3_102 | NSG | 26/Jan/17 | 0 | 4 | 20 | |
| LD | LD1A | LD1AV | LD1AV3 | LD1AV3_36 | NSG | 24/Jan/17 | 124,9 | 0 | 1 | |
| LD | LD1A | LD1AV | LD1AV3 | LD1AV3_45 | NSG | 24/Jan/17 | 9,6 | 0 | 45 | |
| LD | LD1A | LD1AV | LD1AV3 | LD1AV3_46 | NSG | 24/Jan/17 | 25,7 | 0 | 55 | Horizontal. |
| LD | LD1A | LD1AV | LD1AV3 | LD1AV3_47 | NSG | 24/Jan/17 | 16,9 | 0 | 55 | Horizontal. |
| LD | LD1A | LD1AV | LD1AV3 | LD1AV3_48 | NSG | 24/Jan/17 | 23 | 0 | 45 | Horizontal. |
| LD | LD1A | LD1AV | LD1AV3 | LD1AV3_49 | NSG | 24/Jan/17 | 17,3 | 0 | 4,5 | Interesante para tecnología. |
| LD | LD1A | LD1AV | LD1AV3 | LD1AV3_51 | NSG | 24/Jan/17 | 16,8 | 0 | 40 | Horizontal. Pintura roja al exterior. |
| LD | LD1A | LD1AV | LD1AV3 | LD1AV3_52 | NSG | 24/Jan/17 | 11,6 | 0 | 30 | |
| LD | LD1A | LD1AV | LD1AV3 | LD1AV3_52 | NSG | 24/Jan/17 | 11,6 | 0 | 40 | Horizontal. |
| LD | LD1A | LD1AV | LD1AV3 | LD1AV3_53 | NSG | 24/Jan/17 | 9,7 | 0 | 40 | |
| LD | LD1A | LD1AV | LD1AV3 | LD1AV3_54 | NSG | 24/Jan/17 | 17,1 | 0 | 50 | |
| LD | LD1A | LD1AV | LD1AV3 | LD1AV3_55 | NSG | 24/Jan/17 | 22,2 | 0 | 45 | Horizontal. |
| LD | LD1A | LD1AV | LD1AV3 | LD1AV3_56 | NSG | 24/Jan/17 | 21,3 | 0 | 50 | |
| LD | LD1A | LD1AV | LD1AV3 | LD1AV3_57 | NSG | 24/Jan/17 | 37,6 | 0 | 60 | Horizontal. Engobe rojo al interior. Incisión a final del Neck. |
| LD | LD1A | LD1AV | LD1AV3 | LD1AV3_58 | NSG | 24/Jan/17 | 23,6 | 0 | 50 | |
| LD | LD1A | LD1AV | LD1AV3 | LD1AV3_59 | NSG | 24/Jan/17 | 6 | 0 | 30 | Horizontal. |
| LD | LD1A | LD1AV | LD1AV3 | LD1AV3_60 | NSG | 24/Jan/17 | 17,4 | 0 | 60 | |
| LD | LD1A | LD1AV | LD1AV3 | LD1AV3_61 | NSG | 24/Jan/17 | 24,8 | 0 | 55 | |
| LD | LD1A | LD1AV | LD1AV3 | LD1AV3_62 | NSG | 24/Jan/17 | 12,2 | 0 | 45 | |
| LD | LD1A | LD1AV | LD1AV3 | LD1AV3_65 | NSG | 24/Jan/17 | 266,6 | 114,3 | 30 | 1 open body inscied tiene incisiones en el interior (finas) y en el exterior (grestas) |
| LD | LD1A | LD1AV | LD1AV3 | LD1AV3_69 | NSG | 24/Jan/17 | 13,5 | 0 | 45 | Horizontal. Tiene carenado al final. |
| LD | LD1A | LD1AV | LD1AV3 | LD1AV3_70 | NSG | 24/Jan/17 | 9,5 | 0 | 40 | Engobe rojo al interior y al exterior. |
| LD | LD1A | LD1AV | LD1AV3 | LD1AV3_73 | NSG | 24/Jan/17 | 31,2 | 87,2 | 25 | |
| LD | LD1A | LD1AvA | LD1AVa2 | LD1AVa2_76 | NSG | 26/Jan/17 | 0 | 48,9 | 30 | |
| LD | LD1A | LD1AvA | LD1AVa3 | LD1AVa3_90 | NSG | 26/Jan/17 | 0 | 102,4 | 45 | |
| LD | LD1A | LD1AvB | LD1AVb3 | LD1AVb3_92 | NSG | 26/Jan/17 | 0 | 31,7 | 25 | |
| LD | LD1A | LD1AVI | LD1AVI3 | LD1AVI3_111 | NSG | 24/Jan/17 | 15,5 | 0 | 30 | Horizontal. Contacto entre capas (inicio SV). |
| LD | LD1A | LD1AVI | LD1AVI3 | LD1AVI3_82 | NSG | 24/Jan/17 | 28 | 0 | 60 | Horizontal. Dudosas con base. Dos apliques con forma de pezónicos. |
| LD | LD1A | LD1AVI | LD1AVI3 | LD1AVI3_83 | NSG | 24/Jan/17 | 63,2 | 0 | 9 | Blanco sobre rojo. En contacto entre capas (inicio de VI). |
| LD | LD1A | LD1AVI | LD1AVI3 | LD1AVI3_84 | NSG | 24/Jan/17 | 21,4 | 0 | 55 | Horizontal. Contacto entre capas (inicio SV). |
| LD | LD1A | LD1AVI | LD1AVI3 | LD1AVI3_85 | NSG | 24/Jan/17 | 42,7 | 0 | 45 | Tiene negativo de aplique. |
| LD | LD1A | LD1AVI | LD1AVI3 | LD1AVI3_86 | NSG | 24/Jan/17 | 47 | 0 | 85 | Pintura geométrica en closed Rim/Neck white slip. |
| LD | LD1A | LD1AVI | LD1AVI3 | LD1AVI3_87 | NSG | 24/Jan/17 | 525,1 | 170,2 | 35 | Conjunto heterogéneo en acabados y decoraciones. Open NI con negativo de pintura al interior. 1 Open Body podría ser un vaso (forma extraña) |
| LD | LD1A | LD1AVI | LD1AVI4 | LD1AVI4_114 | NSG | 24/Jan/17 | 87,1 | 245 | 35 | Incisiones finas en la parte superior. Ahumada con resto de carbón. |
| LD | LD1A | LD1AVI | LD1AVI4 | LD1AVI4_118 | NSG | 25/Jan/17 | 13,4 | 0 | 35 | |
| LD | LD1A | LD1AVI | LD1AVI4 | LD1AVI4_119 | NSG | 24/Jan/17 | 782,2 | 322,4 | 50 | |

| Site | Excavation_Unit | Stratigraphic_Unit | Level | Bag_Number | Recorder | Date_Rec | Weight_Sampled | Weight_Non-Sampled | Avg_Length | Notes |
|------|-----------------|--------------------|-----------|---------------|----------|-----------|----------------|--------------------|------------|---|
| LD | LD1A | LD1AVI | LD1AVI4 | LD1AVI4_97 | NSG | 24/Jan/17 | 999,5 | 496,7 | 45 | Engobe blanco con diferentes estados de "conservación". Cerámicas closed body ahumadas. Rim\Neck incised tiene también Shoulder. |
| LD | LD1A | LD1AVIa | LD1AVIa3 | LD1AVIa3_124 | NSG | 26/Jan/17 | 0 | 80 | 40 | Carbon adherido al interior de open body. |
| LD | LD1A | LD1AVIa | LD1AVIa4 | LD1AVIa4_126 | NSG | 26/Jan/17 | 0 | 216,4 | 3,5 | Carbon adherido al interior de open body. |
| LD | LD1A | LD1AVIb | LD1AVIb3 | LD1AVIb3_106 | NSG | 26/Jan/17 | 0 | 50 | 35 | Puede que closed body tenga incisiones. |
| LD | LD1A | LD1AXI | LD1AXI4 | LD1AXI4_136 | NSG | 25/Jan/17 | 32,2 | 0 | 75 | Horizontal. ¿Quemada? |
| LD | LD1A | LD1AXI | LD1AXI5 | LD1AXI5_137 | NSG | 25/Jan/17 | 374 | 224 | 30 | Apilque redondeado con forma de pezón no picudo. |
| LD | LD1A | LD1AXI | LD1AXI5 | LD1AXI5_146 | NSG | 26/Jan/17 | 911,6 | 555,9 | 35 | Puede que una de las Open Base tenga incisión. |
| LD | LD1A | LD1AXIa | LD1AXIa5 | LD1AXIa5_186 | NSG | 26/Jan/17 | 0 | 64,5 | 25 | Fragmentos de carbon adheridos al interior. |
| LD | LD1A | LD1AXIV | LD1AXIV5 | LD1AXIV5_154 | NSG | 25/Jan/17 | 47,8 | 0 | 70 | Horizontal I. Decoración a aplique zoomórfico. |
| LD | LD1A | LD1AXIV | LD1AXIV5 | LD1AXIV5_155 | NSG | 25/Jan/17 | 66,1 | 0 | 90 | Horizontal I. Decoración a aplique zoomórfico. |
| LD | LD1A | LD1AXIV | LD1AXIV5 | LD1AXIV5_156 | NSG | 24/Jan/17 | 27,1 | 0 | 40 | Horizontal. |
| LD | LD1A | LD1AXIV | LD1AXIV5 | LD1AXIV5_159 | NSG | 24/Jan/17 | 61,9 | 0 | 105 | Buena para termo. Buena para marcas de acabado. |
| LD | LD1A | LD1AXIV | LD1AXIV5 | LD1AXIV5_160 | NSG | 24/Jan/17 | 64,2 | 0 | 100 | Buena para tecnología. Marcas de manufactura (enrollado en el perfil) acabado superficial (afeitado al interior) y Apilque con morfología redondeada. No está completo. |
| LD | LD1A | LD1AXIV | LD1AXIV5 | LD1AXIV5_161 | NSG | 25/Jan/17 | 8,9 | 0 | 40 | Horizontal. Interesante para tecnología: |
| LD | LD1A | LD1AXIV | LD1AXIV5 | LD1AXIV5_162 | NSG | 25/Jan/17 | 41,1 | 0 | 60 | Manufactura y coccción |
| LD | LD1A | LD1AXIV | LD1AXIV5 | LD1AXIV5_163 | NSG | 24/Jan/17 | 68,8 | 0 | 10 | Horizontal. |
| LD | LD1A | LD1AXIV | LD1AXIV5 | LD1AXIV5_164 | NSG | 24/Jan/17 | 171 | 0 | 100 | Horizontal. Trazas de manufactura (doble rollo) Y acabado muy evidentes. |
| LD | LD1A | LD1AXIV | LD1AXIV5 | LD1AXIV5_165 | NSG | 24/Jan/17 | 43,8 | 0 | 70 | Horizontal. |
| LD | LD1A | LD1AXIV | LD1AXIV5 | LD1AXIV5_166 | NSG | 24/Jan/17 | 14,7 | 0 | 40 | Parage que tiene arranque de support. |
| LD | LD1A | LD1AXIV | LD1AXIV5 | LD1AXIV5_167 | NSG | 25/Jan/17 | 14,7 | 0 | 40 | Horizontal. |
| LD | LD1A | LD1AXIV | LD1AXIV5 | LD1AXIV5_168 | NSG | 24/Jan/17 | 8,2 | 0 | 30 | Horizontal. Incisiones no superpuestas. |
| LD | LD1A | LD1AXIV | LD1AXIV5 | LD1AXIV5_169 | NSG | 25/Jan/17 | 20,8 | 0 | 60 | Interior Alumado. |
| LD | LD1A | LD1AXIV | LD1AXIV5 | LD1AXIV5_170 | NSG | 24/Jan/17 | 7,2 | 0 | 35 | Horizontal. |
| LD | LD1A | LD1AXIV | LD1AXIV5 | LD1AXIV5_171 | NSG | 25/Jan/17 | 11,5 | 0 | 110 | Horizontal. |
| LD | LD1A | LD1AXIV | LD1AXIV5 | LD1AXIV5_172 | NSG | 24/Jan/17 | 53,9 | 0 | 35 | Decoraciones pintadas negras y rojas en Rim\Neck white slip. |
| LD | LD1A | LD1AXIV | LD1AXIV5 | LD1AXIV5_180 | NSG | 26/Jan/17 | 73,3 | 384,4 | 30 | Handle tiene pintura blanca. Hay Open Body con pintura negra. Closed body con closed base tiene trazas de manufactura muy interesantes. |
| LD | LD1A | LD1AXV | LD1AXV6 | LD1AXV6_189 | NSG | 26/Jan/17 | 657,2 | 463,2 | 40 | Horizontal I. Incisiones en forma de X. Engobe rojo. Trazas de manufactura y acabado. |
| LD | LD1A | LD1AV | LD1AV3 | LD1AXV6_197 | NSG | 24/Jan/17 | 65,3 | 0 | 70 | 1 Body incised tiene white Slip. |
| LD | LD1A | LD1AXV | LD1AXV6 | LD1AXV6_198 | NSG | 24/Jan/17 | 16,3 | 0 | 50 | Asociado a M76. |
| LD | LD1A | LD1AXV | LD1AXV6 | LD1AXV6_200 | NSG | 25/Jan/17 | 702,8 | 254,8 | 35 | Fragmentos buenos para identificación de trazas tecnológicas, tanto en acabados como en manufactura. Distintos métodos. |
| LD | LD1A | LD1AXV | LD1AXV6 | LD1AXV6_207 | NSG | 24/Jan/17 | 0 | 12,6 | 15 | Open body incised la incisión al interior. |
| LD | LD1A | LD1AXVII | LD1AXVII6 | LD1AXVII6_208 | NSG | 25/Jan/17 | 862 | 553,6 | 40 | La close body incised incisión al exterior. |
| LD | LD1B | LD1BII | LD1BII1 | LD1BII1_25 | NSG | 23/Jan/17 | 0 | 73,4 | 2 | |

| Site | Excavation_Unit | Stratigraphic_Unit | Level | Bag_Number | Recorder | Date_Rec | Weight_Sampled | Weight_Non-Sampled | Avg_Length | Notes |
|------|-----------------|--------------------|-----------|---------------|----------|-----------|----------------|--------------------|------------|--|
| LD | LD1B | LD1BII | LD1BII/2 | LD1BII/2_29 | NSG | 23/Jan/17 | 68,8 | 0 | 35 | Closed body ahumado con carbón. |
| LD | LD1B | LD1BII | LD1BII/2 | LD1BII/2_30 | NSG | 23/Jan/17 | 39,6 | 239 | 30 | Horizontal. |
| LD | LD1B | LD1BV | LD1BV3 | LD1BV3_39 | NSG | 24/Jan/17 | 137,9 | 56,7 | 30 | Marcas de manufactura y acabado. |
| LD | LD1B | LD1BV | LD1BV3 | LD1BV3_42 | NSG | 24/Jan/17 | 13,5 | 0 | 55 | |
| LD | LD1B | LD1BV | LD1BV3 | LD1BV3_50 | NSG | 24/Jan/17 | 21,6 | 0 | 40 | |
| LD | LD1B | LD1BV | LD1BV3 | LD1BV3_78 | NSG | 24/Jan/17 | 19,8 | 12 | 20 | |
| LD | LD1B | LD1BV | LD1BV3 | LD1BV3_115 | NSG | 24/Jan/17 | 115,2 | 36,2 | 30 | |
| LD | LD1B | LD1BV | LD1BV3 | LD1BV3_93 | NSG | 24/Jan/17 | 51,8 | 33 | 30 | Mucha diversidad de acabados y visibles trazas tecnológicas. |
| LD | LD1B | LD1BV | LD1BV4 | LD1BV4_104 | NSG | 24/Jan/17 | 272,5 | 151,8 | 40 | Open Body con ahumado al interior. |
| LD | LD1B | LD1BV | LD1BV4 | LD1BV4_129 | NSG | 25/Jan/17 | 112,7 | 104,8 | 40 | |
| LD | LD1B | LD1BV | LD1BV4 | LD1BV4_95 | NSG | 24/Jan/17 | 89,4 | 0 | 80 | Rim/Neck w/white slip tiene pintura negra |
| LD | LD1B | LD1BV | LD1BV4 | LD1BV4_133 | NSG | 25/Jan/17 | 44,7 | 25,6 | 25 | sobre blanco. |
| LD | LD1B | LD1BXI | LD1BXI4 | LD1BXI4_135 | NSG | 25/Jan/17 | 48,7 | 0 | 80 | Aplicaciones redondas con forma de pezón, pero no puntiagudo. |
| LD | LD1B | LD1BXI | LD1BXI5 | LD1BXI5_138 | NSG | 25/Jan/17 | 164,9 | 67,9 | 40 | |
| LD | LD1B | LD1BXI | LD1BXI5 | LD1BXI5_141 | NSG | 25/Jan/17 | 62,9 | 0 | 45 | Incisiones no superpuestas. Marcas de tratado superficial. |
| LD | LD1B | LD1BXI | LD1BXI5 | LD1BXI5_149 | NSG | 25/Jan/17 | 136,3 | 163 | 30 | |
| LD | LD1B | LD1BXIV | LD1BXIV | LD1BXIV_173 | NSG | 25/Jan/17 | 13,5 | 0 | 40 | Horizontal. Engobe rojo. |
| LD | LD1B | LD1BXIV | LD1BXIV | LD1BXIV_184 | NSG | 25/Jan/17 | 133,1 | 73,4 | 30 | |
| LD | LD1B | LD1BXV | LD1BXV6 | LD1BXV6_195 | NSG | 24/Jan/17 | 246 | 138,9 | 30 | Distintos tipos de alteración del engobe blanco. Bolsa interesante para análisis tecnológico. |
| LD | LD1B | LD1BXV | LD1BXV6 | LD1BXV6_199 | NSG | 24/Jan/17 | 70,2 | 0 | 100 | |
| LD | LD1B | LD1BXVII | LD1BXVII6 | LD1BXVII6_212 | NSG | 24/Jan/17 | 32,5 | 11,3 | 20 | Horizontal. |
| LD | LD1 | LD1MP | LD1MP? | LD1MP?_223 | NSG | 26/Jan/17 | 0 | 368,6 | 40 | Decoración al interior con rojos y negros. |
| LD | LD1 | LD1P | LD1P? | LD1P?_225 | NSG | 26/Jan/17 | 10 | 352,6 | 25 | |
| LD | LD1 | LD1XVII | LD1XVII7 | LD1XVII7_214 | NSG | 25/Jan/17 | 717,3 | 454 | 30 | Uno de los fragmentos tiene restos de carbón en el interior. |
| LD | LD1 | LD1XVII | LD1XVII7 | LD1XVII7_216 | NSG | 24/Jan/17 | 17,5 | 0 | 30 | Forma redondeada y fragmentada (se ve el interior) |
| LD | LD1 | LD1XVII | LD1XVII7 | LD1XVII7_217 | NSG | 25/Jan/17 | 799,6 | 439,3 | 30 | |
| LD | LD1 | LD1XX | LD1XX7 | LD1XX7_221 | NSG | 24/Jan/17 | 150 | 193,7 | 25 | |
| LD | LD2 | LD2H | LD2H1 | LD2H1_1 | NRD | 11/Jan/17 | 8,5 | 0 | 15 | |
| LD | LD2 | LD2I | LD2I1 | LD2I1_3 | NRD | 11/Jan/17 | 27,5 | 37,5 | 25 | |
| LD | LD2 | LD2II | LD2II2 | LD2II2_10 | NRD | 11/Jan/17 | 610 | 599 | 30 | Rim-neck inciso con engobe rojo. Base anular. |
| LD | LD2 | LD2II | LD2II2 | LD2II2_12 | NRD | 11/Jan/17 | 27,9 | 233,5 | 30 | |
| LD | LD2 | LD2II | LD2II2 | LD2II2_13 | NRD | 11/Jan/17 | 11 | 0 | 45 | Perforaciones bastante cátarticas. |
| LD | LD2 | LD2II | LD2II2 | LD2II2_14 | NRD | 11/Jan/17 | 65 | 56 | 25 | |
| LD | LD2 | LD2II | LD2II2 | LD2II2_6 | NRD | 11/Jan/17 | 217,5 | 241,5 | 25 | |
| LD | LD2 | LD2III | LD2III3 | LD2III3_17 | NRD | 11/Jan/17 | 6,1 | 0 | 20 | |
| LD | LD2 | LD2III | LD2III3 | LD2III3_18 | NRD | 11/Jan/17 | 773 | 626 | 35 | Muchos engobes rojos. Chipotes de engobe arededor de incisiones. |
| LD | LD2 | LD2III | LD2III3 | LD2III3_21 | NRD | 10/Jan/17 | 471 | 236 | 35 | Base anular, engobe que se desvanece. |
| LD | LD2 | LD2III | LD2III3 | LD2III3_22 | NRD | 11/Jan/17 | 0,1 | 0 | 5 | |
| LD | LD2 | LD2III | LD2III3 | LD2III3_24 | NRD | 11/Jan/17 | 885 | 553,4 | 35 | Algunos rim-necks incisos tienen engobe al interior y franja roja en el labio al exterior. Bases anulares. |
| LD | LD2 | LD2III | LD2III3 | LD2III3_28 | NRD | 11/Jan/17 | 923 | 764,8 | 30 | |
| LD | LD2 | LD2III | LD2III3 | LD2III3_29 | NRD | 11/Jan/17 | 0,1 | 0 | 5 | |
| LD | LD2 | LD2III | LD2III3 | LD2III3_33 | NRD | 11/Jan/17 | 1309 | 1057 | 35 | Muchos engobes rojos. Engobe rojo al interior de los bordes incisos. |
| LD | LD2 | LD2III | LD2III3 | LD2III3_34 | NRD | 10/Jan/17 | 45,5 | 0 | 80 | |
| LD | LD2 | LD2III | LD2III3 | LD2III3_35 | NRD | 11/Jan/17 | 37,5 | 0 | 80 | |
| LD | LD2 | LD2III | LD2III3 | LD2III3_36 | NRD | 10/Jan/17 | 65,3 | 0 | 95 | |

| Site | Excavation_Unit | Stratigraphic_Unit | Level | Bag_Number | Recorder | Date_Rec | Weight_Sampled | Weight_Non-Sampled | Avg_Length | Notes |
|------|-----------------|--------------------|----------|------------|----------|-----------|----------------|--------------------|------------|---|
| LD | LD2 | LD2II | LD2II3 | LD2II3 | NRD | 11/Jan/17 | 37.4 | 0 | 7.5 | Anumado al interior. |
| LD | LD2 | LD2II | LD2II3 | LD2II3 | NRD | 11/Jan/17 | 103.7 | 0 | 11.5 | |
| LD | LD2 | LD2II | LD2II3 | LD2II3 | NRD | 10/Jan/17 | 40 | 0 | 80 | |
| LD | LD2 | LD2II | LD2II3 | LD2II3 | NRD | 10/Jan/17 | 77.3 | 0 | 90 | |
| LD | LD2 | LD2II | LD2II3 | LD2II3 | NRD | 10/Jan/17 | 50.2 | 0 | 85 | |
| LD | LD2 | LD2II | LD2II3 | LD2II3 | NRD | 10/Jan/17 | 128.5 | 0 | 105 | |
| LD | LD2 | LD2II | LD2II3 | LD2II3 | NRD | 10/Jan/17 | 66.6 | 0 | 80 | |
| LD | LD2 | LD2II | LD2II3 | LD2II3 | NRD | 10/Jan/17 | 36.2 | 0 | 70 | |
| LD | LD2 | LD2II | LD2II3 | LD2II3 | NRD | 10/Jan/17 | 20.3 | 0 | 45 | |
| LD | LD2 | LD2II | LD2II3 | LD2II3 | NRD | 10/Jan/17 | 33 | 0 | 105 | |
| LD | LD2 | LD2II | LD2II4 | LD2II4 | NRD | 10/Jan/17 | 916.1 | 799.2 | 30 | Base anulares. |
| LD | LD2 | LD2II | LD2V2 | LD2V2 | NRD | 11/Jan/17 | 101.4 | 85.5 | 35 | |
| LD | LD2 | LD2V | LD2V2 | LD2V2 | NRD | 11/Jan/17 | 21.5 | 6 | 30 | Ojo grande de café. Engobe rojo en los rim-neck incisos. Ojo grande de café. Engobe rojo en los rim-neck incisos. Tienen engobe rojo al interior. Bases anulares. |
| LD | LD2 | LD2V | LD2V2 | LD2V2 | NRD | 11/Jan/17 | 459.5 | 517 | 30 | |
| LD | LD2 | LD2V | LD2V4 | LD2V4 | NRD | 10/Jan/17 | 892.4 | 1201.2 | 35 | |
| LD | LD2 | LD2X | LD2X4 | LD2X4 | NRD | 10/Jan/17 | 383.9 | 341.8 | 30 | |
| LD | LD2 | LD2X | LD2X4 | LD2X4 | NRD | 10/Jan/17 | 563.5 | 0 | 60 | |
| LD | LD2 | LD2X | LD2X4 | LD2X4 | NRD | 10/Jan/17 | 304.3 | 332 | 35 | |
| LD | LD2 | LD2VII | LD2VII2 | LD2VII2 | NRD | 11/Jan/17 | 2151 | 2864.3 | 40 | Pintura negra, ahumados al interior, ollas grandes. Bases anulares. |
| LD | LD2 | LD2VII | LD2VII3 | LD2VII3 | NRD | 10/Jan/17 | 81.9 | 0 | 90 | |
| LD | LD2 | LD2VII | LD2VII3 | LD2VII3 | NRD | 10/Jan/17 | 60.7 | 0 | 10 | |
| LD | LD2 | LD2VII | LD2VII3 | LD2VII3 | NRD | 10/Jan/17 | 78.1 | 0 | 80 | |
| LD | LD2 | LD2VII | LD2VII3 | LD2VII3 | NRD | 11/Jan/17 | 118.7 | 0 | 110 | |
| LD | LD2 | LD2VII | LD2VII3 | LD2VII3 | NRD | 10/Jan/17 | 54.5 | 0 | 85 | |
| LD | LD2 | LD2VII | LD2VII3 | LD2VII3 | NRD | 11/Jan/17 | 90.8 | 0 | 90 | |
| LD | LD2 | LD2VII | LD2VII4 | LD2VII4 | NRD | 10/Jan/17 | 74.4 | 789.5 | 35 | Bases anulares, engobe negro. |
| LD | LD2 | LD2VIIa | LD2VIIa3 | LD2VIIa3 | NRD | 11/Jan/17 | 23.5 | 0 | 55 | |
| LD | LD2 | LD2VIIa | LD2VIIa3 | LD2VIIa3 | NRD | 10/Jan/17 | 350 | 254.6 | 35 | |
| LD | LD2 | LD2VIIa | LD2VIIa4 | LD2VIIa4 | NRD | 10/Jan/17 | 224 | 100 | 35 | Angulo de silueta compuesta abierto. Rim-neck grande con chipote. |
| LD | LD2 | LD2VIIa | LD2VIIa4 | LD2VIIa4 | NRD | 10/Jan/17 | 706 | 524 | 30 | Bases anulares. Incisiones con herramientas varias, peines, palos, huesos?, chert? |
| LD | LD2 | LD2VIIa | LD2VIIa4 | LD2VIIa4 | NRD | 10/Jan/17 | | | | Bases anulares. Engobes que se desvanecen contunden con engobe blanco. |
| LD2 | LD2 | LD2VIIa | LD2VIIa4 | LD2VIIa4 | NRD | 10/Jan/17 | 769 | 626 | 30 | |
| LD | LD2 | LD2VIIa | LD2VIIa4 | LD2VIIa4 | NRD | 10/Jan/17 | 316.7 | 136 | 40 | |
| LD | LD2 | LD2VIIa | LD2VIIa4 | LD2VIIa4 | NRD | 10/Jan/17 | 699 | 300 | 35 | |
| LD | LD2 | LD2X | LD2X3 | LD2X3 | NRD | 11/Jan/17 | 942.3 | 601.7 | 35 | Pintura negra sobre blanca. Bases anulares abiertas y cerradas. |
| LD | LD2 | LD2X | LD2X3 | LD2X3 | NRD | 10/Jan/17 | 506 | 471.6 | 35 | |
| LD | LD2 | LD2XII | LD2XI4 | LD2XI4 | NRD | 10/Jan/17 | 1109.7 | 807.4 | 35 | |
| LD | LD2 | LD2XII | LD2XI4 | LD2XI4 | NRD | 10/Jan/17 | 2080.4 | 1777.4 | 40 | |
| LD | LD2 | LD2XII | LD2XI4 | LD2XI4 | NRD | 10/Jan/17 | 1654.5 | 1194.3 | 40 | |
| LD | LD2 | LD2XII | LD2XI4 | LD2XI4 | NRD | 11/Jan/17 | 7.5 | 0 | 30 | |
| LD | LD2 | LD2XII | LD2XI5 | LD2XI5 | NRD | 17/Jan/17 | 346.5 | 144.3 | 35 | |
| LD | LD2 | LD2XII | LD2XI5 | LD2XI5 | NRD | 10/Jan/17 | 656.2 | 491.5 | 30 | |
| LD | LD2 | LD2XII | LD2XI5 | LD2XI5 | NRD | 17/Jan/17 | 60 | 0 | 30 | |

THE POTTERS' PERSPECTIVES

| Site | Excavation_Unit | Stratigraphic_Unit | Level | Bag_Number | Recorder | Date_Rec | Weight_Sampled | Weight_Non-Sampled | Avg_Length | Notes |
|------|-----------------|--------------------|---------|----------------|----------|-----------|----------------|--------------------|------------|--|
| LD | LD2 | LD2XII | LD2XI5 | LD2XI5_114 | NRD | 17/Jun/17 | 61.8 | 0 | 80 | Double orange band parallel to rim (2nd on lip). Outside same but brown inside. Brown/orange/white. |
| LD | LD2 | LD2XII | LD2XI5 | LD2XI5_115 | NRD | 17/Jun/17 | 470.7 | 164.2 | 30 | Parecido a LP pero con cosas de Carca. Engobe rojo sobre naranja al interior. Incised outside, red/white inside. |
| LD | LD2 | LD2XII | LD2XI5 | LD2XI5_116 | NRD | 17/Jun/17 | 30.5 | 0 | 65 | Engobe rojo sobre naranja al interior. Incised outside, red/white inside. |
| LD | LD2 | LD2XII | LD2XI5 | LD2XI5_117 | NRD | 17/Jun/17 | 71.3 | 0 | 65 | |
| LD | LD2 | LD2XII | LD2XI5 | LD2XI5_118 | NRD | 17/Jun/17 | 67 | 0 | 75 | |
| LD | LD2 | LD2XII | LD2XI5 | LD2XI5_119 | NRD | 17/Jun/17 | 31.8 | 0 | 45 | Cajete curvo divergente |
| LD | LD2 | LD2XVI | LD2XVII | LD2XVII_121 | NRD | 10/Jun/17 | 1370 | 894.2 | 30 | Bases anulares. |
| LD | LD2 | LD2XVI | LD2XVII | LD2XVII_124 | NRD | 17/Jun/17 | 110.3 | 18.8 | 25 | Rim-neck aplicado con impresiones. Ahumados al interior, engobes blancos, negro/blanco, café/blanco. Double line incised parallel to lip. |
| LD | LD2 | LD2XVI | LD2XVII | LD2XVII_127 | NRD | 17/Jun/17 | 1155 | 469.3 | 30 | |
| LD | LD2 | LD2XVI | LD2XVII | LD2XVII_131 | NRD | 17/Jun/17 | 25.8 | 0 | 35 | Shoulder-neck con pintura negra en el neck. |
| LD | LD2 | LD2XVIII | LD2XVII | LD2XVIII_132 | NRD | 17/Jun/17 | 383.7 | 101 | 30 | |
| LD | LD2 | LD2XVIII | LD2XVII | LD2XVIII_137 | NRD | 09/Jun/17 | 23 | 0 | 20 | Ask for contextual information, layer was labeled as deep? And level as posthole. Body acanalado y perforado. |
| LP | LPT3 | LPT3D | LPT3DP | LPT3DP_1319 | NRD | 09/Jun/17 | 413 | 0 | 55 | |
| LP | LPT3 | LPT3F4 | LPT3F4 | LPT3F4_250 | NRD | 13/Jun/17 | 1968.8 | 0 | 100 | |
| LP | LPT3 | LPT3F4 | LPT3F4 | LPT3F4_348 | NRD | 13/Jun/17 | 44.5 | 0 | 45 | |
| LP | LPT3 | LPT3I | LPT3I2 | LPT3I2_48 | NRD | 09/Jun/17 | 198.5 | 97.8 | 35 | Base anular. |
| LP | LPT3 | LPT3I | LPT3I | LPT3I3 | NRD | 09/Jun/17 | 1237.3 | 565 | 35 | Bases anulares, posible plato, ahumados al interior. |
| LP | LPT3 | LPT3I | LPT3I | LPT3I4_212 | NRD | 09/Jun/17 | 285 | 1044 | 40 | Bases anulares, ahumados al interior. Ahumados, bases anulares. |
| LP | LPT3 | LPT3I | LPT3I | LPT3I4_184 | NRD | 09/Jun/17 | 3233 | 1180 | 40 | Un borde parece de plato. |
| LP | LPT3 | LPT3I | LPT3I | LPT3I5_310 | NRD | 09/Jun/17 | 1482 | 753.6 | 40 | |
| LP | LPT3 | LPT3I | LPT3I | LPT3I5_310(2) | NRD | 09/Jun/17 | 1274.7 | 154.3 | 45 | Cepillados e incisiones. Bases anulares. |
| LP | LPT3 | LPT3I | LPT3I | LPT3I5_312 | NRD | 09/Jun/17 | 1132 | 360 | 35 | Base anular. |
| LP | LPT3 | LPT3I | LPT3I | LPT3I5_6_356 | NRD | 09/Jun/17 | 323.8 | 17.8 | 25 | |
| LP | LPT3 | LPT3III | LPT3III | LPT3III_16_402 | NRD | 09/Jun/17 | 517.3 | 256.2 | 30 | Bastante cepillado y variedades de incisos. El malacate estará inciso, sólido. El shoulder con applicó tiene impresión de herramienta encima. Base anular. Algunos "abiertos" pueden ser en realidad cerrados con Buena conservación a pesar de ser el nivel inferior. |
| LP | LPT3 | LPT3III | LPT3III | LPT3III_17_372 | NRD | 10/Jun/17 | 486.5 | 177 | 30 | |
| LP | LPT3 | LPT3III | LPT3III | LPT3III_18_390 | NRD | 09/Jun/17 | 35.3 | 0 | 25 | |
| LV | LV1 | LV1I | LV1I2 | LV1I2_3 | YC | 29/Nov/16 | 325.5 | 312.6 | 30 | Cerrados overfired, esgrafiados e incisos (feos), casi no hay engobe blanco, no hay xumíctiles. |
| LV | LV1 | LV1I | LV1I2 | LV1I2_10 | NRD | 17/Jun/17 | 1416.5 | 1044.8 | 30 | |
| LV | LV1 | LV1I | LV1I2 | LV1I2_11 | YC | 29/Nov/16 | 1115.3 | 748.7 | 30 | |
| LV | LV1 | LV1I | LV1I2 | LV1I2_17 | NRD | 30/Dec/16 | 557.3 | 347.8 | 30 | |
| LV | LV1 | LV1I | LV1I2 | LV1I2_19 | NRD | 17/Jun/17 | 196 | 92.6 | 30 | |
| LV | LV1 | LV1I | LV1I2 | LV1I13 | NRD | 17/Jun/17 | 976 | 427 | 30 | |
| LV | LV1 | LV1I | LV1I2 | LV1I13 | NRD | 17/Jun/17 | 479.7 | 300.2 | 30 | |
| LV | LV1 | LV1I | LV1I2 | LV1I13 | NRD | 17/Jun/17 | 1330.8 | 553 | 35 | Ahumados interior, platos?, más formas cerradas que en AB. |
| LV | LV1 | LV1I | LV1I2 | LV1I13 | NRD | 17/Jun/17 | 74.2 | 0 | 20 | |
| LV | LV1 | LV1I | LV1I2 | LV1I13 | NRD | 17/Jun/17 | 95.5 | 11.3 | 25 | |
| LV | LV1 | LV1I | LV1I2 | LV1I14 | NRD | 17/Jun/17 | 56.3 | 20 | 30 | |
| LV | LV1 | LV1I | LV1I2 | LV1I14 | NRD | 17/Jun/17 | 11.7 | 0 | 25 | |
| LV | LV1 | LV1I | LV1I2 | LV1I14 | NRD | 17/Jun/17 | 51.1 | 16.2 | 25 | |
| LV | LV2 | LV2I | LV2I2 | LV2I2_14 | NRD | 17/Jun/17 | 56.4 | 59.7 | 25 | Se ve diferente al nivel inferior. |
| LV | LV2 | LV2I | LV2I3 | LV2I3_24 | NRD | 17/Jun/17 | 654.3 | 557.5 | 30 | |
| LV | LV2 | LV2I | LV2I4 | LV2I4_36 | NRD | 17/Jun/17 | 282.1 | 132.4 | 30 | |
| LV | LV2 | LV2I | LV2I5 | LV2I5_39 | NRD | 17/Jun/17 | 11.1 | 11.2 | 25 | More eroded than unit 1 materials. |
| LVA | LVA111 | LVA111 | LVA111 | LVA111_3 | NRD | 13/Jun/17 | | | | |

| Site | Excavation_Unit | Stratigraphic_Unit | Level | Bag_Number | Recorder | Date_Rec | Weight_Sampled | Weight_Non-Sampled | Avg_Length | Notes |
|------|-----------------|--------------------|------------|---------------|----------|-----------|----------------|--------------------|------------|--|
| LVA | LVA2 | LVA2II | LVA2II2 | LVA2II2_9 | NRD | 13/Jan/17 | 3,3 | 0 | 20 | |
| LVA | LVA2 | LVA2S | LVA2S? | LVA2S?_7 | NRD | 13/Jan/17 | 55,7 | 0 | 70 | Soporte anular? |
| LVA | LVA3 | LVA3I | LVA3I | LVA3I_10 | NRD | 13/Jan/17 | 33,8 | 0 | 55 | |
| LVA | LVA3 | LVA3I | LVA3I | LVA3I_12 | NRD | 13/Jan/17 | 10,7 | 0 | 30 | |
| LVA | LVA4 | LVA4II | LVA4II2 | LVA4II2_24 | NRD | 13/Jan/17 | 2,6 | 0 | 20 | |
| LVA | LVA4 | LVA4II | LVA4II3 | LVA4II3_26 | NRD | 13/Jan/17 | 24,6 | 0 | 20 | |
| OP | OP1A | OP1A? | OP1A?? | OP1A??_148 | NRD | 06/Jan/17 | 0 | 5,1 | 20 | |
| OP | OP1A | OP1A? | OP1A?? | OP1A??_148 | NRD | 07/Jan/17 | 0 | 17,3 | 20 | |
| OP | OP1A | OP1A | OP1AH3 | OP1AH3_114 | NRD | 06/Jan/17 | 0 | 6,7 | 20 | |
| OP | OP1A | OP1A | OP1AH3 | OP1AH3_114 | NRD | 06/Jan/17 | 0 | 5,6 | 20 | |
| OP | OP1A | OP1A | OP1AH3 | OP1AH3_198 | NRD | 06/Jan/17 | 0 | 9,3 | 25 | |
| OP | OP1A | OP1A | OP1AH4 | OP1AH4_15 | NRD | 06/Jan/17 | 24,7 | 0 | 60 | |
| OP | OP1A | OP1A | OP1AH4 | OP1AH4_18 | NRD | 06/Jan/17 | 33,4 | 0 | 50 | La base tiene cicatriz de soporte. |
| OP | OP1A | OP1A | OP1AH4 | OP1AH4_19 | NRD | 06/Jan/17 | 2 | 0 | 20 | |
| OP | OP1A | OP1A | OP1AH4 | OP1AH4_20 | NRD | 06/Jan/17 | 2,4 | 0 | 20 | Engobe rojo. |
| OP | OP1A | OP1A | OP1AH4 | OP1AH4_21 | NRD | 06/Jan/17 | 7,6 | 7,7 | 20 | |
| OP | OP1A | OP1A | OP1AH4 | OP1AH4_3 | NRD | 06/Jan/17 | 51,4 | 12,3 | 30 | |
| OP | OP1A | OP1A | OP1AH4 | OP1AH4_31 | NRD | 06/Jan/17 | 22,1 | 45,3 | 20 | |
| OP | OP1A | OP1A | OP1AH4 | OP1AH4_4 | NRD | 06/Jan/17 | 39,4 | 0 | 40 | |
| OP | OP1A | OP1A | OP1AH4 | OP1AH4_40 | NRD | 06/Jan/17 | 36,5 | 20 | 20 | Soporte botón |
| OP | OP1A | OP1A | OP1AH4 | OP1AH4_43 | NRD | 06/Jan/17 | 23,5 | 0 | 20 | |
| OP | OP1A | OP1A | OP1AH4 | OP1AH4_45 | NRD | 06/Jan/17 | 6 | 0 | 35 | |
| OP | OP1A | OP1A | OP1AH4 | OP1AH4_46 | NRD | 06/Jan/17 | 13,4 | 0 | 50 | |
| OP | OP1A | OP1A | OP1AH4 | OP1AH4_6 | NRD | 06/Jan/17 | 13 | 0 | 30 | |
| OP | OP1A | OP1A | OP1AH4 | OP1AH4_197 | NRD | 06/Jan/17 | 48,1 | 12,1 | 30 | |
| OP | OP1A | OP1A | OP1AH4 | OP1AH4_198 | NRD | 06/Jan/17 | 184,4 | 36,2 | 30 | |
| OP | OP1A | OP1A | OP1AH4 | OP1AH4_62 | NRD | 06/Jan/17 | 12,9 | 15,7 | 30 | |
| OP | OP1A | OP1A | OP1AH4 | OP1AH4_65 | NRD | 06/Jan/17 | 22 | 0 | 55 | |
| OP | OP1A | OP1A | OP1AH4 | OP1AH4_10 | NRD | 06/Jan/17 | 1,3 | 0 | 15 | |
| OP | OP1A | OP1A | OP1AH4 | OP1AH4_11 | NRD | 06/Jan/17 | 6,6 | 0 | 20 | |
| OP | OP1A | OP1A | OP1AH4 | OP1AH4_13 | NRD | 06/Jan/17 | 10,9 | 14,3 | 20 | |
| OP | OP1A | OP1A | OP1AH4 | OP1AH4_13 | NRD | 06/Jan/17 | 2,6 | 0 | 20 | El borde tiene impresiones. |
| OP | OP1A | OP1A | OP1AH4 | OP1AH4_27 | NRD | 06/Jan/17 | 14,4 | 4 | 20 | |
| OP | OP1A | OP1A | OP1AH4 | OP1AH4_32 | NRD | 06/Jan/17 | 86,3 | 59,4 | 30 | |
| OP | OP1A | OP1A | OP1AH4 | OP1AH4_36 | NRD | 06/Jan/17 | 33,5 | 0 | 65 | |
| OP | OP1A | OP1A | OP1AH4 | OP1AH4_37 | NRD | 06/Jan/17 | 34,1 | 0 | 60 | |
| OP | OP1A | OP1A | OP1AH4 | OP1AH4_38 | NRD | 06/Jan/17 | 4,3 | 0 | 20 | |
| OP | OP1A | OP1A | OP1AH4 | OP1AH4_48 | NRD | 06/Jan/17 | 121,1 | 0 | 90 | |
| OP | OP1A | OP1A | OP1AH4 | OP1AH4_48 | NRD | 06/Jan/17 | 2 | 0 | 25 | |
| OP | OP1A | OP1A | OP1AH4 | OP1AH4_52 | NRD | 06/Jan/17 | 49,4 | 0 | 20 | Un cuerpo tiene impresiones. |
| OP | OP1A | OP1A | OP1AH4 | OP1AH4_54 | NRD | 06/Jan/17 | 73,4 | 44,7 | 30 | Un cuerpo tiene impresiones. |
| OP | OP1A | OP1A | OP1AH5 | OP1AH5_56 | NRD | 06/Jan/17 | 20 | 0 | 50 | |
| OP | OP1A | OP1A | OP1AH5 | OP1AH5_57 | NRD | 06/Jan/17 | 16,7 | 0 | 45 | |
| OP | OP1A | OP1A | OP1AH5 | OP1AH5_61 | NRD | 06/Jan/17 | 17,9 | 0 | 40 | Asa "aplastada" como en la unidad anterior. |
| OP | OP1A | OP1AIIA | OP1AIIA4-5 | OP1AIIA4-5_66 | NRD | 06/Jan/17 | 100,5 | 58,3 | 30 | |
| OP | OP1A | OP1AII | OP1AVI5 | OP1AVI5_72 | NRD | 06/Jan/17 | 22,2 | 0 | 30 | |
| OP | OP1A | OP1AII | OP1AVI5 | OP1AVI5_74 | NRD | 06/Jan/17 | 13,4 | 0 | 55 | |
| OP | OP1A | OP1AII | OP1AVI5 | OP1AVI5_77 | NRD | 06/Jan/17 | 9 | 0 | 25 | Ahumado al interior. |
| OP | OP1A | OP1AII | OP1AVI5 | OP1AVI5_78 | NRD | 06/Jan/17 | 37,5 | 0 | 60 | Un borde tiene pintura negra. |
| OP | OP1A | OP1AII | OP1AVI5 | OP1AVI5_85 | NRD | 06/Jan/17 | 189,4 | 96 | 25 | |
| OP | OP1A | OP1AII | OP1AVI7 | OP1AVI7_110 | NRD | 06/Jan/17 | 12,5 | 0 | 30 | |
| OP | OP1A | OP1AIVM | OP1AVIIM5 | OP1AVIIM5_169 | NRD | 06/Jan/17 | 263,5 | 106 | 30 | |
| OP | OP1A | OP1AX | OP1AX5 | OP1AX5_93 | NRD | 06/Jan/17 | 12,3 | 0 | 25 | Tiene huella de haber estado incrustada con un palito. |
| OP | OP1A | OP1AX | OP1AX5 | OP1AX5_97 | NRD | 06/Jan/17 | 6,3 | 0 | 15 | |
| OP | OP1A | OP1AX | OP1AX5 | OP1AX5_98 | NRD | 06/Jan/17 | 20,3 | 5,7 | 20 | |
| OP | OP1A | OP1AX | OP1AX5 | OP1AX5_199 | NRD | 06/Jan/17 | 0 | 11,5 | 25 | |
| OP | OP1A | OP1AX | OP1AX6 | OP1AX6_102 | NRD | 06/Jan/17 | 79,5 | 62 | 25 | |
| OP | OP1A | OP1AX | OP1AX6 | OP1AX6_106 | NRD | 06/Jan/17 | 37 | 0 | 25 | |

| Site | Excavation_Unit | Stratigraphic_Unit | Level | Bag_Number | Reorder | Date_Rec | Weight_Sampled | Weight_Non-Sampled | Avg_Length | Notes |
|------|-----------------|--------------------|------------|----------------|---------|-----------|----------------|--------------------|------------|--|
| OP | OP1B | OP1BH | OP1BH2 | OP1BXIIB2 | NRD | 06/Jan/17 | 14.9 | 12.1 | 30 | |
| OP | OP1B | OP1BXIIB | OP1BXIIM5 | OP1BH2_120 | NRD | 06/Jan/17 | 0 | 4.7 | 20 | |
| OP | OP1B | OP1BVIIIM | OP1BVIIIM5 | OP1BIIM5_166 | NRD | 06/Jan/17 | 16.5 | 0 | 40 | |
| OP | OP1B | OP1BVIIIM | OP1BVIIIM5 | OP1BIIM5_167 | NRD | 06/Jan/17 | 36.2 | 0 | 70 | |
| OP | OP1B | OP1BVIIIM | OP1BVIIIM5 | OP1BIIM5_172 | NRD | 06/Jan/17 | 156.4 | 0 | 13 | |
| OP | OP1B | OP1BXII | OP1BXI2 | OP1BXI2_122 | NRD | 06/Jan/17 | 79.3 | 115.1 | 30 | |
| OP | OP1B | OP1BXII | OP1BXI3 | OP1BXI3_132 | NRD | 06/Jan/17 | 59.6 | 25.7 | 25 | |
| OP | OP1B | OP1BXII | OP1BXI3 | OP1BXI3_139 | NRD | 06/Jan/17 | 79.1 | 11.6 | 30 | Impresiones con pañillo en el cuello. |
| OP | OP1B | OP1BXII | OP1BXI3 | OP1BXI3_140 | NRD | 06/Jan/17 | 47.2 | 0 | 90 | |
| OP | OP1B | OP1BXII | OP1BXI3 | OP1BXI3_146 | NRD | 06/Jan/17 | 3.8 | 3 | 15 | |
| OP | OP1B | OP1BXII | OP1BXI3 | OP1BXI3_147 | NRD | 06/Jan/17 | 3.8 | 0 | 0.5 | |
| OP | OP1B | OP1BXIIIB | OP1BXIIB2 | OP1BXIIB2 | NRD | 06/Jan/17 | 19 | 2.9 | 20 | |
| OP | OP1B | OP1BXIIC | OP1BXIIC2 | OP1BXIIC2_126 | NRD | 06/Jan/17 | 10.4 | 9.4 | 30 | |
| OP | OP1B | OP1BXIX | OP1BXIX4 | OP1BXIX4_152 | NRD | 06/Jan/17 | 21.0 | 116.5 | 30 | |
| OP | OP1B | OP1BXAM | OP1BXAM6 | OP1BXAM6_190 | NRD | 06/Jan/17 | 25.1 | 3.2 | 20 | |
| OP | OP1B | OP1BXAM | OP1BXAM6 | OP1BXAM6_195 | NRD | 06/Jan/17 | 5.2 | 0 | 20 | Parece lítica. |
| OP | OP1B | OP1BXAV | OP1BXV3 | OP1BXV3_134 | NRD | 06/Jan/17 | 11 | 0 | 25 | |
| OP | OP1B | OP1BXAX | OP1BXAX4 | OP1BXAX4_157 | NRD | 06/Jan/17 | 30.5 | 0 | 30 | |
| OP | OP1B | OP1BXAX | OP1BXAX4 | OP1BXAX4_159 | NRD | 06/Jan/17 | 194.6 | 0 | 50 | |
| OP | OP1B | OP1BXAX | OP1BXAX4 | OP1BXAX4_163 | NRD | 06/Jan/17 | 24.5 | 0 | 50 | |
| OP | OP1B | OP1BXXI | OP1BXI5 | OP1BXI5_176 | NRD | 06/Jan/17 | 80.5 | 20.7 | 25 | Ahumados al interior. El Inciso va sobre el aplique. |
| OP | OP1B | OP1BXXI | OP1BXI5 | OP1BXI5_184 | NRD | 06/Jan/17 | 43.7 | 23.6 | 30 | |
| OP | OP1B | OP1BXXAIA | OP1BXXAIA5 | OP1BXXAIA5_185 | NRD | 06/Jan/17 | 28 | 3.8 | 20 | Un fiesto parece estar sobrecocido. |
| OP | OP2 | OP2??? | OP2??? | OP2??_74 | NRD | 05/Jan/17 | 2.1 | 2.7 | 20 | |
| OP | OP2 | OP2H | OP2H | OP2H1_3 | NRD | 06/Jan/17 | 0 | 6.1 | 20 | |
| OP | OP2 | OP2 | OP2 | OP211_6 | NRD | 06/Jan/17 | 0 | 9.7 | 20 | |
| OP | OP2 | OP2I | OP2I | OP2I1_8 | NRD | 06/Jan/17 | 85 | 43.8 | 30 | Base aparentemente anular. El cuello tiene un rolo aplicado y luego impresiones. Cepillado |
| OP | OP2 | OP2IA | OP2IA2 | OP2IA2_39 | NRD | 05/Jan/17 | 0 | 9.5 | 25 | |
| OP | OP2 | OP2IC | OP2IC2 | OP2IC2_19 | NRD | 05/Jan/17 | 12.2 | 0 | 20 | |
| OP | OP2 | OP2IE | OP2IE2 | OP2IE2_21 | NRD | 05/Jan/17 | 80.2 | 23.5 | 0 | |
| OP | OP2 | OP2IE | OP2IE2 | OP2IE2_42 | NRD | 05/Jan/17 | 36 | 0 | 30 | |
| OP | OP2 | OP2IF | OP2IF2 | OP2IF2_63 | NRD | 05/Jan/17 | 0 | 1 | 15 | |
| OP | OP2 | OP2IF | OP2IF2 | OP2IF2_63 | NRD | 05/Jan/17 | 0 | 1 | 15 | |
| OP | OP2 | OP2IH/K | OP2IH/K1 | OP2IH/K1_61 | NRD | 05/Jan/17 | 0 | 2 | 15 | |
| OP | OP2 | OP2IX | OP2IX2 | OP2IX2_52 | NRD | 05/Jan/17 | 30.8 | 0 | 60 | |
| OP | OP2 | OP2IX | OP2IXII2 | OP2IX3_50 | NRD | 05/Jan/17 | 49.7 | 0 | 70 | |
| OP | OP2 | OP2IX | OP2IX3 | OP2IX3_57 | NRD | 05/Jan/17 | 7.2 | 0 | 25 | |
| OP | OP2 | OP2IX | OP2IX3 | OP2IX3_58 | NRD | 05/Jan/17 | 7.7 | 0 | 35 | |
| OP | OP2 | OP2IX | OP2IX3 | OP2IX3_60 | NRD | 05/Jan/17 | 38.6 | 18.7 | 20 | Pintura negra. La base abierta es un plato con soporte de botón. Los bordes cerrados tienen el exterior excavado o impresiones con pañillos. |
| OP | OP2 | OP2IX | OP2IX3 | OP2IX3_66 | NRD | 05/Jan/17 | 138 | 63.7 | 30 | |
| OP | OP2 | OP2SIH/K | OP2SIH/K2 | OP2SIH/K2_41 | NRD | 05/Jan/17 | 0 | 14.8 | 25 | |
| OP | OP2 | OP2SIH/K | OP2SIH/K2 | OP2SIH/K2_43 | NRD | 05/Jan/17 | 29.2 | 0 | 45 | |
| OP | OP2 | OP2V | OP2V? | OP2V?_28 | NRD | 05/Jan/17 | 71.2 | 51.6 | 30 | |
| OP | OP2 | OP2V | OP2V | OP2V1_10 | NRD | 06/Jan/17 | 8.6 | 0 | 40 | |
| OP | OP2 | OP2V | OP2V | OP2V1_11 | NRD | 06/Jan/17 | 6.1 | 0 | 35 | |
| OP | OP2 | OP2V | OP2V | OP2V1_12 | NRD | 06/Jan/17 | 20.6 | 0 | 35 | |
| OP | OP2 | OP2V | OP2V | OP2V1_13 | NRD | 06/Jan/17 | 0 | 5.5 | 25 | |
| OP | OP2 | OP2V | OP2V | OP2V1_14 | NRD | 06/Jan/17 | 30 | 0 | 55 | |
| OP | OP2 | OP2V | OP2V | OP2V1_16 | NRD | 06/Jan/17 | 58.2 | 444.1 | 30 | Cuello con impresiones. Impresiones en los bordes y cuellos. Vasijas miniaturas |
| OP | OP2 | OP2V | OP2V | OP2V1_24 | NRD | 06/Jan/17 | 358.3 | 120.6 | 30 | Hay decoraciones con impresiones. Uno de los bordes tiene impresiones al exterior. |
| OP | OP2 | OP2V | OP2V | OP2V2_25 | NRD | 06/Jan/17 | 224.7 | 183.1 | 25 | |
| OP | OP2 | OP2V | OP2V | OP2V1_29 | NRD | 06/Jan/17 | 34 | 0 | 50 | |
| OP | OP2 | OP2V | OP2V | OP2V1_31 | NRD | 05/Jan/17 | 51.6 | 28.1 | 30 | Rim/neck with chipote apliqué. |

| Site | Excavation_Unit | Stratigraphic_Unit | Level | Bag_Number | Recorder | Date_Rec | Weight_Sampled | Weight_Non-Sampled | Avg_Length | Notes |
|------|-----------------|--------------------|---------|------------|----------|-----------|----------------|--------------------|------------|---|
| OP | OP2 | OP2V | OP2V12 | OP2V12_34 | NRD | 05/Jan/17 | 57.2 | 0 | 55 | |
| OP | OP2 | OP2V | OP2V112 | OP2V112_44 | NRD | 05/Jan/17 | 55.7 | 0 | 75 | |
| OP | OP2 | OP2V | OP2V112 | OP2V112_45 | NRD | 05/Jan/17 | 22.5 | 0 | 55 | |
| OP | OP2 | OP2V | OP2V112 | OP2V112_46 | NRD | 05/Jan/17 | 17.7 | 0 | 35 | Tres líneas incisas Double black line outside. |
| OP | OP2 | OP2V | OP2V112 | OP2V112_47 | NRD | 06/Jan/17 | 632 | 236.7 | 30 | Uso de los hombros tiene impresiones en el empate con el cuerpo, que probablemente continúa en el cuello. Rojo sobre blanco. |
| OP | OP2 | OP2V | OP2V112 | OP2V112_51 | NRD | 05/Jan/17 | 41 | 48.3 | 25 | |
| OP | OP2 | OP2V | OP2V112 | OP2V112_54 | NRD | 05/Jan/17 | 13.3 | 0 | 45 | |
| OP | OP2 | OP2V | OP2V112 | OP2V112_55 | NRD | 05/Jan/17 | 9.7 | 0 | 35 | |
| OP | OP2X | OP2X3 | OP2X3 | OP2X3_70 | NRD | 05/Jan/17 | 9.5 | 9.9 | 0 | |
| OP | OP2 | OPIB2 | QP1B2 | QP1B2_40 | NRD | 05/Jan/17 | 0 | 2.6 | 20 | |
| QP | QP1 | QP1 | QP114 | QP114_? | NRD | 13/Jan/17 | 39 | 0 | 25 | |
| QP | QP1 | QP1 | QP11a4 | QP11a4_3 | NRD | 13/Jan/17 | 16 | 0 | 20 | |
| QP | QP1 | QP1 | QP11B5 | QP11B5_40 | NRD | 13/Jan/17 | 0.5 | 0 | 10 | |
| QP | QP1 | QP1 | QP1V | QP1V_10 | NRD | 13/Jan/17 | 20 | 0 | 45 | |
| QP | QP1 | QP1 | QP1V | QP1V_11 | NRD | 13/Jan/17 | 29.5 | 0 | 20 | |
| QP | QP1 | QP1 | QP1V | QP1V_15 | NRD | 13/Jan/17 | 33.7 | 0 | 40 | |
| QP | QP1 | QP1 | QP1V | QP1V_17 | NRD | 13/Jan/17 | 7.6 | 0 | 25 | |
| QP | QP1 | QP1 | QP1V | QP1V_20 | NRD | 13/Jan/17 | 57.5 | 0 | 80 | Con reborde. |
| QP | QP1 | QP1 | QP1V | QP1V_24 | NRD | 13/Jan/17 | 16.5 | 0 | 35 | |
| QP | QP1 | QP1 | QP1V | QP1V_29 | NRD | 13/Jan/17 | 7 | 0 | 25 | |
| QP | QP1 | QP1 | QP1V | QP1V_30 | NRD | 13/Jan/17 | 69.5 | 0 | 20 | |
| QP | QP1 | QP1 | QP1V | QP1V_33 | NRD | 13/Jan/17 | 6 | 0 | 25 | |
| QP | QP1 | QP1 | QP1V | QP1V_35 | NRD | 13/Jan/17 | 5.5 | 0 | 35 | |
| QP | QP1 | QP1 | QP1V | QP1V_36 | NRD | 13/Jan/17 | 16.5 | 0 | 20 | |
| QP | QP1 | QP1 | QP1V | QP1V_4_6 | NRD | 13/Jan/17 | 33.1 | 0 | 35 | |
| QP | QP1 | QP1 | QP1V | QP1V_43 | NRD | 13/Jan/17 | 29.2 | 0 | 0 | |
| QP | QP1 | QP1 | QP1V | QP3AII_4 | NRD | 13/Jan/17 | 1.5 | 0 | 15 | |
| QP | QP1 | QP1 | QP1V | QP3AII_4_4 | NRD | 13/Jan/17 | 1.1 | 0 | 15 | |
| QP | QP1 | QP1 | QP1V | QP3BVI_5 | NRD | 12/Jan/17 | 63.4 | 29 | 30 | Base anular. |
| RAl | RA11 | RA11 | RA1112 | RA1112_22 | NRD | 12/Jan/17 | 41.5 | 28.2 | 25 | |
| RAl | RA11 | RA11 | RA1112 | RA1112_3 | NRD | 12/Jan/17 | 14.7 | 0 | 45 | Base anular. |
| RAl | RA11 | RA11 | RA1112 | RA1112_7 | NRD | 12/Jan/17 | 46.9 | 0 | 70 | |
| RAl | RA11 | RA11 | RA1113 | RA1113_10 | NRD | 12/Jan/17 | 428.4 | 242.5 | 30 | |
| RAl | RA11 | RA11 | RA1113 | RA1113_11 | NRD | 12/Jan/17 | 483.1 | 250.4 | 25 | |
| RAl | RA11 | RA11 | RA1113 | RA1113_8 | NRD | 12/Jan/17 | 436.1 | 178.9 | 30 | |
| RAl | RA11 | RA11 | RA1113 | RA1113_14 | NRD | 12/Jan/17 | 98.3 | 565.2 | 30 | |
| RAl | RA11 | RA11 | RA1113 | RA1113_19 | NRD | 12/Jan/17 | 387.1 | 281.6 | 30 | |
| RAl | RA11 | RA11 | RA1113 | RA1113_24 | NRD | 12/Jan/17 | 32 | 0 | 50 | |
| RAl | RA11 | RA11 | RA1113 | RA1113_26 | NRD | 12/Jan/17 | 923.3 | 467.3 | 30 | Bases anulares. |
| RAl | RA11 | RA11 | RA1113 | RA1113_27 | NRD | 12/Jan/17 | 859.5 | 841 | 30 | Una base anular. |
| RAl | RA11 | RA11 | RA1113 | RA1113_30 | NRD | 12/Jan/17 | 114.5 | 52.7 | 25 | |
| RAl | RA11 | RA11 | RA1113 | RA1113_32 | NRD | 12/Jan/17 | 281.7 | 133 | 30 | |
| RAl | RA11 | RA11 | RA1113 | RA1113_38 | NRD | 12/Jan/17 | 265.6 | 117.2 | 30 | Base anular. |
| RAl | RA11 | RA11 | RA1113 | RA1113_38 | NRD | 12/Jan/17 | 953.4 | 404.4 | 30 | Bases anulares. |
| RAl | RA11 | RA11 | RA1113 | RA1113_38 | NRD | 12/Jan/17 | 481.4 | 267.5 | 30 | |
| RAl | RA11 | RA11 | RA1113 | RA1113_40 | NRD | 12/Jan/17 | 294.5 | 170.3 | | |
| RAl | RA11 | RA11 | RA1113 | RA1113_42 | NRD | 12/Jan/17 | 87.3 | 78.7 | 25 | |
| RAl | RA11 | RA11 | RA1113 | RA1113_44 | NRD | 12/Jan/17 | 21 | 0 | 30 | |
| RAl | RA11 | RA11 | RA1113 | RA1113_45 | NRD | 12/Jan/17 | 209.4 | 119.2 | 30 | |
| RAl | RA11 | RA11 | RA1113 | RA1113_46 | NRD | 12/Jan/17 | 21.1 | 0 | 25 | |
| RAl | RA11 | RA11 | RA1113 | RA1113_47 | NRD | 12/Jan/17 | 2.2 | 0 | 20 | |
| RAl | RA11 | RA11 | RA1113 | RA1113_48 | NRD | 12/Jan/17 | 277 | 122 | 30 | Un rim-neck parece de botella. |
| RAl | RA11 | RA11 | RA1113 | RA1113_49 | NRD | 12/Jan/17 | 5.5 | 0 | 30 | |
| RAl | RA11 | RA11 | RA1113 | RA1113_50 | NRD | 12/Jan/17 | 3 | 0 | 30 | Borde inciones paralelas y punzonado sobre el labio. Bases anulares. |
| RAl | RA11 | RA11 | RA1113 | RA1113_51 | NRD | 12/Jan/17 | 1088 | 574.1 | 30 | |
| RAl | RA11 | RA11 | RA1113 | RA1113_52 | NRD | 12/Jan/17 | 30.5 | 0 | 55 | |

THE POTTERS' PERSPECTIVES

| Site | Excavation_Unit | Stratigraphic_Unit | Level | Bag_Number | Recorder | Date_Rec | Weight_Sampled | Weight_Non-Sampled | Avg_Length | Notes |
|------|-----------------|--------------------|----------|--------------|----------|-----------|----------------|--------------------|------------|---|
| RAI | RAI1 | RAI1V | RAI1V4 | RAI1IV4_59 | NRD | 12/Jan/17 | 566,5 | 415,6 | 30 | Engobe rojo al interior de los rim-necks incisos. |
| RAI | RAI1 | RAI1V | RAI1V5 | RAI1IV5_77 | NRD | 12/Jan/17 | 145,2 | 1047 | 25 | Muchísima fragmentación. Los materiales son vagamente parecidos a los de LP, pero hay más formas abiertas, los incisos son diferentes, hay rojo sobre blanco parecido. Rim-neck inciso con engobe rojo al interior. Doble banda roja paralela borde engobe bord |
| RAI | RAI1 | RAI1V | RAI1V5 | RAI1IV5_106 | NRD | 12/Jan/17 | 332 | 156,4 | 30 | NRD |
| RAI | RAI1 | RAI1V | RAI1V5 | RAI1IV5_111 | NRD | 12/Jan/17 | 128 | 30 | NRD | |
| RAI | RAI1 | RAI1V | RAI1V6 | RAI1IV6_126 | NRD | 11/Jan/17 | 29,2 | 0 | 25 | Naranja sobre blanco. |
| RAI | RAI1 | RAI1X | RAI1X7 | RAI1IX7_131 | NRD | 11/Jan/17 | 7,5 | 0 | 20 | |
| RAI | RAI1 | RAI1X | RAI1X7 | RAI1IX7_138 | NRD | 11/Jan/17 | 0,4 | 0 | 10 | |
| RAI | RAI1 | RAI1V | RAI1V4 | RAI1V4_119 | NRD | 12/Jan/17 | 401 | 184 | 30 | |
| RAI | RAI1 | RAI1V | RAI1V4 | RAI1V4_90 | NRD | 12/Jan/17 | 220,2 | 102 | 25 | |
| RAI | RAI1 | RAI1V | RAI1V5 | RAI1V5_67 | NRD | 12/Jan/17 | 382,5 | 306 | 30 | Aplicqué grano de café. |
| RAI | RAI1 | RAI1V | RAI1V5 | RAI1V5_99 | NRD | 11/Jan/17 | 316,5 | 165 | 25 | |
| RAI | RAI1 | RAI1V | RAI1V5 | RAI1V5_96 | NRD | 12/Jan/17 | 369,5 | 212,5 | 30 | Uno de los body white slip tiene una perforación cónica. Base anular |
| RAI | RAI1 | RAI1VII | RAI1VII5 | RAI1VII5_103 | NRD | 11/Jan/17 | 85,3 | 0 | 25 | Rojo sobre blanco. |
| RAI | RAI1 | RAI1VII | RAI1VII5 | RAI1VII5_113 | NRD | 11/Jan/17 | 70,3 | 0 | 25 | |
| RAI | RAI1 | RAI1VII | RAI1VII6 | RAI1VII6_124 | NRD | 11/Jan/17 | 22,9 | 0 | 20 | |
| RAI | RAI1 | RAI1VII | RAI1VII7 | RAI1VII7_29 | NRD | 11/Jan/17 | 9,7 | 0 | 20 | |
| RAI | RAI1 | RAI1VII | RAI1VII8 | RAI1VII8_134 | NRD | 11/Jan/17 | 6,2 | 0 | 15 | |
| RAI | RAI1 | RAI1VII | RAI1VII9 | RAI1VII9_36 | NRD | 11/Jan/17 | 3 | 0 | 10 | |
| RDO | RDO1A | RDO1AV | RDO1AV3 | RDO1AV3_2 | NRD | 05/Jan/17 | 46,8 | 40 | | |
| RDO | RDO1A | RDO1AV | RDO1AV4 | RDO1AV4_4 | NRD | 05/Jan/17 | 0 | 1,6 | 20 | |
| RDO | RDO1A | RDO1AVA | RDO1AVA4 | RDO1AVA4_7 | NRD | 05/Jan/17 | 20,1 | 10,3 | 30 | |
| RDO | RDO1A | RDO1AVA | RDO1AVA5 | RDO1AVA5_10 | NRD | 05/Jan/17 | 44,4 | 27,4 | 30 | |
| RDO | RDO1A | RDO1AVA | RDO1AVA5 | RDO1AVA5_9 | NRD | 05/Jan/17 | 33,4 | 0 | 70 | |
| RDO | RDO1A | RDO1AVII | RDO1AVI6 | RDO1AVI6_15 | NRD | 05/Jan/17 | 2,6 | 0 | 20 | |
| RDO | RDO1A | RDO1AX | RDO1AX3 | RDO1AX3_17 | NRD | 05/Jan/17 | 0 | 3,8 | 20 | |
| RDO | RDO1B | RDO1BX2 | RDO1BX2 | RDO1BX2_19 | NRD | 05/Jan/17 | 15,6 | 0 | 40 | |
| RDO | RDO1B | RDO1BX2 | RDO1BX2 | RDO1BX2_20 | NRD | 05/Jan/17 | 0 | 14,4 | 20 | |
| RDO | RDO1B | RDO1BXI | RDO1BXI3 | RDO1BXI3_21 | NRD | 05/Jan/17 | 0 | 6,9 | 30 | Too eroded to sample. |
| RDO | RDO1B | RDO1BXI | RDO1BXI3 | RDO1BXI3_22 | NRD | 05/Jan/17 | 0 | 1,6 | 20 | |
| RDO | RDO1B | RDO1BXI | RDO1BXI4 | RDO1BXI4_23 | NRD | 05/Jan/17 | 4,8 | 0 | 20 | |
| RDO | RDO1B | RDO1BXI | RDO1BXI4 | RDO1BXI4_25 | NRD | 05/Jan/17 | 97,3 | 10,9 | 40 | |
| RDO | RDO1B | RDO1BXI | RDO1BXI4 | RDO1BXI4_31 | NRD | 05/Jan/17 | 0 | 5,1 | 20 | |
| RDO | RDO1B | RDO1BXI | RDO1BXI4 | RDO1BXI4_31 | NRD | 05/Jan/17 | 0 | 14,4 | 45 | |
| RDO | RDO1B | RDO1BXI | RDO1BXI4 | RDO1BXI4_40 | NRD | 05/Jan/17 | 0 | 0 | 30 | |
| RDO | RDO1B | RDO1BXI | RDO1BXI4 | RDO1BXI4_47 | NRD | 05/Jan/17 | 0 | 6,1 | 25 | |
| RDO | RDO1B | RDO1BXI | RDO1BXI5 | RDO1BXI5_54 | NRD | 05/Jan/17 | 19 | 29,3 | 25 | |
| RDO | RDO1B | RDO1BXI | RDO1BXI5 | RDO1BXI5_57 | NRD | 05/Jan/17 | 12,1 | 0 | 50 | |
| RDO | RDO1B | RDO1BXI | RDO1BXI5 | RDO1BXI5_58 | NRD | 05/Jan/17 | 0 | 5,1 | 35 | |
| RDO | RDO1B | RDO1BXI | RDO1BXI5 | RDO1BXI5_59 | NRD | 05/Jan/17 | 6,8 | 0 | 40 | |
| RDO | RDO1B | RDO1BXV | RDO1BXV | RDO1BXV_37 | NRD | 05/Jan/17 | 15,5 | 0 | 60 | |
| RDO | RDO1B | RDO1BXV | RDO1BXV | RDO1BXV_42 | NRD | 05/Jan/17 | 0 | 4,2 | 25 | |
| RDO | RDO1B | RDO1BXV | RDO1BXV | RDO1BXV_47 | NRD | 05/Jan/17 | 0 | 22,4 | 30 | |
| RDO | RDO1B | RDO1BXV | RDO1BXV | RDO1BXV_54 | NRD | 05/Jan/17 | 35,9 | 29,9 | 30 | |
| RDO | RDO1B | RDO1BXV | RDO1BXV | RDO1BXV_57 | NRD | 05/Jan/17 | 0 | 5,1 | 35 | |
| RDO | RDO1B | RDO1BXV | RDO1BXV | RDO1BXV_61 | NRD | 05/Jan/17 | 18,6 | 0 | 60 | |
| RDO | RDO1B | RDO1BXV | RDO1BXV | RDO1BXV_62 | NRD | 05/Jan/17 | 0 | 4,5 | 45 | |
| RDO | RDO1B | RDO1BXV | RDO1BXV | RDO1BXV_66 | NRD | 05/Jan/17 | 6,9 | 0 | 40 | |
| RDO | RDO1V4 | RDO1V4_5 | RDO1V4_5 | RDO1V4_5 | NRD | 05/Jan/17 | 0 | 6 | 15 | |

| Site | Excavation_Unit | Stratigraphic_Unit | Level | Bag_Number | Recorder | Date_Rec | Weight_Sampled | Weight_Non-Sampled | Avg_Lengt | Notes |
|------|-----------------|--------------------|----------|-------------|----------|-----------|----------------|--------------------|-----------|--|
| RDO | RDO1 | RDO1XVII | RDO1XVII | RDO1XVII5 | NRD | 05/Jan/17 | 28 | 0 | 60 | |
| RDO | RDO2 | RDO2H | RDO2H | RDO2H1 | NRD | 05/Jan/17 | 332.5 | 206.3 | 4.5 | Sopletes miniatura semi cónicos. Bordes con decoración de impresiones al exterior. |
| RDO | RDO2 | RDO2I | RDO2I | RDO2I1 | NRD | 05/Jan/17 | 3.2 | 0 | 20 | Aplique en el borde de chipotito, soporte botón. |
| RDO | RDO2 | RDO2I | RDO2I | RDO2I2 | NRD | 05/Jan/17 | 81.2 | 41.2 | 20 | Sonido metálico en un cañete abierto, doble línea incisa en el labio. |
| RDO | RDO2 | RDO2II | RDO2II | RDO2II2 | NRD | 05/Jan/17 | 34.0 | 89.5 | 30 | |
| RDO | RDO2 | RDO2II | RDO2II | RDO2II2_3 | NRD | 05/Jan/17 | 30.1 | 0 | 60 | |
| RDO | RDO2 | RDO2II | RDO2II | RDO2II3 | NRD | 05/Jan/17 | 47.2 | 0 | 90 | |
| RDO | RDO2IIA | RDO2IIA | RDO2IIA | RDO2IIA4 | NRD | 05/Jan/17 | 19.2 | 0 | 30 | |
| SR | SR1III | SR1III | SR1III | SR1III3 | NRD | 13/Jan/17 | 95.5 | 0 | 25 | |
| SR | SR1III | SR1III | SR1III | SR1III3 | NRD | 13/Jan/17 | 416.5 | 0 | 30 | |
| SR | SR1 | SR1 | SR1 | SR1III3 | NRD | 13/Jan/17 | 20.5 | 0 | 20 | |
| SRH | SRH1 | SRH1 | SRH1 | SRH112_3 | NRD | 13/Jan/17 | 33 | 0 | 25 | |
| SRH | SRH1 | SRH1 | SRH1 | SRH112_4 | NRD | 13/Jan/17 | 19.6 | 0 | 25 | |
| SRH | SRH1 | SRH1 | SRH1 | SRH113_21 | NRD | 13/Jan/17 | 60.6 | 0 | 25 | |
| SRH | SRH1 | SRH1 | SRH1 | SRH113_21 | NRD | 13/Jan/17 | 57.2 | 0 | 25 | Rojo sobre blanco. |
| SRH | SRH1 | SRH1 | SRH1 | SRH113_5 | NRD | 13/Jan/17 | 93.3 | 0 | 25 | |
| SRH | SRH1 | SRH1 | SRH1 | SRH112_7 | NRD | 13/Jan/17 | 76 | 0 | 20 | |
| SRH | SRH1 | SRH1 | SRH1 | SRH113_10 | NRD | 13/Jan/17 | 117.5 | 0 | 25 | Bordes con refuerzo y fractura anómala, revisar. |
| SRH | SRH1 | SRH1 | SRH1 | SRH112_12 | NRD | 13/Jan/17 | 40.5 | 0 | 25 | |
| SRH | SRH1 | SRH1 | SRH1 | SRH112_14 | NRD | 13/Jan/17 | 23.6 | 0 | 30 | |
| SRH | SRH1 | SRH1 | SRH1 | SRH113_15 | NRD | 13/Jan/17 | 20.5 | 0 | 25 | |
| SRH | SRH1 | SRH1 | SRH1 | SRH113_18 | NRD | 13/Jan/17 | 3.5 | 0 | 20 | |
| SRH | SRH1 | SRH1 | SRH1 | SRH113_19 | NRD | 13/Jan/17 | 7 | 0 | 25 | |
| SRH | SRH1 | SRH1 | SRH1 | SRH113_20 | NRD | 13/Jan/17 | 61.3 | 0 | 25 | Rim-neck con refuerzo. |
| SRH | SRH1 | SRH1 | SRH1 | SRH113_22 | NRD | 13/Jan/17 | 35.5 | 0 | 25 | |
| SRH | SRH1 | SRH1 | SRH1 | SRH113_22 | NRD | 13/Jan/17 | 57 | 0 | 20 | |
| SRH | SRH1 | SRH1 | SRH1 | SRH113_24 | NRD | 13/Jan/17 | 75 | 0 | 20 | |
| SRH | SRH1 | SRH1 | SRH1 | SRH113_25 | NRD | 13/Jan/17 | 3.5 | 0 | 20 | |
| SRH | SRH1 | SRH1 | SRH1 | SRH113_26 | NRD | 13/Jan/17 | 60.5 | 0 | 35 | |
| SRH | SRH1 | SRH1 | SRH1 | SRH113_29 | NRD | 13/Jan/17 | 60.5 | 0 | 25 | |
| SRH | SRH1 | SRH1 | SRH1 | SRH113_30 | NRD | 13/Jan/17 | 35.5 | 0 | 25 | |
| SRH | SRH1 | SRH1 | SRH1 | SRH113_31 | NRD | 13/Jan/17 | 35.5 | 0 | 25 | |
| SRH | SRH1 | SRH1 | SRH1 | SRH113_32 | NRD | 13/Jan/17 | 25.5 | 0 | 25 | |
| SRH | SRH1 | SRH1 | SRH1 | SRH113_32 | NRD | 13/Jan/17 | 31.5 | 0 | 25 | |
| SRH | SRH1 | SRH1 | SRH1 | SRH113_34 | NRD | 13/Jan/17 | 41.1 | 0 | 25 | |
| SRH | SRH1 | SRH1 | SRH1 | SRH113_37 | NRD | 13/Jan/17 | 0 | 0 | 49.8 | |
| SRH | SRH1 | SRH1 | SRH1 | SRH114_38 | NRD | 13/Jan/17 | 10 | 0 | 25 | |
| SRH | SRH1 | SRH1 | SRH1 | SRH114_39 | NRD | 13/Jan/17 | 15.4 | 0 | 25 | |
| SRH | SRH1 | SRH1 | SRH1 | SRH1S2_2 | NRD | 13/Jan/17 | 21.3 | 0 | 25 | Cerámica de apariencia colonial y más reciente también. |
| SRH | SRH1 | SRH1 | SRH1 | SRH1SS_11 | NRD | 13/Jan/17 | 64.4 | 0 | 25 | |
| SRH | SRH1 | SRH1 | SRH1 | SRH1T3 | NRD | 13/Jan/17 | 33.5 | 0 | 0 | |
| SRH | SRH1 | SRH1 | SRH1 | SRH1T3_28 | NRD | 04/Jan/17 | 0 | 0 | 25.7 | |
| UBI | UBI1A? | UBI1A? | UBI1A? | UBI1A?2? | NRD | 04/Jan/17 | 352.7 | 304.1 | 30 | |
| UBI | UBI1A | UBI1A | UBI1A | UBI1A1B5 | NRD | 04/Jan/17 | 68 | 34.2 | 25 | |
| UBI | UBI1A | UBI1A | UBI1A | UBI1A1B6_13 | NRD | 04/Jan/17 | 98.8 | 51.7 | 25 | |
| UBI | UBI1A | UBI1A | UBI1A | UBI1A1B6_16 | NRD | 04/Jan/17 | 0 | 11.6 | 20 | Too small and eroded to sample |
| UBI | UBI1B | UBI1B | UBI1B | UBI1B4_2 | NRD | 04/Jan/17 | 89.6 | 0 | 100 | Peccari support. |
| UBI | UBI1B | UBI1B | UBI1B | UBI1B5_10 | NRD | 04/Jan/17 | 30.2 | 0 | 65 | |
| UBI | UBI1B | UBI1B | UBI1B | UBI1B5_11 | NRD | 04/Jan/17 | 20.9 | 0 | 70 | |
| UBI | UBI1B | UBI1B | UBI1B | UBI1B5_14 | NRD | 04/Jan/17 | 41.2 | 12 | 25 | 2 bases tienen cicatriz de soporte. |
| UBI | UBI1B | UBI1B | UBI1B | UBI1B5_46 | NRD | 04/Jan/17 | 14.2 | 0 | 25 | |
| UBI | UBI1B | UBI1B | UBI1B | UBI1B5_56 | NRD | 04/Jan/17 | 0 | 0 | 25 | |

| Site | Excavation_Unit | Stratigraphic_Unit | Level | Bag_Number | Recorder | Date_Rec | Weight_Sampled | Weight_Non-Sampled | Avg_Length | Notes |
|------|-----------------|--------------------|----------|----------------|----------|-----------|----------------|--------------------|------------|--|
| UBI | UB1B | UB1B | UB1B5 | UB1B5_8 | NRD | 04/Jan/17 | 449,3 | 304,4 | 25 | Material erosionado, como que más oscuro que el anterior y fragmentado. Las paredes son delgadas pero no tanto como los niveles inferiores de la U1. Hay una base con aparente huella de soporte o anular. |
| UBI | UB1B | UB1B | UB1B | UB1B5 | NRD | 04/Jan/17 | 26,6 | 0 | 90 | Comal |
| UBI | UB1B | UB1B | UB1BII | UB1BII5 | NRD | 04/Jan/17 | 118,4 | 0 | 135 | |
| UBI | UB1B | UB1B | UB1BII | UB1BII5 | NRD | 04/Jan/17 | 0 | 8,7 | 20 | |
| UBI | UB1B | UB1B | UB1BII | UB1BII5 | NRD | 04/Jan/17 | 36,8 | 0 | 0 | |
| UBI | UB1B | UB1B | UB1BII | UB1BII5 | NRD | 04/Jan/17 | 26,9 | 12,5 | 25 | |
| UBI | UB1B | UB1B | UB1BII | UB1BII6 | NRD | 04/Jan/17 | 165,9 | 120 | 25 | |
| UBI | UB1C | UB1C | UB1CI | UB1CI4 | NRD | 04/Jan/17 | 0 | 6,4 | 25 | |
| UBI | UB1C | UB1C | UB1CXI | UB1CXI1_20 | NRD | 04/Jan/17 | 234,7 | 142 | 25 | |
| UBI | UB1C | UB1C | UB1CXI | UB1CXI1_24 | NRD | 04/Jan/17 | 29,9 | 0 | 35 | |
| UBI | UB1C | UB1C | UB1CXI | UB1CXI2_25 | NRD | 04/Jan/17 | 383,3 | 162,7 | 30 | |
| UBI | UB1C | UB1C | UB1CXI | UB1CXI3_27 | NRD | 04/Jan/17 | 0 | 200,7 | 25 | |
| UBI | UB1C | UB1C | UB1CXI | UB1CXI3_30 | NRD | 04/Jan/17 | 133,1 | 82,1 | 25 | |
| UBI | UB1C | UB1C | UB1CXI | UB1CXI4_35 | NRD | 04/Jan/17 | 99,9 | 22,7 | 20 | |
| UBI | UB1C | UB1C | UB1CXI | UB1CXI5_53 | NRD | 04/Jan/17 | 132,9 | 69,3 | 20 | |
| UBI | UB1C | UB1C | UB1CXII | UB1CXII4_36 | NRD | 04/Jan/17 | 123,1 | 62 | 30 | |
| UBI | UB1C | UB1C | UB1CXII | UB1CXII5_43 | NRD | 04/Jan/17 | 379 | 197 | 30 | |
| UBI | UB1C | UB1C | UB1CXII | UB1CXII5_51 | NRD | 04/Jan/17 | 36,6 | 0 | 40 | |
| UBI | UB1C | UB1C | UB1CXII | UB1CXII5_63 | NRD | 04/Jan/17 | 0 | 2 | 15 | Too small to sample. |
| UBI | UB1I | UB1I | UB1II | UB1II5_67 | NRD | 04/Jan/17 | 0 | 12,1 | 20 | Limpieza de perfil, no se muestra. |
| UBI | UB1I | UB1I | UB1II | UB1II1_1 | NRD | 05/Jan/17 | 47 | 31,5 | 30 | |
| UBI | UB1I | UB1I | UB1II | UB1II1_4 | NRD | 05/Jan/17 | 0 | 206 | 40 | |
| UBI | UB1I | UB1I | UB1II | UB1IIA_7 | NRD | 05/Jan/17 | 214 | 163,5 | 25 | |
| UBI | UB1I | UB1I | UB1II | UB1IV1_15 | NRD | 05/Jan/17 | 89,8 | 27 | 35 | El borde cerrado tiene appliqué de chipotes. |
| UBI | UB1I | UB1I | UB1IV | UB1IV2_20 | NRD | 05/Jan/17 | 42,8 | 35 | | |
| UBI | UB1I | UB1I | UB1IV | UB1IV1_12 | NRD | 05/Jan/17 | 101,8 | 38,9 | 30 | |
| UBI | UB1I | UB1I | UB1IV | UB1IV1_17 | NRD | 05/Jan/17 | 4,8 | 0 | 25 | |
| UBI | UB1I | UB1I | UB1IV | UB1IV1_19 | NRD | 05/Jan/17 | 20,3 | 6,3 | 35 | |
| UBI | UB1A? | UB1A? | UB1AA? | UB1AA?_84 | NRD | 03/Jan/17 | 0 | 104,6 | 35 | Possible engobe blanco, engobes rojos oscuros, paredes delgadas |
| UBI | UB1AA | UB1AA | UB1AA | UB1AA12_81 | NRD | 04/Jan/17 | 12,6 | 6,4 | 25 | Bases ligeramente concavas, paredes delgadas, formas abiertas, platos y comales. |
| UBI | UB1AA | UB1AA | UB1AA | UB1AA11_83 | NRD | 04/Jan/17 | 31,3 | 0 | 30 | |
| UBI | UB1AA | UB1AA | UB1AAVII | UB1AAVII12_79 | NRD | 04/Jan/17 | 0 | 7,5 | 15 | Soporte hueco mamífero perforado. |
| UBI | UB1AA | UB1AA | UB1AAVII | UB1AAVII13_80 | NRD | 03/Jan/17 | 253,2 | 84 | 35 | Muy pequeño para muestra. |
| UBI | UB1AA | UB1AA | UB1AAVII | UB1AAVII13_80 | NRD | 04/Jan/17 | 12,6 | 6,4 | 25 | Borde con engobe rojo, doble linea incisa al exterior. Ahumados. |
| UBI | UB1AB | UB1AB | UB1ABVII | UB1ABVII12_17 | NRD | 04/Jan/17 | 95,6 | 292,5 | 30 | |
| UBI | UB1AB | UB1AB | UB1ABVII | UB1ABVII12_20 | NRD | 04/Jan/17 | 27,5 | 0 | 40 | |
| UBI | UB1AB | UB1AB | UB1ABVII | UB1ABVII12_21 | NRD | 04/Jan/17 | 68,3 | 0 | 40 | |
| UBI | UB1AB | UB1AB | UB1ABVII | UB1ABVII12_22 | NRD | 04/Jan/17 | 107,8 | 0 | 10 | |
| UBI | UB1AB | UB1AB | UB1ABVII | UB1ABVII13_24 | NRD | 03/Jan/17 | 872 | 31 | 35 | |
| UBI | UB1AB | UB1AB | UB1ABVII | UB1ABVII13_26 | NRD | 03/Jan/17 | 914,3 | 291,1 | 40 | |
| UBI | UB1AB | UB1AB | UB1ABVII | UB1ABVII13_27 | NRD | 03/Jan/17 | 718,1 | 236,9 | 35 | |
| UBI | UB1AB | UB1AB | UB1ABX | UB13ABVII13_45 | NRD | 03/Jan/17 | 403,5 | 215,8 | 25 | |

| Site | Excavation_Unit | Stratigraphic_Unit | Level | Bag_Number | Recorder | Date_Rec | Weight_Non-Sampled | Avg_Length | Notes |
|------|-----------------|--------------------|-----------|-------------|----------------|----------|--------------------|------------|---|
| | UBI3AB | UBI3BVII | UBI3ABVII | UBI3ABVII14 | UBI3ABVII14_39 | NRD | 03/Jan/17 | 874,2 | 244,4 |
| UBI | UBI3AB | UBI3BVII | UBI3ABVII | UBI3ABVII14 | UBI3ABVII14_40 | NRD | 03/Jan/17 | 439 | 155,3 |
| UBI | UBI3AB | UBI3ABX | UBI3ABX | UBI3ABX15 | UBI3ABX15_47 | NRD | 03/Jan/17 | 257,5 | 93,1 |
| UBI | UBI3AB | UBI3ABX | UBI3ABX | UBI3ABX16 | UBI3ABX16_48 | NRD | 03/Jan/17 | 3,5 | 0 |
| UBI | UBI3AB | UBI3ABXIV | UBI3ABXIV | UBI3ABXIV7 | UBI3ABXIV17_51 | NRD | 03/Jan/17 | 15,5 | 0 |
| UBI | UBI3AB | UBI3ABXIV | UBI3ABXIV | UBI3ABXIV20 | UBI3ABXIV20_69 | NRD | 03/Jan/17 | 15,9 | 0 |
| UBI | UBI3A | UBI3AI | UBI3AI | UBI3AI11 | UBI3AI11_1 | NRD | 04/Jan/17 | 0 | 3,6 |
| UBI | UBI3A | UBI3AV | UBI3AV | UBI3AV11 | UBI3AV11_2 | NRD | 05/Jan/17 | 0 | 35,5 |
| UBI | UBI3A | UBI3AV | UBI3AV | UBI3AV11 | UBI3AV11_4 | NRD | 04/Jan/17 | 0 | 4 |
| UBI | UBI3A | UBI3AV | UBI3AV | UBI3AV12 | UBI3AV12_14 | NRD | 04/Jan/17 | 0 | 15 |
| UBI | UBI3A | UBI3AV | UBI3AV | UBI3AV12 | UBI3AV12_74 | NRD | 04/Jan/17 | 147,7 | 6,2 |
| UBI | UBI3A | UBI3AV | UBI3AV | UBI3AV1112 | UBI3AV1112_53 | NRD | 04/Jan/17 | 168,9 | 40 |
| UBI | UBI3A | UBI3AVIII | UBI3AVIII | UBI3AVIII13 | UBI3AVIII13_75 | NRD | 03/Jan/17 | 45,1 | 17,2 |
| UBI | UBI3A | UBI3AX | UBI3AX | UBI3AXX15 | UBI3AXX15_78 | NRD | 03/Jan/17 | 2,7 | 25 |
| UBI | UBI3A | UBI3AXIV | UBI3AXIV | UBI3AXV19 | UBI3AXV19_52 | NRD | 03/Jan/17 | 1,9 | 20 |
| UBI | UBI3A | UBI3B?? | UBI3B?? | UBI3B?? | UBI3B??_87 | NRD | 03/Jan/17 | 0 | 20 |
| UBI | UBI3BC | UBI3BCX | UBI3BCX | UBI3BCX16 | UBI3BCX16_61 | NRD | 03/Jan/17 | 86,5 | 35 |
| UBI | UBI3BC | UBI3BCX | UBI3BCX | UBI3BCX16 | UBI3BCX16_61 | NRD | 03/Jan/17 | 29,1 | 25 |
| UBI | UBI3B | UBI3BF1A | UBI3BF1A | UBI3BF1A11 | UBI3BF1A11_6 | NRD | 04/Jan/17 | 0 | 15 |
| UBI | UBI3B | UBI3BF1A | UBI3BF1A | UBI3BF1A12 | UBI3BF1A12_10 | NRD | 04/Jan/17 | 17,4 | 40 |
| UBI | UBI3B | UBI3BF1A | UBI3BF1A | UBI3BF1A12 | UBI3BF1A12_11 | NRD | 04/Jan/17 | 0 | 25 |
| UBI | UBI3B | UBI3BF1B | UBI3BF1B | UBI3BF1B12 | UBI3BF1B12_12 | NRD | 04/Jan/17 | 6,6 | 35 |
| UBI | UBI3B | UBI3BF1B | UBI3BF1B | UBI3BF1B12 | UBI3BF1B12_13 | NRD | 04/Jan/17 | 0 | 30 |
| UBI | UBI3B | UBI3BF1B | UBI3BF1B | UBI3BF1B12 | UBI3BF1B12_18 | NRD | 04/Jan/17 | 46,9 | Uno de los bordes es cepillado al exterior. |
| UBI | UBI3B | UBI3B1 | UBI3B1 | UBI3B11 | UBI3B11_35 | NRD | 04/Jan/17 | 139 | 20 |
| UBI | UBI3B | UBI3B1 | UBI3B1 | UBI3B11 | UBI3B11_37 | NRD | 04/Jan/17 | 66,7 | 25 |
| UBI | UBI3B | UBI3B1F1 | UBI3B1F1 | UBI3B1F11 | UBI3B1F11_5 | NRD | 04/Jan/17 | 5,1 | 15 |
| UBI | UBI3B | UBI3BV | UBI3BV | UBI3BV11 | UBI3BV11_31 | NRD | 04/Jan/17 | 13,2 | Demasiado pequeños para muestrear. |
| UBI | UBI3B | UBI3BV | UBI3BV | UBI3BV11 | UBI3BV11_41 | NRD | 04/Jan/17 | 134 | Fragments mucho más pequeños que en los niveles inferiores. |
| UBI | UBI3B | UBI3BV | UBI3BV | UBI3BV11 | UBI3BV11_43 | NRD | 04/Jan/17 | 201,2 | 25 |
| UBI | UBI3B | UBI3BV | UBI3BV | UBI3BV12 | UBI3BV12_34 | NRD | 04/Jan/17 | 494,8 | 122 |
| UBI | UBI3B | UBI3BVIIA | UBI3BVIIA | UBI3BVIIA12 | UBI3BVIIA12_70 | NRD | 04/Jan/17 | 435,8 | 227,7 |
| UBI | UBI3B | UBI3C? | UBI3C? | UBI3C? | UBI3C? | NRD | 03/Jan/17 | 0 | 25 |
| UBI | UBI3B | UBI3BXV | UBI3BXV | UBI3BXV14 | UBI3BXV14_54 | NRD | 03/Jan/17 | 414,6 | 108,5 |
| UBI | UBI3B | UBI3C? | UBI3C? | UBI3C? | UBI3C? | NRD | 03/Jan/17 | 0 | 30 |
| UBI | UBI3C | | | | | | | 8 | 25 |

THE POTTERS' PERSPECTIVES

| Site | Excavation_Unit | Stratigraphic_Unit | Level | Bag_Number | Recorder | Date_Rec | Weight_Sampled | Weight_Non-Sampled | Avg_Length | Notes |
|------|-----------------|--------------------|------------|------------------|----------|-----------|----------------|--------------------|------------|---|
| UBI | UBI3C | UBI3C? | UBI3C?? | UBI3C??_86 | NRD | 03/Jan/17 | 0 | 78,3 | 40 | Muy erosionado. |
| UBI | UBI3C | UBI3C? | UBI3C??_9 | UBI3C??_9 | NRD | 03/Jan/17 | 0 | 13,1 | 30 | Uno de los cuerpos cerrados tiene cicatriz de lug y otro está perforado. |
| UBI | UBI3C | UBI3CIV | UBI3CXIV | UBI3CXIV/16 | NRD | 03/Jan/17 | 10,8 | 0 | 30 | The lug is worked, excavated parts, not flat and round like we saw in the previous sites and also this unit. Lots of open shapes, flat bases, but some concave (first time we see this). Not sure lug or adorno. Soportes botón y mamiformes. |
| UBI | UBI3C | UBI3C | UBI3CXV | UBI3CXV/12 | NRD | 04/Jan/17 | 530,8 | 324 | 30 | Labio punzonado, lugus, adorno zoomorfo (parece sapo) igual al del M de AB. |
| UBI | UBI3C | UBI3C | UBI3CXV | UBI3CXV/13 | NRD | 03/Jan/17 | 55,1 | 263,5 | 30 | Muy erosionado, paredes delgadas. Engobe blanco, café rojizo. |
| UBI | UBI3C | UBI3C | UBI3CXV/13 | UBI3CXV/13_60 | NRD | 03/Jan/17 | 104,8 | 36,7 | 25 | Material muy erosionado. |
| UBI | WM | WM | WM1CH | WM1CH-5_44 | NRD | 05/Jan/17 | 21,9 | 19,2 | 0 | NRD |
| UBI | WM | WM | WM1CI | WM1CI-5_45 | NRD | 05/Jan/17 | 0 | 14 | 25 | NRD |
| UBI | WM | WM | WM1CI | WM1CIM-5_48 | NRD | 05/Jan/17 | 27,8 | 22,7 | 25 | NRD |
| WM1 | WM | WM | WM1 | WM1-4_31 | NRD | 05/Jan/17 | 97,1 | 43 | 25 | NRD |
| WM1 | WM | WM | WM1 | WM1-5_30 | NRD | 05/Jan/17 | 4,9 | 0 | 15 | NRD |
| WM1 | WM | WM | WM1II | WM1II-4_33 | NRD | 05/Jan/17 | 129,8 | 98,1 | 30 | NRD |
| WM1 | WM | WM | WM1IC | WM1IC-4_10 | NRD | 05/Jan/17 | 125 | 179 | 30 | Mejor preservado que la unidad anterior. With black paint. |
| WM1 | WM | WM | WM1VII | WM1VII-4_38 | NRD | 05/Jan/17 | 0 | 2,8 | 20 | NRD |
| WM1 | WM | WM | WM1VII | WM1VII-4_41 | NRD | 05/Jan/17 | 90 | 13,4 | 20 | NRD |
| WM1 | WM | WM | WM1VII | WM1VII-4_42 | NRD | 05/Jan/17 | 43,1 | 0 | 75 | NRD |
| WM2 | WM | WM | WM2I | WM2I-4_1 | NRD | 05/Jan/17 | 42,3 | 3,5 | 20 | El appliqué es de grano de café. La base es anular. |
| WM2 | WM | WM | WM2I&III? | WM2I&III?_20 | NRD | 05/Jan/17 | 365,5 | 179,7 | 30 | El appliqué es de grano de café. La base es anular. |
| WM2 | WM | WM | WM2II | WM2II-3 | NRD | 05/Jan/17 | 0 | 5,8 | 30 | NRD |
| WM2 | WM | WM | WM2II | WM2II-3 | NRD | 05/Jan/17 | 32,3 | 0 | 25 | NRD |
| WM2 | WM | WM | WM2II | WM2II-3 | NRD | 05/Jan/17 | 60,1 | 0 | 90 | NRD |
| WM2 | WM | WM | WM2II | WM2II-3 | NRD | 05/Jan/17 | 46 | 0 | 40 | NRD |
| WM2 | WM | WM | WM2II | WM2II-3 | NRD | 05/Jan/17 | 400,1 | 196 | 30 | Mala conservación. Incisión geométrica. El appliqué es un rollo paralelo a la boca. |
| WM2 | WM | WM | WM2II | WM2II-4_13 | NRD | 05/Jan/17 | 343 | 354 | 30 | NRD |
| WM2 | WM | WM | WM2IB | WM2IB-2_23 | NRD | 05/Jan/17 | 18,7 | 0 | 25 | NRD |
| WM2 | WM | WM | WM2IB | WM2IB-2_25 | NRD | 05/Jan/17 | 52,6 | 0 | 25 | NRD |
| WM2 | WM | WM | WM2IB | WM2IB-4_9 | NRD | 05/Jan/17 | 38,6 | 25,7 | 45 | NRD |
| WM2 | WM | WM | WM2IC | WM2IC-4_10 | NRD | 18/Jan/17 | 2,7 | 0 | 20 | NRD |
| WM2 | WM | WM | WM2ID | WM2ID-2_24 | NRD | 05/Jan/17 | 14,6 | 0 | 25 | NRD |
| WM2 | WM | WM | WM2ID | WM2ID-4_11 | NRD | 05/Jan/17 | 34,2 | 3 | 20 | NRD |
| WM2 | WM | WM | WM2II | WM2II-4_16 | NRD | 06/Jan/17 | 112,6 | 0 | 10 | NRD |
| WM2 | WM | WM | WM2II | WM2II-2_17 | NRD | 05/Jan/17 | 32,4 | 0 | 30 | NRD |
| WM2 | WM | WM | WM2III | WM2III-3 | NRD | 05/Jan/17 | 292 | 196,3 | 20 | Dos bordes tienen pintura negra (al interior y exterior). |
| WM2 | WM | WM | WM2II-IV | WM2II-IV-2_27 | NRD | 05/Jan/17 | 19 | 0 | 60 | NRD |
| ZAR | WM2 | ZAR1 | ZAR1 | WM2II-IV-2_ZAR11 | NRD | 05/Jan/17 | 32,5 | 0 | 60 | NRD |
| ZAR | ZAR1 | ZAR1 | ZAR1II | ZAR1II-10 | NRD | 30/Dec/16 | 43,1 | 9,5 | 15 | Muy erosionado, extremadamente difícil distinguir entre abiertos y cerrados. El contexto corresponde a una concentración de cerámica. |
| ZAR | ZAR1 | ZAR1 | ZAR1II | ZAR1II-7 | NRD | 30/Dec/16 | 5,1 | 0 | 12 | Bola de barro café. |

| Site | Excavation_Unit | Stratigraphic_Unit | Level | Bag_Number | Recorder | Date_Rec | Weight_Sampled | Weight_Non-Sampled | Avg_Length | Notes |
|---------------|-----------------|--------------------|-----------|------------------|----------|-----------|----------------|--------------------|------------|--|
| ZAR | ZAR1 | ZAR1II | ZAR1II2 | ZAR1II2_9 | NRD | 30/Dec/16 | 577,7 | 491,5 | 30 | Material bastante erosionado, más formas cerradas y paredes gruesas. Si se conservan engobes pero fue difícil distinguir formas cerradas de abiertas. Hay unos fragmentos que parecieran tener engobe blanco, puede ser un proceso deposicional, no es claro |
| ZAR | ZAR1 | ZAR1II | ZAR1II3 | ZAR1II3_11 | NRD | 30/Dec/16 | 141,5 | 44,1 | 25 | Material muy erosionado, es difícil reconocer formas cerradas de abiertas, y hasta distinguir bordes. Puede que muchos sean fragmentos de una misma vasija. |
| ZAR | ZAR1 | ZAR1II | ZAR1II3 | ZAR1II3_13 | NRD | 30/Dec/16 | 165,1 | 131,6 | 30 | El borde está escarbado horizontalmente como los que vimos en AB (la parte más antigua) |
| ZAR | ZAR1 | ZAR1III | ZAR1III4 | ZAR1III4_22 | NRD | 30/Dec/16 | 6 | 0 | 30 | Muy erosionado, difícil distinguir entre cerrado y abierto, probablemente son fragmentos de pocas vasijas de pasta en general roja. |
| ZAR | ZAR2 | ZAR2I | ZAR2I2 | ZAR2I2_14 | NRD | 30/Dec/16 | 13,7 | 0 | 15 | |
| ZAR | ZAR2 | ZAR2II | ZAR2I2 | ZAR2I2_18 | NRD | 30/Dec/16 | 1,6 | 0 | 15 | |
| ZAR | ZAR3 | ZAR3I | ZAR3I2 | ZAR3I2_21 | NRD | 30/Dec/16 | 8,8 | 0 | 30 | |
| ZAR | ZAR4 | ZAR4I | ZAR4I2 | ZAR4I2_25 | NRD | 30/Dec/16 | 154,2 | 102,6 | 25 | |
| ZAR | ZAR4 | ZAR4II | ZAR4II3 | ZAR4II3_28 | NRD | 30/Dec/16 | 32,8 | 18,5 | 25 | |
| ZAR | ZAR5 | ZAR5F1 | ZAR5F14-5 | ZAR5F14-5_VASUJA | NRD | 13/Jun/17 | 335,4 | 0 | 65 | Buena preservación, muy diferente al resto de las unidades del sitio. |
| ZAR | ZAR5 | ZAR5I | ZAR5I2 | ZAR5I2_43 | NRD | 02/Jan/17 | 2,7 | 0 | 15 | En general pastas colores naranja claro, predominan las formas abiertas, buena preservación en contraste con todas las otras unidades de este sitio. |
| ZAR | ZAR5 | ZAR5II | ZAR5I3 | ZAR5I3_41 | NRD | 02/Jan/17 | 133,5 | 27,6 | 30 | |
| ZAR | ZAR5 | ZAR5II | ZAR5I4 | ZAR5I4_33 | NRD | 02/Jan/17 | 524,9 | 480,5 | 35 | |
| ZAR | ZAR5 | ZAR5II | ZAR5I4 | ZAR5I4_38 | NRD | 02/Jan/17 | 25,2 | 8,8 | 20 | El cuerpo cerrado tiene engobe ahumado y parece ser parte de la misma vasija de cuerpo cerrado engobe ahumado encontrado en el nivel inferior (5). |
| ZAR | ZAR5 | ZAR5II | ZAR5I5 | ZAR5I5_36 | NRD | 02/Jan/17 | 40,4 | 21 | 30 | Casi todo forma abierta, engobe ahumado exterior. |
| Totals | | | | | | | | | | 80537,9 |
| | | | | | | | | | | 137332,3 |

Appendix 6

Ceramic inventory and preliminary analysis

APPENDIX 6

| Bag_Number | Shape_Type | Vessel_Part | Quantity | <Average | >Average | Sampled |
|------------|--------------|----------------------|----------|----------|----------|---------|
| AB112_2 | Restricted | Body | 6 | 0 | 6 | 2 |
| AB112_2 | Restricted | Rim/Neck | 1 | 0 | 1 | 1 |
| AB112_2 | NI | Base incised | 1 | 1 | 0 | 1 |
| AB112_2 | NI | Body | 1 | 0 | 1 | 0 |
| AB112_2 | Unrestricted | Base | 3 | 0 | 3 | 3 |
| AB112_2 | Unrestricted | Body | 27 | 19 | 8 | 7 |
| AB112_2 | Unrestricted | Body glazed | 0 | 0 | 0 | 1 |
| AB112_2 | Unrestricted | Rim w/incisions | 1 | 1 | 0 | 0 |
| AB112_2 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| AB112_6 | Restricted | Body | 7 | 5 | 2 | 2 |
| AB112_6 | NI | Body | 7 | 5 | 2 | 0 |
| AB112_6 | NI | Rim | 1 | 1 | 0 | 0 |
| AB112_6 | Unrestricted | Base | 3 | 1 | 2 | 2 |
| AB112_6 | Unrestricted | Body | 54 | 33 | 21 | 15 |
| AB112_6 | Unrestricted | Body incised | 5 | 1 | 4 | 2 |
| AB112_6 | Unrestricted | Rim | 1 | 1 | 0 | 1 |
| AB112_6 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| AB113_15 | Restricted | Body | 3 | 2 | 1 | 2 |
| AB113_15 | Restricted | Rim | 1 | 1 | 0 | 1 |
| AB113_15 | NI | Body | 2 | 2 | 0 | 0 |
| AB113_15 | Unrestricted | Base | 2 | 0 | 2 | 2 |
| AB113_15 | Unrestricted | Body | 58 | 48 | 10 | 19 |
| AB11I2_12 | Restricted | Body | 10 | 9 | 1 | 1 |
| AB11I2_12 | Restricted | Body incised | 2 | 1 | 1 | 1 |
| AB11I2_12 | Restricted | Rim | 1 | 1 | 0 | 0 |
| AB11I2_12 | Restricted | Rim w/incisions | 0 | 0 | 0 | 0 |
| AB11I2_12 | Restricted | Rim/Neck w/incisions | 1 | 0 | 1 | 1 |
| AB11I2_12 | Restricted | Shoulder/Neck | 1 | 1 | 0 | 1 |
| AB11I2_12 | NI | Rim | 2 | 0 | 2 | 0 |
| AB11I2_12 | Unrestricted | Body | 86 | 65 | 21 | 20 |
| AB11I2_12 | Unrestricted | Body incised | 1 | 0 | 1 | 1 |
| AB11I2_12 | Unrestricted | Neck | 1 | 0 | 1 | 1 |
| AB11I2_12 | Unrestricted | Rim | 6 | 3 | 3 | 3 |
| AB11I2_12 | Unrestricted | Rim w/incisions | 1 | 1 | 0 | 1 |
| AB11I2_12 | Unrestricted | Rim/Neck | 4 | 0 | 4 | 4 |
| AB11I2_9 | Restricted | Body | 8 | 3 | 5 | 2 |
| AB11I2_9 | Restricted | Rim/Neck w/incisions | 1 | 1 | 0 | 1 |
| AB11I2_9 | NI | Rim/Neck | 2 | 1 | 1 | 0 |
| AB11I2_9 | Unrestricted | Base | 5 | 3 | 2 | 2 |
| AB11I2_9 | Unrestricted | Body | 102 | 61 | 41 | 30 |
| AB11I2_9 | Unrestricted | Body incised | 2 | 1 | 1 | 1 |
| AB11I2_9 | Unrestricted | Neck | 1 | 0 | 1 | 1 |
| AB11I2_9 | Unrestricted | NI | 2 | 1 | 1 | 0 |
| AB11I2_9 | Unrestricted | Rim | 3 | 0 | 3 | 2 |
| AB11I2_9 | Unrestricted | Rim/Neck | 5 | 2 | 3 | 3 |
| AB11I2_9 | Unrestricted | Rim/Neck w/incisions | 1 | 1 | 0 | 1 |
| AB11I3_17 | Restricted | Body | 8 | 3 | 5 | 3 |
| AB11I3_17 | Restricted | Shoulder | 2 | 0 | 2 | 2 |
| AB11I3_17 | Restricted | Shoulder/Neck | 1 | 1 | 0 | 1 |
| AB11I3_17 | NI | Body | 3 | 3 | 0 | 0 |
| AB11I3_17 | NI | NI | 1 | 0 | 1 | 0 |
| AB11I3_17 | Unrestricted | Base | 5 | 4 | 1 | 3 |
| AB11I3_17 | Unrestricted | Body | 150 | 114 | 36 | 45 |
| AB11I3_17 | Unrestricted | Body incised | 8 | 7 | 1 | 3 |
| AB11I3_23 | Restricted | Body | 3 | 0 | 3 | 2 |
| AB11I3_23 | Unrestricted | Base | 1 | 1 | 0 | 0 |
| AB11I3_23 | Unrestricted | Body | 15 | 10 | 5 | 5 |
| AB11I3_23 | Unrestricted | Body incised | 1 | 1 | 0 | 0 |
| AB11I3_23 | Unrestricted | Rim | 1 | 0 | 1 | 1 |
| AB11I4_29 | Restricted | Body | 3 | 2 | 1 | 2 |
| AB11I4_29 | Unrestricted | Base | 3 | 1 | 2 | 2 |
| AB11I4_29 | Unrestricted | Body | 32 | 16 | 16 | 10 |
| AB11I4_29 | Unrestricted | Body white slip | 2 | 0 | 2 | 1 |
| AB11I4_29 | Unrestricted | Rim/Neck w/incisions | 1 | 0 | 1 | 1 |
| AB11II4_31 | NI | Body | 1 | 1 | 0 | 0 |
| AB11II4_31 | NI | Handle | 1 | 1 | 0 | 1 |
| AB11II4_31 | Unrestricted | Base | 2 | 1 | 1 | 2 |
| AB11II4_31 | Unrestricted | Body | 28 | 15 | 13 | 7 |

THE POTTERS' PERSPECTIVES

| Bag_Number | Shape_Type | Vessel_Part | Quantity | <Average | >Average | Sampled |
|------------|--------------|-----------------------|----------|----------|----------|---------|
| AB1III4_31 | Unrestricted | Body white slip | 1 | 1 | 0 | 1 |
| AB1III4_42 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| AB1III4_49 | NI | Rim | 1 | 1 | 0 | 1 |
| AB1III4_49 | Unrestricted | Body | 2 | 0 | 2 | 1 |
| AB1III5_50 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| AB1IV5_41 | Restricted | Body | 1 | 0 | 1 | 1 |
| AB1IV5_41 | NI | Body | 1 | 1 | 0 | 0 |
| AB1IV5_41 | Unrestricted | Body | 2 | 1 | 1 | 1 |
| AB1P?_47 | Restricted | Body | 1 | 0 | 1 | 0 |
| AB2??_? | Restricted | Shoulder/Neck | 1 | 0 | 1 | 0 |
| AB2??_? | Unrestricted | Body | 1 | 0 | 1 | 0 |
| AB2??_? | Unrestricted | Rim | 1 | 0 | 1 | 0 |
| AB2I1_22 | Restricted | Body | 8 | 4 | 4 | 3 |
| AB2I1_22 | Restricted | Rim/Neck | 1 | 0 | 1 | 1 |
| AB2I1_22 | Restricted | Rim/Neck w/white slip | 1 | 0 | 1 | 1 |
| AB2I1_22 | Restricted | Xúmitl | 1 | 1 | 0 | 1 |
| AB2I1_22 | NI | Body | 8 | 8 | 0 | 0 |
| AB2I1_22 | NI | Body incised | 1 | 1 | 0 | 0 |
| AB2I1_22 | NI | Rim | 1 | 1 | 0 | 0 |
| AB2I1_22 | Unrestricted | Base | 2 | 0 | 2 | 2 |
| AB2I1_22 | Unrestricted | Body | 53 | 41 | 12 | 15 |
| AB2I1_22 | Unrestricted | Body white slip | 1 | 1 | 0 | 0 |
| AB2I1_22 | Unrestricted | Rim | 1 | 0 | 1 | 1 |
| AB2II?_67 | Unrestricted | Body | 6 | 3 | 3 | 0 |
| AB2II2_35 | Restricted | Body | 35 | 30 | 5 | 10 |
| AB2II2_35 | Restricted | Body white slip | 1 | 0 | 1 | 1 |
| AB2II2_35 | Restricted | Rim/Neck | 1 | 0 | 1 | 1 |
| AB2II2_35 | Restricted | Shoulder/Neck | 2 | 1 | 1 | 2 |
| AB2II2_35 | Restricted | Xúmitl | 1 | 1 | 0 | 1 |
| AB2II2_35 | NI | Body | 10 | 10 | 0 | 0 |
| AB2II2_35 | NI | Body incised | 1 | 1 | 0 | 0 |
| AB2II2_35 | NI | Rim | 1 | 1 | 0 | 0 |
| AB2II2_35 | NI | Rim w/incisions | 2 | 1 | 1 | 0 |
| AB2II2_35 | NI | Shoulder/Neck | 3 | 3 | 0 | 0 |
| AB2II2_35 | NI | Xúmitl | 1 | 1 | 0 | 0 |
| AB2II2_35 | Unrestricted | Base | 8 | 7 | 1 | 3 |
| AB2II2_35 | Unrestricted | Base incised | 3 | 3 | 0 | 1 |
| AB2II2_35 | Unrestricted | Body | 262 | 238 | 24 | 75 |
| AB2II2_35 | Unrestricted | Body incised | 12 | 12 | 0 | 4 |
| AB2II2_35 | Unrestricted | Body white slip | 7 | 6 | 1 | 2 |
| AB2II2_35 | Unrestricted | Rim | 3 | 3 | 0 | 1 |
| AB2II2_35 | Unrestricted | Rim w/white slip | 1 | 1 | 0 | 1 |
| AB2II2_35 | Unrestricted | Rim/Neck | 3 | 2 | 1 | 3 |
| AB2II2_35 | Unrestricted | Shoulder/Neck | 2 | 1 | 1 | 1 |
| AB2II2_39 | Restricted | Body | 15 | 13 | 2 | 5 |
| AB2II2_39 | Restricted | Rim | 1 | 1 | 0 | 1 |
| AB2II2_39 | Restricted | Shoulder | 2 | 2 | 0 | 1 |
| AB2II2_39 | Restricted | Shoulder incised | 4 | 4 | 0 | 1 |
| AB2II2_39 | Restricted | Xúmitl | 1 | 1 | 0 | 1 |
| AB2II2_39 | NI | Body | 9 | 9 | 0 | 3 |
| AB2II2_39 | NI | Body incised | 1 | 1 | 0 | 0 |
| AB2II2_39 | NI | Rim | 2 | 2 | 0 | 0 |
| AB2II2_39 | Unrestricted | Base | 14 | 14 | 0 | 5 |
| AB2II2_39 | Unrestricted | Body | 141 | 124 | 17 | 40 |
| AB2II2_39 | Unrestricted | Body incised | 4 | 4 | 0 | 1 |
| AB2II2_39 | Unrestricted | Body white slip | 3 | 3 | 0 | 1 |
| AB2II2_39 | Unrestricted | Rim | 6 | 5 | 1 | 2 |
| AB2II2_39 | Unrestricted | Rim w/incisions | 1 | 1 | 0 | 1 |
| AB2II2_39 | Unrestricted | Rim w/white slip | 2 | 2 | 0 | 1 |
| AB2II2_39 | Unrestricted | Shoulder | 2 | 1 | 1 | 1 |
| AB2II2_57 | Restricted | Base | 1 | 1 | 0 | 1 |
| AB2II2_57 | Restricted | Body | 16 | 13 | 3 | 5 |
| AB2II2_57 | Restricted | Shoulder | 3 | 1 | 2 | 1 |
| AB2II2_57 | NI | Body | 4 | 3 | 1 | 1 |
| AB2II2_57 | NI | Rim | 1 | 1 | 0 | 0 |
| AB2II2_57 | Unrestricted | Base | 10 | 7 | 3 | 4 |
| AB2II2_57 | Unrestricted | Body | 416 | 358 | 58 | 100 |
| AB2II2_57 | Unrestricted | Body incised | 20 | 17 | 3 | 6 |

APPENDIX 6

| Bag_Number | Shape_Type | Vessel_Part | Quantity | <Average | >Average | Sampled |
|-------------|--------------|------------------|----------|----------|----------|---------|
| AB2II2_57 | Unrestricted | Body white slip | 9 | 7 | 2 | 3 |
| AB2II2_57 | Unrestricted | Rim | 15 | 12 | 3 | 6 |
| AB2II2_57 | Unrestricted | Rim w/white slip | 4 | 4 | 0 | 4 |
| AB2II2_57 | Unrestricted | Rim/Neck | 3 | 0 | 3 | 3 |
| AB2II2_57 | Unrestricted | Shoulder | 5 | 5 | 0 | 1 |
| AB2II2_58 | Restricted | Body | 12 | 9 | 3 | 4 |
| AB2II2_58 | Restricted | Rim/Neck | 1 | 1 | 0 | 1 |
| AB2II2_58 | Restricted | Shoulder | 2 | 2 | 0 | 1 |
| AB2II2_58 | NI | Body | 7 | 7 | 0 | 2 |
| AB2II2_58 | NI | Body incised | 1 | 1 | 0 | 0 |
| AB2II2_58 | NI | Rim | 1 | 1 | 0 | 0 |
| AB2II2_58 | NI | Shoulder | 2 | 2 | 0 | 0 |
| AB2II2_58 | NI | Support | 1 | 0 | 1 | 1 |
| AB2II2_58 | Unrestricted | Base | 7 | 5 | 2 | 3 |
| AB2II2_58 | Unrestricted | Body | 182 | 156 | 26 | 46 |
| AB2II2_58 | Unrestricted | Body incised | 15 | 12 | 3 | 7 |
| AB2II2_58 | Unrestricted | Body white slip | 4 | 3 | 1 | 1 |
| AB2II2_58 | Unrestricted | Rim | 5 | 3 | 2 | 5 |
| AB2II2_58 | Unrestricted | Rim w/incisions | 1 | 0 | 1 | 1 |
| AB2II2_58 | Unrestricted | Rim/Neck | 2 | 2 | 0 | 2 |
| AB2II2_58 | Unrestricted | Shoulder | 1 | 1 | 0 | 1 |
| AB2II2_58 | Unrestricted | Xúmitl | 2 | 2 | 0 | 2 |
| AB2II2_60 | Restricted | Body | 28 | 21 | 7 | 7 |
| AB2II2_60 | Restricted | Shoulder/Neck | 8 | 6 | 2 | 3 |
| AB2II2_60 | NI | Body | 11 | 10 | 1 | 1 |
| AB2II2_60 | NI | Body incised | 2 | 2 | 0 | 0 |
| AB2II2_60 | NI | Body white slip | 2 | 1 | 1 | 0 |
| AB2II2_60 | NI | Rim | 1 | 1 | 0 | 0 |
| AB2II2_60 | Unrestricted | Base | 11 | 11 | 0 | 4 |
| AB2II2_60 | Unrestricted | Body | 339 | 314 | 25 | 75 |
| AB2II2_60 | Unrestricted | Body excavated | 1 | 1 | 0 | 1 |
| AB2II2_60 | Unrestricted | Body incised | 16 | 14 | 2 | 4 |
| AB2II2_60 | Unrestricted | Body white slip | 2 | 1 | 1 | 2 |
| AB2II2_60 | Unrestricted | Rim | 6 | 6 | 0 | 2 |
| AB2II2_60 | Unrestricted | Rim w/white slip | 1 | 1 | 0 | 1 |
| AB2II2_60 | Unrestricted | Rim/Neck | 2 | 1 | 1 | 2 |
| AB2II2_60 | Unrestricted | Xúmitl | 1 | 1 | 0 | 1 |
| AB2III3_36 | Unrestricted | Body | 1 | 0 | 1 | 0 |
| AB2III3_54 | Unrestricted | Body | 8 | 4 | 4 | 2 |
| AB2III3_54 | Unrestricted | Body incised | 1 | 1 | 0 | 1 |
| AB2III3_54 | Unrestricted | Rim | 1 | 0 | 1 | 1 |
| AB2IV3_56 | NI | Body | 2 | 2 | 0 | 0 |
| AB2IV3_56 | Unrestricted | Body | 46 | 33 | 13 | 15 |
| AB2IV3_56 | Unrestricted | Body incised | 5 | 5 | 0 | 1 |
| AB2IV3_56 | Unrestricted | Rim | 2 | 0 | 2 | 2 |
| AB3I2_84 | Restricted | Body | 11 | 9 | 2 | 2 |
| AB3I2_84 | Restricted | Shoulder | 1 | 1 | 0 | 1 |
| AB3I2_84 | Restricted | Shoulder/Neck | 1 | 1 | 0 | 1 |
| AB3I2_84 | NI | Body | 3 | 3 | 0 | 0 |
| AB3I2_84 | Unrestricted | Body | 27 | 18 | 9 | 9 |
| AB3I2_84 | Unrestricted | Body incised | 3 | 3 | 0 | 1 |
| AB3I2_84 | Unrestricted | Rim | 1 | 1 | 0 | 0 |
| AB3I2_84 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| AB3I2_86 | Restricted | Body | 2 | 1 | 1 | 1 |
| AB3I2_86 | Unrestricted | Body | 1 | 1 | 0 | 0 |
| AB3III?_119 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 0 |
| AB3III3_133 | Restricted | Body | 15 | 11 | 4 | 5 |
| AB3III3_133 | Restricted | Body acanalado | 1 | 1 | 0 | 1 |
| AB3III3_133 | Restricted | Body incised | 3 | 3 | 0 | 1 |
| AB3III3_133 | Restricted | Rim/Neck | 2 | 0 | 2 | 2 |
| AB3III3_133 | Restricted | Shoulder | 1 | 0 | 1 | 1 |
| AB3III3_133 | NI | Body | 14 | 11 | 3 | 4 |
| AB3III3_133 | NI | Shoulder | 1 | 0 | 1 | 0 |
| AB3III3_133 | Unrestricted | Base | 1 | 0 | 1 | 1 |
| AB3III3_133 | Unrestricted | Body | 111 | 88 | 23 | 33 |
| AB3III3_133 | Unrestricted | Rim | 5 | 2 | 3 | 4 |
| AB3III3_133 | Unrestricted | Rim/Neck | 5 | 1 | 4 | 5 |
| AB3III3_133 | Unrestricted | Shoulder | 1 | 0 | 1 | 1 |

THE POTTERS' PERSPECTIVES

| Bag_Number | Shape_Type | Vessel_Part | Quantity | <Average | >Average | Sampled |
|-------------------|-------------------|--------------------|-----------------|--------------------|--------------------|----------------|
| AB3IV4_90 | Unrestricted | Body | 9 | 4 | 5 | 5 |
| AB3IV4_90 | Unrestricted | Rim | 1 | 0 | 1 | 1 |
| AB3IV4_90 | Unrestricted | Rim w/white slip | 2 | 0 | 2 | 2 |
| AB3IV4_99 | Restricted | Shoulder | 1 | 0 | 1 | 1 |
| AB3IV4_99 | NI | Lug | 1 | 0 | 1 | 1 |
| AB3IV4_99 | Unrestricted | Base | 4 | 2 | 2 | 2 |
| AB3IV4_99 | Unrestricted | Body | 13 | 9 | 4 | 5 |
| AB4??_?? | Restricted | Body | 2 | 1 | 1 | 0 |
| AB4??_?? | NI | Rim | 1 | 0 | 1 | 0 |
| AB4??_?? | Unrestricted | Body | 1 | 1 | 0 | 0 |
| AB4II1_66 | Restricted | Body | 1 | 1 | 0 | 1 |
| AB4II1_66 | NI | Body | 1 | 0 | 1 | 1 |
| AB4II1_66 | Unrestricted | Body | 1 | 1 | 0 | 0 |
| AB4II2_81 | Restricted | Body | 16 | 9 | 7 | 7 |
| AB4II2_81 | Restricted | Rim/Neck | 1 | 0 | 1 | 1 |
| AB4II2_81 | Restricted | Shoulder | 1 | 0 | 1 | 1 |
| AB4II2_81 | NI | Body | 5 | 5 | 0 | 0 |
| AB4II2_81 | Unrestricted | Body | 42 | 29 | 13 | 14 |
| AB4II3_91 | NI | Body | 1 | 0 | 1 | 1 |
| AB4II3_91 | Unrestricted | Body | 5 | 2 | 3 | 3 |
| AB4II3_91 | Unrestricted | Rim | 1 | 1 | 0 | 1 |
| AB4IIF_132 | NI | Body | 1 | 1 | 0 | 1 |
| AB4II12_125 | Restricted | Body | 1 | 1 | 0 | 1 |
| AB5II1_65 | NI | Body | 3 | 2 | 1 | 1 |
| AB5II2_173 | NI | Body | 5 | 0 | 5 | 2 |
| AB5II2_173 | Unrestricted | Body | 7 | 6 | 1 | 2 |
| AB5II2_109 | Unrestricted | Body | 2 | 1 | 1 | 1 |
| AB5III3_106 | NI | Body | 4 | 2 | 2 | 2 |
| AB5III4_110 | NI | Body | 1 | 1 | 0 | 1 |
| AB6II2_112 | Restricted | Body | 14 | 6 | 8 | 8 |
| AB6II2_112 | Restricted | Shoulder | 1 | 0 | 1 | 1 |
| AB6II2_112 | NI | Rim | 1 | 1 | 0 | 0 |
| AB6II2_112 | Unrestricted | Base | 1 | 0 | 1 | 1 |
| AB6II2_112 | Unrestricted | Body | 7 | 5 | 2 | 2 |
| AB6II2_112 | Unrestricted | Body with appliqué | 1 | 1 | 0 | 1 |
| AB6II2_112 | Unrestricted | Rim | 1 | 1 | 0 | 1 |
| AB6II2_112 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| AB6II3_114 | Restricted | Body | 12 | 7 | 5 | 5 |
| AB6II3_114 | NI | Body | 2 | 2 | 0 | 0 |
| AB6II3_114 | Unrestricted | Body | 8 | 6 | 2 | 2 |
| AB6II3_114 | Unrestricted | Rim | 2 | 0 | 2 | 2 |
| AB6II3_114 | Unrestricted | Rim/Neck | 2 | 1 | 1 | 2 |
| AM1??_32 | Restricted | Body | 1 | 0 | 1 | 1 |
| AM1??_32 | NI | Body | 4 | 4 | 0 | 4 |
| AM1??_32 | Unrestricted | Body | 2 | 2 | 0 | 2 |
| AM1I1_1 | Restricted | Body | 1 | 0 | 1 | 1 |
| AM1I1_1 | Unrestricted | Body | 1 | 1 | 0 | 1 |
| AM1I5_4 | Restricted | Rim/Neck | 1 | 0 | 1 | 1 |
| AM1IB2_7 | Restricted | Body | 1 | 1 | 0 | 1 |
| AM1IB2_7 | NI | Rim/Neck | 0 | 0 | 0 | 0 |
| AM1IB2_7 | Unrestricted | Body | 2 | 2 | 0 | 2 |
| AM1IB3_5 | Restricted | Body | 4 | 3 | 1 | 4 |
| AM1IB3_5 | Unrestricted | Body | 1 | 0 | 1 | 0 |
| AM1IB4_6 | NI | Rim | 1 | 1 | 0 | 1 |
| AM1IB4_6 | Unrestricted | Body incised | 1 | 0 | 1 | 1 |
| AM1II?_31 | Restricted | Body incised | 1 | 0 | 1 | 1 |
| AM1II?_31 | Unrestricted | Body incised | 1 | 1 | 0 | 1 |
| AM1II?_31 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| AM1II3_8 | Restricted | Rim/Neck | 1 | 0 | 1 | 1 |
| AM1II4_14 | Unrestricted | Body | 5 | 2 | 3 | 5 |
| AM1II4_9 | Restricted | Rim/Neck | 1 | 0 | 1 | 1 |
| AM1II4_9 | Unrestricted | Body | 1 | 1 | 0 | 1 |
| AM1II4_9 | Unrestricted | Body incised | 1 | 1 | 0 | 1 |
| AM1II5_12 | Restricted | Rim/Neck | 1 | 1 | 0 | 1 |
| AM1II5_12 | Unrestricted | Body | 4 | 1 | 3 | 4 |
| AM1II6_19 | Clay ball | NA | 1 | 1 | 0 | 1 |
| AM1II6_19 | Restricted | Base | 1 | 0 | 1 | 1 |
| AM1II6_19 | Restricted | Body | 3 | 0 | 3 | 3 |

APPENDIX 6

| Bag_Number | Shape_Type | Vessel_Part | Quantity | <Average | >Average | Sampled |
|-------------|--------------|-------------------------|----------|----------|----------|---------|
| AM1II6_19 | Unrestricted | Body | 2 | 1 | 1 | 2 |
| AM1II6_19 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| AM1IIa4_10 | Restricted | Rim/Neck | 1 | 0 | 1 | 1 |
| AM1IIa4_10 | NI | Rim | 1 | 1 | 0 | 1 |
| AM1IIa4_10 | Unrestricted | Body | 3 | 2 | 1 | 3 |
| AM1IIa4_15 | Restricted | Body | 1 | 0 | 1 | 1 |
| AM1IIa4_15 | NI | Body | 1 | 0 | 1 | 1 |
| AM1IIa4_15 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| AM1IIa4_15 | Unrestricted | Body incised | 1 | 1 | 0 | 1 |
| AM1IIa5_16 | Restricted | Body | 2 | 0 | 2 | 2 |
| AM1IIa5_16 | NI | Handle | 1 | 1 | 0 | 1 |
| AM1IIa5_16 | Unrestricted | Body | 2 | 1 | 1 | 2 |
| AM1IIa6_17 | Restricted | Neck | 1 | 0 | 1 | 1 |
| AM1IV2_11 | Unrestricted | Body | 8 | 7 | 1 | 8 |
| AM1IV2_11 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| AM1V4_18 | Restricted | Body incised | 1 | 0 | 1 | 1 |
| AM1V4_18 | Unrestricted | Body | 1 | 1 | 0 | 1 |
| AM1VI6_22 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| AM1V17_39 | Restricted | Rim/Neck | 1 | 0 | 1 | 1 |
| AM1V17_39 | Unrestricted | Body | 4 | 0 | 4 | 4 |
| AM1VII11_28 | Restricted | Body | 1 | 0 | 1 | 1 |
| AM1VII11_28 | NI | Body | 2 | 1 | 1 | 1 |
| AM1VII11_28 | Unrestricted | Body | 2 | 1 | 1 | 2 |
| AM1VII12_30 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| AM1VII7_24 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| AM1VII7_34 | Restricted | Body | 1 | 0 | 1 | 1 |
| AM1VII7_34 | Unrestricted | Body | 2 | 1 | 1 | 2 |
| AM1VII8_26 | Restricted | Shoulder | 1 | 0 | 1 | 1 |
| AM1VII8_26 | Unrestricted | Body | 1 | 1 | 0 | 1 |
| AO?SUP?_15 | Unrestricted | Body w/lug & appliqué | 1 | 0 | 1 | 1 |
| AO1III3_5 | Restricted | Body | 30 | 10 | 20 | 10 |
| AO1III3_5 | Restricted | Rim/Neck | 2 | 0 | 2 | 2 |
| AO1III3_5 | Restricted | Shoulder | 7 | 1 | 6 | 4 |
| AO1III3_5 | NI | Body | 29 | 26 | 3 | 0 |
| AO1III3_5 | NI | Rim | 3 | 1 | 2 | 0 |
| AO1III3_5 | NI | Rim/Neck | 3 | 0 | 3 | 1 |
| AO1III3_5 | Unrestricted | Base | 4 | 2 | 2 | 2 |
| AO1III3_5 | Unrestricted | Body | 181 | 132 | 49 | 51 |
| AO1III3_5 | Unrestricted | Body incised | 1 | 1 | 0 | 1 |
| AO1III3_5 | Unrestricted | Body with appliqué | 4 | 2 | 2 | 3 |
| AO1III3_5 | Unrestricted | Rim | 5 | 3 | 2 | 1 |
| AO1III3_5 | Unrestricted | Rim/Neck | 17 | 6 | 11 | 14 |
| AO1III3_6 | Restricted | Base | 2 | 2 | 0 | 2 |
| AO1III3_6 | Restricted | Body | 41 | 32 | 9 | 14 |
| AO1III3_6 | Restricted | Rim/Neck | 1 | 0 | 1 | 1 |
| AO1III3_6 | Restricted | Shoulder | 17 | 6 | 11 | 6 |
| AO1III3_6 | Restricted | Shoulder/Neck | 2 | 0 | 2 | 2 |
| AO1III3_6 | NI | Body | 23 | 17 | 6 | 7 |
| AO1III3_6 | NI | Handle | 1 | 1 | 0 | 1 |
| AO1III3_6 | NI | NI | 1 | 0 | 1 | 1 |
| AO1III3_6 | NI | Rim | 3 | 2 | 1 | 0 |
| AO1III3_6 | NI | Rim/Neck | 5 | 5 | 0 | 4 |
| AO1III3_6 | NI | Support | 3 | 1 | 2 | 3 |
| AO1III3_6 | Unrestricted | Base | 2 | 2 | 0 | 1 |
| AO1III3_6 | Unrestricted | Body | 273 | 200 | 73 | 76 |
| AO1III3_6 | Unrestricted | Body with appliqué | 1 | 0 | 1 | 1 |
| AO1III3_6 | Unrestricted | Lug | 1 | 0 | 1 | 1 |
| AO1III3_6 | Unrestricted | Rim | 4 | 3 | 1 | 1 |
| AO1III3_6 | Unrestricted | Rim w/incisions | 1 | 0 | 1 | 1 |
| AO1III3_6 | Unrestricted | Rim w/zoomorphic adorno | 1 | 1 | 0 | 1 |
| AO1III3_6 | Unrestricted | Rim/Neck | 19 | 8 | 11 | 18 |
| AO1IV4_11 | Restricted | Body | 13 | 10 | 3 | 5 |
| AO1IV4_11 | NI | Handle | 1 | 0 | 1 | 1 |
| AO1IV4_11 | Unrestricted | Body | 48 | 28 | 20 | 15 |
| AO1IV4_11 | Unrestricted | Lug | 1 | 0 | 1 | 1 |
| AO1IV4_11 | Unrestricted | Rim/Neck | 6 | 2 | 4 | 6 |
| AO1IV5_56 | Restricted | Body | 13 | 8 | 5 | 5 |
| AO1IV5_56 | Restricted | Shoulder | 2 | 1 | 1 | 2 |

THE POTTERS' PERSPECTIVES

| Bag_Number | Shape_Type | Vessel_Part | Quantity | <Average | >Average | Sampled |
|-------------|--------------|--------------------|----------|----------|----------|---------|
| AO1IV5_56 | NI | Body | 3 | 3 | 0 | 1 |
| AO1IV5_56 | NI | Rim | 1 | 1 | 0 | 0 |
| AO1IV5_56 | NI | Rim/Neck | 2 | 2 | 0 | 0 |
| AO1IV5_56 | Unrestricted | Base | 1 | 0 | 1 | 1 |
| AO1IV5_56 | Unrestricted | Body | 30 | 26 | 4 | 10 |
| AO1IV5_56 | Unrestricted | Body with appliqué | 1 | 0 | 1 | 1 |
| AO1IV5_56 | Unrestricted | Rim | 1 | 0 | 1 | 1 |
| AO1IV5_56 | Unrestricted | Rim/Neck | 2 | 0 | 2 | 2 |
| AO2I2_59 | Restricted | Body | 1 | 0 | 1 | 1 |
| AO2I2_7 | NI | Body | 2 | 2 | 0 | 2 |
| AO2I2_21 | Unrestricted | Body | 1 | 1 | 0 | 1 |
| AO2I2_21 | Unrestricted | Rim | 1 | 0 | 1 | 1 |
| AO2I3_25 | Unrestricted | Body | 2 | 1 | 1 | 2 |
| AO2I3_25 | Unrestricted | Rim | 1 | 1 | 0 | 1 |
| AO2I3_27 | NI | Body | 2 | 1 | 1 | 0 |
| AO2I3_27 | NI | Rim | 1 | 1 | 0 | 0 |
| AO2I3_27 | Unrestricted | Body | 4 | 3 | 1 | 4 |
| AO2I3_27 | Unrestricted | Rim | 1 | 0 | 1 | 1 |
| AO2I3_33 | Unrestricted | Body | 2 | 1 | 1 | 1 |
| AO2I3_58 | Restricted | Body | 2 | 2 | 0 | 2 |
| AO2I3_58 | NI | Body | 3 | 3 | 0 | 3 |
| AO2I3_58 | Unrestricted | Body | 4 | 2 | 2 | 4 |
| AO2I3_58 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| AO2III3_26 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| AO2III3_60 | Unrestricted | Body | 1 | 1 | 0 | 1 |
| AO3I3_14 | Restricted | Body | 2 | 2 | 0 | 1 |
| AO3I3_14 | NI | Base | 1 | 0 | 1 | 1 |
| AO3I3_14 | NI | Body | 9 | 8 | 1 | 1 |
| AO3I3_14 | Unrestricted | Body | 14 | 9 | 5 | 5 |
| AO3I3_19 | Restricted | Body | 2 | 0 | 2 | 2 |
| AO3I3_19 | NI | Support | 1 | 0 | 1 | 0 |
| AO3I3_19 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| AO3II4_57 | Restricted | Body | 1 | 1 | 0 | 1 |
| AO3II4_57 | NI | Body | 1 | 0 | 1 | 1 |
| JH2I2_7 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| JH2I3_30 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| JH4II2-3_25 | Unrestricted | Body | 9 | 4 | 5 | 9 |
| JH5I2_24 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| JH5I2_27 | NI | Body | 3 | 1 | 2 | 0 |
| JH5S1_20 | Restricted | Body | 1 | 1 | 0 | 1 |
| JH5S1_20 | Restricted | Shoulder | 1 | 0 | 1 | 1 |
| JOR1BH17_1 | Restricted | Body | 1 | 0 | 1 | 0 |
| JOR1BH17_1 | NI | Body | 1 | 1 | 0 | 0 |
| JOR1CH16_4 | Restricted | Body | 4 | 2 | 2 | 0 |
| JOR1CH16_4 | NI | Body | 2 | 2 | 0 | 0 |
| JOR1CH16_4 | Unrestricted | Body | 1 | 0 | 1 | 0 |
| JOR1CH16_4 | Unrestricted | Rim | 2 | 2 | 0 | 0 |
| JOR2??_101 | NI | Body | 2 | 1 | 1 | 0 |
| JOR2??_101 | Unrestricted | Body | 3 | 2 | 1 | 0 |
| JOR2I5_11 | NI | Body | 1 | 0 | 1 | 1 |
| JOR2I5_3 | Restricted | Body | 29 | 16 | 13 | 9 |
| JOR2I5_3 | Restricted | Body incised | 1 | 1 | 0 | 1 |
| JOR2I5_3 | Restricted | Body white slip | 2 | 0 | 2 | 2 |
| JOR2I5_3 | Restricted | Neck | 2 | 0 | 2 | 2 |
| JOR2I5_3 | Restricted | Neck incised | 1 | 0 | 1 | 1 |
| JOR2I5_3 | Restricted | Rim/Neck | 1 | 0 | 1 | 1 |
| JOR2I5_3 | Restricted | Shoulder | 1 | 0 | 1 | 1 |
| JOR2I5_3 | NI | Body | 8 | 8 | 0 | 0 |
| JOR2I5_3 | NI | Rim | 2 | 2 | 0 | 0 |
| JOR2I5_3 | Unrestricted | Body | 18 | 13 | 5 | 5 |
| JOR2I5_3 | Unrestricted | Body punctuated | 1 | 0 | 1 | 1 |
| JOR2I5_3 | Unrestricted | Rim/Neck | 4 | 1 | 3 | 4 |
| JOR2I5_8 | Restricted | Body | 4 | 2 | 2 | 1 |
| JOR2I5_8 | NI | Body | 4 | 4 | 0 | 0 |
| JOR2I5_8 | Unrestricted | Body | 3 | 2 | 1 | 1 |
| JOR2I6_4 | Restricted | Body | 10 | 5 | 5 | 3 |
| JOR2I6_4 | Restricted | Rim/Neck | 1 | 0 | 1 | 1 |
| JOR2I6_4 | Restricted | Shoulder | 1 | 1 | 0 | 1 |

APPENDIX 6

| Bag_Number | Shape_Type | Vessel_Part | Quantity | <Average | >Average | Sampled |
|-------------|--------------|---------------------|----------|----------|----------|---------|
| JOR2I6_4 | NI | Body | 1 | 1 | 0 | 0 |
| JOR2I6_4 | Unrestricted | Body | 7 | 5 | 2 | 2 |
| JOR2II5_13 | Bead | NA | 1 | 0 | 1 | 1 |
| JOR2II5_14 | Restricted | Neck incised | 1 | 0 | 1 | 1 |
| JOR2II5_14 | Unrestricted | Body | 1 | 1 | 0 | 1 |
| JOR2II5_15 | Restricted | Rim/Neck | 1 | 0 | 1 | 1 |
| JOR2II5_16 | Unrestricted | Body | 0 | 0 | 0 | 1 |
| JOR2II5_17 | Restricted | Body | 1 | 0 | 1 | 1 |
| JOR2II5_18 | Restricted | Body | 2 | 1 | 1 | 2 |
| JOR2II5_19 | Restricted | Body | 1 | 0 | 1 | 1 |
| JOR2II5_21 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| JOR2II5_24 | Restricted | Body | 11 | 6 | 5 | 3 |
| JOR2II5_24 | Restricted | Neck | 2 | 0 | 2 | 2 |
| JOR2II5_24 | Restricted | Rim/Neck | 2 | 0 | 2 | 2 |
| JOR2II5_24 | Restricted | Shoulder incised | 1 | 0 | 1 | 1 |
| JOR2II5_24 | NI | Body | 4 | 4 | 0 | 0 |
| JOR2II5_24 | NI | Body incised | 1 | 1 | 0 | 1 |
| JOR2II5_24 | Unrestricted | Body | 16 | 8 | 8 | 5 |
| JOR2II5_24 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| JOR2II5_25 | Restricted | Body | 60 | 20 | 40 | 20 |
| JOR2II5_25 | Restricted | Body white slip | 1 | 0 | 1 | 1 |
| JOR2II5_25 | Restricted | Body with appliqué | 2 | 1 | 1 | 2 |
| JOR2II5_25 | Restricted | Neck | 3 | 0 | 3 | 3 |
| JOR2II5_25 | Restricted | Rim/Neck | 5 | 0 | 5 | 5 |
| JOR2II5_25 | Restricted | Shoulder | 5 | 0 | 5 | 5 |
| JOR2II5_25 | NI | Body | 11 | 8 | 3 | 2 |
| JOR2II5_25 | NI | Rim | 2 | 2 | 0 | 1 |
| JOR2II5_25 | NI | Support | 1 | 1 | 0 | 1 |
| JOR2II5_25 | Unrestricted | Body | 50 | 26 | 24 | 15 |
| JOR2II5_25 | Unrestricted | Body white slip | 1 | 1 | 0 | 1 |
| JOR2II5_25 | Unrestricted | Rim | 2 | 1 | 1 | 0 |
| JOR2II5_25 | Unrestricted | Rim/Neck | 4 | 3 | 1 | 4 |
| JOR2II5_27 | Restricted | Body | 31 | 10 | 21 | 8 |
| JOR2II5_27 | Restricted | Neck | 1 | 0 | 1 | 1 |
| JOR2II5_27 | Restricted | Rim/Neck | 6 | 0 | 6 | 6 |
| JOR2II5_27 | Restricted | Shoulder | 2 | 1 | 1 | 2 |
| JOR2II5_27 | NI | Body | 11 | 8 | 3 | 2 |
| JOR2II5_27 | NI | Rim | 2 | 2 | 0 | 1 |
| JOR2II5_27 | Unrestricted | Base | 1 | 1 | 0 | 1 |
| JOR2II5_27 | Unrestricted | Body | 21 | 10 | 11 | 7 |
| JOR2II5_27 | Unrestricted | Body incised | 2 | 1 | 1 | 2 |
| JOR2II5_27 | Unrestricted | Rim/Neck | 1 | 1 | 0 | 1 |
| JOR2II5_33 | Seal | NA | 1 | 0 | 1 | 1 |
| JOR2III6_28 | Clay ball | NA | 1 | 0 | 1 | 1 |
| JOR2III6_29 | Restricted | Body | 1 | 0 | 1 | 1 |
| JOR2III6_29 | Unrestricted | Body | 1 | 1 | 0 | 1 |
| JOR2III6_30 | Unrestricted | Rim/Neck acanalado | 1 | 0 | 1 | 1 |
| JOR2III6_31 | Restricted | Body | 1 | 0 | 1 | 1 |
| JOR2III6_34 | Restricted | Base | 1 | 0 | 1 | 1 |
| JOR2III6_34 | Restricted | Body | 75 | 50 | 25 | 25 |
| JOR2III6_34 | Restricted | Neck | 3 | 3 | 0 | 3 |
| JOR2III6_34 | Restricted | Rim/Neck | 5 | 3 | 2 | 5 |
| JOR2III6_34 | Restricted | Rim/Neck w/appliqué | 1 | 0 | 1 | 1 |
| JOR2III6_34 | Restricted | Shoulder | 2 | 1 | 1 | 2 |
| JOR2III6_34 | Restricted | Shoulder acanalado | 1 | 1 | 0 | 1 |
| JOR2III6_34 | Restricted | Shoulder/Neck | 1 | 0 | 1 | 1 |
| JOR2III6_34 | NI | Body | 23 | 21 | 2 | 3 |
| JOR2III6_34 | Unrestricted | Base | 3 | 2 | 1 | 3 |
| JOR2III6_34 | Unrestricted | Body | 69 | 52 | 17 | 17 |
| JOR2III6_34 | Unrestricted | Body incised | 1 | 1 | 0 | 1 |
| JOR2III6_34 | Unrestricted | Rim/Neck | 5 | 3 | 2 | 5 |
| JOR2IV6_32 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| JOR2IV6_68 | Restricted | Body | 17 | 10 | 7 | 5 |
| JOR2IV6_68 | Restricted | Neck | 2 | 1 | 1 | 2 |
| JOR2IV6_68 | Restricted | Rim/Neck | 3 | 0 | 3 | 3 |
| JOR2IV6_68 | Restricted | Shoulder | 1 | 0 | 1 | 1 |
| JOR2IV6_68 | NI | Body | 7 | 7 | 0 | 0 |
| JOR2IV6_68 | NI | Rim | 1 | 0 | 1 | 0 |

THE POTTERS' PERSPECTIVES

| Bag_Number | Shape_Type | Vessel_Part | Quantity | <Average | >Average | Sampled |
|-------------|--------------|---------------------|----------|----------|----------|---------|
| JOR2IV6_68 | Unrestricted | Body | 15 | 7 | 8 | 5 |
| JOR2IV6_68 | Unrestricted | Rim/Neck | 4 | 1 | 3 | 4 |
| JOR2IVa6_75 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| JOR2IVa6_76 | Restricted | Body | 1 | 0 | 1 | 1 |
| JOR2IVa6_77 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| JOR2IVa6_78 | Restricted | Body | 1 | 0 | 1 | 1 |
| JOR2IVa6_79 | Restricted | Body | 1 | 0 | 1 | 1 |
| JOR2IVa6_80 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| JOR2IVa6_81 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| JOR2IVa6_82 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| JOR2IVa6_83 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| JOR2IVa7_71 | Restricted | Body | 8 | 2 | 6 | 6 |
| JOR2IVa7_71 | Restricted | Shoulder | 1 | 0 | 1 | 1 |
| JOR2IVa7_71 | NI | Body | 2 | 1 | 1 | 0 |
| JOR2IVa7_71 | Unrestricted | Body | 8 | 7 | 1 | 2 |
| JOR2IVa7_86 | Restricted | Base | 1 | 0 | 1 | 1 |
| JOR2IVa7_86 | Restricted | Body | 9 | 5 | 4 | 4 |
| JOR2IVa7_86 | Restricted | Shoulder | 2 | 0 | 2 | 2 |
| JOR2IVa7_86 | NI | Body | 4 | 4 | 0 | 0 |
| JOR2IVa7_86 | Unrestricted | Base | 1 | 0 | 1 | 1 |
| JOR2IVa7_86 | Unrestricted | Body | 5 | 4 | 1 | 2 |
| JOR2IVa7_86 | Unrestricted | Rim | 2 | 0 | 2 | 2 |
| JOR2IVa7_86 | Unrestricted | Rim/Neck | 2 | 1 | 1 | 2 |
| JOR2V6_40 | Restricted | Body | 1 | 0 | 1 | 1 |
| JOR2V6_40 | Restricted | Shoulder | 1 | 1 | 0 | 1 |
| JOR2V6_41 | Restricted | Body | 1 | 0 | 1 | 1 |
| JOR2V6_42 | Restricted | Body | 1 | 0 | 1 | 1 |
| JOR2V6_43 | Restricted | Base | 1 | 0 | 1 | 1 |
| JOR2V6_44 | Restricted | Body | 1 | 0 | 1 | 1 |
| JOR2V7_37 | Restricted | Base | 1 | 0 | 1 | 1 |
| JOR2V7_37 | Restricted | Body | 1 | 1 | 0 | 1 |
| JOR2V7_38 | Restricted | Base | 1 | 0 | 1 | 1 |
| JOR2V7_39 | NI | Handle | 1 | 0 | 1 | 1 |
| JOR2V7_45 | Restricted | Base | 2 | 0 | 2 | 2 |
| JOR2V7_45 | Restricted | Body | 36 | 16 | 20 | 12 |
| JOR2V7_45 | Restricted | Rim/Neck | 3 | 0 | 3 | 3 |
| JOR2V7_45 | Restricted | Shoulder | 2 | 0 | 2 | 2 |
| JOR2V7_45 | NI | Body | 10 | 7 | 3 | 2 |
| JOR2V7_45 | NI | Handle | 1 | 1 | 0 | 1 |
| JOR2V7_45 | NI | Rim | 2 | 1 | 1 | 2 |
| JOR2V7_45 | Unrestricted | Base | 1 | 1 | 0 | 1 |
| JOR2V7_45 | Unrestricted | Body | 38 | 23 | 15 | 14 |
| JOR2V7_45 | Unrestricted | Rim | 1 | 1 | 0 | 1 |
| JOR2V7_45 | Unrestricted | Rim/Neck | 3 | 0 | 3 | 3 |
| JOR2V7_51 | Restricted | Base | 1 | 0 | 1 | 1 |
| JOR2V7_51 | Unrestricted | Body | 1 | 1 | 0 | 1 |
| JOR2V7_52 | Restricted | Base | 1 | 0 | 1 | 1 |
| JOR2V7_53 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| JOR2V7_54 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| JOR2V7_55 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| JOR2V7_56 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| JOR2V7_57 | Restricted | Body | 10 | 10 | 0 | 1 |
| JOR2V7_57 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| JOR2V7_58 | Restricted | Body | 1 | 0 | 1 | 1 |
| JOR2V7_59 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| JOR2V7_60 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| JOR2V7_61 | Restricted | Body | 1 | 0 | 1 | 1 |
| JOR2V7_62 | Unrestricted | Rim/Neck w/appliqué | 1 | 0 | 1 | 1 |
| JOR2V7_63 | Unrestricted | Rim/Neck | 0 | 0 | 0 | 0 |
| JOR2V7_64 | Restricted | Body | 1 | 0 | 1 | 1 |
| JOR2V7_91 | Restricted | Body | 10 | 8 | 2 | 3 |
| JOR2V7_91 | Restricted | Neck | 1 | 1 | 0 | 1 |
| JOR2V7_91 | NI | Body | 6 | 6 | 0 | 0 |
| JOR2V7_91 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| JOR2V17_48 | Restricted | Body | 31 | 18 | 13 | 10 |
| JOR2V17_48 | Restricted | Body with appliqué | 1 | 0 | 1 | 1 |
| JOR2V17_48 | Restricted | Neck | 2 | 2 | 0 | 2 |
| JOR2V17_48 | Restricted | Rim | 1 | 1 | 0 | 1 |

APPENDIX 6

| Bag_Number | Shape_Type | Vessel_Part | Quantity | <Average | >Average | Sampled |
|-------------|--------------|--------------------|----------|----------|----------|---------|
| JOR2VI7_48 | Restricted | Shoulder | 1 | 1 | 0 | 1 |
| JOR2VI7_48 | Restricted | Shoulder/Neck | 1 | 0 | 1 | 1 |
| JOR2VI7_48 | NI | Body | 11 | 9 | 2 | 2 |
| JOR2VI7_48 | Unrestricted | Base | 2 | 0 | 2 | 2 |
| JOR2VI7_48 | Unrestricted | Body | 11 | 5 | 6 | 5 |
| JOR2VI7_48 | Unrestricted | Rim/Neck | 2 | 2 | 0 | 2 |
| JOR2VI7_66 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| JOR2VI7_67 | Restricted | Body | 1 | 1 | 0 | 1 |
| JOR2VI7_67 | NI | Body | 1 | 1 | 0 | 1 |
| JOR2VI7_67 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| JOR2VI7_74 | Restricted | Body | 1 | 0 | 1 | 1 |
| JOR2VI7_74 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| JOR2VI8_92 | Restricted | Body | 49 | 26 | 23 | 15 |
| JOR2VI8_92 | Restricted | Body with appliqué | 1 | 1 | 0 | 1 |
| JOR2VI8_92 | Restricted | Rim | 1 | 1 | 0 | 1 |
| JOR2VI8_92 | Restricted | Rim/Neck | 6 | 0 | 6 | 6 |
| JOR2VI8_92 | NI | Body | 24 | 22 | 2 | 2 |
| JOR2VI8_92 | Unrestricted | Body | 21 | 14 | 7 | 7 |
| JOR2VI8_92 | Unrestricted | Rim/Neck | 2 | 1 | 1 | 2 |
| JOR2VII8_95 | Restricted | Body | 1 | 0 | 1 | 1 |
| JOR2VII9_96 | Restricted | Body | 23 | 14 | 9 | 7 |
| JOR2VII9_96 | Restricted | Body with appliqué | 1 | 0 | 1 | 1 |
| JOR2VII9_96 | Restricted | Neck | 4 | 2 | 2 | 2 |
| JOR2VII9_96 | Restricted | Rim/Neck | 3 | 2 | 1 | 3 |
| JOR2VII9_96 | NI | Body | 21 | 19 | 2 | 2 |
| JOR2VII9_96 | NI | Rim | 1 | 0 | 1 | 0 |
| JOR2VII9_96 | NI | Rim/Neck | 2 | 2 | 0 | 1 |
| JOR2VII9_96 | Unrestricted | Body | 5 | 1 | 4 | 4 |
| JOR2VII9_96 | Unrestricted | Rim/Neck | 3 | 0 | 3 | 3 |
| JOR2VII9_98 | Restricted | Body | 1 | 0 | 1 | 1 |
| JOR2VII9_98 | Restricted | Rim/Neck | 1 | 0 | 1 | 1 |
| JOR2VII9_98 | NI | Body | 7 | 2 | 5 | 4 |
| JOR2VII9_98 | Unrestricted | Body | 2 | 1 | 1 | 1 |
| LA13_14 | Restricted | Base | 2 | 1 | 1 | 2 |
| LA13_14 | Restricted | Body | 5 | 3 | 2 | 2 |
| LA13_14 | Restricted | Neck | 1 | 0 | 1 | 1 |
| LA13_14 | NI | Handle | 1 | 1 | 0 | 1 |
| LA13_14 | NI | NI | 1 | 0 | 1 | 1 |
| LA13_14 | Unrestricted | Base | 2 | 1 | 1 | 1 |
| LA13_14 | Unrestricted | Body | 33 | 13 | 20 | 11 |
| LA13_14 | Unrestricted | Rim | 2 | 1 | 1 | 1 |
| LA13_14 | Unrestricted | Rim/Neck | 4 | 2 | 2 | 4 |
| LA1I2_1 | Restricted | Body | 12 | 9 | 3 | 4 |
| LA1I2_1 | Restricted | Neck | 2 | 2 | 0 | 2 |
| LA1I2_1 | NI | Body | 7 | 4 | 3 | 3 |
| LA1I2_1 | NI | Rim | 4 | 4 | 0 | 0 |
| LA1I2_1 | Unrestricted | Base | 2 | 1 | 1 | 2 |
| LA1I2_1 | Unrestricted | Body | 82 | 60 | 22 | 25 |
| LA1I2_1 | Unrestricted | Rim | 3 | 3 | 0 | 1 |
| LA1I2_1 | Unrestricted | Rim/Neck | 10 | 7 | 3 | 7 |
| LA1I2_4 | Restricted | Body | 3 | 2 | 1 | 2 |
| LA1I2_4 | Restricted | Neck | 3 | 0 | 3 | 3 |
| LA1I2_4 | NI | Body | 4 | 0 | 4 | 2 |
| LA1I2_4 | NI | Rim | 1 | 1 | 0 | 0 |
| LA1I2_4 | Unrestricted | Base | 3 | 0 | 3 | 3 |
| LA1I2_4 | Unrestricted | Body | 54 | 24 | 30 | 16 |
| LA1I2_4 | Unrestricted | Rim/Neck | 5 | 1 | 4 | 5 |
| LA1I2_5 | Restricted | Body | 4 | 2 | 2 | 4 |
| LA1I2_5 | Restricted | Neck | 1 | 1 | 0 | 1 |
| LA1I2_5 | Unrestricted | Base | 2 | 1 | 1 | 2 |
| LA1I2_5 | Unrestricted | Body | 16 | 13 | 3 | 16 |
| LA1I3_11 | Restricted | Body | 22 | 15 | 7 | 7 |
| LA1I3_11 | Restricted | Neck | 3 | 3 | 0 | 3 |
| LA1I3_11 | NI | Body | 26 | 17 | 9 | 9 |
| LA1I3_11 | NI | Rim | 4 | 4 | 0 | 0 |
| LA1I3_11 | Unrestricted | Base | 5 | 1 | 4 | 5 |
| LA1I3_11 | Unrestricted | Body | 403 | 298 | 105 | 123 |
| LA1I3_11 | Unrestricted | Body incised | 2 | 1 | 1 | 2 |

THE POTTERS' PERSPECTIVES

| Bag_Number | Shape_Type | Vessel_Part | Quantity | <Average | >Average | Sampled |
|-------------|--------------|-------------|----------|----------|----------|---------|
| LA1II3_11 | Unrestricted | Rim | 10 | 10 | 0 | 3 |
| LA1II3_11 | Unrestricted | Rim/Neck | 19 | 6 | 13 | 19 |
| LA1II3_22 | Restricted | Body | 6 | 2 | 4 | 4 |
| LA1II3_22 | Restricted | Neck | 1 | 0 | 1 | 1 |
| LA1II3_22 | Restricted | Shoulder | 2 | 0 | 2 | 2 |
| LA1II3_22 | NI | Body | 13 | 6 | 7 | 4 |
| LA1II3_22 | NI | Rim | 3 | 2 | 1 | 1 |
| LA1II3_22 | Unrestricted | Base | 2 | 0 | 2 | 2 |
| LA1II3_22 | Unrestricted | Body | 158 | 94 | 64 | 65 |
| LA1II3_22 | Unrestricted | Rim | 7 | 3 | 4 | 3 |
| LA1II3_22 | Unrestricted | Rim/Neck | 3 | 0 | 3 | 3 |
| LA1II3_23 | Restricted | Body | 22 | 13 | 9 | 10 |
| LA1II3_23 | Restricted | Neck | 7 | 1 | 6 | 6 |
| LA1II3_23 | Restricted | Rim | 1 | 1 | 0 | 1 |
| LA1II3_23 | Restricted | Shoulder | 3 | 0 | 3 | 3 |
| LA1II3_23 | NI | Body | 24 | 14 | 10 | 8 |
| LA1II3_23 | NI | Rim | 5 | 5 | 0 | 0 |
| LA1II3_23 | NI | Rim/Neck | 1 | 0 | 1 | 1 |
| LA1II3_23 | Unrestricted | Body | 283 | 207 | 76 | 90 |
| LA1II3_23 | Unrestricted | Body glazed | 1 | 1 | 0 | 1 |
| LA1II3_23 | Unrestricted | Rim | 9 | 9 | 0 | 3 |
| LA1II3_23 | Unrestricted | Rim/Neck | 11 | 7 | 4 | 8 |
| LA1II3_24 | Restricted | Body | 9 | 3 | 6 | 7 |
| LA1II3_24 | NI | Body | 2 | 2 | 0 | 0 |
| LA1II3_24 | Unrestricted | Base | 2 | 0 | 2 | 2 |
| LA1II3_24 | Unrestricted | Body | 65 | 38 | 27 | 24 |
| LA1II3_24 | Unrestricted | Rim | 2 | 2 | 0 | 0 |
| LA1II3_24 | Unrestricted | Rim/Neck | 7 | 1 | 6 | 7 |
| LA1II4_31 | Restricted | Body | 10 | 5 | 5 | 5 |
| LA1II4_31 | Restricted | Neck | 6 | 4 | 2 | 3 |
| LA1II4_31 | Restricted | Rim/Neck | 1 | 0 | 1 | 1 |
| LA1II4_31 | Unrestricted | Base | 3 | 2 | 1 | 3 |
| LA1II4_31 | Unrestricted | Body | 75 | 59 | 16 | 25 |
| LA1II4_31 | Unrestricted | Rim | 2 | 1 | 1 | 1 |
| LA1II4_31 | Unrestricted | Rim/Neck | 5 | 3 | 2 | 5 |
| LA2I10_19 | Restricted | Body | 2 | 1 | 1 | 1 |
| LA2I10_19 | Restricted | Rim/Neck | 1 | 1 | 0 | 1 |
| LA2I10_19 | NI | Body | 4 | 3 | 1 | 1 |
| LA2I10_19 | NI | Teja? | 18 | 6 | 12 | 3 |
| LA2I10_19 | Unrestricted | Body | 8 | 7 | 1 | 3 |
| LA2I11_27 | Restricted | Body | 3 | 3 | 0 | 1 |
| LA2I11_27 | NI | Body | 3 | 3 | 0 | 0 |
| LA2I11_27 | NI | Rim | 1 | 1 | 0 | 0 |
| LA2I11_27 | NI | Teja? | 71 | 53 | 18 | 0 |
| LA2I11_27 | Unrestricted | Body | 15 | 14 | 1 | 4 |
| LA2I11_27 | Unrestricted | Rim | 3 | 3 | 0 | 3 |
| LA2II10_20 | Restricted | Base | 1 | 1 | 0 | 1 |
| LA2II10_20 | NI | Body | 1 | 0 | 1 | 1 |
| LA2II10_20 | NI | Teja? | 8 | 6 | 2 | 1 |
| LA2II10_20 | Unrestricted | Body | 10 | 9 | 1 | 3 |
| LA2III10_21 | Restricted | Base | 1 | 1 | 0 | 1 |
| LA2III10_21 | Restricted | Body | 1 | 1 | 0 | 1 |
| LA2III10_21 | Restricted | Neck | 2 | 2 | 0 | 2 |
| LA2III10_21 | NI | Rim | 2 | 2 | 0 | 0 |
| LA2III10_21 | NI | Teja? | 30 | 21 | 9 | 1 |
| LA2III10_21 | Unrestricted | Base | 2 | 2 | 0 | 2 |
| LA2III10_21 | Unrestricted | Body | 30 | 27 | 3 | 12 |
| LA2III10_21 | Unrestricted | Rim | 4 | 3 | 1 | 4 |
| LA2III11_26 | Restricted | Body | 3 | 3 | 0 | 1 |
| LA2III11_26 | Restricted | Rim/Neck | 1 | 1 | 0 | 1 |
| LA2III11_26 | NI | Body | 21 | 13 | 8 | 4 |
| LA2III11_26 | NI | Teja? | 12 | 0 | 12 | 1 |
| LA2III11_26 | Unrestricted | Body | 14 | 13 | 1 | 5 |
| LA2III11_26 | Unrestricted | Rim | 1 | 1 | 0 | 1 |
| LA2V11_35 | Unrestricted | Body | 4 | 2 | 2 | 4 |
| LA2V11_55 | NI | Teja? | 3 | 0 | 3 | 1 |
| LA2VI12_34 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| LA2VI12_34 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |

APPENDIX 6

| Bag_Number | Shape_Type | Vessel_Part | Quantity | <Average | >Average | Sampled |
|----------------|--------------|-----------------------|----------|----------|----------|---------|
| LA31_28 | Restricted | Body | 4 | 4 | 0 | 1 |
| LA31_28 | Unrestricted | Body | 2 | 1 | 1 | 1 |
| LA312_36 | Restricted | Body | 21 | 6 | 15 | 7 |
| LA312_36 | Restricted | Neck | 1 | 0 | 1 | 1 |
| LA312_36 | NI | Body | 12 | 3 | 9 | 4 |
| LA312_36 | NI | Rim | 9 | 7 | 2 | 3 |
| LA312_36 | NI | Teja? | 1 | 0 | 1 | 1 |
| LA312_36 | Unrestricted | Base | 5 | 2 | 3 | 4 |
| LA312_36 | Unrestricted | Body | 99 | 46 | 53 | 33 |
| LA312_36 | Unrestricted | Rim/Neck | 9 | 0 | 9 | 9 |
| LA312_48 | Restricted | Body | 11 | 2 | 9 | 3 |
| LA312_48 | NI | Body | 1 | 0 | 1 | 1 |
| LA312_48 | Unrestricted | Base | 2 | 1 | 1 | 2 |
| LA312_48 | Unrestricted | Body | 33 | 16 | 17 | 11 |
| LA312_48 | Unrestricted | Body white slip | 1 | 1 | 0 | 1 |
| LA312_48 | Unrestricted | Rim/Neck | 1 | 1 | 0 | 1 |
| LA314_53 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| LA3III3_51 | Unrestricted | Body | 10 | 6 | 4 | 4 |
| LA3III3_51 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| LD???_36/75 | Restricted | Base | 2 | 1 | 1 | 0 |
| LD???_36/75 | Restricted | Body | 156 | 121 | 35 | 0 |
| LD???_36/75 | Restricted | Body incised | 1 | 1 | 0 | 0 |
| LD???_36/75 | Restricted | Rim/Neck | 2 | 2 | 0 | 0 |
| LD???_36/75 | Restricted | Rim/Neck w/incisions | 1 | 1 | 0 | 0 |
| LD???_36/75 | Restricted | Shoulder | 7 | 3 | 4 | 0 |
| LD???_36/75 | Restricted | Support | 1 | 1 | 0 | 0 |
| LD???_36/75 | NI | Body | 10 | 10 | 0 | 0 |
| LD???_36/75 | NI | Rim | 2 | 2 | 0 | 0 |
| LD???_36/75 | NI | Support | 2 | 2 | 0 | 0 |
| LD???_36/75 | Unrestricted | Base | 1 | 0 | 1 | 0 |
| LD???_36/75 | Unrestricted | Body | 158 | 139 | 19 | 0 |
| LD???_36/75 | Unrestricted | Body incised | 6 | 5 | 1 | 0 |
| LD???_36/75 | Unrestricted | Body white slip | 6 | 6 | 0 | 0 |
| LD???_36/75 | Unrestricted | Rim/Neck | 5 | 4 | 1 | 0 |
| LD???_36/75 | Unrestricted | Rim/Neck w/incisions | 2 | 1 | 1 | 0 |
| LD???_74 | Figurine? | Body | 3 | 0 | 3 | 0 |
| LD???_74 | Unrestricted | Body | 1 | 1 | 0 | 0 |
| LD???_74 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 0 |
| LD1ABXIV5_174 | Unrestricted | Rim/Neck w/white slip | 1 | 0 | 1 | 1 |
| LD1ABXIV5_177 | Restricted | Body | 20 | 13 | 7 | 7 |
| LD1ABXIV5_177 | Restricted | shoulder incised | 1 | 1 | 0 | 1 |
| LD1ABXIV5_177 | NI | Rim | 1 | 1 | 0 | 1 |
| LD1ABXIV5_177 | Unrestricted | Base | 1 | 1 | 0 | 1 |
| LD1ABXIV5_177 | Unrestricted | Body | 28 | 23 | 5 | 8 |
| LD1ABXIV5_177 | Unrestricted | Body w/white slip | 2 | 2 | 0 | 2 |
| LD1ABXV6_191 | Restricted | Body | 1 | 0 | 1 | 1 |
| LD1ABXV6_191 | Restricted | Shoulder punctuated | 1 | 1 | 0 | 1 |
| LD1ABXV6_191 | Unrestricted | Body | 1 | 1 | 0 | 1 |
| LD1ABXV6_193 | Restricted | Body | 17 | 11 | 6 | 6 |
| LD1ABXV6_193 | Restricted | shoulder | 1 | 0 | 1 | 1 |
| LD1ABXV6_193 | NI | Body | 4 | 4 | 0 | 0 |
| LD1ABXV6_193 | Unrestricted | Body | 46 | 35 | 11 | 13 |
| LD1ABXV6_193 | Unrestricted | Body incised | 4 | 2 | 2 | 3 |
| LD1ABXV6_193 | Unrestricted | Body white slip | 3 | 3 | 0 | 0 |
| LD1ABXV6_193 | Unrestricted | Rim | 3 | 2 | 1 | 3 |
| LD1ABXV6_193 | Unrestricted | Xúmitl | 1 | 1 | 0 | 1 |
| LD1ABXVII6_210 | Restricted | Body | 18 | 14 | 4 | 6 |
| LD1ABXVII6_210 | Restricted | body w/white slip | 1 | 0 | 1 | 1 |
| LD1ABXVII6_210 | Restricted | Neck incised | 2 | 1 | 1 | 2 |
| LD1ABXVII6_210 | NI | Body | 2 | 2 | 0 | 0 |
| LD1ABXVII6_210 | Unrestricted | Body | 25 | 20 | 5 | 7 |
| LD1ABXVII6_210 | Unrestricted | Body incised | 1 | 1 | 0 | 1 |
| LD1ABXVII6_210 | Unrestricted | Body w/white slip | 4 | 2 | 2 | 3 |
| LD1ABXVII6_210 | Unrestricted | Body with appliqué | 1 | 0 | 1 | 1 |
| LD1AH2_1 | NI | Body | 1 | 0 | 1 | 0 |
| LD1AI2_4 | Restricted | Base | 1 | 1 | 0 | 0 |
| LD1AI2_4 | Restricted | Body | 12 | 9 | 3 | 3 |
| LD1AI2_4 | NI | Body | 4 | 4 | 0 | 0 |

THE POTTERS' PERSPECTIVES

| Bag_Number | Shape_Type | Vessel_Part | Quantity | <Average | >Average | Sampled |
|-------------|--------------|----------------------|----------|----------|----------|---------|
| LD1AII2_4 | NI | NI | 2 | 2 | 0 | 1 |
| LD1AII2_4 | NI | Rim | 1 | 1 | 0 | 1 |
| LD1AII2_4 | Unrestricted | Base | 2 | 2 | 0 | 0 |
| LD1AII2_4 | Unrestricted | Body | 27 | 20 | 7 | 7 |
| LD1AII2_4 | Unrestricted | NI | 1 | 1 | 0 | 0 |
| LD1AII2_4 | Unrestricted | Rim/Neck | 2 | 1 | 1 | 2 |
| LD1AII2_6 | Unrestricted | Body | 2 | 1 | 1 | 2 |
| LD1AII2_18 | Unrestricted | Body | 1 | 0 | 1 | 0 |
| LD1AII2_13 | Malacate | Body incised | 1 | 0 | 1 | 1 |
| LD1AII2_14 | Restricted | Base | 1 | 0 | 1 | 1 |
| LD1AII2_14 | Restricted | Body | 139 | 100 | 39 | 17 |
| LD1AII2_14 | Restricted | Body incised | 1 | 1 | 0 | 1 |
| LD1AII2_14 | Restricted | Neck | 1 | 0 | 1 | 1 |
| LD1AII2_14 | Restricted | Rim | 6 | 4 | 2 | 6 |
| LD1AII2_14 | Restricted | Rim/Neck | 1 | 0 | 1 | 1 |
| LD1AII2_14 | Restricted | Shoulder | 3 | 0 | 3 | 3 |
| LD1AII2_14 | NI | Base | 1 | 1 | 0 | 1 |
| LD1AII2_14 | NI | Body | 12 | 11 | 1 | 0 |
| LD1AII2_14 | Unrestricted | Base | 4 | 3 | 1 | 4 |
| LD1AII2_14 | Unrestricted | Body | 165 | 122 | 43 | 18 |
| LD1AII2_14 | Unrestricted | Body incised | 1 | 1 | 0 | 1 |
| LD1AII2_14 | Unrestricted | Body white slip | 1 | 1 | 0 | 1 |
| LD1AII2_14 | Unrestricted | Body with appliqué | 1 | 0 | 1 | 1 |
| LD1AII2_14 | Unrestricted | Rim w/incisions | 1 | 1 | 0 | 1 |
| LD1AII2_14 | Unrestricted | Rim/Neck | 3 | 1 | 2 | 3 |
| LD1AII2_14 | Unrestricted | Xúmitl | 2 | 2 | 0 | 2 |
| LD1AII2_19 | Restricted | Body | 3 | 0 | 3 | 3 |
| LD1AII2_19 | Restricted | Shoulder incised | 1 | 0 | 1 | 1 |
| LD1AII2_19 | Unrestricted | Body | 9 | 6 | 3 | 9 |
| LD1AII2_20 | Restricted | Body | 1 | 0 | 1 | 1 |
| LD1AII2_20 | Restricted | Shoulder | 1 | 0 | 1 | 1 |
| LD1AII2_20 | NI | Body | 1 | 1 | 0 | 1 |
| LD1AII2_20 | Unrestricted | Base | 1 | 0 | 1 | 1 |
| LD1AII2_20 | Unrestricted | Body | 1 | 1 | 0 | 1 |
| LD1AII2_21 | Restricted | Body | 1 | 0 | 1 | 1 |
| LD1AII2_22 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| LD1AII2_23 | Restricted | Body | 1 | 1 | 0 | 1 |
| LD1AII2_23 | Restricted | Rim/Neck | 1 | 0 | 1 | 1 |
| LD1AII2_23 | NI | Body | 3 | 3 | 0 | 0 |
| LD1AII2_23 | Unrestricted | Body | 2 | 2 | 0 | 0 |
| LD1AII2_44 | Restricted | Base | 1 | 0 | 1 | 1 |
| LD1AII2_44 | Unrestricted | Base | 1 | 0 | 1 | 1 |
| LD1AII2_44 | Unrestricted | Body | 1 | 1 | 0 | 1 |
| LD1AII2_7 | Restricted | Rim/Neck | 1 | 0 | 1 | 1 |
| LD1AII2_8 | Restricted | Rim/Neck w/incisions | 1 | 0 | 1 | 1 |
| LD1AII2_9 | Restricted | Body | 15 | 12 | 3 | 2 |
| LD1AII2_9 | Restricted | Rim | 2 | 1 | 1 | 2 |
| LD1AII2_9 | Restricted | Shoulder incised | 3 | 2 | 1 | 3 |
| LD1AII2_9 | NI | Body | 7 | 4 | 3 | 0 |
| LD1AII2_9 | NI | Rim | 1 | 1 | 0 | 1 |
| LD1AII2_9 | NI | Shoulder | 1 | 0 | 1 | 1 |
| LD1AII2_9 | Unrestricted | Base | 9 | 6 | 3 | 9 |
| LD1AII2_9 | Unrestricted | Body | 87 | 75 | 12 | 18 |
| LD1AII2_9 | Unrestricted | Body incised | 4 | 4 | 0 | 4 |
| LD1AII2_9 | Unrestricted | Body white slip | 1 | 1 | 0 | 1 |
| LD1AII2_9 | Unrestricted | Rim | 1 | 1 | 0 | 1 |
| LD1AII2_9 | Unrestricted | Rim/Neck | 1 | 1 | 0 | 1 |
| LD1AIIa2_27 | NI | Body | 1 | 0 | 1 | 0 |
| LD1AIIa2_27 | Unrestricted | Body | 2 | 1 | 1 | 0 |
| LD1AP?_175 | Restricted | Body | 11 | 7 | 4 | 0 |
| LD1AP?_175 | Restricted | Shoulder | 1 | 1 | 0 | 1 |
| LD1AP?_175 | Restricted | Shoulder incised | 1 | 0 | 1 | 1 |
| LD1AP?_175 | NI | Body | 1 | 1 | 0 | 1 |
| LD1AP?_175 | Unrestricted | Body | 14 | 9 | 5 | 0 |
| LD1AP?_175 | Unrestricted | Body white slip | 1 | 1 | 0 | 1 |
| LD1AP?_64 | Unrestricted | Body | 1 | 0 | 1 | 0 |
| LD1AV2_33 | Restricted | Base | 1 | 0 | 1 | 1 |
| LD1AV2_33 | Restricted | Body | 3 | 0 | 3 | 3 |

APPENDIX 6

| Bag_Number | Shape_Type | Vessel_Part | Quantity | <Average | >Average | Sampled |
|-------------|--------------|-----------------------|----------|----------|----------|---------|
| LD1AV2_33 | Unrestricted | Body | 6 | 4 | 2 | 6 |
| LD1AV2_33 | Unrestricted | Rim | 1 | 1 | 0 | 1 |
| LD1AV2_33 | Unrestricted | Rim/Neck | 2 | 0 | 2 | 2 |
| LD1AV2_34 | Restricted | Body | 1 | 0 | 1 | 1 |
| LD1AV2_34 | Restricted | Rim/Neck | 2 | 2 | 0 | 2 |
| LD1AV2_34 | Unrestricted | Rim/Neck w/white slip | 1 | 0 | 1 | 1 |
| LD1AV2_35 | Restricted | Body | 4 | 2 | 2 | 1 |
| LD1AV2_35 | Restricted | Shoulder incised | 1 | 0 | 1 | 1 |
| LD1AV2_35 | NI | Base | 1 | 1 | 0 | 1 |
| LD1AV2_35 | Unrestricted | Base | 2 | 0 | 2 | 2 |
| LD1AV2_35 | Unrestricted | Body | 10 | 8 | 2 | 5 |
| LD1AV2_35 | Unrestricted | Body incised | 1 | 1 | 0 | 0 |
| LD1AV3_102 | Restricted | Body | 1 | 0 | 1 | |
| LD1AV3_36 | Restricted | Shoulder incised | 1 | 0 | 1 | 1 |
| LD1AV3_36 | Unrestricted | Body white slip | 1 | 1 | 0 | 1 |
| LD1AV3_36 | Unrestricted | Body with appliqué | 3 | 1 | 2 | 3 |
| LD1AV3_36 | Unrestricted | Rim/Neck | 2 | 1 | 1 | 2 |
| LD1AV3_36 | Unrestricted | Rim/Neck incised | 1 | 0 | 1 | 1 |
| LD1AV3_45 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| LD1AV3_46 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| LD1AV3_47 | Restricted | Body | 1 | 0 | 1 | 1 |
| LD1AV3_48 | Restricted | Rim/neck incised | 1 | 0 | 1 | 1 |
| LD1AV3_49 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| LD1AV3_51 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| LD1AV3_52 | NI | Body | 1 | 1 | 0 | 1 |
| LD1AV3_52 | Unrestricted | Base | 1 | 0 | 1 | 1 |
| LD1AV3_52 | Unrestricted | Rim | 1 | 0 | 1 | 1 |
| LD1AV3_53 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| LD1AV3_54 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| LD1AV3_55 | Restricted | Body | 1 | 0 | 1 | 1 |
| LD1AV3_56 | Restricted | Shoulder | 1 | 0 | 1 | 1 |
| LD1AV3_57 | Unrestricted | Rim/Neck incised | 1 | 0 | 1 | 1 |
| LD1AV3_58 | Restricted | Body | 1 | 0 | 1 | 1 |
| LD1AV3_59 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| LD1AV3_60 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| LD1AV3_61 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| LD1AV3_62 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| LD1AV3_65 | Restricted | Body | 19 | 13 | 6 | 6 |
| LD1AV3_65 | Restricted | Shoulder incised | 1 | 0 | 1 | 1 |
| LD1AV3_65 | NI | Body | 1 | 1 | 0 | 0 |
| LD1AV3_65 | NI | NI | 1 | 1 | 0 | 0 |
| LD1AV3_65 | NI | Rim | 1 | 1 | 0 | 1 |
| LD1AV3_65 | Unrestricted | Body | 22 | 14 | 8 | 7 |
| LD1AV3_65 | Unrestricted | Body incised | 2 | 0 | 2 | 2 |
| LD1AV3_65 | Unrestricted | Body white slip | 3 | 3 | 0 | 3 |
| LD1AV3_65 | Unrestricted | Rim/Neck w/white slip | 2 | 1 | 1 | 2 |
| LD1AV3_69 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| LD1AV3_70 | Restricted | Body | 1 | 0 | 1 | 1 |
| LD1AV3_73 | Restricted | Body | 7 | 5 | 2 | 1 |
| LD1AV3_73 | NI | Body | 4 | 3 | 1 | 0 |
| LD1AV3_73 | Unrestricted | Body | 15 | 7 | 8 | 2 |
| LD1AV3_73 | Unrestricted | Body white slip | 1 | 1 | 0 | 0 |
| LD1AVa2_76 | Restricted | Body | 5 | 0 | 5 | 0 |
| LD1AVa2_76 | Restricted | Neck | 1 | 0 | 1 | 0 |
| LD1AVa2_76 | NI | Body | 2 | 2 | 0 | 0 |
| LD1AVa2_76 | Unrestricted | Body | 2 | 0 | 2 | 0 |
| LD1AVa3_90 | Restricted | Base | 2 | 0 | 2 | 0 |
| LD1AVa3_90 | Restricted | Body | 1 | 1 | 0 | 0 |
| LD1AVa3_90 | NI | Body | 2 | 2 | 0 | 0 |
| LD1AVa3_90 | Unrestricted | Body | 5 | 5 | 0 | 0 |
| LD1AVb3_92 | Restricted | Base | 1 | 0 | 1 | 0 |
| LD1AVb3_92 | Restricted | Body | 1 | 1 | 0 | 0 |
| LD1AVb3_92 | Unrestricted | Body | 3 | 0 | 3 | 0 |
| LD1AVb3_92 | Unrestricted | Body w/white slip | 1 | 0 | 1 | 0 |
| LD1AVI3_111 | Restricted | Body | 1 | 0 | 1 | 1 |
| LD1AVI3_111 | Unrestricted | Body | 1 | 1 | 0 | 1 |
| LD1AVI3_111 | Unrestricted | Body white slip | 1 | 0 | 1 | 1 |
| LD1AVI3_82 | Restricted | Body | 1 | 0 | 1 | 1 |

THE POTTERS' PERSPECTIVES

| Bag_Number | Shape_Type | Vessel_Part | Quantity | <Average | >Average | Sampled |
|--------------|--------------|-----------------------------|----------|----------|----------|---------|
| LD1AVI3_83 | Unrestricted | Body appliqué | 1 | 0 | 1 | 1 |
| LD1AVI3_84 | Unrestricted | Body w/white slip | 1 | 0 | 1 | 1 |
| LD1AVI3_85 | Unrestricted | Body | 2 | 1 | 1 | 2 |
| LD1AVI3_86 | Restricted | Body | 1 | 0 | 1 | 1 |
| LD1AVI3_87 | Restricted | Body | 23 | 16 | 7 | 3 |
| LD1AVI3_87 | Restricted | Body incised | 1 | 1 | 0 | 1 |
| LD1AVI3_87 | Restricted | Rim/Neck | 1 | 0 | 1 | 1 |
| LD1AVI3_87 | Restricted | Rim/neck incised | 1 | 0 | 1 | 1 |
| LD1AVI3_87 | Restricted | Rim/Neck w/white slip | 1 | 0 | 1 | 1 |
| LD1AVI3_87 | Restricted | Shoulder | | | 1 | 1 |
| LD1AVI3_87 | NI | Body | 6 | 6 | 0 | 0 |
| LD1AVI3_87 | NI | Rim | 1 | 1 | 0 | 1 |
| LD1AVI3_87 | Unrestricted | Body | 39 | 30 | 9 | 11 |
| LD1AVI3_87 | Unrestricted | Body incised | 3 | 2 | 1 | 3 |
| LD1AVI3_87 | Unrestricted | Body white slip | 5 | 2 | 3 | 5 |
| LD1AVI3_87 | Unrestricted | Rim w/white slip | 1 | 1 | 0 | 1 |
| LD1AVI3_87 | Unrestricted | Rim/Neck | 2 | 2 | 0 | 2 |
| LD1AVI3_87 | Unrestricted | Rim/Neck incised white slip | 1 | 0 | 1 | 1 |
| LD1AVI4_114 | Restricted | Body | 30 | 21 | 9 | 9 |
| LD1AVI4_114 | Restricted | Rim/Neck incised | 1 | 0 | 1 | 1 |
| LD1AVI4_114 | Restricted | Rim/Neck incised white slip | 1 | 0 | 1 | 1 |
| LD1AVI4_114 | NI | Body | 6 | 6 | 0 | 0 |
| LD1AVI4_114 | NI | Body w/white slip | 1 | 1 | 0 | 1 |
| LD1AVI4_114 | Unrestricted | Base | 1 | 0 | 1 | 1 |
| LD1AVI4_114 | Unrestricted | Body | 27 | 19 | 8 | 8 |
| LD1AVI4_114 | Unrestricted | Body incised | 1 | 1 | 0 | 0 |
| LD1AVI4_114 | Unrestricted | Body w/white slip | 4 | 3 | 1 | 2 |
| LD1AVI4_114 | Unrestricted | NI | 1 | 1 | 0 | 1 |
| LD1AVI4_114 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| LD1AVI4_114 | Unrestricted | Xúmitl | 1 | 1 | 0 | 1 |
| LD1AVI4_118 | Malacate | Body | 1 | 0 | 1 | 1 |
| LD1AVI4_119 | Restricted | Body | 32 | 27 | 5 | 10 |
| LD1AVI4_119 | Restricted | Rim/Neck | 3 | 3 | 0 | 3 |
| LD1AVI4_119 | Restricted | Shoulder incised | 2 | 2 | 0 | 2 |
| LD1AVI4_119 | NI | Body | 2 | 2 | 0 | 0 |
| LD1AVI4_119 | NI | Rim | 2 | 2 | 0 | 2 |
| LD1AVI4_119 | Unrestricted | Base | 1 | 1 | 0 | 1 |
| LD1AVI4_119 | Unrestricted | Body | 32 | 21 | 11 | 10 |
| LD1AVI4_119 | Unrestricted | Body incised | 1 | 1 | 0 | 1 |
| LD1AVI4_119 | Unrestricted | Body white slip | 5 | 5 | 0 | 2 |
| LD1AVI4_119 | Unrestricted | Rim | 1 | 1 | 0 | 1 |
| LD1AVI4_119 | Unrestricted | Rim/Neck | 1 | 1 | 0 | 1 |
| LD1AVI4_119 | Unrestricted | Rim/neck incised | 1 | 1 | 0 | 1 |
| LD1AVI4_97 | Restricted | Body | 44 | 29 | 15 | 14 |
| LD1AVI4_97 | Restricted | Body incised | 1 | 1 | 0 | 1 |
| LD1AVI4_97 | Restricted | Rim/Neck | 1 | 1 | 0 | 1 |
| LD1AVI4_97 | Restricted | Rim/Neck incised white slip | 1 | 0 | 1 | 1 |
| LD1AVI4_97 | Restricted | shoulder | 1 | 1 | 0 | 1 |
| LD1AVI4_97 | Restricted | Shoulder incised | 1 | 1 | 0 | 1 |
| LD1AVI4_97 | NI | Body | 5 | 4 | 1 | 0 |
| LD1AVI4_97 | NI | Rim | 1 | 0 | 1 | 0 |
| LD1AVI4_97 | NI | Rim/neck incised | 1 | 1 | 0 | 1 |
| LD1AVI4_97 | Unrestricted | Base w/white slip | 1 | 0 | 1 | 1 |
| LD1AVI4_97 | Unrestricted | Body | 55 | 46 | 9 | 12 |
| LD1AVI4_97 | Unrestricted | Body white slip | 4 | 4 | 0 | 4 |
| LD1AVI4_97 | Unrestricted | Rim | 2 | 2 | 0 | 2 |
| LD1AVI4_97 | Unrestricted | Rim w/white slip | 1 | 0 | 1 | 1 |
| LD1AVI4_97 | Unrestricted | Rim/Neck w/white slip | 1 | 0 | 1 | 1 |
| LD1AVI4_97 | Unrestricted | Support | 1 | 0 | 1 | 1 |
| LD1AVla3_124 | Restricted | Base | 1 | 1 | 0 | 0 |
| LD1AVla3_124 | Restricted | Body | 3 | 2 | 1 | 0 |
| LD1AVla3_124 | Unrestricted | Body | 7 | 6 | 1 | 0 |
| LD1AVla4_126 | Restricted | Body | 8 | 5 | 3 | 0 |
| LD1AVla4_126 | Restricted | Shoulder | 1 | 1 | 0 | 0 |
| LD1AVla4_126 | Restricted | Shoulder incised | 1 | 0 | 1 | 0 |
| LD1AVla4_126 | NI | Body | 1 | 1 | 0 | 0 |
| LD1AVla4_126 | Unrestricted | Base | 1 | 1 | 0 | 0 |
| LD1AVla4_126 | Unrestricted | Body | 8 | 5 | 3 | 0 |

APPENDIX 6

| Bag_Number | Shape_Type | Vessel_Part | Quantity | <Average | >Average | Sampled |
|--------------|--------------|-------------------------|----------|----------|----------|---------|
| LD1AV1a4_126 | Unrestricted | Body white slip | 1 | 1 | 0 | 0 |
| LD1AV1b3_106 | Restricted | Body | 7 | 4 | 3 | 0 |
| LD1AV1b3_106 | Unrestricted | Body | 6 | 5 | 1 | 0 |
| LD1AXI4_136 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| LD1AXI5_137 | Restricted | Base | 5 | 1 | 4 | 5 |
| LD1AXI5_137 | Restricted | Body | 26 | 13 | 13 | 7 |
| LD1AXI5_137 | Restricted | Body with appliqué | 1 | 0 | 1 | 1 |
| LD1AXI5_137 | NI | Body | 4 | 0 | 4 | 4 |
| LD1AXI5_137 | Unrestricted | Base | 2 | 0 | 2 | 2 |
| LD1AXI5_137 | Unrestricted | Body | 26 | 16 | 10 | 7 |
| LD1AXI5_137 | Unrestricted | Body w/white slip | 2 | 2 | 0 | 1 |
| LD1AXI5_146 | Restricted | Base | 1 | 0 | 1 | 1 |
| LD1AXI5_146 | Restricted | Body | 46 | 30 | 16 | 12 |
| LD1AXI5_146 | Restricted | Rim/Neck | 1 | 1 | 0 | 1 |
| LD1AXI5_146 | Restricted | shoulder | 2 | 2 | 0 | 0 |
| LD1AXI5_146 | Restricted | Shoulder incised | 4 | 3 | 1 | 3 |
| LD1AXI5_146 | Restricted | Xúmitl Shoulder | 1 | 1 | 0 | 1 |
| LD1AXI5_146 | NI | Body | 6 | 6 | 0 | 6 |
| LD1AXI5_146 | Unrestricted | Base | 5 | 5 | 0 | 1 |
| LD1AXI5_146 | Unrestricted | Body | 116 | 94 | 22 | 27 |
| LD1AXI5_146 | Unrestricted | Body incised | 2 | 2 | 0 | 2 |
| LD1AXI5_146 | Unrestricted | Body w/white slip | 1 | 0 | 1 | 1 |
| LD1AXI5_146 | Unrestricted | Rim | 1 | 1 | 0 | 1 |
| LD1AXI5_146 | Unrestricted | Rim/Neck | 4 | 3 | 1 | 4 |
| LD1AXI5_146 | Unrestricted | Rim/Neck w/incisions | 2 | 1 | 1 | 2 |
| LD1AXI5_146 | Unrestricted | Rim/Neck w/white slip | 1 | 1 | 0 | 1 |
| LD1AXIa5_186 | Restricted | Body | 5 | 3 | 2 | 0 |
| LD1AXIa5_186 | Unrestricted | Base | 1 | 0 | 1 | 0 |
| LD1AXIa5_186 | Unrestricted | Body | 4 | 3 | 1 | 0 |
| LD1AXIa5_186 | Unrestricted | Body white slip | 1 | 1 | 0 | 0 |
| LD1AXIV5_154 | Restricted | Body | 1 | 0 | 1 | 1 |
| LD1AXIV5_155 | Unrestricted | Rim/Neck w/appliqué | 1 | 0 | 1 | 1 |
| LD1AXIV5_156 | Restricted | Body | 1 | 1 | 0 | 1 |
| LD1AXIV5_156 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| LD1AXIV5_159 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| LD1AXIV5_160 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| LD1AXIV5_161 | Unrestricted | Body incised w/appliqué | 1 | 0 | 1 | 1 |
| LD1AXIV5_162 | Restricted | Body | 1 | 0 | 1 | 1 |
| LD1AXIV5_163 | Restricted | Body | 1 | 0 | 1 | 1 |
| LD1AXIV5_164 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| LD1AXIV5_165 | Unrestricted | Rim/Neck w/white slip | 1 | 0 | 1 | 1 |
| LD1AXIV5_166 | Unrestricted | Base | 1 | 0 | 1 | 1 |
| LD1AXIV5_167 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| LD1AXIV5_168 | Unrestricted | Rim/neck incised | 1 | 0 | 1 | 1 |
| LD1AXIV5_169 | Restricted | Body | 1 | 0 | 1 | 1 |
| LD1AXIV5_170 | Restricted | Body | 1 | 0 | 1 | 1 |
| LD1AXIV5_171 | Restricted | Body | 1 | 0 | 1 | 1 |
| LD1AXIV5_172 | Restricted | Body | 4 | 2 | 2 | 4 |
| LD1AXIV5_180 | Restricted | Base | 1 | 1 | 0 | 1 |
| LD1AXIV5_180 | Restricted | Body | 55 | 29 | 26 | 15 |
| LD1AXIV5_180 | Restricted | Body incised | 1 | 0 | 1 | 1 |
| LD1AXIV5_180 | Restricted | Shoulder incised | 4 | 1 | 3 | 4 |
| LD1AXIV5_180 | Restricted | Xúmitl | 1 | 1 | 0 | 1 |
| LD1AXIV5_180 | NI | Body | 7 | 5 | 2 | 7 |
| LD1AXIV5_180 | NI | Shoulder? | 1 | 1 | 0 | 0 |
| LD1AXIV5_180 | Unrestricted | Base | 2 | 1 | 1 | 2 |
| LD1AXIV5_180 | Unrestricted | Base incised | 2 | 1 | 1 | 2 |
| LD1AXIV5_180 | Unrestricted | Body | 67 | 52 | 15 | 14 |
| LD1AXIV5_180 | Unrestricted | body w/white slip | 1 | 1 | 0 | 0 |
| LD1AXIV5_180 | Unrestricted | Rim w/incisions | 1 | 1 | 0 | 1 |
| LD1AXIV5_180 | Unrestricted | Rim/Neck | 3 | 1 | 2 | 3 |
| LD1AXIV5_180 | Unrestricted | Rim/Neck incised | 4 | 1 | 3 | 4 |
| LD1AXIV5_180 | Unrestricted | Rim/Neck w/white slip | 2 | 0 | 2 | 2 |
| LD1AXV6_189 | Restricted | Base | 3 | 1 | 2 | 3 |
| LD1AXV6_189 | Restricted | Body | 40 | 28 | 12 | 10 |
| LD1AXV6_189 | Restricted | Shoulder incised | 2 | 1 | 1 | 2 |
| LD1AXV6_189 | NI | Body | 5 | 5 | 0 | 0 |
| LD1AXV6_189 | NI | Handle | 1 | 0 | 1 | 1 |

THE POTTERS' PERSPECTIVES

| Bag_Number | Shape_Type | Vessel_Part | Quantity | <Average | >Average | Sampled |
|---------------|--------------|-----------------------------|----------|----------|----------|---------|
| LD1AXV6_189 | NI | Support | 1 | 1 | 0 | 1 |
| LD1AXV6_189 | Unrestricted | Base | 1 | 1 | 0 | 1 |
| LD1AXV6_189 | Unrestricted | Body | 102 | 89 | 13 | 25 |
| LD1AXV6_189 | Unrestricted | Body incised | 2 | 2 | 0 | 2 |
| LD1AXV6_189 | Unrestricted | Body white slip | 6 | 5 | 1 | 4 |
| LD1AXV6_189 | Unrestricted | NI | 1 | 1 | 0 | 1 |
| LD1AXV6_189 | Unrestricted | Rim | 1 | 1 | 0 | 1 |
| LD1AXV6_189 | Unrestricted | Rim/Neck | 1 | 1 | 0 | 1 |
| LD1AXV6_189 | Unrestricted | Rim/Neck incised | 1 | 1 | 0 | 1 |
| LD1AXV6_189 | Unrestricted | Rim/Neck w/white slip | 2 | 2 | 0 | 2 |
| LD1AXV6_189 | Unrestricted | Xúmitl | 1 | 1 | 0 | 1 |
| LD1AXV6_197 | Restricted | Rim/Neck incised | 1 | 0 | 1 | 1 |
| LD1AXV6_198 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| LD1AXV6_200 | Restricted | Body | 26 | 18 | 8 | 6 |
| LD1AXV6_200 | Restricted | Shoulder | 3 | 3 | 0 | 3 |
| LD1AXV6_200 | NI | Body | 4 | 4 | 0 | 0 |
| LD1AXV6_200 | NI | Rim w/incisions | 1 | 1 | 0 | 1 |
| LD1AXV6_200 | NI | Support white slip | 1 | 0 | 1 | 1 |
| LD1AXV6_200 | Unrestricted | Base | 6 | 4 | 2 | 6 |
| LD1AXV6_200 | Unrestricted | Base w/white slip | 1 | 1 | 0 | 1 |
| LD1AXV6_200 | Unrestricted | Body | 68 | 55 | 13 | 18 |
| LD1AXV6_200 | Unrestricted | Body incised | 3 | 1 | 2 | 3 |
| LD1AXV6_200 | Unrestricted | Body w/white slip | 6 | 6 | 0 | 6 |
| LD1AXV6_200 | Unrestricted | Rim w/incisions | 1 | 1 | 0 | 1 |
| LD1AXV6_200 | Unrestricted | Rim/Neck w/white slip | 1 | 0 | 1 | 1 |
| LD1AXV6_200 | Unrestricted | Xúmitl | 2 | 2 | 0 | 2 |
| LD1AXV6_207 | Restricted | Body | 4 | 3 | 1 | 0 |
| LD1AXVIa5_204 | Restricted | Body | 4 | 4 | 0 | 0 |
| LD1AXVIa5_204 | Unrestricted | Body | 1 | 0 | 1 | 0 |
| LD1AXVII6_208 | Restricted | Base | 1 | 0 | 1 | 1 |
| LD1AXVII6_208 | Restricted | Body | 20 | 12 | 8 | 2 |
| LD1AXVII6_208 | Restricted | Shoulder | 3 | 2 | 1 | 3 |
| LD1AXVII6_208 | NI | Body | 7 | 5 | 2 | |
| LD1AXVII6_208 | NI | Body incised | 1 | 1 | 0 | 1 |
| LD1AXVII6_208 | NI | Rim | 1 | 1 | 0 | 1 |
| LD1AXVII6_208 | NI | Support | 1 | 0 | 1 | 1 |
| LD1AXVII6_208 | Unrestricted | Base | 6 | 3 | 3 | 6 |
| LD1AXVII6_208 | Unrestricted | Body | 118 | 100 | 18 | 24 |
| LD1AXVII6_208 | Unrestricted | Body incised | 5 | 5 | 0 | 5 |
| LD1AXVII6_208 | Unrestricted | Body white slip | 6 | 6 | 0 | 6 |
| LD1AXVII6_208 | Unrestricted | Rim/Neck | 4 | 1 | 3 | 4 |
| LD1AXVII6_208 | Unrestricted | Rim/Neck incised white slip | 1 | 0 | 1 | 1 |
| LD1AXVII6_208 | Unrestricted | Rim/Neck w/white slip | 2 | 1 | 1 | 2 |
| LD1BII1_25 | Restricted | Body | 5 | 3 | 2 | 0 |
| LD1BII1_25 | Restricted | Body incised | 1 | 1 | 0 | 0 |
| LD1BII1_25 | NI | Body | 4 | 4 | 0 | 0 |
| LD1BII1_25 | NI | Rim | 1 | 1 | 0 | 0 |
| LD1BII1_25 | Unrestricted | Base | 1 | 1 | 0 | 0 |
| LD1BII1_25 | Unrestricted | Body | 21 | 17 | 4 | 0 |
| LD1BII1_25 | Unrestricted | Body incised | 1 | 1 | 0 | 0 |
| LD1BII1_25 | Unrestricted | Rim | 1 | 1 | 0 | 0 |
| LD1BIII2_29 | Unrestricted | Base | 1 | 1 | 0 | 1 |
| LD1BIII2_29 | Unrestricted | Base w/white slip | 1 | 0 | 1 | 1 |
| LD1BIII2_29 | Unrestricted | Body | 6 | 6 | 0 | 6 |
| LD1BIII2_29 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| LD1BIII2_30 | Restricted | Base | 2 | 2 | 0 | 2 |
| LD1BIII2_30 | Restricted | Body | 34 | 24 | 10 | 10 |
| LD1BIII2_30 | Restricted | Body incised | 1 | 1 | 0 | 1 |
| LD1BIII2_30 | Restricted | Rim | 1 | 1 | 0 | 1 |
| LD1BIII2_30 | Restricted | Shoulder | 1 | 0 | 1 | 1 |
| LD1BIII2_30 | Restricted | shoulder incised | 1 | 0 | 1 | 1 |
| LD1BIII2_30 | NI | Body | 5 | 5 | 0 | 0 |
| LD1BIII2_30 | NI | Xúmitl | 1 | 1 | 0 | 1 |
| LD1BIII2_30 | Unrestricted | Base | 6 | 4 | 2 | 6 |
| LD1BIII2_30 | Unrestricted | Body | 88 | 77 | 11 | 27 |
| LD1BIII2_30 | Unrestricted | Body incised | 3 | 3 | 0 | 3 |
| LD1BIII2_30 | Unrestricted | Body white slip | 1 | 1 | 0 | 1 |
| LD1BV3_39 | Restricted | Body | 14 | 10 | 4 | 4 |

APPENDIX 6

| Bag_Number | Shape_Type | Vessel_Part | Quantity | <Average | >Average | Sampled |
|-------------|--------------|-----------------------------|----------|----------|----------|---------|
| LD1BV3_39 | Restricted | Shoulder | 1 | 0 | 1 | 1 |
| LD1BV3_39 | NI | Body w/white slip | 1 | 1 | 0 | 1 |
| LD1BV3_39 | Unrestricted | Base | 1 | 1 | 0 | 1 |
| LD1BV3_39 | Unrestricted | Bdoy | 9 | 6 | 3 | 3 |
| LD1BV3_39 | Unrestricted | Body incised | 1 | 1 | 0 | 1 |
| LD1BV3_39 | Unrestricted | Body w/white slip | 1 | 1 | 0 | 1 |
| LD1BV3_39 | Unrestricted | Rim/Neck | 2 | 1 | 1 | 2 |
| LD1BV3_42 | Restricted | Body | 1 | 0 | 1 | 1 |
| LD1BV3_50 | Unrestricted | Rim/Neck incised | 1 | 0 | 1 | 1 |
| LD1BV3_78 | | | 0 | 0 | 0 | 0 |
| LD1BV3_78 | Restricted | Body | 3 | 3 | 0 | 0 |
| LD1BV3_78 | Unrestricted | Body | 4 | 2 | 2 | 0 |
| LD1BV3_78 | Unrestricted | Rim/Neck incised white slip | 1 | 0 | 1 | 1 |
| LD1BVI3_115 | Restricted | Body | 7 | 4 | 3 | 2 |
| LD1BVI3_115 | NI | Body | 1 | 1 | 0 | 0 |
| LD1BVI3_115 | Unrestricted | Body | 5 | 3 | 2 | 2 |
| LD1BVI3_115 | Unrestricted | Body incised | 1 | 1 | 0 | 1 |
| LD1BVI3_93 | Restricted | Body | 4 | 1 | 3 | 1 |
| LD1BVI3_93 | Restricted | Rim/Neck | 1 | 0 | 1 | 1 |
| LD1BVI3_93 | Restricted | Shoulder | 1 | 1 | 0 | 0 |
| LD1BVI3_93 | Unrestricted | Body | 5 | 5 | 0 | 0 |
| LD1BVI3_93 | Unrestricted | Body w/white slip | 1 | 1 | 0 | 1 |
| LD1BVI4_104 | Restricted | Base | 1 | 0 | 1 | 1 |
| LD1BVI4_104 | Restricted | Body | 14 | 6 | 8 | 4 |
| LD1BVI4_104 | Restricted | Body w/white slip | 1 | 1 | 0 | 1 |
| LD1BVI4_104 | Restricted | Rim/Neck | 1 | 1 | 0 | 1 |
| LD1BVI4_104 | NI | Body | 4 | 4 | 0 | 0 |
| LD1BVI4_104 | Unrestricted | Base | 1 | 1 | 0 | 1 |
| LD1BVI4_104 | Unrestricted | Body | 11 | 9 | 2 | 2 |
| LD1BVI4_104 | Unrestricted | Body w/white slip | 2 | 2 | 0 | 1 |
| LD1BVI4_104 | Unrestricted | Rim w/white slip | 2 | 2 | 0 | 2 |
| LD1BVI4_104 | Unrestricted | Rim/Neck | 2 | 1 | 1 | 2 |
| LD1BVI4_104 | Unrestricted | Rim/Neck incised | 1 | 0 | 1 | 1 |
| LD1BVI4_104 | Unrestricted | Xúmitl | 1 | 1 | 0 | 0 |
| LD1BVI4_129 | Restricted | Body | 12 | 8 | 4 | 2 |
| LD1BVI4_129 | NI | Body | 2 | 2 | 0 | 1 |
| LD1BVI4_129 | Unrestricted | Body | 6 | 2 | 4 | 2 |
| LD1BVI4_129 | Unrestricted | Body incised | 1 | 1 | 0 | 1 |
| LD1BVI4_95 | Unrestricted | Support white slip | | | 1 | 1 |
| LD1BXI4_133 | Restricted | Body | 2 | 0 | 2 | 1 |
| LD1BXI4_133 | Restricted | Shoulder incised | 1 | 0 | 1 | 1 |
| LD1BXI4_133 | Unrestricted | Body | 7 | 4 | 3 | 2 |
| LD1BXI4_133 | Unrestricted | Body w/white slip | 1 | 1 | 0 | 1 |
| LD1BXI4_133 | Unrestricted | Rim/Neck w/white slip | 1 | 0 | 1 | 1 |
| LD1BXI4_135 | Restricted | Body incised w/appliqué | 1 | 0 | 1 | 1 |
| LD1BXI5_138 | Restricted | Body | 2 | 0 | 2 | 1 |
| LD1BXI5_138 | Restricted | Rim/Neck incised | 1 | 0 | 1 | 1 |
| LD1BXI5_138 | Unrestricted | Body | 13 | 7 | 6 | 4 |
| LD1BXI5_138 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| LD1BXI5_138 | Unrestricted | Rim/Neck incised | 1 | 1 | 0 | 1 |
| LD1BXI5_141 | Restricted | Body incised | 1 | 1 | 0 | 1 |
| LD1BXI5_141 | Restricted | Rim/Neck incised | 1 | 0 | 1 | 1 |
| LD1BXI5_149 | Restricted | Body | 13 | 10 | 3 | 3 |
| LD1BXI5_149 | Restricted | Shoulder | 2 | 1 | 1 | 1 |
| LD1BXI5_149 | NI | Body | 2 | 2 | 0 | 0 |
| LD1BXI5_149 | Unrestricted | Body | 38 | 32 | 6 | 5 |
| LD1BXI5_149 | Unrestricted | body w/white slip | 1 | 1 | 0 | 0 |
| LD1BIV5_173 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| LD1BIV5_184 | Restricted | Base | 2 | 2 | 0 | 0 |
| LD1BIV5_184 | Restricted | Body | 10 | 3 | 7 | 3 |
| LD1BIV5_184 | NI | Body | 1 | 1 | 0 | 0 |
| LD1BIV5_184 | NI | Rim | 1 | 1 | 0 | 1 |
| LD1BIV5_184 | Unrestricted | Base | 1 | 1 | 0 | 1 |
| LD1BIV5_184 | Unrestricted | Body | 15 | 14 | 1 | 3 |
| LD1BIV5_184 | Unrestricted | Body white slip | 1 | 1 | 0 | 0 |
| LD1BXV6_195 | Restricted | Body | 28 | 20 | 8 | 5 |
| LD1BXV6_195 | Restricted | Body w/white slip | 2 | 2 | 0 | 2 |
| LD1BXV6_195 | Restricted | Rim/Neck | 1 | 0 | 1 | 1 |

THE POTTERS' PERSPECTIVES

| Bag_Number | Shape_Type | Vessel_Part | Quantity | <Average | >Average | Sampled |
|---------------|--------------|-------------------------|----------|----------|----------|---------|
| LD1BXV6_195 | Restricted | Shoulder incised | 1 | 0 | 1 | 1 |
| LD1BXV6_195 | NI | Body | 3 | 3 | 0 | 0 |
| LD1BXV6_195 | Unrestricted | Body | 17 | 11 | 6 | 3 |
| LD1BXV6_195 | Unrestricted | Body w/white slip | 7 | 6 | 1 | 4 |
| LD1BXV6_195 | Unrestricted | Rim | 1 | 1 | 0 | 1 |
| LD1BXV6_195 | Unrestricted | Rim/Neck w/white slip | 2 | 1 | 1 | 2 |
| LD1BXV6_195 | Unrestricted | Xúmitl | 2 | 1 | 1 | 2 |
| LD1BXV6_199 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| LD1BXVII6_212 | Restricted | Body | 1 | 0 | 1 | 1 |
| LD1BXVII6_212 | Unrestricted | Body | 12 | 9 | 3 | 4 |
| LD1MP?_223 | Restricted | Body | 11 | 9 | 2 | 0 |
| LD1MP?_223 | Restricted | Shoulder | 1 | 1 | 0 | 0 |
| LD1MP?_223 | Restricted | Support | 1 | 1 | 0 | 0 |
| LD1MP?_223 | NI | Body | 4 | 2 | 2 | 4 |
| LD1MP?_223 | Unrestricted | Body | 31 | 21 | 10 | 0 |
| LD1MP?_223 | Unrestricted | Body incised | 2 | 1 | 1 | 0 |
| LD1MP?_223 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 0 |
| LD1MP?_223 | Unrestricted | Rim/Neck w/incisions | 1 | 0 | 1 | 0 |
| LD1P?_225 | Restricted | Body | 30 | 23 | 7 | 0 |
| LD1P?_225 | Restricted | Body incised | 1 | 0 | 1 | 0 |
| LD1P?_225 | NI | Support | 1 | 1 | 0 | 0 |
| LD1P?_225 | Unrestricted | Base | 1 | 0 | 1 | 0 |
| LD1P?_225 | Unrestricted | Body | 51 | 38 | 13 | 0 |
| LD1P?_225 | Unrestricted | Body incised | 3 | 3 | 0 | 0 |
| LD1P?_225 | Unrestricted | Body white slip | 1 | 1 | 0 | 0 |
| LD1P?_225 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 0 |
| LD1XVII7_214 | Restricted | Base | 3 | 1 | 2 | 3 |
| LD1XVII7_214 | Restricted | Body | 23 | 15 | 8 | 6 |
| LD1XVII7_214 | Restricted | Rim | 1 | 1 | 0 | 1 |
| LD1XVII7_214 | Restricted | Rim/Neck incised | 1 | 0 | 1 | 1 |
| LD1XVII7_214 | Restricted | Shoulder | 2 | 2 | 0 | 2 |
| LD1XVII7_214 | Restricted | Shoulder incised | 3 | 1 | 2 | 3 |
| LD1XVII7_214 | Restricted | Xúmitl Rim/Neck | 1 | 0 | 1 | 1 |
| LD1XVII7_214 | NI | Body | 7 | 6 | 1 | 0 |
| LD1XVII7_214 | NI | Body W/white slip | 2 | 2 | 0 | 2 |
| LD1XVII7_214 | NI | NI | 2 | 1 | 1 | 0 |
| LD1XVII7_214 | NI | Rim | 3 | 3 | 0 | 3 |
| LD1XVII7_214 | Unrestricted | Base | 6 | 3 | 3 | 6 |
| LD1XVII7_214 | Unrestricted | Base w/white slip | 1 | 0 | 1 | 1 |
| LD1XVII7_214 | Unrestricted | Body | 126 | 98 | 28 | 26 |
| LD1XVII7_214 | Unrestricted | Body incised | 2 | 1 | 1 | 2 |
| LD1XVII7_214 | Unrestricted | Body w/white slip | 9 | 6 | 3 | 9 |
| LD1XVII7_214 | Unrestricted | Rim/Neck | 2 | 2 | 0 | 1 |
| LD1XVII7_214 | Unrestricted | Support white slip | 1 | 0 | 1 | 1 |
| LD1XVII7_216 | NI | Support | 1 | 0 | 1 | 1 |
| LD1XVII7_217 | Restricted | Base | 2 | 1 | 1 | 2 |
| LD1XVII7_217 | Restricted | Body | 35 | 20 | 15 | 9 |
| LD1XVII7_217 | Restricted | Body appliqué | 1 | 1 | 0 | 1 |
| LD1XVII7_217 | Restricted | Body incised | 1 | 1 | 0 | 1 |
| LD1XVII7_217 | Restricted | Body white slip | 1 | 1 | 0 | 1 |
| LD1XVII7_217 | Restricted | Body White Slip Incised | 1 | 1 | 0 | 1 |
| LD1XVII7_217 | Restricted | Rim/Neck | 2 | 1 | 1 | 2 |
| LD1XVII7_217 | Restricted | Shoulder | 2 | 0 | 2 | 2 |
| LD1XVII7_217 | NI | Body | 6 | 6 | 0 | 0 |
| LD1XVII7_217 | NI | Rim | 4 | 4 | 0 | 4 |
| LD1XVII7_217 | Unrestricted | Base | 5 | 2 | 3 | 5 |
| LD1XVII7_217 | Unrestricted | Body | 128 | 100 | 28 | 26 |
| LD1XVII7_217 | Unrestricted | Body incised | 4 | 2 | 2 | 4 |
| LD1XVII7_217 | Unrestricted | Body white slip | 2 | 2 | 0 | 2 |
| LD1XVII7_217 | Unrestricted | Rim/Neck | 5 | 3 | 2 | 5 |
| LD1XVII7_217 | Unrestricted | Rim/Neck w/white slip | 1 | 0 | 1 | 1 |
| LD1XVII7_217 | Unrestricted | Support white slip | 1 | 1 | 0 | 1 |
| LD1XX7_221 | Restricted | Body | 16 | 13 | 3 | 2 |
| LD1XX7_221 | Restricted | Rim/Neck | 1 | 1 | 0 | 1 |
| LD1XX7_221 | NI | Body | 6 | 5 | 1 | 0 |
| LD1XX7_221 | NI | Rim | 1 | 0 | 1 | 0 |
| LD1XX7_221 | Unrestricted | Base | 1 | 0 | 1 | 1 |
| LD1XX7_221 | Unrestricted | Body | 46 | 39 | 7 | 6 |

APPENDIX 6

| Bag_Number | Shape_Type | Vessel_Part | Quantity | <Average | >Average | Sampled |
|------------|--------------|-----------------------------|----------|----------|----------|---------|
| LD1XX7_221 | Unrestricted | Body w/white slip | 3 | 2 | 1 | 1 |
| LD1XX7_221 | Unrestricted | Body White Slip Incised | 1 | 1 | 0 | 1 |
| LD1XX7_221 | Unrestricted | Rim w/white slip | 1 | 0 | 1 | 1 |
| LD1XX7_221 | Unrestricted | Rim/Neck | 2 | 0 | 2 | 2 |
| LD2H1_1 | Restricted | Body | 5 | 4 | 1 | 5 |
| LD2H1_1 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| LD2I1_3 | Restricted | Body | 14 | 11 | 3 | 3 |
| LD2I1_3 | Restricted | Shoulder | 1 | 1 | 0 | 0 |
| LD2I1_3 | Restricted | Shoulder incised | 1 | 1 | 0 | 1 |
| LD2I1_3 | NI | Body | 1 | 1 | 0 | 0 |
| LD2I1_3 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| LD2I2_10 | Restricted | Body | 103 | 71 | 32 | 20 |
| LD2I2_10 | Restricted | Body incised | 1 | 0 | 1 | 1 |
| LD2I2_10 | Restricted | Neck | 5 | 4 | 1 | 1 |
| LD2I2_10 | Restricted | Neck incised | 2 | 2 | 0 | 2 |
| LD2I2_10 | Restricted | Rim/Neck | 4 | 2 | 2 | 4 |
| LD2I2_10 | Restricted | Rim/Neck w/incisions | 1 | 0 | 1 | 1 |
| LD2I2_10 | Restricted | Shoulder | 3 | 1 | 2 | 2 |
| LD2I2_10 | Restricted | Shoulder incised | 1 | 0 | 1 | 1 |
| LD2I2_10 | NI | Body | 53 | 52 | 1 | 0 |
| LD2I2_10 | NI | Rim | 1 | 1 | 0 | 0 |
| LD2I2_10 | Unrestricted | Base | 3 | 1 | 2 | 2 |
| LD2I2_10 | Unrestricted | Body | 122 | 100 | 22 | 24 |
| LD2I2_10 | Unrestricted | Body incised | 2 | 0 | 2 | 2 |
| LD2I2_10 | Unrestricted | Body white slip | 1 | 1 | 0 | 1 |
| LD2I2_10 | Unrestricted | Rim/Neck | 9 | 5 | 4 | 9 |
| LD2I2_10 | Unrestricted | Rim/Neck w/white slip | 1 | 0 | 1 | 1 |
| LD2I2_10 | Unrestricted | Xúmitl | 1 | 1 | 0 | 1 |
| LD2I2_12 | Restricted | Body | 51 | 30 | 21 | 10 |
| LD2I2_12 | Restricted | Rim | 1 | 0 | 1 | 1 |
| LD2I2_12 | Restricted | Rim/Neck | 1 | 0 | 1 | 1 |
| LD2I2_12 | NI | Body | 2 | 2 | 0 | 0 |
| LD2I2_12 | Unrestricted | Base | 1 | 1 | 0 | 1 |
| LD2I2_12 | Unrestricted | Body | 21 | 17 | 4 | 4 |
| LD2I2_12 | Unrestricted | Body incised | 3 | 1 | 2 | 3 |
| LD2I2_13 | Unrestricted | Xúmitl | 1 | 0 | 1 | 1 |
| LD2I2_14 | Restricted | Body | 21 | 16 | 5 | 4 |
| LD2I2_14 | Restricted | Neck | 1 | 1 | 0 | 1 |
| LD2I2_14 | Restricted | Neck incised | 1 | 0 | 1 | 1 |
| LD2I2_14 | Restricted | Rim/Neck | 1 | 0 | 1 | 1 |
| LD2I2_14 | Restricted | Shoulder incised | 1 | 0 | 1 | 1 |
| LD2I2_14 | Unrestricted | Body | 14 | 8 | 6 | 4 |
| LD2I2_14 | Unrestricted | Body incised | 1 | 1 | 0 | 1 |
| LD2I2_14 | Unrestricted | Body white slip | 1 | 1 | 0 | 1 |
| LD2I2_6 | Restricted | Body | 64 | 35 | 29 | 13 |
| LD2I2_6 | Restricted | Neck | 1 | 0 | 1 | 1 |
| LD2I2_6 | Restricted | Neck incised | 2 | 2 | 0 | 2 |
| LD2I2_6 | Restricted | Rim/Neck | 1 | 0 | 1 | 1 |
| LD2I2_6 | Restricted | Shoulder | 2 | 0 | 2 | 2 |
| LD2I2_6 | NI | Body | 3 | 2 | 1 | 0 |
| LD2I2_6 | Unrestricted | Base | 1 | 0 | 1 | 1 |
| LD2I2_6 | Unrestricted | Body | 19 | 14 | 5 | 4 |
| LD2I2_6 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| LD2I2_6 | Unrestricted | Rim/Neck incised white slip | 1 | 0 | 1 | 1 |
| LD2III3_17 | Restricted | Xúmitl | 1 | 0 | 1 | 1 |
| LD2III3_17 | Unrestricted | Xúmitl | 1 | 1 | 0 | 1 |
| LD2III3_18 | Restricted | Body | 99 | 65 | 34 | 20 |
| LD2III3_18 | Restricted | Body incised punctuated | 0 | 0 | 0 | 0 |
| LD2III3_18 | Restricted | Neck | 1 | 0 | 1 | 1 |
| LD2III3_18 | Restricted | Neck incised | 2 | 0 | 2 | 2 |
| LD2III3_18 | Restricted | Rim/Neck | 3 | 1 | 2 | 3 |
| LD2III3_18 | Restricted | Rim/Neck w/incisions | 1 | 0 | 1 | 1 |
| LD2III3_18 | Restricted | Shoulder | 3 | 3 | 0 | 1 |
| LD2III3_18 | NI | Body | 13 | 12 | 1 | 0 |
| LD2III3_18 | NI | Body incised | 1 | 1 | 0 | 1 |
| LD2III3_18 | Unrestricted | Base | 3 | 1 | 2 | 2 |
| LD2III3_18 | Unrestricted | Body | 57 | 38 | 19 | 12 |
| LD2III3_18 | Unrestricted | Body white slip | 2 | 2 | 0 | 2 |

THE POTTERS' PERSPECTIVES

| Bag_Number | Shape_Type | Vessel_Part | Quantity | <Average | >Average | Sampled |
|------------|--------------|-----------------------|----------|----------|----------|---------|
| LD2III3_18 | Unrestricted | Rim/Neck | 3 | 2 | 1 | 3 |
| LD2III3_18 | Unrestricted | Rim/Neck w/white slip | 1 | 1 | 0 | 1 |
| LD2III3_21 | Restricted | Body | 30 | 17 | 13 | 6 |
| LD2III3_21 | Restricted | Rim/Neck | 2 | 0 | 2 | 2 |
| LD2III3_21 | Restricted | Shoulder | 3 | 1 | 2 | 1 |
| LD2III3_21 | Unrestricted | Base | 4 | 2 | 2 | 2 |
| LD2III3_21 | Unrestricted | Body | 13 | 7 | 6 | 3 |
| LD2III3_21 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| LD2III3_21 | Unrestricted | Xúmitl | 2 | 2 | 0 | 2 |
| LD2III3_22 | Bead | NA | 1 | 1 | 0 | 1 |
| LD2III3_24 | Restricted | Base | 3 | 2 | 1 | 3 |
| LD2III3_24 | Restricted | Body | 68 | 45 | 23 | 13 |
| LD2III3_24 | Restricted | Neck | 3 | 2 | 1 | 1 |
| LD2III3_24 | Restricted | Neck incised | 1 | 1 | 0 | 1 |
| LD2III3_24 | Restricted | Rim/Neck | 4 | 2 | 2 | 4 |
| LD2III3_24 | Restricted | Rim/Neck w/incisions | 3 | 1 | 2 | 3 |
| LD2III3_24 | Restricted | Shoulder | 3 | 1 | 2 | 2 |
| LD2III3_24 | Restricted | Shoulder incised | 2 | 1 | 1 | 2 |
| LD2III3_24 | NI | Body | 2 | 2 | 0 | 0 |
| LD2III3_24 | NI | Rim/Neck w/white slip | 1 | 1 | 0 | 1 |
| LD2III3_24 | Unrestricted | Base | 4 | 1 | 3 | 3 |
| LD2III3_24 | Unrestricted | Base w/white slip | 1 | 1 | 0 | 1 |
| LD2III3_24 | Unrestricted | Body | 75 | 59 | 16 | 15 |
| LD2III3_24 | Unrestricted | Body incised | 4 | 3 | 1 | 4 |
| LD2III3_24 | Unrestricted | Rim/Neck | 5 | 3 | 2 | 5 |
| LD2III3_24 | Unrestricted | Xúmitl | 1 | 1 | 0 | 1 |
| LD2III3_28 | Restricted | Base | 2 | 0 | 2 | 2 |
| LD2III3_28 | Restricted | Body | 105 | 44 | 61 | 21 |
| LD2III3_28 | Restricted | Neck | 2 | 0 | 2 | 2 |
| LD2III3_28 | Restricted | Neck incised | 1 | 0 | 1 | 1 |
| LD2III3_28 | Restricted | Rim | 2 | 2 | 0 | 2 |
| LD2III3_28 | Restricted | Rim/Neck | 2 | 0 | 2 | 2 |
| LD2III3_28 | Restricted | Shoulder | 2 | 0 | 2 | 2 |
| LD2III3_28 | NI | Base | 1 | 0 | 1 | 1 |
| LD2III3_28 | NI | Body incised | 1 | 1 | 0 | 1 |
| LD2III3_28 | Unrestricted | Base | 2 | 0 | 2 | 2 |
| LD2III3_28 | Unrestricted | Body | 61 | 34 | 27 | 12 |
| LD2III3_28 | Unrestricted | Body incised | 1 | 0 | 1 | 1 |
| LD2III3_28 | Unrestricted | Rim/Neck | 6 | 2 | 4 | 6 |
| LD2III3_28 | Unrestricted | Xúmitl | 2 | 2 | 0 | 2 |
| LD2III3_29 | Bead | NA | 1 | 0 | 1 | 1 |
| LD2III3_33 | Restricted | Body | 166 | 109 | 57 | 32 |
| LD2III3_33 | Restricted | Body incised | 2 | 2 | 0 | 2 |
| LD2III3_33 | Restricted | Neck | 3 | 1 | 2 | 2 |
| LD2III3_33 | Restricted | Neck incised | 2 | 0 | 2 | 2 |
| LD2III3_33 | Restricted | Rim/Neck | 5 | 2 | 3 | 5 |
| LD2III3_33 | Restricted | Rim/Neck w/incisions | 4 | 3 | 1 | 4 |
| LD2III3_33 | Restricted | Shoulder | 6 | 1 | 5 | 2 |
| LD2III3_33 | NI | Base | 2 | 2 | 0 | 0 |
| LD2III3_33 | NI | Body | 9 | 9 | 0 | 0 |
| LD2III3_33 | NI | Rim | 1 | 0 | 1 | 1 |
| LD2III3_33 | NI | Xúmitl | 2 | 2 | 0 | 2 |
| LD2III3_33 | Unrestricted | Base | 6 | 3 | 3 | 3 |
| LD2III3_33 | Unrestricted | Body | 76 | 49 | 27 | 15 |
| LD2III3_33 | Unrestricted | Body incised | 3 | 3 | 0 | 3 |
| LD2III3_33 | Unrestricted | Body white slip | 1 | 0 | 1 | 1 |
| LD2III3_33 | Unrestricted | Rim/Neck | 6 | 2 | 4 | 6 |
| LD2III3_33 | Unrestricted | Rim/Neck w/white slip | 1 | 0 | 1 | 1 |
| LD2III3_33 | Unrestricted | Xúmitl | 1 | 1 | 0 | 1 |
| LD2III3_34 | Restricted | Body | 1 | 0 | 1 | 1 |
| LD2III3_35 | Restricted | Body | 1 | 0 | 1 | 1 |
| LD2III3_36 | Restricted | Body | 1 | 0 | 1 | 1 |
| LD2III3_37 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| LD2III3_38 | Restricted | Rim/Neck w/incisions | 1 | 0 | 1 | 1 |
| LD2III3_39 | Restricted | Body | 1 | 0 | 1 | 1 |
| LD2III3_40 | Restricted | Body | 1 | 0 | 1 | 0 |
| LD2III3_41 | Restricted | Body | 1 | 0 | 1 | 1 |
| LD2III3_42 | Unrestricted | Body | 1 | 0 | 1 | 1 |

APPENDIX 6

| Bag_Number | Shape_Type | Vessel_Part | Quantity | <Average | >Average | Sampled |
|------------|--------------|-----------------------|----------|----------|----------|---------|
| LD2III3_43 | NI | Rim | 1 | 0 | 1 | 1 |
| LD2III3_44 | Restricted | Body | 1 | 0 | 1 | 1 |
| LD2III3_45 | Restricted | Body | 1 | 0 | 1 | 1 |
| LD2III3_45 | Restricted | Body appliqu  | 1 | 0 | 1 | 1 |
| LD2III4_23 | Restricted | Body | 1 | 0 | 1 | 1 |
| LD2III4_46 | Restricted | Body | 126 | 55 | 71 | 26 |
| LD2III4_46 | Restricted | Rim/Neck | 2 | 1 | 1 | 2 |
| LD2III4_46 | Restricted | Rim/Neck w/incisions | 2 | 1 | 1 | 2 |
| LD2III4_46 | Restricted | Shoulder | 5 | 1 | 4 | 3 |
| LD2III4_46 | NI | Body | 10 | 10 | 0 | 0 |
| LD2III4_46 | NI | Body incised | 1 | 0 | 1 | 1 |
| LD2III4_46 | Unrestricted | Base | 3 | 0 | 3 | 3 |
| LD2III4_46 | Unrestricted | Body | 53 | 27 | 26 | 10 |
| LD2III4_46 | Unrestricted | Body incised | 3 | 3 | 0 | 3 |
| LD2III4_46 | Unrestricted | Body white slip | 4 | 3 | 1 | 4 |
| LD2III4_46 | Unrestricted | Rim/Neck | 4 | 0 | 4 | 4 |
| LD2III4_46 | Unrestricted | X mitl | 1 | 1 | 0 | 1 |
| LD2IV2_20 | Restricted | Body | 16 | 11 | 5 | 3 |
| LD2IV2_20 | Restricted | Shoulder | 1 | 0 | 1 | 1 |
| LD2IV2_20 | Unrestricted | Body | 5 | 3 | 2 | 1 |
| LD2IV2_48 | Restricted | Body | 1 | 0 | 1 | 1 |
| LD2IV2_48 | Restricted | Rim/Neck | 1 | 0 | 1 | 1 |
| LD2IV2_48 | NI | Body | 1 | 1 | 0 | 0 |
| LD2IV2_48 | Unrestricted | Body | 2 | 1 | 1 | 1 |
| LD2IV2_54 | Restricted | Body | 86 | 45 | 41 | 17 |
| LD2IV2_54 | Restricted | Body incised | 1 | 1 | 0 | 1 |
| LD2IV2_54 | Restricted | Body with appliqu  | 1 | 0 | 1 | 1 |
| LD2IV2_54 | Restricted | Neck | 3 | 0 | 3 | 2 |
| LD2IV2_54 | Restricted | Neck incised | 1 | 1 | 0 | 1 |
| LD2IV2_54 | Restricted | Rim/Neck | 1 | 1 | 0 | 1 |
| LD2IV2_54 | Restricted | Rim/Neck w/incisions | 1 | 0 | 1 | 1 |
| LD2IV2_54 | NI | NI | 3 | 0 | 3 | 0 |
| LD2IV2_54 | NI | Rim | 1 | 1 | 0 | 0 |
| LD2IV2_54 | Unrestricted | Base | 1 | 0 | 1 | 1 |
| LD2IV2_54 | Unrestricted | Body | 26 | 12 | 14 | 5 |
| LD2IV2_54 | Unrestricted | Body white slip | 2 | 1 | 1 | 2 |
| LD2IV2_54 | Unrestricted | Rim | 1 | 1 | 0 | 1 |
| LD2IV2_54 | Unrestricted | Rim/Neck | 2 | 1 | 1 | 2 |
| LD2IV4_52 | Restricted | Body | 124 | 53 | 71 | 25 |
| LD2IV4_52 | Restricted | Neck | 2 | 0 | 2 | 2 |
| LD2IV4_52 | Restricted | Rim/Neck | 3 | 1 | 2 | 3 |
| LD2IV4_52 | Restricted | Rim/Neck w/incisions | 5 | 0 | 5 | 5 |
| LD2IV4_52 | Restricted | Shoulder | 3 | 2 | 1 | 1 |
| LD2IV4_52 | Restricted | Shoulder incised | 1 | 1 | 0 | 1 |
| LD2IV4_52 | NI | Base | 1 | 1 | 0 | 1 |
| LD2IV4_52 | NI | Body | 4 | 4 | 0 | 0 |
| LD2IV4_52 | NI | Rim | 1 | 1 | 0 | 0 |
| LD2IV4_52 | Unrestricted | Base | 6 | 1 | 5 | 5 |
| LD2IV4_52 | Unrestricted | Body | 38 | 22 | 16 | 7 |
| LD2IV4_52 | Unrestricted | Body incised | 1 | 1 | 0 | 1 |
| LD2IV4_52 | Unrestricted | Body white slip | 2 | 1 | 1 | 2 |
| LD2IV4_52 | Unrestricted | Rim/Neck | 6 | 3 | 3 | 6 |
| LD2IV4_52 | Unrestricted | Rim/Neck w/white slip | 1 | 1 | 0 | 1 |
| LD2IX4_66 | Restricted | Base | 1 | 1 | 0 | 1 |
| LD2IX4_66 | Restricted | Body | 45 | 19 | 26 | 9 |
| LD2IX4_66 | Restricted | Neck | 1 | 0 | 1 | 1 |
| LD2IX4_66 | Restricted | Neck incised | 1 | 1 | 0 | 1 |
| LD2IX4_66 | Restricted | Rim/Neck | 1 | 1 | 0 | 1 |
| LD2IX4_66 | Restricted | Shoulder incised | 1 | 0 | 1 | 1 |
| LD2IX4_66 | Restricted | Shoulder/Neck | 1 | 0 | 1 | 1 |
| LD2IX4_66 | NI | Body | 1 | 1 | 0 | 0 |
| LD2IX4_66 | NI | Rim | 1 | 1 | 0 | 1 |
| LD2IX4_66 | Unrestricted | Base | 2 | 0 | 2 | 2 |
| LD2IX4_66 | Unrestricted | Body | 22 | 11 | 11 | 6 |
| LD2IX4_66 | Unrestricted | Body incised | 1 | 0 | 1 | 1 |
| LD2IX4_66 | Unrestricted | Body white slip | 1 | 0 | 1 | 1 |
| LD2IX4_66 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| LD2IX4_88 | Restricted | Body | 5 | 0 | 5 | 5 |

THE POTTERS' PERSPECTIVES

| Bag_Number | Shape_Type | Vessel_Part | Quantity | <Average | >Average | Sampled |
|---------------|--------------|-------------------------|----------|----------|----------|---------|
| LD2IX4_88 | Unrestricted | Base | 1 | 0 | 1 | 1 |
| LD2IX4_88 | Unrestricted | Body | 2 | 2 | 0 | 2 |
| LD2IX4_89 | Restricted | Body | 36 | 19 | 17 | 8 |
| LD2IX4_89 | Restricted | Neck incised | 1 | 1 | 0 | 1 |
| LD2IX4_89 | Restricted | Rim/Neck | 1 | 0 | 1 | 1 |
| LD2IX4_89 | Restricted | Rim/Neck w/white slip | 2 | 0 | 2 | 2 |
| LD2IX4_89 | Restricted | Shoulder | 3 | 1 | 2 | 2 |
| LD2IX4_89 | Restricted | Shoulder incised | 1 | 0 | 1 | 1 |
| LD2IX4_89 | NI | Rim | 1 | 1 | 0 | 0 |
| LD2IX4_89 | Unrestricted | Body | 14 | 10 | 4 | 3 |
| LD2VII2_75 | Restricted | Appliqu  | 1 | 1 | 0 | 1 |
| LD2VII2_75 | Restricted | Body | 239 | 156 | 83 | 48 |
| LD2VII2_75 | Restricted | Neck | 9 | 7 | 2 | 3 |
| LD2VII2_75 | Restricted | Neck incised | 2 | 2 | 0 | 2 |
| LD2VII2_75 | Restricted | NI | 1 | 1 | 0 | 1 |
| LD2VII2_75 | Restricted | Rim/Neck | 6 | 2 | 4 | 6 |
| LD2VII2_75 | Restricted | Rim/Neck w/incisions | 5 | 1 | 4 | 5 |
| LD2VII2_75 | Restricted | Shoulder | 5 | 4 | 1 | 3 |
| LD2VII2_75 | Restricted | Shoulder incised | 1 | 0 | 1 | 1 |
| LD2VII2_75 | Restricted | Shoulder/Neck | 1 | 1 | 0 | 1 |
| LD2VII2_75 | Restricted | X mitl | 3 | 2 | 1 | 3 |
| LD2VII2_75 | Restricted | X mitl Rim/Neck | 1 | 0 | 1 | 1 |
| LD2VII2_75 | NI | Appliqu  | 1 | 1 | 0 | 1 |
| LD2VII2_75 | NI | Base | 2 | 0 | 2 | 2 |
| LD2VII2_75 | NI | Body | 10 | 10 | 0 | 0 |
| LD2VII2_75 | NI | Rim | 4 | 4 | 0 | 2 |
| LD2VII2_75 | NI | Rim w/incisions | 1 | 1 | 0 | 1 |
| LD2VII2_75 | NI | X mitl | 1 | 1 | 0 | 1 |
| LD2VII2_75 | Unrestricted | Base | 11 | 5 | 6 | 7 |
| LD2VII2_75 | Unrestricted | Body | 126 | 102 | 24 | 26 |
| LD2VII2_75 | Unrestricted | Body incised | 2 | 2 | 0 | 2 |
| LD2VII2_75 | Unrestricted | Body white slip | 3 | 3 | 0 | 3 |
| LD2VII2_75 | Unrestricted | Rim/Neck | 8 | 5 | 3 | 8 |
| LD2VII2_75 | Unrestricted | Rim/Neck w/white slip | 1 | 1 | 0 | 1 |
| LD2VII2_75 | Unrestricted | X mitl | 1 | 1 | 0 | 1 |
| LD2VIII3_59 | Restricted | Rim/Neck w/incisions | 1 | 0 | 1 | 1 |
| LD2VIII3_60 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| LD2VIII3_61 | Restricted | Base | 1 | 0 | 1 | 1 |
| LD2VIII3_62 | Unrestricted | Base | 1 | 0 | 1 | 1 |
| LD2VIII3_63 | Restricted | Body | 1 | 0 | 1 | 1 |
| LD2VIII3_64 | Restricted | Body | 1 | 0 | 1 | 1 |
| LD2VIII4_70 | Restricted | Body | 87 | 53 | 34 | 8 |
| LD2VIII4_70 | Restricted | Body incised | 2 | 1 | 1 | 1 |
| LD2VIII4_70 | Restricted | Body white slip | 1 | 1 | 0 | 1 |
| LD2VIII4_70 | Restricted | Neck | 2 | 2 | 0 | 1 |
| LD2VIII4_70 | Restricted | Neck incised | 3 | 0 | 3 | 4 |
| LD2VIII4_70 | Restricted | Rim/Neck | 2 | 0 | 2 | 2 |
| LD2VIII4_70 | Restricted | Rim/Neck w/incisions | 2 | 0 | 2 | 2 |
| LD2VIII4_70 | Restricted | Shoulder | 1 | 0 | 1 | 1 |
| LD2VIII4_70 | Restricted | Shoulder incised | 4 | 0 | 4 | 4 |
| LD2VIII4_70 | NI | Body | 5 | 4 | 1 | 0 |
| LD2VIII4_70 | NI | Body incised | 1 | 0 | 1 | 1 |
| LD2VIII4_70 | NI | Support | 1 | 1 | 0 | 1 |
| LD2VIII4_70 | Unrestricted | Base | 4 | 3 | 1 | 4 |
| LD2VIII4_70 | Unrestricted | Body | 30 | 19 | 11 | 7 |
| LD2VIII4_70 | Unrestricted | Body white slip | 3 | 3 | 0 | 3 |
| LD2VIII4_70 | Unrestricted | Rim w/incisions | 1 | 1 | 0 | 1 |
| LD2VIII4_70 | Unrestricted | Rim/Neck | 2 | 1 | 1 | 2 |
| LD2VIIIa3_136 | NI | Body appliqu  | 1 | 0 | 1 | 1 |
| LD2VIIIa3_87 | Restricted | Body | 37 | 19 | 18 | 8 |
| LD2VIIIa3_87 | Restricted | Neck | 1 | 1 | 0 | 1 |
| LD2VIIIa3_87 | Unrestricted | Body | 16 | 10 | 6 | 3 |
| LD2VIIIa3_87 | Unrestricted | Body White Slip Incised | 1 | 0 | 1 | 1 |
| LD2VIIIa3_87 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| LD2VIIIa4_104 | Restricted | Body | 27 | 21 | 6 | 5 |
| LD2VIIIa4_104 | Restricted | Neck | 2 | 2 | 0 | 1 |
| LD2VIIIa4_104 | Restricted | Rim/Neck | 1 | 0 | 1 | 1 |
| LD2VIIIa4_104 | NI | Body | 1 | 1 | 0 | 0 |

APPENDIX 6

| Bag_Number | Shape_Type | Vessel_Part | Quantity | <Average | >Average | Sampled |
|---------------|--------------|-------------------------|----------|----------|----------|---------|
| LD2VIIia4_104 | Unrestricted | Body | 4 | 2 | 2 | 3 |
| LD2VIIia4_104 | Unrestricted | Rim/Neck | 1 | 1 | 0 | 1 |
| LD2VIIia4_104 | Unrestricted | Xúmitl | 1 | 1 | 0 | 1 |
| LD2VIIia4_68 | Restricted | Base | 1 | 0 | 1 | 1 |
| LD2VIIia4_68 | Restricted | Body | 67 | 27 | 40 | 14 |
| LD2VIIia4_68 | Restricted | Body incised | 1 | 0 | 1 | 1 |
| LD2VIIia4_68 | Restricted | Body incised w/appliqu  | 1 | 0 | 1 | 1 |
| LD2VIIia4_68 | Restricted | Neck incised | 1 | 0 | 1 | 1 |
| LD2VIIia4_68 | Restricted | Neck w/white slip | 1 | 0 | 1 | 1 |
| LD2VIIia4_68 | Restricted | Rim/Neck w/incisions | 1 | 1 | 0 | 1 |
| LD2VIIia4_68 | Restricted | Shoulder/Neck incised | 1 | 0 | 1 | 1 |
| LD2VIIia4_68 | Restricted | X mitl | 1 | 0 | 1 | 1 |
| LD2VIIia4_68 | NI | Appliqu  | 1 | 1 | 0 | 1 |
| LD2VIIia4_68 | NI | Base | 2 | 1 | 1 | 2 |
| LD2VIIia4_68 | NI | Body | 4 | 3 | 1 | 0 |
| LD2VIIia4_68 | Unrestricted | Base | 7 | 1 | 6 | 6 |
| LD2VIIia4_68 | Unrestricted | Body | 30 | 14 | 16 | 6 |
| LD2VIIia4_68 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| LD2VIIia4_73 | Restricted | Body | 66 | 25 | 41 | 13 |
| LD2VIIia4_73 | Restricted | Rim/Neck | 3 | 1 | 2 | 3 |
| LD2VIIia4_73 | Restricted | Rim/Neck w/incisions | 1 | 1 | 0 | 1 |
| LD2VIIia4_73 | Restricted | Shoulder | 1 | 0 | 1 | 1 |
| LD2VIIia4_73 | Restricted | Shoulder incised | 2 | 0 | 2 | 2 |
| LD2VIIia4_73 | Restricted | Shoulder/Neck | 1 | 0 | 1 | 1 |
| LD2VIIia4_73 | NI | Body | 9 | 8 | 1 | 0 |
| LD2VIIia4_73 | NI | X mitl | 1 | 0 | 1 | 1 |
| LD2VIIia4_73 | Unrestricted | Base | 4 | 1 | 3 | 4 |
| LD2VIIia4_73 | Unrestricted | Body | 39 | 16 | 23 | 8 |
| LD2VIIia4_73 | Unrestricted | Body incised | 2 | 2 | 0 | 2 |
| LD2VIIia4_73 | Unrestricted | Body white slip | 3 | 3 | 0 | 2 |
| LD2VIIia4_73 | Unrestricted | Rim/Neck | 4 | 2 | 2 | 4 |
| LD2VIIia4_92 | Restricted | Body | 7 | 1 | 6 | 3 |
| LD2VIIia4_92 | NI | Body | 2 | 1 | 1 | 0 |
| LD2VIIia4_92 | Unrestricted | Base | 1 | 0 | 1 | 1 |
| LD2VIIia4_92 | Unrestricted | Body | 3 | 2 | 1 | 3 |
| LD2VIIia4_92 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| LD2VIIia4_93 | Restricted | Body | 28 | 10 | 18 | 6 |
| LD2VIIia4_93 | Restricted | Neck | 1 | 0 | 1 | 1 |
| LD2VIIia4_93 | Restricted | Rim/Neck | 1 | 0 | 1 | 1 |
| LD2VIIia4_93 | Restricted | Rim/Neck w/incisions | 3 | 0 | 3 | 3 |
| LD2VIIia4_93 | NI | Body | 4 | 2 | 2 | 1 |
| LD2VIIia4_93 | Unrestricted | Body | 12 | 6 | 6 | 3 |
| LD2VIIia4_93 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| LD2X3_81 | Restricted | Base | 1 | 0 | 1 | 1 |
| LD2X3_81 | Restricted | Body | 77 | 52 | 25 | 15 |
| LD2X3_81 | Restricted | Body incised | 2 | 1 | 1 | 2 |
| LD2X3_81 | Restricted | Neck incised | 1 | 0 | 1 | 1 |
| LD2X3_81 | Restricted | Rim/Neck | 3 | 1 | 2 | 3 |
| LD2X3_81 | Restricted | Rim/Neck w/incisions | 3 | 1 | 2 | 3 |
| LD2X3_81 | Restricted | Shoulder | 2 | 1 | 1 | 1 |
| LD2X3_81 | Restricted | Shoulder/Neck incised | 1 | 0 | 1 | 1 |
| LD2X3_81 | NI | Body | 5 | 4 | 1 | 0 |
| LD2X3_81 | NI | Rim | 3 | 2 | 1 | 0 |
| LD2X3_81 | Unrestricted | Base | 2 | 1 | 1 | 2 |
| LD2X3_81 | Unrestricted | Body | 40 | 24 | 16 | 8 |
| LD2X3_81 | Unrestricted | Body incised | 2 | 0 | 2 | 2 |
| LD2X3_81 | Unrestricted | Body white slip | 1 | 1 | 0 | 1 |
| LD2X3_81 | Unrestricted | Rim/Neck | 3 | 0 | 3 | 3 |
| LD2X3_81 | Unrestricted | Rim/Neck w/white slip | 2 | 1 | 1 | 2 |
| LD2X3_84 | Restricted | Body | 53 | 31 | 22 | 11 |
| LD2X3_84 | Restricted | Neck | 3 | 1 | 2 | 2 |
| LD2X3_84 | Restricted | Rim/Neck | 2 | 0 | 2 | 2 |
| LD2X3_84 | Restricted | Shoulder | 3 | 1 | 2 | 2 |
| LD2X3_84 | NI | Rim | 1 | 1 | 0 | 0 |
| LD2X3_84 | Unrestricted | Base | 3 | 2 | 1 | 2 |
| LD2X3_84 | Unrestricted | Body | 42 | 30 | 12 | 8 |
| LD2X3_84 | Unrestricted | Body white slip | 3 | 1 | 2 | 3 |
| LD2XII4_86 | Restricted | Body | 102 | 51 | 51 | 20 |

THE POTTERS' PERSPECTIVES

| Bag_Number | Shape_Type | Vessel_Part | Quantity | <Average | >Average | Sampled |
|-------------|--------------|-----------------------|----------|----------|----------|---------|
| LD2XII4_86 | Restricted | Neck | 2 | 1 | 1 | 1 |
| LD2XII4_86 | Restricted | Neck incised | 1 | 1 | 0 | 1 |
| LD2XII4_86 | Restricted | Rim/Neck | 2 | 0 | 2 | 2 |
| LD2XII4_86 | Restricted | Rim/Neck w/incisions | 2 | 0 | 2 | 2 |
| LD2XII4_86 | Restricted | Shoulder | 2 | 1 | 1 | 1 |
| LD2XII4_86 | Restricted | Shoulder/Neck | 1 | 1 | 0 | 1 |
| LD2XII4_86 | NI | Body | 10 | 10 | 0 | 0 |
| LD2XII4_86 | NI | Body white slip | 1 | 1 | 0 | 1 |
| LD2XII4_86 | NI | Rim | 1 | 1 | 0 | 0 |
| LD2XII4_86 | Unrestricted | Base | 3 | 0 | 3 | 3 |
| LD2XII4_86 | Unrestricted | Body | 37 | 26 | 11 | 8 |
| LD2XII4_86 | Unrestricted | Body incised | 1 | 0 | 1 | 1 |
| LD2XII4_86 | Unrestricted | Body white slip | 3 | 3 | 0 | 3 |
| LD2XII4_86 | Unrestricted | Rim/Neck | 2 | 2 | 0 | 2 |
| LD2XII4_86 | Unrestricted | Rim/Neck w/white slip | 2 | 0 | 2 | 2 |
| LD2XII4_94 | Restricted | Body | 256 | 187 | 69 | 50 |
| LD2XII4_94 | Restricted | Neck incised | 1 | 0 | 1 | 1 |
| LD2XII4_94 | Restricted | Rim/Neck | 10 | 6 | 4 | 10 |
| LD2XII4_94 | Restricted | Rim/Neck w/incisions | 5 | 3 | 2 | 5 |
| LD2XII4_94 | Restricted | Shoulder | 3 | 0 | 3 | 3 |
| LD2XII4_94 | Restricted | Shoulder incised | 1 | 1 | 0 | 1 |
| LD2XII4_94 | Restricted | Xúmitl Shoulder | 1 | 1 | 0 | 1 |
| LD2XII4_94 | NI | Base | 3 | 1 | 2 | 1 |
| LD2XII4_94 | NI | Body | 21 | 20 | 1 | 0 |
| LD2XII4_94 | NI | Rim | 6 | 3 | 3 | 3 |
| LD2XII4_94 | NI | Rim w/incisions | 2 | 2 | 0 | 2 |
| LD2XII4_94 | Unrestricted | Base | 5 | 2 | 3 | 5 |
| LD2XII4_94 | Unrestricted | Body | 119 | 95 | 24 | 22 |
| LD2XII4_94 | Unrestricted | Body incised | 5 | 5 | 0 | 5 |
| LD2XII4_94 | Unrestricted | Body white slip | 7 | 7 | 0 | 4 |
| LD2XII4_94 | Unrestricted | Body with appliqué | 1 | 1 | 0 | 1 |
| LD2XII4_94 | Unrestricted | Rim/Neck | 7 | 2 | 5 | 7 |
| LD2XII4_94 | Unrestricted | Xúmitl | 2 | 2 | 0 | 2 |
| LD2XII4_96 | Restricted | Body | 148 | 91 | 57 | 31 |
| LD2XII4_96 | Restricted | Neck | 3 | 1 | 2 | 1 |
| LD2XII4_96 | Restricted | Neck incised | 3 | 2 | 1 | 3 |
| LD2XII4_96 | Restricted | Rim/Neck | 4 | 3 | 1 | 4 |
| LD2XII4_96 | Restricted | Rim/Neck w/incisions | 3 | 0 | 3 | 3 |
| LD2XII4_96 | Restricted | Shoulder | 5 | 2 | 3 | 1 |
| LD2XII4_96 | NI | Body | 8 | 8 | 0 | 0 |
| LD2XII4_96 | NI | Body white slip | 1 | 1 | 0 | 1 |
| LD2XII4_96 | NI | Rim | 3 | 3 | 0 | 0 |
| LD2XII4_96 | Unrestricted | Base | 2 | 1 | 1 | 2 |
| LD2XII4_96 | Unrestricted | Body | 49 | 43 | 6 | 10 |
| LD2XII4_96 | Unrestricted | Body incised | 4 | 4 | 0 | 3 |
| LD2XII4_96 | Unrestricted | Body white slip | 1 | 1 | 0 | 1 |
| LD2XII4_96 | Unrestricted | Rim/Neck | 4 | 0 | 4 | 4 |
| LD2XII4_99 | Malacate | NA | 1 | 0 | 1 | 1 |
| LD2XII5_102 | Restricted | Body | 75 | 39 | 36 | 15 |
| LD2XII5_102 | Restricted | Neck | 1 | 1 | 0 | 1 |
| LD2XII5_102 | Restricted | Neck incised | 4 | 2 | 2 | 4 |
| LD2XII5_102 | Restricted | Rim/Neck w/incisions | 3 | 0 | 3 | 3 |
| LD2XII5_102 | Restricted | Shoulder | 1 | 0 | 1 | 1 |
| LD2XII5_102 | Restricted | Shoulder incised | 1 | 0 | 1 | 1 |
| LD2XII5_102 | Restricted | Xúmitl | 1 | 1 | 0 | 1 |
| LD2XII5_102 | NI | Body | 2 | 2 | 0 | 0 |
| LD2XII5_102 | NI | Rim | 1 | 1 | 0 | 0 |
| LD2XII5_102 | Unrestricted | Base | 1 | 0 | 1 | 1 |
| LD2XII5_102 | Unrestricted | Base w/white slip | 1 | 0 | 1 | 1 |
| LD2XII5_102 | Unrestricted | Body | 50 | 35 | 15 | 10 |
| LD2XII5_102 | Unrestricted | Body white slip | 2 | 2 | 0 | 2 |
| LD2XII5_102 | Unrestricted | Rim/Neck | 2 | 1 | 1 | 0 |
| LD2XII5_102 | Unrestricted | Rim/Neck w/white slip | 1 | 1 | 0 | 1 |
| LD2XII5_109 | Restricted | Body | 30 | 13 | 17 | 11 |
| LD2XII5_109 | Restricted | Body white slip | 2 | 1 | 1 | 1 |
| LD2XII5_109 | Restricted | Neck | 1 | 0 | 1 | 1 |
| LD2XII5_109 | Restricted | Rim/Neck w/incisions | 1 | 0 | 1 | 1 |
| LD2XII5_109 | Restricted | Xúmitl | 1 | 1 | 0 | 1 |

APPENDIX 6

| Bag_Number | Shape_Type | Vessel_Part | Quantity | <Average | >Average | Sampled |
|-------------|--------------|-----------------------------|----------|----------|----------|---------|
| LD2XII5_109 | Unrestricted | Body | 13 | 6 | 7 | 5 |
| LD2XII5_109 | Unrestricted | Rim/Neck w/white slip | 1 | 0 | 1 | 1 |
| LD2XII5_111 | Restricted | Base | 1 | 0 | 1 | 1 |
| LD2XII5_111 | Restricted | Body | 77 | 45 | 32 | 15 |
| LD2XII5_111 | Restricted | Body incised | 1 | 0 | 1 | 1 |
| LD2XII5_111 | Restricted | Neck | 5 | 3 | 2 | 1 |
| LD2XII5_111 | Restricted | Rim/Neck | 4 | 1 | 3 | 4 |
| LD2XII5_111 | Restricted | Rim/Neck w/incisions | 1 | 1 | 0 | 1 |
| LD2XII5_111 | NI | Body | 6 | 6 | 0 | 0 |
| LD2XII5_111 | NI | Rim | 1 | 1 | 0 | 0 |
| LD2XII5_111 | Unrestricted | Base | 1 | 0 | 1 | 1 |
| LD2XII5_111 | Unrestricted | Body | 39 | 25 | 14 | 8 |
| LD2XII5_111 | Unrestricted | Body white slip | 2 | 2 | 0 | 2 |
| LD2XII5_111 | Unrestricted | Rim/Neck | 2 | 0 | 2 | 2 |
| LD2XII5_111 | Unrestricted | Xúmitl | 4 | 2 | 2 | 4 |
| LD2XII5_113 | Restricted | Body | 1 | 0 | 1 | 1 |
| LD2XII5_114 | Unrestricted | Rim/Neck w/white slip | 1 | 0 | 1 | 1 |
| LD2XII5_115 | Restricted | Body | 39 | 16 | 23 | 13 |
| LD2XII5_115 | Restricted | Neck incised | 1 | 0 | 1 | 1 |
| LD2XII5_115 | Restricted | Rim/Neck | 3 | 1 | 2 | 3 |
| LD2XII5_115 | Restricted | Rim/Neck w/incisions | 1 | 0 | 1 | 1 |
| LD2XII5_115 | Restricted | Shoulder | 2 | 1 | 1 | 1 |
| LD2XII5_115 | NI | Body | 1 | 1 | 0 | 0 |
| LD2XII5_115 | NI | Body white slip | 1 | 1 | 0 | 1 |
| LD2XII5_115 | Unrestricted | Body | 8 | 5 | 3 | 3 |
| LD2XII5_115 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| LD2XII5_116 | Restricted | Neck incised | 1 | 0 | 1 | 1 |
| LD2XII5_117 | Restricted | Rim/Neck incised white slip | 1 | 0 | 1 | 1 |
| LD2XII5_118 | Restricted | Rim/Neck | 1 | 0 | 1 | 1 |
| LD2XII5_119 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| LD2XVI5_121 | Restricted | Base | 1 | 0 | 1 | 1 |
| LD2XVI5_121 | Restricted | Body | 192 | 122 | 70 | 40 |
| LD2XVI5_121 | Restricted | Body incised | 1 | 1 | 0 | 1 |
| LD2XVI5_121 | Restricted | Neck | 3 | 3 | 0 | 2 |
| LD2XVI5_121 | Restricted | Neck incised | 2 | 1 | 1 | 2 |
| LD2XVI5_121 | Restricted | Neck w/white slip | 1 | 0 | 1 | 1 |
| LD2XVI5_121 | Restricted | Rim w/incisions | 1 | 1 | 0 | 0 |
| LD2XVI5_121 | Restricted | Rim/Neck | 6 | 3 | 3 | 6 |
| LD2XVI5_121 | Restricted | Rim/Neck w/incisions | 3 | 2 | 1 | 3 |
| LD2XVI5_121 | Restricted | Shoulder | 2 | 0 | 2 | 1 |
| LD2XVI5_121 | Restricted | Shoulder incised | 1 | 0 | 1 | 1 |
| LD2XVI5_121 | NI | Base | 1 | 0 | 1 | 0 |
| LD2XVI5_121 | NI | Body | 8 | 8 | 0 | 0 |
| LD2XVI5_121 | NI | Rim | 2 | 2 | 0 | 0 |
| LD2XVI5_121 | Unrestricted | Base | 4 | 4 | 0 | 2 |
| LD2XVI5_121 | Unrestricted | Body | 116 | 95 | 21 | 22 |
| LD2XVI5_121 | Unrestricted | Body incised | 6 | 4 | 2 | 6 |
| LD2XVI5_121 | Unrestricted | Body white slip | 8 | 7 | 1 | 3 |
| LD2XVI5_121 | Unrestricted | Body with appliqué | 1 | 0 | 1 | 0 |
| LD2XVI5_121 | Unrestricted | Rim/Neck | 5 | 1 | 4 | 5 |
| LD2XVI6_124 | Restricted | Body | 6 | 1 | 5 | 3 |
| LD2XVI6_124 | Restricted | Rim/Neck w/appliqué | 1 | 0 | 1 | 1 |
| LD2XVI6_124 | NI | Body | 2 | 1 | 1 | 1 |
| LD2XVI6_124 | Unrestricted | Body | 6 | 3 | 3 | 3 |
| LD2XVI6_124 | Unrestricted | Body incised | 1 | 0 | 1 | 1 |
| LD2XVI6_127 | Restricted | Body | 81 | 36 | 45 | 26 |
| LD2XVI6_127 | Restricted | Body incised | 5 | 2 | 3 | 5 |
| LD2XVI6_127 | Restricted | Body white slip | 1 | 1 | 0 | 1 |
| LD2XVI6_127 | Restricted | Rim | 2 | 1 | 1 | 2 |
| LD2XVI6_127 | Restricted | Rim/Neck | 2 | 0 | 2 | 2 |
| LD2XVI6_127 | Restricted | Shoulder | 5 | 2 | 3 | 5 |
| LD2XVI6_127 | NI | Body | 10 | 10 | 0 | 0 |
| LD2XVI6_127 | NI | Handle | 1 | 1 | 0 | 1 |
| LD2XVI6_127 | NI | Rim | 2 | 2 | 0 | 0 |
| LD2XVI6_127 | NI | Rim/Neck | 3 | 1 | 2 | 3 |
| LD2XVI6_127 | NI | Xúmitl | 2 | 2 | 0 | 2 |
| LD2XVI6_127 | Unrestricted | Body | 51 | 32 | 19 | 16 |
| LD2XVI6_127 | Unrestricted | Body incised | 2 | 0 | 2 | 2 |

THE POTTERS' PERSPECTIVES

| Bag_Number | Shape_Type | Vessel_Part | Quantity | <Average | >Average | Sampled |
|--------------|--------------|---------------------------|----------|----------|----------|---------|
| LD2XVI6_127 | Unrestricted | Body white slip | 4 | 2 | 2 | 3 |
| LD2XVI6_127 | Unrestricted | Rim/Neck | 3 | 1 | 2 | 3 |
| LD2XVI6_127 | Unrestricted | Rim/Neck w/incisions | 1 | 0 | 1 | 1 |
| LD2XVI6_131 | NI | Handle | 1 | 0 | 1 | 1 |
| LD2XVII7_132 | Restricted | Body | 24 | 11 | 13 | 8 |
| LD2XVII7_132 | Restricted | Neck | 1 | 0 | 1 | 1 |
| LD2XVII7_132 | Restricted | Neck incised | 1 | 0 | 1 | 1 |
| LD2XVII7_132 | Restricted | Shoulder | 1 | 0 | 1 | 1 |
| LD2XVII7_132 | Restricted | Shoulder/Neck | 1 | 0 | 1 | 1 |
| LD2XVII7_132 | NI | Body | 2 | 2 | 0 | 0 |
| LD2XVII7_132 | Unrestricted | Body | 7 | 4 | 3 | 7 |
| LD2XVII7_132 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| LD2XVII7_137 | Restricted | Body | 1 | 1 | 0 | 1 |
| LD2XVII7_137 | Restricted | Neck | 1 | 0 | 1 | 1 |
| LD2XVII7_137 | LD2XVII7_137 | Rim | 1 | 0 | 1 | 1 |
| LPT3DP_1319 | Restricted | Body | 14 | 6 | 8 | 14 |
| LPT3DP_1319 | Restricted | Rim/Neck | 1 | 1 | 0 | 1 |
| LPT3DP_1319 | NI | Body acanalado | 1 | 1 | 0 | 1 |
| LPT3DP_1319 | Unrestricted | Rim/Neck | 1 | 1 | 0 | 1 |
| LPT3F4_250 | Restricted | Complete Vessel | 1 | 0 | 1 | 1 |
| LPT3F46_348 | Restricted | Body | 2 | 2 | 0 | 2 |
| LPT3F46_348 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| LPT3I2_48 | Bead | NA | 1 | 1 | 0 | 1 |
| LPT3I2_48 | Restricted | Body | 28 | 17 | 11 | 9 |
| LPT3I2_48 | Restricted | Rim/Neck | 1 | 0 | 1 | 1 |
| LPT3I2_48 | Restricted | Shoulder incised | 1 | 0 | 1 | 1 |
| LPT3I2_48 | NI | Base | 1 | 0 | 1 | 1 |
| LPT3I2_48 | Unrestricted | Base | 2 | 2 | 0 | 2 |
| LPT3I2_48 | Unrestricted | Body | 8 | 6 | 2 | 3 |
| LPT3I2_48 | Unrestricted | Body white slip | 2 | 2 | 0 | 2 |
| LPT3I2_48 | Unrestricted | Rim | 1 | 1 | 0 | 1 |
| LPT3I2_48 | Unrestricted | Rim w/white slip | 1 | 1 | 0 | 1 |
| LPT3I3_92 | Restricted | Body | 100 | 60 | 40 | 33 |
| LPT3I3_92 | Restricted | Body incised | 1 | 0 | 1 | 1 |
| LPT3I3_92 | Restricted | Neck | 1 | 0 | 1 | 1 |
| LPT3I3_92 | Restricted | Neck incised | 1 | 0 | 1 | 1 |
| LPT3I3_92 | Restricted | Rim/Neck | 1 | 0 | 1 | 1 |
| LPT3I3_92 | Restricted | Rim/Neck w/incisions | 3 | 1 | 2 | 3 |
| LPT3I3_92 | Restricted | Shoulder | 6 | 4 | 2 | 2 |
| LPT3I3_92 | Restricted | Shoulder incised | 2 | 0 | 2 | 2 |
| LPT3I3_92 | NI | Base | 4 | 2 | 2 | 2 |
| LPT3I3_92 | NI | Body | 4 | 4 | 0 | 0 |
| LPT3I3_92 | NI | Body white slip | 1 | 1 | 0 | 0 |
| LPT3I3_92 | NI | Rim | 1 | 1 | 0 | 0 |
| LPT3I3_92 | Unrestricted | Base | 7 | 3 | 4 | 6 |
| LPT3I3_92 | Unrestricted | Base w/white slip | 1 | 0 | 1 | 1 |
| LPT3I3_92 | Unrestricted | Body | 29 | 20 | 9 | 9 |
| LPT3I3_92 | Unrestricted | Body incised | 1 | 1 | 0 | 1 |
| LPT3I3_92 | Unrestricted | Body white slip | 6 | 1 | 5 | 6 |
| LPT3I3_92 | Unrestricted | Rim/Neck | 2 | 2 | 0 | 2 |
| LPT3I3_92 | Unrestricted | Rim/Neck w/incisions | 2 | 0 | 2 | 2 |
| LPT3I3_92 | Unrestricted | Rim/Neck w/white slip | 2 | 2 | 0 | 2 |
| LPT3I4_212 | Restricted | Base | 3 | 2 | 1 | 3 |
| LPT3I4_212 | Restricted | Body | 158 | 83 | 75 | 50 |
| LPT3I4_212 | Restricted | Body incised | 2 | 2 | 0 | 2 |
| LPT3I4_212 | Restricted | Neck incised | 4 | 1 | 3 | 4 |
| LPT3I4_212 | Restricted | Neck incised & punctuated | 1 | 1 | 0 | 1 |
| LPT3I4_212 | Restricted | Rim/Neck | 8 | 4 | 4 | 8 |
| LPT3I4_212 | Restricted | Rim/Neck w/incisions | 3 | 0 | 3 | 3 |
| LPT3I4_212 | Restricted | Shoulder | 2 | 1 | 1 | 2 |
| LPT3I4_212 | Restricted | Shoulder incised | 2 | 0 | 2 | 2 |
| LPT3I4_212 | Restricted | Shoulder/Neck incised | 2 | 0 | 2 | 2 |
| LPT3I4_212 | NI | Body | 12 | 12 | 0 | 0 |
| LPT3I4_212 | NI | Rim | 4 | 4 | 0 | 0 |
| LPT3I4_212 | NI | Rim/Neck w/white slip | 3 | 1 | 2 | 3 |
| LPT3I4_212 | Unrestricted | Base | 6 | 4 | 2 | 6 |
| LPT3I4_212 | Unrestricted | Body | 76 | 52 | 24 | 25 |
| LPT3I4_212 | Unrestricted | Body excavated | 1 | 1 | 0 | 1 |

APPENDIX 6

| Bag_Number | Shape_Type | Vessel_Part | Quantity | <Average | >Average | Sampled |
|----------------|--------------|-------------------------|----------|----------|----------|---------|
| LPT3I4_212 | Unrestricted | Body incised | 2 | 1 | 1 | 2 |
| LPT3I4_212 | Unrestricted | Body white slip | 9 | 6 | 3 | 5 |
| LPT3I4_212 | Unrestricted | Rim/Neck | 5 | 0 | 5 | 5 |
| LPT3II4_184 | Bead | NA | 1 | 0 | 1 | 1 |
| LPT3II4_184 | Restricted | Base | 8 | 2 | 6 | 7 |
| LPT3II4_184 | Restricted | Body | 190 | 107 | 83 | 60 |
| LPT3II4_184 | Restricted | Body incised | 4 | 4 | 0 | 2 |
| LPT3II4_184 | Restricted | Neck | 6 | 1 | 5 | 5 |
| LPT3II4_184 | Restricted | Neck incised | 4 | 2 | 2 | 2 |
| LPT3II4_184 | Restricted | Rim/Neck | 9 | 4 | 5 | 9 |
| LPT3II4_184 | Restricted | Rim/Neck w/incisions | 3 | 2 | 1 | 3 |
| LPT3II4_184 | Restricted | Shoulder | 3 | 1 | 2 | 2 |
| LPT3II4_184 | Restricted | Shoulder/Neck incised | 2 | 1 | 1 | 2 |
| LPT3II4_184 | Restricted | Xúmitl | 1 | 1 | 0 | 1 |
| LPT3II4_184 | NI | Base | 1 | 0 | 1 | 1 |
| LPT3II4_184 | NI | Body | 2 | 2 | 0 | 0 |
| LPT3II4_184 | NI | Body incised | 3 | 2 | 1 | 1 |
| LPT3II4_184 | NI | Body white slip | 1 | 1 | 0 | 0 |
| LPT3II4_184 | NI | Rim | 2 | 1 | 1 | 1 |
| LPT3II4_184 | Unrestricted | Base | 3 | 0 | 3 | 3 |
| LPT3II4_184 | Unrestricted | Base w/white slip | 1 | 0 | 1 | 1 |
| LPT3II4_184 | Unrestricted | Body | 78 | 64 | 14 | 25 |
| LPT3II4_184 | Unrestricted | Body incised | 3 | 3 | 0 | 1 |
| LPT3II4_184 | Unrestricted | Body white slip | 17 | 9 | 8 | 11 |
| LPT3II4_184 | Unrestricted | Rim/Neck | 7 | 4 | 3 | 7 |
| LPT3II4_184 | Unrestricted | Rim/Neck w/white slip | 8 | 4 | 4 | 8 |
| LPT3II5_310 | Restricted | Base | 3 | 2 | 1 | 3 |
| LPT3II5_310 | Restricted | Body | 124 | 87 | 37 | 40 |
| LPT3II5_310 | Restricted | Neck | 5 | 2 | 3 | 3 |
| LPT3II5_310 | Restricted | Rim/Neck | 4 | 2 | 2 | 4 |
| LPT3II5_310 | Restricted | Shoulder | 5 | 3 | 2 | 5 |
| LPT3II5_310 | Restricted | Shoulder/Neck | 2 | 1 | 1 | 2 |
| LPT3II5_310 | NI | Body | 8 | 8 | 0 | 0 |
| LPT3II5_310 | NI | Rim/Neck | 1 | 0 | 1 | 1 |
| LPT3II5_310 | Unrestricted | Base | 12 | 9 | 3 | 12 |
| LPT3II5_310 | Unrestricted | Body | 112 | 93 | 19 | 14 |
| LPT3II5_310 | Unrestricted | Body incised | 2 | 1 | 1 | 2 |
| LPT3II5_310 | Unrestricted | Rim/Neck | 5 | 4 | 1 | 5 |
| LPT3II5_310(2) | Restricted | Base | 1 | 0 | 1 | 1 |
| LPT3II5_310(2) | Restricted | Body | 17 | 7 | 10 | 7 |
| LPT3II5_310(2) | Restricted | Body incised | 3 | 2 | 1 | 3 |
| LPT3II5_310(2) | Restricted | Neck incised | 1 | 1 | 0 | 1 |
| LPT3II5_310(2) | Restricted | Rim/Neck | 6 | 1 | 5 | 6 |
| LPT3II5_310(2) | Restricted | Shoulder incised | 1 | 0 | 1 | 1 |
| LPT3II5_310(2) | Restricted | Shoulder/Neck incised | 1 | 0 | 1 | 1 |
| LPT3II5_310(2) | NI | Body | 2 | 1 | 1 | 1 |
| LPT3II5_310(2) | Unrestricted | Base | 1 | 0 | 1 | 1 |
| LPT3II5_310(2) | Unrestricted | Body | 12 | 8 | 4 | 4 |
| LPT3II5_310(2) | Unrestricted | Body incised | 6 | 5 | 1 | 6 |
| LPT3II5_310(2) | Unrestricted | Body white slip | 5 | 5 | 0 | 5 |
| LPT3II5_310(2) | Unrestricted | Rim/Neck | 3 | 0 | 3 | 3 |
| LPT3II5_310(2) | Unrestricted | Rim/Neck w/white slip | 2 | 2 | 0 | 2 |
| LPT3II5_312 | Clay ball | NA | 1 | 1 | 0 | 1 |
| LPT3II5_312 | Restricted | Body | 53 | 26 | 27 | 17 |
| LPT3II5_312 | Restricted | Body incised | 4 | 1 | 3 | 4 |
| LPT3II5_312 | Restricted | Rim/Neck | 4 | 1 | 3 | 4 |
| LPT3II5_312 | Restricted | Shoulder | 2 | 1 | 1 | 2 |
| LPT3II5_312 | Restricted | Shoulder incised | 1 | 0 | 1 | 1 |
| LPT3II5_312 | NI | Base | 1 | 0 | 1 | 1 |
| LPT3II5_312 | NI | Body | 4 | 4 | 0 | 0 |
| LPT3II5_312 | NI | Rim | 2 | 0 | 2 | 2 |
| LPT3II5_312 | Unrestricted | Base | 2 | 0 | 2 | 2 |
| LPT3II5_312 | Unrestricted | Body | 39 | 29 | 10 | 13 |
| LPT3II5_312 | Unrestricted | Body incised | 3 | 1 | 2 | 3 |
| LPT3II5_312 | Unrestricted | Body white slip | 1 | 1 | 0 | 1 |
| LPT3II5_312 | Unrestricted | Rim/Neck | 5 | 3 | 2 | 5 |
| LPT3II5-6_356 | Restricted | Body | 4 | 3 | 1 | 1 |
| LPT3II5-6_356 | Restricted | Body incised punctuated | 1 | 1 | 0 | 1 |

THE POTTERS' PERSPECTIVES

| Bag_Number | Shape_Type | Vessel_Part | Quantity | <Average | >Average | Sampled |
|---------------|--------------|-----------------------|----------|----------|----------|---------|
| LPT3II5_6_356 | Restricted | Shoulder incised | 1 | 0 | 1 | 1 |
| LPT3II5_6_356 | NI | Body | 3 | 3 | 0 | 0 |
| LPT3II5_6_356 | NI | Rim/Neck w/white slip | 2 | 1 | 1 | 2 |
| LPT3II5_6_356 | Unrestricted | Body | 3 | 2 | 1 | 1 |
| LPT3II5_6_356 | Unrestricted | Body incised | 1 | 0 | 1 | 1 |
| LPT3II5_6_356 | Unrestricted | Body white slip | 2 | 0 | 2 | 2 |
| LPT3II6_402 | Restricted | Body | 28 | 17 | 11 | 11 |
| LPT3II6_402 | Restricted | Body incised | 2 | 1 | 1 | 2 |
| LPT3II6_402 | Restricted | Neck | 1 | 0 | 1 | 1 |
| LPT3II6_402 | Restricted | Rim/Neck | 5 | 3 | 2 | 5 |
| LPT3II6_402 | Restricted | Shoulder appliquéd | 1 | 1 | 0 | 1 |
| LPT3II6_402 | Malacate | NA | 1 | 0 | 1 | 1 |
| LPT3II6_402 | NI | Base | 2 | 1 | 1 | 1 |
| LPT3II6_402 | NI | Body | 11 | 11 | 0 | 0 |
| LPT3II6_402 | NI | Body white slip | 1 | 1 | 0 | 1 |
| LPT3II6_402 | Unrestricted | Base | 2 | 0 | 2 | 2 |
| LPT3II6_402 | Unrestricted | Body | 32 | 22 | 10 | 11 |
| LPT3II6_402 | Unrestricted | Body incised | 3 | 2 | 1 | 3 |
| LPT3II6_402 | Unrestricted | Body white slip | 1 | 1 | 0 | 1 |
| LPT3II6_402 | Unrestricted | Rim | 1 | 1 | 0 | 0 |
| LPT3II6_402 | Unrestricted | Rim/Neck | 5 | 4 | 1 | 5 |
| LPT3II7_372 | Restricted | Body | 16 | 7 | 9 | 5 |
| LPT3II7_372 | Restricted | Body excavated | 1 | 0 | 1 | 1 |
| LPT3II7_372 | Restricted | Neck | 1 | 0 | 1 | 1 |
| LPT3II7_372 | Restricted | Rim/Neck | 4 | 1 | 3 | 4 |
| LPT3II7_372 | Restricted | Shoulder | 1 | 1 | 0 | 1 |
| LPT3II7_372 | Restricted | Shoulder/Neck | 1 | 0 | 1 | 1 |
| LPT3II7_372 | NI | Base | 1 | 1 | 0 | 1 |
| LPT3II7_372 | NI | Body | 13 | 12 | 1 | 2 |
| LPT3II7_372 | NI | Rim | 1 | 1 | 0 | 0 |
| LPT3II7_372 | Unrestricted | Base | 3 | 1 | 2 | 3 |
| LPT3II7_372 | Unrestricted | Body | 19 | 6 | 13 | 6 |
| LPT3II7_372 | Unrestricted | Rim/Neck | 3 | 2 | 1 | 3 |
| LPT3II8_390 | NI | Body | 2 | 1 | 1 | 2 |
| LPT3II8_390 | Unrestricted | Base | 1 | 1 | 0 | 1 |
| LPT3II8_390 | Unrestricted | Body | 5 | 1 | 4 | 5 |
| LV1I2_3 | Restricted | Body | 19 | 11 | 8 | 7 |
| LV1I2_3 | Restricted | Rim/Neck | 1 | 0 | 1 | 1 |
| LV1I2_3 | Restricted | Shoulder/Neck | 6 | 3 | 3 | 3 |
| LV1I2_3 | NI | Body | 6 | 6 | 0 | 0 |
| LV1I2_3 | NI | Rim | 4 | 4 | 0 | 0 |
| LV1I2_3 | Unrestricted | Body | 75 | 65 | 10 | 25 |
| LV1I2_3 | Unrestricted | Body incised | 4 | 3 | 1 | 2 |
| LV1I2_3 | Unrestricted | Body white slip | 1 | 1 | 0 | 1 |
| LV1I2_3 | Unrestricted | Body with appliquéd | 1 | 0 | 1 | 1 |
| LV1I2_3 | Unrestricted | Rim | 4 | 3 | 1 | 2 |
| LV1I2_3 | Unrestricted | Rim/Neck | 7 | 4 | 3 | 7 |
| LV1II2_10 | Restricted | Body | 76 | 36 | 40 | 25 |
| LV1II2_10 | Restricted | Body incised | 1 | 0 | 1 | 1 |
| LV1II2_10 | Restricted | Rim | 3 | 3 | 0 | 2 |
| LV1II2_10 | Restricted | Rim/Neck | 5 | 1 | 4 | 3 |
| LV1II2_10 | Restricted | Shoulder | 11 | 6 | 5 | 5 |
| LV1II2_10 | Restricted | Shoulder incised | 1 | 1 | 0 | 1 |
| LV1II2_10 | NI | Body | 4 | 3 | 1 | 0 |
| LV1II2_10 | NI | Rim | 7 | 6 | 1 | 0 |
| LV1II2_10 | Unrestricted | Base | 8 | 3 | 5 | 6 |
| LV1II2_10 | Unrestricted | Body | 327 | 306 | 21 | 100 |
| LV1II2_10 | Unrestricted | Body acanalado | 1 | 1 | 0 | 1 |
| LV1II2_10 | Unrestricted | Body appliquéd | 1 | 1 | 0 | 0 |
| LV1II2_10 | Unrestricted | Body incised | 9 | 5 | 4 | 5 |
| LV1II2_10 | Unrestricted | Body punctuated | 1 | 0 | 1 | 1 |
| LV1II2_10 | Unrestricted | Rim | 12 | 9 | 3 | 4 |
| LV1II2_10 | Unrestricted | Rim/Neck | 22 | 10 | 12 | 16 |
| LV1II2_10 | Tool | NA | 1 | 0 | 1 | 1 |
| LV1II2_11 | Restricted | Base | 1 | 1 | 0 | 1 |
| LV1II2_11 | Restricted | Body | 91 | 69 | 22 | 30 |
| LV1II2_11 | Restricted | Neck | 3 | 3 | 0 | 2 |
| LV1II2_11 | Restricted | Rim Excavated | 1 | 1 | 0 | 1 |

APPENDIX 6

| Bag_Number | Shape_Type | Vessel_Part | Quantity | <Average | >Average | Sampled |
|------------|--------------|---------------------|----------|----------|----------|---------|
| LV1II2_11 | Restricted | Rim/Neck | 3 | 1 | 2 | 3 |
| LV1II2_11 | Restricted | Shoulder | 4 | 3 | 1 | 3 |
| LV1II2_11 | Restricted | Shoulder/Neck | 2 | 1 | 1 | 2 |
| LV1II2_11 | NI | Body | 6 | 4 | 2 | 0 |
| LV1II2_11 | NI | Neck | 3 | 3 | 0 | 1 |
| LV1II2_11 | NI | Rim | 3 | 1 | 2 | 0 |
| LV1II2_11 | NI | Rim/Neck | 3 | 1 | 2 | 2 |
| LV1II2_11 | NI | Support | 2 | 2 | 0 | 1 |
| LV1II2_11 | Unrestricted | Base | 2 | 2 | 0 | 1 |
| LV1II2_11 | Unrestricted | Body | 165 | 127 | 38 | 55 |
| LV1II2_11 | Unrestricted | Body incised | 1 | 1 | 0 | 1 |
| LV1II2_11 | Unrestricted | Rim | 11 | 8 | 3 | 3 |
| LV1II2_11 | Unrestricted | Rim/Neck | 10 | 3 | 7 | 9 |
| LV1II2_11 | Tool | NA | 1 | 1 | 0 | 1 |
| LV1II2_17 | Restricted | Body | 61 | 48 | 13 | 20 |
| LV1II2_17 | Restricted | Rim/Neck | 2 | 2 | 0 | 2 |
| LV1II2_17 | Restricted | Shoulder | 1 | 0 | 1 | 1 |
| LV1II2_17 | Restricted | Shoulder white slip | 1 | 0 | 1 | 1 |
| LV1II2_17 | NI | Base | 1 | 1 | 0 | 1 |
| LV1II2_17 | NI | Body | 11 | 9 | 2 | 2 |
| LV1II2_17 | NI | Body appliqu  | 1 | 0 | 1 | 1 |
| LV1II2_17 | NI | Rim | 6 | 5 | 1 | 0 |
| LV1II2_17 | NI | Rim/Neck | 2 | 2 | 0 | 2 |
| LV1II2_17 | NI | Support | 1 | 0 | 1 | 1 |
| LV1II2_17 | Unrestricted | Body | 87 | 70 | 17 | 24 |
| LV1II2_17 | Unrestricted | Body incised | 4 | 3 | 1 | 2 |
| LV1II2_17 | Unrestricted | Body white slip | 1 | 0 | 1 | 1 |
| LV1II2_17 | Unrestricted | Rim | 1 | 0 | 1 | 1 |
| LV1II2_17 | Unrestricted | Rim/Neck | 6 | 3 | 3 | 5 |
| LV1II2_19 | Restricted | Body | 15 | 8 | 7 | 6 |
| LV1II2_19 | Restricted | Shoulder | 1 | 0 | 1 | 1 |
| LV1II2_19 | NI | Body | 1 | 1 | 0 | 0 |
| LV1II2_19 | NI | NI | 2 | 2 | 0 | 0 |
| LV1II2_19 | Unrestricted | Base | 2 | 2 | 0 | 1 |
| LV1II2_19 | Unrestricted | Body | 23 | 18 | 5 | 8 |
| LV1II2_19 | Unrestricted | Body incised | 1 | 0 | 1 | 1 |
| LV1II2_19 | Unrestricted | Body white slip | 1 | 1 | 0 | 1 |
| LV1II2_19 | Unrestricted | Rim | 2 | 2 | 0 | 0 |
| LV1II2_19 | Unrestricted | Rim/Neck | 4 | 3 | 1 | 4 |
| LV1III3_28 | Restricted | Body | 30 | 13 | 17 | 11 |
| LV1III3_28 | Restricted | Body incised | 1 | 1 | 0 | 0 |
| LV1III3_28 | Restricted | Body with appliqu  | 1 | 0 | 1 | 1 |
| LV1III3_28 | Restricted | Rim/Neck | 4 | 1 | 3 | 3 |
| LV1III3_28 | Restricted | Shoulder | 6 | 1 | 5 | 5 |
| LV1III3_28 | NI | Body | 4 | 4 | 0 | 0 |
| LV1III3_28 | NI | Lug | 1 | 1 | 0 | 1 |
| LV1III3_28 | NI | Rim/Neck | 3 | 1 | 2 | 2 |
| LV1III3_28 | NI | Shoulder | 3 | 3 | 0 | 1 |
| LV1III3_28 | NI | Support | 1 | 1 | 0 | 1 |
| LV1III3_28 | Unrestricted | Base | 6 | 4 | 2 | 4 |
| LV1III3_28 | Unrestricted | Body | 130 | 84 | 46 | 46 |
| LV1III3_28 | Unrestricted | Body acanalado | 1 | 1 | 0 | 1 |
| LV1III3_28 | Unrestricted | Body incised | 5 | 3 | 2 | 4 |
| LV1III3_28 | Unrestricted | Body with appliqu  | 1 | 1 | 0 | 0 |
| LV1III3_28 | Unrestricted | Rim | 2 | 2 | 0 | 1 |
| LV1III3_28 | Unrestricted | Rim/Neck | 20 | 10 | 10 | 15 |
| LV1III3_28 | Tool | NA | 1 | 0 | 1 | 1 |
| LV1III3_29 | Restricted | Body | 39 | 25 | 14 | 14 |
| LV1III3_29 | Restricted | Shoulder | 5 | 4 | 1 | 3 |
| LV1III3_29 | NI | Body | 3 | 2 | 1 | 0 |
| LV1III3_29 | NI | Rim | 1 | 1 | 0 | 0 |
| LV1III3_29 | Unrestricted | Base | 6 | 4 | 2 | 6 |
| LV1III3_29 | Unrestricted | Body | 127 | 111 | 16 | 45 |
| LV1III3_29 | Unrestricted | Body excavated | 1 | 0 | 1 | 1 |
| LV1III3_29 | Unrestricted | Body incised | 4 | 3 | 1 | 4 |
| LV1III3_29 | Unrestricted | Rim | 5 | 4 | 1 | 3 |
| LV1III3_29 | Unrestricted | Rim/Neck | 4 | 2 | 2 | 4 |
| LV1VI3_42 | Restricted | Base | 2 | 1 | 1 | 1 |

THE POTTERS' PERSPECTIVES

| Bag_Number | Shape_Type | Vessel_Part | Quantity | <Average | >Average | Sampled |
|------------|--------------|---------------------|----------|----------|----------|---------|
| LV1V13_42 | Restricted | Body | 45 | 29 | 16 | 16 |
| LV1V13_42 | Restricted | Rim w/white slip | 1 | 0 | 1 | 1 |
| LV1V13_42 | Restricted | Rim/Neck | 4 | 0 | 4 | 4 |
| LV1V13_42 | Restricted | Shoulder | 10 | 4 | 6 | 6 |
| LV1V13_42 | NI | Handle | 1 | 0 | 1 | 1 |
| LV1V13_42 | NI | Shoulder | 1 | 1 | 0 | 1 |
| LV1V13_42 | NI | Support | 1 | 1 | 0 | 1 |
| LV1V13_42 | Unrestricted | Base | 9 | 4 | 5 | 5 |
| LV1V13_42 | Unrestricted | Body | 188 | 150 | 38 | 58 |
| LV1V13_42 | Unrestricted | Body excavated | 1 | 1 | 0 | 1 |
| LV1V13_42 | Unrestricted | Body incised | 2 | 2 | 0 | 2 |
| LV1V13_42 | Unrestricted | Body white slip | 1 | 0 | 1 | 1 |
| LV1V13_42 | Unrestricted | Body with appliqué | 1 | 1 | 0 | 1 |
| LV1V13_42 | Unrestricted | Rim | 7 | 6 | 1 | 3 |
| LV1V13_42 | Unrestricted | Rim w/white slip | 1 | 0 | 1 | 1 |
| LV1V13_42 | Unrestricted | Rim/Neck | 22 | 12 | 10 | 20 |
| LV1V13_42 | Unrestricted | Shoulder | 1 | 1 | 0 | 0 |
| LV1V13_42 | Tool | NA | 1 | 0 | 1 | 2 |
| LV1V13_43 | NI | Appliqué | 1 | 0 | 1 | 1 |
| LV1V14_54 | Restricted | Body | 3 | 1 | 2 | 2 |
| LV1V14_54 | NI | Body | 1 | 1 | 0 | 0 |
| LV1V14_54 | Unrestricted | Body | 7 | 3 | 4 | 4 |
| LV1V14_54 | Unrestricted | Rim | 2 | 2 | 0 | 2 |
| LV1V14_54 | Unrestricted | Rim/Neck | 2 | 1 | 1 | 2 |
| LV1V15_47 | Restricted | Rim/Neck | 1 | 0 | 1 | 1 |
| LV1V15_47 | NI | Lug | 1 | 0 | 1 | 1 |
| LV1V15_47 | Unrestricted | Body | 9 | 6 | 3 | 3 |
| LV1V15_47 | Unrestricted | Body white slip | 1 | 0 | 1 | 1 |
| LV1V15_47 | Unrestricted | Rim/Neck | 2 | 1 | 1 | 2 |
| LV1V16_48 | Restricted | Body | 1 | 0 | 1 | 1 |
| LV1V16_48 | Unrestricted | Body | 1 | 1 | 0 | 1 |
| LV1V16_48 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| LV2II2_14 | Restricted | Body | 3 | 2 | 1 | 2 |
| LV2II2_14 | NI | Body | 5 | 1 | 4 | 3 |
| LV2II2_14 | NI | Rim | 1 | 1 | 0 | 0 |
| LV2II2_14 | Unrestricted | Body | 3 | 2 | 1 | 2 |
| LV2II2_14 | Unrestricted | Body incised | 1 | 0 | 1 | 1 |
| LV2IV3_24 | Restricted | Body | 2 | 2 | 0 | 0 |
| LV2IV3_24 | NI | Body | 1 | 1 | 0 | 0 |
| LV2IV3_24 | NI | Rim | 1 | 0 | 1 | 1 |
| LV2IV3_24 | NI | Shoulder/Neck | 13 | 6 | 7 | 4 |
| LV2IV3_24 | Unrestricted | Body | 4 | 3 | 1 | 1 |
| LV2V4_36 | Restricted | Body | 71 | 40 | 31 | 20 |
| LV2V4_36 | Restricted | Rim | 1 | 0 | 1 | 1 |
| LV2V4_36 | Restricted | Rim/Neck | 11 | 5 | 6 | 10 |
| LV2V4_36 | Restricted | Shoulder | 6 | 3 | 3 | 2 |
| LV2V4_36 | NI | Body | 2 | 2 | 0 | 0 |
| LV2V4_36 | NI | NI | 1 | 1 | 0 | 1 |
| LV2V4_36 | NI | Rim/Neck | 1 | 0 | 1 | 1 |
| LV2V4_36 | Unrestricted | Base | 7 | 4 | 3 | 4 |
| LV2V4_36 | Unrestricted | Body | 101 | 71 | 30 | 30 |
| LV2V4_36 | Unrestricted | Body with appliqué | 1 | 1 | 0 | 0 |
| LV2V4_36 | Unrestricted | Rim | 4 | 1 | 3 | 1 |
| LV2V4_36 | Unrestricted | Rim w/incisions | 3 | 1 | 2 | 3 |
| LV2V4_36 | Unrestricted | Rim/Neck w/appliqué | 1 | 1 | 0 | 1 |
| LV2V4_36 | Unrestricted | Shoulder/Neck | 4 | 1 | 3 | 1 |
| LV2V15_39 | Restricted | Body | 15 | 8 | 7 | 7 |
| LV2V15_39 | Restricted | Shoulder | 2 | 2 | 0 | 0 |
| LV2V15_39 | NI | Rim | 2 | 2 | 0 | 1 |
| LV2V15_39 | Unrestricted | Base | 2 | 1 | 1 | 2 |
| LV2V15_39 | Unrestricted | Body | 39 | 27 | 12 | 13 |
| LV2V15_39 | Unrestricted | Lug | 1 | 0 | 1 | 0 |
| LV2V15_39 | Unrestricted | Rim/Neck | 3 | 1 | 2 | 3 |
| LVA111_3 | Restricted | Neck | 1 | 0 | 1 | 1 |
| LVA111_3 | NI | Body | 1 | 1 | 0 | 1 |
| LVA2II2_9 | NI | Body | 1 | 0 | 1 | 1 |
| LVA2S?_7 | NI | Base | 1 | 0 | 1 | 1 |
| LVA3I1_10 | Restricted | Body | 1 | 0 | 1 | 1 |

APPENDIX 6

| Bag_Number | Shape_Type | Vessel_Part | Quantity | <Average | >Average | Sampled |
|----------------|--------------|----------------------|----------|----------|----------|---------|
| LVA31_12 | NI | Body | 1 | 0 | 1 | 1 |
| LVA4II2_24 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| LVA4II3_26 | NI | Body | 3 | 1 | 2 | 3 |
| OP1A??_148 | Restricted | Body | 2 | 1 | 1 | 0 |
| OP1A??_148 | Unrestricted | Body | 1 | 0 | 1 | 0 |
| OP1A?4-6_114 | NI | Body | 1 | 0 | 1 | 0 |
| OP1A?4-6_114 | Unrestricted | Body | 5 | 3 | 2 | 0 |
| OP1AH3 | Restricted | Body | 3 | 2 | 1 | 0 |
| OP1AH3 | Unrestricted | Body | 1 | 1 | 0 | 0 |
| OP1AII/III4_80 | Restricted | Body | 1 | 0 | 1 | 1 |
| OP1AII/III4_80 | NI | Body | 2 | 1 | 1 | 1 |
| OP1AII/III4_80 | Unrestricted | Body | 3 | 2 | 1 | 1 |
| OP1AII/III4_80 | Unrestricted | Rim/Neck | 1 | 1 | 0 | 1 |
| OP1AI3_198 | Restricted | Body | 2 | 1 | 1 | 0 |
| OP1AI3_198 | Unrestricted | Body | 1 | 1 | 0 | 0 |
| OP1AI4_15 | Restricted | Body | 1 | 0 | 1 | 1 |
| OP1AI4_18 | Restricted | Base | 1 | 1 | 0 | 1 |
| OP1AI4_18 | Restricted | Body | 2 | 1 | 1 | 2 |
| OP1AI4_19 | Restricted | Body | 1 | 0 | 1 | 1 |
| OP1AI4_20 | Restricted | Body | 1 | 0 | 1 | 1 |
| OP1AI4_21 | Restricted | Body | 5 | 2 | 3 | 2 |
| OP1AI4_21 | NI | Body | 1 | 0 | 1 | 0 |
| OP1AI4_3 | Restricted | Body | 6 | 4 | 2 | 2 |
| OP1AI4_3 | Restricted | Body white slip | 1 | 0 | 1 | 1 |
| OP1AI4_3 | Restricted | Shoulder | 1 | 1 | 0 | 1 |
| OP1AI4_3 | Unrestricted | Body | 2 | 0 | 2 | 1 |
| OP1AI4_31 | Restricted | Body | 19 | 5 | 14 | 4 |
| OP1AI4_31 | NI | Body | 5 | 1 | 4 | 1 |
| OP1AI4_31 | Unrestricted | Body | 5 | 3 | 2 | 2 |
| OP1AI4_4 | Restricted | Body | 1 | 0 | 1 | 1 |
| OP1AI4_4 | Restricted | Body incised | 1 | 1 | 0 | 1 |
| OP1AI4_40 | Restricted | Body | 10 | 6 | 4 | 3 |
| OP1AI4_40 | Restricted | Body incised | 1 | 0 | 1 | 1 |
| OP1AI4_40 | Restricted | Rim/Neck | 2 | 1 | 1 | 2 |
| OP1AI4_40 | NI | Body | 3 | 1 | 2 | 1 |
| OP1AI4_40 | NI | Rim | 1 | 0 | 1 | 0 |
| OP1AI4_40 | NI | Support | 1 | 0 | 1 | 1 |
| OP1AI4_40 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| OP1AI4_43 | Restricted | Body | 2 | 1 | 1 | 2 |
| OP1AI4_45 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| OP1AI4_46 | Restricted | Body | 1 | 0 | 1 | 1 |
| OP1AI4_6 | Restricted | Body | 1 | 0 | 1 | 1 |
| OP1AI4-5_197 | Restricted | Body | 8 | 6 | 2 | 2 |
| OP1AI4-5_197 | NI | Body | 1 | 1 | 0 | 0 |
| OP1AI4-5_197 | Unrestricted | Body | 1 | 1 | 0 | 0 |
| OP1AIIA4_62 | Restricted | Body | 22 | 12 | 10 | 10 |
| OP1AIIA4_62 | Restricted | Rim | 1 | 0 | 1 | 1 |
| OP1AIIA4_62 | Restricted | Rim/Neck w/incisions | 1 | 0 | 1 | 1 |
| OP1AIIA4_62 | Restricted | Shoulder | 2 | 0 | 2 | 2 |
| OP1AIIA4_62 | NI | Body | 3 | 3 | 0 | 0 |
| OP1AIIA4_62 | NI | Rim | 2 | 2 | 0 | 2 |
| OP1AIIA4_62 | Unrestricted | Body | 6 | 5 | 1 | 2 |
| OP1AIIB4-5_65 | Restricted | Body | 1 | 0 | 1 | 0 |
| OP1AIIB4-5_65 | Restricted | Rim/Neck | 1 | 0 | 1 | 1 |
| OP1AIIB4-5_65 | Unrestricted | Body | 2 | 2 | 0 | 0 |
| OP1AIII4_10 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| OP1AIII4_11 | Restricted | Body | 1 | 0 | 1 | 1 |
| OP1AIII4_113 | Restricted | Body | 1 | 1 | 0 | 1 |
| OP1AIII4_113 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| OP1AIII4_13 | Restricted | Body | 11 | 8 | 3 | 3 |
| OP1AIII4_13 | Unrestricted | Body | 2 | 1 | 1 | 1 |
| OP1AIII4_26 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| OP1AIII4_27 | Restricted | Body | 5 | 2 | 3 | 3 |
| OP1AIII4_27 | Restricted | Rim/Neck | 1 | 0 | 1 | 1 |
| OP1AIII4_27 | Unrestricted | Body | 2 | 1 | 1 | 1 |
| OP1AIII4_32 | Restricted | Base | 1 | 0 | 1 | 1 |
| OP1AIII4_32 | Restricted | Body | 7 | 6 | 1 | 2 |
| OP1AIII4_32 | Restricted | Rim/Neck | 2 | 1 | 1 | 2 |

THE POTTERS' PERSPECTIVES

| Bag_Number | Shape_Type | Vessel_Part | Quantity | <Average | >Average | Sampled |
|----------------|--------------|-------------------------|----------|----------|----------|---------|
| OP1AII4_32 | NI | Body | 7 | 7 | 0 | 1 |
| OP1AII4_32 | NI | Body white slip | 1 | 1 | 0 | 1 |
| OP1AII4_32 | Unrestricted | Body | 13 | 6 | 7 | 5 |
| OP1AII4_32 | Unrestricted | Rim | 1 | 1 | 0 | 1 |
| OP1AII4_36 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| OP1AII4_37 | Restricted | Body | 1 | 0 | 1 | 1 |
| OP1AII4_38 | Restricted | Body | 1 | 0 | 1 | 1 |
| OP1AII4_48 | Restricted | Body | 1 | 0 | 1 | 1 |
| OP1AII4_8 | Restricted | Body | 1 | 0 | 1 | 1 |
| OP1AII5_52 | Restricted | Body | 3 | 0 | 3 | 3 |
| OP1AII5_52 | Restricted | Body incised | 1 | 0 | 1 | 1 |
| OP1AII5_52 | NI | Body | 2 | 0 | 2 | 2 |
| OP1AII5_52 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| OP1AII5_52 | Unrestricted | Body incised | 1 | 1 | 0 | 1 |
| OP1AII5_54 | Restricted | Body | 15 | 8 | 7 | 5 |
| OP1AII5_54 | NI | Body | 5 | 5 | 0 | 2 |
| OP1AII5_54 | Unrestricted | Body | 7 | 5 | 2 | 3 |
| OP1AII5_56 | Restricted | Body | 1 | 0 | 1 | 1 |
| OP1AII5_57 | Unrestricted | Body incised | 1 | 0 | 1 | 1 |
| OP1AII5_61 | NI | Handle | 1 | 0 | 1 | 1 |
| OP1AIIIA4-5_66 | Restricted | Body | 18 | 9 | 9 | 6 |
| OP1AIIIA4-5_66 | NI | Base | 1 | 0 | 1 | 1 |
| OP1AIIIA4-5_66 | NI | Body | 1 | 1 | 0 | 1 |
| OP1AIIIA4-5_66 | NI | Rim/Neck | 1 | 0 | 1 | 1 |
| OP1AIIIA4-5_66 | Unrestricted | Body | 3 | 2 | 1 | 2 |
| OP1AVI5_72 | Restricted | Body | 1 | 0 | 1 | 1 |
| OP1AVI5_72 | NI | Body | 1 | 1 | 0 | 1 |
| OP1AVI5_72 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| OP1AVI5_74 | Restricted | Body | 1 | 0 | 1 | 1 |
| OP1AVI5_77 | Unrestricted | Body | 2 | 1 | 1 | 2 |
| OP1AVI5_77 | Unrestricted | Body incised | 1 | 0 | 1 | 1 |
| OP1AVI5_78 | Restricted | Base | 1 | 0 | 1 | 1 |
| OP1AVI5_85 | Restricted | Base | 1 | 0 | 1 | 1 |
| OP1AVI5_85 | Restricted | Body | 22 | 9 | 13 | 7 |
| OP1AVI5_85 | Restricted | Body incised w/appliqu  | 1 | 1 | 0 | 1 |
| OP1AVI5_85 | Restricted | Neck | 2 | 1 | 1 | 2 |
| OP1AVI5_85 | Restricted | Rim/Neck | 2 | 1 | 1 | 2 |
| OP1AVI5_85 | NI | Body | 15 | 11 | 4 | 6 |
| OP1AVI5_85 | Unrestricted | Body | 18 | 11 | 7 | 6 |
| OP1AVI5_85 | Unrestricted | Body incised w/appliqu  | 1 | 0 | 1 | 1 |
| OP1AVI5_85 | Unrestricted | Rim/Neck | 2 | 0 | 2 | 2 |
| OP1AVII7_110 | Restricted | Body | 1 | 0 | 1 | 1 |
| OP1AVII7_110 | Unrestricted | Body | 1 | 1 | 0 | 1 |
| OP1AVIIM5_169 | Restricted | Body | 20 | 9 | 11 | 7 |
| OP1AVIIM5_169 | Restricted | Neck | 2 | 1 | 1 | 1 |
| OP1AVIIM5_169 | Restricted | Rim/Neck | 4 | 0 | 4 | 4 |
| OP1AVIIM5_169 | NI | Body | 12 | 8 | 4 | 4 |
| OP1AVIIM5_169 | Unrestricted | Body | 8 | 5 | 3 | 4 |
| OP1AVIIM5_169 | Unrestricted | Rim | 1 | 0 | 1 | 1 |
| OP1AVIIM5_169 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| OP1AX5_93 | NI | Body | 2 | 2 | 0 | 2 |
| OP1AX5_93 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| OP1AX5_93 | Unrestricted | Body with appliqu  | 1 | 0 | 1 | 1 |
| OP1AX5_97 | Clay ball | NI | 1 | 0 | 1 | 1 |
| OP1AX5_98 | NI | Body | 4 | 2 | 2 | 1 |
| OP1AX5_98 | Unrestricted | Body | 2 | 1 | 1 | 1 |
| OP1AX5_98 | Unrestricted | Body with appliqu  | 1 | 0 | 1 | 1 |
| OP1AX5-8_199 | Restricted | Body | 1 | 1 | 0 | 0 |
| OP1AX5-8_199 | Unrestricted | Body | 1 | 0 | 1 | 0 |
| OP1AX6_102 | Restricted | Body | 9 | 6 | 3 | 3 |
| OP1AX6_102 | NI | Body | 6 | 5 | 1 | 1 |
| OP1AX6_102 | Unrestricted | Base | 3 | 2 | 1 | 3 |
| OP1AX6_102 | Unrestricted | Body | 16 | 7 | 9 | 5 |
| OP1AX6_102 | Unrestricted | Body incised | 3 | 1 | 2 | 3 |
| OP1AX6_106 | Restricted | Body | 1 | 0 | 1 | 1 |
| OP1AX6_106 | NI | Body | 2 | 0 | 2 | 2 |
| OP1AX6_106 | Unrestricted | Body | 3 | 2 | 1 | 3 |
| OP1BH2_119 | Restricted | Body | 1 | 0 | 1 | 1 |

APPENDIX 6

| Bag_Number | Shape_Type | Vessel_Part | Quantity | <Average | >Average | Sampled |
|---------------|--------------|-----------------------------|----------|----------|----------|---------|
| OP1BH2_119 | NI | Body | 5 | 5 | 0 | 0 |
| OP1BH2_119 | Unrestricted | Body | 5 | 5 | 0 | 0 |
| OP1BHB2_120 | NI | Body | 2 | 1 | 1 | 0 |
| OP1BVIIM5_166 | Restricted | Body | 1 | 0 | 1 | 1 |
| OP1BVIIM5_167 | NI | Body | 1 | 0 | 1 | 1 |
| OP1BVIIM5_172 | Restricted | Body | 1 | 0 | 1 | 1 |
| OP1BXI2_122 | Restricted | Body | 10 | 5 | 5 | 4 |
| OP1BXI2_122 | Restricted | Shoulder | 3 | 1 | 2 | 3 |
| OP1BXI2_122 | NI | Body | 17 | 16 | 1 | 0 |
| OP1BXI2_122 | Unrestricted | Body | 13 | 7 | 6 | 4 |
| OP1BXI3_132 | Restricted | Body | 11 | 6 | 5 | 5 |
| OP1BXI3_132 | Restricted | Body incised | 1 | 1 | 0 | 1 |
| OP1BXI3_132 | NI | Body | 5 | 2 | 3 | 0 |
| OP1BXI3_132 | Unrestricted | Body | 4 | 2 | 2 | 2 |
| OP1BXI3_132 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| OP1BXI3_139 | Restricted | Body | 4 | 2 | 2 | 2 |
| OP1BXI3_139 | Restricted | Rim/Neck | 2 | 0 | 2 | 2 |
| OP1BXI3_139 | NI | Body | 1 | 1 | 0 | 0 |
| OP1BXI3_139 | NI | Body incised | 1 | 0 | 1 | 1 |
| OP1BXI3_139 | Unrestricted | Body | 4 | 3 | 1 | 2 |
| OP1BXI3_140 | Restricted | Body | 1 | 0 | 1 | 1 |
| OP1BXI3_146 | Restricted | Body | 1 | 1 | 0 | 1 |
| OP1BXI3_146 | Unrestricted | Body | 3 | 2 | 1 | 1 |
| OP1BXI3_147 | Bead | NI | 1 | 1 | 0 | 1 |
| OP1BXIIB2_127 | Restricted | Body | 2 | 1 | 1 | 1 |
| OP1BXIIB2_127 | Restricted | Rim/Neck | 1 | 0 | 1 | 1 |
| OP1BXIIB2_127 | Unrestricted | Body | 2 | 1 | 1 | 1 |
| OP1BXIIC2_126 | Restricted | Body | 3 | 2 | 1 | 1 |
| OP1BXIX4_152 | Restricted | Body | 28 | 16 | 12 | 8 |
| OP1BXIX4_152 | Restricted | Body incised | 2 | 1 | 1 | 2 |
| OP1BXIX4_152 | Restricted | Neck | 1 | 0 | 1 | 1 |
| OP1BXIX4_152 | Restricted | Rim/Neck | 1 | 0 | 1 | 1 |
| OP1BXIX4_152 | NI | Body | 2 | 1 | 1 | 0 |
| OP1BXIX4_152 | Unrestricted | Body | 9 | 9 | 0 | 3 |
| OP1BXIX4_152 | Unrestricted | Rim/Neck | 3 | 2 | 1 | 3 |
| OP1BXM6_190 | Restricted | Body | 2 | 1 | 1 | 2 |
| OP1BXM6_190 | NI | Body | 2 | 2 | 0 | 0 |
| OP1BXM6_190 | NI | Rim/Neck | 1 | 0 | 1 | 1 |
| OP1BXM6_190 | Unrestricted | Body | 6 | 3 | 3 | 4 |
| OP1BXM6_195 | Clay ball | NI | 1 | 0 | 1 | 1 |
| OP1BXV3_134 | Restricted | Body | 3 | 1 | 2 | 3 |
| OP1BXV3_134 | Unrestricted | Body | 1 | 1 | 0 | 1 |
| OP1BXX4_157 | Restricted | Body | 3 | 1 | 2 | 3 |
| OP1BXX4_157 | Unrestricted | Body | 1 | 1 | 0 | 1 |
| OP1BXX4_159 | Restricted | Body | 7 | 2 | 5 | 7 |
| OP1BXX4_159 | Unrestricted | Body | 1 | 1 | 0 | 1 |
| OP1BXX4_159 | Unrestricted | Body incised | 6 | 6 | 0 | 6 |
| OP1BXX4_163 | NI | Body | 1 | 0 | 1 | 1 |
| OP1BXXI5_176 | Restricted | Body | 9 | 3 | 6 | 6 |
| OP1BXXI5_176 | NI | Body | 3 | 2 | 1 | 2 |
| OP1BXXI5_176 | Unrestricted | Body | 7 | 6 | 1 | 4 |
| OP1BXXI5_176 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| OP1BXXI5_176 | Unrestricted | Shoulder incised w/appliqué | 1 | 1 | 0 | 1 |
| OP1BXXI5_184 | Restricted | Body | 5 | 2 | 3 | 3 |
| OP1BXXI5_184 | NI | Body | 6 | 6 | 0 | 2 |
| OP1BXXI5_184 | Unrestricted | Body | 3 | 3 | 0 | 1 |
| OP1BXXIA5_185 | Restricted | Body | 3 | 2 | 1 | 2 |
| OP1BXXIA5_185 | NI | Body | 2 | 1 | 1 | 1 |
| OP1BXXIA5_185 | Unrestricted | Body | 3 | 2 | 1 | 3 |
| OP1BXXIA5_185 | Unrestricted | Rim | 1 | 1 | 0 | 1 |
| OP2??_74 | NI | Body | 1 | 1 | 0 | 0 |
| OP2??_74 | Unrestricted | Support | 1 | 0 | 1 | 1 |
| OP2H1_3 | Restricted | Body | 1 | 0 | 1 | 0 |
| OP2I1_6 | Restricted | Body | 2 | 1 | 1 | 0 |
| OP2I1_6 | Unrestricted | Body | 1 | 1 | 0 | 0 |
| OP2I1_8 | Restricted | Body | 11 | 8 | 3 | 3 |
| OP2I1_8 | Restricted | Body incised | 1 | 1 | 0 | 1 |
| OP2I1_8 | Restricted | Neck | 1 | 0 | 1 | 1 |

THE POTTERS' PERSPECTIVES

| Bag_Number | Shape_Type | Vessel_Part | Quantity | <Average | >Average | Sampled |
|--------------|--------------|------------------------------|----------|----------|----------|---------|
| OP2I1_8 | Restricted | Rim | 1 | 1 | 0 | 1 |
| OP2I1_8 | NI | Base | 1 | 0 | 1 | 1 |
| OP2I1_8 | NI | Body | 6 | 6 | 0 | 0 |
| OP2I1_8 | NI | Rim | 1 | 0 | 1 | 1 |
| OP2I1_8 | Unrestricted | Body | 3 | 1 | 2 | 2 |
| OP2IA2_39 | NI | Body | 1 | 0 | 1 | 0 |
| OP2IA2_39 | Unrestricted | Body | 1 | 1 | 0 | 0 |
| OP2IC2_19 | Restricted | Body | 1 | 0 | 1 | 1 |
| OP2IC2_19 | Unrestricted | Body | 2 | 1 | 1 | 2 |
| OP2IE2_21 | Restricted | Body | 4 | 1 | 3 | 2 |
| OP2IE2_21 | Restricted | Neck incised | 1 | 0 | 1 | 1 |
| OP2IE2_21 | NI | Body | 2 | 2 | 0 | 0 |
| OP2IE2_21 | Unrestricted | Base | 1 | 1 | 0 | 1 |
| OP2IE2_21 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| OP2IE2_21 | Unrestricted | Rim | 1 | 1 | 0 | 1 |
| OP2IE2_21 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| OP2IF2_42 | Restricted | Body | 2 | 0 | 2 | 2 |
| OP2IF2_42 | Unrestricted | Body | 2 | 2 | 0 | 2 |
| OP2IF2_63 | Restricted | NI | 1 | 0 | 1 | 0 |
| OP2IH/K1_61 | NI | Body | 1 | 0 | 1 | 0 |
| OP2IX2_52 | Restricted | Body | 1 | 0 | 1 | 1 |
| OP2IX3_50 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| OP2IX3_57 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| OP2IX3_58 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| OP2IX3_60 | Restricted | Body | 2 | 1 | 1 | 1 |
| OP2IX3_60 | Restricted | Neck | 1 | 0 | 1 | 1 |
| OP2IX3_60 | NI | Body | 3 | 2 | 1 | 0 |
| OP2IX3_60 | Unrestricted | Body | 4 | 1 | 3 | 3 |
| OP2IX3_66 | Restricted | Body | 13 | 9 | 4 | 4 |
| OP2IX3_66 | Restricted | Rim/Neck | 2 | 0 | 2 | 2 |
| OP2IX3_66 | NI | Body | 4 | 4 | 0 | 0 |
| OP2IX3_66 | NI | Rim | 1 | 1 | 0 | 1 |
| OP2IX3_66 | Unrestricted | Base | 2 | 1 | 1 | 2 |
| OP2IX3_66 | Unrestricted | Body | 11 | 6 | 5 | 3 |
| OP2IX3_66 | Unrestricted | Body incised | 2 | 1 | 1 | 2 |
| OP2IX3_66 | Unrestricted | Support | 1 | 0 | 1 | 1 |
| OP2SIH/K2_41 | Restricted | Neck | 1 | 0 | 1 | 0 |
| OP2SIH/K2_41 | Restricted | Shoulder/Neck | 2 | 1 | 1 | 0 |
| OP2SIH/K2_41 | NI | Body | 2 | 2 | 0 | 0 |
| OP2SIH/K2_43 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| OP2V2_28 | Restricted | Body | 4 | 1 | 3 | 1 |
| OP2V?_28 | NI | Body | 3 | 3 | 0 | 0 |
| OP2V?_28 | Unrestricted | Base w/appliquéd, punctuated | 0 | 0 | 0 | 0 |
| OP2V?_28 | Unrestricted | Body | 7 | 2 | 5 | 3 |
| OP2V1_10 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| OP2V1_11 | Unrestricted | Body incised | 1 | 0 | 1 | 1 |
| OP2V1_12 | Restricted | Body | 1 | 0 | 1 | 1 |
| OP2V1_13 | Restricted | Body | 1 | 0 | 1 | 0 |
| OP2V1_14 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| OP2V1_16 | Restricted | Body | 58 | 24 | 34 | 19 |
| OP2V1_16 | Restricted | Body incised | 1 | 1 | 0 | 1 |
| OP2V1_16 | Restricted | Body incised w/appliquéd | 1 | 1 | 0 | 1 |
| OP2V1_16 | Restricted | Neck | 4 | 2 | 2 | 4 |
| OP2V1_16 | Restricted | Rim/Neck | 6 | 2 | 4 | 6 |
| OP2V1_16 | NI | Body | 29 | 27 | 2 | 0 |
| OP2V1_16 | NI | Rim | 5 | 1 | 4 | 5 |
| OP2V1_16 | Unrestricted | Body | 55 | 45 | 10 | 15 |
| OP2V1_16 | Unrestricted | Body incised | 4 | 1 | 3 | 4 |
| OP2V1_16 | Unrestricted | Rim/Neck | 2 | 0 | 2 | 2 |
| OP2V1_24 | Restricted | Body | 28 | 17 | 11 | 9 |
| OP2V1_24 | Restricted | Body appliquéd punctuated | 1 | 0 | 1 | 1 |
| OP2V1_24 | Restricted | Body incised | 3 | 2 | 1 | 3 |
| OP2V1_24 | Restricted | Neck | 1 | 0 | 1 | 1 |
| OP2V1_24 | Restricted | Rim/Neck | 1 | 0 | 1 | 1 |
| OP2V1_24 | Restricted | Shoulder | 1 | 0 | 1 | 1 |
| OP2V1_24 | Restricted | Shoulder incised | 1 | 0 | 1 | 1 |
| OP2V1_24 | NI | Handle | 1 | 0 | 1 | 1 |
| OP2V1_24 | NI | NI | 3 | 0 | 3 | 1 |

APPENDIX 6

| Bag_Number | Shape_Type | Vessel_Part | Quantity | <Average | >Average | Sampled |
|-------------|--------------|---------------------|----------|----------|----------|---------|
| OP2V1_24 | NI | Rim | 1 | 0 | 1 | 1 |
| OP2V1_24 | Unrestricted | Body | 14 | 8 | 6 | 5 |
| OP2V1_24 | Unrestricted | Body incised | 2 | 0 | 2 | 2 |
| OP2V1_24 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| OP2V2_25 | Restricted | Body | 16 | 1 | 15 | 5 |
| OP2V2_25 | Restricted | Body incised | 2 | 1 | 1 | 2 |
| OP2V2_25 | Restricted | Body punctuated | 1 | 0 | 1 | 1 |
| OP2V2_25 | Restricted | Body with appliqué | 1 | 1 | 0 | 1 |
| OP2V2_25 | Restricted | Rim/Neck | 2 | 0 | 2 | 2 |
| OP2V2_25 | NI | Body | 18 | 12 | 6 | 3 |
| OP2V2_25 | Unrestricted | Base | 1 | 0 | 1 | 1 |
| OP2V2_25 | Unrestricted | Body | 22 | 14 | 8 | 7 |
| OP2V2_25 | Unrestricted | Rim/Neck | 3 | 1 | 2 | 3 |
| OP2V11_29 | Restricted | Shoulder | 1 | 0 | 1 | 1 |
| OP2V12_31 | Restricted | Base | 3 | 0 | 3 | 3 |
| OP2V12_31 | Restricted | Body | 5 | 4 | 1 | 1 |
| OP2V12_31 | Restricted | Rim/Neck w/appliqué | 1 | 0 | 1 | 1 |
| OP2V12_31 | NI | Body | 2 | 1 | 1 | 1 |
| OP2V12_31 | Unrestricted | Body | 6 | 3 | 3 | 2 |
| OP2V12_34 | NI | Teja? | 1 | 0 | 1 | 1 |
| OP2VIII2_44 | Restricted | Body | 1 | 0 | 1 | 1 |
| OP2VIII2_45 | Restricted | Body incised | 1 | 0 | 1 | 1 |
| OP2VIII2_46 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| OP2VIII2_47 | Restricted | Base | 1 | 0 | 1 | 1 |
| OP2VIII2_47 | Restricted | Body | 37 | 21 | 16 | 13 |
| OP2VIII2_47 | Restricted | Rim/Neck | 3 | 1 | 2 | 3 |
| OP2VIII2_47 | Restricted | Shoulder | 5 | 0 | 5 | 5 |
| OP2VIII2_47 | Restricted | Shoulder/Neck | 1 | 0 | 1 | 1 |
| OP2VIII2_47 | NI | Body | 13 | 12 | 1 | 1 |
| OP2VIII2_47 | Unrestricted | Base | 4 | 1 | 3 | 4 |
| OP2VIII2_47 | Unrestricted | Body | 44 | 23 | 21 | 15 |
| OP2VIII2_47 | Unrestricted | Body incised | 4 | 3 | 1 | 4 |
| OP2VIII2_47 | Unrestricted | Rim | 1 | 1 | 0 | 1 |
| OP2VIII2_47 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| OP2VIII2_51 | Restricted | Body | 6 | 3 | 3 | 2 |
| OP2VIII2_51 | Restricted | Shoulder white slip | 1 | 0 | 1 | 1 |
| OP2VIII2_51 | NI | Body | 2 | 0 | 2 | 0 |
| OP2VIII2_51 | Unrestricted | Body | 8 | 5 | 3 | 2 |
| OP2VIII2_51 | Unrestricted | Body white slip | 1 | 1 | 0 | 1 |
| OP2VIII2_54 | NI | Body | 1 | 0 | 1 | 1 |
| OP2VIII2_55 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| OP2XI3_70 | Restricted | Body | 1 | 0 | 1 | 1 |
| OP2XI3_70 | NI | Body | 2 | 0 | 2 | 0 |
| OP2XI3_70 | Unrestricted | Body | 2 | 2 | 0 | 2 |
| OPIB2_40 | NI | Body | 1 | 0 | 1 | 0 |
| QP1I4_? | NI | Body | 13 | 8 | 5 | 13 |
| QP1la4_3 | NI | Base | 1 | 0 | 1 | 0 |
| QP1la4_3 | NI | Body | 2 | 1 | 1 | 0 |
| QP1IB5_40 | Restricted | Body | 0 | 0 | 0 | 0 |
| QP1V4_10 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| QP1V4_11 | Restricted | Body | 2 | 1 | 1 | 2 |
| QP1V4_11 | NI | Body | 7 | 3 | 4 | 7 |
| QP1V4_11 | Unrestricted | Body | 2 | 2 | 0 | 2 |
| QP1V4_15 | NI | Body | 1 | 0 | 1 | 1 |
| QP1V4_15 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| QP1V4_17 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| QP1V4_20 | Restricted | Body | 1 | 0 | 1 | 1 |
| QP1V4_24 | Restricted | Neck | 1 | 0 | 1 | 1 |
| QP1V4_29 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| QP1V4_30 | Restricted | Base | 1 | 0 | 1 | 1 |
| QP1V4_30 | Restricted | Body | 5 | 2 | 3 | 5 |
| QP1V4_30 | NI | Body | 4 | 3 | 1 | 4 |
| QP1V4_30 | Unrestricted | Body | 7 | 1 | 6 | 7 |
| QP1V4_33 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| QP1V4_35 | NI | Body | 1 | 0 | 1 | 1 |
| QP1V4_36 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| QP1V4_6 | NI | Body | 2 | 0 | 2 | 2 |
| QP1V4_6 | Unrestricted | Body | 1 | 1 | 0 | 1 |

THE POTTERS' PERSPECTIVES

| Bag_Number | Shape_Type | Vessel_Part | Quantity | <Average | >Average | Sampled |
|-------------|--------------|-----------------------|----------|----------|----------|---------|
| QP1V5_43 | Restricted | Body | 2 | 0 | 2 | 2 |
| QP1V5_43 | NI | Body | 2 | 2 | 0 | 2 |
| QP1V5_43 | Unrestricted | Body | 2 | 1 | 1 | 2 |
| QP3AI-4_4 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| QP3BVI-5_11 | Restricted | Body | 1 | 0 | 1 | 1 |
| RAI1I2_22 | Restricted | Body | 11 | 10 | 1 | 3 |
| RAI1I2_22 | Restricted | NI | 1 | 1 | 0 | 0 |
| RAI1I2_22 | Restricted | Shoulder/Neck | 1 | 0 | 1 | 1 |
| RAI1I2_22 | NI | Base | 1 | 0 | 1 | 1 |
| RAI1I2_22 | Unrestricted | Base | 1 | 1 | 0 | 1 |
| RAI1I2_22 | Unrestricted | Body | 5 | 4 | 1 | 1 |
| RAI1I2_22 | Unrestricted | Body white slip | 1 | 1 | 0 | 1 |
| RAI1I2_3 | Restricted | Body | 11 | 6 | 5 | 3 |
| RAI1I2_3 | NI | Rim | 1 | 1 | 0 | 1 |
| RAI1I2_3 | Unrestricted | Body | 2 | 1 | 1 | 1 |
| RAI1I2_3 | Unrestricted | Rim | 1 | 1 | 0 | 1 |
| RAI1I2_3 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| RAI1I2_7 | Unrestricted | Base | 1 | 0 | 1 | 1 |
| RAI1I3_10 | NI | Body | 1 | 0 | 1 | 1 |
| RAI1I3_11 | Restricted | Body | 62 | 42 | 20 | 21 |
| RAI1I3_11 | Restricted | Neck | 1 | 0 | 1 | 1 |
| RAI1I3_11 | Restricted | Rim | 1 | 1 | 0 | 1 |
| RAI1I3_11 | Restricted | Shoulder | 2 | 0 | 2 | 2 |
| RAI1I3_11 | Restricted | Support | 1 | 0 | 1 | 1 |
| RAI1I3_11 | NI | Body | 4 | 4 | 0 | 1 |
| RAI1I3_11 | NI | Lug | 1 | 1 | 0 | 1 |
| RAI1I3_11 | Unrestricted | Base | 2 | 0 | 2 | 2 |
| RAI1I3_11 | Unrestricted | Body | 43 | 28 | 15 | 14 |
| RAI1I3_11 | Unrestricted | Body incised | 3 | 2 | 1 | 3 |
| RAI1I3_8 | Restricted | Body | 56 | 26 | 30 | 20 |
| RAI1I3_8 | Restricted | Rim/Neck | 1 | 0 | 1 | 1 |
| RAI1I3_8 | Restricted | Shoulder | 3 | 1 | 2 | 1 |
| RAI1I3_8 | Restricted | Shoulder incised | 1 | 0 | 1 | 1 |
| RAI1I3_8 | Unrestricted | Base | 3 | 1 | 2 | 2 |
| RAI1I3_8 | Unrestricted | Body | 32 | 18 | 14 | 12 |
| RAI1I3_8 | Unrestricted | Body incised | 2 | 1 | 1 | 2 |
| RAI1I3_8 | Unrestricted | Rim/Neck | 2 | 0 | 2 | 2 |
| RAI1I3_14 | Restricted | Body | 38 | 21 | 17 | 13 |
| RAI1I3_14 | Restricted | Neck incised | 2 | 0 | 2 | 2 |
| RAI1I3_14 | Restricted | Rim/Neck | 1 | 1 | 0 | 1 |
| RAI1I3_14 | Restricted | Shoulder | 2 | 0 | 2 | 1 |
| RAI1I3_14 | NI | Body | 2 | 2 | 0 | 0 |
| RAI1I3_14 | Unrestricted | Body | 26 | 13 | 13 | 9 |
| RAI1I3_14 | Unrestricted | Body incised | 1 | 1 | 0 | 1 |
| RAI1I3_14 | Unrestricted | Body white slip | 1 | 1 | 0 | 1 |
| RAI1I3_14 | Unrestricted | Rim/Neck | 3 | 2 | 1 | 3 |
| RAI1I3_19 | Restricted | Body | 121 | 86 | 35 | 40 |
| RAI1I3_19 | Restricted | Neck | 6 | 3 | 3 | 3 |
| RAI1I3_19 | Restricted | Rim/Neck | 2 | 1 | 1 | 2 |
| RAI1I3_19 | Restricted | Rim/Neck w/white slip | 1 | 0 | 1 | 1 |
| RAI1I3_19 | Restricted | Shoulder | 9 | 3 | 6 | 6 |
| RAI1I3_19 | Restricted | Shoulder incised | 3 | 1 | 2 | 3 |
| RAI1I3_19 | Restricted | Shoulder/Neck | 1 | 1 | 0 | 1 |
| RAI1I3_19 | NI | Body | 8 | 8 | 0 | 0 |
| RAI1I3_19 | NI | Body incised | 2 | 2 | 0 | 2 |
| RAI1I3_19 | Unrestricted | Base | 6 | 1 | 5 | 5 |
| RAI1I3_19 | Unrestricted | Body | 104 | 69 | 35 | 35 |
| RAI1I3_19 | Unrestricted | Body incised | 5 | 3 | 2 | 5 |
| RAI1I3_19 | Unrestricted | Body white slip | 3 | 3 | 0 | 3 |
| RAI1I3_19 | Unrestricted | Rim/Neck | 2 | 1 | 1 | 2 |
| RAI1I3_19 | Unrestricted | Rim/Neck w/incisions | 3 | 1 | 2 | 3 |
| RAI1I3_19 | Unrestricted | Xúmitl | 1 | 1 | 0 | 1 |
| RAI1I3_24 | Restricted | Body | 55 | 34 | 21 | 15 |
| RAI1I3_24 | Restricted | Neck incised | 1 | 1 | 0 | 1 |
| RAI1I3_24 | Restricted | Rim/Neck | 5 | 2 | 3 | 5 |
| RAI1I3_24 | Restricted | Shoulder | 1 | 0 | 1 | 0 |
| RAI1I3_24 | Restricted | Shoulder incised | 1 | 0 | 1 | 1 |
| RAI1I3_24 | NI | Support white slip | 1 | 0 | 1 | 1 |

APPENDIX 6

| Bag_Number | Shape_Type | Vessel_Part | Quantity | <Average | >Average | Sampled |
|-------------|--------------|-----------------------|----------|----------|----------|---------|
| RAI1II3_24 | Unrestricted | Base | 1 | 0 | 1 | 1 |
| RAI1II3_24 | Unrestricted | Base w/white slip | 1 | 1 | 0 | 1 |
| RAI1II3_24 | Unrestricted | Body | 57 | 45 | 12 | 15 |
| RAI1II3_24 | Unrestricted | Body incised | 1 | 1 | 0 | 1 |
| RAI1II3_24 | Unrestricted | Body white slip | 2 | 2 | 0 | 1 |
| RAI1II3_24 | Unrestricted | Rim/Neck | 1 | 1 | 0 | 1 |
| RAI1II3_24 | Unrestricted | Rim/Neck w/white slip | 1 | 1 | 0 | 1 |
| RAI1II3_26 | Restricted | Rim/Neck w/incisions | 1 | 0 | 1 | 1 |
| RAI1II3_27 | Restricted | Body | 115 | 70 | 45 | 35 |
| RAI1II3_27 | Restricted | Neck | 1 | 0 | 1 | 1 |
| RAI1II3_27 | Restricted | Neck incised | 1 | 0 | 1 | 1 |
| RAI1II3_27 | Restricted | Rim | 1 | 0 | 1 | 1 |
| RAI1II3_27 | Restricted | Rim/Neck w/incisions | 1 | 1 | 0 | 1 |
| RAI1II3_27 | Restricted | Shoulder | 1 | 1 | 0 | 0 |
| RAI1II3_27 | Restricted | Shoulder appliqu  | 1 | 0 | 1 | 1 |
| RAI1II3_27 | Restricted | Shoulder incised | 1 | 0 | 1 | 1 |
| RAI1II3_27 | Restricted | Support | 1 | 0 | 1 | 1 |
| RAI1II3_27 | NI | Body white slip | 1 | 1 | 0 | 1 |
| RAI1II3_27 | NI | Lug | 1 | 0 | 1 | 1 |
| RAI1II3_27 | NI | Rim | 1 | 0 | 1 | 1 |
| RAI1II3_27 | NI | Rim/Neck w/incisions | 1 | 0 | 1 | 1 |
| RAI1II3_27 | Unrestricted | Base | 7 | 2 | 5 | 6 |
| RAI1II3_27 | Unrestricted | Base w/white slip | 1 | 1 | 0 | 1 |
| RAI1II3_27 | Unrestricted | Body | 81 | 62 | 19 | 20 |
| RAI1II3_27 | Unrestricted | Body white slip | 1 | 0 | 1 | 1 |
| RAI1II3_27 | Unrestricted | Rim/Neck | 2 | 1 | 1 | 2 |
| RAI1II3_27 | Unrestricted | Rim/Neck w/white slip | 1 | 0 | 1 | 1 |
| RAI1II3_27 | Unrestricted | X mitl | 3 | 3 | 0 | 3 |
| RAI1IIa3_30 | Restricted | Body | 99 | 41 | 58 | 30 |
| RAI1IIa3_30 | Restricted | Body incised | 1 | 1 | 0 | 1 |
| RAI1IIa3_30 | Restricted | Neck | 2 | 0 | 2 | 1 |
| RAI1IIa3_30 | Restricted | Neck incised | 2 | 1 | 1 | 2 |
| RAI1IIa3_30 | Restricted | Rim | 2 | 0 | 2 | 2 |
| RAI1IIa3_30 | Restricted | Rim/Neck | 5 | 1 | 4 | 5 |
| RAI1IIa3_30 | Restricted | Rim/Neck w/incisions | 3 | 0 | 3 | 3 |
| RAI1IIa3_30 | Restricted | Shoulder | 5 | 0 | 5 | 3 |
| RAI1IIa3_30 | Restricted | Shoulder incised | 2 | 1 | 1 | 2 |
| RAI1IIa3_30 | NI | Body | 95 | 94 | 1 | 0 |
| RAI1IIa3_30 | NI | Rim | 1 | 1 | 0 | 0 |
| RAI1IIa3_30 | Unrestricted | Base | 7 | 5 | 2 | 6 |
| RAI1IIa3_30 | Unrestricted | Base w/white slip | 1 | 0 | 1 | 1 |
| RAI1IIa3_30 | Unrestricted | Body | 77 | 60 | 17 | 20 |
| RAI1IIa3_30 | Unrestricted | Body incised | 1 | 0 | 1 | 1 |
| RAI1IIa3_30 | Unrestricted | Body white slip | 1 | 1 | 0 | 1 |
| RAI1IIa3_30 | Unrestricted | Rim/Neck | 3 | 0 | 3 | 3 |
| RAI1IIa3_30 | Unrestricted | X mitl | 1 | 1 | 0 | 1 |
| RAI1IIa4_34 | Restricted | Body | 15 | 11 | 4 | 5 |
| RAI1IIa4_34 | Restricted | Neck | 1 | 1 | 0 | 1 |
| RAI1IIa4_34 | Restricted | Neck incised | 1 | 0 | 1 | 1 |
| RAI1IIa4_34 | Restricted | Shoulder incised | 2 | 0 | 2 | 2 |
| RAI1IIa4_34 | Unrestricted | Body | 17 | 13 | 4 | 5 |
| RAI1IIa4_34 | Unrestricted | Rim/Neck w/white slip | 1 | 1 | 0 | 1 |
| RAI1IIa4_38 | Restricted | Body | 41 | 34 | 7 | 13 |
| RAI1IIa4_38 | Restricted | Body incised | 1 | 0 | 1 | 1 |
| RAI1IIa4_38 | Restricted | Neck | 2 | 2 | 0 | 1 |
| RAI1IIa4_38 | Restricted | Rim/Neck | 1 | 0 | 1 | 1 |
| RAI1IIa4_38 | NI | Body | 6 | 5 | 1 | 1 |
| RAI1IIa4_38 | NI | Body incised | 1 | 1 | 0 | 1 |
| RAI1IIa4_38 | Unrestricted | Base | 1 | 1 | 0 | 1 |
| RAI1IIa4_38 | Unrestricted | Body | 26 | 18 | 8 | 8 |
| RAI1IIa4_38 | Unrestricted | Body white slip | 3 | 1 | 2 | 3 |
| RAI1IIa4_38 | Unrestricted | Rim/Neck | 1 | 1 | 0 | 1 |
| RAI1IIa4_74 | Restricted | Body | 19 | 8 | 11 | 6 |
| RAI1IIa4_74 | Restricted | Body incised | 1 | 1 | 0 | 1 |
| RAI1IIa4_74 | Restricted | Neck incised | 1 | 0 | 1 | 1 |
| RAI1IIa4_74 | Restricted | Rim/Neck | 1 | 0 | 1 | 1 |
| RAI1IIa4_74 | Restricted | Rim/Neck w/incisions | 2 | 1 | 1 | 2 |
| RAI1IIa4_74 | NI | Body | 3 | 3 | 0 | 0 |

THE POTTERS' PERSPECTIVES

| Bag_Number | Shape_Type | Vessel_Part | Quantity | <Average | >Average | Sampled |
|--------------|--------------|-----------------------|----------|----------|----------|---------|
| RAI1IIa4_74 | NI | Body white slip | 1 | 1 | 0 | 1 |
| RAI1IIa4_74 | Unrestricted | Base | 2 | 1 | 1 | 2 |
| RAI1IIa4_74 | Unrestricted | Body | 29 | 19 | 10 | 8 |
| RAI1IIa4_74 | Unrestricted | Body incised | 1 | 0 | 1 | 1 |
| RAI1IIa4_74 | Unrestricted | Body white slip | 2 | 1 | 1 | 2 |
| RAI1III3_28 | Restricted | Body | 86 | 60 | 26 | 25 |
| RAI1III3_28 | Restricted | Rim w/incisions | 1 | 1 | 0 | 1 |
| RAI1III3_28 | Restricted | Rim/Neck | 6 | 1 | 5 | 6 |
| RAI1III3_28 | Restricted | Rim/Neck w/incisions | 1 | 0 | 1 | 1 |
| RAI1III3_28 | Restricted | Rim/Neck w/white slip | 1 | 0 | 1 | 1 |
| RAI1III3_28 | Restricted | Shoulder | 4 | 2 | 2 | 3 |
| RAI1III3_28 | Restricted | Shoulder incised | 1 | 0 | 1 | 1 |
| RAI1III3_28 | Restricted | Shoulder/Neck incised | 2 | 0 | 2 | 2 |
| RAI1III3_28 | NI | Base | 2 | 1 | 1 | 2 |
| RAI1III3_28 | NI | Body | 3 | 3 | 0 | 0 |
| RAI1III3_28 | NI | Rim | 1 | 1 | 0 | 0 |
| RAI1III3_28 | NI | Support white slip | 2 | 1 | 1 | 2 |
| RAI1III3_28 | Unrestricted | Base | 4 | 2 | 2 | 3 |
| RAI1III3_28 | Unrestricted | Body | 85 | 55 | 30 | 25 |
| RAI1III3_28 | Unrestricted | Body incised | 2 | 2 | 0 | 2 |
| RAI1III3_28 | Unrestricted | Rim/Neck | 2 | 1 | 1 | 2 |
| RAI1III3_28 | Unrestricted | Xúmitl | 1 | 1 | 0 | 1 |
| RAI1III4_40 | Restricted | Body | 47 | 35 | 12 | 15 |
| RAI1III4_40 | Restricted | Body white slip | 3 | 2 | 1 | 2 |
| RAI1III4_40 | Restricted | Neck incised | 1 | 0 | 1 | 1 |
| RAI1III4_40 | Restricted | Shoulder | 1 | 0 | 1 | 1 |
| RAI1III4_40 | Restricted | Shoulder white slip | 1 | 1 | 0 | 1 |
| RAI1III4_40 | Restricted | Shoulder/Neck | 2 | 0 | 2 | 2 |
| RAI1III4_40 | NI | Base | 2 | 2 | 0 | 1 |
| RAI1III4_40 | NI | Body | 2 | 2 | 0 | 0 |
| RAI1III4_40 | Unrestricted | Base | 3 | 1 | 2 | 3 |
| RAI1III4_40 | Unrestricted | Base w/white slip | 2 | 1 | 1 | 2 |
| RAI1III4_40 | Unrestricted | Body | 76 | 57 | 19 | 25 |
| RAI1III4_40 | Unrestricted | Body incised | 4 | 3 | 1 | 4 |
| RAI1III4_40 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| RAI1III4_40 | Unrestricted | Xúmitl | 1 | 1 | 0 | 1 |
| RAI1III4_52 | Restricted | Body | 36 | 27 | 9 | 10 |
| RAI1III4_52 | Restricted | Body incised | 1 | 1 | 0 | 1 |
| RAI1III4_52 | Restricted | Neck | 1 | 0 | 1 | 1 |
| RAI1III4_52 | Restricted | Rim/Neck w/incisions | 1 | 0 | 1 | 1 |
| RAI1III4_52 | Restricted | Shoulder | 1 | 0 | 1 | 1 |
| RAI1III4_52 | NI | Body | 3 | 3 | 0 | 0 |
| RAI1III4_52 | Unrestricted | Base | 4 | 2 | 2 | 2 |
| RAI1III4_52 | Unrestricted | Body | 37 | 27 | 10 | 10 |
| RAI1III4_52 | Unrestricted | Body white slip | 2 | 2 | 0 | 2 |
| RAI1III4_52 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| RAI1III4_64 | Restricted | Body | 20 | 11 | 9 | 6 |
| RAI1III4_64 | NI | Body | 3 | 3 | 0 | 0 |
| RAI1III4_64 | Unrestricted | Base | 4 | 2 | 2 | 2 |
| RAI1III4_64 | Unrestricted | Body | 37 | 27 | 10 | 10 |
| RAI1III4_64 | Unrestricted | Body white slip | 2 | 2 | 0 | 2 |
| RAI1III4_64 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| RAI1III4_64 | Unrestricted | Shoulder | 1 | 0 | 1 | 1 |
| RAI1III5_116 | NI | Body | 14 | 11 | 3 | 4 |
| RAI1III4_64 | Unrestricted | Body | 1 | 1 | 0 | 1 |
| RAI1III4_64 | Unrestricted | Body white slip | 1 | 1 | 0 | 1 |
| RAI1III4_64 | Unrestricted | Rim/Neck | 1 | 1 | 0 | 1 |
| RAI1III5_116 | Restricted | Body | 3 | 2 | 1 | 3 |
| RAI1III5_116 | Unrestricted | Body | 2 | 2 | 0 | 2 |
| RAI1III5_33 | Restricted | Body | 24 | 16 | 8 | 8 |
| RAI1III5_33 | Restricted | Body incised | 1 | 0 | 1 | 1 |
| RAI1III5_33 | Restricted | Neck | 1 | 0 | 1 | 1 |
| RAI1III5_33 | Unrestricted | Base | 2 | 0 | 2 | 2 |
| RAI1III5_33 | Unrestricted | Body | 22 | 14 | 8 | 7 |
| RAI1III5_33 | Unrestricted | Body white slip | 1 | 1 | 0 | 1 |
| RAI1III5_33 | Unrestricted | Rim/Neck | 1 | 1 | 0 | 1 |
| RAI1III5_70 | Restricted | Shoulder | 1 | 0 | 1 | 1 |
| RAI1III5_70 | Restricted | Shoulder incised | 1 | 1 | 0 | 1 |
| RAI1III5_70 | NI | Body | 1 | 1 | 0 | 1 |
| RAI1III5_70 | Unrestricted | Body | 3 | 2 | 1 | 3 |
| RAI1III8_137 | Restricted | Body | 1 | 0 | 1 | 1 |
| RAI1IV4_121 | Restricted | Body | 25 | 18 | 7 | 8 |
| RAI1IV4_121 | Restricted | Body incised | 2 | 2 | 0 | 2 |

APPENDIX 6

| Bag_Number | Shape_Type | Vessel_Part | Quantity | <Average | >Average | Sampled |
|-------------|--------------|-----------------------------|----------|----------|----------|---------|
| RAI1IV4_121 | Restricted | Neck | 4 | 2 | 2 | 2 |
| RAI1IV4_121 | Restricted | Neck incised | 1 | 0 | 1 | 1 |
| RAI1IV4_121 | Restricted | Rim w/incisions | 1 | 0 | 1 | 1 |
| RAI1IV4_121 | Restricted | Rim/Neck | 1 | 1 | 0 | 1 |
| RAI1IV4_121 | Restricted | Shoulder incised | 1 | 0 | 1 | 1 |
| RAI1IV4_121 | NI | Body | 3 | 3 | 0 | 0 |
| RAI1IV4_121 | Unrestricted | Body | 14 | 9 | 5 | 4 |
| RAI1IV4_121 | Unrestricted | Body white slip | 2 | 2 | 0 | 2 |
| RAI1IV4_121 | Unrestricted | Rim | 1 | 0 | 1 | 1 |
| RAI1IV4_121 | Unrestricted | Rim/Neck w/white slip | 1 | 0 | 1 | 1 |
| RAI1IV4_46 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| RAI1IV4_47 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| RAI1IV4_55 | Restricted | Body | 157 | 109 | 48 | 50 |
| RAI1IV4_55 | Restricted | Neck | 2 | 1 | 1 | 1 |
| RAI1IV4_55 | Restricted | Neck incised | 5 | 3 | 2 | 5 |
| RAI1IV4_55 | Restricted | Rim/Neck | 6 | 6 | 0 | 6 |
| RAI1IV4_55 | Restricted | Rim/Neck incised punctuated | 1 | 0 | 1 | 1 |
| RAI1IV4_55 | Restricted | Shoulder | 2 | 0 | 2 | 1 |
| RAI1IV4_55 | Restricted | Shoulder incised | 1 | 1 | 0 | 1 |
| RAI1IV4_55 | Restricted | Xúmitl | 1 | 1 | 0 | 1 |
| RAI1IV4_55 | NI | Base | 1 | 1 | 0 | 1 |
| RAI1IV4_55 | NI | Body | 7 | 7 | 0 | 1 |
| RAI1IV4_55 | NI | Body incised | 2 | 1 | 1 | 2 |
| RAI1IV4_55 | NI | Lug | 1 | 0 | 1 | 1 |
| RAI1IV4_55 | NI | Rim | 4 | 2 | 2 | 2 |
| RAI1IV4_55 | NI | Rim w/white slip | 1 | 1 | 0 | 1 |
| RAI1IV4_55 | Unrestricted | Base | 3 | 1 | 2 | 3 |
| RAI1IV4_55 | Unrestricted | Base w/white slip | 2 | 2 | 0 | 2 |
| RAI1IV4_55 | Unrestricted | Body | 99 | 78 | 21 | 33 |
| RAI1IV4_55 | Unrestricted | Body incised | 2 | 1 | 1 | 2 |
| RAI1IV4_55 | Unrestricted | Body white slip | 7 | 5 | 2 | 5 |
| RAI1IV4_55 | Unrestricted | Rim/Neck | 4 | 1 | 3 | 4 |
| RAI1IV4_55 | Unrestricted | Xúmitl | 1 | 1 | 0 | 1 |
| RAI1IV4_58 | Restricted | Body | 1 | 0 | 1 | 1 |
| RAI1IV4_59 | Restricted | Body | 69 | 38 | 31 | 22 |
| RAI1IV4_59 | Restricted | Neck | 2 | 1 | 1 | 1 |
| RAI1IV4_59 | Restricted | Neck incised | 1 | 1 | 0 | 1 |
| RAI1IV4_59 | Restricted | Rim/Neck | 2 | 0 | 2 | 2 |
| RAI1IV4_59 | Restricted | Rim/Neck w/incisions | 1 | 0 | 1 | 1 |
| RAI1IV4_59 | Restricted | Shoulder | 2 | 1 | 1 | 1 |
| RAI1IV4_59 | NI | Base | 1 | 1 | 0 | 1 |
| RAI1IV4_59 | NI | Body | 3 | 2 | 1 | 0 |
| RAI1IV4_59 | NI | Body white slip | 1 | 1 | 0 | 1 |
| RAI1IV4_59 | NI | Rim | 2 | 2 | 0 | 0 |
| RAI1IV4_59 | Unrestricted | Base | 8 | 8 | 0 | 4 |
| RAI1IV4_59 | Unrestricted | Base w/white slip | 1 | 0 | 1 | 1 |
| RAI1IV4_59 | Unrestricted | Body | 69 | 49 | 20 | 21 |
| RAI1IV4_59 | Unrestricted | Body incised | 2 | 1 | 1 | 2 |
| RAI1IV4_59 | Unrestricted | Body white slip | 5 | 5 | 0 | 5 |
| RAI1IV4_59 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| RAI1IV5_77 | Restricted | Body | 106 | 27 | 79 | 31 |
| RAI1IV5_77 | Restricted | Body incised | 1 | 0 | 1 | 1 |
| RAI1IV5_77 | Restricted | Body white slip | 3 | 2 | 1 | 3 |
| RAI1IV5_77 | Restricted | Neck | 5 | 1 | 4 | 4 |
| RAI1IV5_77 | Restricted | Neck incised | 7 | 3 | 4 | 7 |
| RAI1IV5_77 | Restricted | Rim | 1 | 1 | 0 | 1 |
| RAI1IV5_77 | Restricted | Rim/Neck w/incisions | 2 | 0 | 2 | 2 |
| RAI1IV5_77 | Restricted | Shoulder | 4 | 0 | 4 | 4 |
| RAI1IV5_77 | Restricted | Shoulder incised | 1 | 0 | 1 | 1 |
| RAI1IV5_77 | Restricted | Shoulder/Neck | 1 | 0 | 1 | 1 |
| RAI1IV5_77 | Restricted | Xúmitl | 1 | 0 | 1 | 1 |
| RAI1IV5_77 | NI | Body | 124 | 112 | 12 | 1 |
| RAI1IV5_77 | NI | Body incised | 3 | 2 | 1 | 3 |
| RAI1IV5_77 | NI | Rim | 4 | 3 | 1 | 0 |
| RAI1IV5_77 | Unrestricted | Base | 2 | 1 | 1 | 2 |
| RAI1IV5_77 | Unrestricted | Body | 133 | 38 | 95 | 45 |
| RAI1IV5_77 | Unrestricted | Body incised | 5 | 1 | 4 | 5 |
| RAI1IV5_77 | Unrestricted | Body white slip | 8 | 3 | 5 | 8 |

THE POTTERS' PERSPECTIVES

| Bag_Number | Shape_Type | Vessel_Part | Quantity | <Average | >Average | Sampled |
|--------------|--------------|-----------------------|----------|----------|----------|---------|
| RAI1IV5_77 | Unrestricted | Rim/Neck | 3 | 1 | 2 | 3 |
| RAI1IV5_77 | Unrestricted | Rim/Neck w/white slip | 3 | 1 | 2 | 3 |
| RAI1IV5_77 | Unrestricted | Xúmitl | 3 | 2 | 1 | 3 |
| RAI1IVa5_106 | Restricted | Body | 49 | 34 | 15 | 15 |
| RAI1IVa5_106 | Restricted | Neck incised | 1 | 1 | 0 | 1 |
| RAI1IVa5_106 | Restricted | Shoulder | 2 | 1 | 1 | 1 |
| RAI1IVa5_106 | Restricted | Shoulder incised | 1 | 0 | 1 | 1 |
| RAI1IVa5_106 | NI | Body | 1 | 1 | 0 | 0 |
| RAI1IVa5_106 | Unrestricted | Base | 1 | 1 | 0 | 1 |
| RAI1IVa5_106 | Unrestricted | Body | 27 | 20 | 7 | 9 |
| RAI1IVa5_106 | Unrestricted | Body incised | 1 | 1 | 0 | 1 |
| RAI1IVa5_106 | Unrestricted | Body white slip | 3 | 3 | 0 | 2 |
| RAI1IVa5_106 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| RAI1IVa5_106 | Unrestricted | Rim/Neck w/incisions | 1 | 1 | 0 | 1 |
| RAI1IVa5_111 | Restricted | Body | 23 | 15 | 8 | 7 |
| RAI1IVa5_111 | Restricted | Body white slip | 1 | 1 | 0 | 1 |
| RAI1IVa5_111 | Restricted | Neck incised | 1 | 1 | 0 | 1 |
| RAI1IVa5_111 | Restricted | Rim/Neck | 3 | 1 | 2 | 3 |
| RAI1IVa5_111 | Restricted | Shoulder | 1 | 0 | 1 | 1 |
| RAI1IVa5_111 | Restricted | Shoulder incised | 1 | 0 | 1 | 1 |
| RAI1IVa5_111 | Restricted | Xúmitl Shoulder | 1 | 0 | 1 | 1 |
| RAI1IVa5_111 | NI | Body | 5 | 5 | 0 | 0 |
| RAI1IVa5_111 | NI | Body incised | 1 | 1 | 0 | 1 |
| RAI1IVa5_111 | NI | Rim | 1 | 1 | 0 | 1 |
| RAI1IVa5_111 | Unrestricted | Base | 3 | 2 | 1 | 3 |
| RAI1IVa5_111 | Unrestricted | Base w/white slip | 1 | 0 | 1 | 1 |
| RAI1IVa5_111 | Unrestricted | Body | 28 | 19 | 9 | 8 |
| RAI1IVa5_111 | Unrestricted | Body white slip | 1 | 1 | 0 | 1 |
| RAI1IVa5_111 | Unrestricted | Rim/Neck w/white slip | 1 | 1 | 0 | 1 |
| RAI1IVa6_126 | Restricted | Body | 5 | 4 | 1 | 5 |
| RAI1IVa6_126 | NI | Body | 1 | 0 | 1 | 1 |
| RAI1IVa6_126 | Unrestricted | Body | 1 | 1 | 0 | 1 |
| RAI1IVa6_126 | Unrestricted | Body white slip | 1 | 0 | 1 | 1 |
| RAI1IX7_131 | Restricted | Body | 3 | 2 | 1 | 0 |
| RAI1IX7_138 | Restricted | Body | 1 | 1 | 0 | 1 |
| RAI1V4_119 | Restricted | Body | 31 | 24 | 7 | 10 |
| RAI1V4_119 | Restricted | Body incised | 1 | 1 | 0 | 1 |
| RAI1V4_119 | Restricted | Neck | 5 | 4 | 1 | 3 |
| RAI1V4_119 | Restricted | Rim/Neck | 1 | 0 | 1 | 1 |
| RAI1V4_119 | Restricted | Rim/Neck w/incisions | 2 | 1 | 1 | 2 |
| RAI1V4_119 | NI | Body | 7 | 6 | 1 | 0 |
| RAI1V4_119 | Unrestricted | Base | 4 | 2 | 2 | 2 |
| RAI1V4_119 | Unrestricted | Body | 44 | 34 | 10 | 12 |
| RAI1V4_119 | Unrestricted | Body incised | 1 | 1 | 0 | 1 |
| RAI1V4_119 | Unrestricted | Body white slip | 2 | 2 | 0 | 2 |
| RAI1V4_119 | Unrestricted | Rim/Neck | 1 | 1 | 0 | 1 |
| RAI1V4_90 | Restricted | Base | 4 | 1 | 3 | 4 |
| RAI1V4_90 | Restricted | Body | 23 | 14 | 9 | 7 |
| RAI1V4_90 | Restricted | Neck incised | 1 | 0 | 1 | 1 |
| RAI1V4_90 | Restricted | Shoulder | 1 | 1 | 0 | 1 |
| RAI1V4_90 | NI | Body incised | 1 | 1 | 0 | 1 |
| RAI1V4_90 | Unrestricted | Body | 34 | 24 | 10 | 10 |
| RAI1V4_90 | Unrestricted | Body white slip | 1 | 1 | 0 | 1 |
| RAI1V5_67 | Restricted | Appliquéd | 1 | 1 | 0 | 1 |
| RAI1V5_67 | Restricted | Body | 43 | 26 | 17 | 10 |
| RAI1V5_67 | Restricted | Rim | 1 | 0 | 1 | 1 |
| RAI1V5_67 | Restricted | Shoulder | 2 | 2 | 0 | 0 |
| RAI1V5_67 | NI | Body | 3 | 2 | 1 | 0 |
| RAI1V5_67 | NI | Rim | 1 | 1 | 0 | 1 |
| RAI1V5_67 | Unrestricted | Base | 2 | 1 | 1 | 2 |
| RAI1V5_67 | Unrestricted | Body | 57 | 43 | 14 | 16 |
| RAI1V5_67 | Unrestricted | Body incised | 4 | 4 | 0 | 4 |
| RAI1V5_67 | Unrestricted | Body white slip | 8 | 5 | 3 | 6 |
| RAI1V5_67 | Unrestricted | Rim | 1 | 0 | 1 | 1 |
| RAI1V5_99 | Restricted | Body | 26 | 14 | 12 | 8 |
| RAI1V5_99 | Restricted | Body white slip | 1 | 0 | 1 | 1 |
| RAI1V5_99 | Restricted | Rim/Neck | 2 | 0 | 2 | 2 |
| RAI1V5_99 | Restricted | Rim/Neck w/incisions | 1 | 0 | 1 | 1 |

APPENDIX 6

| Bag_Number | Shape_Type | Vessel_Part | Quantity | <Average | >Average | Sampled |
|--------------|--------------|-----------------------------|----------|----------|----------|---------|
| RAI1V5_99 | Restricted | Shoulder | 1 | 0 | 1 | 1 |
| RAI1V5_99 | NI | Appliqu  | 1 | 1 | 0 | 1 |
| RAI1V5_99 | NI | Body | 8 | 5 | 3 | 0 |
| RAI1V5_99 | NI | Body incised | 1 | 0 | 1 | 1 |
| RAI1V5_99 | NI | Rim | 1 | 0 | 1 | 1 |
| RAI1V5_99 | Unrestricted | Base | 3 | 1 | 2 | 1 |
| RAI1V5_99 | Unrestricted | Body | 43 | 36 | 7 | 12 |
| RAI1V5_99 | Unrestricted | Body incised | 1 | 0 | 1 | 1 |
| RAI1V5_99 | Unrestricted | Body white slip | 3 | 2 | 1 | 3 |
| RAI1V5_99 | Unrestricted | Rim/Neck | 1 | 1 | 0 | 1 |
| RAI1V5_96 | Restricted | Base | 1 | 0 | 1 | 1 |
| RAI1V5_96 | Restricted | Body | 62 | 46 | 16 | 20 |
| RAI1V5_96 | Restricted | Neck | 4 | 4 | 0 | 0 |
| RAI1V5_96 | Restricted | Neck incised | 1 | 0 | 1 | 1 |
| RAI1V5_96 | Restricted | Rim/Neck w/incisions | 1 | 1 | 0 | 1 |
| RAI1V5_96 | Restricted | Shoulder | 1 | 0 | 1 | 1 |
| RAI1V5_96 | Restricted | Shoulder incised | 1 | 0 | 1 | 1 |
| RAI1V5_96 | NI | Body white slip | 1 | 0 | 1 | 1 |
| RAI1V5_96 | Unrestricted | Base | 3 | 3 | 0 | 3 |
| RAI1V5_96 | Unrestricted | Body | 30 | 26 | 4 | 10 |
| RAI1V5_96 | Unrestricted | Body white slip | 4 | 3 | 1 | 4 |
| RAI1V5_96 | Unrestricted | Rim | 1 | 0 | 1 | 1 |
| RAI1VII5_103 | Restricted | Body | 5 | 3 | 2 | 5 |
| RAI1VII5_103 | Restricted | Neck incised | 2 | 0 | 2 | 2 |
| RAI1VII5_103 | NI | Body | 1 | 0 | 1 | 1 |
| RAI1VII5_103 | Unrestricted | Body | 4 | 2 | 2 | 4 |
| RAI1VII5_103 | Unrestricted | Body white slip | 2 | 2 | 0 | 2 |
| RAI1VII5_113 | Restricted | Body | 2 | 0 | 2 | 2 |
| RAI1VII5_113 | Restricted | Shoulder | 1 | 0 | 1 | 1 |
| RAI1VII5_113 | Unrestricted | Body | 3 | 2 | 1 | 3 |
| RAI1VII5_113 | Unrestricted | Body white slip | 1 | 1 | 0 | 1 |
| RAI1VII6_124 | Restricted | Body | 1 | 1 | 0 | 1 |
| RAI1VII6_124 | Restricted | Shoulder incised | 1 | 1 | 0 | 1 |
| RAI1VII6_124 | Unrestricted | Body | 3 | 1 | 2 | 3 |
| RAI1VII7_129 | Restricted | Body | 2 | 1 | 1 | 2 |
| RAI1VII7_129 | Unrestricted | Body | 2 | 1 | 1 | 2 |
| RAI1VII8_134 | Restricted | Body | 3 | 2 | 1 | 3 |
| RAI1VII8_134 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| RAI1VII9_136 | Restricted | Body | 1 | 0 | 1 | 1 |
| RAI1VII9_136 | Unrestricted | Body | 2 | 1 | 1 | 2 |
| RDO1AV3_2 | NI | Body | 2 | 0 | 2 | 0 |
| RDO1AV4_4 | NI | Body | 1 | 0 | 1 | 0 |
| RDO1AVA4_7 | Restricted | Body | 1 | 0 | 1 | 0 |
| RDO1AVA4_7 | NI | Body | 1 | 1 | 0 | 0 |
| RDO1AVA4_7 | Unrestricted | Body | 3 | 1 | 2 | 0 |
| RDO1AVA5_10 | Restricted | Body | 5 | 2 | 3 | 2 |
| RDO1AVA5_10 | NI | Body | 2 | 2 | 0 | 0 |
| RDO1AVA5_10 | Unrestricted | Body | 5 | 2 | 3 | 2 |
| RDO1AVA5_9 | NI | Rim/Neck | 1 | 0 | 1 | 1 |
| RDO1AVII6_15 | Restricted | Body | 1 | 0 | 1 | 1 |
| RDO1AVII6_15 | Unrestricted | Body | 1 | 1 | 0 | 1 |
| RDO1AX3_17 | NI | Body | 1 | 0 | 1 | 0 |
| RDO1BX2_19 | Restricted | Body | 1 | 0 | 1 | 1 |
| RDO1BX2_20 | Restricted | Body | 2 | 2 | 0 | 0 |
| RDO1BX2_20 | NI | Body | 1 | 1 | 0 | 0 |
| RDO1BX3_21 | NI | Body incised | 1 | 1 | 0 | 0 |
| RDO1BX3_21 | Unrestricted | Body | 1 | 0 | 1 | 0 |
| RDO1BX3_22 | NI | Body | 3 | 2 | 1 | 1 |
| RDO1BX3_22 | Unrestricted | Body incised | 1 | 0 | 1 | 1 |
| RDO1BX4_23 | Restricted | Body | 5 | 2 | 3 | 3 |
| RDO1BX4_23 | Restricted | Body incised | 1 | 0 | 1 | 1 |
| RDO1BX4_23 | Restricted | Shoulder incised w/appliqu  | 1 | 1 | 0 | 1 |
| RDO1BX4_23 | Unrestricted | Body | 1 | 1 | 0 | 1 |
| RDO1BX4_25 | NI | Body | 2 | 1 | 1 | 0 |
| RDO1BX4_31 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| RDO1BX4_40 | NI | Body | 1 | 0 | 1 | 0 |
| RDO1BXII4_47 | Restricted | Body | 2 | 0 | 2 | 1 |

THE POTTERS' PERSPECTIVES

| Bag_Number | Shape_Type | Vessel_Part | Quantity | <Average | >Average | Sampled |
|---------------|--------------|---------------------|----------|----------|----------|---------|
| RDO1BXI4_47 | NI | Body | 1 | 1 | 0 | 0 |
| RDO1BXI4_47 | Unrestricted | Body | 8 | 6 | 2 | 2 |
| RDO1BXI5_54 | NI | Body | 1 | 0 | 1 | 1 |
| RDO1BXI5_57 | Restricted | Body | 1 | 0 | 1 | 1 |
| RDO1BXI5_58 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| RDO1BXI5_59 | Restricted | Body | 1 | 0 | 1 | 1 |
| RDO1BXV_37 | Restricted | Body | 1 | 0 | 1 | 1 |
| RDO1BXV4_29 | Restricted | Body | 1 | 0 | 1 | 0 |
| RDO1BXV4_29 | Restricted | Shoulder | 1 | 0 | 1 | 0 |
| RDO1BXV4_29 | NI | Body | 2 | 2 | 0 | 0 |
| RDO1BXV4_32 | Restricted | Body | 1 | 0 | 1 | 0 |
| RDO1BXV4_32 | Restricted | Body incised | 2 | 0 | 2 | 2 |
| RDO1BXV4_32 | NI | Body | 2 | 0 | 2 | 0 |
| RDO1BXV4_32 | Unrestricted | Body | 2 | 1 | 1 | 1 |
| RDO1BXV4_32 | Unrestricted | Body incised | 1 | 0 | 1 | 1 |
| RDO1BXV4_32 | Unrestricted | Rim | 1 | 1 | 0 | 1 |
| RDO1BXV4_39 | NI | Body | 1 | 1 | 0 | 0 |
| RDO1BXV4_41 | Unrestricted | Base | 1 | 0 | 1 | 1 |
| RDO1BXV4_42 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| RDO1BXV4_43 | NI | Rim | 1 | 0 | 1 | 1 |
| RDO1BXV5_53 | Restricted | Body | 5 | 1 | 4 | 2 |
| RDO1BXV5_53 | NI | Body | 2 | 2 | 0 | 0 |
| RDO1BXV5_53 | Unrestricted | Body | 1 | 1 | 0 | 1 |
| RDO1BXVII5_55 | Restricted | Body | 1 | 0 | 1 | 1 |
| RDO1BXVII5_55 | Unrestricted | Body | 2 | 1 | 1 | 2 |
| RDO1BXVII5_61 | Restricted | Body | 2 | 1 | 1 | 2 |
| RDO1BXVII6_62 | Restricted | Body | 1 | 0 | 1 | 1 |
| RDO1BXVII8_66 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| RDO1V4_5 | Restricted | Body | 1 | 0 | 1 | 0 |
| RDO1V4_5 | NI | Body | 1 | 1 | 0 | 0 |
| RDO1V4_5 | Unrestricted | Body | 2 | 0 | 2 | 0 |
| RDO1XVII5_60 | Restricted | Body | 1 | 0 | 1 | 1 |
| RDO2H1_2 | NI | Body | 1 | 1 | 0 | 0 |
| RDO2H1_2 | Unrestricted | Body | 1 | 0 | 1 | 0 |
| RDO2I1_4 | Restricted | Body | 27 | 21 | 6 | 9 |
| RDO2I1_4 | Restricted | Body incised | 2 | 2 | 0 | 1 |
| RDO2I1_4 | NI | Body | 33 | 23 | 10 | 8 |
| RDO2I1_4 | NI | Body incised | 1 | 1 | 0 | 0 |
| RDO2I1_4 | NI | Rim | 3 | 2 | 1 | 1 |
| RDO2I1_4 | NI | Rim/Neck | 1 | 0 | 1 | 1 |
| RDO2I1_4 | NI | Support | 4 | 4 | 0 | 4 |
| RDO2I1_4 | Unrestricted | Base | 1 | 0 | 1 | 1 |
| RDO2I1_4 | Unrestricted | Body | 20 | 9 | 11 | 6 |
| RDO2I1_4 | Unrestricted | Body incised | 1 | 1 | 0 | 1 |
| RDO2I1_4 | Unrestricted | Rim/Neck | 2 | 0 | 2 | 2 |
| RDO2I2_13 | Unrestricted | Body | 1 | 1 | 0 | 1 |
| RDO2I2_5 | Restricted | Base | 1 | 0 | 1 | 1 |
| RDO2I2_5 | Restricted | Body | 5 | 0 | 5 | 2 |
| RDO2I2_5 | Restricted | Rim/Neck | 1 | 0 | 1 | 1 |
| RDO2I2_5 | NI | Body | 4 | 4 | 0 | 0 |
| RDO2I2_5 | NI | Support | 1 | 0 | 1 | 1 |
| RDO2I2_5 | Unrestricted | Body | 14 | 3 | 11 | 4 |
| RDO2I2_5 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| RDO2I2_5 | Unrestricted | Rim/Neck w/appliqué | 1 | 0 | 1 | 1 |
| RDO2II2_9 | Restricted | Body | 6 | 1 | 5 | 3 |
| RDO2II2_9 | Restricted | Neck | 1 | 0 | 1 | 1 |
| RDO2II2_9 | NI | Base | 1 | 0 | 1 | 1 |
| RDO2II2_9 | Unrestricted | Body | 33 | 16 | 17 | 9 |
| RDO2II2_9 | Unrestricted | Rim w/incisions | 1 | 0 | 1 | 1 |
| RDO2II2-3_12 | Unrestricted | Body incised | 1 | 0 | 1 | 1 |
| RDO2III3_7 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| RDO2IIIA4_10 | NI | Body | 1 | 1 | 0 | 1 |
| RDO2IIIA4_10 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| SR1II2_4 | Restricted | Body | 7 | 2 | 5 | 7 |
| SR1II2_4 | Restricted | Neck | 1 | 0 | 1 | 1 |
| SR1II2_4 | Unrestricted | Body | 2 | 2 | 0 | 2 |
| SR1II2_4 | Unrestricted | Body incised | 1 | 0 | 1 | 1 |
| SR1II3_9 | Restricted | Body | 31 | 14 | 17 | 31 |

APPENDIX 6

| Bag_Number | Shape_Type | Vessel_Part | Quantity | <Average | >Average | Sampled |
|-------------|--------------|-----------------|----------|----------|----------|---------|
| SR1II3_9 | Restricted | Rim/Neck | 4 | 0 | 4 | 4 |
| SR1II3_9 | Restricted | Shoulder | 1 | 0 | 1 | 1 |
| SR1II3_9 | Unrestricted | Body | 20 | 11 | 9 | 20 |
| SR1II3_9 | Unrestricted | Rim/Neck | 2 | 0 | 2 | 2 |
| SR1III3_8 | Restricted | Body | 2 | 1 | 1 | 2 |
| SR1III3_8 | Restricted | Neck | 1 | 0 | 1 | 1 |
| SR1III3_8 | Restricted | Rim/Neck | 1 | 0 | 1 | 1 |
| SR1III3_8 | Unrestricted | Body | 1 | 1 | 0 | 1 |
| SRH1I2_3 | Restricted | Body | 5 | 3 | 2 | 5 |
| SRH1I2_3 | Restricted | Rim | 2 | 1 | 1 | 2 |
| SRH1I2_3 | NI | Body | 1 | 0 | 1 | 1 |
| SRH1I2_3 | Unrestricted | Body | 3 | 3 | 0 | 3 |
| SRH1I2_3 | Unrestricted | Rim | 1 | 1 | 0 | 1 |
| SRH1Ia2_4 | Restricted | Body | 18 | 12 | 6 | 18 |
| SRH1Ia2_4 | Restricted | Neck | 2 | 2 | 0 | 2 |
| SRH1Ia2_4 | NI | Body | 4 | 2 | 2 | 4 |
| SRH1Ia2_4 | NI | Rim | 1 | 1 | 0 | 1 |
| SRH1Ia2_4 | Unrestricted | Body | 26 | 19 | 7 | 26 |
| SRH1Ia2_4 | Unrestricted | Rim | 3 | 3 | 0 | 3 |
| SRH1Ia3_21 | Restricted | Body | 2 | 2 | 0 | 2 |
| SRH1Ia3_21 | Unrestricted | Body | 10 | 5 | 5 | 10 |
| SRH1Ia3_5 | Restricted | Body | 2 | 0 | 2 | 2 |
| SRH1Ia3_5 | NI | Rim | 1 | 1 | 0 | 1 |
| SRH1Ia3_5 | Unrestricted | Body | 6 | 3 | 3 | 6 |
| SRH1II2_7 | Restricted | Body | 8 | 4 | 4 | 8 |
| SRH1II2_7 | Restricted | Neck | 1 | 0 | 1 | 1 |
| SRH1II2_7 | Restricted | Rim/Neck | 1 | 0 | 1 | 1 |
| SRH1II2_7 | NI | Body | 1 | 0 | 1 | 1 |
| SRH1II2_7 | Unrestricted | Body | 13 | 10 | 3 | 13 |
| SRH1II2_7 | Unrestricted | Rim | 1 | 1 | 0 | 1 |
| SRH1II3_10 | Restricted | Body | 9 | 3 | 6 | 9 |
| SRH1II3_10 | NI | Body | 1 | 0 | 1 | 1 |
| SRH1II3_10 | NI | Rim/Neck | 1 | 1 | 0 | 1 |
| SRH1II3_10 | Unrestricted | Body | 15 | 9 | 6 | 15 |
| SRH1II3_10 | Unrestricted | Rim | 1 | 1 | 0 | 1 |
| SRH1IIa2_13 | Restricted | Body | 10 | 3 | 7 | 10 |
| SRH1IIa2_13 | Restricted | Rim | 1 | 1 | 0 | 1 |
| SRH1IIa2_13 | Restricted | Shoulder | 1 | 0 | 1 | 1 |
| SRH1IIa2_13 | Unrestricted | Body | 13 | 8 | 5 | 13 |
| SRH1IIa2_14 | Restricted | Body | 1 | 0 | 1 | 1 |
| SRH1IIa2_14 | Unrestricted | Body | 4 | 1 | 3 | 4 |
| SRH1IIa2_14 | Unrestricted | Rim/Neck | 3 | 1 | 2 | 3 |
| SRH1IIa3_15 | Restricted | Body | 2 | 2 | 0 | 2 |
| SRH1IIa3_15 | Unrestricted | Body | 2 | 0 | 2 | 2 |
| SRH1IIa3_18 | Unrestricted | Body | 4 | 2 | 2 | 4 |
| SRH1IIa3_19 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| SRH1IIa3_20 | Restricted | Body | 1 | 1 | 0 | 0 |
| SRH1IIa3_20 | Unrestricted | Body | 1 | 0 | 1 | 0 |
| SRH1IIa3_22 | Restricted | Body | 4 | 2 | 2 | 4 |
| SRH1IIa3_22 | Restricted | Neck | 1 | 1 | 0 | 1 |
| SRH1IIa3_22 | NI | Body | 2 | 2 | 0 | 2 |
| SRH1IIa3_22 | NI | Rim | 1 | 1 | 0 | 1 |
| SRH1IIa3_22 | Unrestricted | Body | 12 | 9 | 3 | 12 |
| SRH1IIa3_24 | Unrestricted | Body | 1 | 1 | 0 | 1 |
| SRH1IIa3_24 | Unrestricted | Body glazed | 1 | 1 | 0 | 1 |
| SRH1IIa3_24 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| SRH1IIa3_24 | Unrestricted | Rim/Neck glazed | 1 | 1 | 0 | 1 |
| SRH1IIa3_25 | Restricted | Body | 9 | 4 | 5 | 9 |
| SRH1IIa3_25 | Unrestricted | Body | 12 | 8 | 4 | 12 |
| SRH1IIa3_25 | Unrestricted | Rim | 1 | 1 | 0 | 1 |
| SRH1IIa3_26 | Restricted | Base | 1 | 1 | 0 | 1 |
| SRH1IIa3_26 | Restricted | Body | 4 | 0 | 4 | 4 |
| SRH1IIa3_26 | Restricted | Neck | 1 | 0 | 1 | 1 |
| SRH1IIa3_26 | NI | Body | 1 | 0 | 1 | 1 |
| SRH1IIa3_26 | NI | Rim/Neck | 1 | 0 | 1 | 1 |
| SRH1IIa3_26 | Unrestricted | Body | 8 | 4 | 4 | 8 |
| SRH1IIa3_26 | Unrestricted | Rim | 1 | 1 | 0 | 1 |
| SRH1IIa3_26 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |

THE POTTERS' PERSPECTIVES

| Bag_Number | Shape_Type | Vessel_Part | Quantity | <Average | >Average | Sampled |
|--------------|--------------|-----------------|----------|----------|----------|---------|
| SRH1Ila3_29 | Restricted | Body | 5 | 5 | 0 | 5 |
| SRH1Ila3_29 | Restricted | Neck | 1 | 1 | 0 | 1 |
| SRH1Ila3_29 | Restricted | Shoulder | 1 | 1 | 0 | 1 |
| SRH1Ila3_29 | NI | Body | 1 | 1 | 0 | 1 |
| SRH1Ila3_29 | Unrestricted | Body | 14 | 5 | 9 | 14 |
| SRH1Ila3_29 | Unrestricted | Rim | 4 | 3 | 1 | 4 |
| SRH1Ila3_30 | Restricted | Body | 3 | 2 | 1 | 3 |
| SRH1Ila3_30 | Restricted | Rim | 1 | 1 | 0 | 1 |
| SRH1Ila3_30 | NI | Body | 2 | 2 | 0 | 2 |
| SRH1Ila3_30 | Unrestricted | Body | 10 | 4 | 6 | 10 |
| SRH1Ila3_30 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| SRH1Ila3_31 | Restricted | Body | 4 | 1 | 3 | 4 |
| SRH1Ila3_31 | NI | Body | 1 | 0 | 1 | 1 |
| SRH1Ila3_31 | Unrestricted | Body | 1 | 1 | 0 | 1 |
| SRH1Ila3_31 | Unrestricted | Rim | 1 | 0 | 1 | 1 |
| SRH1Ila3_32 | Restricted | Body | 2 | 2 | 0 | 2 |
| SRH1Ila3_32 | Unrestricted | Body | 3 | 1 | 2 | 3 |
| SRH1Ila3_32 | Unrestricted | Rim | 1 | 1 | 0 | 1 |
| SRH1Ila3_34 | Restricted | Body | 1 | 0 | 1 | 1 |
| SRH1Ila3_34 | NI | Body | 1 | 1 | 0 | 1 |
| SRH1Ila3_34 | Unrestricted | Body | 4 | 4 | 0 | 4 |
| SRH1Ila3_34 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| SRH1Ila3_37 | Restricted | Body | 2 | 1 | 1 | 2 |
| SRH1Ila3_37 | Unrestricted | Body | 10 | 7 | 3 | 10 |
| SRH1Ila4_38 | Restricted | Body | 1 | 0 | 1 | 1 |
| SRH1Ila4_38 | NI | Body | 1 | 0 | 1 | 1 |
| SRH1Ila4_38 | NI | Rim | 1 | 1 | 0 | 1 |
| SRH1Ila4_38 | Unrestricted | Body | 9 | 4 | 5 | 9 |
| SRH1Ila4_39 | Restricted | Body | 1 | 1 | 0 | 1 |
| SRH1Ila4_39 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| SRH1S2_2 | Restricted | Body | 17 | 11 | 6 | 17 |
| SRH1S2_2 | Restricted | Rim | 1 | 0 | 1 | 1 |
| SRH1S2_2 | Unrestricted | Body | 19 | 14 | 5 | 19 |
| SRH1SS_11 | Unrestricted | Body | 1 | 1 | 0 | 1 |
| SRH1SS_11 | Unrestricted | Body glazed | 5 | 3 | 2 | 5 |
| SRH1SS_11 | Unrestricted | Rim/Neck glazed | 2 | 1 | 1 | 2 |
| SRH1T3_17 | Restricted | Body | 3 | 2 | 1 | 3 |
| SRH1T3_17 | NI | Rim | 2 | 0 | 2 | 2 |
| SRH1T3_17 | Unrestricted | Body | 9 | 5 | 4 | 9 |
| SRH1T3_17 | Unrestricted | Rim | 1 | 1 | 0 | 1 |
| SRH1T3_17 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| SRH1T3_28 | Restricted | Body | 1 | 0 | 1 | 1 |
| SRH1T3_28 | Unrestricted | Body | 5 | 3 | 2 | 5 |
| SRH1T3_28 | Unrestricted | Rim/Neck | 2 | 0 | 2 | 2 |
| UBI1A??_- | Restricted | Body | 1 | 1 | 0 | 0 |
| UBI1A??_- | Unrestricted | Body | 9 | 5 | 4 | 0 |
| UBI1AIB5_4 | Restricted | Body | 17 | 12 | 5 | 5 |
| UBI1AIB5_4 | Restricted | Rim/Neck | 2 | 2 | 0 | 2 |
| UBI1AIB5_4 | NI | Body | 32 | 32 | 0 | 1 |
| UBI1AIB5_4 | NI | Rim | 3 | 3 | 0 | 0 |
| UBI1AIB5_4 | Unrestricted | Base | 45 | 35 | 10 | 15 |
| UBI1AIB5_4 | Unrestricted | Body | 91 | 30 | 61 | 30 |
| UBI1AIB5_4 | Unrestricted | Rim | 3 | 3 | 0 | 2 |
| UBI1AIB5_4 | Unrestricted | Rim/Neck | 9 | 6 | 3 | 9 |
| UBI1AIII6_13 | Restricted | Body | 1 | 1 | 0 | 0 |
| UBI1AIII6_13 | NI | Base | 2 | 0 | 2 | 2 |
| UBI1AIII6_13 | NI | Body | 4 | 2 | 2 | 1 |
| UBI1AIII6_13 | Unrestricted | Base | 6 | 2 | 4 | 4 |
| UBI1AIII6_13 | Unrestricted | Body | 18 | 10 | 8 | 6 |
| UBI1AIII6_13 | Unrestricted | Rim/Neck | 2 | 0 | 2 | 0 |
| UBI1AIII6_16 | Restricted | Body | 4 | 3 | 1 | 1 |
| UBI1AIII6_16 | NI | Body | 5 | 3 | 2 | 1 |
| UBI1AIII6_16 | Unrestricted | Base | 10 | 5 | 5 | 6 |
| UBI1AIII6_16 | Unrestricted | Body | 26 | 19 | 7 | 7 |
| UBI1AIII6_16 | Unrestricted | Body incised | 1 | 1 | 0 | 1 |
| UBI1AIII6_16 | Unrestricted | Rim/Neck | 3 | 0 | 3 | 3 |
| UBI1BI4_2 | NI | Base | 1 | 0 | 1 | 0 |
| UBI1BI4_2 | NI | Body | 4 | 2 | 2 | 0 |

APPENDIX 6

| Bag_Number | Shape_Type | Vessel_Part | Quantity | <Average | >Average | Sampled |
|--------------|--------------|--------------------|----------|----------|----------|---------|
| UBI1BIB5_10 | NI | Support | 1 | 0 | 1 | 0 |
| UBI1BIB5_11 | NI | Body | 1 | 0 | 1 | 1 |
| UBI1BIB5_14 | NI | Body | 1 | 0 | 1 | 1 |
| UBI1BIB5_46 | Restricted | Body | 1 | 1 | 0 | 0 |
| UBI1BIB5_46 | Restricted | Rim/Neck | 1 | 0 | 1 | 1 |
| UBI1BIB5_46 | NI | Base | 1 | 0 | 1 | 1 |
| UBI1BIB5_46 | NI | Body | 1 | 1 | 0 | 0 |
| UBI1BIB5_46 | Unrestricted | Base | 2 | 0 | 2 | 2 |
| UBI1BIB5_46 | Unrestricted | Body | 7 | 4 | 3 | 2 |
| UBI1BIB5_46 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| UBI1BIB5_56 | Restricted | Neck | 1 | 0 | 1 | 1 |
| UBI1BIB5_56 | Unrestricted | Body | 1 | 1 | 0 | 1 |
| UBI1BIB5_8 | Restricted | Body | 8 | 2 | 6 | 3 |
| UBI1BIB5_8 | Restricted | Rim/Neck | 1 | 0 | 1 | 1 |
| UBI1BIB5_8 | Restricted | Shoulder | 1 | 0 | 1 | 0 |
| UBI1BIB5_8 | Restricted | Shoulder/Neck | 1 | 1 | 0 | 1 |
| UBI1BIB5_8 | NI | Body | 53 | 44 | 9 | 9 |
| UBI1BIB5_8 | NI | Rim | 5 | 5 | 0 | 0 |
| UBI1BIB5_8 | NI | Rim/Neck | 1 | 0 | 1 | 1 |
| UBI1BIB5_8 | Unrestricted | Base | 13 | 4 | 9 | 9 |
| UBI1BIB5_8 | Unrestricted | Body | 114 | 62 | 52 | 36 |
| UBI1BIB5_8 | Unrestricted | Body excavated | 1 | 0 | 1 | 1 |
| UBI1BIB5_8 | Unrestricted | Rim | 2 | 1 | 1 | 0 |
| UBI1BIB5_8 | Unrestricted | Rim/Neck | 4 | 2 | 2 | 4 |
| UBI1BIB5_9 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| UBI1BIII5_49 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| UBI1BIII5_52 | Unrestricted | Body | 4 | 2 | 2 | 0 |
| UBI1BIII5_55 | Restricted | Body | 1 | 1 | 0 | 1 |
| UBI1BIII5_55 | Unrestricted | Base | 2 | 0 | 2 | 2 |
| UBI1BIII5_55 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| UBI1BIII5_55 | Unrestricted | Body white slip | 3 | 1 | 2 | 2 |
| UBI1BIII5_60 | Unrestricted | Base | 1 | 0 | 1 | 1 |
| UBI1BIII5_60 | Unrestricted | Base w/white slip | 1 | 0 | 1 | 1 |
| UBI1BIII5_60 | Unrestricted | Body | 15 | 10 | 5 | 5 |
| UBI1BIII5_60 | Unrestricted | Body white slip | 1 | 1 | 0 | 1 |
| UBI1BIII6_18 | NI | Body | 12 | 7 | 5 | 3 |
| UBI1BIII6_18 | NI | Rim | 3 | 1 | 2 | 0 |
| UBI1BIII6_18 | Unrestricted | Base | 6 | 1 | 5 | 4 |
| UBI1BIII6_18 | Unrestricted | Body | 61 | 46 | 15 | 20 |
| UBI1BIII6_18 | Unrestricted | Body white slip | 1 | 0 | 1 | 1 |
| UBI1BIII6_18 | Unrestricted | Rim/Neck | 2 | 0 | 2 | 2 |
| UBI1C14_22 | NI | Body | 1 | 0 | 1 | 0 |
| UBI1C14_22 | Unrestricted | Body | 1 | 1 | 0 | 0 |
| UBI1CXI1_20 | Restricted | Body | 4 | 2 | 2 | 3 |
| UBI1CXI1_20 | Restricted | Neck | 1 | 0 | 1 | 1 |
| UBI1CXI1_20 | Restricted | Shoulder | 3 | 0 | 3 | 3 |
| UBI1CXI1_20 | NI | Base | 3 | 0 | 3 | 1 |
| UBI1CXI1_20 | NI | Body | 42 | 30 | 12 | 10 |
| UBI1CXI1_20 | NI | NI | 1 | 0 | 1 | 0 |
| UBI1CXI1_20 | Unrestricted | Base | 5 | 3 | 2 | 2 |
| UBI1CXI1_20 | Unrestricted | Body | 46 | 25 | 21 | 0 |
| UBI1CXI1_20 | Unrestricted | Rim | 2 | 1 | 1 | 2 |
| UBI1CXI1_20 | Unrestricted | Rim/Neck | 4 | 0 | 4 | 4 |
| UBI1CXI1_24 | NI | Support | 1 | 0 | 1 | 1 |
| UBI1CXI2_25 | Restricted | Base | 1 | 1 | 0 | 0 |
| UBI1CXI2_25 | Restricted | Body | 3 | 2 | 1 | 1 |
| UBI1CXI2_25 | Restricted | Neck | 1 | 0 | 1 | 1 |
| UBI1CXI2_25 | Restricted | Rim/Neck | 2 | 0 | 2 | 2 |
| UBI1CXI2_25 | Restricted | Shoulder | 1 | 0 | 1 | 1 |
| UBI1CXI2_25 | NI | Base | 1 | 1 | 0 | 1 |
| UBI1CXI2_25 | NI | Body | 24 | 19 | 5 | 3 |
| UBI1CXI2_25 | NI | Rim | 1 | 0 | 1 | 0 |
| UBI1CXI2_25 | Unrestricted | Base | 5 | 4 | 1 | 2 |
| UBI1CXI2_25 | Unrestricted | Body | 78 | 50 | 28 | 28 |
| UBI1CXI2_25 | Unrestricted | Body with appliqué | 1 | 0 | 1 | 1 |
| UBI1CXI2_25 | Unrestricted | Rim | 2 | 2 | 0 | 1 |
| UBI1CXI2_25 | Unrestricted | Rim/Neck | 5 | 0 | 5 | 5 |
| UBI1CXI3_27 | Restricted | Base | 1 | 0 | 1 | 0 |

THE POTTERS' PERSPECTIVES

| Bag_Number | Shape_Type | Vessel_Part | Quantity | <Average | >Average | Sampled |
|---------------|--------------|---------------------|----------|----------|----------|---------|
| UBI1CXI3_27 | Restricted | Body | 3 | 0 | 3 | 1 |
| UBI1CXI3_27 | Restricted | Body with appliqué | 1 | 0 | 1 | 1 |
| UBI1CXI3_27 | NI | Body | 25 | 18 | 7 | 70 |
| UBI1CXI3_27 | Unrestricted | Base | 22 | 4 | 18 | 0 |
| UBI1CXI3_27 | Unrestricted | Body | 64 | 26 | 38 | 21 |
| UBI1CXI3_27 | Unrestricted | Body white slip | 4 | 0 | 4 | 4 |
| UBI1CXI3_27 | Unrestricted | Rim | 2 | 0 | 2 | 1 |
| UBI1CXI3_27 | Unrestricted | Rim/Neck | 6 | 0 | 6 | 6 |
| UBI1CXI3_30 | Restricted | Base | 1 | 1 | 0 | 0 |
| UBI1CXI3_30 | NI | Body | 5 | 5 | 0 | 0 |
| UBI1CXI3_30 | NI | Rim | 1 | 1 | 0 | 0 |
| UBI1CXI3_30 | Support | | 1 | 0 | 1 | 1 |
| UBI1CXI3_30 | Unrestricted | Base | 15 | 7 | 8 | 7 |
| UBI1CXI3_30 | Unrestricted | Body | 43 | 26 | 17 | 15 |
| UBI1CXI3_30 | Unrestricted | Body white slip | 7 | 1 | 6 | 3 |
| UBI1CXI3_30 | Unrestricted | Body with appliqué | 1 | 1 | 0 | 1 |
| UBI1CXI3_30 | Unrestricted | Rim | 1 | 0 | 1 | 1 |
| UBI1CXI4_35 | NI | Body | 2 | 1 | 1 | 1 |
| UBI1CXI4_35 | Unrestricted | Base | 5 | 2 | 3 | 2 |
| UBI1CXI4_35 | Unrestricted | Body | 17 | 8 | 9 | 6 |
| UBI1CXI4_35 | Unrestricted | Body white slip | 1 | 0 | 1 | 1 |
| UBI1CXI4_35 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| UBI1CXII5_53 | Restricted | Body | 5 | 5 | 0 | 0 |
| UBI1CXII5_53 | Restricted | Rim/Neck | 1 | 0 | 1 | 1 |
| UBI1CXII5_53 | NI | Body | 1 | 0 | 1 | 0 |
| UBI1CXII5_53 | Unrestricted | Base | 5 | 0 | 5 | 5 |
| UBI1CXII5_53 | Unrestricted | Body | 37 | 9 | 28 | 12 |
| UBI1CXII5_53 | Unrestricted | Body white slip | 5 | 2 | 3 | 3 |
| UBI1CXII5_53 | Unrestricted | Rim/Neck | 3 | 0 | 3 | 3 |
| UBI1CXIII4_36 | Restricted | Neck | 1 | 0 | 1 | 1 |
| UBI1CXIII4_36 | NI | Body | 3 | 3 | 0 | 0 |
| UBI1CXIII4_36 | NI | Support | 1 | 0 | 1 | 1 |
| UBI1CXIII4_36 | Unrestricted | Base | 9 | 3 | 6 | 7 |
| UBI1CXIII4_36 | Unrestricted | Body | 27 | 14 | 13 | 0 |
| UBI1CXIII4_36 | Unrestricted | Body white slip | 5 | 3 | 2 | 4 |
| UBI1CXIII4_36 | Unrestricted | Rim w/white slip | 1 | 0 | 1 | 1 |
| UBI1CXIII4_36 | Unrestricted | Rim/Neck | 1 | 1 | 0 | 1 |
| UBI1CXIII5_43 | Restricted | Base | 3 | 0 | 3 | 1 |
| UBI1CXIII5_43 | Restricted | Body | 2 | 1 | 1 | 0 |
| UBI1CXIII5_43 | Restricted | Neck | 1 | 0 | 1 | 1 |
| UBI1CXIII5_43 | NI | Base | 2 | 0 | 2 | 1 |
| UBI1CXIII5_43 | NI | Body | 14 | 4 | 10 | 5 |
| UBI1CXIII5_43 | NI | Rim | 1 | 1 | 0 | 0 |
| UBI1CXIII5_43 | Unrestricted | Base | 12 | 4 | 8 | 8 |
| UBI1CXIII5_43 | Unrestricted | Base w/white slip | 2 | 0 | 2 | 2 |
| UBI1CXIII5_43 | Unrestricted | Body | 49 | 20 | 29 | 0 |
| UBI1CXIII5_43 | Unrestricted | Body white slip | 4 | 2 | 2 | 4 |
| UBI1CXIII5_43 | Unrestricted | Body with appliqué | 1 | 0 | 1 | 1 |
| UBI1CXIII5_43 | Unrestricted | Rim | 1 | 1 | 0 | 0 |
| UBI1CXIII5_43 | Unrestricted | Rim/Neck | 4 | 1 | 3 | 4 |
| UBI1CXIII5_51 | Unrestricted | Body | 4 | 1 | 3 | 4 |
| UBI1CXIII5_51 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| UBI1CXIII5_63 | Unrestricted | Body | 2 | 0 | 2 | 2 |
| UBI1II5_67 | Unrestricted | Body | 5 | 2 | 3 | 0 |
| UBI2I-1_2 | NI | Body | 3 | 2 | 1 | 1 |
| UBI2I-1_2 | Unrestricted | Body | 14 | 6 | 8 | 7 |
| UBI2I-1_2 | Unrestricted | Rim | 2 | 2 | 0 | 2 |
| UBI2I-1_2 | Unrestricted | Rim/Neck | 2 | 0 | 2 | 2 |
| UBI2I-1_4 | NI | Teja? | 10 | 6 | 4 | 0 |
| UBI2IA0_7 | Restricted | Body | 7 | 3 | 4 | 2 |
| UBI2IA0_7 | NI | Base | 1 | 0 | 1 | 1 |
| UBI2IA0_7 | NI | Body | 15 | 8 | 7 | 5 |
| UBI2IA0_7 | NI | Rim | 1 | 1 | 0 | 1 |
| UBI2IA0_7 | Unrestricted | Base | 4 | 1 | 3 | 3 |
| UBI2IA0_7 | Unrestricted | Body | 38 | 13 | 25 | 12 |
| UBI2IA0_7 | Unrestricted | Rim/Neck | 5 | 1 | 4 | 5 |
| UBI2IV1_15 | Restricted | Body | 2 | 2 | 0 | 0 |
| UBI2IV1_15 | Restricted | Rim/Neck w/appliqué | 1 | 0 | 1 | 1 |

APPENDIX 6

| Bag_Number | Shape_Type | Vessel_Part | Quantity | <Average | >Average | Sampled |
|-------------------|--------------|------------------------------|----------|----------|----------|---------|
| UBI2IV1_15 | NI | Body | 4 | 4 | 0 | 1 |
| UBI2IV1_15 | NI | Rim/Neck | 1 | 0 | 1 | 1 |
| UBI2IV1_15 | Unrestricted | Body | 11 | 8 | 3 | 3 |
| UBI2IV2_20 | Restricted | Body | 1 | 1 | 0 | 1 |
| UBI2IV2_20 | Restricted | Rim/Neck | 1 | 0 | 1 | 1 |
| UBI2IV2_20 | NI | Body | 6 | 2 | 4 | 2 |
| UBI2IV2_20 | Unrestricted | Body | 2 | 1 | 1 | 2 |
| UBI2VI1_12 | Restricted | Body | 2 | 0 | 2 | 2 |
| UBI2VI1_12 | Restricted | Rim/Neck | 1 | 0 | 1 | 1 |
| UBI2VI1_12 | NI | Body | 4 | 3 | 1 | 1 |
| UBI2VI1_12 | NI | Rim/Neck | 1 | 0 | 1 | 1 |
| UBI2VI1_12 | Unrestricted | Body | 15 | 11 | 4 | 5 |
| UBI2VI1_12 | Unrestricted | Rim/Neck | 1 | 1 | 0 | 1 |
| UBI2VI1_17 | Unrestricted | Body | 1 | 1 | 0 | 1 |
| UBI2VI1_19 | NI | Body | 1 | 1 | 0 | 0 |
| UBI2VI1_19 | NI | Rim/Neck | 1 | 0 | 1 | 1 |
| UBI2VI1_19 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| UBI3A?_84 | Restricted | Body | 4 | 3 | 1 | 0 |
| UBI3A?_84 | Restricted | Shoulder | 1 | 0 | 1 | 0 |
| UBI3A?_84 | Unrestricted | Body | 3 | 2 | 1 | 0 |
| UBI3A?_84 | Unrestricted | Rim/Neck | 2 | 1 | 1 | 0 |
| UBI3AA12_81 | Restricted | Body | 3 | 1 | 2 | 2 |
| UBI3AA12_81 | NI | Rim | 1 | 1 | 0 | 0 |
| UBI3AA12_81 | Unrestricted | Body | 2 | 1 | 1 | 2 |
| UBI3AA11_83 | Restricted | Body | 1 | 0 | 1 | 1 |
| UBI3AA11_83 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| UBI3AA11_83 | Unrestricted | Body white slip | 1 | 1 | 0 | 1 |
| UBI3AAVIII12_79 | Restricted | Body | 1 | 0 | 1 | 0 |
| UBI3AAVIII12_79 | Unrestricted | Body | 4 | 3 | 1 | 0 |
| UBI3AAVIII12_79 | Unrestricted | Body white slip | 1 | 0 | 1 | 0 |
| UBI3AAVIIIF313_80 | NI | Base | 3 | 2 | 1 | 0 |
| UBI3AAVIIIF313_80 | NI | Body | 6 | 6 | 0 | 0 |
| UBI3AAVIIIF313_80 | NI | Body w/white slip & appliqué | 1 | 0 | 1 | 1 |
| UBI3AAVIIIF313_80 | Unrestricted | Base | 11 | 4 | 7 | 11 |
| UBI3AAVIIIF313_80 | Unrestricted | Body | 31 | 20 | 11 | 11 |
| UBI3AAVIIIF313_80 | Unrestricted | Body white slip | 1 | 1 | 0 | 1 |
| UBI3AAVIIIF313_80 | Unrestricted | Rim w/incisions | 1 | 1 | 0 | 1 |
| UBI3AAVIIIF313_80 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| UBI3AAVIIIF313_80 | Unrestricted | Rim/Neck w/incisions | 1 | 0 | 1 | 1 |
| UBI3ABVIII12_17 | Restricted | Body | 8 | 3 | 5 | 5 |
| UBI3ABVIII12_17 | Restricted | Body w/white slip & appliqué | 1 | 0 | 1 | 1 |
| UBI3ABVIII12_17 | Restricted | Neck | 2 | 0 | 2 | 2 |
| UBI3ABVIII12_17 | Restricted | Rim/Neck | 2 | 0 | 2 | 2 |
| UBI3ABVIII12_17 | NI | Body | 8 | 5 | 3 | 3 |
| UBI3ABVIII12_17 | NI | Rim | 1 | 0 | 1 | 0 |
| UBI3ABVIII12_17 | NI | Support | 2 | 1 | 1 | 2 |
| UBI3ABVIII12_17 | Unrestricted | Base | 28 | 6 | 22 | 14 |
| UBI3ABVIII12_17 | Unrestricted | Body | 106 | 50 | 56 | 35 |
| UBI3ABVIII12_17 | Unrestricted | Body white slip | 2 | 0 | 2 | 2 |
| UBI3ABVIII12_17 | Unrestricted | Rim/Neck | 10 | 2 | 8 | 10 |
| UBI3ABVIII12_20 | Unrestricted | Support | 1 | 0 | 1 | 1 |
| UBI3ABVIII12_21 | Restricted | Body | 1 | 1 | 0 | 1 |
| UBI3ABVIII12_21 | Unrestricted | Support | 1 | 0 | 1 | 1 |
| UBI3ABVIII12_22 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| UBI3ABVIII13_24 | Restricted | Base | 1 | 1 | 0 | 1 |
| UBI3ABVIII13_24 | Restricted | Body | 12 | 3 | 9 | 9 |
| UBI3ABVIII13_24 | Restricted | Body with appliqué | 1 | 1 | 0 | 1 |
| UBI3ABVIII13_24 | Restricted | Neck w/white slip | 1 | 0 | 1 | 1 |
| UBI3ABVIII13_24 | Figurine? | NI | 1 | 1 | 0 | 1 |
| UBI3ABVIII13_24 | NI | Base | 1 | 0 | 1 | 1 |
| UBI3ABVIII13_24 | NI | Body | 19 | 18 | 1 | 1 |
| UBI3ABVIII13_24 | NI | Handle | 1 | 0 | 1 | 1 |
| UBI3ABVIII13_24 | NI | NI | 1 | 1 | 0 | 0 |
| UBI3ABVIII13_24 | NI | Support | 1 | 0 | 1 | 1 |
| UBI3ABVIII13_24 | Unrestricted | Base | 7 | 2 | 5 | 6 |
| UBI3ABVIII13_24 | Unrestricted | Base w/white slip | 1 | 0 | 1 | 1 |
| UBI3ABVIII13_24 | Unrestricted | Body | 99 | 68 | 31 | 31 |
| UBI3ABVIII13_24 | Unrestricted | Body w/white slip & appliqué | 6 | 4 | 2 | 3 |

THE POTTERS' PERSPECTIVES

| Bag_Number | Shape_Type | Vessel_Part | Quantity | <Average | >Average | Sampled |
|-----------------|--------------|-----------------------|----------|----------|----------|---------|
| UBI3ABVIII13_24 | Unrestricted | Body with appliqué | 1 | 1 | 0 | 1 |
| UBI3ABVIII13_24 | Unrestricted | Lug | 1 | 1 | 0 | 1 |
| UBI3ABVIII13_24 | Unrestricted | Rim | 4 | 3 | 1 | 2 |
| UBI3ABVIII13_24 | Unrestricted | Rim/Neck | 9 | 2 | 7 | 9 |
| UBI3ABVIII13_26 | Restricted | Base | 3 | 0 | 3 | 3 |
| UBI3ABVIII13_26 | Restricted | Support | 1 | 0 | 1 | 1 |
| UBI3ABVIII13_26 | NI | Body | 14 | 10 | 4 | 4 |
| UBI3ABVIII13_26 | NI | Support | 2 | 1 | 1 | 2 |
| UBI3ABVIII13_26 | Unrestricted | Base | 12 | 10 | 2 | 8 |
| UBI3ABVIII13_26 | Unrestricted | Body | 89 | 61 | 28 | 28 |
| UBI3ABVIII13_26 | Unrestricted | Rim/Neck | 7 | 2 | 5 | 7 |
| UBI3ABVIII13_26 | Unrestricted | Rim/Neck w/white slip | 1 | 0 | 1 | 0 |
| UBI3ABVIII13_27 | Restricted | Base | 1 | 0 | 1 | 1 |
| UBI3ABVIII13_27 | Restricted | Body | 7 | 3 | 4 | 3 |
| UBI3ABVIII13_27 | NI | Body | 8 | 5 | 3 | 2 |
| UBI3ABVIII13_27 | NI | Support | 1 | 0 | 1 | 1 |
| UBI3ABVIII13_27 | Unrestricted | Base | 10 | 0 | 10 | 10 |
| UBI3ABVIII13_27 | Unrestricted | Base w/white slip | 1 | 0 | 1 | 1 |
| UBI3ABVIII13_27 | Unrestricted | Body | 73 | 36 | 37 | 26 |
| UBI3ABVIII13_27 | Unrestricted | Body white slip | 1 | 1 | 0 | 0 |
| UBI3ABVIII13_27 | Unrestricted | Handle | 1 | 1 | 0 | 1 |
| UBI3ABVIII13_27 | Unrestricted | Rim/Neck | 6 | 1 | 5 | 6 |
| UBI3ABVIII13_45 | Restricted | Body | 4 | 2 | 2 | 2 |
| UBI3ABVIII13_45 | Restricted | Neck | 1 | 0 | 1 | 1 |
| UBI3ABVIII13_45 | Restricted | Rim | 1 | 1 | 0 | 1 |
| UBI3ABVIII13_45 | Restricted | Rim/Neck | 1 | 0 | 1 | 1 |
| UBI3ABVIII13_45 | NI | Base | 1 | 0 | 1 | 0 |
| UBI3ABVIII13_45 | NI | Body | 72 | 44 | 28 | 20 |
| UBI3ABVIII13_45 | NI | Rim | 3 | 3 | 0 | 1 |
| UBI3ABVIII13_45 | Unrestricted | Base | 15 | 6 | 9 | 7 |
| UBI3ABVIII13_45 | Unrestricted | Base w/white slip | 2 | 0 | 2 | 2 |
| UBI3ABVIII13_45 | Unrestricted | Body | 60 | 30 | 30 | 20 |
| UBI3ABVIII13_45 | Unrestricted | Body with appliqué | 1 | 1 | 0 | 1 |
| UBI3ABVIII13_45 | Unrestricted | Rim | 2 | 1 | 1 | 1 |
| UBI3ABVIII13_45 | Unrestricted | Rim/Neck | 8 | 0 | 8 | 8 |
| UBI3ABVIII14_36 | Restricted | Body | 10 | 4 | 6 | 3 |
| UBI3ABVIII14_36 | Restricted | Body white slip | 1 | 1 | 0 | 1 |
| UBI3ABVIII14_36 | Restricted | Rim | 1 | 1 | 0 | 1 |
| UBI3ABVIII14_36 | NI | Base | 3 | 0 | 3 | 1 |
| UBI3ABVIII14_36 | NI | Body | 14 | 13 | 1 | 3 |
| UBI3ABVIII14_36 | NI | Rim | 1 | 1 | 0 | 0 |
| UBI3ABVIII14_36 | NI | Zoomorphic appliqué | 1 | 0 | 1 | 1 |
| UBI3ABVIII14_36 | Unrestricted | Base | 17 | 7 | 10 | 10 |
| UBI3ABVIII14_36 | Unrestricted | Base w/white slip | 1 | 0 | 1 | 1 |
| UBI3ABVIII14_36 | Unrestricted | Body | 106 | 63 | 43 | 34 |
| UBI3ABVIII14_36 | Unrestricted | Body white slip | 4 | 1 | 3 | 3 |
| UBI3ABVIII14_36 | Unrestricted | Rim | 1 | 0 | 1 | 1 |
| UBI3ABVIII14_36 | Unrestricted | Rim/Neck | 13 | 6 | 7 | 13 |
| UBI3ABVIII14_39 | Restricted | Body | 12 | 8 | 4 | 4 |
| UBI3ABVIII14_39 | Restricted | Neck | 1 | 0 | 1 | 1 |
| UBI3ABVIII14_39 | Restricted | Rim/Neck | 1 | 0 | 1 | 1 |
| UBI3ABVIII14_39 | Restricted | Shoulder | 4 | 2 | 2 | 4 |
| UBI3ABVIII14_39 | NI | Base | 1 | 0 | 1 | 1 |
| UBI3ABVIII14_39 | NI | Body | 18 | 16 | 2 | 6 |
| UBI3ABVIII14_39 | NI | Rim | 3 | 3 | 0 | 0 |
| UBI3ABVIII14_39 | NI | Support | 1 | 0 | 1 | 1 |
| UBI3ABVIII14_39 | Unrestricted | Base | 8 | 5 | 3 | 4 |
| UBI3ABVIII14_39 | Unrestricted | Body | 104 | 63 | 41 | 40 |
| UBI3ABVIII14_39 | Unrestricted | Body white slip | 5 | 1 | 4 | 5 |
| UBI3ABVIII14_39 | Unrestricted | Handle | 1 | 1 | 0 | 1 |
| UBI3ABVIII14_39 | Unrestricted | Rim | 3 | 2 | 1 | 1 |
| UBI3ABVIII14_39 | Unrestricted | Rim/Neck | 12 | 2 | 10 | 12 |
| UBI3ABVIII14_39 | Unrestricted | Rim/Neck w/appliqué | 1 | 1 | 0 | 1 |
| UBI3ABVIII14_39 | Unrestricted | Support | 1 | 0 | 1 | 1 |
| UBI3ABVIII14_40 | Restricted | Base | 1 | 0 | 1 | 1 |
| UBI3ABVIII14_40 | Restricted | Body | 4 | 2 | 2 | 2 |
| UBI3ABVIII14_40 | Restricted | Body w/white slip | 1 | 0 | 1 | 1 |
| UBI3ABVIII14_40 | NI | Body | 26 | 24 | 2 | 8 |

APPENDIX 6

| Bag_Number | Shape_Type | Vessel_Part | Quantity | <Average | >Average | Sampled |
|-----------------|--------------|------------------------------|----------|----------|----------|---------|
| UBI3ABVII14_40 | NI | Rim | 1 | 1 | 0 | 0 |
| UBI3ABVII14_40 | Unrestricted | Base | 17 | 2 | 15 | 17 |
| UBI3ABVII14_40 | Unrestricted | Base w/white slip | 2 | 0 | 2 | 2 |
| UBI3ABVII14_40 | Unrestricted | Body | 84 | 63 | 21 | 25 |
| UBI3ABVII14_40 | Unrestricted | Body white slip | 7 | 2 | 5 | 7 |
| UBI3ABVII14_40 | Unrestricted | Rim | 1 | 1 | 0 | 0 |
| UBI3ABVII14_40 | Unrestricted | Rim/Neck | 6 | 1 | 5 | 6 |
| UBI3ABX15_47 | Restricted | Body | 4 | 4 | 0 | 2 |
| UBI3ABX15_47 | NI | Body | 23 | 19 | 4 | 4 |
| UBI3ABX15_47 | NI | Rim | 4 | 0 | 4 | 2 |
| UBI3ABX15_47 | Unrestricted | Body | 35 | 23 | 12 | 12 |
| UBI3ABX15_47 | Unrestricted | Body white slip | 4 | 1 | 3 | 4 |
| UBI3ABX15_47 | Unrestricted | Rim/Neck | 4 | 2 | 2 | 4 |
| UBI3ABX16_48 | Unrestricted | Body | 2 | 1 | 1 | 2 |
| UBI3ABXIV17_51 | Unrestricted | Body | 3 | 1 | 2 | 3 |
| UBI3ABXIV17_51 | Unrestricted | Rim/Neck | 1 | 1 | 0 | 1 |
| UBI3ABXIV20_69 | NI | Body | 1 | 1 | 0 | 1 |
| UBI3ABXIV20_69 | Unrestricted | Body | 3 | 1 | 2 | 3 |
| UBI3AI11_1 | NI | Body | 2 | 1 | 1 | 0 |
| UBI3AI11_1 | NI | Body w/white slip & appliqué | 2 | 0 | 2 | 0 |
| UBI3AI11_2 | NI | Teja? | 2 | 1 | 1 | 0 |
| UBI3AV11_4 | NI | Body | 4 | 2 | 2 | 0 |
| UBI3AV12_14 | NI | Body | 3 | 2 | 1 | 0 |
| UBI3AV12_74 | Restricted | Body | 2 | 0 | 2 | 2 |
| UBI3AV12_74 | Restricted | Shoulder | 1 | 1 | 0 | 1 |
| UBI3AV12_74 | Unrestricted | Body | 5 | 4 | 1 | 5 |
| UBI3AV12_74 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| UBI3AVIII12_53 | Restricted | Rim/Neck | 1 | 0 | 1 | 1 |
| UBI3AVIII12_53 | NI | Body | 7 | 3 | 4 | 1 |
| UBI3AVIII12_53 | NI | Rim | 1 | 1 | 0 | 0 |
| UBI3AVIII12_53 | Unrestricted | Base | 3 | 0 | 3 | 3 |
| UBI3AVIII12_53 | Unrestricted | Body | 7 | 2 | 5 | 5 |
| UBI3AVIII12_53 | Unrestricted | Body white slip | 1 | 0 | 1 | 1 |
| UBI3AVIII12_53 | Unrestricted | Rim | 1 | 0 | 1 | 1 |
| UBI3AVIII12_53 | Unrestricted | Rim/Neck | 3 | 0 | 3 | 3 |
| UBI3AVIII12_53 | Unrestricted | Support white slip | 1 | 0 | 1 | 1 |
| UBI3AVVIF313_75 | NI | Body | 2 | 1 | 1 | 0 |
| UBI3AVVIF313_75 | Unrestricted | Base | 2 | 1 | 1 | 2 |
| UBI3AVVIF313_75 | Unrestricted | Body | 11 | 6 | 5 | 5 |
| UBI3AVVIF313_75 | Unrestricted | Body white slip | 1 | 0 | 1 | 1 |
| UBI3AVVIF313_75 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| UBI3AX15_78 | NI | Body | 2 | 1 | 1 | 2 |
| UBI3AXIV19_52 | NI | Body | 1 | 0 | 1 | 0 |
| UBI3B??_87 | Unrestricted | Base | 2 | 0 | 2 | 0 |
| UBI3B??_87 | Unrestricted | Body | 9 | 4 | 5 | 0 |
| UBI3BCX16_61 | Restricted | Body | 11 | 4 | 7 | 7 |
| UBI3BCX16_61 | NI | Base | 1 | 0 | 1 | 1 |
| UBI3BCX16_61 | NI | Body | 16 | 8 | 8 | 5 |
| UBI3BCX16_61 | Unrestricted | Rim/Neck | 3 | 0 | 3 | 3 |
| UBI3BF1A11_6 | NI | Body | 2 | 2 | 0 | 0 |
| UBI3BF1A11_6 | Unrestricted | Body | 6 | 5 | 1 | 0 |
| UBI3BF1A12_10 | Unrestricted | Body | 2 | 0 | 2 | 2 |
| UBI3BF1A12_11 | Restricted | Body | 3 | 1 | 2 | 0 |
| UBI3BF1A12_11 | NI | Body | 1 | 0 | 1 | 0 |
| UBI3BF1A12_11 | Unrestricted | Body | 1 | 1 | 0 | 0 |
| UBI3BF1B12_12 | NI | Body | 1 | 0 | 1 | 1 |
| UBI3BF1B12_13 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| UBI3BF1B12_18 | Restricted | Shoulder/Neck | 1 | 0 | 1 | 1 |
| UBI3BF1B12_18 | NI | Base | 1 | 0 | 1 | 1 |
| UBI3BF1B12_18 | NI | Body | 3 | 1 | 2 | 1 |
| UBI3BF1B12_18 | NI | Rim/Neck | 1 | 1 | 0 | 1 |
| UBI3BF1B12_18 | Unrestricted | Base | 2 | 1 | 1 | 1 |
| UBI3BF1B12_18 | Unrestricted | Body | 10 | 5 | 5 | 3 |
| UBI3BF1B12_18 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 0 |
| UBI3BI11_35 | Restricted | Base | 2 | 0 | 2 | 2 |
| UBI3BI11_35 | Restricted | Body | 10 | 4 | 6 | 3 |
| UBI3BI11_35 | Restricted | Rim | 1 | 1 | 0 | 1 |
| UBI3BI11_35 | Restricted | Shoulder | 2 | 0 | 2 | 2 |

THE POTTERS' PERSPECTIVES

| Bag_Number | Shape_Type | Vessel_Part | Quantity | <Average | >Average | Sampled |
|-----------------|--------------|-----------------------|----------|----------|----------|---------|
| UBI3BI11_35 | Restricted | Shoulder/Neck | 1 | 0 | 1 | 1 |
| UBI3BI11_35 | NI | Body | 9 | 7 | 2 | 2 |
| UBI3BI11_35 | Unrestricted | Base | 12 | 7 | 5 | 5 |
| UBI3BI11_35 | Unrestricted | Body | 29 | 22 | 7 | 10 |
| UBI3BI11_35 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| UBI3BI11_37 | Restricted | Body | 2 | 2 | 0 | 0 |
| UBI3BI11_37 | Unrestricted | Body | 4 | 2 | 2 | 2 |
| UBI3BI11_37 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| UBI3BIIIF111_5 | NI | Body | 4 | 3 | 1 | 0 |
| UBI3BIIIF111_5 | NI | Rim | 1 | 1 | 0 | 0 |
| UBI3BIIIF111_5 | Unrestricted | Body | 7 | 3 | 4 | 0 |
| UBI3BV11_31 | Restricted | Base | 3 | 0 | 3 | 3 |
| UBI3BV11_31 | Restricted | Body | 9 | 5 | 4 | 4 |
| UBI3BV11_31 | NI | Base | 1 | 1 | 0 | 0 |
| UBI3BV11_31 | NI | Body | 2 | 2 | 0 | 0 |
| UBI3BV11_31 | NI | Rim | 2 | 1 | 1 | 1 |
| UBI3BV11_31 | Unrestricted | Base | 8 | 3 | 5 | 6 |
| UBI3BV11_31 | Unrestricted | Body | 15 | 10 | 5 | 5 |
| UBI3BV11_31 | Unrestricted | Rim/Neck | 2 | 0 | 2 | 2 |
| UBI3BV11_41 | Restricted | Body | 9 | 3 | 6 | 0 |
| UBI3BV11_41 | Restricted | Shoulder | 1 | 0 | 1 | 1 |
| UBI3BV11_41 | NI | Body | 14 | 10 | 4 | 4 |
| UBI3BV11_41 | Unrestricted | Base | 21 | 6 | 15 | 7 |
| UBI3BV11_41 | Unrestricted | Body | 70 | 44 | 26 | 26 |
| UBI3BV11_41 | Unrestricted | Body with appliqué | 1 | 1 | 0 | 1 |
| UBI3BV11_41 | Unrestricted | Rim | 2 | 0 | 2 | 0 |
| UBI3BV11_41 | Unrestricted | Rim/Neck | 5 | 0 | 5 | 5 |
| UBI3BV11_43 | Restricted | Body | 4 | 0 | 4 | 4 |
| UBI3BV11_43 | Restricted | Body white slip | 1 | 0 | 1 | 1 |
| UBI3BV11_43 | Restricted | Neck | 1 | 0 | 1 | 1 |
| UBI3BV11_43 | NI | Body | 24 | 16 | 8 | 8 |
| UBI3BV11_43 | NI | Rim | 1 | 0 | 1 | 0 |
| UBI3BV11_43 | Unrestricted | Base | 31 | 15 | 16 | 11 |
| UBI3BV11_43 | Unrestricted | Body | 97 | 60 | 37 | 37 |
| UBI3BV11_43 | Unrestricted | Body incised | 2 | 2 | 0 | 2 |
| UBI3BV11_43 | Unrestricted | Body white slip | 8 | 1 | 7 | 3 |
| UBI3BV11_43 | Unrestricted | Rim | 1 | 0 | 1 | 0 |
| UBI3BV11_43 | Unrestricted | Rim/Neck | 5 | 1 | 4 | 5 |
| UBI3BV12_34 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| UBI3BVIIIA12_70 | Restricted | Base | 1 | 0 | 1 | 1 |
| UBI3BVIIIA12_70 | Restricted | Body | 4 | 0 | 4 | 4 |
| UBI3BVIIIA12_70 | Restricted | Body white slip | 2 | 1 | 1 | 2 |
| UBI3BVIIIA12_70 | Restricted | Neck | 1 | 0 | 1 | 1 |
| UBI3BVIIIA12_70 | NI | Body | 8 | 5 | 3 | 3 |
| UBI3BVIIIA12_70 | Unrestricted | Base | 21 | 11 | 10 | 8 |
| UBI3BVIIIA12_70 | Unrestricted | Base w/white slip | 2 | 1 | 1 | 2 |
| UBI3BVIIIA12_70 | Unrestricted | Body | 29 | 5 | 24 | 10 |
| UBI3BVIIIA12_70 | Unrestricted | Rim | 2 | 1 | 1 | 0 |
| UBI3BVIIIA12_70 | Unrestricted | Rim/Neck | 7 | 2 | 5 | 6 |
| UBI3BVIIIA12_70 | Unrestricted | Support | 2 | 0 | 2 | 2 |
| UBI3BXV14_54 | Restricted | Body | 1 | 0 | 1 | 1 |
| UBI3BXV14_54 | NI | Body | 15 | 10 | 5 | 5 |
| UBI3BXV14_54 | NI | Rim | 1 | 0 | 1 | 0 |
| UBI3BXV14_54 | NI | Rim/Neck w/white slip | 1 | 0 | 1 | 1 |
| UBI3BXV14_54 | Unrestricted | Base | 10 | 2 | 8 | 10 |
| UBI3BXV14_54 | Unrestricted | Base w/white slip | 1 | 0 | 1 | 1 |
| UBI3BXV14_54 | Unrestricted | Body | 62 | 37 | 25 | 25 |
| UBI3BXV14_54 | Unrestricted | Body white slip | 2 | 0 | 2 | 2 |
| UBI3BXV14_54 | Unrestricted | Body with appliqué | 1 | 1 | 0 | 1 |
| UBI3BXV14_54 | Unrestricted | Rim | 3 | 0 | 3 | 3 |
| UBI3BXV14_54 | Unrestricted | Rim/Neck | 5 | 0 | 5 | 5 |
| UBI3C??_85 | Unrestricted | Body | 2 | 1 | 1 | 0 |
| UBI3C??_86 | NI | Body | 3 | 2 | 1 | 0 |
| UBI3C??_86 | Unrestricted | Body | 5 | 2 | 3 | 0 |
| UBI3C??_86 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 0 |
| UBI3C??_9 | NI | Body | 4 | 4 | 0 | 0 |
| UBI3C??_9 | Unrestricted | Body | 4 | 3 | 1 | 0 |
| UBI3CXIV16_67 | NI | Body | 2 | 1 | 1 | 2 |

APPENDIX 6

| Bag_Number | Shape_Type | Vessel_Part | Quantity | <Average | >Average | Sampled |
|----------------|--------------|----------------------------|----------|----------|----------|---------|
| UBI3CXV12_55 | Restricted | Base | 1 | 1 | 0 | 1 |
| UBI3CXV12_55 | Restricted | Body | 27 | 16 | 11 | 11 |
| UBI3CXV12_55 | Restricted | Rim/Neck | 1 | 0 | 1 | 1 |
| UBI3CXV12_55 | Restricted | Shoulder | 2 | 1 | 1 | 2 |
| UBI3CXV12_55 | NI | Body | 26 | 19 | 7 | 0 |
| UBI3CXV12_55 | NI | Rim | 2 | 2 | 0 | 0 |
| UBI3CXV12_55 | NI | Support | 1 | 0 | 1 | 1 |
| UBI3CXV12_55 | Unrestricted | Base | 7 | 2 | 5 | 6 |
| UBI3CXV12_55 | Unrestricted | Base w/white slip | 1 | 0 | 1 | 1 |
| UBI3CXV12_55 | Unrestricted | Body | 124 | 87 | 37 | 33 |
| UBI3CXV12_55 | Unrestricted | Body white slip | 1 | 0 | 1 | 1 |
| UBI3CXV12_55 | Unrestricted | Rim/Neck | 8 | 3 | 5 | 8 |
| UBI3CXV12_56 | Restricted | Body | 6 | 4 | 2 | 2 |
| UBI3CXV12_56 | Restricted | Rim/Neck | 1 | 0 | 1 | 1 |
| UBI3CXV12_56 | Restricted | Shoulder | 2 | 1 | 1 | 2 |
| UBI3CXV12_56 | NI | Base | 3 | 2 | 1 | 1 |
| UBI3CXV12_56 | NI | Body | 18 | 11 | 7 | 0 |
| UBI3CXV12_56 | NI | Lug | 1 | 0 | 1 | 1 |
| UBI3CXV12_56 | NI | NI | 1 | 0 | 1 | 1 |
| UBI3CXV12_56 | NI | Rim | 3 | 3 | 0 | 0 |
| UBI3CXV12_56 | NI | Support | 3 | 2 | 1 | 3 |
| UBI3CXV12_56 | Unrestricted | Base | 7 | 4 | 3 | 6 |
| UBI3CXV12_56 | Unrestricted | Body | 119 | 76 | 43 | 43 |
| UBI3CXV12_56 | Unrestricted | Body incised | 1 | 1 | 0 | 1 |
| UBI3CXV12_56 | Unrestricted | Rim | 5 | 4 | 1 | 1 |
| UBI3CXV12_56 | Unrestricted | Rim/Neck | 15 | 6 | 9 | 15 |
| UBI3CXV13_57 | Restricted | Base | 1 | 0 | 1 | 1 |
| UBI3CXV13_57 | Restricted | Body | 4 | 3 | 1 | 1 |
| UBI3CXV13_57 | Restricted | Neck | 1 | 0 | 1 | 1 |
| UBI3CXV13_57 | NI | Body | 12 | 7 | 5 | 2 |
| UBI3CXV13_57 | Unrestricted | Base | 23 | 12 | 11 | 16 |
| UBI3CXV13_57 | Unrestricted | Body | 93 | 49 | 44 | 31 |
| UBI3CXV13_57 | Unrestricted | Body w/zoomorphic appliqué | 1 | 0 | 1 | 1 |
| UBI3CXV13_57 | Unrestricted | Body white slip | 1 | 1 | 0 | 1 |
| UBI3CXV13_57 | Unrestricted | Lug | 1 | 0 | 1 | 1 |
| UBI3CXV13_57 | Unrestricted | Rim | 2 | 1 | 1 | 0 |
| UBI3CXV13_57 | Unrestricted | Rim/Neck | 7 | 3 | 4 | 7 |
| UBI3CXV13_60 | NI | Base | 2 | 0 | 2 | 2 |
| UBI3CXV13_60 | NI | Body | 7 | 5 | 2 | 2 |
| UBI3CXV13_60 | Unrestricted | Base | 2 | 0 | 2 | 2 |
| UBI3CXV13_60 | Unrestricted | Body | 23 | 12 | 11 | 11 |
| UBI3CXV13_60 | Unrestricted | Rim w/white slip | 1 | 1 | 0 | 1 |
| UBI3CXV13_60 | Unrestricted | Rim/Neck | 2 | 0 | 2 | 2 |
| UBI3CXVII13_66 | NI | Base | 1 | 0 | 1 | 1 |
| UBI3CXVII13_66 | NI | Body | 4 | 4 | 0 | 0 |
| UBI3CXVII13_66 | Unrestricted | Body | 6 | 5 | 1 | 2 |
| UBI3CXVII13_66 | Unrestricted | Rim/Neck | 3 | 1 | 2 | 3 |
| WM1CH-5_44 | Restricted | Body | 1 | 0 | 1 | 0 |
| WM1CH-5_44 | NI | Body | 1 | 1 | 0 | 0 |
| WM1CI-5_45 | Restricted | Body | 3 | 0 | 3 | 1 |
| WM1CI-5_45 | Unrestricted | Body | 3 | 1 | 2 | 1 |
| WM1CI-5_45 | Unrestricted | Rim/Neck | 1 | 1 | 0 | 1 |
| WM1CIIIM-5_48 | Restricted | Body | 7 | 3 | 4 | 2 |
| WM1CIIIM-5_48 | Restricted | Rim/Neck | 1 | 0 | 1 | 1 |
| WM1CIIIM-5_48 | NI | Body | 1 | 0 | 1 | 0 |
| WM1CIIIM-5_48 | Unrestricted | Body | 8 | 2 | 6 | 2 |
| WM1CIIIM-5_48 | Unrestricted | Rim/Neck | 1 | 1 | 0 | 1 |
| WM1I-4_31 | Clay ball | NI | 1 | 0 | 1 | 1 |
| WM1I-5_30 | Restricted | Body | 5 | 0 | 5 | 2 |
| WM1I-5_30 | Restricted | Neck | 1 | 0 | 1 | 1 |
| WM1I-5_30 | Restricted | Shoulder | 1 | 0 | 1 | 1 |
| WM1I-5_30 | NI | Body | 6 | 5 | 1 | 0 |
| WM1I-5_30 | Unrestricted | Body | 6 | 2 | 4 | 2 |
| WM1I-5_30 | Unrestricted | Rim/Neck | 2 | 0 | 2 | 2 |
| WM1II-4_33 | Restricted | Body | 4 | 3 | 1 | 1 |
| WM1II-4_33 | NI | Base | 2 | 0 | 2 | 1 |
| WM1II-4_33 | NI | Body | 9 | 8 | 1 | 1 |
| WM1II-4_33 | Unrestricted | Base | 1 | 0 | 1 | 1 |

THE POTTERS' PERSPECTIVES

| Bag_Number | Shape_Type | Vessel_Part | Quantity | <Average | >Average | Sampled |
|---------------|--------------|--------------------|----------|----------|----------|---------|
| WM1II-4_33 | Unrestricted | Body | 26 | 16 | 10 | 8 |
| WM1II-4_33 | Unrestricted | Body excavated | 1 | 0 | 1 | 1 |
| WM1II-4_33 | Unrestricted | Rim/Neck | 4 | 2 | 2 | 4 |
| WM1IIC-4_10 | NI | Body | 1 | 1 | 0 | 0 |
| WM1VII-4_38 | Restricted | Neck | 1 | 0 | 1 | 1 |
| WM1VII-4_38 | Restricted | Rim/Neck | 1 | 0 | 1 | 1 |
| WM1VII-4_38 | NI | Body | 2 | 1 | 1 | 1 |
| WM1VII-4_38 | Unrestricted | Body | 5 | 1 | 4 | 2 |
| WM1VII-4_38 | Unrestricted | Rim/Neck | 3 | 0 | 3 | 3 |
| WM1VII-4_41 | Restricted | Body | 1 | 0 | 1 | 1 |
| WM1VIII-4_42 | Restricted | Body | 1 | 0 | 1 | 1 |
| WM1VIII-4_42 | NI | Body | 3 | 2 | 1 | 0 |
| WM1VIII-4_42 | Unrestricted | Body | 2 | 0 | 2 | 2 |
| WM1VIII-4_42 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| WM2I-4_1 | Restricted | Body | 15 | 4 | 11 | 5 |
| WM2I-4_1 | Restricted | Neck | 1 | 0 | 1 | 1 |
| WM2I-4_1 | Restricted | Rim/Neck | 2 | 0 | 2 | 2 |
| WM2I-4_1 | NI | Body | 9 | 5 | 4 | 3 |
| WM2I-4_1 | NI | Body with appliqué | 1 | 0 | 1 | 1 |
| WM2I-4_1 | NI | Rim/Neck | 4 | 1 | 3 | 4 |
| WM2I-4_1 | Unrestricted | Base | 1 | 0 | 1 | 1 |
| WM2I-4_1 | Unrestricted | Body | 22 | 9 | 13 | 0 |
| WM2I-4_1 | Unrestricted | Rim | 3 | 2 | 1 | 3 |
| WM2II&III?_20 | Unrestricted | Body | 1 | 0 | 1 | 0 |
| WM2II-3_22 | Restricted | Body | 1 | 1 | 0 | 1 |
| WM2II-3_22 | Unrestricted | Body | 2 | 1 | 1 | 2 |
| WM2II-3_5 | NI | Rim/Neck | 1 | 0 | 1 | 1 |
| WM2II-3_6 | Restricted | Body | 1 | 0 | 1 | 1 |
| WM2II-3_7 | Restricted | Body | 17 | 8 | 9 | 6 |
| WM2II-3_7 | Restricted | Shoulder | 1 | 0 | 1 | 1 |
| WM2II-3_7 | NI | Body | 13 | 8 | 5 | 0 |
| WM2II-3_7 | Unrestricted | Body | 22 | 14 | 8 | 7 |
| WM2II-3_7 | Unrestricted | Rim/Neck | 4 | 3 | 1 | 4 |
| WM2II-4_13 | Restricted | Body | 18 | 8 | 10 | 6 |
| WM2II-4_13 | Restricted | Neck | 2 | 1 | 1 | 2 |
| WM2II-4_13 | Restricted | Shoulder | 4 | 1 | 3 | 4 |
| WM2II-4_13 | NI | Body | 26 | 19 | 7 | 2 |
| WM2II-4_13 | NI | Rim | 1 | 0 | 1 | 0 |
| WM2II-4_13 | NI | Rim/Neck | 1 | 0 | 1 | 1 |
| WM2II-4_13 | Unrestricted | Body | 38 | 18 | 20 | 12 |
| WM2II-4_13 | Unrestricted | Body acanalado | 1 | 1 | 0 | 1 |
| WM2II-4_13 | Unrestricted | Body incised | 1 | 0 | 1 | 1 |
| WM2II-4_13 | Unrestricted | Body with appliqué | 1 | 0 | 1 | 1 |
| WM2II-4_13 | Unrestricted | Rim/Neck | 3 | 2 | 1 | 3 |
| WM2IB-2_23 | Restricted | Body | 1 | 0 | 1 | 1 |
| WM2IB-2_23 | Unrestricted | Body | 2 | 0 | 2 | 2 |
| WM2IB-2_25 | NI | Body | 1 | 0 | 1 | 1 |
| WM2IB-2_25 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| WM2IB-2_25 | Unrestricted | Rim | 1 | 1 | 0 | 1 |
| WM2IB-4_9 | NI | Body | 3 | 1 | 2 | 1 |
| WM2IB-4_9 | Unrestricted | Body | 1 | 1 | 0 | 1 |
| WM2IIC-4_10 | Unrestricted | Body | 0 | 0 | 0 | 0 |
| WM2IID-2_24 | Restricted | Body | 1 | 0 | 1 | 1 |
| WM2IID-2_24 | Unrestricted | Body | 1 | 1 | 0 | 1 |
| WM2IID-4_11 | Restricted | Body | 1 | 1 | 0 | 0 |
| WM2IID-4_11 | Unrestricted | Body | 2 | 1 | 1 | 1 |
| WM2IID-4_11 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| WM2III-2_16 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| WM2III-2_17 | Restricted | Neck | 1 | 0 | 1 | 1 |
| WM2III-2_17 | Unrestricted | Body | 2 | 0 | 2 | 0 |
| WM2III-3_14 | Restricted | Body | 3 | 0 | 3 | 1 |
| WM2III-3_14 | Restricted | Neck | 2 | 0 | 2 | 2 |
| WM2III-3_14 | NI | Base | 3 | 0 | 3 | 1 |
| WM2III-3_14 | NI | Body | 18 | 6 | 12 | 4 |
| WM2III-3_14 | Unrestricted | Base | 2 | 0 | 2 | 2 |
| WM2III-3_14 | Unrestricted | Body | 33 | 11 | 22 | 0 |
| WM2III-3_14 | Unrestricted | Rim | 1 | 1 | 0 | 1 |
| WM2III-3_14 | Unrestricted | Rim/Neck | 7 | 2 | 5 | 7 |

APPENDIX 6

| Bag_Number | Shape_Type | Vessel_Part | Quantity | <Average | >Average | Sampled |
|-------------------|--------------|-----------------|----------|----------|----------|---------|
| WM2II-IV-2_27 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| WM2II-IV-2_28 | Unrestricted | Base | 1 | 0 | 1 | 1 |
| ZAR1I1_3 | Restricted | Body | 7 | 1 | 6 | 6 |
| ZAR1I1_3 | NI | Body | 5 | 3 | 2 | 2 |
| ZAR1I1_3 | Unrestricted | Body | 3 | 3 | 0 | 2 |
| ZAR1II2_10 | Restricted | Body | 13 | 4 | 9 | 9 |
| ZAR1II2_10 | NI | Body | 3 | 0 | 3 | 1 |
| ZAR1II2_7 | Clay ball | NA | 1 | 0 | 1 | 1 |
| ZAR1II2_9 | Restricted | Body | 76 | 55 | 21 | 26 |
| ZAR1II2_9 | NI | Base | 1 | 0 | 1 | 1 |
| ZAR1II2_9 | NI | NI | 2 | 2 | 0 | 0 |
| ZAR1II2_9 | NI | Rim | 3 | 3 | 0 | 0 |
| ZAR1II2_9 | NI | Rim/Neck | 1 | 1 | 0 | 0 |
| ZAR1II2_9 | Unrestricted | Base | 1 | 1 | 0 | 1 |
| ZAR1II2_9 | Unrestricted | Body | 70 | 44 | 26 | 30 |
| ZAR1II2_9 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 0 |
| ZAR1II3_11 | Restricted | Body | 14 | 6 | 8 | 8 |
| ZAR1II3_11 | Unrestricted | Body | 21 | 12 | 9 | 9 |
| ZAR1II3_13 | Restricted | Body | 25 | 17 | 8 | 8 |
| ZAR1II3_13 | NI | Body | 4 | 4 | 0 | 0 |
| ZAR1II3_13 | Unrestricted | Body | 12 | 5 | 7 | 4 |
| ZAR1II4_22 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| ZAR2I2_14 | NI | Rim | 1 | 0 | 1 | 1 |
| ZAR2I2_14 | Unrestricted | Body | 2 | 2 | 0 | 2 |
| ZAR2II2_18 | Unrestricted | Body | 1 | 0 | 1 | 1 |
| ZAR3I2_21 | Restricted | Body | 1 | 0 | 1 | 1 |
| ZAR4I2_25 | Restricted | Body | 6 | 4 | 2 | 3 |
| ZAR4I2_25 | Restricted | Shoulder | 1 | 0 | 1 | 1 |
| ZAR4I2_25 | NI | Body | 7 | 6 | 1 | 1 |
| ZAR4I2_25 | Unrestricted | Base | 1 | 0 | 1 | 1 |
| ZAR4I2_25 | Unrestricted | Body | 15 | 13 | 2 | 0 |
| ZAR4II3_28 | Restricted | Body | 1 | 0 | 1 | 1 |
| ZAR4II3_28 | Unrestricted | Body | 11 | 5 | 6 | 5 |
| ZAR5F14-5_VASIJJA | Restricted | Complete Vessel | 1 | 0 | 1 | 1 |
| ZAR5I2_43 | NI | Body | 3 | 3 | 0 | 3 |
| ZAR5II3_41 | Restricted | Body | 4 | 2 | 2 | 3 |
| ZAR5II3_41 | NI | NI | 5 | 5 | 0 | 0 |
| ZAR5II3_41 | Unrestricted | Body | 5 | 2 | 3 | 3 |
| ZAR5II3_41 | Unrestricted | Rim/Neck | 1 | 0 | 1 | 1 |
| ZAR5II4_33 | Restricted | Body | 8 | 6 | 2 | 2 |
| ZAR5II4_33 | Restricted | Rim/Neck | 3 | 1 | 2 | 3 |
| ZAR5II4_33 | Restricted | Shoulder/Neck | 3 | 1 | 2 | 3 |
| ZAR5II4_33 | NI | Body | 7 | 7 | 0 | 0 |
| ZAR5II4_33 | NI | Rim | 1 | 1 | 0 | 0 |
| ZAR5II4_33 | Unrestricted | Base | 3 | 2 | 1 | 2 |
| ZAR5II4_33 | Unrestricted | Body | 71 | 30 | 41 | 21 |
| ZAR5II4_33 | Unrestricted | Rim | 1 | 1 | 0 | 0 |
| ZAR5II4_33 | Unrestricted | Rim/Neck | 2 | 1 | 1 | 1 |
| ZAR5II4_38 | Restricted | Body | 1 | 1 | 0 | 1 |
| ZAR5II4_38 | Restricted | Body excavated | 1 | 1 | 0 | 1 |
| ZAR5II4_38 | Restricted | Shoulder | 1 | 0 | 1 | 1 |
| ZAR5II4_38 | Unrestricted | Body | 4 | 1 | 3 | 1 |
| ZAR5II5_36 | Restricted | Body | 1 | 1 | 0 | 1 |
| ZAR5II5_36 | Unrestricted | Body | 8 | 5 | 3 | 4 |
| Totals | | | 30891 | 19623 | 11270 | 11468 |

Appendix 7

Aguas Buenas site description

The *Central Area* of the site was designed as a quadrangular plaza surrounded by mounds forming two rectangular formations. The area is characterized, having similar measurements to a football court, as the social center of the site, possibly used for periodic gatherings. Even though the width of its two accesses is suitable for large quantities of people (ca. 20 m each), their spatial placement—blocked by the *Transitional Ring* and in disconnection to the *Empty Area*—suggest a restrictive nature, to a certain degree.

The *Outer Arches* of the site consist of four concentric mound arrangements built following an elliptical-shoe horse design, which is the most characteristic shape of AB. Mounds within this section are very homogeneous in their formal traits. Four out of the five mounds excavated by PACEN previous to this research (Geurds & van Broekhoven 2012; Geurds 2013a; 2014) belong to this area of the site. The consistency in mound construction practices, relative scarcity of archaeological finds, and the presence of some deposits suggest periodic and short human presence (Auziña 2018, 98). The arrangement of the *Outer Arches* implies intentions that are twofold. On the one hand, the mound configuration restricts access to the site through the West, a section that lacks an immediate natural boundary, exactly at its geometrical center. On the other hand, the mound concentric disposition channels pedestrian circulation through the site, if we think of the areas between mounds as walkable surfaces surrounded by mounds.

The *Transitional Ring* combines two mound configurations. The first one corresponds with three additional arches, which could be a continuation of the *Outer Arches*. The second one is comprised of

five circular mound clusters of larger proportions. This combination implies a transformation in the building process, from a circular to a cluster planning (Auziña 2018, 133). Additionally, the mound clusters are larger in size when compared to the arch mounds, and feature more surface finds. Also, during excavations at Mound 301, burnt clay was identified (Vlaskamp 2014, 68).

The *Eastern Cluster* is a concentration of approximately 35 mounds located in the easternmost corner of the site, right by the cliff at the foot of La Garnacha stream. It shows no geometrical patterning and surface materials are more abundant than throughout the rest of the site. Structures are highly variable in shape and sizes (Auziña 2018, 104), and both oval and rectangular morphologies are found, which are unique to this section of AB. These particularities led A. Geurds (pers. comm. 2014) to hypothesize later domestic practices, and these observations were partially confirmed by Auzina's analysis, which characterizes this area of the site as the result of organic development in contrast to the planned endeavour showed in the *Central Area* and the *Outer Arches*, for example (Auziña 2018, 108).

The *High Cluster* is situated at the southeasternmost part of the site and is the only section that instead of seemingly follow a geometric plan, adapts to the landscape features, which are characterized by the highest elevations within AB. However, it is important to note that, overall, the *High Cluster* is very similar in size, shape, and orientation to a mound group located at Lázaro Villegas, situated 150 m to the south west and on flat terrain. Therefore, its adaptation to the topography (Auziña 2018, 109) should be re-evaluated. Apart from that, the *High Cluster* is characterized by the presence of surface materials in the flat area surrounded by mounds, as well as several petroglyphs carved on bedrock outcrops (Vlaskamp 2012; Auziña 2018, 110). According to Auzina (2018, 109), the proximity to

the water stream suggests strategic placement, and its combination with its location at the highest point of the site implies a potentially connected to visibility of the rest of the mound configurations as well as the open areas.

The *Empty Area* is a 3 ha flat open sector with hardly any mounds located between the *Central Area*, the *Transitional Ring*, and the *Eastern Cluster* (Auziña 2018, 111). There are only eight mounds within this section of the site, including Mound 272, the highest (4.11 m) of Aguas Buenas, and within the four highest mounds throughout the whole research area of this project. The position of this mound could be spatially related to the *Central Area*, while the rest of the structures seem to follow a slightly rectangular configuration. Also, the two mounds north of Mound 272 could actually be part of the *Transitional Ring*, since they could correspond with one of arches within that configuration. Even though Auziña (2018, 111) did not identify a spatial logic to the arrangement of these mounds, the eastern structures seem to delimit one of the entries of the site to the north (see below), while they could also channel pedestrian circulation between the *Eastern Cluster* and the *Central Area*. Even though it is possible that mounds from the empty area belonged to other configurations within the site (Auziña 2018, 111) and therefore to other construction events, the low densities of material culture suggest practices not related to the *Eastern Cluster*, but more to the planned part of the site.

Regarding accessibility, three different entries to the site have been identified. The first one, briefly mentioned above, consists of a pathway 35 to 45 m wide located west of the site and cutting through the *Outer Arches* almost exactly in half, and then interrupted by the *Transitional Ring* (Auziña 2018, 94). The second access, with more restrictive characteristics, is found at the north of the site, not only cutting across the *Outer Arches* but also the *Transitional Ring*. The only entry that has direct connection with the *Central Area* is located to the East of the site, and links AB with La Garnacha stream. Additionally, AB features individual rock carvings and petroglyph ensambles, connected not only to bedrock outcrops but also possibly used as landmarks signaling access to La Garnacha stream through the *Eastern* and *High Clusters* (Auziña 2018, 114).

Appendix 8

Alberto Obando ceramic analysis

A Macrofabric

| MF Group | Texture | Feldspars | Clay pellets | Red iron | Black iron | Rock inc. | Quartz | Grog | Dark mica | Organic | Frequency | Sorting | Roundsness | Shape | Orientation | Void shape | Void orient | Core-margin | Hardness | Fracture | Feed | Induction1 (grs) | Induction2 (grs) | Induction3 (grs) | Induction4 (grs) |
|-----------------------------|---------|-----------|--------------|----------|------------|-----------|--------|--------|-----------|-------------|-----------|---------------------------|---|-----------------------|------------------|------------|-------------|-------------|--------------|----------|------|------------------|------------------|------------------|------------------|
| A01.A Coarse - Medium | 1 1 | 1 0 | 0 0 | 1 1 | 0 0 | 0 1 | 0 0 | 0 1 | 0 0 | 0 30% MS | 5-10% NS | LS | Subangular/ Subrounded | Concentric/Chaotic | Oval-sphere | Concentric | 8-10 | S | Fine/regular | Rough | 96 | 70 | 389 | 67.4 | |
| A01.B Coarse | 1 1 | 1 0 | 0 0 | 0 1 | 0 0 | 1 0 | 0 1 | 0 1 | 0 0 | 30% MS | LS | Subangular/ Rounded | Concentric | Oval-sphere | Chaotic | 2-8-10 | H | Irregular | Powdery | 238.58 | 71.6 | 72.9 | 35.3 | | |
| A01.C Very coarse | 1 1 | 1 0 | 0 1 | 1 0 | 0 1 | 0 1 | 0 1 | 0 1 | 0 0 | 30% PS | LS | Subangular/ Subrounded | Parallel/Oblique/ Concentric/Chaotic | Plate | Parallel/Oblique | 8 | S | Smooth/Fine | Powdery | 59.3 | 86.1 | 128.3 | 119.3 | | |
| A01.D Coarse - Medium | 1 1 | 1 0 | 0 0 | 0 1 | 1 1 | 1 0 | 1 0 | 1 0 | 0 0 | 20% MS | LS | Subangular/ Subrounded | Concentric/Chaotic | Plate | Parallel | 8-10 | H | Irregular | Powdery | 0 | 4.6 | 40.1 | 48.7 | | |
| A01.E Medium | 1 1 | 1 0 | 0 0 | 0 1 | 0 0 | 1 0 | 0 1 | 0 1 | 0 0 | 15-20% WS | HS/LS | Subrounded | Subparallel/Oblastic | Plate/Oval- sphere | Chaotic | 1-9 | H | Irregular | Chaotic | 0 | 0 | 0 | 35.6 | | |
| A01.F Coarse | 1 1 | 1 0 | 0 0 | 0 1 | 1 1 | 1 0 | 1 0 | 1 0 | 0 0 | 20% NS | HS/LS | Subangular/ Subrounded | Concentric/Chaotic | N/A | N/A | 4-10 | S | Irregular | Rough | 0 | 0 | 0 | 16.9 | | |
| Oulliers | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | 0 | 0 | 5.9 | 23.7 | | |

B Macrotrace (petro)

352

THE POTTERS' PERSPECTIVES

| MF group | Sherd code | Stratigraphy | Vessel part | Shape | (cm) | Wall thickness (mm) | Macro-assessment | Petro Gr. | Grain | Colls (cm) | Lip coil | Position LC | Equi-distant | Postion n | Pre-forming | Grain position n | Striations | Finishing | Surface treatment | Firing T | Context | Proposed use | Comments |
|------------|-----------------|--------------|-------------|-------|------|---------------------|------------------|-----------|--------|------------|---------------|-------------------|---|-----------------|-------------------------------|-------------------------------|------------|------------|---|---|---------|--------------|----------|
| AO1.B .S1 | AO1.11 AO1IV4 | Body | CC? | N/A | 5.5 | 1A | Coarse | 1.5 | N/A | Yes | Oblique (i-o) | Pinching, drawing | Outside/ Inside | Yes | W/C (ext), LHC (shaving, int) | Red slip inside | <750 C | Horizon | Cooking | External surface eroded, possible fire marks? | | | |
| AO1.B S1 | AO1.5. AO1IIII3 | Body | CR | 25 | 5.5 | 1A | Coarse | 2.5 | N/A | Yes | Oblique (i-o) | Pinching, drawing | Outside/ Inside | Yes | LHC (shaving, ext), W/C (int) | Red slip outside | <750 C | core layer | Serving/st orange (liquids) | Cylindrical vessel, interior eroded (looks like fermentation), parallel striations outside that look like from LHC finishing, not surface treatment BUT it could be WC scraping followed by LHC smoothing with soft tool | | | |
| AO1.C 1(3) | AO1.6. AO1IIII3 | Rim | CR | 17 | 4 | 2 | Very coarse | 0.5-1 | >bod y | Inside | N/A | Alternat e | than in other samples, coils are super rounded) | Outside/ Inside | Yes | W/C, fingers or tool | <750 C | core layer | Cooking/st orange | Slightly eroded surfaces, but unlike the previous two samples, it combines the SAME striations but with prominent grains... WC finishing + LHC surface treatment in the rest? meaning, instead of shaving, instead of scraping? | | | |
| AO1.D 3(2) | AO1.6. AO1IIII3 | Rim | CCC | 24 | 5 | 1A | Coarse - Mediu m | 0.5-1.2 | >bod y | Outside | Yes | Oblique (o-i) | Pinching, drawing | Outside/ Inside | Yes | LHC smoothing | <750 C | core layer | Serving | Mineral rich slip, shines without burnishing | | | |
| AO1.B S2 | AO1.6. AO1IIII3 | Body | CRD? | N/A | 5.5 | 1 | Coarse | 1.3 | N/A | Yes | Oblique (i-o) | Pinching, drawing | Outside | Yes | W/C (scrapping, fingers) | <750 C | core layer | Serving | Should be in group B1. This sample confirms WC finishing, lack of surface treatment | | | | |
| AO1.A 3(1) | AO1.56 AO1IV5 | Rim | CRD? | N/A | 7 | 1 | Coarse - Mediu m | 1.5 | N/A | Inside | N/A | Oblique (i-o) | Pinching, drawing | Outside/ Inside | Yes | W/C (scrapping, fingers) | <750 C | core layer | Serving | Should be in group A1, coil size is of the lip coil | | | |
| AO1.C 6 | AO1.6. AO1IIII3 | Rim | CC | 25 | 4 | 1A | Very coarse | 1 | >bod y | Inside | N/A | Oblique (i-o) | Pinching, drawing | Inside | Yes | LHC (shaving) fingers or tool | <750 C | core layer | Serving | Should be in group C2, this one does look like LHC work... there are some grains protuberant but it is not clear... Incisions parallel to the rim (below it), two lines | | | |
| AO1.A 3(1) | AO1.5. AO1IIII3 | Base | CRD | 15 | 4 | 1 | Coarse - Mediu m | N/A | N/A | N/A | N/A | Oblique (o-i) | Pinching, drawing | Inside | Yes | LHC (shaving) fingers or tool | <750 C | core layer | Serving | Base plus a bit of the body, diameter is of the base, | | | |

APPENDIX 8

| MF group | Sherd code | Stratigraphy | Vessel part | Shape | (cm) | Wall thickness (mm) | Macro-assessment | Petro Gr. | Grain | Coils Lip coil (cm) | Position LC | Equidistant | Position | Pre-forming | Grain position | Striations | Finishing | Surface treatment | Firing Context T | Proposed use | Comments | |
|---------------|----------------|--------------|-------------|-------|------|---------------------|------------------|--------------------|-------|---------------------|-------------|-------------|----------------------|----------------------|---------------------|------------------------------------|--|-------------------------------------|-----------------------|--------------|---|--|
| AO1.A 3(3) | AO1.6. 2 | AO1II13 | Rim | CC | 16 | 5 | 1 | Coarse - Medium | 1 | body | Inside | Yes | Oblique (o-i) | Pinching, drawing | Inside | Yes | LHC (shaving) burnished fingers or tool | <750 core layer | C | Serving | | |
| AO1.F 4 | AO1.6. 11 | AO1II13 | Rim | P | 30 | 3.5 | 3 | Coarse | 1.7 | N/A | Outside | N/A | Oblique (o-i) | Pinching, drawing | Inside | Yes | WC (scrapping or fingers) | <750 core layer | C | N/A | Lip coil was measured | |
| AO1.A 3(4) | AO1.6. 11 | AO1II13 | Rim | CRD | 20 | 5 | 1 | Coarse - Medium | 1 | >bod y | Inside | N/A | Oblique (o-i) | Pinching, drawing | Inside | No | N/I | <750 core layer | C | N/A | Only sample so far without stirrations!! | |
| AO1.C 3(2) | AO1.5. 4 | AO1II13 | Rim | CRD | 20 | 5.5 | 1A | Very coarse | 1.5 | N/A | Inside | N/A | Oblique (o-i) | Pinching, drawing | Inside | Yes | LHC smoothing , burnished , red slip. | <750 core layer | C | N/A | | |
| AO1.A 1 | AO1.11 .1 | AO1IV4 | Rim | CRD | 40 | 5 | 1B | Coarse - Medium | 1.5 | N/A | Outside | N/A | Oblique (o-i) | Pinching, drawing | Inside | Yes | WC (scrapping or fingers) | <750 core layer | C | N/A | Lip coil was measured | |
| AO1.C 1 | AO1.5. 3 | AO1II13 | Rim | CRD | 20 | 5 | 1B | Very coarse | 1.4 | N/A | Inside | N/A | Oblique (o-i) | Pinching, drawing | Inside | Yes | N/I | LHC smoothing , brown slip | <750 core layer | C | N/A | Should be in C4, no coating. Possibly WC traces deleted by LHC after work |
| AO1.A 4(1) | AO1.6. 13 | AO1II13 | Rim | P | 22 | 3.5 | Outlier | Coarse - Medium | 1-1.2 | N/A | Outside | N/A | Oblique (o-i) | Pinching, drawing | Outside | Yes | N/A | N/A | ? | N/A | Eroded | |
| AO1.A 3(1) | AO1.5. 12 | AO1II13 | Rim | CRD | 15 | 5 | 1 | Coarse - Medium | 0.9 | body | N/A | N/A | Pinching, drawing | Inside | Yes | WC (scrapping or fingers) | <750 core layer | C | N/A | Fragmented | | |
| AO1.A 3(3) | AO1.5. 2(2) | AO1II13 | Rim | CRD | 20 | 3 | 2 | Coarse - Medium | 0.5 | body | Inside | Yes | Alternat e | Pinching, drawing | Outside / Inside | Yes | WC (scrapping or fingers) | <750 core layer | C | Serving | Re-drawn, it is not in the drawings | |

| MF group | Sherd code | Stratigraphy | Vessel part | Shape | (cm) | Wall thickness (mm) | Macro- assessment | Petro Gr. | Grain (cm) | Lip coil | Position LC | Equidistant | Position stand | Pre-forming | Grain position n | Striations | Finishing | Surface treatment | Firing T | Context | Proposed use | Comments |
|---------------|----------------------|--------------|-------------|-------|------|---------------------|-------------------|----------------|------------|----------|-------------|-------------|--|-------------------|------------------|---------------------------|---------------------------|--------------------------------|------------------|----------------|---|----------------|
| AO1.B 3(1) | AO1.5. 14 | AO1II3 | Rim | N/A | 25 | 3.5 | 1 | Coarse | 1.2 | N/A | Outside | N/A | N/A | Pinching, drawing | Outside/ Inside | Yes | WC (scrapping or fingers) | <750 C | core layer | Serving | AO1.5.2 in the drawings (watch out!), lip coil measured | |
| AO1.C 4 | AO1.6. 3 | AO1II3 | Rim | CRD | 13 | 4 | 2 | Very coarse | 0.8- 1.1 | N/A | Outside | N/A | N/A | Outside/ Inside | Yes | WC (scrapping or fingers) | <750 C | core layer | N/A | Too fragmented | | |
| AO1.A 2 | AO1.6. 12 | AO1II3 | Rim | CR | 26 | 5.5 | 3 | Coarse- Medium | N/A | N/A | N/A | N/A | N/A | Outside | YES | WC (scrapping or fingers) | <750 C | core layer | N/A | Too fragmented | | |
| AO1.B 3(3) | AO1.6. 7 | AO1II3 | Rim | CRD | 40 | 5 | 1 | Coarse | 1.5 | N/A | Outside | Yes | Alternat e | Pinching, drawing | Inside | No | N/I | Brown slip polished both sides | <750 C | core layer | Serving | Too fragmented |
| AO1.B 2(1) | AO1.6. 9 | AO1II3 | Rim | CR | 17 | 4 | 1A | Coarse | 1.3- body | 1.5 | Outside | N/A | N/A | Pinching, drawing | Outside/ Inside | YES | WC (scrapping or fingers) | <750 C | core layer | Serving | Too fragmented, lots of sub-parallel voids in the cross section, maybe a bit of percussion? | |
| AO1.A 3(2) | AO1.5.6 .1 | AO1V5 | Rim | CCo | 30 | 5 | 1 | Coarse- Medium | 1.3- body | 1.5 | Outside | N/A | Oblique (o-i) | Pinching, drawing | Outside/ Inside | Yes | WC (scrapping or fingers) | <750 C | Horizon C | Serving | | |
| Guegu esteppe | Ethnogra phic sample | Rim | CML | 25 | 3 | Unwork ed clay | Guegu esteppe | Fine | N/A | N/A | N/A | Inserted | Clay mass, percussi on on passive convex support divided with fabric | Inside | Fabric | LHC, rock | Burnishing | | Cooking/S erving | | | |

C Rims

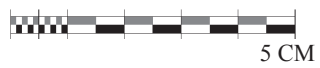
| Rim Code | U/R | Shape | Wall Z (%) | Base Z (%) | cm) | % | Wall (mm) | Rim profile | Rim Z (%) | Lip morphology | Comments |
|--------------|-----|-------|------------|------------|-----|-----|-----------|---------------------|-----------|------------------------------------|----------|
| A0IV4.11(1) | U | P | 50 | 40 | 3 | 5 | 5 | Everted | 10 | Round | |
| A0IV4.11(2) | U | CR | 80 | 20 | 2 | 5 | 4.5 | Inward | 130 | Thinned outside | |
| A0IV4.11(3) | R | CR | 100 | 15 | 4 | 4.5 | 4.5 | Direct | 110 | Thickened outside | |
| A0IV4.11(4) | R | CCo | 110 | 33 | 2 | 4.5 | 4.5 | Direct | 75 | Round | |
| A0IV4.11(5) | U | CRD | 75 | 20 | 3 | 5 | 4 | Excurved | 40 | Round | |
| A0III3.6(1) | U | CR | 90 | 17 | 10 | 4 | 4 | Direct | 65 | Round | |
| A0III3.6(2) | U | CC | 50 | 16 | 4 | 4 | 4 | Direct | 75 | Thickened & beveled inside | |
| A0III3.6(3) | U | CRD | 75 | 13 | 9 | 4 | 4 | Direct | 10 | Thickened inside | |
| A0III3.6(4) | U | P | 40 | 30 | 3 | 3.5 | 3.5 | Everted | 140 | Thickened flat | |
| A0III3.6(5) | R | CCC | 120 | 21 | 4 | 5 | 5 | Incurved | 110 | Beveled inside | |
| A0III3.6(6) | R | CC | 70 | 25 | 3 | 4 | 4 | Direct | 40 | Flat | |
| A0III3.6(7) | U | CRD | 40 | 40 | 2 | 5 | 5 | Direct | 40 | Flat | |
| A0III3.6(8) | U | CRD | 40 | 24 | 5 | 5 | 5 | Direct | 40 | Thickened outside | |
| A0III3.6(9) | R | CR | 85 | 17 | 6 | 4 | 4 | Inward | 110 | Thickened outside & flat | |
| A0III3.6(10) | R | CR | 85 | 25 | 3 | 4 | 4 | Thinned | 110 | Thinned | |
| A0III3.6(11) | U | CRD | 75 | 20 | 5 | 5 | 5 | Everted | 30 | Flat | |
| A0III3.6(12) | U | CR | 75 | 25 | 3 | 5.5 | 5.5 | Direct | 75 | Thickened | |
| A0III3.6(13) | U | P | 30 | 22 | 3 | 3.5 | 3.5 | Direct | 30 | Thickened | |
| A0III3.6(14) | U | CRD | 65 | 18 | 3 | 4 | 4 | Everted | 175 | Slightly flat | |
| A0III3.6(15) | R | CCC | 145 | 15 | 2 | 5 | 5 | Incurred | 90 | Slightly flat | |
| A0III3.6(16) | U | CR | 90 | 30 | 2 | 6 | 6 | Direct | 85 | Thickened | |
| A0III3.6(17) | U | CR | 85 | 17 | 3 | 5 | 5 | Direct | 110 | Thickened & flat | |
| A0III3.6(18) | R | CR | 80 | 20 | 2 | 5 | 5 | Incurred | 120 | Thickened | |
| A0III3.6(19) | R | CCC | 120 | 4 | 13 | 4 | 4 | Incurred | 70 | Flat | |
| A0III3.6(20) | U | CRD | 70 | 15 | 3 | 4 | 4 | Direct | 90 | Thickened & slightly flat | |
| A0III3.6(21) | U | CR | 90 | 13 | 4 | 4 | 4 | Direct | 50 | Slightly flat | |
| A0III3.6(22) | U | CR | 90 | 20 | 2 | 5 | 5 | Direct | 90 | Flat | |
| A0III3.6(23) | U | CRD | 50 | 18 | 3 | 5 | 5 | Outflaring straight | 60 | Thickened inside & Beveled outside | |
| A0III3.5(1) | U | CRD? | 60 | 25 | 6 | 5 | 5 | Excurved | 90 | Thickened & beveled inside | |
| A0III3.5(2) | N/A | CRD? | 110 | 25 | 4 | 3.5 | 3.5 | Direct | 80 | Beveled inside | |
| A0III3.5(2) | U | CRD | 80 | 20 | 3 | 5 | 5 | Direct | 75 | Beveled outside | |
| A0III3.5(3) | U | CRD | 75 | 20 | 3 | 5 | 5 | Incurred | 110 | Round | |
| A0III3.5(4) | U | CRD | 75 | 20 | 3 | 5 | 5 | Incurred | 90 | Round | |
| A0III3.5(5) | U | CR | 90 | 30 | 3 | 5 | 5 | Direct | 80 | Beveled outside | |
| A0III3.5(6) | U | P | 5 | 6.5 | 10 | 3.5 | 3.5 | Direct | 5 | Round | |
| A0III3.5(7) | U | CC | 70 | 10 | 10 | 5 | 5 | Direct | 110 | Thickened & beveled outside | |
| A0III3.5(8) | R | CCC | 140 | 20 | 4 | 5 | 5 | Incurred | 150 | Round | |
| A0III3.5(9) | R | CCC | 60 | 13 | 5 | 3 | 3 | Incurred | 110 | Thickened | |
| A0III3.5(10) | U | CR | 80 | 18 | 5 | 4 | 4 | Direct | 110 | Flat | |
| A0III3.5(11) | U | CRD | 70 | 20 | 3 | 4 | 4 | Direct | 70 | Round | |
| A0IV5.5(12) | U | CRD | 60 | 15 | 6 | 5 | 5 | Direct | 60 | Round | |
| A0IV5.5(13) | U | CC | 70 | 10 | 10 | 3 | 3 | Direct | 90 | Thickened | |
| A0IV5.5(1) | R | CCo | 100 | 30 | 2 | 5 | 5 | Direct | 110 | Flat | |
| A0IV5.5(2) | U | CRD | 70 | 23 | 3 | 7 | 7 | Direct | 70 | Round | |
| A0IV5.5(3) | U | CRD | 30 | 25 | 2 | 6.5 | 6.5 | Direct | 30 | Round | |

D Decoration & Appendages

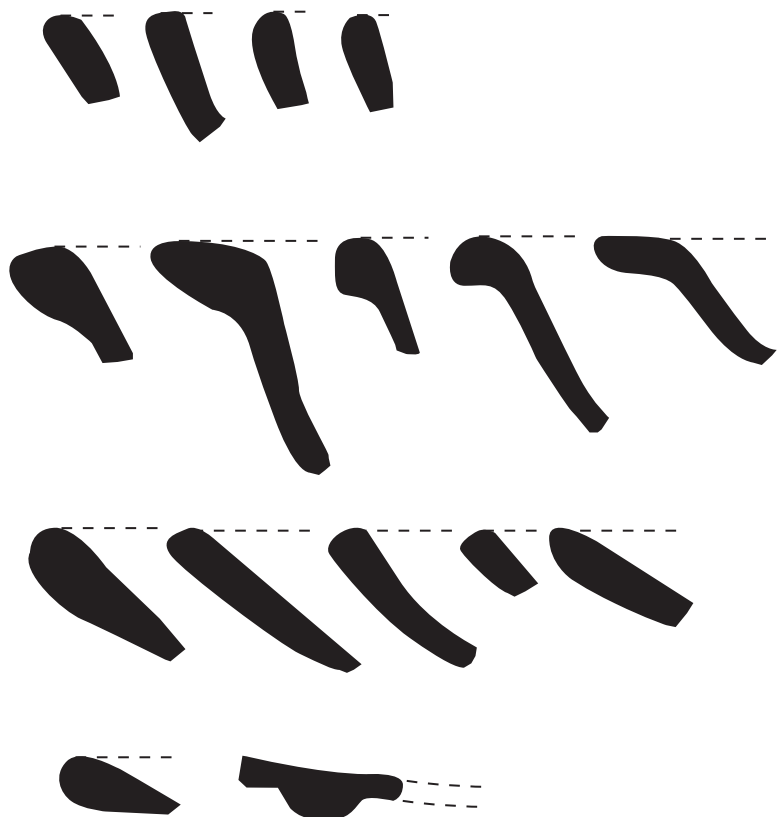
THE POTTERS' PERSPECTIVES

| MF Group | Sample Code | Part | Incision | Punctuation | Applique | Zoomorphic | Anthropomorphic | Paint | Double slip | Acanalatura | Impression | Comments |
|---------------|-------------|--------------|----------|-------------|-----------|------------|-----------------|----------|-------------|-------------|------------|--|
| A01-A3 | A01.56 | Rim? | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 Red/White. Enclosed shard, it seems that double slip is on external surface |
| A01-A1 | A01.5 | Body | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 External surface, red slip + applied thin coil (3.5 mm wide), parallel to vessel base |
| A01-A1 | A01.6.19 | Rim | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 Red/White |
| A01-A3 | A01.6 | Body | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 External wall, red/white, acanaladura apparently parallel to base |
| A01-A3 | A01.6 | Body | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 brown/barbotine, internal wall |
| A01-A3 | A01.5 | Body | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 Two thin lines (<0.5mm) on external surface, soot outside |
| A01-A3 | A01.6.21 | Rim | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 Red/White, int surface |
| A01-A3 | A01.6 | body | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 Orange/White, external surface |
| A01-A3 | A01.6 | body | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 Red/orange |
| A01-A3 | A01.6 | body | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 Brown/red |
| A01-A3 | A01.6.20 | Rim | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 Red/orange |
| A01-A3 | A01.5.6 | Rim | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 Thin CCC (looks like a tecomate?) with handle or lug scar. 37x17mm |
| A01-A3 | A01.11 | body or base | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 5mm wide coil applied to the external wall, seems bodyy, not bases, but not sure |
| A01-A3 | A01.5.9 | body | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 Red/White |
| A01-A4 | A01.6 | body | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 At least 3 parallel thin lines (<1mm), parallel to the base, appears they were done in LHC, EXC/SDE? |
| A01-A4 | A01.6 | handle | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 Cylindrical handle (13 mm diam) |
| A01-B3 | A01.5.14 | Rim | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 Red/orange, internal surface, apparently only orange on the external |
| A01-B1 | A01.5 | Body | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 Red/orange, external surf |
| A01-B1 | A01.11 | Body | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 Red/orange, external surf |
| A01-B3 | A01.6 | Base+support | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 Mammiform support 25mm diam, with one orifice of 4mm diam |
| A01-C3 | A01.74 | Base | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 Red/White, internal surface |
| A01-C3 | A01.6.6 | Rim | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 Two parallel thin lines (<0.5mm) on external surface parallel to the rim, inside red slip, they look done in LHC |
| A01-C4 | A01.11 | handle | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 19x1.3mm with traces of reinforcements, curved |
| A01-C4 | A01.1? | Support | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 mammiform support 21mm diam, no orifice, shallow |
| A01-C1 | A01.6 | Lug | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 lug with oval base and sort of conical tip |
| A01-C3 | A01.6 | body | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 external surface, orange slip, internal surface red/orange |
| A01-C3 | A01.5 | Rim | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 red/orange, internal surface |
| A01-C3 | A01.5 | Body | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 Red/White |
| A01-C2 | A01.6 | Body | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 Orange/white on internal surface |
| A01-C2 | A01.6.S1 | Base+support | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 0 red/orange/white, internal surface, Mammiform support (28mm diam, with one orifice of 6mm diam) |
| A01-D3 | A01.6.5 | Rim | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 red/white |
| A01-D3 | A01.11 | Rim | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 red/white, internal surface |
| A01-D3 | A01.6 | Body | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 red/orange, external surface |
| A01-D3 | A01.6 | Rim | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 one thin (<0.5mm) line parallel to the rim |
| A01-D2 | A01.56 | body | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 orange/white, INTERNAL surface |
| Outlier | A01.6 | Rim+lug | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 zoomorphic lug (duck?) with orangy red slip |
| Totals | | | 4 | 0 | 10 | 0 | 0 | 0 | 23 | 1 | 0 | |

AO1



AO1



Appendix 9

Aguas Buenas ceramic analysis

A Macrofabric

| MF Group | Texture | Feld-spar | Clay pellets | Red iron | Black iron | Rock inc | Quartz | Grog | Dark mica | Organic | Frequency | Sorting | Roundness | Shape | Orient-ation | Void shape | Core-margin | Hard-ness | Frac-ture | Fee | Induc-tion1 (gr) | Induc-tion2 (gr) | Induc-tion3 (gr) | Induc-tion4 (gr) | | |
|----------|----------------------|-----------|--------------|----------|------------|----------|--------|------|-----------|---------|-----------|---------|--------------------------------|---------|---------------------------------|------------------------------------|------------------------|------------------------|----------------------------------|------------------------|------------------|------------------|------------------|------------------|-----|------|
| AB2.A | Granule - Coarse | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 0 | >30% | PS | HS/LS | Subangular/Sub rounded | Subpara | Plate/Ov | Subpara | Subangular/Sub rounded | Subangular/Sub rounded | H | Irregular Smooth | 486 | 61.4 | 102 | 115 | | |
| AB2.B | Very coarse - Medium | 1 | 1 | 1 | 0 | 1 | 1 | 0 | 0 | 25% | MS | LS | Subangular/Sub rounded | Subpara | Plate/Ov | Oblique/ spherical Chaotic regular | 2-4-10 | H | Irregular Smooth | 179 | 8.5 | 45.7 | 75.6 | | | |
| AB2.C | Coarse - Fine | 1 | 0 | 1 | 1 | 1 | 0 | 1 | 0 | 20-25% | MS | LS | Subangular/Sub rounded | Subpara | Concentric al-spherical/chaotic | I/Iel/Oblique | 4-8-10 | H | Irregular Smooth | 62 | 0 | 42.4 | 131 | | | |
| AB2.D | Coarse - Fine | 1 | 1 | 1 | 0 | 1 | 1 | 0 | 0 | 20% | MS | LS | Subangular/Sub rounded | Subpara | Oblique/ all-spherical Chaotic | Oblique/ spherical regular | 4-8-10 | H | Smooth/ Irregular Smooth | 250 | 9.9 | 111 | 165 | | | |
| AB2.E | Coarse - Fine | 1 | 1 | 1 | 0 | 1 | 0 | 1 | 0 | 20-25% | PS | LS | Subangular/Sub rounded | Subpara | Oblique/ all-spherical Chaotic | Concentric | 2-8-10 | H/V/H | Smooth/ Rough/ Irregular Smooth | 45.8 | 21.1 | 136 | 76.9 | | | |
| AB2.F | Fine - Very fine | 1 | 0 | 1 | 1 | 1 | 0 | 1 | 0 | 10-15% | WS | LS | Subangular/Sub rounded | Subpara | Oblique/ all-spherical Chaotic | Parallel | 1-3 | H/V/H | Smooth/ Irregular Smooth | 25.7 | 16.1 | 62.7 | 11.3 | | | |
| AB2.G | Coarse - Medium | 1 | 1 | 0 | 1 | 0 | 0 | 1 | 0 | 20-25% | WS | LS | Subangular/Sub rounded | Subpara | Concentric Oval-shaped | Oblique/ spherical regular | 2-10-14 | H | Subconcave/ Subangular/S smooth | 96.4 | 0 | 0 | 8.3 | | | |
| AB2.H | Coarse - Medium | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 0 | 20-25% | MS | LS | Subangular/Sub rounded | Subpara | Oblique/ all-spherical Chaotic | Oblique/ all-spherical Chaotic | 2-4-10 | H | Subconcave/ Subangular/S smooth | 249 | 60.8 | 103 | 266 | | | |
| AB2.I | Very coarse - Medium | 1 | 0 | 1 | 0 | 1 | 1 | 0 | 0 | 20-25% | MS | LS | Subangular/Sub rounded | Subpara | Oblique/ all-spherical Chaotic | Oblique/ all-spherical Chaotic | 2-6-10 | H | Smooth/ Powder | 101 | 0 | 119 | 110 | | | |
| AB2.L | Very coarse - Medium | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 0 | 25% | PS | LS | Angular/Subangular/Sub rounded | Subpara | Oblique/ all-spherical Chaotic | Oblique/ all-spherical Chaotic | 2-8-10 | S/H | Subconcave/ Subangular/S regular | 159 | 21.5 | 188 | 160 | | | |
| AB3.A | Medium | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 10-15% | WS | LS | Angular/Subrounded | Subpara | Plate/Ov | Oblique/ spherical regular | 1-3-15 | S | Fine | Smooth | 20.7 | 0 | 115 | 72.4 | | |
| AB3.B | Medium - Fine | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 15-20% | MS | LS | Angular/Subrounded | Subpara | Oblique/ all-spherical Chaotic | Oblique/ all-spherical Chaotic | 2-4-8-10 | S | Fine/Irrregular | Subangular/Sub rounded | 25.1 | 16.7 | 67.5 | 16 | | |
| AB3.C | Coarse - Medium | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 20-25% | MS | LS | Subangular/Sub rounded | Subpara | Plate/Ov | Subangular/Sub rounded | Subangular/Sub rounded | I/Iel/Conc | 2-4-10 | S | Fine/Irrregular | Rough/ Powder | 67.9 | 3.6 | 215 | 36.3 |

APPENDIX 9

| MF Group | Texture | Feld-spar | Clay pellets | Red iron | Black iron | Rock inc | Quartz | Grog | Dark mica | Or-ganic | Fre-quency | Sort-ing | Round-ness | Shape | Orien-tation | Void orient | Core-margin | Hard-ness | Frac-ture | Feel | Induc-tion1 (gr) | Induc-tion2 (gr) | Induc-tion3 (gr) | Induc-tion4 (gr) | | |
|--------------|-----------------|-----------|--------------|----------|------------|----------|--------|------|-----------|----------|------------|----------|------------|-----------------|--------------------|-----------------------|---------------------------|------------------------|-----------|--------------|-------------------|------------------|------------------|------------------|------|------|
| AB3.D | Medium - Fine | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 10-15% | WS | LS | Subang | Chaotic | N/A | N/A | 1-9 | S | Fine | Smooth | 22.4 | 0 | 10.8 | 3.8 | | |
| AB3.E | Coarse - Medium | 1 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 15-20% | MS | LS | Subang | Oblique/Concentric | N/A | N/A | 2-8 | H | Irregular | N/A | 0 | 0 | 2.4 | 10 | |
| AB4.A | Coarse - Medium | 1 | 1 | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 30% | MS | LS | Subang | Chaotic | Plate/Irr regular | Subpara | 4-14 | H | Irregular | Rough | 0 | 0 | 0 | 37.5 | |
| AB4.B | Coarse - Fine | 1 | 0 | 1 | 1 | 1 | 0 | 1 | 0 | 0 | 20% | MS | LS | Subang | Chaotic | Plate/Irr regular | Chatic | 14 | H | Smooth/ Fine | Smooth | 0 | 13.2 | 0 | 59.2 | |
| AB4.C | Coarse - Medium | 1 | 0 | 1 | 1 | 0 | 0 | 1 | 0 | 15-20% | MS | LS | Subang | Chaotic | Plate | Subpara | Irel/Oblig ue/Conc entric | 2.4 | H | Irregular | Rough | 0 | 0 | 0 | 42.6 | |
| AB4.D | Coarse - Fine | 1 | 0 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 15-20% | MS | LS | Angular/ Subang | Concentric | Plate | Subpara | Irel/Conc entric | 2 | H | Fine/Irr regular | Rough | 0 | 0 | 0 | 83.9 |
| AB4.E | Coarse - Fine | 1 | 0 | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 15% | MS | LS | Subang | Subang | Plate/Irr regular | Subpara | Irel/Oblig ue/Chao tic | 2-18 | H | Irregular /Hackly | Rough | 0 | 0 | 0 | 95.2 |
| AB4.F | Coarse - Medium | 1 | 1 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 20% | MS | LS | Angular/ Subang | Subang | Subang | Irel/Chao tic | 2 | S | Irregular | Rough | 11 | 0 | 0 | 9 | |
| AB4.G | Coarse - Medium | 1 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 15% | MS | LS | Angular/ Subang | Chaotic | Irregular | Angular/ Subang | Chatic | 2 | H | Smooth | Rough | 0 | 47.3 | 0 | 0 |
| AB4.H | Coarse - Medium | 1 | 1 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 15-20% | MS | LS | Subang | Oval/Sub rounded | Chaotic | Oval/Sub rounded | Sphere/ Chaotic | 2 | S/H | Smooth | Rough | 27 | 0 | 0 | 0 |
| AB4.I | Coarse - Medium | 1 | 1 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 20% | MS | LS | Subang | Subang | Plate/Ov al-Chaotic | Angular/ Subang | Obligue/ Chaotic | 2 | H | Subconc hoidal | Rough | 0 | 0 | 0 | 16.9 |
| AB4.L | Coarse | 1 | 1 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 20% | MS | LS | Subang | Subang | Irel/Oblig ue/rounded | Subpara | Irel/Oblique/ Chaotic | 8 | H | Subconc hoidal | Rough | 2 | 0 | 0 | 7 |
| AB4.OU TLERS | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | 0 | 0 | 15.2 | 7.4 | |
| AB5.A | Coarse - Medium | 1 | 0 | 1 | 0 | 1 | 1 | 0 | 1 | 0 | 20% | WS | LS | Angular/ Subang | Subpara | Irel/Conc entric | N/A | N/A | 10 | S/H | Irregular | Rough | 0 | 0 | 0 | 21.6 |
| AB5.OU TLERS | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | 1.3 | 0 | 8.3 | 21 | |

| NF Group | Texture | Feld-spar | Clay pellets | Red Iron | Black Iron | Rock inc | Quartz | Grog | Dark mica | Or-ganic | Fre-quency | Sort-ing | Round-ness | Shape | Orien-tation | Void shape | Void orient | Core-margin | Hard-ness | Frac-ture | Fee-l | Induc-tion1 (gr) | Induc-tion2 (gr) | Induc-tion3 (gr) | Induc-tion4 (gr) |
|----------|----------------------|-----------|--------------|----------|------------|----------|--------|------|-----------|----------|------------|----------|------------|-------------------------------------|-------------------------------|-----------------|-------------|-----------------|-----------|-----------|-------|------------------|------------------|------------------|------------------|
| AB6.A | Very coarse - Medium | 1 | 1 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 20-25% | MS | LS | Subpara lliel/Conc ular/Sub rounded | Subpara lliel/Chao regular | 8-10 | H | Fine/irre gular | Rough | 6,8 | 0 | 0 | 19,3 | | |
| AB6.B | Very coarse - Fine | 1 | 0 | 1 | 0 | 1 | 1 | 0 | 1 | 0 | 15-20% | MS | LS | Subang Subpara lliel/Chao rounded | Subpara lliel/Chao regular | 4-10-14 | H | Smooth/ Fine | Rough | 0 | 0 | 0 | 22,2 | | |
| AB6.C | Very coarse - Medium | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 30% | MS | LS | Subang Sub Chaotic rounded | Subang Sub Chaotic regular | 10 | S | Irregular | Rough | 0 | 7,3 | 0 | 0 | | |
| AB6.D | Coarse - Medium | 1 | 0 | 0 | 1 | 1 | 1 | 0 | 1 | 0 | 20-25% | MS | LS | Angular/ Subang Chaotic rounded | Angular/ Subang Chaotic Plate | Irregular 24-10 | S | Fine/irre gular | Rough | 14,4 | 0 | 0 | 25,3 | | |
| AB6.E | Coarse - Fine | 1 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 20% | MS | LS | Angular/ Subang Chaotic rounded | Angular/ Subang Chaotic | 4-10 | H | Fine | Rough | 0 | 0 | 0 | 8,6 | | |
| AB6.F | Coarse - Fine | 1 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 20% | MS | LS | Subang Concent ric/Chao rounded | Subang Concent ric/Chao N/A | 10 | S | Fine | Rough | 0 | 0 | 0 | 4,2 | | |
| AB6.G | Coarse - Fine | 1 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 15-20% | MS | LS | Subang Chaotic al- rounded | Plate/Ov al- sphere | 2 | S | Fine | Rough | 0 | 0 | 0 | 3,9 | | |

B Macrotrace (petro)

| MF group | Sherd code | Stratigraphy | Vessel part | Shape (cm) | Wall thickness (mm) | Macro-assessment | Petrography c Gr. | Grain | Colls (cm) | Lip coil | Position LC | Equidistant | Position | Pre-forming | Grain position | Striations | Finishing | Surface treatment | Firing T | Context | Proposed use | Comments |
|----------|---------------|--------------|-------------|------------|---------------------|------------------|------------------------------|---------------|--------------------|----------|-------------|-------------|----------|------------------------|-------------------|-----------------|-------------------------------|-------------------------------------|-------------------------------------|--|--|----------|
| AB6.F4 | AB6.44 (1) | AB6II3 | Rim | CCC? | N/A | 6 | Tempered | 7 | Fine | 1 | N/A | Outside | N/A | Pinching | Outside | NO | WC | N/A | N/A | N/A | eroded possibly. Grains outside denote WC finishing, but lack of striations and marks make it difficult to | |
| AB6.A1 | AB6.11 (1) | AB6II2 | Rim | P | 20 | 5 | Unprepared | 6 | Very coarse-Medium | 1.6 | body | Inside | YES | Oblique (i-o), spiral? | On a flat support | Outside /Inside | YES | WC (scrapi ng or fingers) | WC work on the int surface, | Serving | Striations are like the ones found in AO! White slip applied on protuberant grains, not on LHC smoothed surface! | |
| AB6.C2 | AB6.11 (1) | AB6II3 | Rim | Cco | 5 | 6 | Unprepared | 7 | Very coarse-Medium | 1.5 | N/A | Inside | N/A | Pinching | Outside /Inside | NO | LHC (shavin g?) | N/A | N/A | N/A | seems LHC work. However, several protuberant grains could indicate and actual WC finishing erased by LHC AB6II3.114(1). Apparent scraping (AO style) plus prominent grains) but LHC smoothing probably | |
| AB6.D4 | AB6.17 (1) | AB6II3 | Rim | P | 40 | 5 | Tempered | Outlier | Coarse-Medium | 1.7 | body | Inside | YES | Oblique (i-o), spiral? | Pinching | Outside /Inside | YES | WC (scrapi ng or fingers) | LHC (scrapi ng or fingers) n/a | Serving | AO style, striations plus prominent grains) but LHC smoothing probably | |
| AB6.B4 | AB6.11 (1) | AB6II3 | Rim | U | 25 | 4 | Sorting? | 1 | Very coarse-Fine | 1.1 | N/A | Inside | N/A | Pinching | Outside /Inside | NO | WC (scrapi ng or fingers) | N/A | N/A | N/A | Small fragment, hard to assess | |
| AB6.A4 | AB5.17 (1) | AB5II2 | Body | R | N/A | 10 | Tempered | 3 | Coarse-Medium | 1.9 | N/A | N/A | N/A | Oblique (i-o) | Pinching | Outside | YES | WC (scrapi ng or fingers) | Cookin g/Stora ge regular topo | AO style traces, but with UNIQUE trait: circular gesture (fingers or tool?), in the int surf, regular topo | | |
| AB4.A4 | AB4.81 (3) | AE4II2 | Rim | CRD | 10 | 10 | Unprepared | 3 | Coarse-Medium | 1.2 | body | Inside | N/A | Alternate | Drawing | Outside | YES | WC (scrapi ng or fingers) | N/A | Cookin g/Stora ge | AO style traces, maybe here in AB the gestures are a bit more chaotic, less "horizontal, regular topo | |
| AB4.B4 | AB4.81 (2) | AE4II2 | Body | U | N/A | 8 | N/A | 1 | Coarse-Fine | 1.5 | N/A | N/A | YES | Oblique (i-o) | Pinching | Outside /Inside | YES | WC (scrapi ng or fingers) | LHC (scrapi ng or fingers) n/a | N/A | finishing traces: maybe paddle and anvil? that would explain striations on internal surface only, and also grains outside | |
| AB4.D4 | AB4.81 (1) | AE4II2 | Body | R | N/A | 7 | Tempered | 2 | Coarse-Fine | 1.3 | N/A | N/A | YES | Oblique (o-i) | Pinching | Outside | YES | WC (scrapi ng or fingers) | LHC (scrapi ng or fingers) ~ | N/A | Sherd is characterized by extremely irregular topography (pinching)? | |
| AB4.G2 | AB4.81 (1) | AE4II2 | Body | U | N/A | 7 | Sorting/Si evening/tem pered | 4(subgr outp) | Coarse-Medium | 1.7 | N/A | N/A | YES | Oblique (i-o) | Pinching | Outside /Inside | NO | WC (scrapi ng or fingers) | LHC (scrapi ng or fingers) ~ | N/A | there is very good fashioning work, surface is regular but colls are visible, good | |
| AB3.A3 | AB3.13 (4) | AB3II3 | Rim | CRD | 20 | 3.5 | Sorted/Si eved/Tem pered | 5 | Medium | 1.3 | body | Inside | YES | Oblique (i-o) | Pinching | Outside /Inside | YES | WC (scrapi ng or fingers) | LHC (scrapi ng or red fingers) slip | Serving | the LHC smoothing erases the striations from scraping (ext surf, rim section-clear) | |
| AB3.A3 | AB3.13 (4) | AB3II3 | Rim | CCC | 15 | 3.5 | Sorted/Si eved/Tem pered | 1(subgr outp) | Medium | 1.8 | N/A | Outside | N/A | Pinching | Outside /Inside | YES | WC (scrapi ng or red fingers) | LHC (scrapi ng or red fingers) slip | Serving | surf, rim section-clear striations, grains outside; | | |
| | | | | | | | | | | | | | | | | | | | | | Clear WC finishing and then LHC st. Only lip coil was measured. | |

THE POTTERS' PERSPECTIVES

| MF group | Sherd code | Stratigraphy | Vessel part | Shape (cm) | Wall thickness (mm) | Macro-assessment (m) | Petrography c Gr. | Grain | Coils (cm) | Lip coil | Position LC | Equidistant | Position | Pre-forming | Position | Grain position | Striations | Finishing | Surface treatment | Firing T | Context | Proposed use | Comments |
|--------------------------|------------|--------------|-------------|------------|---------------------|-------------------------|-------------------|---------------------|------------|----------|-------------|-------------|---------------|-----------------|------------------|----------------|------------------------|---------------|-------------------|----------|--|---|----------|
| AB3.A3 AB3.84 (1) .1 | AB3I12 | Rim | CRD | 22 | 11 | Outlier | Medium | 1,1 | N/A | Outside | N/A | N/A | Pinching | Outside /Inside | NO | N/A | smooth | red and brown | N/A | N/A | N/A | WC (protruberant grains on the ext surf), but it is inconclusive. No clear shaving traces either, GOOD LHC work. | |
| AB3.B3 AB3.13 (1) 3.8 | AB3II13 | Rim | CRD | 20 | 3,5 | Sieved/so rted | 1 | Medium - Fine | 0,9 | N/A | Outside | N/A | N/A | Pinching | Inside | YES | LHC? | Brown slip | N/A | N/A | N/A | measured. Striations are similar than in WC finishing, but LHC finish on those ones erase them... so it does seem | |
| AB3.B3 AB3.90 (4) .3 | AB3IV4 | Rim | CRD | 10 | 10 | Sieved/so rted | 1 | Medium - Fine | - | - | - | - | - | - | - | - | - | - | - | - | - | - | |
| AB3.A3 AB3.90 (2) | AB3.IV4 | Body | U | N/A | 7,5-9 | Sorted/Sieved/Tem pered | 7 | Medium | 1,7 | N/A | N/A | YES | Oblique (i-o) | Pinching | Inside/e jected | NO | shavin g | Red slip | LHC | Serving | Apparently good example of LHC finishing, comets + tool marks + inserted grains. Compact topography | | |
| AB3.A3 AB3.90 (3) | AB3IV4 | Rim | CRD | 20 | 7 | Sorted/Sieved/Tem pered | 1 | Medium | 1,6 | N/A | Inside | N/A | N/A | Pinching | /Inside/ Ejected | YES | (scrapi ng or fingers) | smooth | LHC | Serving | Good example of WC finishing covered by red slip (protruberant grains coming out of the slip) | | |
| AB3.D1 AB3.13 (2) 3.1 | AB3II13 | Rim | CCC/T | 17 | 3,5 | Sorted/Sieved/Tem pered | 4 | Medium - Fine | 0,8 | >body | Inside | YES | Oblique (i-o) | Pinching | Inside | YES | shavin g | smooth | LHC | Serving | Calcite layer on surface, coils on the body could be different, since we are on the rim part | | |
| AB3.C3 AB3.13 (2) 3.3 | AB3II13 | Rim | CRD | 10 | 6 | Tempered | 1 | Coarse- Medium | 0,7 | body | Outside | YES | Alternate | Drawing | Inside | YES | Red/white tool | smooth | LHC | Serving | that probably they are shaving with a tool that produces traces similar to the one used at AO for scraping, but here it | | |
| AB2.A1 a (4) | AB2I12 | Body | R? | N/A | 5 | Unprep ed | Outlier | Granule - Coarse | 1,5 | N/A | N/A | YES | Oblique (i-o) | Pinching | Outside /Inside | YES | (scrapi ng) | smooth | LHC | Serving | LHC external erased finishing. Regular topography, but assembled elements visible on the section | | |
| AB2.A2 b (4) | AB2I12 | Body | CML/M LC | N/A | 7 | Unprep ed | Outlier | Granule - Coarse | 1,7 | N/A | N/A | YES | Oblique (i-o) | Pinching | Outside /Inside | YES | (scrapi ng) | smooth | LHC | Serving | Geometric incisions internal surface, done with sharp tool, looks like WC finishing inside, possibly same outside + LHC | | |
| AB2.G1 AB2.56 (3) .S2 | AB2IV3 | Body | U? | N/A | 9 | Unprep ed | 3 | Coarse- Medium | 1,6 | N/A | N/A | YES | Oblique (i-o) | Pinching | Inside/e spirai? | YES | shavin g | smooth | LHC | Serving | Interesting traces: AO stria tions but grains inside and comets, shaving? Topography is perfect thought, so check! | | |
| AB2.A3 AB2.35 (1)2 b | AB2I12 | Body | CSC (U) | N/A | 8 | Unprep ed | 1(subgr oup) | Granule - Coarse | 1,5 | N/A | N/A | YES | Oblique (i-o) | Pinching | Inside/e jected | YES | Red slip, | smooth | LHC | Serving | perfect LHC smoothing or just LHC finishing, i go for the latter, there are comets and no hints of grains outside from nice traces of WC finishing int | | |
| AB2.L1 AB2.35 (1) .S3 | AB2I12 | Base+a mular | R? | N/A | 7 | Tempered | ? | Very coarse- Medium | 5 | N/A | N/A | YES | Spiral? | Pinching | Outside /Inside | YES | (scrapi ng) | smooth | LHC | Serving | Servin g finishing, slip, and LHC work. annular coil 12mm | | |
| AB2.35 (2) | AB2I12 | Body | R? | N/A | 9 | Unprep ed | 6 | Coarse- Medium | 1,2 | N/A | N/A | YES | Oblique (i-o) | Pinching | Outside /Inside | YES | (scrapi ng) | smooth | LHC | Servin g | surface, shows that AO stria tions are possibly done with tool (not finger), because there are tool marks and | | |

APPENDIX 9

| MF group | Sherd code | Stratigraphy | Vessel part | Shape (cm) | Wall thickness (mm) | Macro-assessment | Petrography c Gr. | Grain | Colts (cm) | Lip coil | Position LC | Equi-distant | Position | Pre-forming | Positioning | Grain positionn | Striations | Finishing | Surface treatment | Firing T | Context t | Proposed use | Comments | |
|---------------------------|------------|--------------|-------------|------------|---------------------|-------------------------|---------------------|--------------------|------------|----------|-------------|---------------|------------------|------------------|------------------|-----------------|----------------|----------------|--|---|---|---|--|---|
| AB2.C1 AB2.57 (2) c | AE2112 | Body | R | N/A | 8 | Unprepares | 3 | Fine | 1.4 | N/A | N/A | YES | Oblique (i-o) | Pinching drawing | Outside /Inside | YES | WC (scrapi ng) | smooth | ng, red slip (ext) | Serving e | /Storage | Good traces, contrast ext and int surface. Flat sherd | | |
| AB2.D3 AB2.35 (2)3 .1 | AE2112 | Rim | CRD | 15 | 5 | Sorted/sie ved | 1(subgr oup) | Coarse-Fine | 1-1.5 | >body | Outside | YES | Alternate (o-i) | Pinching drawing | Outside /Inside | YES | WC | smooth | ng, red slip, | Good traces, but confusing WC... does not like LHC finishing, but could be | Serving e | /Storage | Good traces, but confusing WC.. does not like LHC finishing, but could be | |
| AB2.E3 AB2.35 (1)1 .2 | AE2112 | Rim | CRD | 25 | 8 | Unprepares | 2 | Coarse-Fine | 1.7 | body | Outside | YES | Oblique (o-i) | Pinching drawing | Outside /Inside | YES | LHC? | smooth | ng, red slip (ext) | Confusing traces: inside looks like wc work at some parts, but mainly looks like shaving inside, like on sample AB2.57b, but no striations, different finishing? Also no fire marks. | Serving e | /Storage | Confusing traces: inside looks like wc work at some parts, but mainly looks like shaving inside, like on sample AB2.57b, but no striations, different finishing? Also no fire marks. | |
| AB2.H4 AB2.35 (3) .S2 | AE2112 | Body | CMLM LC | N/A | 6.5 | Unprepares | 2 | Coarse-Medium | 1.3 | N/A | N/A | NO | Oblique (o-i) | Pinching drawing | Outside | NO | WC (fingers ?) | smooth | ng, red slip, burnish | Serving g | /Storage | Good traces, contrast ext and int surface. Flat sherd | | |
| AB2.L3 AB2.57 (1) .S2 | AE2112 | Base+a mular | U | N/A | 9 | Unprepares | 1(subgr oup) | Very coarse-Medium | N/A | N/A | N/A | NO | Oblique (o-i) | Pinching drawing | Outside | NO | LHC (shavin g) | smooth | ng, red slip (ext) | Serving other, but there are oblique junctures as well, not clear how they were positioned... (inside) followed by LHC | Serving e | /Storage | Good traces, contrast ext and int surface. Flat sherd | |
| AB2.D3 AB2.58 (3) .4 | AE2112 | Rim | O | 30 | 4 | Sorted/sie ved | 3 | Coarse-Fine | 1.3 | N/A | Outside | N/A | N/A | Oblique (o-i) | Pinching drawing | Outside /Inside | YES | WC (scrapi ng) | smooth | ng, red slip (both), Brown slip. | Cookin g | /Storage | Cookin g smoothing, incisions, cross bands of parallel lines positioned below, and oblique | |
| AB2.O2 .1 | AB2IV3 | Rim | CC | 20 | 6 | Outlier | Outlier | 1 | body | Inside | YES | Oblique (i-o) | Pinching drawing | Inside | NO | LHC? | ng | ng, brown | Traces are not clear due to heavy LHC work | Serving | /Storage | Good traces, contrast ext and int surface. Flat sherd | | |
| AB2.H2 AB2.56 (1) .S1 | AE2IV3 | Body | U | N/A | 10 | Unprepares | Outlier | Coarse-Medium | 1.2 | N/A | N/A | YES | Oblique (i-o) | Pinching drawing | Outside /Inside | YES | WC (scrapi ng) | smooth | ng, brown slip (int LHC) | Slightly smoked inside, SUPER clear oblique coils in the X section, nice WC | Serving e | /Storage | Good traces, contrast ext and int surface. Flat sherd | |
| AB2.L1 AB2.22 (1)2 .S1 | AE211 | Base+a mular | U | N/A | 9 | Tempered ? | Very coars e-Medium | 1 | N/A | N/A | N/A | NO | Oblique (i-o) | Pinching drawing | Outside /Inside | YES | WC (scrapi ng) | smooth | ng, red slip (ext) | Annual base (coil 15mm), nice coil cracks, as usual annular coil applied and smeared after base dried obscured finishing traces, which are inconclusive, no grains outside and striations, but could be hidden. | Serving e | /Storage | Good traces, contrast ext and int surface. Flat sherd | |
| AB2.A3 AB2.57 (2)3 .1 | AE2112 | Rim | CR | 17 | 7 | Unprepares | 6 | Granule - Coarse | 1.1 | body | Outside | YES | Oblique (i-o) | Pinching drawing | Inside | NO | LHC? | ng | ng, red slip (ext), LHC | LHC work on the outside only, good traces inside from storage scraping | N/A | N/A | Good traces, contrast ext and int surface. Flat sherd | |
| AB2.A1 AB2.57 (1)1 a | AE2112 | Body | R | N/A | 8 | Unprepares | 1 | Granule - Coarse | 1.1 | N/A | N/A | YES | Oblique (i-o) | Pinching drawing | Outside /Inside | YES | WC (scrapi ng) | smooth | ng, red slip (ext) | Tool mark below thickened lip. | N/A | N/A | Good traces, contrast ext and int surface. Flat sherd | |
| AB2.D3 AB2.58 (1) .3 | AE2112 | Rim | O | 10 | 6 | Sorted/sie ved | Outlier | Coarse-Fine | 1.4 | N/A | Outside | N/A | NO | Oblique (i-o) | Pinching drawing | Inside | NO | LHC? | smooth | ng, red slip (ext) | Polychrome!! Nice traces, fine pastel Honduran? or Storage Managua? | N/A | N/A | Good traces, contrast ext and int surface. Flat sherd |
| AB2.F1 AB2.22 (1) .3 | AE211 | Rim | CRD | 18 | 7 | Sieved/so red/temp ered | Outlier | Fine-Very fine | 1.4 | body | Inside | YES | Oblique (i-o) | Pinching drawing | Outside /Inside | YES | WC (scrapi ng) | smooth | ng, orange/white | Paste is actually similar to AB2.22.3 (check petrol), might have had black on the white at the external wall | Serving | /Storage | Good traces, contrast ext and int surface. Flat sherd | |
| AB2.F3 AB2.57 (1) .5 | AE2112 | Rim | CRD | 10 | 6 | Sieved/so red/temp ered | 4 | Fine-Very fine | 0.7 | body | Outside | YES | Oblique (i-o) | Pinching drawing | Inside | NO | WC (scrapi ng) | smooth | ng, orange/white | Good traces, striations are inside only (check petrel and avil gesture hypothesis) | Serving e | /Storage | Good traces, contrast ext and int surface. Flat sherd | |
| AB2.I3(AB2.22 (1) .1 | AE211 | Rim | CRD | 30 | 11 | Unprepares | 2(subgr oup) | Very coarse-Medium | 1.2 | body | Outside | YES | Oblique (i-o) | Pinching drawing | Outside /Inside | YES | WC (scrapi ng) | smooth | ng, fingers, parts) | Good traces, striations are inside only (check petrel and avil gesture hypothesis) | Serving e | /Storage | Good traces, contrast ext and int surface. Flat sherd | |

C Rims

| Rim Code | U/R | Shape | Wall $\angle \zeta$ (°) | Base $\angle \zeta$ (°) | (cm) | % | Wall (mm) | Rim profile | Rim $\angle \zeta$ (°) | Lip morphology | Comments |
|---------------|-----|-------|-------------------------|-------------------------|------|----|-----------|---------------------------|------------------------|--|----------|
| AB1112.9(7) | U | CR | 90 | | 15 | 3 | 8 | Excavated | 50 | Thinned inside | |
| AB4112.? | U | CRD | 70 | | 15 | 7 | 8 | Excavated | 50 | Round | |
| AB6113.114(1) | U | P | 25 | | 40 | 3 | 4 | Direct | 25 | Thickened inside | |
| AB6113.114(2) | U | N | 40 | | 25 | 7 | 4 | Direct | 40 | Thickened | |
| AB6113.114(3) | R | CCC | 140 | | 5 | 6 | 6 | Direct | 140 | Slightly flat | |
| AB6113.114(4) | R | CRC | 130 | | 20 | 7 | 6 | Direct | 130 | Round | |
| AB6112.112(1) | U | P | 5 | | 20 | 3 | 5 | Direct | 5 | Thickened & beveled exterior | |
| AB6112.112(2) | U | N | 60 | | 15 | 1 | 5 | Direct | 60 | Thickened outside | |
| AB1114.29 | R | O | 120 | | 15 | 6 | 7 | Excavated | 35 | Thickened outside | |
| AB1113.23 | U | CC | 40 | | 35 | 3 | 3 | Direct | 85 | Thickened & beveled outside | |
| AB1112.9(1) | U | CR | 90 | 50 | 25 | 7 | 4 | Excavated | 105 | Thickened outside & round | |
| AB1112.9(2) | R | O | 120 | | 15 | 7 | 5 | Excavated | 45 | Thickened outside | |
| AB1112.9(3) | U | CR | 90 | | 30 | 4 | 8 | Excavated | 50 | Thickened & beveled inside | |
| AB1112.9(4) | U | CRD | 60 | | 25 | 4 | 7 | Evereted | 0 | Evereted & round | |
| AB1112.9(5) | U | CRD | 70 | | 20 | 5 | 8 | Evereted | 0 | Evereted & round | |
| AB1112.9(6) | U | CRD | 60 | | 35 | 5 | 6 | Excavated | 45 | Thickened | |
| AB1112.6(1) | U | CR | 80 | | 28 | 3 | 9 | Direct | 80 | Flat | |
| AB1112.6(2) | R | O | 115 | | 7 | 5 | 3 | Excavated | 55 | Thickened inside | |
| AB1112.2(1) | R | O | 120 | | 8 | 10 | 7 | Outflaring straight | 75 | Beveled outside | |
| AB1112.2(2) | R | CCC | 85 | | 20 | 4 | 7 | Incurred | 110 | Flat | |
| AB1112.12(1) | R | O | 130 | | 35 | 4 | 9 | Excavated | 30 | Thinned | |
| AB1112.12(2) | N | N | N | | 53 | 10 | 9 | Direct | 25 | Thickened inside | |
| AB1112.12(3) | U | CR | 90 | | 25 | 5 | 8 | Excavated | 40 | Round | |
| AB1112.12(4) | N | N | N | | 15 | 4 | 7 | Excavated | 55 | Round | |
| AB1112.12(5) | U | CR | 90 | | 15 | 12 | 9 | Excavated | 40 | Evereted & tapered outside | |
| AB1112.12(6) | U | CRD | 70 | 60 | 25 | 10 | 7 | Excavated | 45 | Round | |
| AB1112.12(7) | N | N | N | | 7 | 15 | 7 | Evereted | 20 | Evereted & thinned | |
| AB1112.12(8) | R | O | 110 | | 10 | 3 | 4 | Excavated | 70 | Thickened inside | |
| AB1112.12(9) | U | CRD | 45 | | 15 | 4 | 4 | Direct | 45 | Thickened inside | |
| AB112.57(11) | U | CRD | 70 | | 17 | 2 | 8 | Direct | 70 | Thickened & beveled inside | |
| AB112.57(4) | U | CRD | 60 | | 12 | 4 | 6.5 | Outflaring straight | 30 | Thinned | |
| AB112.57(12) | U | CRD | 50 | | 15 | 3 | 6 | Direct | 50 | Slightly curved walls | |
| AB112.57(5) | U | CRD | 60 | | 10 | 6 | 6 | Direct | 60 | Round | |
| AB112.57(3) | R | O | 105 | | 10 | 6 | 6 | Excavated | 70 | Round | |
| AB112.57(2) | U | CRD | 50 | | 17 | 4 | 8 | Direct | 50 | Thickened inside & beveled outside | |
| AB112.57(1) | U | CR | 85 | | 17 | 2 | 7 | Excavated, slightly evene | 40 | Thickened, beveled inside | |
| AB112.57(10) | U | CRD | 70 | | 20 | 3 | 6.5 | Direct | 70 | Thickened inside | |
| AB112.57(9) | N | N | 45 | | 15 | 5 | 13 | N | 35 | Round | |
| AB112.57(8) | N | N | 50 | | 25 | 5 | 13 | N | 40 | Thickened inside | |
| AB112.57(7) | R | O | 125 | | 11 | 5 | 12 | Excavated | 20 | Thinnen, slightly evereted & beveled out | |
| AB112.57(6) | U | CRD | 50 | | 20 | 3 | 5 | Direct | 50 | Short neck | |
| AB2112.35(1) | R | O | 110 | | 8 | 12 | 6 | Excavated | 95 | Thickened inside | |
| AB2112.35(6) | U | CCD | 100 | | 15 | 5 | 4.5 | Excavated | 60 | Thickened, beveled inside | |
| AB2112.35(3) | U | CRD | 75 | | 10 | 10 | 6 | Excavated | 50 | Thickened | |
| AB2112.35(2) | U | CRD | 70 | | 25 | 5 | 7 | Direct | 70 | Thickened | |
| AB2112.35(5) | U | CR | 80 | | 28 | 2 | 5 | Excavated (slightly) | 70 | Thickened, flat | |
| AB2112.35(1) | R | O | 110 | | 15 | 4 | 6 | Direct | 60 | Round | |
| AB2112.35(4) | U | CCD | 100 | | 15 | 5 | 4.5 | Excavated | 60 | Thickened, beveled inside | |
| AB2112.60(4) | U | CRD | 70 | | 8 | 5 | 5 | Direct | 70 | Thickened | |
| AB2112.60(2) | U | CRD | 75 | | 15 | 5 | 5 | Direct | 75 | Thickened | |
| AB2112.60(1) | U | CRD | 75 | | 20 | 5 | 6.5 | Direct | 75 | Thickened inside & slightly flat | |
| AB2112.60(5) | U | N | 50 | | 15 | 3 | 5 | Direct | 50 | Round | |

| Rim Code | U/R | Shape | Wall \angle (°) | Base \angle (°) | (cm) | % | Wall (mm) | Rim profile | Rim \angle (°) | Lip morphology | Comments |
|--------------|-----|-----------|-------------------|-------------------|------|-----|-----------|----------------------|------------------|-----------------------------------|----------|
| AB2 12.50(3) | U | CRD | 40 | | 17 | 3 | 6 | Direct | 40 | Round | |
| AB2 12.56(2) | NI | N | 45 | | 20 | 4 | 7 | NI | 30 | Round | |
| AB2 13.56(1) | U | CC | 50 | | 20 | 3 | 6 | Incurved | 70 | Thinned | |
| AB2 13.54 | U | CRD | 45 | | 30 | 3 | 8.5 | Direct | 45 | Beveled both sides | |
| AB2 1.22(1) | U | CRD | 50 | | 30 | 4 | 11 | Excavated | 30 | Thickened inside | |
| AB2 1.22(3) | R | CRC | 115 | | 18 | 5 | 7 | Direct | 110 | Slightly thinned | |
| AB2 1.22(2) | U | CR | 80 | | 15 | 5 | 5.5 | Direct | 80 | Round | |
| AB2 12.39(5) | U | CRD | 40 | | 9 | 5 | 5 | Direct | 40 | Round | |
| AB2 12.39(2) | U | CR | 90 | | 10 | 10 | 5 | Direct | 90 | Flat, thickened inside | |
| AB2 12.39(4) | R | CRC | 130 | | 5 | 5 | 5 | Direct | 130 | Thinned | |
| AB2 12.39(3) | U | CRD | 65 | | 10 | 2 | 3.5 | Direct | 65 | Flat, thickened inside | |
| AB2 12.39(1) | U | CR | 80 | | 45 | 2 | 7 | Outflaaring straight | 50 | Thickened inside | |
| AB2 12.58(5) | U | CR | 80 | | 35 | 2 | 5 | Excavated | 55 | Thickened inside, beveled outside | |
| AB2 12.58(2) | U | CRD | 70 | | 17 | 6 | 8 | Excavated | 40 | Round | |
| AB2 12.58(7) | U | CRD | 65 | | 17 | 2 | 4.5 | Excavated | 40 | Round | |
| AB2 12.58(6) | U | P | 0 | | 40 | 3 | 4 | Vertical | 25 | Round | |
| AB2 12.58(3) | R | O | 110 | | 10 | 5 | 6 | Excavated | 70 | Thickened inside | |
| AB2 12.58(1) | U | CRD | 40 | | 30 | 2 | 5 | Direct | 40 | Thickened outside | |
| AB2 12.58(8) | R | O | 120 | | 7 | 2 | 4.5 | Direct | 70 | Thickened inside | |
| AB2 12.58(4) | R | O | 80 | | 30 | 5 | 4 | Excavated | 50 | Everfed, beveled outside | |
| AB2 12.56(1) | NI | NI | NI | | 30 | 2 | 20 | NI | 50 | Slightly thickened inside | |
| AB2 12.56(2) | R | CC | 75 | | 19 | 5 | 7 | Incurved | 100 | Round | |
| AB2 1.22(1) | R | CC | 110 | | 50 | 2 | 8 | Incurved | 125 | Thickened | |
| AB2 1.22(2) | NI | NI | 100 | | 35 | 3 | 7 | Excavated | 50 | Thickened outside | |
| AB2 1.22(3) | R | CCC | 135 | | 20 | 4 | 9 | Incurved | 130 | Beveled outside | |
| AB2 1.22(4) | U | CRD | 65 | | 14 | 5 | 7.5 | Direct | 65 | Round | |
| AB2.22 | U | Collander | | | body | 2.5 | | | | | |
| AB2.35.S1 | R | Collander | | | body | 3 | | | | | |
| AB2.60.S2 | R | Collander | | | body | 3 | | | | | |
| AB2.58.S2 | U | Collander | | | body | 2.5 | | | | | |
| AB2.39.S1 | U | Collander | | | body | 3.5 | | | | | |
| AB2.60 | U | Collander | | | body | 7.5 | | | | | |

Orifices are 2.5mm diam (irregular, not done with one stroke with circular tool)
 one stroke), gesture from outside to inside
 possibly done with one tool (on one stroke), gesture from outside to inside
 Orifices 2mm diam, regular shape
 Orifices >2mm diam, regular shape
 Orifices 2.5mm, regular shape

D Decoration & Appendages

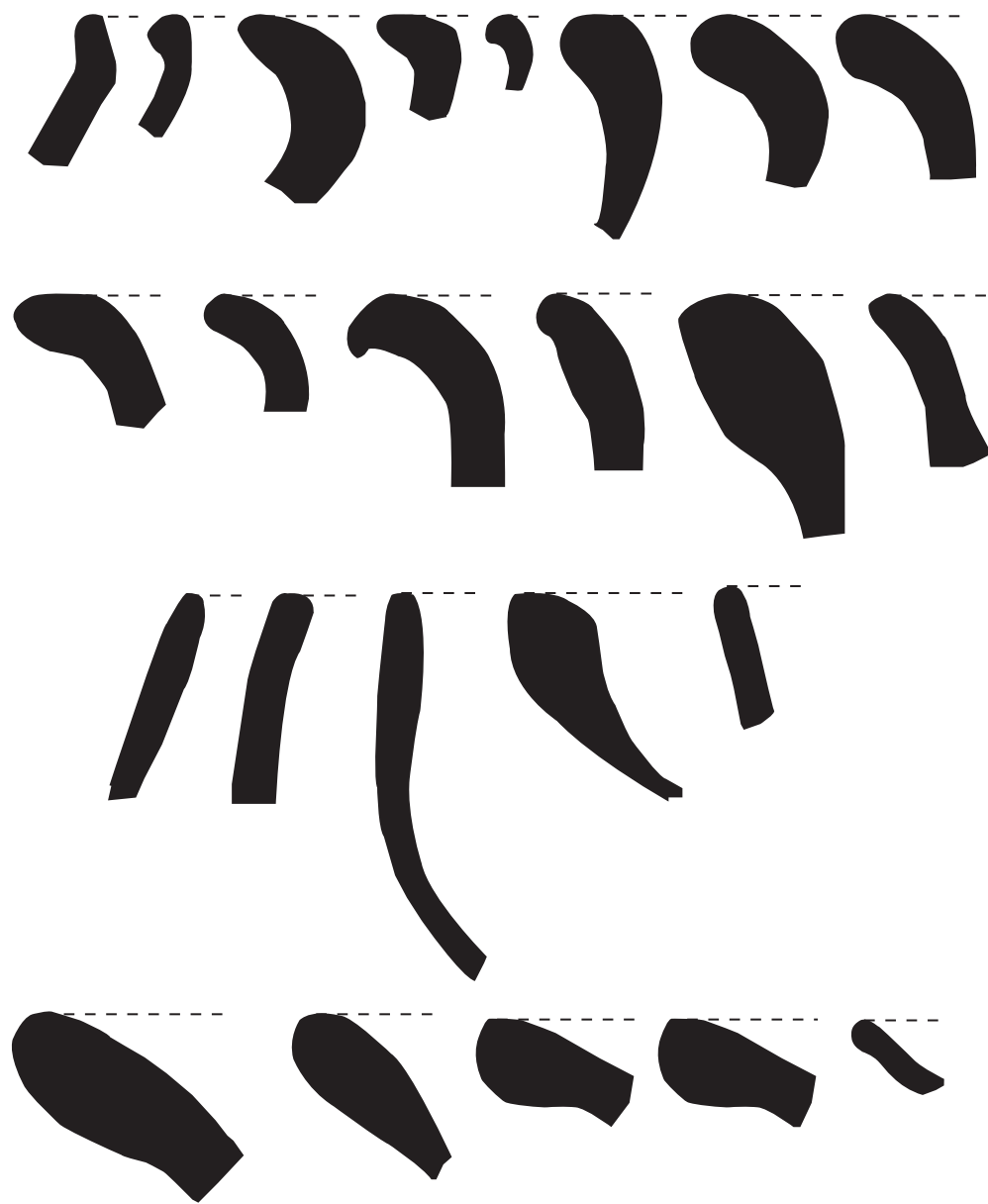
APPENDIX 9

| Mf Group | Sample Code | Part | Incision | Punctuation | Appliqué | Zoomorphic | Anthropomorphic | Paint | Double slip | Acanaladura | Impression | Comments |
|-----------|-------------|----------|----------|-------------|----------|------------|-----------------|-------|-------------|-------------|------------|--|
| AB2.H4(5) | AB2.60 | Shoulder | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Parallel lines (<0.5mm), ext surface, LHC clay Bands of subparallel incisions (>1mm) oblique to each other, ext surface |
| AB2.H4(5) | AB2.60 | Body | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Parallel lines (<0.5mm), ext surface, LHC clay Red/orange |
| AB2.H4(5) | AB2.57 | Body | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Geometric criss-cross incision (<0.5mm), ext surface, LHC. RJ says looks like Honduran paste. |
| AB2.H3(1) | AB2.35.3 | Rim | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | Reina incised from Copan (AD 600-800) |
| AB2.H3(3) | AB2.5 | Shoulder | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Bands of subparallel incisions (>1mm) oblique to each other, ext surface |
| AB2.H2(3) | AB2 12 | Shoulder | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Bands of subparallel incisions (>1mm) oblique to each other, ext surface |
| AB2.H2(2) | AB2.60 | Shoulder | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Subparallel lines (1mm), ext surface, LHC, deeper than other incisions, vessel part is unclear if it is shoulder or body |
| AB2.H1(1) | AB2.39 | Body | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Red/orange, ext surface |
| | AB2.13 | Body | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | Red/orange, ext surface |
| | AB2.11(1) | Body | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | Red/orange, ext surface |
| | AB2.35 | Body | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | Red/orange, both surfaces |
| | AB2.54.1 | Rim | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | Red/orange, both surfaces |
| | AB2.35 | Body | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Handle or support scar (18mm diam) |
| AB2.I4(5) | AB2.57 | Body | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | Geometric criss-cross incision (1-1.5mm), ext surface, WC |
| AB2.L4(4) | AB2.57 | Shoulder | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Subparallel lines (<0.5mm), ext surface, LHC |
| AB2.L4(7) | AB2.56 | Body | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Subparallel lines (<0.5mm), unclear if int or ext surface, LHC, one line perpendicular done after the band of subparallel ones |
| AB2.L4(7) | AB2.57 | Body | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Red/orange, int surface |
| | AB2 12 | Body | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | Red/orange, ext surface |
| | AB2 12 | Body | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | Red/orange, ext surface |
| | AB2.L1(1) | AB2 12 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | Red/orange, ext surface |
| | AB2.L1(2) | AB2.60 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | Red/orange, ext surface |
| | AB2.57 | Body | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | Red/orange, ext surface |
| | AB2.D1(1) | AB2.57 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | Red/orange, ext surface |
| | AB2.D1(1) | AB2.57 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | Red/orange, ext surface |
| | AB2.D1(1) | AB2.39 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | Applied coil on the juncture between base and body/rim (plate), with subparallel incisions (1mm) the height of the coil (4mm) |
| AB2.D1(1) | AB2.58.6 | Rim/base | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Red/orange, ext surface |
| AB2.D2(2) | AB2 12 | Body | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | Red/orange, ext surface |
| AB2.D2(2) | AB2.57 | Body | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | Red/orange, ext surface |
| AB2.D2(2) | AB2.57 | Body | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | Red/orange, ext surface |
| AB2.D2(2) | AB2.57 | Body | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | Red/orange, ext surface |
| AB2.E1(3) | AB2.39 | Body | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | Subparallel lines (<0.5mm), ext surface |
| AB2.E4(4) | AB2.58 | Shoulder | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Red/orange, ext surface |
| AB2.E3(3) | AB2.39 | Shoulder | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Red/orange, ext surface |
| AB2.A1(1) | AB2.57 | Shoulder | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Red/orange, ext surface |

| MF Group | Sample Code | Part | Incision | Punctuation | Appliquéd | Zoomorphic | Anthropomorphic | Paint | Double slip | Acanaladura | Impression | Comments |
|------------|-------------|----------------------------|----------|-------------|-----------|------------|-----------------|-------|-------------|-------------|------------|--|
| AB2.A(1) | AB2.57 | Body | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | Red/orange, ext surface |
| AB2.A(1) | AB2.60 | Body | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | Red/orange, ext surface |
| AB2.A(1) | AB2.60 | Body | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | Red/orange, ext surface |
| AB2.A(2) | AB2.56 | Body | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | Red/orange, ext surface |
| AB2.A(2) | AB2.39 | Body | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | Red/orange, ext surface |
| AB2.A(2) | AB2.60 | Body | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | Red/orange, ext surface |
| AB2.A1(2) | AB2.54 | r | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | Subparallel incisions (<0.5mm), int surface, WC |
| AB2.A2(1) | AB2.57 | Body | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Red/orange, ext surface |
| AB2.F3(2) | AB2.57 | Body | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | Red/white, ext surf |
| AB2.F3(2) | AB2.58 | Body | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | Red/white, int surf |
| AB2.F1 | AB2.35 | Base-support | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | oval support (16x20mm), white slip ext surf |
| AB2.B(1) | AB2.60 | Body | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Annular base, (coil 7mm wide) |
| AB2.B(2) | AB2.22 | Base | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Subparallel incisions (<0.5mm), ext surf |
| AB2.B(5) | AB2.II2 | Shoulder | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Subparallel incisions (<0.5mm) oblique to applique coil (6.5mm wide), could be a reinforcement for assembling another part of the vessel, but unclear, also, has smoothing on it |
| AB2.B4(5) | AB2.35 | Body (cicatriz de empatie) | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | LHC?, LHC, ext surf |
| AB2.B2(1) | AB2.60 | Body | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | Red/orange, ext surface |
| AB2.B3(2) | AB2.57 | Body | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | Orange/white, int surf (flat sherd, plate?) |
| AB2.B3(3) | AB2.58 | Body | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | Red/orange, both surfaces |
| AB2.C3(1) | AB2.22 | Body | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | Red/orange, both surfaces |
| AB2.C3(1) | AB2.IV3 | Body | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | Red/orange, both surfaces |
| AB2.C3(1) | AB2.II2 | Body | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | Bands of parallel incisions (<0.5mm) oblique to each other, LHC, ext surf |
| AB2.C3(5) | AB2.58.2 | Rim | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | Red/orange, both surfaces |
| AB2.C4(4) | AB2.57 | Shoulder | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Bands of parallel incisions (<0.5mm) criss crossing each other, ext surf |
| AB2.F3(1) | AB2.57.7 | Rim | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | Black and red/white, black ext surface, one line parallel to the lip (3mm wide), red inside |
| Outlier | AB2.39 | Body | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Red/orange, ext surface |
| Outlier | AB2.58 | Support? | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | not sure if its a support, min vessel, or adoro |
| Outlier | AB2.39 | Body | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | Red/orange, ext surface |
| Outlier | AB2.57 | Body | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | Red/orange, ext surface, super flat sherd |
| Outlier | AB2.58 | Body | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | Bands of parallel incisions (<1mm) criss crossing each other, int surf, mocaite? |
| AB2.H4(3) | AB2.35.S2 | Body | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Negative slip making the effect of red bands perpendicular to the vessel mouth? |
| AB2.A3(12) | AB2.35b | Shoulder | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Bands of subparallel incisions (<1mm) oblique to each other, geom pattern, mocaite? LHC (<1mm), criss crossing each other, WC? |
| AB2.A2(4) | AB2.57 | Body | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Annular base (coil 15mm) |
| AB2.D3(3) | AB2.58.4 | Rim | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Annular base (coil 13mm) |
| AB2.L3(1) | AB2.57.S2 | Base | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | Annular base (coil 15mm) |
| AB2.L1(12) | AB2.22.S1 | Base | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | Annular base (coil 15mm) |
| AB2.L1(1) | AB2.35.S3 | Base | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | Annular base (coil 15mm) |

| MF Group | Sample Code | Part | Incision | Punctuation | Appliqué | Zoomorphic | Anthropomorphic | Paint | Double slip | Acanaladura | Impression | Comments |
|------------|-------------|--------------|----------|-------------|----------|------------|-----------------|-------|-------------|-------------|------------|--|
| Totals | | 21 | 0 | 9 | 0 | 0 | 0 | 3 | 38 | 0 | 1 | |
| AB3.C4(4) | AB3.133 | Body | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Incised line (<1mm), LHC, int surf |
| AB3.C4(4) | AB3.84 | Body | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Incised line (1mm), LHC, int surf |
| AB3.C1(5) | AB3.133 | Body | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 3.5mm wide acanaladura |
| AB3.C3(2) | AB3.133 | Body | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Red/white, both surfaces |
| AB3.C3(2) | AB3.99 | Body | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | Red/white, ext surface |
| AB3.C3(1) | AB3.99 | Body+base+s | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Red slipped, flat lug, scar of huge hollow support (>40mm) |
| AB3.A3(4) | AB3.99 | upport+lug | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Red/white, int surf |
| AB3.A3(4) | AB3.99 | Body | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | Red/white, int surf |
| AB3.A1(2) | AB3.84 | Base+support | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 11.5x8mm small oval support |
| AB3.B1(1) | AB3.? | Base+support | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | Support scar, too fragmentary |
| AB3.B1(2) | AB3.133 | Body | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Red/orange, ext surf |
| AB3.B2(2) | AB3.133 | Neck | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | chaotic lines (1mm), ext surf, lhc |
| AB3.B3(1) | AB3.90 | Body | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Red/orange, int surf |
| AB3.B3(1) | AB3.133 | Body | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Red/orange, ext surf |
| AB3.B3(2) | AB3.90 | Body | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Red/orange, int surf |
| AB3.B3(4) | AB3.133 | Body | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Red/white, int surf |
| AB3.OUTLIE | R | AB3.133 | Body | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | Red/white, ext surface |
| AB3.A3(3) | AB3.90.1 | Rim | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | Red/orange, int and ext surf (but see detail on lip) |
| AB3.D1(2) | AB3.133.1 | Rim | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | Red/white, ext surface + acanaladura on lip |
| AB3.C3(2) | AB3.133.3 | Rim | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | Red/white, int surf |
| AB4.B2(1) | AB4.81 | Body | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | Red/white, segun Jorge es Usulután Muñoz delo |
| AB6.D1(1) | AB6.112 | Body | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | Aplicó 4.5mm wide on ext surf, not clear |

AB1



AB2



5 CM

THE POTTERS' PERSPECTIVES

AB4



AB6



Appendix 10

Josefa Ocón Robleto ceramic analysis

A Macrofabric

| MF Group | Texture | Feld-spar | Clay pellets | Red iron | Black iron | Rock inc | Grog | Dark mica | Organic | Frequency | Sorting | Roundness | Shape | Orient-ation | Void orient | Core margin | Hard-ness | Fracture | Feel | Induc-tion1 (grs) | Induc-tion2 (grs) | Induc-tion3 (grs) | Induc-tion4 (grs) | |
|----------|-----------------|-----------|--------------|----------|------------|----------|------|-----------|---------|-----------|---------|-----------|---|----------------------------------|------------------------------|-------------------|------------------|--------------|---------|-------------------|-------------------|-------------------|-------------------|-----|
| JOR2.M | Coarse | 1 | 0 | 1 | 1 | 1 | 0 | 1 | 0 | 5-10% | MS | LS | Angular/Subangul air/Subro unded/R ounded | Subparallel Oblique/ Chaotic | Plate/Oval-sphere | Oblique/ Chaotic | 2-4-16 H | Fine | Harsh | 0 | 0 | 0 | 30.4 | |
| JOR2.AA | Coarse - Medium | 1 | 1 | 0 | 1 | 1 | 0 | 0 | 0 | 5-15% | WS/PS | HS | Angular/Subangul air/Subro unded/R ounded | Subparallel Oblique/ Chaotic | Plate/Oval-sphere | Oblique/ Chaotic | 2-8 H | Fine | Powdery | 10.3 | 4.8 | 27.4 | 44.9 | |
| JOR2.D | Coarse - Medium | 1 | 1 | 1 | 0 | 1 | 1 | 0 | 0 | 5-10% | WS/PS | HS | Angular/Subangul air/Subro unded/R ounded | Subparallel Oblique/ Chaotic | Plate/Irrgular | Oblique/ Chaotic | 2 H | Fine | Smooth | 111 | 0 | 17.5 | 30.7 | |
| JOR2.EE | Coarse - Medium | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 15% | PS | HS | Angular/Subangul air/Subro unded/R ounded | Subparallel Oblique/ Chaotic | Irregular | Chaotic | 2-16 H | Fine | Rough | 0 | 0 | 0 | 31.1 | |
| JOR2.FF | Coarse - Medium | 1 | 1 | 0 | 1 | 1 | 0 | 0 | 0 | 15-20% | MS | HS | Angular/Subangul air/Subro unded/R ounded | Subparallel Oblique/ Chaotic | Plate/Irrgular | Oblique/ Chaotic | 2 S | Fine | Rough | 5.6 | 29.9 | 38.6 | 120 | |
| JOR2.GG | Coarse - GG | 1 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 10% | MS | HS | Angular/Subangul air/Subro unded/R ounded | Subparallel Oblique/ Chaotic | Irregular | Chaotic | 2-4-20 H | Fine | Rough | 43.1 | 0 | 0 | 36.3 | |
| JOR2.HH | Coarse - Medium | 1 | 0 | 1 | 0 | 1 | 1 | 0 | 0 | 10-15% | WS | HS/LS | Angular/Subangul air/Subro unded/R ounded | Subparallel Oblique/ Chaotic | Plate | Oblique | 2 H | Fine | Rough | 0 | 3.7 | 7.6 | 140.8 | |
| JOR2.II | Coarse - Medium | 1 | 0 | 1 | 0 | 1 | 1 | 0 | 0 | 10-20% | PS | HS/LS | Angular/Subangul air/Subro unded/R ounded | Subparallel Oblique/ Chaotic | Plate/Irrgular | Oblique/ Chaotic | 2-16 H | Fine | Rough | 0 | 0 | 18.2 | 48.5 | |
| JOR2.JJ | Coarse - Medium | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 20% | VMS | LS | Angular/Subangul air/Subro unded/R ounded | Subparallel Oblique/ Chaotic | Plate/Irrgular | Oblique/ Chaotic | 2-8-10-18 H | Fine | Rough | 15.7 | 0 | 48.3 | 74.3 | |
| JOR2.KK | Coarse - Medium | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 15% | MS | HS | Angular/Subangul air/Subro unded/R ounded | Subparallel Oblique/ Chaotic | Plate/Irrgular | Oblique/ Chaotic | 2-4-16-22 S | Fine/Mac kly | Smooth | 82.4 | 17.3 | 118 | 1094 | |
| JOR2.A | Fine | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 5-10% | WS | HS | Angular/Subangul air/Subro unded | Subparallel Oblique/ Chaotic | Oval-sphere | Chaotic | 1-9 H | Fine | Smooth | 0 | 0 | 0 | 37.5 | 0 |
| JOR2.C | Fine | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 10-15% | MS | HS | Angular/Subangul air/Subro unded | Subparallel Oblique/ Chaotic | Plate/Oval-sphere | Oblique/ Chaotic | 1-3 S | Fine | Smooth/Powdery | 19.8 | 0 | 0 | 4.2 |

APPENDIX 10

| MF Group | Texture | Feld-spar | Clay pellets | Red iron | Black Rock | Rock inc | Quartz | Grog mica | Organic | Frequency | Sorting ness | Round-Subrou | Shape | Orien-tation | Void orient | Core margin | Hard-ness | Fracture | Feel | Induc-tion 1 (grs) | Induc-tion 2 (grs) | Induc-tion 3 (grs) | Induc-tion 4 (grs) | | |
|----------|-----------------------|-----------|--------------|----------|------------|----------|--------|-----------|---------|-------------|--------------|-----------------------------------|-----------------------------------|------------------------|--|------------------|-----------|--|--|--------------------|--------------------|--------------------|--------------------|-------|---|
| JOR2.B | Fine - Very fine | 1 | 0 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 15-20% MS | HS | Subrou ded/Rou ned | Chaotic | Oval- sphere/r regular | Chaotic | 1 | S | Fine | Smooth/ Powdery | 0 | 7.4 | 3.8 | 4.3 | |
| JOR2.L | Fine - Very fine | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 10-15% WS | HS | Subrou ded/Rou ned | Chaotic | Oval- sphere/r regular | Oblique/C haotic | 1-9 | S | Fine | Smooth/ Powdery | 0 | 6.6 | 9.8 | 6.2 | | |
| JOR2.Q | Fine - Very fine | 1 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 5-10% WS | HS | Subangul air/Subro unded | Oblique/ Chaotic | Oval- sphere/r regular | Plate/Ov al- | Smooth/ Fine | H | Smooth/ Fine | Smooth/ Powdery | 9.6 | 0 | 0 | 51.5 | | |
| JOR2.FF | Granule - Very coarse | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 20% MS | LS | Subangul air/Subro unded | Chaotic | Plate | Oblique | 8 | VH | Irregular/ Hacky | Irregular/ Hacky | 0 | 0 | 0 | 23.1 | | |
| JOR2.G | Granule - G | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 25-30% WS | HS | Angular/ Subangul air/Subro unded | Oblique/ Chaotic | Concentric c | Plate/Irr- gular | 2 | S | Irregular/ Irregular/ Hacky/L aminated | Rough | 0 | 0 | 0 | 42.4 | |
| JOR2.LL | Granule - Very coarse | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 15% MS | LS | Angular/ Subangul air/Subro unded | Chaotic | Plate | Oblique | 2 | VH | Angular/ Subangul air/Subro unded | Oblique/ Concentric Chaotic | 2-16 | H | Smooth | 0 | 24.1 | 0 |
| JOR2.S | Medium | 1 | 0 | 1 | 1 | 1 | 0 | 1 | 0 | 10-20% WS | HS/LS | Angular/ Subangul air/Subro unded | Oblique/ Chaotic | Concentric c | Plate/Ov al- | Smooth/ Fine | H | Smooth | Subparallel/ eu/obliqu e/Concen tric/Chaos tical | 339 | 86.8 | 148 | 257.2 | | |
| JOR2.X | Medium | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 10% MS | LS | Angular/ Subangul air/Subro unded | Chaotic | Oblique/ Chaotic | 2-8 | H | Smooth | Subparallel/ eu/obliqu e/Concen tric/Chaos tical | 12 | 0 | 27 | 6.3 | | | |
| JOR2.Z | Medium | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 5% WS | HS | Angular/ Subangul air/Subro unded | Parallel/ Oblique/ Chaotic | Irregular | Chaotic | 2 | S | Smooth | Smooth/ Fine | Rough | 8 | 6.4 | 0 | 9.6 | |
| JOR2.N | Medium | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 5-10% MS/PS | HS | Angular/ Subangul air/Subro unded | Concentric c | Plate/Ov al- | Parallel/ Oblique/ Chaotic | 2-4-16 | S | Smooth | Smooth/ Fine | Smooth | 31 | 4.5 | 65.6 | 173.6 | |
| JOR2.O | Medium | 1 | 1 | 1 | 0 | 1 | 1 | 0 | 0 | 5-10% WS | HS | Angular/ Subangul air/Subro unded | Concentric c | Plate | Parallel/ Oblique/ Chaotic | 24-12 | S | Smooth | Smooth | Powdery | 20.2 | 0 | 0 | 70.3 | |
| JOR2.PP | Medium | 1 | 1 | 0 | 1 | 1 | 0 | 1 | 0 | 10-20% WS | HS/LS | Angular/ Subangul air/Subro unded | Oblique/ Chaotic | Concentric c | Subparallel/ eu/obliqu e/Concen tric/Chaos tical | 2-12 | H | Smooth | Smooth | Powdery | 31.4 | 3.6 | 30.2 | 125.7 | |
| JOR2.Q | Medium | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 5% MS | HS | Angular/ Subangul air/Subro unded | Chaotic | Oval- sphere | Chaotic | 2 | H | Smooth | Smooth | Powdery | 18.5 | 0 | 0 | 26.1 | |

THE POTTERS' PERSPECTIVES

| MF Group | Texture | Feld-spar spans | Clay pellets | Red iron | Black iron | Rock inc | Quartz | Dark mica c | Organic | Fre- quency | Round- ness | Shape | Orien- tation | Void orient | Core margin | Hard- ness | Fracture | Feel | Induc- tion1 (grs) | Induc- tion2 (grs) | Induc- tion3 (grs) | Induc- tion4 (grs) | | | |
|---------------|---------|--------------------|-----------------|----------|---------------|-------------|--------|-------------------|---------|----------------|----------------|-------|----------------------|------------------------|------------------------|-----------------------|-------------------------------|------|--------------------------|--------------------------|--------------------------|--------------------------|------|-------|---|
| JOR2.R R | Medium | 1 | 1 | 0 | 1 | 1 | 0 | 1 | 0 | 10% | PS | LS | Angular/ Subangul | Concentr ic/Chaotic | Plate/Ov al-sphere | Oblique/C haotic | 2-8-16 | H | Fine | Powdery | 15 | 0 | 0 | 204.5 | |
| JOR2.SS M | Medium | 1 | 1 | 1 | 0 | 1 | 1 | 0 | 0 | 10% | MS | HS/LS | Angular/ Subangul | Concentr ic/Chaotic | Plate/Irr gular | Oblique | 2-10 | H | Irregular | Rough | 16.6 | 0 | 0 | 9.8 | |
| JOR2.TT U | Medium | 1 | 1 | 1 | 0 | 1 | 1 | 0 | 0 | 10-15% | WS | HS/LS | Angular/ Subangul | Concentr ic/Chaotic | Plate/Irr gular | Oblique | 10 | H | Hacky | Smooth | 9.6 | 0 | 0 | 22.8 | |
| JOR2.U U | Medium | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 5-15% | WS/MS | HS/LS | Angular/ Subangul | Concentr ic/Chaotic | Plate/Irr gular | Oblique/Ir regular | 8-10 | H | Fine | Smooth | 31.6 | 84.5 | 31.5 | 83.1 | |
| JOR2.VV W | Medium | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 10-15% | WS | HS | Angular/ Subangul | Concentr ic/Chaotic | Plate | Parallel | 10 | H | Fine | Rough | 25.8 | 0 | 0 | 21.2 | |
| JOR2.W W | Medium | 1 | 1 | 1 | 0 | 1 | 1 | 0 | 0 | 10-15% | WS | HS | Angular/ Subangul | Concentr ic/Chaotic | Plate/Irr gular | Oblique/Ir regular | 2-10 | H | Fine | Smooth | 27.6 | 0 | 0 | 0 | |
| JOR2.XX M | Medium | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 5-10% | WS | HS/LS | Angular/ Subangul | Concentr ic/Chaotic | Plate/Ov al-sphere | Oblique/C haotic | 2-16 | H | Fine | Powdery | 11.1 | 0 | 3.5 | 23.2 | |
| JOR2.YY M | Medium | 1 | 1 | 1 | 0 | 1 | 1 | 0 | 0 | 10% | PS | LS | Angular/ Subangul | Concentr ic/Chaotic | Plate/Irr gular | Oblique/C haotic | 2-8 | H | Hacky | Smooth | 0 | 0 | 6.6 | 26.4 | |
| JOR2.ZZ CC | Medium | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 5-10% | WS | LS | Angular/ Subangul | Concentr ic/Chaotic | Plate/Irr gular | Oblique/C haotic | 2 | H | Fine | Rough | 0 | 0 | 24.9 | 0 | |
| JOR2.CC B | Medium | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 10-15% | WS | HS | Angular/ Subangul | Concentr ic/Chaotic | Plate/Ov al-sphere | Irregular | Chaotic | 2 | H | Fine | Smooth | 0 | 0 | 20.3 | 0 |
| JOR2.W B | Medium | 1 | 0 | 1 | 0 | 1 | 1 | 0 | 1 | 0 | 5-10% | MS | HS | Angular/ Subangul | Concentr ic/Chaotic | Plate/Ov al-sphere | Oval- sphere/Ir regular | 2-16 | H | Fine | Smooth | 12.6 | 0 | 5 | 0 |
| JOR2.M | Medium | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 5-10% | WS | HS | Angular/ Subangul | Concentr ic/Chaotic | Plate/Irr gular | Oblique/C haotic | 10 | H | Fine | Powdery | 0 | 8.6 | 0 | 12.2 | |

APPENDIX 10

| MF Group | Texture | Feld-spars | Clay pellets | Rock | Black | Dark | Organic | Fre-quency | Round-ingress | Sorting ness | Shape | Orien-tation | Void orient | Core margin | Hard-ness | Fracture | Fee l | Induc-tion 1 (grs) | Induc-tion 2 (grs) | Induc-tion 3 (grs) | Induc-tion 4 (grs) | | |
|----------|---------------|------------|--------------|------|-------|------|---------|------------|---------------|--------------|-----------|------------------------------|-----------------------------|------------------|-------------|--------------|-----------------|--------------------|--------------------|--------------------|--------------------|------|------|
| JOR2.R | Medium | 1 | 0 | 1 | 0 | 1 | 1 | 0 | 0 | 10-15% VWS | HS | N/A | 8-16 | H | Fine | Smooth | 67.9 | 0 | 0 | 0 | | | |
| JOR2.D | Medium - Fine | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 10-15% WS | HS | Subangul Concentr el-und | Plate/lire Chaotic | 2-8 | S | Smooth/ Fine | Powdery | 26.8 | 0 | 15 | 16.5 | | |
| JOR2.E | Medium - Fine | 1 | 0 | 1 | 0 | 1 | 1 | 0 | 1 | 10-20% WS-MS | HS | Subangul Concentr ic/Chaotic | Concentr i/Chaotic | 2-4 | S/H | Fine/Hac kly | Smooth | 16.2 | 10.6 | 21.6 | 6 | | |
| JOR2.F | Medium - Fine | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 15-20% MS | HS | Subangul Concentr air/Round | ic/Chaotic | 19 | S/H | Smooth/ Fine | Rough | 15.5 | 0 | 0 | 0 | |
| JOR2.G | Medium - Fine | 1 | 0 | 1 | 0 | 1 | 1 | 0 | 0 | 5-10% WS | HS | Subangul Concentr ed | Angular/Subangul | Irrregular | 2-8-10 | S | Smooth/ Fine | Smooth/ Rough | 0 | 0 | 4.4 | 25.8 | |
| JOR2.H | Medium - Fine | 1 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 15-20% WS | LS | Subangul Concentr und | Angular/Subangul | Irregular | 2-8-10 | S | Smooth/ Fine | Smooth/ Powdery | 7.3 | 8.4 | 0 | 30.5 | |
| JOR2.I | Medium - Fine | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 5-10% MS | HS | Subangul Concentr ar | Angular/Subangul | Subparallel | 4-16 | S/H | Smooth/ Fine | Smooth/ Powdery | 0 | 8.3 | 4.4 | 36.4 | |
| JOR2.J | Medium - Fine | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 10% MS | LS | Subangul Concentr ounded | Angular/Subangul | Subparallel | 4-16 | S/H | Fine/Hac kly | Rough/S | 3.4 | 4.4 | 0 | 14.4 | |
| JOR2.K | Medium - Fine | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 10% WS | HS | Subangul Concentr ounded | Angular/Subangul | Oblique/C | 8-10 | S | Smooth/ Fine | Smooth/ Powdery | 12.6 | 5.1 | 0 | 13.2 | |
| JOR2.O | Medium - Fine | 1 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 15-20% WS | HS | Subangul Concentr ounded | Angular/Subangul | Horizontal | 2 | H | Smooth/ Fine | Smooth | 11 | 0 | 95.4 | 10.2 | |
| JOR2.P | Medium - Fine | 1 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 5% WS | HS | Subangul Concentr ounded | Angular/Subangul | Subparallel | 2-22 | S | Smooth/ Fine | Smooth | 19.5 | 0 | 40.2 | 44.8 | |
| JOR2.T | Medium - Fine | 1 | 0 | 1 | 0 | 1 | 1 | 0 | 1 | 0 | 15-20% MS | LS | Subangul Concentr ounded | Angular/Subangul | Oblique/C | 24-10 | H | Smooth/ Hac kly | Smooth | 25.7 | 0 | 33.2 | 9 |
| JOR2.U | Medium - Fine | 1 | 0 | 1 | 1 | 1 | 1 | 0 | 0 | 15% WS | HS | Subangul Concentr ounded | Angular/Subangul | Oblique/C | 4 | H | Smooth/ Hac kly | Rough | 0 | 0 | 0 | 21.8 | |
| JOR2.V | Medium - Fine | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 10-15% MS | LS | Subangul Concentr ounded | Angular/Subangul | Subparallel | 2-4-8- | H | Smooth/ Fine | Rough | 34.8 | 0 | 60.4 | 50.7 |
| JOR2.Y | Medium - Fine | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 10-20% MS | LS | Subangul Concentr ounded | Angular/Subangul | Oblique/C | 2 | H | Smooth/ Fine | Smooth | 8.5 | 0 | 19.3 | 5.6 |

THE POTTERS' PERSPECTIVES

| MF Group | Texture | Feld-spar | Clay pellets | Red iron | Black iron | Rock | Dark Grog | Organic mica | Frequency | Roundness | Orient. | Void shape | Core margin | Hardness | Fracture | Feel | Induction 1 (grs) | Induction 2 (grs) | Induction 3 (grs) | Induction 4 (grs) | | | | | | |
|---------------------------------|-----------|-----------|--------------|----------|------------|------|-----------|--------------|-----------|-----------|---------|--|--|-------------------------------|--|--|--|-------------------|-------------------|-------------------|-------------|----------------|-----|-----|------|------|
| Very coarse - Coarse - JOR2.KK | Coarse | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 15% | MS | LS | N/A | 10 | H | Fine | Rough | 0 | 0 | 8.2 | 0 | | | | | | |
| Very coarse - Coarse - JOR2.AA | Medium | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 0 | 15% | WS | HS/LS | Subparallel | 2-10-el | H | Irregular | Powdery | 10.4 | 0 | 87 | 350.5 | | | | | |
| Very coarse - Coarse - JOR2.BB | Medium | 1 | 1 | 0 | 1 | 1 | 0 | 1 | 0 | 10% | WS | HS | Subparallel | el | S | Fine/irregular | Rough | 9.5 | 0 | 0 | 26.7 | | | | | |
| Very coarse - Coarse - JOR2.C | C | 1 | 1 | 0 | 1 | 1 | 0 | 0 | 15-20% | PS | HS/LS | Angular/Subangul ar/Subro unded/R ounded | Oblique/Chaotic | Plate | Angular/Subangul ar/Subro unded/R ounded | Parallel/Oblique/Chaotic | Angular/Subangul ar/Subro unded/R ounded | Subparallel | 2-10-H | Irregular | Harsh | 43.3 | 54 | 0 | 23.6 | |
| Very coarse - Coarse - D JOR2.D | Medium | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 20% | VWS | HS | Subparallel | el | 4 | H | Fine/irregular | Rough | 8.4 | 0 | 0 | 0 | | | | |
| Very coarse - Coarse - JOR2.EE | Medium | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 25-30% | WS | LS | Subparallel | el/Obliqu e/Subro unded/nitic | Concave | Parallel/S ubparallel | 18 | H | Fine | Harsh | 6.7 | 0 | 0 | 3.7 | | |
| Very coarse - Coarse - H JOR2.H | Medium | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 25% | WS | LS | Angular/Subangul ar/Subro unded/R ounded | Oblique/Chaotic | Plate | Angular/Subangul ar/Subro unded/R ounded | Oblique/Chaotic | Angular/Subangul ar/Subro unded/R ounded | Oblique | 16 | S | Irregular | Harsh | 0 | 0 | 0 | 11.1 |
| Very coarse - Coarse - JOR2.II | Medium | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 15% | WS | HS | Angular/Subangul ar/Subro unded/R ounded | Oblique/Chaotic | Plate | Angular/Subangul ar/Subro unded/R ounded | Oblique | 2 | H | Irregular | Powdery | 0 | 0 | 0 | 44 | |
| Very coarse - Coarse - JOR2.JJ | Medium | 1 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 5% | MS | HS | Angular/Subangul ar/Subro unded/R ounded | Oblique/Chaotic | N/A | Angular/Subangul ar/Subro unded/R ounded | Oblique/Chaotic | N/A | 2 | S | Fine | Rough | 6.7 | 0 | 0 | 0 |
| JOR2.N | Very fine | 1 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 5% | VWS | HS | Subround/rounded/Well rounded | Oblique/Chaotic | N/A | Subround/rounded/Well rounded | Oblique/Chaotic | N/A | 21 | S | Smooth/Fine | Smooth/Powdery | 0 | 0 | 0 | 8.1 |
| JOR2.O | OUTLIERS | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | 57.1 | 33 | 5.2 | 114.7 | | | | | |

B Macrotrace (petro)

| MF group | Sherd code | Stratigraphic part | Vessel part | Shape (cm) | Wall thickness (mm) | Macro-assessment | Petro-graphic Gr. | Colls (cm) | Lip (cm) | Post-treatment LC | Equidistant | Pre-forming Position | Grain position | Striations | Surface treatment | Firing T | Context | Proposed use | Comments | |
|----------------------------|------------|--------------------|-------------|------------|---------------------|------------------|-------------------|------------|----------|-------------------|-----------------|--------------------------------|-----------------------------|------------------|-------------------|-------------------------|--|-------------------|-------------------|------------------|
| JOR2. KK4 41 | JOR2. V6 | Body | O? | N/A | 9-11 | N/A | 3 | 1.5 | N/A | N/A | YES (i-o) | Oblique drawing | Pinching, Outside/I drawing | Outside/I inside | NO | WC, scraping | LHC smoothi ng (outside) | <750 °C | Floor | Cooking/ Storage |
| JOR2. FF4(1) 7 | JOR2V V7 | Body/B ase | O? | N/A | 7-11 | Temper? | 2 (Subgro up) | 1.7 | N/A | N/A | YES (i-o) | Oblique drawing | Pinching, Outside/I drawing | Outside/I inside | YES | WC, scraping | LHC smoothi ng (outside) | <750 °C | Floor | Cooking/ Storage |
| JOR2. UU2 68.1 | JOR2I V6 | Rim | CR/O | 35 | 11.5 | Sieved/S orted? | 3 | 2.2 | body | Outside | N/A | Oblique (i-o) | Pinching, Outside/I drawing | Outside/I inside | NO | WC, scraping? | Slip and LHC smoothi ng (outside) | <750 °C | Feature (hearth) | Cooking/ Storage |
| JOR2. JJ3 68.2 | JOR2I V6 | Rim | CRD | 25 | 8-10 | Temper? | N/A | 1.1 | body | Outside | YES | Spiral? drawing | Pinching, Inside/I eched | Inside/I | NO | LHC? | Red slip, LHC smoothi ng, burnishi ng (outside) | <750 °C | Feature (hearth) | Cooking/ Storage |
| JOR2. HH4 37 | JOR2 V7 | Body | O? | N/A | 8.5 | N/A | 2 (Subgro up) | 1.5 | N/A | N/A | YES (i-o) | Oblique drawing | Pinching, Outside/I drawing | Inside/I | NO | WC, scraping | LHC smoothi ng (outside) | <750 °C | Floor | Cooking/ Storage |
| JOR2. GG1 62 | JOR2 V7 | Body | CR | 45 | 7-10 | Sieved/S orted? | 2 | 1.5 | >body | Outside | YES (o-i) | Oblique drawing | Pinching, Outside/I drawing | Inside | NO | LHC? | Red slip, LHC smoothi ng | <750 °C | Floor | Cooking/ Storage |
| JOR2. A3 27.2 | JOR2I IS | Rim | CRD | 45 | 8 | Sieved/S orted? | 2 | 1 | >body | Outside | YES (o-i) | Oblique drawing | Pinching, Outside/I drawing | Inside | YES | WC, fingers & scraping? | Red slip, LHC smoothi ng (outside) | <750 °C | Floor | Cooking/ Storage |
| JOR2. X20.4 (correct to 2) | JOR2 V7 | Body | CR | 21 | 5.5-7 | Temper? | N/A | 1.5 | body | outside | YES (i-o) | Oblique drawing | Pinching, Outside/I drawing | Inside | YES | WC (slip) | Black paint on redorange slip, d burnishi ng (outside) | <750 °C | Floor | Serving |
| JOR2. H4 92 | JOR2 V8 | Body | RP | N/A | 6 | N/A | 3 (Subgro up) | 2 | 1 | N/A | N/A | YES (i-o) | Oblique drawing | Inside | NO | LHC? | N/A Brown slip, LHC smoothi ng (outside) | <750 °C | Disturb d (roots) | N/A |
| JOR2. E1 34 | JOR2 II6 | Body | R? | N/A | 6 | N/A | 1.2 | N/A | N/A | YES (i-o) | Oblique drawing | Pinching, Inside I same comets | Inside | NO | WC, scraping? | Outside/I inside | <750 °C | Disturb d (roots) | N/A | |

THE POTTERS' PERSPECTIVES

| MF group | Sherd code | Stratigraphy | Vessel part | Wall thickness (mm) | Macro-assessment (cm) | Petrographic Gr. | Coils Lip (cm) | Position LC | Equi-dis-tant | Grain | Pre-forming Position | Grain position | Striations | Finishing | Surface-treat-ment | Firing T | Context | Pro-pose use | Comments |
|-------------|-------------|--------------|-------------|---------------------|-----------------------|------------------|----------------|-------------|---------------|---------|----------------------|---|-----------------|-----------|--------------------|----------|--|----------------------|---|
| JOR2. AA3 | JOR2. JOR21 | Rim | CRD | 25 | 7 | Temper? | 1 | 1,1 | <body | Outside | YES (o-i) | Pinching, drawing | Outside/ Inside | YES | WC? | <750 °C | Floor | Serving | Regular topography like the sample above, departs from the previous ones (more energy on fashioning) |
| JOR2. R1 | JOR2. JOR21 | Body | R? | N/A | 10 | N/A | N/A | 1,4 | N/A | N/A | YES (i-o) | Pinching, drawing | Outside/ Inside | YES | WC, scraping | <750 °C | Floor | N/A | Red slip, LHC (outside E), LHC smoothing (much heavier outside, probably caused stration) |
| JOR2. M4 | JOR2. JOR21 | Rim | CC | 28 | 5-8 | Sieved/S orted? | 2 | 1,3 | body | Outside | YES (o-i) | Pinching, drawing | Outside/ Inside | YES | WC, scraping | <750 °C | Floor | Serving | Regular topography as last samples. |
| JOR2. S2(1) | JOR2. JOR21 | Body | CC | 20 | 6 | Temper? | 1 | 1,2 | body | Outside | YES (i-o) | Pinching, drawing | Inside | YES | LHC? | <750 °C | Upper | Serving | Regular topography, should be JOR2.M3 |
| JOR2. RR4 | JOR2. JOR21 | Body | R? | N/A | 11-13 | Sieved/S orted? | 3 | 2 | N/A | N/A | N/A (o-i) | Pinching, drawing or some palmar beating? (int) | Inside | YES | WC, scraping | <750 °C | Floor | Cooking/ Storage | Irregular topo |
| JOR2. CC2 | JOR2. JOR21 | Body | U | N/A | 6 | Temper? | 3 | 1,5 | N/A | N/A | YES (o-i) | Pinching, drawing | Outside | YES | WC, scraping | N/A °C | Barbotine both side, colored inside (should be in macro group 3) | Feature (hearth) N/A | Disc. pressure visible on ext surface (percussion-grains ejected inside-surface irregularity+subparallel orientation of voids?) |
| JOR2. NN4 | JOR2. JOR21 | Body | U | N/A | 15 | Sieved/S orted? | Subgro up | 1,5 | N/A | N/A | YES (i-o) | Pinching, drawing | Outside | YES | WC, scraping | <750 °C | LHC (outside) | Feature (clay) N/A | Rare, no LHC smoothing |
| JOR2. DD1 | JOR2. JOR21 | Rim | CR | 36 | 8 | Temper? | 2 | 1 | <body | Outside | YES (o-i) | Pinching, drawing | Inside | YES | WC, brushing? | <750 °C | Floor | N/A | Very big pot, very compact (but small coils!), only brushing like trace so far |

APPENDIX 10

| MF group | Sherd code | Stratigraphic part | Vessel shape (an) | Wall thickness (mm) | Macro-assessment | Petrographic Gr. | Grain | Cols Lip (cm) | Post-treatment LC | Position | Pre-forming | Grain position | Striations | Finishing | Surface treatment | Firing T | Context | Proposed use | Comments | | |
|--------------|------------|--------------------|-------------------|---------------------|------------------|------------------|-----------------|---------------|-------------------|-----------|-------------------|---|-------------------|-----------------|-------------------|----------------------------------|--|------------------|-------------------|--|---|
| JOR2. S3 | JOR2. 96.4 | JOR2. V19 | Rim | CRC | 20 | 5 | Temper? | 2 | 1 | body | Outside | YES (o-i) | Pinching, drawing | Inside | YES | Not clear w/c, | <750 °C | Feature (day) | Serving | Finishing not clear due to erasure of operations by surface treatment | |
| JOR2. S1 | JOR2. 67 | JOR2. V17 | Body | R | N/A | 10 | Temper? | 2 | 1,7 | body | Outside | YES (o-i) | Pinching, drawing | Outside | YES | Not clear after fingers | Red slip outside | <750 °C | Disturb d (roots) | Cooking/Storage | LHC smoothi ng, maybe outside also |
| JOR2. S2(2) | JOR2. 61 | JOR2. V7 | Body | U | N/A | 6-9 | Temper? | 2 | 1,1 | N/A | N/A | YES (o-i) | Pinching, drawing | Inside | NO | Not clear w/c, | Red slip outside | <750 °C | Floor | Serving | On this sample is clear that after scraping outer surface is also smoothed in WC with fingers |
| JOR2. Y3 | JOR2. 25.5 | JOR2. 15 | Rim | Plate | 20 | 5 | N/A | Outlier | 0.4-0.7 | body | Outside | YES (o-i) | Pinching, drawing | Inside | YES | Not clear see in xsection) | Reddish brown slip (negativ e?) or paint, bands inside, all outside, | <750 °C | Floor | Serving | Slip on both sides, should be in macro group 3. Cannot say much about finishing cause the LHC gestures erased the previous. |
| JOR2. FF4(2) | JOR2. VAG6 | JOR2. Body | R | N/A | 7-13 | Temper? | 2 | 2.5 | N/A | YES (o-i) | Pinching, drawing | Outside/ inside | NO | WC, scraping | (outside) YES | LHC smoothi ng (hearth) | <750 °C | Feature (hearth) | Cooking/ Storage | Irregular topography, bad pre-forming like many samples here Topography is very regular. The grains inside seem to be related to use-wear (base) and not to LHC smoothing. | |
| JOR2. KK3 | JOR2. 59.1 | JOR2. V7 | Rim | P | 11 | 5,5 | N/A | 3 | 1,2 | body | Outside | YES (o-i), Oblique (o-i), maybe alternate | Pinching, drawing | Inside | YES | WC, fingers? | Red slip | <750 °C | Floor | Serving | Bands of reddish brown paint or slip (horizontal, no brush marks) on int surface. |
| JOR2. O3 | JOR2. 63 | JOR2. V7 | Body | CRD | 35 | 10 | Temper? | 2 | 0,7 | body | Outside | YES | Pinching, drawing | Outside | YES | WC, fingers & scraping? | Red slip | <750 °C | Floor | Serving | Undulating topography, tool marks, plus finger striations, not a lot of care |
| JOR2. P3 | JOR2. 15 | JOR2. 15 | Body | T | 25 | 10,5 | Sieved/S orted? | 2 | 1 | body | Outside | YES (o-i) | Pinching, drawing | Outside/ inside | YES | WC, fingers & scraping? (midlit) | WC, smoothi ng | <750 °C | Floor | Serving | Undulating topography, tool marks, plus finger striations, not a lot of care |

THE POTTERS' PERSPECTIVES

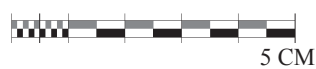
C Rims

| Rim Code | U/R | Shape | Wall \angle ($^{\circ}$) | Base \angle ($^{\circ}$) | (cm) | % Wall (mm) | Rim profile | Rim \angle ($^{\circ}$) | Lip morphology | Comments | |
|---------------|-----|-------|------------------------------|------------------------------|------|-------------|--------------------|-----------------------------|-------------------------------------|----------|--|
| J0R217.60 | U | CRD | 75 | 25 | 5 | 7 | Direct | 75 | Thickened, beveled outside | | |
| J0R217.59 | U | P | 30 | 11 | 11 | 30 | Thinned | 30 | Thinned | | |
| J0R217.45(1) | U | CR | 90 | 27 | 6 | 5.5 | Incurved | 95 | Thinned | | |
| J0R217.45(2) | R | O | 115 | 13 | 13 | 5.5 | Excavated | 70 | Thickened | | |
| J0R217.45(4) | U | CC | 60 | 24 | 6 | 6 | Direct | 60 | Beveled both sides | | |
| J0R217.45(5) | N | NI | NI | 15 | 4 | 5.5 | NI | 70 | Thickened, slightly beveled outside | Flared | |
| J0R217.45(6) | U | CRD | 60 | 21 | 5 | 5.5 | Direct | 60 | Beveled both sides | | |
| J0R217.45(7) | U | CRD | 50 | 12 | 5 | 5 | Direct | 60 | Beveled both sides | | |
| J0R216.30 | NI | NI | NI | 35 | 5 | 9 | NI | 90 | Thickened, flat | | |
| J0R216.30 | U | CR | 80 | 15 | 6 | 5 | Excavated | 95 | Slightly flat | | |
| J0R216.30 | U | CR | 85 | 20 | 12 | 7 | Incurved | 100 | Thickened | | |
| J0R216.30 | N | CRD | 40 | 7 | ? | 8 | Everted | 10 | Everted, thinned | | |
| J0R216.68(1) | U | CR/O | 80 | 35 | 7 | 11.5 | Excavated | 40 | Thickened | | |
| J0R216.68(2) | U | CRD | 35 | 25 | 6 | 9 | Direct | 35 | Beveled outside | | |
| J0R216.68(3) | U | CR | 70 | 35 | 3 | 7 | Direct | 70 | Flat | | |
| J0R216.68(4) | U | CR | 85 | 14 | 5 | 5 | Incurved | 95 | Thinned | | |
| J0R216.68(5) | U | CRD | 60 | 20 | 4 | 8 | Excavated | 40 | Slightly everted, beveled outside | | |
| J0R216.68(6) | U | CRD | 60 | 17 | 7 | 7 | Incurved | 10 | Round | | |
| J0R216.68(7) | U | P | 20 | 20 | 2 | 7.5 | Direct | 20 | Thickened | | |
| J0R215.25(1) | U | CR | 90 | 36 | 4 | 8 | Slightly excavated | 80 | Thickened | | |
| J0R215.25(2) | U | CC | 70 | 28 | 5 | 8 | Slightly incurved | 90 | Round | | |
| J0R215.25(3) | U | CRD | 70 | 20 | 7 | 8 | Direct | 70 | Thickened, beveled outside | | |
| J0R215.25(4) | R | O | 120 | 13 | 12 | 10 | Excavated | 40 | Round | | |
| J0R215.25(5) | U | CRD | 30 | 20 | 3 | 5 | Direct | 30 | Thickened outside | | |
| J0R215.25(6) | U | CRD | 75 | ? | ? | 6.5 | Direct | 75 | Flat | | |
| J0R215.25(7) | N | NI | NI | 35 | 15 | 7.5 | NI | 60 | Round | | |
| J0R215.25(8) | R | O | 80 | 20 | 2 | 5 | Excavated | 100 | Thinned | | |
| J0R215.24(1) | R | CRD | 50 | 25 | 2 | 10 | Direct | 70 | Flat | | |
| J0R215.24(2) | R | CRD | 50 | 15 | 5 | 9 | Direct | 40 | Thinned | | |
| J0R215.31(1) | U | CRD | 85 | 20 | 7 | 5.5 | Direct | 110 | Thickened, slightly flat | | |
| J0R215.31(2) | U | CC | 40 | 20 | 3 | 6 | Direct | 40 | Flat | | |
| J0R215.31(3) | U | CR | 95 | 22 | 3 | 6 | Direct | 95 | Round | | |
| J0R215.34(4) | R | CRC | 50 | 20 | 2 | 5 | Direct | 50 | Flat | | |
| J0R217.48(1) | U | CRD | 115 | 4 | 7 | 4 | Excavated | 50 | Round | | |
| J0R217.48(2) | R | CRD | 55 | 30 | 2 | 3.5 | Direct | 55 | Thickened, beveled inside | | |
| J0R217.48(3) | U | O | 100 | 16 | 6 | 7 | Excavated | 40 | Beveled outside | | |
| J0R216.34(1) | R | CRD | 70 | 15 | 6 | 10.5 | Direct | 80 | Slightly flat | | |
| J0R216.34(2) | R | O | 110 | 9 | 9 | 7 | Excavated | 140 | Thickened outside | | |
| J0R216.34(3) | R | CC | 140 | 20 | 4 | 5.5 | Direct | 5 | Round | | |
| J0R216.34(4) | R | CR | 5 | 15 | 2 | 5 | Direct | 50 | Flat | | |
| J0R216.34(5) | U | P | 30 | 15 | 4 | 4 | Excavated | 30 | Round | | |
| J0R216.34(6) | U | NI | NI | 4 | 10 | 10 | 4 | Direct | 20 | Beveled | |
| J0R216.34(7) | U | U | NI | 25 | 30 | 2 | 6 | Direct | 25 | Flat | |
| J0R216.34(8) | U | U | CRD | 60 | 20 | 4 | 8 | Excavated | 35 | Thinned | |
| J0R216.34(9) | U | U | CR | 95 | 25 | 9 | 10.5 | Excavated | 60 | Round | |
| J0R215.27(1) | U | CRD | 75 | 45 | 3 | 8 | Direct | 75 | Thickened outside | | |
| J0R215.27(2) | U | CRD | 70 | 42 | 2 | 7 | Direct | 70 | Thickened outside | | |
| J0R215.27(3) | U | O | 100 | 10 | 8 | 6 | Excavated | 40 | Round | | |
| J0R215.27(4) | R | CC | 40 | 25 | 3 | 8.5 | Direct | 60 | Round | | |
| J0R215.27(5) | U | CRD | 60 | 20 | 3 | 6 | Direct | 50 | Flat | | |
| J0R215.27(6) | U | CRD | 50 | 8 | 5 | 9 | Direct | 90 | Thickened outside, thinned | | |
| J0R215.27(7) | U | CR | 80 | 20 | 4 | 6 | Excavated | 50 | Round | | |
| J0R215.27(8) | R | O | 110 | 22 | 10 | 5 | Excavated | 130 | Thickened, beveled both sides | | |
| J0R215.27(9) | R | CC | 130 | 35 | 2 | 7 | Excavated | 30 | Thickened, beveled inside | | |
| J0R215.27(10) | R | CC | 100 | 35 | 3 | 7 | Direct | 60 | Beveled outside | | |
| J0R215.27(11) | R | CRD | 70 | 25 | 3 | 6 | Direct | 50 | Thickened, slightly flat | | |
| J0R215.27(12) | R | CR | 95 | 15 | 5 | 9 | Direct | 50 | Round | | |
| J0R215.27(13) | R | CRD | 70 | 30 | 2 | 7 | Excavated | 90 | Thinned | | |
| J0R215.27(14) | R | CR | 90 | 20 | 3 | 7 | Excavated | 30 | Thickened, beveled inside | | |
| J0R215.27(15) | R | CR | 105 | 45 | 5 | 6 | Excavated | 40 | Thinned | | |
| J0R215.27(16) | R | CRD | 50 | 15 | 4 | 7 | Excavated | 105 | Thinned | | |
| J0R215.27(17) | R | O | 115 | 8 | 10 | 7 | Excavated | 40 | Thinned | | |
| J0R215.27(18) | R | CC | 80 | 23 | 7 | 8 | Excavated | 15 | Round | | |
| J0R215.27(19) | R | CR | 100 | 40 | 3 | 6 | Excavated | 80 | Thinned | | |
| J0R215.27(20) | R | CR | 60 | 25 | 2 | 6 | Excavated | 60 | Flat | | |
| J0R215.27(21) | R | CR | 95 | 10 | 8 | 7 | Excavated | 105 | Thinned | | |
| J0R215.27(22) | R | CR | 105 | 30 | 2 | 7 | Excavated | 50 | Round | | |
| J0R215.27(23) | R | CRD | 80 | 20 | 5 | 7 | Excavated | 40 | Thinned | | |
| J0R215.27(24) | R | CR | 70 | 30 | 2 | 7 | Excavated | 70 | Round | | |
| J0R215.27(25) | R | CR | 60 | 20 | 3 | 7 | Excavated | 50 | Flat | | |
| J0R215.27(26) | R | CRD | 50 | 8 | 5 | 9 | Direct | 90 | Thinned | | |
| J0R215.27(27) | R | CR | 90 | 45 | 5 | 7 | Excavated | 30 | Thickened outside, thinned | | |
| J0R215.27(28) | R | CR | 110 | 22 | 10 | 6 | Excavated | 100 | Thinned | | |
| J0R215.27(29) | R | CR | 70 | 40 | 3 | 7 | Excavated | 60 | Thinned | | |
| J0R215.27(30) | R | CR | 60 | 25 | 2 | 7 | Excavated | 60 | Flat | | |
| J0R215.27(31) | R | CR | 95 | 10 | 8 | 7 | Excavated | 105 | Thinned | | |
| J0R215.27(32) | R | CR | 70 | 30 | 2 | 7 | Excavated | 50 | Round | | |
| J0R215.27(33) | R | CR | 60 | 20 | 3 | 7 | Excavated | 50 | Flat | | |
| J0R215.27(34) | R | CRD | 50 | 8 | 5 | 9 | Direct | 90 | Thinned | | |
| J0R215.27(35) | R | CR | 90 | 45 | 5 | 7 | Excavated | 30 | Thickened, beveled inside | | |
| J0R215.27(36) | R | CR | 110 | 22 | 10 | 6 | Excavated | 100 | Thinned | | |
| J0R215.27(37) | R | CR | 70 | 40 | 3 | 7 | Excavated | 60 | Thinned | | |
| J0R215.27(38) | R | CR | 60 | 25 | 2 | 7 | Excavated | 60 | Flat | | |
| J0R215.27(39) | R | CR | 95 | 10 | 8 | 7 | Excavated | 105 | Thinned | | |
| J0R215.27(40) | R | CR | 70 | 30 | 2 | 7 | Excavated | 50 | Round | | |
| J0R215.27(41) | R | CR | 60 | 20 | 3 | 7 | Excavated | 50 | Flat | | |
| J0R215.27(42) | R | CRD | 50 | 8 | 5 | 9 | Direct | 90 | Thinned | | |
| J0R215.27(43) | R | CR | 90 | 45 | 5 | 7 | Excavated | 30 | Thickened, beveled inside | | |
| J0R215.27(44) | R | CR | 110 | 22 | 10 | 6 | Excavated | 100 | Thinned | | |
| J0R215.27(45) | R | CR | 70 | 40 | 3 | 7 | Excavated | 60 | Thinned | | |
| J0R215.27(46) | R | CR | 60 | 25 | 2 | 7 | Excavated | 60 | Flat | | |
| J0R215.27(47) | R | CR | 95 | 10 | 8 | 7 | Excavated | 105 | Thinned | | |
| J0R215.27(48) | R | CR | 70 | 30 | 2 | 7 | Excavated | 50 | Round | | |
| J0R215.27(49) | R | CR | 60 | 20 | 3 | 7 | Excavated | 50 | Flat | | |
| J0R215.27(50) | R | CRD | 50 | 8 | 5 | 9 | Direct | 90 | Thinned | | |
| J0R215.27(51) | R | CR | 90 | 45 | 5 | 7 | Excavated | 30 | Thickened, beveled inside | | |
| J0R215.27(52) | R | CR | 110 | 22 | 10 | 6 | Excavated | 100 | Thinned | | |
| J0R215.27(53) | R | CR | 70 | 40 | 3 | 7 | Excavated | 60 | Thinned | | |
| J0R215.27(54) | R | CR | 60 | 25 | 2 | 7 | Excavated | 60 | Flat | | |
| J0R215.27(55) | R | CR | 95 | 10 | 8 | 7 | Excavated | 105 | Thinned | | |
| J0R215.27(56) | R | CR | 70 | 30 | 2 | 7 | Excavated | 50 | Round | | |
| J0R215.27(57) | R | CR | 60 | 20 | 3 | 7 | Excavated | 50 | Flat | | |
| J0R215.27(58) | R | CRD | 50 | 8 | 5 | 9 | Direct | 90 | Thinned | | |
| J0R215.27(59) | R | CR | 90 | 45 | 5 | 7 | Excavated | 30 | Thickened, beveled inside | | |
| J0R215.27(60) | R | CR | 110 | 22 | 10 | 6 | Excavated | 100 | Thinned | | |
| J0R215.27(61) | R | CR | 70 | 40 | 3 | 7 | Excavated | 60 | Thinned | | |
| J0R215.27(62) | R | CR | 60 | 25 | 2 | 7 | Excavated | 60 | Flat | | |
| J0R215.27(63) | R | CR | 95 | 10 | 8 | 7 | Excavated | 105 | Thinned | | |
| J0R215.27(64) | R | CR | 70 | 30 | 2 | 7 | Excavated | 50 | Round | | |
| J0R215.27(65) | R | CR | 60 | 20 | 3 | 7 | Excavated | 50 | Flat | | |
| J0R215.27(66) | R | CRD | 50 | 8 | 5 | 9 | Direct | 90 | Thinned | | |
| J0R215.27(67) | R | CR | 90 | 45 | 5 | 7 | Excavated | 30 | Thickened, beveled inside | | |
| J0R215.27(68) | R | CR | 110 | 22 | 10 | 6 | Excavated | 100 | Thinned | | |
| J0R215.27(69) | R | CR | 70 | 40 | 3 | 7 | Excavated | 60 | Thinned | | |
| J0R215.27(70) | R | CR | 60 | 25 | 2 | 7 | Excavated | 60 | Flat | | |
| J0R215.27(71) | R | CR | 95 | 10 | 8 | 7 | Excavated | 105 | Thinned | | |
| J0R215.27(72) | R | CR | 70 | 30 | 2 | 7 | Excavated | 50 | Round | | |
| J0R215.27(73) | R | CR | 60 | 20 | 3 | 7 | Excavated | 50 | Flat | | |
| J0R215.27(74) | R | CRD | 50 | 8 | 5 | 9 | Direct | 90 | Thinned | | |
| J0R215.27(75) | R | CR | 90 | 45 | 5 | 7 | Excavated | 30 | Thickened, beveled inside | | |
| J0R215.27(76) | R | CR | 110 | 22 | 10 | 6 | Excavated | 100 | Thinned | | |
| J0R215.27(77) | R | CR | 70 | 40 | 3 | 7 | Excavated | 60 | Thinned | | |
| J0R215.27(78) | R | CR | 60 | 25 | 2 | 7 | Excavated | 60 | Flat | | |
| J0R215.27(79) | R | CR | 95 | 10 | 8 | 7 | Excavated | 105 | Thinned | | |
| J0R215.27(80) | R | CR | 70 | 30 | 2 | 7 | Excavated | 50 | Round | | |
| J0R215.27(81) | R | CR | 60 | 20 | 3 | 7 | Excavated | 50 | Flat | | |
| J0R215.27(82) | R | CRD | 50 | 8 | 5 | 9 | Direct | 90 | Thinned | | |
| J0R215.27(83) | R | CR | 90 | 45 | 5 | 7 | Excavated | 30 | Thickened, beveled inside | | |
| J0R215.27(84) | R | CR | 110 | 22 | 10 | 6 | Excavated | 100 | Thinned | | |
| J0R215.27(85) | R | CR | 70 | 40 | 3 | 7 | Excavated | 60 | Thinned | | |
| J0R215.27(86) | R | CR | 60 | 25 | 2 | 7 | Excavated | 60 | Flat | | |
| J0R215.27(87) | R | | | | | | | | | | |

D Decoration & Appendages

| MF Group | Sample Code | Part | Incision | Punctuation | Applique | Zoomorphic | Anthropomorphic | Paint | Double slip | Acanaladura | Impression | Comments |
|---------------|-------------|-----------------------|----------|-------------|-----------|------------|-----------------|----------|-------------|-------------|------------|--|
| JOR2.JJ3 | JOR2.68.2 | Rim+base's upper scar | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |
| JOR2.KKK4 | JOR2.34.3 | Rim | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| JOR2.GGG1 | JOR2.62 | Rim | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | Rim (CR u O) with chip on the lip (slightly conical) |
| JOR2.QQ4 | JOR2.25 | Body (U) | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | Applique (maybe lug? but not clear at all) of circular shape, 15mm diam. |
| JOR2.PP3 | JOR2.45.3 | Rim | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | Applied coil perpendicular to base, with circular impressions 5 mm diam, apparently done with a small stick or small finger creating a sort of rope like effect. |
| JOR2.RR4 | JOR2.3 | Shoulder | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Applied circle (diam 8 mm), eroded, its flat |
| JOR2.S4 | JOR2.45.1 | Rim | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | Deep than (<1mm) incised lines (some parallel, some criss crossing), apparently at the base of the neck of an oila (ext wall) |
| JOR2.S4 | JOR2.39 | Handle | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | Applied circle (diam 8 mm), eroded, its flat, maybe same vessel as the other sample above |
| JOR2.S4 | JOR2.25 | Support | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | Braided handle, made of two coils (1.3-1.4 cm diam) |
| JOR2.UU2 | JOR2.68.1 | Rim | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Cylindrical support, 1.3 cm diameter, 2cm tall |
| JOR2.UU4 | JOR2.24 | Body | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Carca rim, rough version, apparently clay was cut with a tool and the marks are irregular (5-7mm) |
| JOR2.UU3 | JOR2.45 | Body | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Parallel lines (<1mm) |
| JOR2.24 | JOR2.04 | Body | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Red on orange |
| JOR2.R1 | JOR2.25 | Handle | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Deep parallel (<1mm) lines |
| JOR2.D4 | JOR2.45 | Body | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Reddish brown paint on white slip |
| JOR2.E3 | JOR2.3 | Body | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Curved cylindrical coil, JOR2.45 |
| JOR2.XX3 | JOR2.? | Rim | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Black paint on red slip |
| JOR2.II1 | JOR2.34.5 | Rim+body | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Black paint on red slip |
| I3 | JOR2.XX201 | JOR2.45.5 | Rim | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Black paint on red slip, two bands below the rim nd one on the lip |
| JOR1.Y3 | JOR2.25.5 | Rim | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | Reddish brown paint on white slip, probably same vessel as JOR2.25 (same bag, same traits), check CATALOGS |
| JOR2.U4 | JOR2.3 | Body | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Two parallel incised lines (sharp object), 1 mm wide |
| JOR2.X3 | JOR2.30 | Rim | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Not sure it is classified as acanaladura, different levels achieved probably with a tool. |
| JOR2.Y1 | JOR2.3 | Body | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | Black paint on red slip |
| JOR2.V4 | JOR2.14 | Body | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Band of parallel fine incisions (<1mm) with irregular spacing and oblique in relationship to the next band |
| JOR2.V4 | JOR2.27 | Body | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Parallel ultra fine lines (<0.5mm) with sharp object, parallel to each other but spaced irregularly |
| JOR2.I2 | JOR2.48 | Body | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | Applique consisting of two parallel coils (7mm wide) with circular impressions creating a sort of rope effect (similar to JOR2.04/JOR2.25 and UBI.K3UB1CXLII) |
| JOR2.M4 | JOR2.96 | Body | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | Applied circle (diam 11mm), possibly another applique next to it, not clear if body or base |
| JOR2.J1 | JOR2.34 | Body | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Two parallel incised lines (sharp object), 1 mm wide, internal wall |
| JOR2.NA | JOR2.48 | Body | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | Black paint on red slip, super small fragment |
| JOR2.X21 | JORS.3.S1 | Base | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Several punctation internal wall of the vessel (3x1.5mm) |
| JOR2.X18 | JOR2.25 | Base | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Applied circle (8mm diam) |
| JOR2.X22 | JOR2.27 | Body | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Thin parallel bands of thin incised lines (<1mm), oblique to each other |
| JOR2.GGG1 | JOR2.62 | Body | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Chirape applique with punctuation in the middle on outer surface. Red slip band on lip |
| Totals | | | 8 | 3 | 13 | 0 | 0 | 8 | 1 | 2 | 3 | |

JOR2



JOR2



THE POTTERS' PERSPECTIVES

JOR2



Appendix 11

Oporta ceramic analysis

A Macrofabric

| Mf Group | Texture | Feld-spar | Clay pellets | Red iron | Black iron | Rock inc | Quartz | Grog | Dark mica | Organic | Frequency | Sorting | Roundness | Shape | Orien-tation | Void orient | Core-margin | Hard-ness | Fracture | Feel | Inducti-on1 (grs) | Inducti-on2 (grs) | Inducti-on3 (grs) | Inducti-on4 (grs) |
|----------|----------------------|-----------|--------------|----------|------------|----------|--------|------|-----------|---------|-----------|---------|-----------|---|-------------------------------------|-------------|-------------|------------------------|------------------------|-------|-------------------|-------------------|-------------------|-------------------|
| OP1,A | Very coarse - Coarse | 1 | 1 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 20% | MS | LS | Angular/Subangular/ Subround Ilel/Chao otic | Subpara val/sphere/ regular Chaotic | 2-12 | H | Fine | Harsh/Rough | 83.3 | 0 | 20.1 | 0 | |
| OP1,B | Very coarse - Medium | 1 | 0 | 1 | 1 | 1 | 0 | 1 | 0 | 0 | 20-25% | MS | LS | Angular/Subangular/ Subround Ilel/Chao otic | Subpara ilel/Horizonta-l/Oblique | 2-10 | H | Rough | Smooth/Fine/Laminated | 56.4 | 0 | 17.4 | 34 | |
| OP1,C | Very coarse - Coarse | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 30% | MS/PS | LS | Angular/Subangular/ Subround Ilel/Chao otic | Subpara ilel/Chao otic | 2 | H | Fine/Irrregular/Hackly | Fine/Irrregular/Hackly | 144.7 | 0 | 3.9 | 0 | |
| OP1,D | Very coarse - Medium | 1 | 1 | 1 | 0 | 1 | 1 | 0 | 1 | 0 | 20-25% | MS | LS | Angular/Subangular/ Subround Ilel/Chao otic | Subpara ilel/Chao otic | 2-14 | H | Rough | Fine/Irrregular/Hackly | 40.4 | 0 | 37.2 | 0 | |
| OP1,E | Very coarse - Medium | 1 | 1 | 1 | 0 | 1 | 1 | 0 | 1 | 1 | 20% | MS | HS/LS | Angular/Subangular/ Subround Ilel/Chao otic | Subpara ilel/Chao otic | 2 | H | Fine/Hackly | Smooth | 13.2 | 0 | 35.8 | 8.6 | |
| OP1,F | Very coarse - Medium | 1 | 1 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 20% | MS | HS | Veryangular/Subangular/ Subround Ilel/Oblig-Oval-Subround Ilel/Chao spherical/Chaotic | Subpara ilel/Chao otic | 8-12 | H | Irrregular/Hackly | Rough | 47.3 | 0 | 0 | 31.4 | |
| Granule | - | 1 | 1 | 1 | 0 | 1 | 1 | 0 | 0 | 0 | 20-25% | PS | LS | Veryangular/Subangular/ Subround Ilel/Conc-entric/C-chaotic | Subpara ilel/Chao otic | 2-10 | H | Fine/Hackly | Smooth | 4.4 | 2.9 | 28.6 | 31 | |
| OP1,G | Medium | 1 | 1 | 1 | 0 | 1 | 1 | 0 | 0 | 0 | 25-30% | PS | HS/LS | Veryangular/Subangular/ Subround Ilel/Flat | Subpara ilel/Chao otic | 4-8-10 H | H | Fine/Hackly/Laminated | Smooth | 0 | 0 | 39.1 | 13.1 | |
| OP1,H | Granule - Coarse | 1 | 1 | 1 | 0 | 1 | 1 | 0 | 1 | 0 | >30% | MS | HS/LS | Veryangular/Subangular/ Subround Ilel/Flat | Subpara ilel/Chao otic | 2 | H | Fine/Hackly/Laminated | Smooth | 0 | 0 | 27.4 | 0 | |
| OP1,I | Granule - Coarse | 1 | 1 | 1 | 0 | 1 | 1 | 0 | 1 | 0 | 15% | MS | HS | Subangular/Subround Ilel/Regular/ArFlat | Subpara ilel/Chao otic | 1 | H | Fine/Irrregular/Hackly | Powder | 152.9 | 19 | 0 | 35.5 | |

APPENDIX 11

| MF Group | Texture | Feld-spar | Clay pellets | Red Iron | Black Iron | Rock | Quartz | Grog | Dark mica | Organic | Frequency | Sorting | Roundness | Shape | Orien-tation | Void shape | Core-margin | Hard-ness | Fracture | Feel | Inducti-on1 (grs) | Inducti-on2 (grs) | Inducti-on3 (grs) | Inducti-on4 (grs) | |
|----------------------------|---------------------|-----------|--------------|----------|------------|------|--------|------|-----------|-----------|-----------|---|--|---------|--------------|------------|----------------------------|-----------------------------|----------|-----------|-------------------|-------------------|-------------------|-------------------|-----|
| OPI.K - Fine | Medium | 1 | 1 | 0 | 1 | 1 | 0 | 0 | 0 | 15-20% WS | HS | | | | | | | | | Smooth/Fi | Smooth | 0 | 0 | 12.4 | 2.1 |
| OPI.L Coarse | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 20% PS | LS | Angular/Subpara Subang Ilel/Oblique/ Subular/Sub ueConc rounded enric/C /Flat | H | regular | 2-4-8 | H | Smooth/Hackly | Rough | 9.6 | 5.9 | 17.9 | 21.8 | | | |
| OPI.M Medium | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 25% WS | HS | Subang Subpara Subang Ilel/Chao rounded Ilel/Chao /Flat | H | regular | 2-10 | H | Smooth/HF | Smooth | 5.2 | 0 | 0 | 16 | | | |
| Very coarse - OPI.N Medium | 1 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 20% MS | HS | Subpara Plate/O Subang Ilel/Oblique/ Subular/Sub ueChao rounded Ilel/Chao /Flat | H | regular | 2-12 | H | Smooth/HF | Smooth | 11.3 | 0 | 19.8 | 2 | | | |
| Granule | OP1.O - Medium | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 20-25% MS | HS | Angular/Subang Oblique/ Subular/Sub rounded Concent /Rou | H | regular | 12 | H | Fine/regular Hackly/Minated | Rough | 32.2 | 21.1 | 58.1 | 38.3 | | |
| Very coarse - OPI.P Coarse | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 1 | 0 | 25-30% MS | HS | Subroun ded/Rou Plate/Irr | H | chaotic | 16-18 | H | Irregular/Hackly/Laminated | Rough | 53 | 19.7 | 31.4 | 87 | | | |
| Coarse - OPI.Q Medium | 1 | 1 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 20-25% MS | LS | Subang Subpara Plate/O Subang Sub para val- | H | regular | 2 | H | Irregular/Hackly | Rough | 0 | 0 | 0 | 16.6 | | |
| Very coarse - OPI.R Coarse | 1 | 0 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 20% MS | LS | Subang Subpara Plate/O Subang Sub para val- | H | regular | 2 | H | Irregular/Hackly | Rough | 4.7 | 4.6 | 14.7 | 0 | | | |
| Very coarse - OPI.S Coarse | 1 | 0 | 1 | 0 | 1 | 1 | 0 | 1 | 0 | 15-20% MS | HS | Angular/Subpara Plate/O Subroun Ilel/Oblique/ Val- | H | regular | 8 | H | Irregular/Hackly | Rough | 0 | 9 | 3.4 | 9.9 | | | |
| Granule | OP1.T - Very coarse | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 20-25% PS | HS | Angular/Subang Concent Oval-Subang Sub | H | regular | 2 | H | Irregular/Hackly | Smooth | 2.7 | 16.2 | 2.3 | 0 | | | |
| Granule | OP1.U - Coarse | 1 | 0 | 1 | 1 | 1 | 0 | 1 | 0 | >30% PS | LS | Subroun Parallel/val-Subang Sub | H | regular | 2-12 | S | Irregular/Hackly | Rough | 4.7 | 0 | 12.6 | 20.4 | | | |
| Very coarse - OPI.V Coarse | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 1 | 0 | 20% MS | HS | Subroun Ilel/Oblique/ Subang Sub | H | regular | 2-10 | H | Irregular/Hackly | Smooth | 19.4 | 0 | 18.3 | 4.5 | | | |

THE POTTERS' PERSPECTIVES

| MF Group | Texture | Feld-spar | Clay pellets | Red iron | Black iron | Rock inc | Grog | Dark mica | Organic | Frequency | Sorting | Roundness | Shape | Ori-entation | Void orient | Core-margin | Hard-ness | Fracture | Feel | Inducti-on1 (grs) | Inducti-on2 (grs) | Inducti-on3 (grs) | Inducti-on4 (grs) |
|---|---------|-----------|--------------|----------|------------|----------|------|-----------|---------|--------------|---------|--|-------------------|-----------------|-------------|-------------|---------------------------|----------|-------|-------------------|-------------------|-------------------|-------------------|
| OP1.W Coarse - Very fine | 1 | 1 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 15% MS | HS | Subang ular/Sub rounded /Rounde d/Irrregul ar | Subpara Plate/Irr | Iel/Chao olic | 1-17-19 | H | Smooth/FI ne | Rough | 0 | 0 | 5.7 | 21 | |
| OP1.Y Medium - Fine | 1 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 25% MS | HS | Angular/ Subang ular/Sub rounded /COncent ical | Subpara Plate/Irr | Iel/Chao olic | 1-3 | H | Fine/Hack ly | Smooth | 101.8 | 0 | 29.1 | 16.2 | |
| Very coarse - OP1.Z Fine - OP1.AA fine | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 20% MS | HS | Angular/ Subang ular/Sub rounded /Oval- spheri | Oblique regular | Chaotic | 8-18 | H | Fine/Hack ly | Smooth | 13.6 | 6.6 | 7.3 | 0 | |
| Very fine - OP1.BB Silt | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 10% VWS | HS | Subang ular/Sub rounded /Oval- spheri | Subpara Plate/O | Iel/Chao olic | 1 | S | Smooth/FI ne | Smooth | 2.6 | 0 | 0 | 7.5 | |
| Coarse - OP1.CC Medium | 1 | 1 | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 10% VWS | HS | Subang ular/Sub rounded /Angular | Subpara Plate/O | Iel/Chao olic | 9 | H | Smooth/FI ne | Rough | 6.9 | 0 | 8 | 0 | |
| Coarse - OP1.DD Medium | 1 | 1 | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 25-30% MS | HS | Subang ular/Sub rounded /Irregular | Subpara Plate/Irr | Iel/Chao olic | 2 | H | Irregular/Hack ly | Smooth | 23.8 | 2.9 | 0 | 14.3 | |
| Coarse - OP1.FF Medium | 1 | 1 | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 20-25% WS | HS | Veryang ular/Ang ular/Sub angular | Subpara Plate/O | Iel/Chao olic | 2 | H | Smooth/Ir regular | Rough | 0 | 0 | 0 | 12 | |
| Coarse - G OP1.G Coarse - Medium | 1 | 1 | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 25% PS | LS | Subang ular/Sub rounded /Angular | Subpara Plate/O | Oval- ded/Irr | 2-4-14 | H | Fine/Irr regular/Hack ly | Smooth | 68.1 | 28.6 | 25 | 55.5 | |
| Coarse - OP1.HH Medium | 1 | 0 | 1 | 0 | 1 | 1 | 1 | 1 | 0 | 20% MS | HS | Subang ular/Sub rounded /Parallel | Subpara Plate/O | Iel/Chao olic | 24 | H | Fine/Irr regular/Hack ly | Rough | 9.1 | 1.6 | 14 | 4.2 | |
| Coarse - OP1.II Medium | 1 | 1 | 0 | 1 | 0 | 1 | 1 | 1 | 0 | 20-25% MS | HS | Veryang ular/Ang ular/Sub angular | Subpara Plate/O | Iel/Obliqu val- | 2 | H | Irregular/Hack ly minated | Rough | 21 | 0 | 0 | 0 | |
| | | | | | | | | | | 0-30-30% VWS | LS | Subang ular/Sub rounded /Subpara Plate/O | Iel/Obliqu val- | ue | 18 | H | Fine/Hack ly | Smooth | 23.3 | 0 | 214.4 | 0 | |

APPENDIX 11

| MF Group | Texture | Feld-spar | Clay pellets | Red iron | Black iron | Rock | Grog | Dark mica | Organic | Frequency | Sorting | Roundness | Shape | Orien-tation | Void shape | Core-margin | Hard-ness | Fracture | Fee | Inducti-on1 (grs) | Inducti-on2 (grs) | Inducti-on3 (grs) | Inducti-on4 (grs) |
|----------|-----------------|-----------|--------------|----------|------------|------|------|-----------|---------|-----------|-----------|-----------|------------------|--|---|-----------------|----------------------------------|----------------------------|------------------|-------------------|-------------------|-------------------|-------------------|
| OP1.LL | Medium | 1 | 1 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 20-25% WS | HS | Subpara-ular/Sub | rounded Oblique/ Plate/O (Rounde l/e/Obliq ue/Conc entric | 4-10 | H | Smooth/ne | Smooth | 0 | 0.7 | 13.9 | 0 | |
| OP1.M | Coarse - M | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 30-30% WS | HS | Subpara-ular/Sub | rounded Plate/O (Rounde Oblique/ val- Chaotic | 8 | S/H | Irregular/ Hackly | Rough/ Powder | 36 | 96.7 | 0 | 34.1 | |
| OP1.NN | Coarse - Medium | 1 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 25-30% MS | HS | Subpara-ular/Sub | rounded Subpara Plate/O (Rounde l/e/Conc val- d/irregu/le/Conc val- ar/haotic | 2-4 | S | Smooth/lr regular/ir ackly | Powder | 0 | 16 | 0 | 46.5 | |
| OP1.O | Coarse - O | 1 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 20-25% MS | HS | Subpara-ular/Sub | Plate/O rounded /irregula r | Subpara-ular/Sub | val- sphere/ | Subpara-ular/Sub | Smooth/ir regular/Hackl | Powder | 2.7 | 0 | 1.3 | 0 |
| OP1.PP | Coarse - Medium | 1 | 0 | 1 | 0 | 0 | 1 | 0 | 1 | 0 | 30% MS | HS | Subpara-ular/Sub | rounded Oblique/ val- chaotic | 2-4 | H | Smooth/ne | Smooth/ir regular/Hackl | Powder | 2.7 | 0 | 1.3 | 0 |
| OP1.Q | Very coarse - Q | 1 | 1 | 1 | 0 | 1 | 1 | 0 | 0 | 0 | 20% MS | HS | Veryang-ular/Sub | Subpara-ular/Sub | Plate/O rounded Oblique/ val- chaotic | 2-18 | H | Smooth/ne | Rough/ Powder | 0 | 0 | 48.3 | 10.6 |
| OP1.RR | Coarse - Medium | 1 | 0 | 1 | 0 | 1 | 1 | 0 | 1 | 0 | 20-25% MS | HS | Subpara-ular/Sub | Subpara-ular/Sub | Plate/O rounded Oblique/ val- chaotic | 2 | H | Smooth/ne | Rough/ Hackly | 4.3 | 0 | 19.8 | 9.1 |

B Macrotrace (petro)

| MF group | Sherd code | Vessel part | Shape (cm) | Wall thickness (mm) | Macro-assessment graphic t | Petro-graphic Gr. | Grain (cm) | Lip call. Ic | Position | Equidistant | Postion | Pre-forming | Grain position | Striations | Finishing | Surface treatment | Fring T | Context | Proposed use | Comments |
|--|------------|---------------|------------|---------------------|----------------------------|--------------------------------|-------------|--------------|----------|------------------------------|--------------------------------|--|---|--|-----------|-------------------|-----------------|---------|--------------|----------|
| Surface topography is extremely irregular, first assumption was palmar beating but orientation of the grains is not parallel to the walls, concentric (coiling) palmar pressure with the other hand as support, or shaving | | | | | | | | | | | | | | | | | | | | |
| OP1.J1 | OP1B.172 | M5 Body | 0? | N/A | 11 N/A | Coarse - very coarse - | 5 Fine | 2 N/A | N/A | YES | Oblique (o-i) drawing inside | Pinching, Outside! drawing inside | NO (but some toolmarks scalloped outside) | Brown slip, LHC smoothing outside | <750 °C | on-mound | Storage | | | |
| OP1.C1 | OP1.66 | A4-5 Body | N/A | N/A | 6.5 Tempered | Outlier Coarse - | 1.5 N/A | N/A | YES | Oblique (o-i) drawing inside | Pinching, Outside! | YES (inside) | WC (scrapping?) | <750 °C | off-mound | N/A | | | | |
| OP1.I3 | OP1.10.1 | 4 Rim | GRD | 20 | 5 Tempered | Coarse - 1 Medium | 1.3 body | Inside | N/A | YES | Oblique (o-i) drawing inside | Pinching, Outside! | YES | WC (scrapping?) | <750 °C | off-mound | Serving | | | |
| OP1.F1 | OP1.159 | 4 Body | R | N/A | 10 Tempered | Coarse - 3 Medium | 2.5 N/A | N/A | YES | Oblique (o-i) drawing inside | Pinching, Outside! | YES | WC, soft tool? smoothing outside | <750 °C | off-mound | Cooking/storage | | | | |
| OP1.I3 | OP1.85 | 5 Body | U | N/A | 7 Tempered | Outlier Coarse - very coarse - | 1.6 N/A | N/A | YES | Oblique (o-i) drawing inside | Pinching, Outside! | NO (could have, but erased by later gestures) WC | Brown slip, LHC smoothing | <750 °C | off-mound | Serving | | | | |
| OP1.B1 | OP1.169S | OP1A.11 | M5 Body | R? | N/A | 7 Tempered | 2.4 N/A | N/A | YES | Oblique (o-i) drawing inside | Pinching, Outside! | YES | LHC (shaving?) | <750 °C | on-mound | Serving/storage | | | | |
| OP1.E3 | OP1.62.1 | 4 Rim | O | 23 | 5 Tempered | Outlier Coarse - very coarse - | 1 body | Outside | YES | Oblique (o-i) drawing inside | Pinching, Outside! | YES (mainly on burnished lip) | Brown slip or Sip (brown band on lip + int), LHC, (erased) burnished (only lip) | <750 °C | off-mound | Cooking/storage | | | | |
| OP1.C1 | OP1A.48 | 4 Body | R? | N/A | 15 Tempered | 6 Coarse | 1.6 N/A | N/A | YES | Oblique (o-i) drawing inside | Pinching, Outside! | NO | WC (scrapping?) | <750 °C | off-mound | Storage | | | | |
| OP1.D4 | OP1.169.3 | M5 Rim | O/GRD | 15 | 7 Tempered | Outlier Coarse - Medium | 1.4 body | Outside | N/A | YES | Oblique (o-i) drawing inside | Pinching, Outside! | YES | WC (soft tool?) | <750 °C | on-mound | N/A | | | |
| OP1.L3 | OP1.85.1 | 5 Rim | GRD | 30 | 4 Tempered | Outlier Medium | 1,1 <body | Inside | YES | Oblique (i) Pinching, Inside | Pinching, Outside! | NO | NA (erased) | Black paint/Red slip, | <750 °C | off-mound | Serving | | | |
| OP1.A1 | OP1.165.2 | OP1A.11 Rim+b | M5 ody | 0 | 16 | Related to 9 OP1.0 | 1.5 body | Outside | N/A | YES | Oblique (o-i) drawing inside | Pinching, Outside! | YES | WC (reaching) smoothing both sides (full hand) | <750 °C | on-mound | Cooking/storage | | | |
| OP1.I2 | OP1.85.51 | 5 Base | N/A | N/A | 7 NA | Coarse - 5 Fine | 1.5 | N/A | N/A | YES | Oblique (i) Pinching, Outside! | Pinching, Outside! | YES | WC (scrapping?) | <750 °C | off-mound | N/A | | | |
| OP1.P2 | OP1.139.2 | 3 Rim | O? | 17 | 8 NA | 2 Coarse - | 1.6 N/A | Outside | N/A | NO | Pinching, Outside! | Pinching, Outside! | NO | WC (no fingers) or traces | <750 °C | off-mound | Cooking/storage | | | |
| OP1.A3.25 | OP1A.11 | support | N/A | N/A | 4.5 Tempered | Outlier Medium | 0.8 N/A | N/A | YES | Oblique (o-i) drawing inside | Pinching, Outside! | YES | WC (scrapping) | <750 °C | off-mound | N/A | | | | |
| OP1.H3 | OP1.46 | OP1A.4 Body | O? | N/A | 6 Tempered | Granule - Coarse - | 1.5 N/A | N/A | YES | Oblique (o-i) drawing inside | Pinching, Outside! | NO | WC (scrapping) | <750 °C | off-mound | Cooking/storage | | | | |
| OP1.MM4 | OP1.32.1 | 4 Rim | O | 10 | 6 Snc | 2 Medium | 1 N/A | Inside | N/A | NO | Pinching, drawing Outside | Pinching, Outside | NO | WC | N/A | | | | | |
| OP1.FF4 | OP1.65.1 | 4/5 Rim | GRD | 22 | 9 Tempered | Coarse - 3 Medium | 1-1.8 <body | Outside | N/A | YES | Oblique (o-i) drawing Outside | Pinching, Outside | YES | WC (scrapping, fingers) | <750 °C | off-mound | Cooking/storage | | | |
| OP1.K3 | OP1.35.3 | 5 Rim | GRD | 16 | 4.5 N/A | Medium - 4 Fine | 1.5 body | Outside | N/A | YES | Oblique (i) Pinching, Inside | Pinching, Inside | NO | Brown slip outside, red slip inside, LHC | <750 °C | off-mound | Serving | | | |

THE POTTERS' PERSPECTIVES

| Mf group | Shard code | Stratigraphic part | Vessel shape | Wall thickness (mm) | Macroscopic assessment graphic t | Grain | Cals (cm) | Lip call LC | Position | Equidistant | Pre-forming position | Grain forming position | Straiations | Finishing | Surface treatment | Firing T | Context | Proposed use | Comments | |
|----------|------------|--------------------|--------------|---------------------|----------------------------------|---------------------------|------------|-------------|----------|-------------|---|------------------------------|-------------------|--|-------------------|-----------|-----------------|--|---|--|
| OP1.MN2 | S1 | 3 Body | MIC | N/A | 7 Tempered | Coarse - Very coarse - | 2 Medium | 1,5 N/A | N/A | YES | Oblique (i Pinching, Outside)! o) drawing inside | YES | WC | LHC smoothing inside or use-wear? | <750 °C | off-mound | Cooking/storage | | | |
| OP1.P3 | OP1.36 | 4 Body | CRD? | N/A | 9,5 N/A | Outlier Coarse | 1,6 N/A | N/A | YES | YES | Oblique (i Pinching, Outside)! o) drawing inside | NO | WC | Brown slip, LHC inside, burnished inside | <750 °C | off-mound | Cooking/storage | Good pre-forming, coils hardly visible, excellent surface treatment inside (smoked) | | |
| OP1.Y3 | OP1.169.1 | MS Rim | CRC | 35 | 8 Tempered | Medium - 4 Fine | 1,5 body | Outside | N/A | YES | Oblique (o-i) | Pinching, drawing, Inside | YES | LHC (shaving?) | LHC smoothing | <750 °C | on-mound | Serving/storage | Did not notice slip, check macro-f group code. Surface treatment (LHC) or uses pre-forming operations | |
| OP1.L3 | OP1.139.1 | 3 Rim | O | 6 | 5 Tempered | Outlier Coarse | 1,5 body | Outside | N/A | YES | Oblique (i Pinching, Outside)! | YES (from LHC burnishing) | LHC (shaving?) | Brown and red slips, burnished | <750 °C | off-mound | Cooking/storage | Nice coil junctures at neck and between body and neck | | |
| OP1.I3 | OP1.152.2 | X4 Rim | CC | 25 | 6 Tempered | Coarse - 1 Medium | 1-1,2 body | Inside | YES | YES | Oblique (i Pinching, Outside)! | YES | WC | Red slip, LHC smoothing | <750 °C | off-mound | Serving | Seems that lip area lost slip, there you see grains outside and striations (WC finishing?) | | |

C Rims

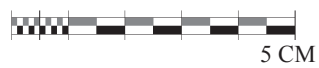
| Rim Code | U/R | Shape | Wall \angle (°) | Base \angle (°) | (cm) | % | Wall (mm) | Rim profile | Rim \angle (°) | Lip morphology | Comments |
|-----------------|-----|-------|-------------------|-------------------|------|------|---------------------|-------------|-----------------------------------|----------------|----------|
| OP1BXX15.85 | U | CRD | 75 | 50 | 2 | 6 | Direct | 75 | Round | | |
| OP1AII4.45(1) | U | CRD | 60 | 12 | 9 | 5 | Direct | 60 | Thickened Inside | | |
| OP1AII4.45(2) | U | N | N | 18 | 3 | 5 | Outflaring straight | 30 | Round, slightly beveled inside | | |
| OP1AII4.45(5) | U | CRD | 65 | 22 | 4 | 9 | Direct | 65 | Round | | |
| OP1AII4.45(6) | U | CC | 50 | 13 | 3 | 6 | Direct | 50 | Beveled outside | | |
| OP1BXM6.190 | U | CRD | 60 | 30 | 2 | 4 | Direct | 60 | Round | | |
| OP1AVIIS.85(1) | U | CRD | 70 | 6 | 14 | 2 | Direct | 70 | Thickened & beveled outside | | |
| OP1AVIIS.85(2) | U | CRD | 65 | 16 | 4 | 4.5 | Slightly inward | 80 | Slightly flat | | |
| OP1AVIIS.85(3) | U | CRD | 60 | 18 | 3 | 5 | Direct | 60 | Round | | |
| OP1AVIIS.85(4) | U | O | 110 | 7 | 5 | 5 | Excavated | 90 | Round | | |
| OP1AVIIS.85(5) | R | O | 110 | 21 | 3 | 7 | Direct | 65 | Round | | |
| OP1XIB2.127 | U | CRD | 65 | 8 | 4 | 3 | Excavated | 40 | Round | | |
| OP1BXIX4.152(1) | N | N | N | 32 | 3 | 9 | Excavated | 40 | Round | | |
| OP1BXIX4.152(2) | U | CC | 70 | 25 | 7 | 6 | Direct | 95 | Thickened outside | | |
| OP1BXIX4.152(3) | U | CC | 65 | 10 | 5 | 6 | Direct | 65 | Round | | |
| OP1BXIX4.152(4) | R | O | 110 | 8 | 4 | 3 | Excavated | 85 | Thickened inside | | |
| OP1BXIX3.139(1) | R | O | 120 | 6 | 14 | 5 | Excavated | 40 | Slightly everted | | |
| OP1BXIX3.139(2) | N | O? | 90 | 17 | 4 | 8 | Excavated | 40 | Round | | |
| OP1BXIX3.132 | U | CRD | 60 | 23 | 3 | 8 | Direct | 60 | Flat | | |
| OP1AII4.62(1) | R | O | 100 | 23 | 5 | 5 | Excavated | 70 | Thickened inside | | |
| OP1AII4.62(2) | U | P? | 50 | 30 | 3 | 5 | Excavated | 50 | Thinned outside | | |
| OP1AII4.62(3) | U | CRD | 60 | 14 | 5 | 5 | Direct | 60 | Thickened | | |
| OP1AII4.62(4) | U | CC | 60 | 10 | 5 | 4 | Incurred | 110 | Round | | |
| OP1AII4.62(5) | N | N | 60 | 23 | 3 | 8 | Direct | 30 | Round | | |
| OP1AII4.62(6) | R | CRC | 120 | 35 | 5 | 8 | Direct | 120 | Beveled outside | | |
| OP1AVIM5.169(1) | N | O | 80 | 16 | 6 | 9 | Excavated | 30 | Thinned | | |
| OP1AVIM5.169(2) | N | N | 70 | 15 | 4 | 7 | Excavated | 30 | Slightly everted | | |
| OP1AVIM5.169(3) | N | N | N | 13 | 4 | 8 | Direct | 40 | Thickened outside | | |
| OP1AVIM5.169(4) | U | CR | 90 | 30 | 3 | 8 | Direct | 90 | Thickened, slightly flat | | |
| OP1AVIM5.169(5) | U | CR | 95 | 22 | 3 | 9 | Excavated | 40 | Thinned | | |
| OP1AVIM5.169(6) | U | CR | 100 | 34 | 5 | 6 | Vertical | 90 | Thickened outside | | |
| OP1AII4.10 | R | O | 120 | 22 | 6 | 6 | Vertical | 120 | Thickened outside, flat | | |
| OP1AII4.10.1 | R | CCC? | 120 | 10 | 6 | 6 | Excavated | 50 | Round | | |
| OP1AII4.32(1) | R | O | 115 | 15 | 5 | 5 | Excavated | 40 | Round | | |
| OP1AII4.32(2) | R | O | 120 | 15 | 5 | 6 | Direct | 95 | Round | | |
| OP1AII4.32(3) | U | CR | 95 | 6 | 6 | 5 | Excavated | 40 | Thickened inside | | |
| OP2V1.6(1) | U | CRD | 70 | 16 | 6 | 5 | Excavated | 120 | Round | | |
| OP2V1.6(2) | R | CRD | 75 | 14 | 6 | 5 | Direct | 75 | Slightly flat | | |
| OP2V1.6(3) | U | CR | 80 | 28 | 4 | 11.5 | Excavated | 50 | Thinned | | |
| OP2V1.6(4) | U | CRD | 70 | 20 | 5 | 6 | Excavated | 50 | Round | | |
| OP2V1.6(5) | U | CRD | 70 | 14 | 6 | 5 | Direct | 70 | Thickened | | |
| OP2V1.6(6) | U | CRD | 75 | 22 | 5 | 6 | Direct | 75 | Slightly flat | | |
| OP2V1.6(7) | U | CRD | 65 | 30 | 3 | 9 | Direct | 65 | Round | | |
| OP2V1.6(8) | U | CR | 85 | 31 | 5 | 4 | Direct | 85 | Thickened inside, beveled outside | | |
| OP2V1.6(9) | R | O | 100 | 29 | 5 | 8 | Excavated | 40 | Beveled outside | | |
| OP2V1.6(10) | N | N | 90 | 25 | 5 | 8 | Ni | 55 | Beveled inside | | |
| OP2V1.6(11) | R | O | 115 | 20 | 2 | 6 | Excavated | 70 | Thickened & thinned tip | | |
| OP2V1.6(12) | U | CRD | 60 | 13 | 4 | 5 | Direct | 60 | Thinned | | |
| OP2V1.6(13) | U | CR | 85 | 4.5 | 11 | 2 | Outflaring straight | 40 | Slightly everted, beveled outside | | |
| OP2H2.47(1) | R | CRC | 140 | 25 | 4 | 6 | Direct | 140 | Thinned | | |
| OP2H2.47(2) | R | O | 115 | 20 | 3 | 8 | Excavated | 70 | Beveled inside | | |
| OP2H2.47(3) | R | O | 110 | 14 | 3 | 7 | Excavated | 60 | Thinned, beveled outside | | |

| Rim Code | U/R | Shape | Wall \angle ($^{\circ}$) | Base \angle ($^{\circ}$) | (cm) | % | Wall (mm) | Rim profile | Rim \angle ($^{\circ}$) | Lip morphology | Comments |
|---------------|-----|-------|------------------------------|------------------------------|------|-----|--------------------------------|-------------|--------------------------------|----------------|----------|
| OP2/I12.47(4) | U | CRD | 80 | 16 | 5 | 3 | Direct | 80 | Thickened | | |
| OP2/V2.24(1) | R | O | 15 | 20 | 9 | 6.5 | Excavated | 40 | Thinned | | Carca |
| OP2/V2.24(2) | R | O | 100 | 18 | 3 | 5 | Excavated | 60 | Thinned | | |
| OP2/V2.24(3) | N | N | N | 18 | 7 | 6 | N | 40 | Round | | |
| OP2/I1.8(1) | U | CR | 80 | 15 | 4 | 8 | Direct | 80 | Slightly flat | | |
| OP2/I1.8(2) | U | CR | 80 | 20 | 7 | 8.5 | Direct | 80 | Slightly flat | | |
| OP2/V2.25(1) | N | N | 60 | 30 | 2 | 10 | N | 60 | Thinned | | Carca? |
| OP2/V2.25(2) | N | N | N | 16 | 3 | 6.5 | Excavated | 40 | Thinned outside | | |
| OP2/V2.25(3) | U | CRD | 90 | 26 | 3 | 6 | Excavated | 70 | Beveled inside | | |
| OP2/V2.25(4) | R | O | 110 | 28 | 4 | 8 | Excavated | 35 | Thinned, beveled outside | | Carca |
| OP2/V2.25(5) | U | CRD | 90 | 33 | 2 | 11 | Excavated | 40 | Thinned | | |
| OP2/V2.31 | U | CR | 90 | 15 | 7 | 5 | Outflaring straight | 70 | Round | | |
| OP2/X3.66(1) | R | O | 105 | 20 | 12 | 6 | Excavated, everted | 30 | Everted, thinned | | |
| OP2/X3.66(2) | R | CCC | 100 | 21 | 3 | 5 | Incurved | 120 | Round | | Carca |
| OP2/X3.66(3) | U | CR | 80 | 8 | 9 | 5.5 | Excavated | 30 | Round | | |
| OP2/X3.66(4) | U | CR | 90 | 19 | 3 | 90 | Slightly flat, beveled outside | 90 | Slightly flat, beveled outside | | |
| OP2/E2.25(1) | U | CRD | 80 | 12 | 7 | 7 | Direct | 80 | Flat | | |
| OP2/E2.25(2) | CRD | U | 60 | 36 | 2 | 6 | Direct | 60 | Thickened & beveled inside | | |
| OP2/VII2.46 | CRD | U | 80 | 25 | 10 | 8 | Excavated (slightly) | 70 | Round | | |

D Decoration & Appendages

| MF Group | Sample Code | Part | Incision | Punctuation | Applique | Zoomorphic | Anthropomorphic | Paint | Acanalatura | Impression | Comments |
|---------------|-------------------|--------|-----------|-------------|-----------|------------|-----------------|----------|-------------|------------|---|
| OP1.E1 | OP1.31 | Base | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | Very small base fragment with apparent annular base (6 mm diam) |
| OP1.E3 | OP1.62.1 | Rim | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Incised lines oblique to the rim and below it, one large oblique line and several smaller perpendicular to that one (width < 1mm) |
| OP1.E4 | OP1.15.2 | Body | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Long parallel lines (< 1mm), smudged inside |
| OP1.E4 | OP1.32.51 | Base | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | Bottom support |
| OP1.G4 | OP1.52 | Body | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Line (< 1mm wide) |
| OP1.G1 | OP1.85 | Base? | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | Possible support or annular base, unclear due to fragmentation |
| OP1.G4 | OP1.62.1 | Base | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | Base with the scar of a support |
| OP1.G4 | OP1.40 | Base | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | Base with conical support (1 mm diameter wide part, 3mm point) |
| OP1.G4 | OP1.18 | Base | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | Base with button support |
| OP1.G2 | OP1.77 | Body | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1mm wide line incisions, oblique |
| OP1.H3 | OP1.85 | Base | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | Base with support scar |
| OP1.I3 | OP1.85/OP1.90 | Body | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | Applique balls (6-9mm diam) on external surface with a 3mm punctation in sort of the center (not all) |
| OP1.I3 | OP1.93 | Body | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | Very small sherd, but an applique is visible, 7x4mm 2mm wide oval shaped, applied with 3 punctuated dots on top |
| OP1.I4 | OP1.84 | Base | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | Applique support, shape is undetermined, too fragmented and eroded to describe |
| OP1.I4 | OP1.85 | Base | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | Applique support, shape is undetermined, too fragmented and eroded to describe |
| OP1.I4 | OP1.102 | Base | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | Applique support, shape is undetermined, too fragmented and eroded to describe |
| OP1.I4 | OP1.85 | Body | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | <1mm wide, too fragmented to say more |
| OP1.K4 | OP1.85.2 | Rim | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Carca rim, 5x4mm impressions, <2mm high) |
| OP1.L4 | OP1.27.1/OP1.32.1 | Rim | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Orange paint on red slip |
| OP1.N3 | OP1.132 | Body | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Parallel lines, <1mm wide, deeper than the others |
| OP1.O4 | OP1.40 | Body | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Parallel lines, <1mm wide |
| OP1.O4 | OP1.159 | Body | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Carca rim, 7x4mm impressions, <2mm high) |
| OP1.P2 | OP1.139.2 | Rim | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Bands of parallel incisions (oblique to each other) of <1mm wide, doid with a sharp tool |
| OP1.Q4 | OP1.52 | Body | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Parallel lines of <1mm wide |
| OP1.S2 | OP1.159 | Body | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Parallel lines of <1mm wide |
| OP1.T2 | OP1.159 | Body | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Handle built with one coil, oval shape, thinned extremes |
| OP1.Y1 | OP1.61 | Handle | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | Bands of parallel incisions (oblique to each other) of <1mm wide, doid with a sharp tool |
| OP1.Z2 | OP1.152 | Body | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Applique with incisions on top, only doid with salmon section (internal surface), light gray (external surface) |
| OP1.AA1 | OP1.176 | Body | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | Black paint on red slip, similar to JOR2.X20.4II (ext) |
| OP1.F3 | OP1.184 | Body | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Wide (2-2.2 mm) arching incisions |
| OP1.F4 | OP1.52 | Body | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Parallel thin lines (<1mm) |
| OP1.LL3 | OP1.85.1 | Rim | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | Black paint on red slip (ext) |
| OP1.MH2 | OP1.139-140 | Body | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Thin parallel incised lines, but eroded so almost imperceptible |
| OP1.MH2 | OP1.102 | Body | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Thin parallel incised lines, but eroded so almost imperceptible |
| OP1.MH2 | OP1.102 | Body | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Thin parallel incised lines, but eroded so almost imperceptible |
| OP1.MH2 | OP1.57.51 | Body | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Bands of parallel incisions (oblique to each other) of <1mm wide, done with a sharp tool |
| Outlier | OP1.176 | Body | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | Bright light orange paint |
| Outlier | OP1.85 | Body | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Geometric incision, similar to the others, <1mm |
| Totals | | | 19 | 2 | 14 | 0 | 0 | 4 | 1 | 2 | |

OP1



OP2



Appendix 12

Barillas ceramic analysis

A Macrofabric

| MF Group | Texture | Feld spars | Clay pellets | Red iron | Black iron | Rock inc | Quartz | Grog | Dark organic | Fri-So- quency | Roun- ness | Shape | Orientation | Void shape | Void orient | Core margin | Hard ness | Fracture | Induct ion1 (grs) | Induct ion2 (grs) | Induct ion3 (grs) | Induct ion4 (grs) | Comments |
|----------|----------------------|------------|--------------|----------|------------|----------|--------|------|--------------|------------------------|--|-----------------------------|----------------------------|-----------------------------|----------------------------------|-------------|-----------------|----------|-------------------|-------------------|-------------------|-------------------|----------|
| UBI1.A | Coarse - Medium | 1 | 1 | 0 | 1 | 0 | 0 | 0 | <5-5% MS | LS | Subangular/S Concentric/C unbounded | Obligate/Ch aotic | 2-10 | S | Fine | 111.2 | Powd ery | 8 | 33.9 | 3.9 | Import | | |
| UBI1.B | Very coarse - Coarse | 1 | 1 | 0 | 0 | 1 | 0 | 1 | 0-30->30% WS | LS | Subangular/S Concentric/C Chao unbounded | Obligate/Con centric | 2-6-8-14 | S | Irregular | 82.2 | Roug h | 0 | 0 | 187.1 | | | |
| UBI1.C | Very coarse - Fine | 1 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 5-10% S | Subangular/S Concentric/C unbounded | Obligate/Ch aotic | 1-3 | S | Hacky | Smoo th | 0 | 33 | 0 | | | | |
| UBI1.D | Very coarse - Coarse | 1 | 1 | 1 | 0 | 1 | 0 | 0 | 0-30->30% MS | HS/LS | Subangular/S Concentric/C Chao unbounded | Obligate/Con centric | 2-8-10 | S | Subconch oval/Inreg ular/Hackl y | 1.5 | Smoo th | 20.8 | 105.6 | 21.5 | | | |
| UBI1.E | Coarse - Medium | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 0-15-20% PS | LS | Subangular/S Concentric/C unbounded | Obligate/Ch aotic | 4-10 | H | Irregular | 77 | Roug h | 16 | 0 | 71 | Metallic sound | | |
| UBI1.F | Very coarse - Medium | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 0-20-25% PS | LS | Subangular/S Concentric/C Chao unbounded | Obligate/Co ncentric/guitar | 4-8-10 | SH | Fine | 34 | Smoo th | 0 | 0 | 0 | | | |
| UBI1.G | Fine | 1 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | <5% VWS | Subangular/S unbounded | Obligate/Ch aotic | Plate | Subparallel | 9 | H | Fine | 2 | Smoo th | 0 | 15.7 | 22 | |
| UBI1.H | Coarse | 1 | 1 | 0 | 1 | 1 | 0 | 0 | 0-20-25% MS | LS | Subangular/S Concentric/C Chao unbounded | Obligate/Ch aotic | Irregular | 10 | H | Irregular | 31.3 | Roug h | 9.1 | 50.7 | 17.2 | | |
| UBI1.I | Fine | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 0-5-15% WS/P | Subangular/S unbounded | Obligate/Con centric | Plate | Parallel/Con centric | 9 | H | Fine | 16 | Roug h | 13.9 | 44.9 | 2 | |
| UBI1.J | Fine | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 0-20% VWS | Subangular/S unbounded | Obligate/Ch aotic | Centrifugal/Round | Irregular | 9 | S | Fine | 6 | Roug h | 42.7 | 0 | 3.8 | |
| UBI1.K | Medium - Fine | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 0-10-15% PS | Subangular/S Concentric/O unded/Round | Obligate/Ch aotic | Subparallel/Chaotic guitar | Parallel/Concentric | 1-3 | H | Fine | 15 | Smoo th | 19 | 46.4 | 48.2 | |
| UBI1.L | Medium - Fine | 1 | 0 | 1 | 1 | 1 | 0 | 1 | 0 | 0-15-20% MS | Subangular/S unbounded | Obligate/Con centric | Plate | Subparallel/Ch aotic | 1-9-19 | H | Fine | 32 | Smoo th | 23.3 | 34 | 30.2 | |
| UBI1.M | Medium - Fine | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0-5-10% VWS | Subangular/S unbounded | Obligate/Ch aotic | Plate | Parallel/Ch aotic | 1 | S | Fine | 0 | Smoo th | 0 | 22.1 | 11.2 | | |
| UBI1.N | Medium - Fine | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0-15-20% MS | Subangular/S unbounded | Obligate/Con centric | Angular/Subro unded/Round | Subparallel/Ch aotic | 1-3-19 | S | Fine | 3.1 | Smoo th | 13.1 | 24.7 | 19 | | |
| UBI1.O | Medium - Fine | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 0-10% MS | Subangular/S unbounded | Obligate/Ch aotic | Angular/Subro unded/Round | Subparallel/Ch aotic | 1-9-13 | H | Fine | 15.5 | Powd ery | 66 | 6.7 | 33.6 | |
| UBI1.P | Medium - Fine | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 1-20% WS | Subangular/S unbounded | Obligate/Ch aotic | Angular/Subro unded/Round | Subparallel/Ch aotic | 3-9-19 | H | Fine | 8 | Powd ery | 21.6 | 8 | 20 | | |
| UBI1.Q | Medium - Fine | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 1-5-10% WS | Subangular/S unbounded | Obligate/Ch aotic | Angular/Subro unded/Round | Subparallel/Ch aotic | 1-3-19 | SH | Fine | 32 | Powd ery | 4 | 0 | 45.3 | |
| UBI1.R | Coarse - Medium | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 1-15-20% VWS | Subangular/S unbounded | Obligate/Ch aotic | Angular/Subro unded/Round | Subparallel/Oblique/Oblique | 2-10-12 | H | Fine | 3 | Roug h | 15.9 | 6.7 | 3.6 | |
| UBI1.S | Coarse - Medium | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 1-15-20% MS | Subangular/S unbounded | Obligate/Ch aotic | Angular/Subro unded/Round | Subparallel/Oblique/Oblique | 4-8-14 | H | Fine/irreg ular | 6.6 | Smoo th | 29.8 | 8.1 | 16 | |

| MF Group | Texture | Feld spars | Clay pellets | Red iron | Black iron | Rock inc | Quartz | Dark organic | Fre- quency | Sor- tness | Round ness | Shape | Orientation | Void shape | Void orient | Core margin | Hard ness | Fracture | Induct ion1 (grs) | Induct ion2 (grs) | Induct ion3 (grs) | Induct ion4 (grs) | Comments | |
|----------|----------------------|------------|--------------|----------|------------|----------|--------|--------------|-------------|------------|------------|-------|--------------------------------------|---------------------------------|--|--|-----------|-----------------|-------------------|-------------------|-------------------|-------------------|-----------------|-----------------|
| UBI1.T | Coarse - Medium | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 10-15% WS | HSLS | Angular/Subro unded/Round tlc | Oblique/Con centric/Chao sphere | Plate/Oval- Concentric/ Chaotic | 2-8-10 | H | Fine | 7.3 Powd ery | 4.7 | 10.1 | 60.9 | smoked surfaces | |
| UBI1.U | Coarse - Medium | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 10-15% MS | HS | Angular/Subro unded/Round tlc | Oblique/Con centric/Chao sphere | Subparallel 2-10 | H | Fine | 23.3 Smoo th | 0 | 18 | 62.4 | smoked surfaces | | |
| UBI1.V | Coarse - Medium | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 5-10% MS | HSLS | Angular/Subro unded/Round centric | Oblique/Con sphere | Plate/Oval- Oblique | 2 | H | Fine | 12.2 Powd ery | 0 | 0 | 12 | | |
| UBI1.W | Coarse - Medium | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 5% PS | HSLS | Subangular/S ubrounded/R ounded/Flat | Oblique/Con centric/Chao sphere | Plate/Oval- Chaotic | 2-22 | H | Irregular | 3.3 Powd ery | 8 | 0 | 2.9 | | |
| UBI1.X | Coarse - Medium | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 10-15% VWS | HS | Subangular/S ubrounded/R ounded/Flat | Oblique/Chao otic | Oblique/Ch | 2-4-18 | H | Fine | 2.8 Powd ery | 6.5 | 24.8 | 37.1 | Smoked surfaces | |
| UBI1.Y | Coarse - Medium | 1 | 0 | 1 | 1 | 1 | 0 | 1 | 0 | 0 | 5-10% WS | LS | Vangular/ Angular | Subparallel/ Oblique/guitar | Plate/Oval- Oblique/Co atic | 2-4-10 | S | Fine | 19 Powd ery | 46.4 | 51.6 | 33.5 | | |
| UBI1.Z | Coarse - Medium | 1 | 1 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 5-10% WS | HSLS | Subangular/S ubrounded/R ounded | Subparallel/ R oblique | Oval- sphere/lrc guitar | Parallel/Obli que/Chaotic | 2 | H | Fine | 19 Powd ery | 0 | 9.4 | 3.2 | |
| UBI1.AA | Coarse - Medium | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 5-10% WS | HS | Subangular/S ubrounded/R ounded | Subparallel/ R oblique | Plate/Oval- Parallel/Obli que | 2-4 | H | Fine/irreg ular | 8 Smoo th | 5.8 | 7.2 | 10 | | |
| UBI1.BB | Very coarse - Medium | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 10-15% MS | HSLS | Angular/Subro unded/Round tlc | Oblique/Con centric/Chao sphere | Parallel/Hoi poli | Plate/Oval- Zonal/Oblique | 2-4-16 | H | Fine | 50.2 Powd ery | 24 | 17.7 | 52.9 | |
| UBI1.CC | Coarse - Medium | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 5-10% MS | HSLS | Subangular/S ubrounded/R ounded/Flat | Oblique/Con centric/Chao guitar | Subparallel/ Oblique/Con centric/Chao sphere | Plate/Oval- Subparallel/ Oblique/Chao guitar | 2-4-16 | H | Fine | 64 Powd ery | 4 | 28.1 | 46.2 | smoked surfaces |
| UBI1.DD | Coarse - Medium | 1 | 1 | 1 | 0 | 1 | 1 | 0 | 0 | 0 | 10-15% VWS | HS | Subangular/S ubrounded/R ounded | Subparallel/ R oblique | Oval- ntric | Oblique/Co ncentric/Chao atic | 4-8-10 | H | Fine | 4 Powd ery | 3.3 | 35 | 25.3 | |
| UBI1.EE | Coarse - Medium | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 10-15% S | HS | Subangular/S ubrounded/R ounded | Subparallel/ Oblique/guitar | Plate/Oval- Subparallel/ Oblique/Chao sphere | 2-4-8-10 | H | Fine | 22.9 Powd ery | 2.5 | 15.5 | 19 | | |
| UBI1.FF | Coarse - Medium | 0 | 1 | 1 | 0 | 1 | 1 | 0 | 0 | 0 | 10-15% WS | HSLS | Subangular/S ubrounded/R ounded | Oblique/Chao otic | Plate/Oval- Oblique/Ch | 2-4-10 | H | Fine | 38.5 Powd ery | 8.5 | 1.3 | 10 | | |
| | | | | | | | | | | | | | | | | | | 750.9 | 416.9 | 659.2 | 931 | | | |

B Macrotrace (petro)

404

THE POTTERS' PERSPECTIVES

| MF group code | Sherd Stratigraphy | Vessel part | Shape | Wall thickness (cm) | Macro-assessment (mm) | Petro-graphic assessment | Petro-graphic Gr. | Grain | Coils Lip coil (cm) | Position LC | Equi-distant | Position | Pre-forming | Grain position | Striations | Finishing | Surface treatment | Firing Context T | Proposed use | Comments |
|--|--------------------|-------------|---------|---------------------|-----------------------|--------------------------|----------------------|----------------------|---------------------|-------------------|---------------------------|------------------------------------|--------------------------|----------------|-------------|--|-------------------|------------------|---|---|
| UB11.B UB11A UB11AB 4.3 .4.1 5 Rim | Conal | 25 | 10 | quartz tempering | Tempered | 1 | Very coarse - Coarse | 2.5 <body | Outside | N/A alternate | WC (not determined) | Outside | NO | eroded | eroded | <750 off | mount | cooking | | |
| UB11.B UB11B1 UB11BII 4 116 6 Body | Conal | N/A | 5-8 | quartz tempering | Tempered | 1 | Very coarse - Coarse | 2-2.2 N/A | N/A | YES alternate | Pinching, W C (scrapping) | Outside | NO | eroded | eroded | <750 off | mount | cooking | | |
| UB11.B UB11.4 UB11BII 4/1UB 9 11.B4.2 body sherd | Rim + sherd | Conal | 42 | 7.5-12 | quartz tempering | Tempered | 1 | Very coarse - Coarse | 1.5-2 <body | Inside | YES alternate | Pinching, WC (fingers or scraping) | Outside | NO | eroded | eroded | <750 off | mount | cooking | |
| UB11.B UB11BI UB11BB 1 B1 55.42 5 houlder | Neck/S Olla | 7.5 | 6.5-7 | quartz tempering | Tempered | 4 | Very coarse - Medium | 1 N/A | N/A | N/A alternate | Pinching, Scraping | Outside/ I | YES WC | | | slip (red), LHC, burnishing | <750 off | mount | cooking/ storage | |
| UB11.A UB11B UB11BII 2 46.S1 5 Base+ support | N/A | 5 | Bastard | Sieved | 5 | Course - Medium | N/A | N/A | N/A | N/A | Pinching, N/A | Inside | NO | eroded | orange slip | <750 off | mount | serving | further analysis (fragment is too small) support attached and pinched to the base | |
| UB11.B UB11B UB11BB 1 8.S7 5 Body | Olla(R) | N/A | 11 | quartz tempering | Tempered | 1 | Very coarse - Coarse | 1.9 N/A | N/A | YES alternate | Pinching, WC | Outside/ I | YES(mild) WC | | | slip <750 off | mount | cooking/ storage | | |
| UB11.C UB11CXII 1 51.1 15 Rim | Plate | 15 | 5 | Sorted/sieved paste | Sieved | 6 | Fine | 1.2 <body | Outside | N/A (o-i) | Pinching, WC | Outside/ I | NO WC | | | slip (red outside, brown, inside), burnished outer surface | <750 on | mount | serving | |
| UB11. O4. UB11C1 25.2 2 Rim | CR | 25 | 5.5 | Sorted/sieved paste | Sieved | 6 | Medium - Fine | 1.4 body | Inside | N/A N/A | Pinching, WC | Outside | NO WC | | | <750 on | mount | serving/ storage | | |
| UB11.E UB11C. 4 35.S2 4 Body | R | N/A | 6 | Some sorting/sieve | Sieving | 3(subgro up) | Coarse - Medium | 1.2 N/A | N/A | YES alternate | Pinching, WC | Outside | YES WC | | | <750 on | mount | serving/ storage | | |
| UB11.A UB11BI UB11BB 1 B5.9 5 Rim/bo dy | CRD | 25 | 5.5 | Bastard | Sieved | 5 | Course - Medium | 1 body | Outside | YES alternate | Pinching, WC | Outside | YES(mild) WC | | | slip, LHC <750 off | mount | serving/ storage | It has the remnant of an applique decoration on the outer surface | |
| UB11.C UB11C. 25.S1 5 Body | U | N/A | 4.5 | Sorted/sieved paste | No preparation | 7 | Coarse - Medium | 1 N/A | N/A | YES o) | Pinching, WC (fingers?) | Outside/ I | YES(mild) WC (fingers?) | | | | | | | In general, I appreciate WC pre-forming and finishing with a final LHC smoothing at the end (surf treatment?), in many of the sherds. interior of this sherd has a micritic calcite, it is not slip |
| UB11.S UB11C. 25.S1 2 Body | U | N/A | 6.5 | Some sorting/sieve | Sieving | 3(subgro up) | Coarse - Medium | 1 N/A | N/A | YES o) | Pinching, WC | Outside/ I | NO WC | | | slip, LHC <750 on | mount | serving | red slip is very thin | |
| UB11.T UB11C. 20.1 1 Body | Rim | CRD | 18 | 7 | Some No sorting/sieve | Preparatio n | 3 Coarse - Medium | 1 >body | Outside | YES Oblique (o-i) | Pinching, WC | Outside/ I | NO WC | | | slip (brown), LHC <750 on | mount | serving | | |

| MF group code | Sherd Stratigraphy | Vessel part | Shape | Wall thickness (mm) | Macro-assessment | Petro-graphic Gr. | Grain | Coils Lip (cm) coil | Position LC | Equi-distant | Position | Pre-forming | Grain-position | Striations | Finishing | Surface treatment | Firing Context T | Proposed use | Comments | |
|------------------|--------------------|------------------|---------|---------------------|------------------|---------------------|-----------------|---------------------|----------------------|--------------|----------|-------------|----------------|------------------------------------|----------------------------|-------------------|---|--------------|--|------------------|
| UB11.B UB11A | UB11A/B | Rim | Conical | 25 | 10 | quartz tempering | Tempered | 1 | Very coarse - Coarse | 2.5 | <body | Outside | N/A alternate | WC (not determined) | Pinching, WC | Outside NO | eroded | <750 off | cooking | |
| 4.3 4.1 5 | | | | | | | | | | | | | | | | | | | | |
| UB11.B UB11B1 | UB11B1 | Body | Conical | N/A | 5.8 | quartz tempering | Tempered | 1 | Very coarse - Coarse | 2.2-2 | N/A | N/A | YES alternate | Pinching, W C (scrapping) | Outside NO | eroded | <750 off | mount | cooking | |
| 4 16 6 | | | | | | | | | | | | | | | | | | | | |
| UB11.B UB11B1 | UB11B1 | Rim + body sherd | Conical | 42 | 7.5-12 | quartz tempering | Tempered | 1 | Very coarse - Coarse | 1.5-2 | <body | Inside | YES alternate | Pinching, WC (fingers or scraping) | Outside NO | eroded | <750 off | mount | cooking | |
| 4.1/UB 9 11.B4.2 | | | | | | | | | | | | | | | | | | | | |
| UB11.B UB11B1 | UB11B1 | Neck/S houlder | Olla | 7.5 | 6.5-7 | quartz tempering | Tempered | 4 | Very coarse - Medium | 1 | N/A | N/A | N/A alternate | Pinching, scraping | Outside/ YES Inside | WC | eroded | <750 off | mount | cooking/ storage |
| B1 B5.42 5 | | | | | | | | | | | | | | | | | | | | |
| UB11.A UB11B | UB11B1 | Base+ support | N/A | N/A | 5 | Bastard | Sieved | 5 | Course - Medium | N/A | N/A | N/A | N/A | Pinching, N/A | Inside NO | eroded | orange slip <750 | off | serving | |
| 2 46.S1 5 | | | | | | | | | | | | | | | | | | | | |
| UB11.B UB11B | UB11B1 | Body | Olla(R) | N/A | 11 | quartz tempering | Tempered | 1 | Very coarse - Coarse | 1.9 | N/A | N/A | YES alternate | Pinching, WC | Outside/ YES(mild) Inside | WC | slip <750 | off | cooking/ storage | |
| 1 8.S7 5 | | | | | | | | | | | | | | | | | | | | |
| UB11.I UB11C | UB11CXII | Rim | Plate | 15 | 5 | Sorted/sieved paste | Sieved | 6 | Fine | 1.2 | <body | Outside | N/A (o-i) | Oblique Pinching, WC | Outside NO | WC | slip (red outside, brown, inside, burnished outer surface | <750 on | serving | |
| 1 51.1 15 | | | | | | | | | | | | | | | | | | | | |
| UB11.C UB11C1 | UB11CXI | Rim | CR | 25 | 5.5 | Sorted/sieve | Sieved | 6 | Medium - Fine | 1.4 | body | Inside | N/A N/A | Pinching, WC | Outside NO | WC | N/A | <750 on | serving/ storage | |
| O4 25.2 2 | | | | | | | | | | | | | | | | | | | | |
| UB11.E UB11C | UB11CXI | Body | R | N/A | 6 | Some sorting/sieve | Sieving | 3(subgro up) | Coarse - Medium | 1.2 | N/A | N/A | YES alternate | Pinching, WC | Outside YES | WC | N/A | <750 on | serving/ storage | |
| 4 35.S2 4 | | | | | | | | | | | | | | | | | | | | |
| UB11.A UB11B1 | UB11B1 | Rim/bdy | CRD | 25 | 5.5 | Bastard | Sieved | 5 | Course - Medium | 1 | body | Outside | YES alternate | Pinching, WC | Outside YES(mild) | WC | slip, LHC <750 | off | serving/ decoration on the outer surface | |
| 1 B5.9 5 | | | | | | | | | | | | | | | | | | | | |
| UB11.S UB11C | UB11CXII | Body | U | N/A | 4.5 | Sorted/sieve | No preparatio n | 7 | Coarse - Medium | 1 | N/A | N/A | YES O | Oblique (i- WC fingers) | Outside/ YES(mild) Inside | WC | slip, LHC <750 | on | serving | |
| C3 XIIIS 5 | | | | | | | | | | | | | | | | | | | | |
| UB11.T UB11C | UB11CXI | Rim | CRD | 18 | 7 | Some sorting/sieve | No preparatio n | 3 | Coarse - Medium | 1 | N/A | N/A | YES O | Oblique (i- WC fingers) | Outside/ NO Inside | WC | slip, LHC <750 | on | serving/ storage | |
| 3 20.1 2 | | | | | | | | | | | | | | | | | | | | |

THE POTTERS' PERSPECTIVES

| MF group | Sherd code | Stratigraphy | Vessel part | Shape | Wall thickness (mm) | Macro-assessment | Petrographic Gr. | Grain | Coils Lip (cm) coil | Position LC | Equi-distant | Position | Pre-forming | Grain position | Striations | Finishing | Surface treatment | Firing T | Context | Proposed use | Comments | |
|------------------------|------------|--------------|--------------|-------|---------------------|------------------|-----------------------------|------------------------|---------------------|------------------|--------------|----------|-------------|----------------|---|------------|-------------------|-----------------------------------|---|--------------|--|--|
| UB11.P UB11C. UB11CXI | 2 27.S2 | 3 | Base | CRD | N/A | 6 | Some sorting/sieving | Sieved | 6 | Medium - 1.2-1.5 | N/A | N/A | N/A | Pinching, WC | Outside/in | NO | WC | slip(brown), LHC, burnishing <750 | on mound | serving | Base is slightly concave, it got destroyed when cutting for better pictures, mixing of clays indicates coarser paste for the walls, appears assembled elements on both wall and base | |
| UB11.F UB11C. UB11CXII | F1 X115 | 15 | Body | CR | N/A | 7 | Some sorting/sieving | Sieved | 6 | Coarse-Medium | 1.8 | N/A | N/A | N/A alternate | Pinching, WC | Outside/in | NO | WC | slip (brown), LHC, <750 | on mound | serving/ storage | Heavy LHC surface treatment erases WC pre-forming traces, some grains outside evince WC pre-work |
| UB11.H UB11C. UB11CXI | 3 27.7 | 3 | Rim | CCC | 20 | 4.5 | No paste prep | No preparation | 3 | Coarse | 1.5 | <body | Inside | N/A | Pinching, WC | Outside/in | NO | WC | slip(red), LHC, burnishing <750 | on mound | serving/ storage | |
| UB11.K UB11C. UB11CXI | 4 27.S1 | 3 | Base+support | N/A | N/A | 5.5 | Sorted/sieved paste, maybe | Tempered maybe | 4 | Medium - Fine | 1 | N/A | N/A | YES spiral? | Pinching, WC | Outside/in | NO | WC | LHC <750 | on mound | serving/ storage | Bottom support |
| UB11.D UB11C. UB11CXI | D3 27.4 | 3 | Rim | N/A | 50 | 6 | NONE | No preparation | 7 | Coarse-Medium | 1 | <body | Inside | N/A o) | Oblique (i-Pinchng, WC | Outside/in | NO | WC | Slip, LHC smoothing on slipped surf only <750 | on mound | N/A | black band of paint on lip on red slip |
| UB11.U UB11C. UB11CXI | 3 27.2 | 3 | Rim | CR | 10 | 4.5 | Some sorting/sieving, maybe | No preparation, temper | 3 | Coarse-Medium | 1 | >body | Outside | N/A (o-i) | Pinching, WC | Outside/in | (mild) | WC, (fingers?) | Slip, LHC <750 | on mound | serving/ storage | Red orange slip |
| UB11.U UB11C. UB11CXI | 2 27.3 | 3 | Rim | CRD | 20 | 5.5 | Some sorting/sieving, maybe | Tempered maybe | 4 | Coarse-Medium | 1.5 | body | Inside | YES o) | Oblique (i-WC couple of grains outside) | Inside | NO | WC (possibly) | Slip, LHC <750 | on mound | serving/ storage | Orangebrown slip |

C Rims

| Rim Code | UR | Shape | Wall \angle ($^{\circ}$) | Base \angle ($^{\circ}$) | (cm) | % | Wall (mm) | Rim profile | Rim \angle ($^{\circ}$) | Lip morphology |
|------------------|-----|-------|------------------------------|------------------------------|------|--------|-----------|------------------|---|----------------|
| UB1(B)B5.9 | U | CRD | 120 | | 25 | 10 | 5,5 | Ouftang straight | 82 | Round |
| UB1(CX)II.36 | N | N | 35 | 20 | 4 | 3,5 | Excavated | 35 | Thickened | |
| UB1(CX)13.30 | U | CR | 80 | 9 | 7 | 5,5 | Incurved | 100 | Round | |
| UB1(CX)4.35 | U | P | 20 | 32 | 4 | 4 | Direct | 20 | Thickened | |
| UB1(CX)II.5.51 | R | O | 120 | 22 | 4 | 5 | Direct | 120 | Thickened inside | |
| UB1(B)II.5.49 | U | CM | 10 | 42 | 3 | 9 | Direct | 10 | Thickened | |
| UB1(CX)11.20(1) | U | CRD | 125 | 18 | 5 | 7 | Excavated | 80 | Thickened inside | |
| UB1(CX)11.20(2) | U | CRD | 60 | 30 | 10 | 4 | Direct | 60 | Thickened & beveled inside | |
| UB1(CX)11.20(3) | U | CC | 65 | 25 | 3 | 4 | Direct | 65 | Round | |
| UB1(CX)11.20(4) | R | O | 100 | 15 | 7 | 8 | Vertical | 90 | Thickened | |
| UB1(CX)11.20(5) | U | P/CM? | 5 | 15 | 4 | 5 | Direct | 5 | Thickened | |
| UB1(CX)I5.53(1) | U | CR | 80 | 25 | 4 | 3 | Excavated | 50 | Round | |
| UB1(CX)I5.53(2) | U | P | 5 | 23 | 5 | 3,5 | Direct | 5 | Thinned | |
| UB1(CX)I5.53(3) | U | P | 10 | 15 | 4 | 5 | Direct | 10 | Round | |
| UB1(CX)12.25(1) | U | CRD | 60 | 35 | 11 | 4 | Evereted | 60 | Evereted, thickened, beveled both sides | |
| UB1(CX)12.25(2) | U | CR | 90 | 25 | 3 | 5,5 | Direct | 90 | Thickened, beveled both sides | |
| UB1(CX)12.25(3) | U | CRD | 40 | 25 | 3 | 4 | Direct | 40 | Round | |
| UB1(CX)12.25(4) | U | CRD | 30 | 25 | 3 | 8 | Direct | 30 | Flat | |
| UB1(CX)12.25(5) | R | O | 125 | 6 | 20 | 5,5 | Excavated | 60 | Thinned | |
| UB1(CX)12.25(6) | U | CC | 30 | 17 | 7 | 5,5 | Direct | 40 | Round | |
| UB1(CX)3.27(1) | U | CRD | 50 | 20 | 7 | 5 | Direct | 50 | Thickened inside | |
| UB1(CX)3.27(2) | U | CR | 80 | 10 | 9 | 4,5 | Excavated | 60 | Slightly everted | |
| UB1(CX)3.27(3) | U | CRD | 70 | 20 | 4 | 5,5 | Direct | 70 | Round | |
| UB1(CX)3.27(4) | N | N | NI | 50 | 2 | 6 | NI | 55 | Beveled | |
| UB1(CX)3.27(5) | U | CRD | 70 | 40 | 2 | 6 | Vertical | 90 | Flat | |
| UB1(CX)3.27(6) | U | CRD | 60 | 35 | 15 | 4 | 6 | 60 | Round | |
| UB1(CX)3.27(7) | U | CCC | 70 | 20 | 3 | 4,5 | Excavated | 105 | Round, thickened | |
| UB1(A)B5.4(1) | U | CM | 60 | 25 | 4 | 10 | Direct | 60 | round, slightly thickened inside | |
| UB1(A)B5.4(2) | U | CR | 80 | 14 | 6 | 6,5 | Direct | 80 | Thinned | |
| UB1(A)B5.4(3) | U | CRD | 65 | 28 | 2 | 7 | Direct | 65 | Flat | |
| UB1(A)B5.4(4) | U | CRD | 60 | 11 | 6 | 6,5 | Direct | 60 | Beveled inside | |
| UB1(A)B5.4(5) | N | N | NI | 6 | 9 | 7 | Excavated | 50 | Beveled outside | |
| UB1(A)B5.4(6) | N | N | NI | 10 | 7 | 8 | NI | 50 | Round | |
| UB1(A)B5.4(7) | R | CR | 80 | 23 | 3 | 6,5 | Incurved | 100 | Thinned | |
| UB1(A)B5.4(8) | N | N | NI | 25 | 2 | 9 | NI | 100 | Flat | |
| UB1(CX)II.5.3(1) | R | CRC | 130 | 10 | 7 | 12 | Direct | 130 | Beveled inside | |
| UB1(B)B5.3(2) | U | CRD | 60 | 14 | 5 | 5 | Direct | 60 | Beveled outside | |
| UB1(CX)II.4.3(3) | U | CR | 80 | 15 | 3 | 5 | Direct | 80 | Slightly flat | |
| UB1(B)B5.8(1) | U | CR | 85 | 10 | 5 | 5 | Excavated | 60 | Evereted, beveled inside | |
| UB1(B)B5.8(2) | U | CRD | 40 | 20 | 7 | 6 | Direct | 40 | Flat | |
| UB1(B)B5.8(3) | U | CRD | 60 | 25 | 3 | 5 | Excavated | 40 | Evereted, beveled outside | |
| UB1(B)B5.8(4) | R | CRC | 120 | 20 | 5 | 8 | Direct | 120 | Slightly flat | |
| UB1(B)B5.8(5) | U | CRD | 55 | 15 | 3 | 5 | Vertical | 90 | Round | |
| UB1(B)II.6.18(1) | U | CC | 45 | 13 | 4 | 5 | Vertical | 70 | Flat | |
| UB1(B)II.6.18(2) | N | N | NI | 16 | 7 | 3,5 | Excavated | 30 | Round | |
| UB1(A)II.6.16(1) | U | CRD | 40 | 28 | 4 | 7 | Direct | 40 | Round | |
| UB1(A)II.6.16(2) | U | CR | 80 | 18 | 6 | 5 | Direct | 80 | Thickened outside, flat | |
| UB1(A)II.6.16(3) | U | P | 30 | 20 | 2 | 5 | Direct | 30 | Thickened, beveled both sides | |
| UB1(A)II.6.13(1) | CRD | 60 | 17 | 2 | 8 | Direct | 60 | Thinned | | |
| UB1(A)II.6.13(2) | U | CRD | 70 | 15 | 4 | 4,5 | Direct | 70 | Thickened | |

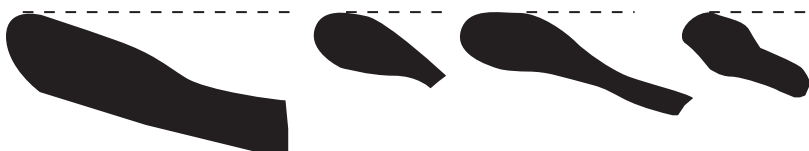
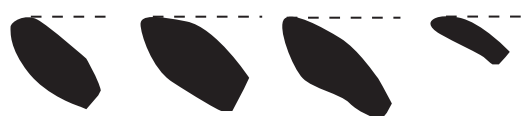
D Decoration & Appendages

| MF Group | Sample Code | Part | Incision | Punctuation | Applique | Zoomorphic | Anthropomorphic | Paint | Comments |
|---------------|-------------|--------------|----------|-------------|----------|------------|-----------------|-------|--|
| UBI: A1 | UBI.B.0.S1 | Support | 0 | 0 | 0 | 1 | 0 | 0 | "peccari" |
| UBI: E3 | UBI.C.25 | Body (u) | 0 | 0 | 1 | 0 | 1 | 0 | Anthropomorphic face |
| UBI: G4 | UBI.C.24 | Support | 0 | 0 | 0 | 1 | 0 | 0 | bird? |
| UBI: K3 | UBI.C.01S | Body (u) | 1 | 0 | 1 | 0 | 0 | 0 | aplique rope like, incisions made possibly with finger (half section) |
| UBI: Z1 | UBI.C.30 | Support? | 0 | 0 | 1 | 0 | 0 | 0 | modeled |
| UBI: X2(OUT) | UBI.C.36 | Support | 0 | 0 | 0 | 0 | 0 | 0 | cylindrical support (1 coil) |
| UBI: A2 | UBI.B.6.S1 | Base+support | 0 | 0 | 1 | 0 | 0 | 0 | cut coil support, not clear if it is an annular base or a roundish support, bastard paste too eroded to assess |
| UBI: D03 | UBI.C.27.4 | Rim | 1 | 0 | 0 | 0 | 0 | 0 | incisions (wide, 1.5mm) perpendicular to the lip. |
| UBI: K4 | UBI.C.27.S1 | Base+support | 0 | 0 | 1 | 0 | 0 | 0 | Roundish support, similar to (UBI.B.46.S1) but in a paste that looks more local |
| Totals | | | 2 | 0 | 5 | 2 | 1 | | |

UBI1



UBI1

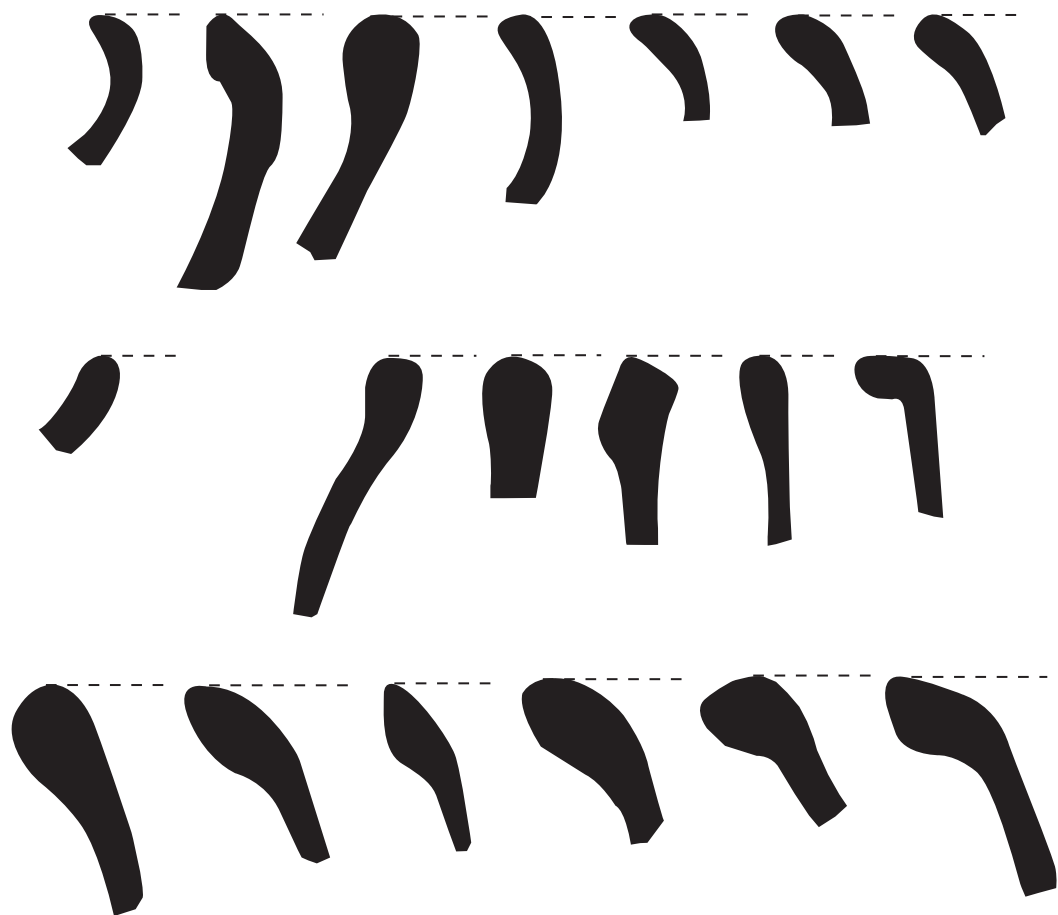


THE POTTERS' PERSPECTIVES

UBI2

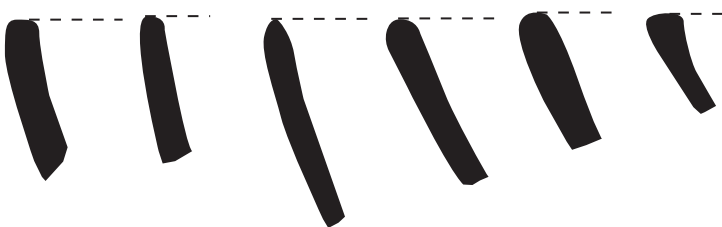


UBI3

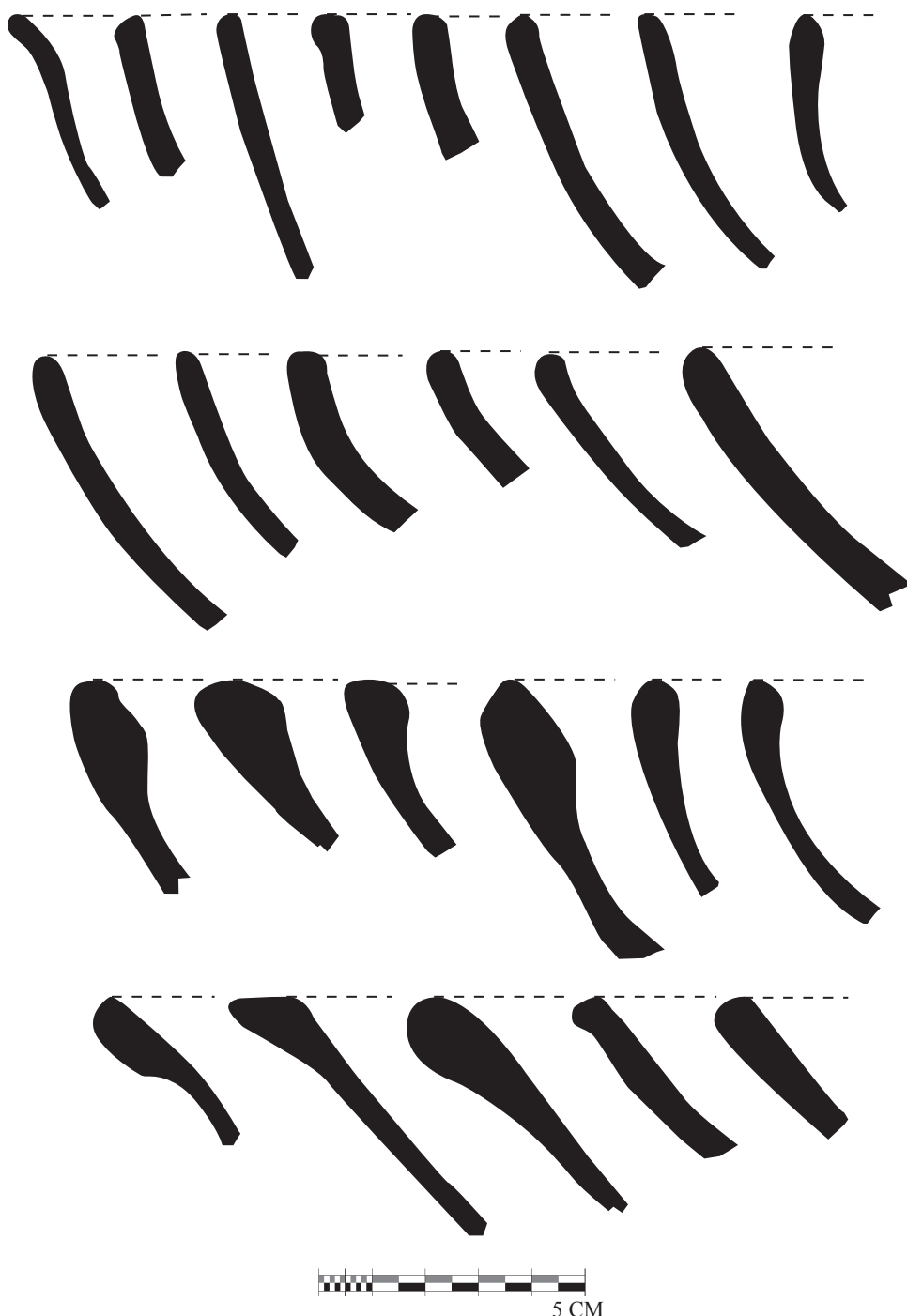


THE POTTERS' PERSPECTIVES

UBI3

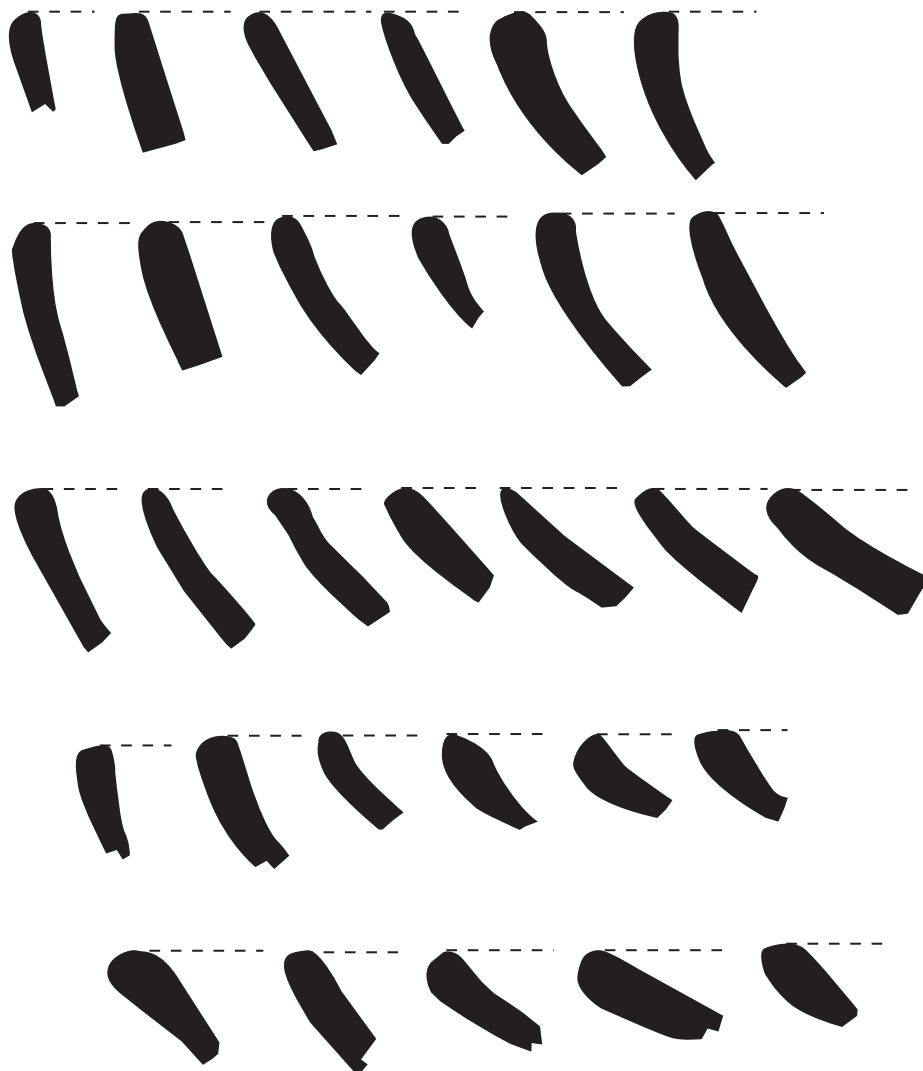


UBI3

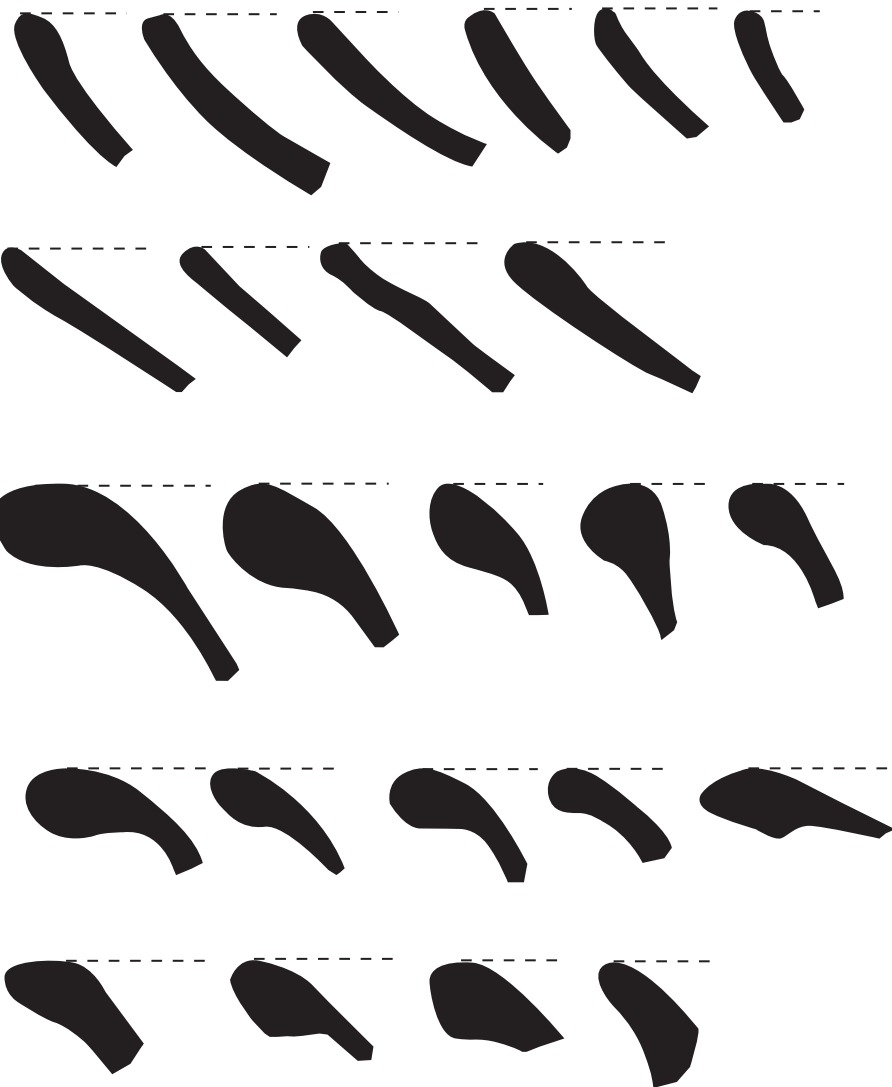


THE POTTERS' PERSPECTIVES

UBI3

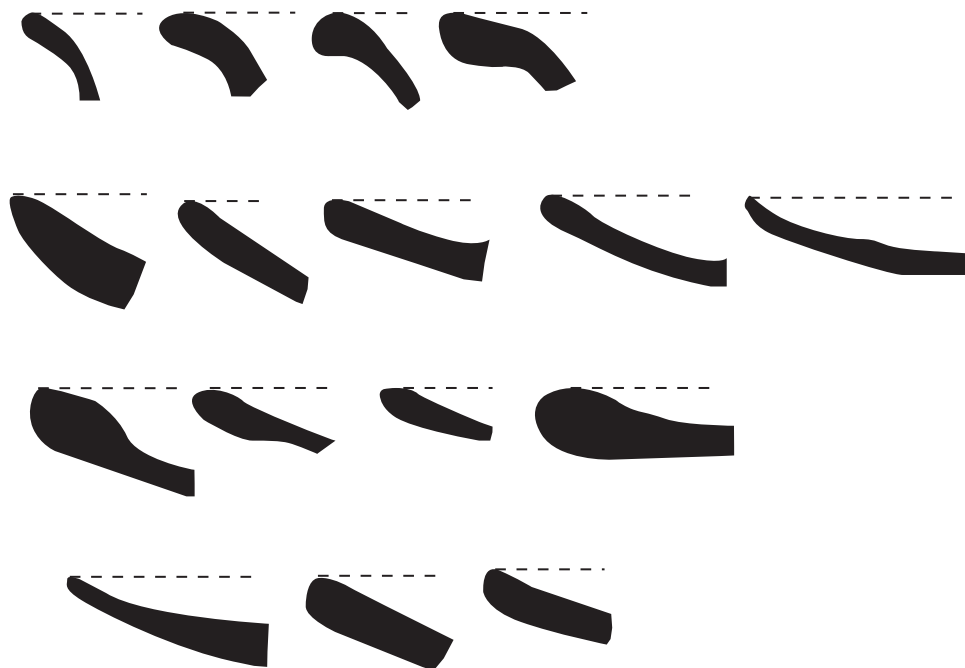


UBI3



THE POTTERS' PERSPECTIVES

UBI3



Appendix 13

Rosa Dolores Oporta ceramic analysis

THE POTTERS' PERSPECTIVES

| MF Group | Texture | Feld-spars | Clay pellets | Red iron | Black iron | Kock inc | Quartz | Grog | Dark mica | Organic | Fre-quency | Sorting | Round ness | Shape | Orien-tation | Void shape | Core-orient | Hard-ness | Fracture | Feel | Inductio-n1 (grs) | Inductio-n2 (grs) | Inductio-n3 (grs) | Inductio-n4 (grs) | Comments | |
|---------------------------------|---------|------------|--------------|----------|------------|----------|--------|------|-----------|--------------|------------|-----------|-------------------|---|----------------------|----------------------------|-------------|-----------|----------|------------------|-------------------|-------------------|-------------------|-------------------|----------|---------------------|
| RDO1.A Medium | 1 | 0 | | 1 | 1 | | | | | 5% | WS | LS | | Obliqu-e/Chaotic | 2-8 | S | Fine | Rough | 0 | 0.9 | 0 | 0 | 40 | | | |
| RDO1.B Medium | 1 | 1 | 1 | 1 | 1 | | | | | 5% | MS | LS | | Subrounded/We lrounded | Chadic | Plate | regular | ntric | 2-20 | H | Fine | Rough | 0 | 0 | 0 | 71.6 |
| RDO1.C Medium | 1 | 1 | 1 | 1 | 1 | | | | | 15-20% | WS | LS | | Subangular/Subrounded/We lrounded | Oblique/Chadic | Plate/Ir Chaot-ic | regular | ic | 2 | SH | Fine | Rough | 15.2 | 1.5 | 0 | 25.3 |
| RDO1.D Medium | 1 | 1 | 1 | 1 | 1 | | | | | 25% | WS | LS | | Subangular/Subrounded/We lrounded/Fia | Oblique/Oval-chaotic | Subpa-sphere | irregular | tafel | 2-10 | S | Hackl-y | Smooth | 0 | 0 | 0 | 19.8 |
| RDO1.E Coarse | 1 | 1 | 1 | 1 | 1 | | | | | 5-10% | PS | LS | | Subangular/Subrounded/We lrounded | Subpa-sphere | Concentric/Ir Chaot-ic | regular | tafel | 2-4-6 | H | Fine | Smooth | 73 | 13.1 | 45.8 | 36.1 |
| RDO1.F Coarse | 1 | 1 | 1 | 1 | 1 | | | | | 20% | PS | LS | | Subangular/Subrounded/We lrounded | Oblique/Flat | Plate/Ir e/Chaotic | regular | otic | 2-8 | H | Fine/Ir regul-ar | Harsh | 0 | 0 | 0 | 19.8 |
| RDO1.G Coarse | 1 | 1 | | | | | | | | 20-25% | MS | HS/LS ded | | Angular/Sub-angular/Sub-roundend/Roun-ded | Subpa-sphere | Oblique/Ir regul-chaotic | regular | ar | 8-10 | H | Ireg-ular | Rough | 27.4 | 0 | 0 | 36.9 |
| RDO1.H Coarse | 1 | 1 | 1 | 1 | 1 | | | | | 5% | PS | LS | | Subangular/Subrounded/Flat | Oblique/Chadic | Plate/Ir Subpa-sphere | regular | tafel | 2-8 | H | Ireg-ular | Rough | 0 | 0 | 0 | 19.6 |
| RDO1.I Coarse RDO1.O OUTLIER | 1 | 1 | N/A | N/A | N/A | N/A | N/A | N/A | N/A | 20% | MS | HS/LS | | Angular/Sub-angular/Sub-roundend | Subpa-sphere | Oblique/Plate/Ir e/Chaotic | regular | otic | 10 | H | Ireg-ular | Harsh | 0 | 0 | 0 | 49.6 |
| RDO2.A Fine | 1 | 1 | 1 | 1 | 1 | | | | | 10-15% | MS | LS | | Subrounded/Chadic | Subrounded/Roun-ded | N/A | N/A | N/A | N/A | N/A | N/A | N/A | 0 | 6.7 | 0 | 46.9 |
| RDO2.B Fine | 1 | 1 | 1 | 1 | 1 | | | | | 20-25% | WS | HS | | Subrounded/Chadic | Subrounded/Chadic | Plate/Ir e/Chaotic | regular | otic | 19 | H | Fine | Harsh | 0 | 0 | 0 | 42.2 sound metallic |
| RDO2.C Fine | 1 | 1 | 1 | 1 | 1 | | | | | 10-20% | MS | HS/LS | | Subangular/Subrounded | Subrounded/Chadic | Plate/Ir e/Chaotic | regular | otic | 2 | H | Obliqu-e | Subc-onch | 0 | 0 | 0 | 8 |
| RDO2.D Medium | 1 | 1 | 1 | 1 | 1 | | | | | 10-15% WS/MS | HS/LS | | Subrounded/Chadic | Subrounded/Chadic | Plate/Ir e/Chaotic | regular | otic | 2-10-18 | S/H | Fine/Ir regul-ar | Harsh | 2.4 | 1.7 | 7 | 68 | |

| MF Group | Texture | Feld-spar | Clay pellets | Red iron | Black iron | Rock inc | Grog | Dark mica | Organic | Frequency | Sorting | Round ness | Shape | Orien-tation | Void shape | Core-orient | Hard-ness | Frac-ture | Feel | Inductio n1 (grs) | Inductio n2 (grs) | Inductio n3 (grs) | Inductio n4 (grs) | Comments |
|-----------------|---------|-----------|--------------|----------|------------|----------|------|-----------|---------|-----------|---------|------------|---------------------------------|-------------------|------------|-------------|------------|-----------------|----------|-------------------|-------------------|-------------------|-------------------|----------|
| RDO2.F | Medium | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 15-20% | WS/MS | HS/LS | Subrounded/ Oval | Sphere Cone | 2-8-10- | H | Rough | Smooth/Fine/Irr | 0 | 14.6 | 62.6 | | | |
| Coarse - RDO2.G | Medium | 1 | | 1 | | | | | | 20% | MS | LS | Subangular/ Subrounded/ Chaotic | Irregular Chaotic | 18 | S | Y | Fine/Irr | 0 | 0 | 0 | 0 | 111.4 | |
| RDO2.H | Medium | 1 | | 1 | | | | | | 5-10% | WS/MS | HS | Subrounded/ Angular/Subr | Irregular Chaotic | 8-10 | C | 2-4-8-10 H | Fine/Irr | 0 | 0 | 0 | 0 | 81.5 | |
| RDO2.I | Coarse | 1 | | 1 | | 1 | | | | 10% | MS | LS | Subangular/ Subr | Irregular Chaotic | regular c | 2-18 | H | Fine/Irr | 0 | 0 | 0 | 0 | 30.4 | |
| RDO2.J | Coarse | 1 | | 1 | | 1 | | | | 15% | PS | LS | Subangular | Chaotic | N/A | N/A | 2 | H | Fine/Irr | 0 | 0 | 0 | 0 | 19.4 |
| RDO2.K | Coarse | 1 | | 1 | | 1 | | | | 15% | PS | HS/LS | Subangular/ Subrounded/ Chaotic | Obliqui | Plate/Irr | 2-18 | H | Fine Rough | 10 | 2.8 | 0 | 0 | 29.5 | |
| UTLIER S | | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | | | | N/A | N/A | N/A | N/A | N/A | 0 | 2 | 0 | 0 | 7.2 | | |

B Macrotrace (petro)

420

| MF group | Sherd code | Stratigraphy | Vessel part | Shape | Wall thickness (mm) | Macro-assess ment | Petro-graphic Gr. | Grain | Cols (cm) | Lip coll | Position LC | Equi-distant | Position | Pre-forming | Grain position | Striations | Finishing | Surface treatment | Context | Proposed use | Comments | |
|----------|------------|--------------|-------------|-------|---------------------|-------------------|---------------------|--------|-----------------------|----------|-------------|--------------|---------------|-------------------|-------------------|-------------------|------------------|---|---------------------------|--|--|--|
| RD02. G4 | RDO2I3 | RDO2II | Base | P? | N/A | 4-5 ed? | Temper | 2 | Coarse - Medium | 0.7 | N/A | N/A | YES | Spiral | Pinching, drawing | Outside/Inside e | NO | WC | LHC smoothing | below core cultural layer | No coating. It is LHC smoothing, surface top is irregular like in JOR but no tool marks nor WC | |
| RD02. E4 | RDO2I1 | RDO2I2 | Rim | CCC | 7-8 | Sieved/ Sorted? | Outlier | Medium | 1,6 | body | Inside | YES | Oblique (i-o) | Pinching, drawing | Outside | YES (mild) WC | N/A | N/A | N/A | Servin 9 | Big pot, wc clay traces combined with burnishing of smoked part. JOR traces for grains producerant | |
| RD02. K4 | 4(1) | RDO2I1 | Rim | N/I | 20 | 7 | N/A | 2 | Coarse | 1,4 | >body | Outside | N/A | Oblique (o-i) | Pinching, drawing | Outside | NO | WC | N/A | N/A | Very eroded, hard to assess, apparent tool marks | |
| RD02. F1 | RDO2I2 | 2 | Body | R? | N/A | 11-14 N/A | 2 | Medium | 2,5 | N/A | N/A | YES | Oblique (o-i) | Pinching, drawing | Outside/Inside e | NO | WC, WC, | LHC smoothing | below core cultural layer | Big pot, wc clay traces combined with burnishing of smoked part. JOR traces for grains producerant | | |
| RD02. D4 | 4(4) | RDO2I1 | Rim | CRD | 30 | 9 | Temper ed? | 3 | Medium | 1.5-1.6 | body | Outside (U) | YES | Oblique (o-i) | Pinching, drawing | Outside/Inside e | NO | WC, brushing outside | LHC smoothing | below core cultural layer | Big pot, wc clay traces combined with burnishing of smoked part. JOR traces for grains producerant | |
| RD02.I 2 | RDO2I1 | RDO2II | Body | U | N/A | 4 | Temper ed? | 3 | Subgroup (subgroup p) | Coarse | 1,4 | N/A | N/A | YES | Oblique (i-o) | Pinching, drawing | Outside/Inside e | NO | WC | LHC smoothing | below core cultural layer | Big pot, wc clay traces combined with burnishing of smoked part. JOR traces for grains producerant |
| RD02. B4 | 4(3) | RDO2I1 | Rim | CRD | 25 | 6 | Sieved/ Sorted? | 1 | Fine | 1,8 | N/A | Outside | N/A | Oblique (i-o) | Pinching, drawing | Outside | NO | WC | N/A | N/A | Incisions (parallel). Like the other samples, evident WC finishing but not clear the technique. Inside is not coating, should be group 4. | |
| RD02.I 5 | RDO2I2 | RDO2II | Rim | CC | 25 | 9 | Temper ed? | 2(sg) | Coarse | 1,3 | N/A | N/A | N/A | Oblique (o-i) | Pinching, drawing | Outside | NO | WC | N/A | core cultural layer | First trace of brushing! Incisions (parallel). Like the other samples, evident WC finishing but not clear the technique. Inside is not coating, should be group 4. | |
| RD01. E3 | RDO1.5 | RDO1B | Body | CC? | N/A | 4.5 | Sieved/ Sorted? | 2 | Coarse | 1 | N/A | N/A | YES | Oblique (i-o) | Pinching, drawing | Outside | NO | WC, fingers inside? (tool mark but looks like finger) | core cultural layer | Eroded, chipote outside Paste is mica and quartz rich, so it is shiny but it is not surface treatment (tools like burnishing), maybe that was desired? Double decoration: incisions (parallel) to excavated. | | |
| RD01. G4 | RDO1A | RDO1A | Rim | O | 25 | 12 | Temper ed? | 2(sg) | Coarse | 1,3 | body | Inside | YES | Oblique (i-o) | Pinching, drawing | Outside | YES | WC, fingers? | Slip? 9? | Double decoration: incisions (parallel) to excavated. | | |
| RD01. X4 | RDO1B | RDO1B | Rim | O | 10 | 9 | N/A Sieved/ Sorted? | 1 | Coarse | 1,3 | N/A | Outside (U) | N/A | Oblique (o-i) | Pinching, drawing | Outside | NO | WC | N/A | Cookin 9 | Cookin 9 | |
| RD01. A4 | RDO1.6 | RDO1B | Body | R | N/A | 7 | Temper ed? | 3 | Medium | 1.35 | body | N/A | YES | Oblique (o-i) | Pinching, drawing | Outside/Inside e | NO | WC, scraping? (inside) | LHC smoothing | Cookin 9 | | |
| RD01. E1 | XVII5 | XVII6 | Body | C? | N/A | 9.5 | Sieved/ Sorted? | 3 | Coarse | 1.25 | body | N/A | YES | Oblique (i-o) | Pinching, drawing | Outside/Inside e | NO | WC | smoothin g | Again applying surface treatment to smoked areas, this time inside (could also be charred residues). | | |
| RD01. E1 | XVII5 | XVII6 | Body | C? | N/A | 7.5 | Sieved/ Sorted? | 3 | Coarse | 1.25 | body | N/A | YES | Oblique (i-o) | Pinching, drawing | Outside/Inside e | NO | WC | mound | Cookin 9 | | |
| | | | | | | | | | | | | | | | | | | | area (inside) foundation | area (inside) foundation | | |
| | | | | | | | | | | | | | | | | | | | ge? | LHC ST | | |

| MF group | Sherd code | Strati-graphy | Vessel part | Shape | (cm) | Wall thickness (mm) | Macro-assessment | Petro-graphic Gr. | Grain | Colls (cm) | Lip coil | Position LC | Equi-distant | Position | Pre-forming | Grain position | Striations | Finishing | Surface treatment | Context | Proposed Use | Comments |
|---------------|-------------|---------------|-------------|-------|------|---|------------------|-------------------|-------|------------|----------|-------------|---------------|-------------------|-------------|----------------|------------------------------------|-----------|-----------------------|---|--------------|----------|
| RD01. B4 | RD01.6 VII5 | Body | R? | N/A | 7-8 | Sieved? Sorted? Sieved? Sorted? Temper | 3 | Medium | 1,1 | N/A | N/A | YES | Oblique (i-o) | Pinching, drawing | Outside | NO | W/C, fingers and scraping (inside) | N/A | mound foundation | Nice sample to show tendency on storage site, scraper inside, fingers? outside? | | |
| RD01.1 RD01.2 | RD01B 4 | Body | U | N/A | 6-7 | 2(sg) ed? | 2(sg) | Coarse | 1,2 | N/A | N/A | YES | Oblique (i-o) | Pinching, drawing | Outside | NO | W/C | N/A | mound filling (burnt) | Servin CrissX incisions, parallel like g the other ones in the site | | |

C Rims

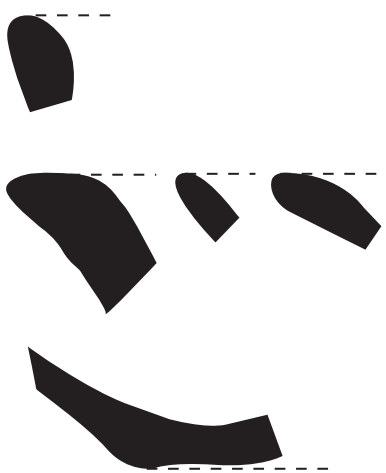
| Rim Code | UR | Shape | Wall \angle ($^{\circ}$) | Base \angle ($^{\circ}$) | (cm) | % | Wall (mm) | Rim profile | Rim \angle ($^{\circ}$) | Lip morphology | Comments | Carca |
|---------------|----|-------|------------------------------|------------------------------|------|-----|-----------|-------------|-----------------------------|--------------------------|----------|-------------------|
| RDO1BXV4.43 | R | O | NI | NI | 10 | 8 | 9 | NI | 40 | Round | | |
| RDO1AV/A5.9 | NI | O | NI | NI | 25 | 9 | 12 | Excurved | 60 | Beveled outside, thinned | | |
| RDO1BXVII8.66 | U | CRD | 30 | NI | 23 | 4 | 8..5 | Direct | 30 | Beveled inside | | |
| RDO1BXV4.32 | R | O | NI | NI | 13 | 5 | 6 | Excurved | 40 | Round | | |
| RDO1BXII5.59 | NI | NI | 30 | 175 | 28 | 5 | 6 | NA | NA | NA | Carca | |
| RDO2II2.5 | U | CC | 45 | | 25 | 3 | 9 | Direct | 45 | Flat | | Base with support |
| RDO2II1.4(1) | NI | NI | NI | | 20 | 7 | 7 | Excurved | 30 | Thinned | | |
| RDO2II1.4(2) | NI | NI | NI | | 15 | 8 | 12 | NI | 60 | Thickened | | |
| RDO2II1.4(3) | U | CRD | 70 | | 25 | 2 | 6 | Vertical | 80 | Beveled inside | | |
| RDO2II1.4(4) | U | CRD | 65 | | 30 | 2,5 | 9 | Direct | 65 | Flat | | |
| RDO2II | U | CCC | | | | | | | 7-8 | | | |

D Decoration & Appendages

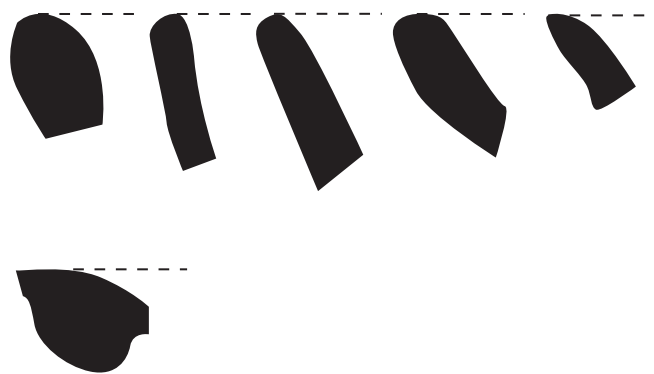
THE POTTERS' PERSPECTIVES

| MF Group | Sample Code | Part | Incision | Punctuation | Applique | Zoomorphic | Anthropomorphic | Paint | Double slip | Acanaladura | Impression | Comments |
|---------------|-------------|-------------------|-----------|-------------|----------|------------|-----------------|----------|-------------|-------------|------------|--|
| RDO1.B4 | RDO1B.XV/4 | Rim | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Mini carca rim, impressions 4mm wide, too fragmentary assess, does not look like an olla but inside suggests restricted chaotic incisions (sub-parallel to each other, <0.5mm, done on LHC (ext surf)) |
| RDO1.C4 | RDO1B.XV/4 | Body | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | + |
| RDO1.E3 | RDO1.59 | Body (sc) | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | incisions (<1mm, parallel to the rim and oblique, geometric pattern) + 2mm wide (ext surf) |
| RDO1.H4 | RDO1BX/3 | Body | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | incisions (<1.5mm) sub-parallel, too fragmentary, on WC (ext surf) |
| RDO1.I4 | RDO1.23 | Body (sc) | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | Applied coil (1mm wide) with punctuations (4.5mm diam), parallel to vessel mouth, then below thin indised lines sub-parallel to each other (<1mm), on LHC (ext surf) |
| RDO1.I4 | RDO1.32 | Body | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Three perfectly parallel lines (1mm) at same interval (4mm), done on WC, (ext surf) |
| RDO1.I4 | RDO1B.XV/4 | Body | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Sub-parallel thin lines (<1mm), seem on LHC (ext surf) |
| RDO1.I4 | RDO1.23 | Body | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Bands of sub-parallel thin lines (1mm) oblique to each other, LHC |
| RDO1.X4 | RDO1BX/4 | Rim | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Carca rim, impressions 2mm wide |
| RDO2.X2 | RDO2/1 | Body | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Subparallel lines 1mm wide, done in LHC - ext surf |
| RDO2.A4 | RDO2/1 | Support | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | Conical support, 14mm diam base, 4mm lip, 17mm high |
| RDO2.A4 | RDO2/1 | Support or handle | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 coil, 11mm wide |
| RDO2.B4 | RDO2/1 | Support | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | conical support, 13mm diam base, 4mm tip, 18mm high |
| RDO2.B4 | RDO2/1 | Support | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | conical support, 12mm diam base, 4mm tip, 18mm high |
| RDO2.B4 | RDO2/2 | Body | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | wide, done in WC, internal surface MOLCAJET E? |
| RDO2.D4 | RDO2/5 | Support | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | (8mm, 18-14mm diameter) button support |
| RDO2.F4 | RDO2/1.5 | Body | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | too fragmentary |
| RDO2.F4 | RDO2/1 | Body | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Parallel lines 1mm wide, done in LHC - ext surf |
| RDO2.F4 | RDO2/1 | Base | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | Possible support scar, too eroded |
| RDO2.G4 | RDO2/1 | Body | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Bands of super thin sub-parallel lines, oblique to each other (<0.5mm), inside is either smoked or charred, interesting for functional interpretations |
| RDO2.I4 | RDO2/5 | Rim | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | Appliance of oval, 10x7mm right below lip |
| RDO2.I2 | RDO2/2 | Body | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Subparallel lines, 1mm, LHC |
| RDO2.K4 | RDO2.4.1 | Rim | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | Carca rim 5x8mm impressions, approx 1.5-2mm deep, perfect sample! |
| Totals | | | 13 | 1 | 9 | 0 | 0 | 0 | 0 | 0 | 4 | |

RDO1



RDO2



Appendix 14

La Aventura ceramic analysis

A Macrofabric

| MF group | Texture | Feld-spars | Clay pellets | Red iron | Black iron | Rock inc | Quartz | Grog | Dark mica | Organic | Frequency | Sorting | Roundness | Shape | Orientati on | Void shape | Void orient | Core-margin | Hardness | Fracture | Feel | Inductio n1 (grs) | Inductio n2 (grs) | Inductio n3 (grs) | Inductio n4 (grs) |
|--------------|------------------|------------|--------------|----------|------------|----------|--------|------|-----------|---------|-----------|---------|-----------|-------|--------------|------------|-------------|-------------|----------|----------|------|-------------------|-------------------|-------------------|-------------------|
| LA1.A | Fine | 1 | 1 | 1 | 1 | | | | | <5-10% | VWS | HSLSt | | | | | | | | | | | | | |
| LA1.B | Fine | 1 | 1 | 1 | 1 | 1 | | | | 10% | VWS | HSLSt | | | | | | | | | | | | | |
| LA1.C | Fine - Very fine | 1 | | | | | | | | <5-10% | WS | HSLSt | | | | | | | | | | | | | |
| LA1.D | Medium | 1 | | | | | | | | 10-15% | PS | HSLSt | | | | | | | | | | | | | |
| LA1.E | Medium | 1 | 1 | 1 | 1 | 1 | | | | 15% | MS | HS | | | | | | | | | | | | | |
| LA1.OU TLERS | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | 2.8 | 0 | 0.9 | |
| | | | | | | | | | | | | | | | | | | | | | 50.1 | 53.6 | 10.6 | 194.2 | |
| | | | | | | | | | | | | | | | | | | | | | | | | 4950 | |

B Macrotrace (petro)

426

THE POTTERS' PERSPECTIVES

| MF group code | Sherd Stratigraphy part | Vessel Shape | Wall thickness (mm) | Macro-assessment (cm) | Petrographic Gr. /Grain | Coils Lip (cm) /coil | Position LC | Evidient Position | Pre-forming | Grain position | Striations | Finishing | Surface treatment | Firing Context | Proposed use | Comments | | |
|---------------|-------------------------|------------------|---------------------|-----------------------|-------------------------|----------------------|-------------|-------------------|-------------|--------------------------|-------------------|---------------|-------------------------|-----------------------|-------------------------|--------------------|---|--|
| LA1.A 4(5) | LA1.1 LA112 | Body Unstr icted | N/A | 12 | Guequeste pe related | 1 | Fine | 1.5 N/A | N/A | Pinching Inside | No | N/I | LHC, Burnishing (ext) | <750° C | Horizo n A1 | Serving/C ontainer | LHC preferences, no fire marks, perfect, smooth | |
| LA1.E .7 | LA1.22 LA113 | Rim O | 30 | 12 | Guequeste pe related | 1 | Medium | 1.1- 1.3 -body | Outside | N/A Parallel? | Pinching, e | Outsid e | YES N/I | LHC, Burnishing (ext) | <750° C | Floor | Cooking/C ontainer | Olla neck with reborte with digital pressure "deco", looks modelled from coils. Coils in the body are alternate, but they are oblique on the reborte. Grains prominent inside only, without tool marks, grains inside external surface only. Very nice traces of LHC work on outer surface (take picture and look for the name at Roux). |
| LA1.D 4(2) | LA1II3 LA113 | Body O | N/A | 12.5 | Guequeste pe related | 1 | Medium | 1.5 N/A | N/A | Oblique (o Pinching, i) | Outsid e | WC (outside) | No | LHC, Burnishing (ext) | <750° C | Floor | Cooking/C ontainer | LHC |
| LA1.A 4(4) | LA1II3 LA113 | Body Unstr icted | N/A | 10-12 | Guequeste pe related | 1(sieve d?) | Fine | 1.3 N/A | N/A | Pinching, drawing | Inside | Yes | Burnishing | <750° C | Floor | Serving/C ontainer | LHC? looks like brushing or rehydrated toolfinger but then LHC gestures obscure it | |
| LA1.A 4(6) | LA1.22 LA113 | Body CML | 20 | 5-8 | Guequeste pe related | 1 | Fine | 0.8- 1.5 -body | Inside | Yes Alternate | Pinching, drawing | Inside | Yes | LHC, shaving | Burnishing <750° C | Floor | Cooking | Shaving inside lip junction with body, striations+grains inside, Fire marks outside |
| LA1.B 4 | LA1.31 LA114 | Body Unstr icted | N/A | 5.5 | Guequeste pe related | 1(sg) | Fine | 2 N/A | N/A | Oblique (o Pinching, i) | Outsid e | WC (brushing) | Yes | LHC, burnishing | <750° C | Floor | Cooking | Brushing inside, external surface not clear due to heating LHC smoothing and inclusions are not oriented parallel (nor voids), so it's hard to assess erasing traces |
| LA1.A 4(3) | LA1.5 LA112 | Body Unstr icted | N/A | 7.5 | Guequeste pe related | 1 | Fine | 1.3 N/A | N/A | Pinching, drawing | Inside | Yes | Percussi on? | Outsid e | LHC, Burnishing <750° C | Floor | Serving/C ontainer | Fabric imprint inside, after scraping? (it is on the tool trace, grains protuberant), not clear how and when the mold was used, surface topo of this sherd is more regular, but it is a small fragment and inclusions are not oriented parallel (nor voids), so it's hard to assess percussion for performing |
| LA1.D 4 | LA1II3 LA113 | Body Unstr icted | N/A | 7 | Guequeste pe related | 1 | Medium | N/A N/A | N/A | Oblique (o Pinching, i) | Outsid e | WC, Scraping? | Yes | LHC, smoothing | <750° C | Floor | Serving | Fabric imprint inside! Same trace as sample below, tool marks from shaving or scraping (grains outside on the trace) |
| LA1.B 4(1) | LA1.31 LA113 | Body Unstr icted | N/A | 7.5 | Guequeste pe related | Outlier | Medium | 1.75 N/A | N/A | Oblique (i- Pinching, o) | Outsid e | YES N/I | LHC, smoking | <750° C (outside) | Floor | Serving | Sample very similar to LA1.22.7, but smaller. Olla neck or CFD with reborte with digital pressure "deco", looks modelled from coils. Coils are very interesting in the neck, there is like a parallel placement to create the reborte | |
| LA1.A .11 | LA1.11 LA113 | Rim CML | 40 | 7 | Guequeste pe related | ? | Fine | 1.2 body | Inside | Oblique (i- Pinching, o) | Outsid e | YES not clear | N/I, either scraping or | LHC, smoothing | <750° C | Floor | Cooking | Sample similar to LA1.22.1, clear fire marks outside. Some sub-parallel voids, but topo is extremely irregular (does not look like percussion) |

| MF group code | Sherd | Strati-graphy part | Vessel | Wall thickness (mm) | Macro-assessment | Petrographic Gr. | Colis Grain | Lip (cm) | Position | Equidistant | Position | Pre-forming | Grain-porosification | Striations | Surface treatment | Firing Context T | Proposed use | Comments | |
|---------------|-------|--------------------|--------|---------------------|------------------|----------------------|-------------|----------|----------|-------------|----------|-------------------------------|----------------------|------------|-------------------|------------------|--------------|--|--|
| LA1A 4(1) .2 | LA114 | Rim | CML? | N/A | 7.5 | Gueguesie pe related | 1 | Fine | 1.8 body | Parallel | N/A | Oblique | Pinching, drawing | Outside | LHC smoothing | <750° C | Floor | Rim with rebonde (different from ollas), looks like a comal, also has the "digital printing" deco. Not clean inside from outside surfaces, too fragmentary | |
| LA1A 4(B) .2 | LA113 | Rim | CR | 20 | 13 | Gueguesie pe related | 1 | Fine | 1.6 body | Outside | YES | Oblique (o Pinching, drawing) | Inside | YES | LHC, Burnishing | <750° C | Floor | Rim with rebonde, same style as others with digital pressure in wet clay on a rebonde, rest all LHC work. | |
| LA1A 4(7) 9 | LA112 | Rim | O | 10 | 11 | Gueguesie pe related | 1 | Fine | 1.2 body | Outside | N/A | Chaotic, hard to tell | Pinching, drawing | Inside | YES | LHC, Burnishing | <750° C | Horizo n A1 | Cooking? Another sample with the rebonde style, digital pressure on it, apparent fire marks outside, difference is really good LHC smoothing even of the digital pressure area |

C Rims

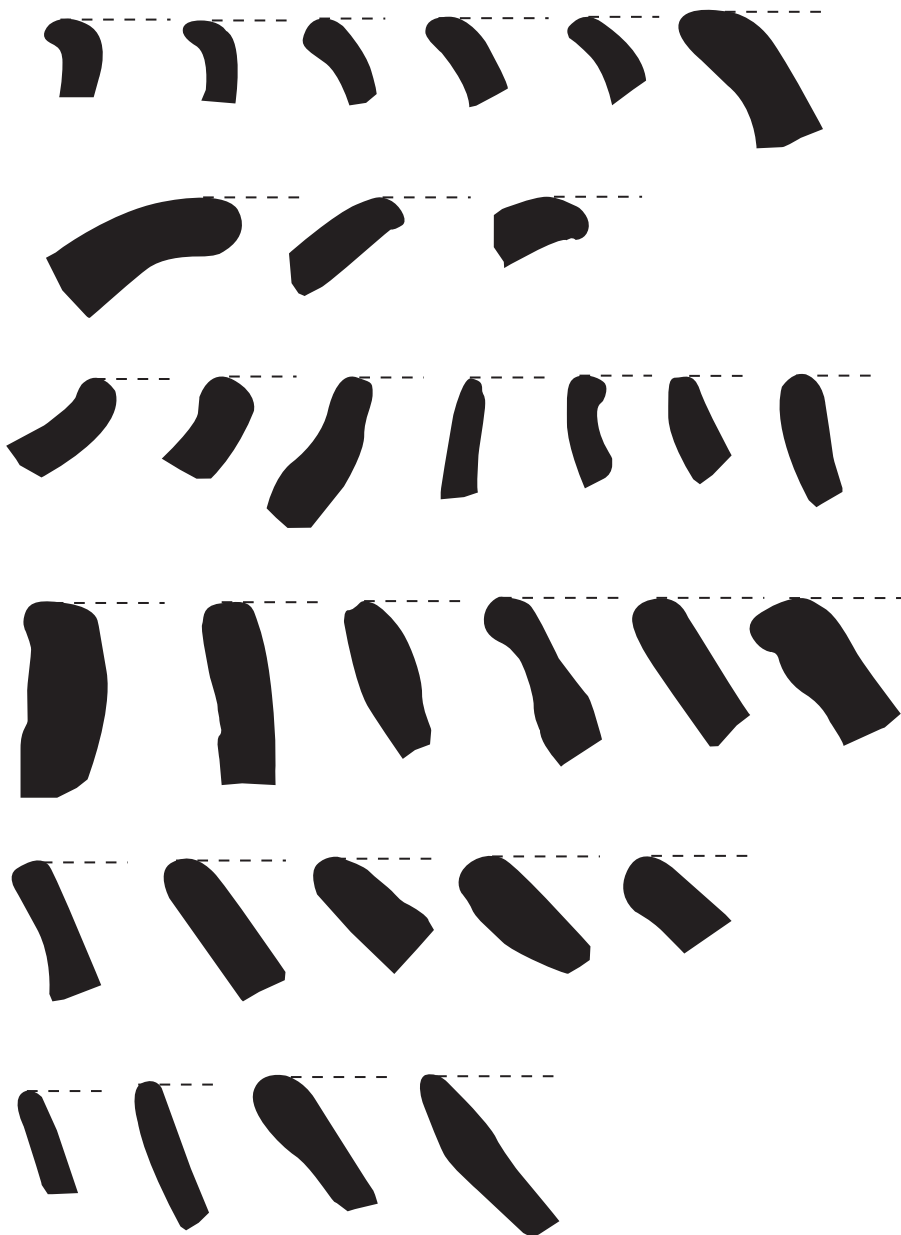
| Rim Code | U/R | Shape | Wall \angle ($^{\circ}$) | Base \angle ($^{\circ}$) | (cm) | % | Wall (mm) | Rim profile | Rim \angle ($^{\circ}$) | Lip morphology | Comments |
|------------|-----|-------|------------------------------|------------------------------|------|------|---------------------|-------------|-----------------------------------|----------------|----------|
| LAI.19 | R | O | 70 | 10 | 4 | 11 | Excavated | 50 | Tapered inside | | |
| LAI.11.11 | U | CML | 5 | 40 | 2 | 7 | Direct | 5 | Round | | |
| LAI.22.2 | U | CR | Ni | 20 | 2 | 13 | Excavated | 50 | Thinned | | |
| LAI.132.1 | U | P/CML | 20 | 30 | 2 | 9 | Direct | 20 | Thickened, tapered inside | | |
| LAI.22.1 | U | CML | 20 | 45 | 5 | 8 | Direct | 20 | Thickened inside | | |
| LAI.22.4 | Ni | CR/O | Ni | 25 | 3 | 10.5 | Excavated | 50 | Round | | |
| LAI.14.5 | U | CRD | 60 | 5 | 9 | 6.5 | Direct | 60 | Thinned | | |
| LAI.14.4 | Ni | CR/O | Ni | 15 | 5 | 8 | Excavated | 50 | Round | | |
| LAI.123.13 | U | CRD | 70 | 15 | 2 | 8.5 | Excavated | 70 | Flat | | |
| LAI.14.3 | Ni | CR/O | Ni | 10 | 9 | 8 | Excavated | 60 | Round | | |
| LAI.11.2 | R | CRD/O | Ni | 20 | 3 | 6.5 | Excavated | 40 | Thickened inside, slightly flat | | |
| LAI.123.2 | U | CRD | 60 | 25 | 2 | 8.5 | Direct | 60 | Slightly beveled both sides | | |
| LAI.1.11.1 | R | O | 100 | 5 | 8 | 7 | Excavated | 50 | Round | | |
| LAI.11.16 | R | O | 100 | 10 | 5 | 8 | Excavated | 60 | Round | | |
| LAI.11.3 | R | O | 130 | 10 | 8 | 9 | Excavated | 90 | Flat | | |
| LAI.23.6 | Ni | CR/O | 80 | 10 | 6 | 11 | Excavated | 60 | Thinned, flat | | |
| LAI.11.5 | U | CRD | 60 | 17 | 3 | 10.5 | Direct | 60 | Beveled inside | | |
| LAI.31.3 | U | CRD | 80 | 25 | 2 | 7.5 | Direct | 70 | Beveled both sides | | |
| LAI.17 | R | O | 110 | 15 | 4 | 9.5 | Excavated | 60 | Round | | |
| LAI.24.6 | U | CRD | 50 | 5 | 10 | 6.5 | Direct | 50 | Thinned | | |
| LAI.1.1 | U | CR | 80 | 15 | 5 | 10 | Direct | 60 | Thinned outside | | |
| LAI.11.15 | U | CRD | 40 | 10 | 4 | 8.5 | Direct | 40 | Round | | |
| LAI.4.4 | R | O | 105 | 15 | 5 | 7 | Excavated | 40 | Beveled outside | | |
| LAI.24.4 | U | CRD | 60 | 30 | 2 | 11.5 | Direct | 60 | Thickened, flat | | |
| LAI.23.3 | U | CRD | 50 | 25 | 3 | 5 | Direct | 50 | Thickened, flat | | |
| LAI.4.1 | U | CR | 70 | 25 | 3 | 6.5 | Outflaring straight | 40 | Slightly flat | | |
| LAI.22.6 | R | O | Ni | 20 | 4 | 9 | Excavated | 30 | Slightly flat | | |
| LAI.4.3 | R | CR | 60 | 20 | 3 | 6 | Direct | 60 | Thinned | | |
| LAI.11.? | U | CRD | 60 | 30 | 4 | 7 | Excavated | 40 | Thinned, tapered inside | | |
| LAI.11.12 | U | CR | 70 | 15 | 4 | 6 | Direct | 70 | Round | | |
| LAI.11.4 | U | P/CML | 30 | 35 | 3 | 7.5 | Excavated | 10 | Round | | |
| LAI.4.2 | Ni | CR/O | 75 | 15 | 6 | 10 | Excavated | 40 | Fkat | | |
| LAI.11.8 | U | CRD | 40 | 25 | 2 | 9.5 | Direct | 40 | Beveled outside | | |
| LAI.31.1 | R | O | 90 | 25 | 2 | 8 | Excavated | 60 | Thinned outside, thickened inside | | |
| LAI.14.5 | R | O | Ni | 5 | 5 | 6.5 | Excavated | 60 | Round | | |
| LAI.23.8 | U | CRD | 75 | 12 | 5 | 8 | Direct | 75 | Thinned | | |
| LAI.11.10 | R | CRD | 55 | 25 | 2 | 8 | Direct | 55 | Thickened, flat | | |
| LAI.14.2 | U | CRD | 70 | 5 | 5 | 7 | Slightly excavated | 70 | Round | | |
| LAI.1.16 | U | P/CML | 25 | 25 | 9 | 9 | Direct | 25 | Beveled inside | | |
| LAI.11.5 | U | P/CML | 60 | 20 | 10 | 11.5 | Outflaring straight | 40 | Beveled outside, flat | | |
| LAI.23.1 | U | CRD | 40 | 30 | 3 | 8 | Outflaring straight | 15 | Beveled outside, | | |
| LAI.11 | U | CRD | 85 | 30 | 2 | 9 | Excavated | 40 | Thinned | | |
| LAI.22.7 | R | O | 110 | 15 | 10 | 12 | Excavated | 40 | Round | | |
| LAI.31.5 | U | CRD/O | 70 | 20 | 1 | 10 | Excavated | 70 | Round | | |
| LAI.31.4 | U | CRD | 60 | 20 | 2 | 7 | Direct | 60 | Round | | |
| LAI.23.12 | U | CRD | 60 | 10 | 5 | 7 | Outflaring straight | 35 | Thinned | | |
| LAI.23.9 | U | CR | 85 | 15 | 4 | 6 | Outflaring straight | 50 | Round | | |
| LAI.23.5 | U | Ni | Ni | 20 | 3 | 8 | Ni | 40 | Round | | |
| LAI.12.3 | Ni | Ni | Ni | | | | | | | | |

D Decoration & Appendages

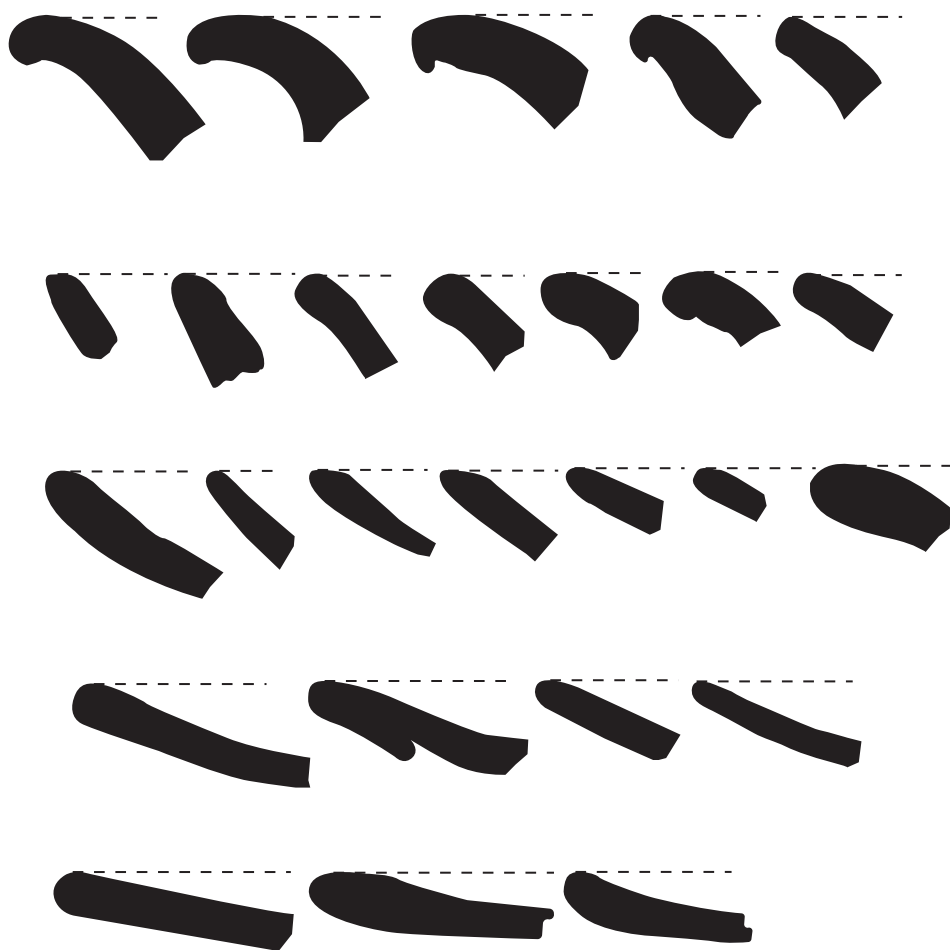
| MF Group | Sample Code | Part | Incision | Punctuation | Applique | Zoomorphic | Anthropomorphic | Paint | Double slip | Acanaladura | Impression | Comments |
|---------------|-------------|----------|----------|-------------|-----------|------------|-----------------|----------|-------------|-------------|------------|--|
| LA1.A4 | LA1.22 | Neck | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 finger impressions on wet clay done on the neck, ext surface, reminiscent of carca style in a way |
| LA1.A4 | LA1.23 | Neck | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | finger impressions on wet clay done on the neck, ext surface, reinforcement placed, somehow |
| LA1.A4 | LA1113 | Neck | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 reminiscence of carca style |
| LA1.A4 | LA1.31 | Neck | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 finger impressions on wet clay done on the neck, ext surface, reminiscent of carca style in a way |
| LA1.A4 | LA1.11 | Neck | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | finger impressions on wet clay done on the neck, ext surface, reinforcement placed, somehow |
| LA1.A4 | LA1.22.4 | Neck | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 finger impressions on wet clay done on the neck, ext surface, reminiscent of carca style in a way |
| LA1.A4 | LA1.1.4 | Neck | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | finger impressions on wet clay done on the neck, ext surface, reminiscent of carca style in a way |
| LA1.A2 | LA1.11 | Rim/Neck | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | finger impressions on wet clay done on the neck, ext surface, reminiscent of carca style in a way |
| LA1.A4 | LA1.14 | Handle | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 black slip |
| LA1.A4 | LA1.11.14 | Neck | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 cylindrical handle, 15mm coil |
| LA1.A2 | LA1.131.1 | Rim/neck | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | finger impressions on wet clay done on the neck, ext surface, reinforcement, reminiscent of carca style in a way |
| LA1.A2 | LA1.31 | Rim/neck | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 finger impressions on wet clay done on the neck, ext surface, reinforcement, reminiscent of carca style in a way +black slip |
| LA1.A2 | LA1.1.5 | Rim/neck | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 finger impressions on wet clay done on the neck, ext surface, reinforcement, reminiscent of carca style in a way |
| LA1.A4 | LA1.11? | Rim/neck | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 finger impressions on wet clay done on the neck, ext surface, reinforcement, reminiscent of carca style in a way |
| LA1.A4 | LA1.1.2 | neck | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 finger impressions on wet clay done on the neck, ext surface, reinforcement, reminiscent of carca style in a way - this sample is particular because the reinforcement and pinched deco seem to be placed on the juncture between neck and body, not with rim! |
| LA1.A4 | LA1.4.4 | Rim/neck | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 finger impressions on wet clay done on the neck, ext surface, reminiscent of carca style in a way |
| LA1.A4 | LA1.22.6 | Rim/neck | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 finger impressions on wet clay done on the neck, ext surface, reminiscent of carca style in a way |
| LA1.A4 | LA1.1.4 | Rim/neck | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 finger impressions on wet clay done on the neck, ext surface, reminiscent of carca style in a way |
| LA1.A4 | LA1.14.4 | Rim/neck | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 finger impressions on wet clay done on the neck, ext surface, reminiscent of carca style in a way |
| LA1.X4 | LA1113 | body | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 glazed white fragment |
| LA1.E2 | LA1.31 | neck | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 white paint |
| LA1.E4 | LA1113 | neck | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 finger impressions on wet clay done on the neck, ext surface, reminiscent of carca style in a way |
| LA1.D4 | LA1.11 | neck | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 finger impressions on wet clay done on the neck, ext surface, reminiscent of carca style in a way |
| LA1.D4 | LA1.5 | neck | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 finger impressions on wet clay done on the neck, ext surface, reminiscent of carca style in a way |
| LA1.D4 | LA1113 | neck | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 finger impressions on wet clay done on the neck, ext surface, reminiscent of carca style in a way |
| LA1.D4 | LA1113 | neck | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 finger impressions on wet clay done on the neck, ext surface, reminiscent of carca style in a way |
| LA1.D4 | LA1.22.3 | Rim/neck | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 finger impressions on wet clay done on the neck, ext surface, reinforcement, reminiscent of carca style in a way |
| LA1.X5 | LA1113 | Neck | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 style in a way |
| LA1.C4 | LA1V3 | Neck | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 style in a way, at the juncture between neck and body |
| LA1.B4 | LA1.31.4 | Rim/neck | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 finger impressions on wet clay done on the neck, ext surface, reinforcement, reminiscent of carca style in a way |
| LA1.B3 | LA123.12 | Rim | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 slip on lip only (black) |
| LA1.A4 | LA1.1.9 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 finger impressions on wet clay done on the neck, ext surface, reinforcement, reminiscent of carca style in a way |
| LA1.B4 | LA1.31.5 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 finger impressions on wet clay done on the neck, ext surface, reinforcement, reminiscent of carca style in a way |
| LA1.E4 | LA1.22.7 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 finger impressions on wet clay done on the neck, ext surface, reinforcement, reminiscent of carca style in a way |
| LA1.A4 | LA1.22.2 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 finger impressions on wet clay done on the neck, ext surface, reinforcement, reminiscent of carca style in a way |
| Totals | | | 0 | 0 | 20 | 0 | 0 | 2 | 0 | 0 | 0 | 33 |

THE POTTERS' PERSPECTIVES

LA1

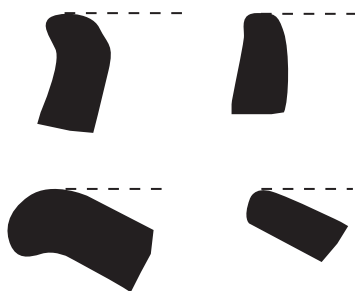


LA 1



THE POTTERS' PERSPECTIVES

LA 2



LA 3

