

Control Mechanisms in a Context of Empire : Excavation and Laboratory Reports from the Moquegua Valley: 2015-2017

By: [Donna J. Nash](#)

Nash, D. (Ed.) (2022). *Control Mechanisms in a Context of Empire: Excavation and Laboratory Reports from the Moquegua Valley: 2015-2017*.

This material is based upon work supported by the National Science Foundation under Award number 1430792.

Funded by the National Science Foundation. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation.



This work is licensed under a [Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International License](#).

Abstract:

The report summarizes the results of archaeological research activities carried out in Moquegua, Peru during the period from 2015 to 2017. Excavations were carried out at Las Peñas in 2015 and 2016, which is located between the Cuajone mine and the Torata river, a tributary of the upper Osmore drainage. Investigators found that both sectors of the site were occupied from ca. 1300CE through the era of Inka incursion in the region. Some evidence indicates the site may have been used as a campsite or temporary habitation during the colonial period as well. Household excavations reveal some cultural continuities with the earlier Wari Empire, but changes in diet and access to trade goods were apparent. There are also some indications that identity and access to resources may have partially depended on occupational emphasis (e.g., farmers vs. pastoralists), but more investigation is needed to learn about this potential vector of social difference. The report includes descriptions of the excavated areas at Las Peñas and preliminary results from ceramic, lithic, faunal, and botanical analyses. Materials analysis took a comparative approach to gauge cultural continuity vs. rupture, thus some materials from Cerro Baúl, Cerro Mejía, and Capanto are also reported.

Keywords: Las Peñas | Moquegua Valley | excavation | archaeology

Article:

*****Note: Full text of article below**

Control Mechanisms in a Context of Empire

Excavation and Laboratory Reports from the Moquegua Valley: 2015-2017

Principal Investigator: Donna J. Nash
NSF Award Number: 1430792

Table of Contents

Excavation Reports	3
Lab Analysis Reports	26
Radiocarbon Dating	27
Ceramic Materials	31
Ceramic Pastes and Forms, Las Peñas & Cerro Mejía (Units 17-20)	31
Ceramic Use-Wear, Cerro Baúl & Cerro Mejía	45
Ceramic Pastes and Forms, (Units 14-16, 118 & 136)	46
Lithic Analysis	50
Archaeobotanical Analysis, Las Peñas & Cerro Mejía	57
Faunal Analysis, Las Peñas	61
Faunal Analysis, Capanto	61
Conclusion	62
Appendix	64
Las Peñas 2015 Excavation Inventory	65
Las Peñas 2016 Excavation Inventory	131
Cerro Baúl 2016-2018 Working Ceramic Typology	270
Las Peñas Ceramic Paste Types	272
Las Peñas 2015 Paste Analysis Unit 1	280
Las Peñas 2015 Paste Analysis Unit 2	282
Las Peñas 2015 Paste Analysis Unit 3	294
Las Peñas 2015 Paste Analysis Unit 4	297
Las Peñas 2015 Paste Analysis Unit 5	305
Las Peñas 2015 Paste Analysis Units 6 & 7	313
Cerro Mejía 2008 Paste Analysis Unit 17	315
Cerro Mejía 2008 Paste Analysis Unit 18	323
Cerro Mejía 2009 Paste Analysis Unit 19	329
Cerro Mejía 2009 Paste Analysis Unit 20	332
Vessel Use-Wear Cerro Baúl	336
Vessel Use-Wear Cerro Mejía	380
Las Peñas 2015 Lithic Analysis Unit 1	391
Las Peñas 2015 Lithic Analysis Unit 2	396
Las Peñas 2015 Lithic Analysis Unit 3	399
Las Peñas 2015 Lithic Analysis Unit 4	404
Las Peñas 2015 Lithic Analysis Unit 5	409
Las Peñas 2015 Lithic Analysis Unit 6	411
Las Peñas 2015 Lithic Analysis Unit 7	412
Las Peñas 2015 & 2016 Archaeobotanical Analysis	414
Las Peñas 2015 Faunal Analysis	418
Capanto 2012 Faunal Analysis	428

Excavation Reports: Las Peñas 2015-2016

The site of Las Peñas is located in the Torata tributary of the Osmore drainage in southern Peru. The site is situated on a long, narrow ridge on the south side of the river. The habitation areas protrude above the area cultivated today, but the site has been disturbed in a number of ways. Stones have been taken from the site to build terraces and houses in the vicinity of the site. People regularly use the ridge to move from higher elevations down to the river, which they could follow to town, although this route has been less frequently used since roads suitable for cars have been built in recent years that run horizontally across the hill slope. The greatest source of disturbance comes from an annual festival held in early May at the site, which celebrates the cross of Las Peñas. In fact, the town has invested in constructing a cement stairway which leads from the new river road up to the newly constructed *capilla*. The new road destroyed the northern part of the site, where a ridge top canal was observed during survey in 2006, and the original *capilla*. The new shrine has a small plaza or dance space to the east. Both of these recently built features destroyed several houses in the northern sector. Annual celebration of the cross in this *capilla* will continue to damage the site. This reality spurred us to excavate more than originally planned in this area.

During initial reconnaissance and mapping the site was divided into three sectors. The north sector is closest to the river and has a modern shrine or *capilla*, which is celebrated in early May each year. This sector was thought to have been occupied during the Late Formative period because several of the terraces were semi-circular in shape and lacked standing architecture; however, some rectangular structures are also present. This area is approximately one hectare. The central sector of the site has a few walls that frame a mound feature. This sector was explored during testing in 2012, which did not reveal the nature of this space. Ground penetrating radar of this zone did not provide clear subsurface features to explore, thus this area was not sampled during the project. The southern sector is on the highest occupied part of the ridge. The remains of a boundary wall and possible moat define the northern edge of the site. The majority of the domestic structures in the northern sector are located on the western side of the ridge, are built on terraces, and face down river. A boundary wall is apparent, but it does not circumscribe the entire occupied zone. Additional houses and a canal are located below the wall. We presume that the cultivated zone below the ancient canal was cultivated in the past, as well as the swale and modern agricultural features that are below the level of the ancient canal.

Descriptions of Excavations

By Donna J. Nash and Curran Fitzgerald

In 2012 as part of a project that sampled several sites, Las Peñas was first tested and designated Units 10-14. In 2015 the team excavated Units 1-7. In 2016 additional excavations took place in Units 2, 4, 5, and 7. We also opened new areas Unit 8, 9, 15, 16, and expanded the previous test in Unit 12. We did not expand excavations in Units 10, 11, 13 and 14. The following is a brief description of the architecture, floors, and features. Detailed analyses of materials recovered from these Units follow in other sections. Units 1-5, 7, 9, 10-12, and 15 appear to be the remains of houses. Units 1, 6, 8, and 16 may be special outdoor activity areas or pathways used to move between buildings. Units 13 and 14, which were only excavated in 2012, were affiliated with the mound and did not reveal any evidence to make inferences about this feature.

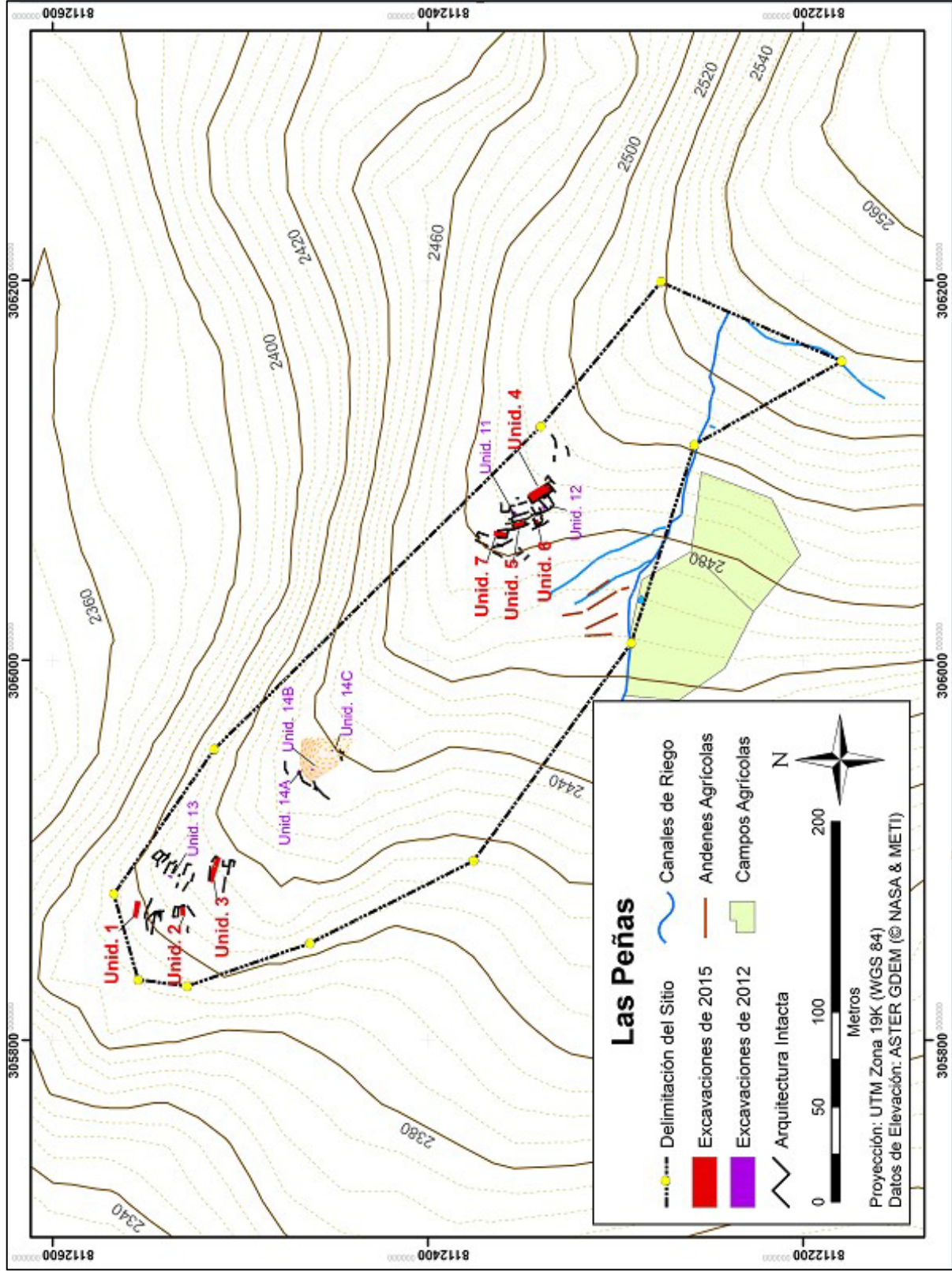


Figure 1.1: Map of Las Peñas. Areas excavated in 2015 are indicated in red

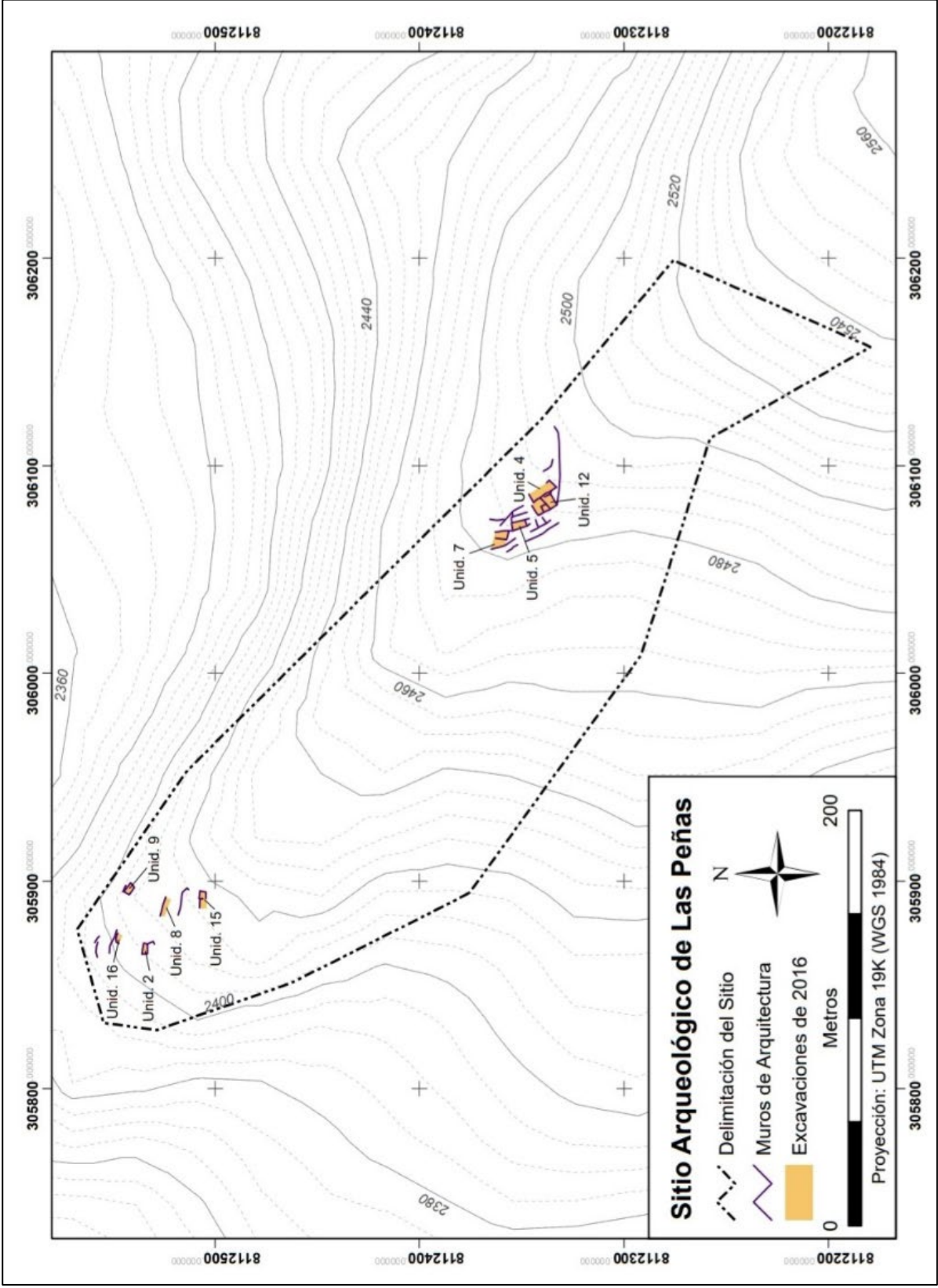


Figure 1.2: Map of Las Peñas. Areas excavated in 2016 are indicated in yellow

Unit 1

Unit 1 is located on the northernmost edge of the demarcated site. It lies immediately to the west of the modern *capilla*, and south of the modern access path that leads to the *capilla*. Unit 1 consists of a heavily eroded 3x9m terrace that follows the curvature of the hillside. The unit was selected for excavation because of its ephemeral quality and vulnerable position, as well as the architectural similarity to Formative-period domestic structures described elsewhere in the Osmore/Moquegua drainage. The objective of the investigation was to determine the occupational history, and to recover diagnostic materials that would identify the timeframe and cultural affiliation of occupation. To determine areas of activity and the use of the site, soil samples were collected from strata below the layer of volcanic ash present throughout the region. pH samples were also collected from floor contexts and the superficial use surface and are used to identify the decomposition of organic material and the types of activities at the site.

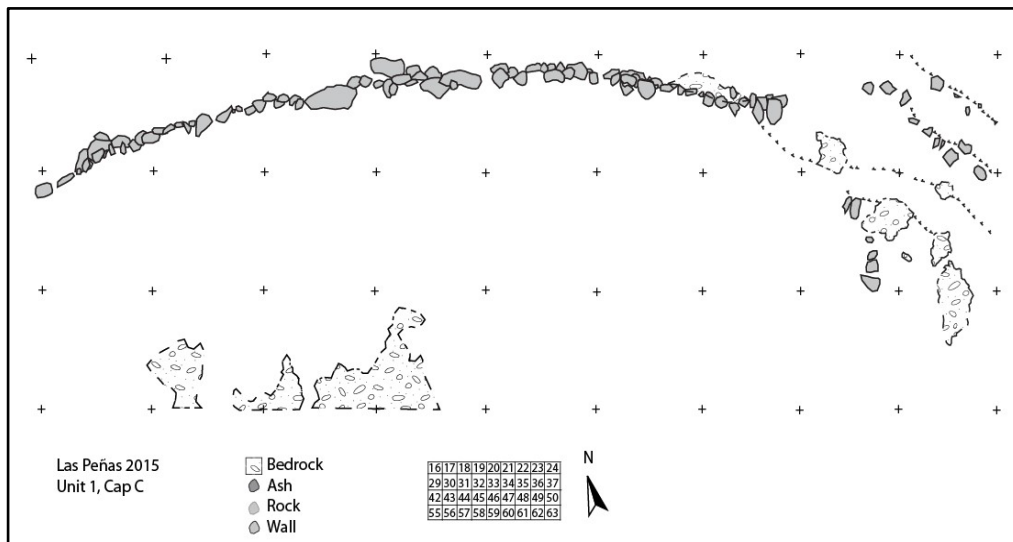


Figure 1.3: Unit 1, Cap C

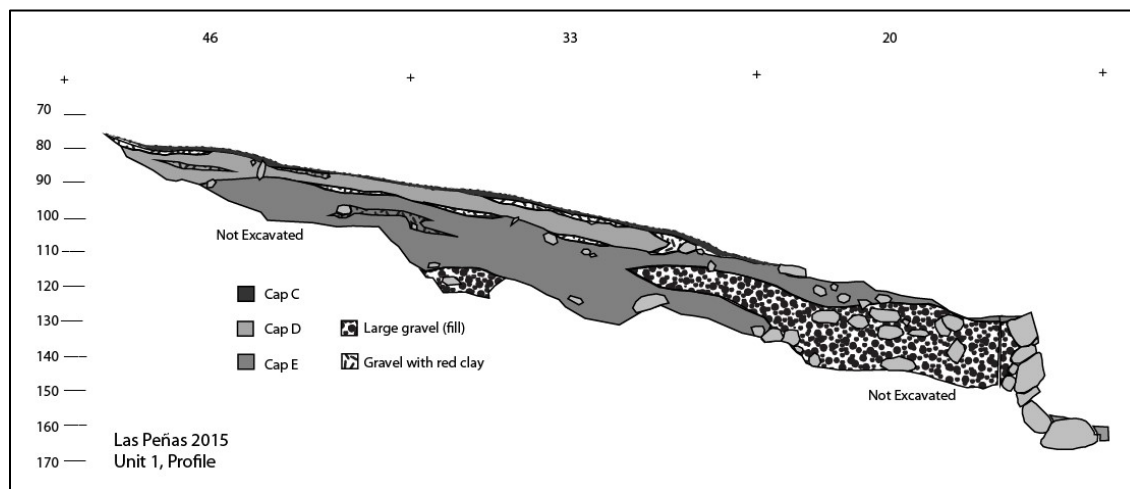


Figure 1.4: Unit 1, Profile

Unit 2

Unit 2 consists of two adjoining terrace levels (Room A and Room B), each consisting of an enclosed quadrangular domestic space. The unit, located in North Sector of Las Peñas, was plotted over an 8x10m grid originating to the northwest. The Room A terrace is approximately 3x7m and is located upslope and to the south of Room B, which is approximately 3x5m. Room A was excavated during the 2015 field season, while Room B was excavated over the course of the 2016 season.

Room A

Room A is a 3x7m terrace with a domestic structure built into the bedrock of the mountain with walls on all four sides. Unit 2, Room A is interpreted as a domestic structure due to the presence of items from everyday activities (carbon, animal bones, ceramics, lithics, a cooking hearth) and the presence of well-preserved activity surfaces (floors) with large amounts of ash and bones present. This unit was chosen because of standing walls that were visible from the surface, and because the corner of the unit exhibited a large amount of wall fall that suggested good preservation. Unit 2 was excavated in order to determine the function and occupational periods that the structure dated. 5 features, including an ash lens, food preparation/ritual areas, and smashed ceramic vessels were recovered from Room A. This structure likely was roofed due to the presence of carbonized grass thatch and sticks in Cap B, which is a layer of wall fall directly above the first floor (Cap C/C1). Carbon samples for Accelerated Mass Spectrometry (AMS) dating were taken from the first floor (Cap C/C1), the second floor (Cap D), and from all features where carbon was present.

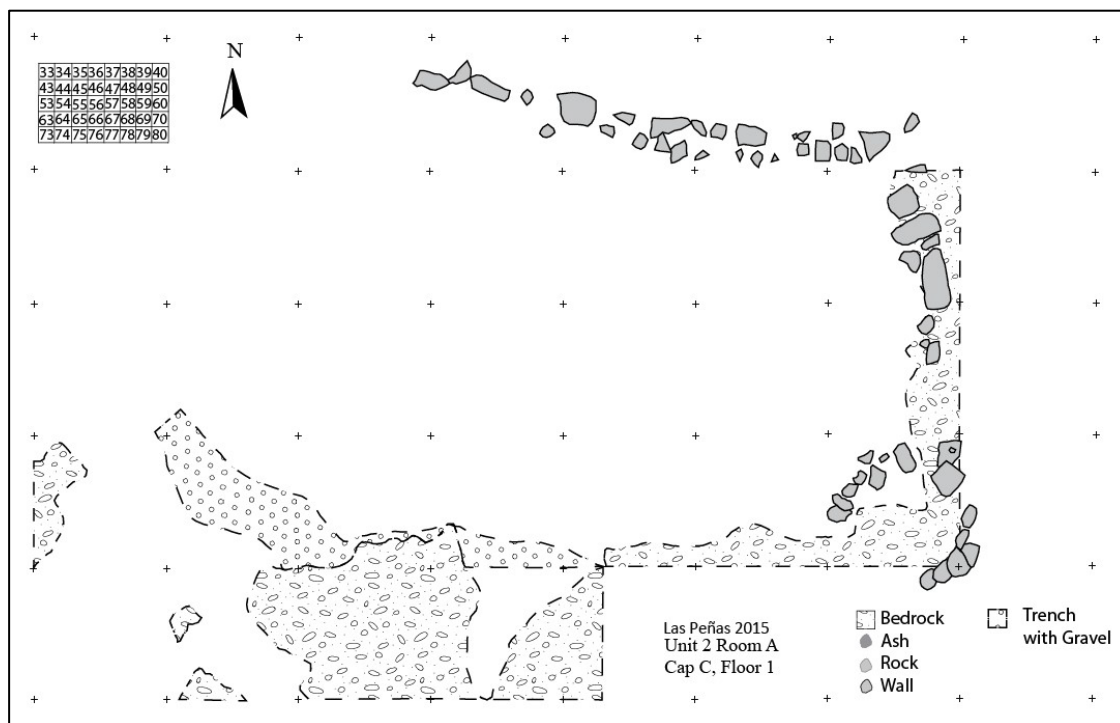


Figure 1.5: Unit 2, Room A, Cap C, Floor 1

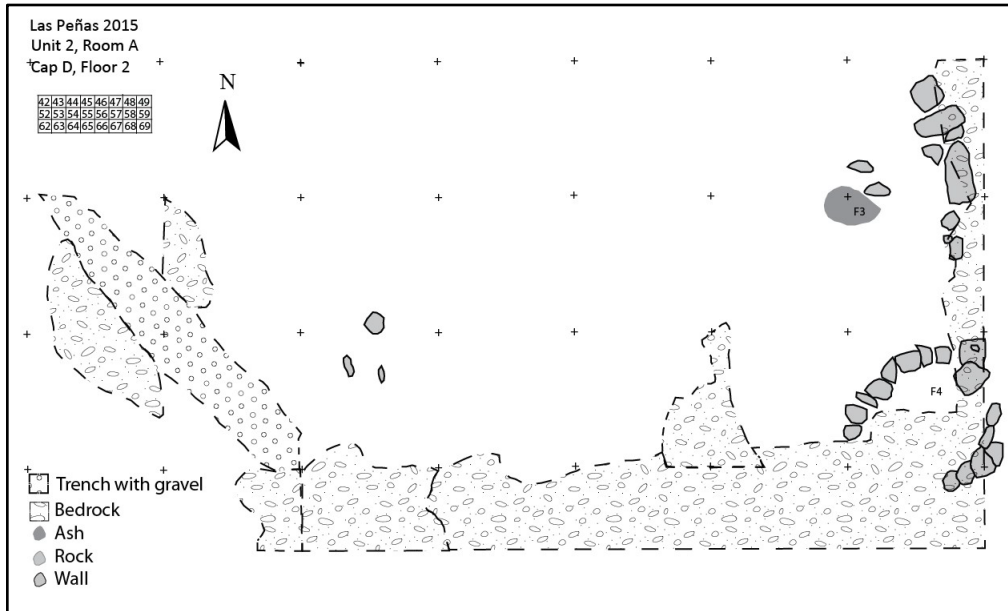


Figure 1.6: Unit 2, Room A, Cap D, Floor 2

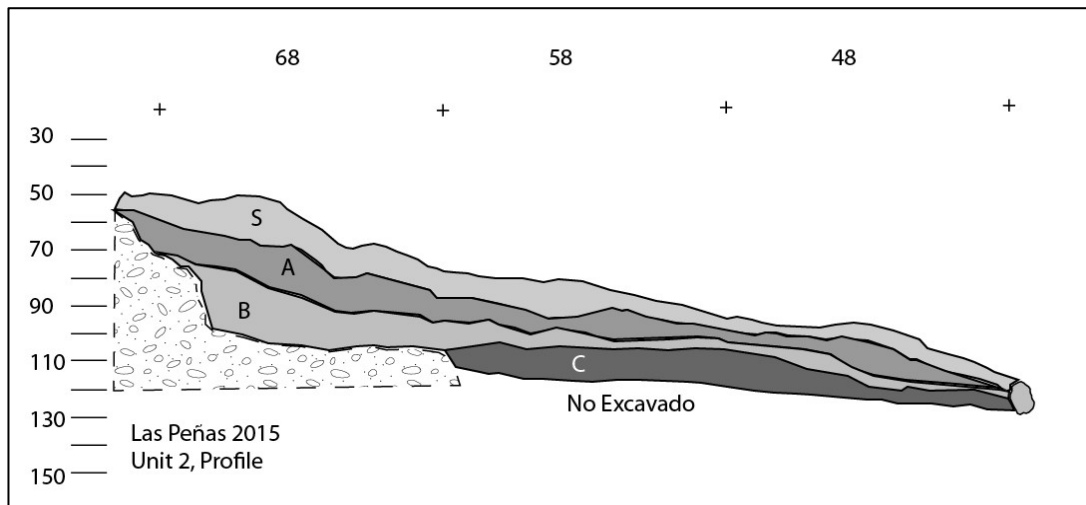


Figure 1.7: Unit 2, Profile

Room B

Room B is a domestic terrace that measures approximately 5x3 meters. It exhibited seven distinct caps and contained five features. Room B is the second Room/space of Unit 2 to be excavated. Room A, which is upslope and to the south of Room B was excavated in 2015. Room B consists of a northern terrace wall to the front (the north-eastern corner of Room B was poorly preserved and extensively washed out) and a southern terrace wall to the back which is flanked by a low wall to the east and the west forming a semi-rectangular structure.

Two floors (Cap C and Cap D) were discovered in Unit 2, Room B. The other strata consist of fill and/or colluvial and aeolian deposits. Unit 2B contained 5 identified features.

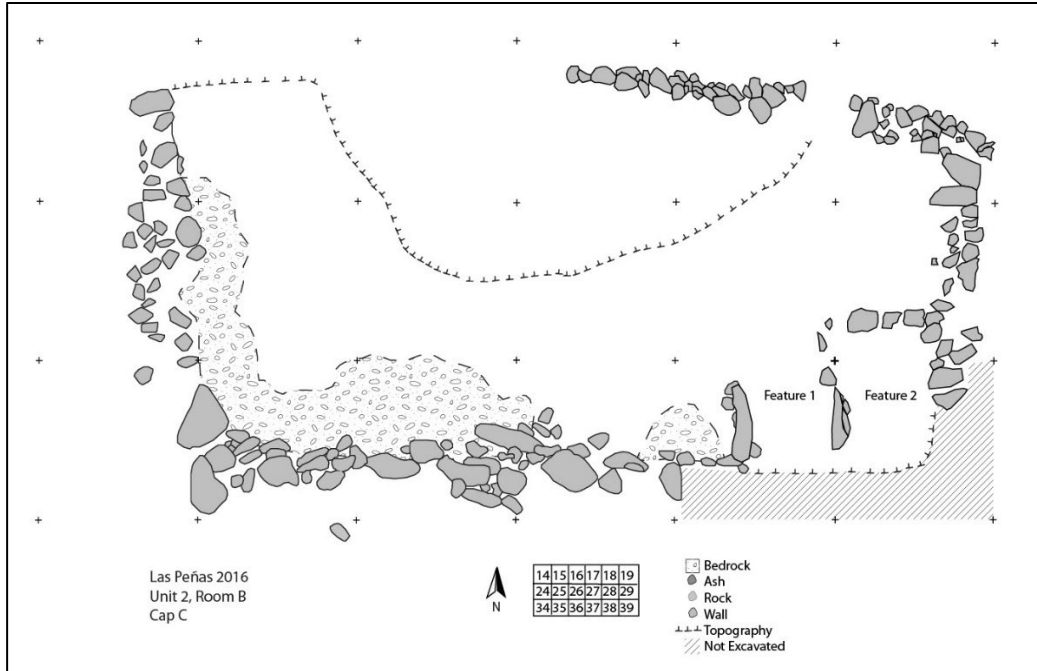


Figure 1.8: Unit 2, Room B, Cap C

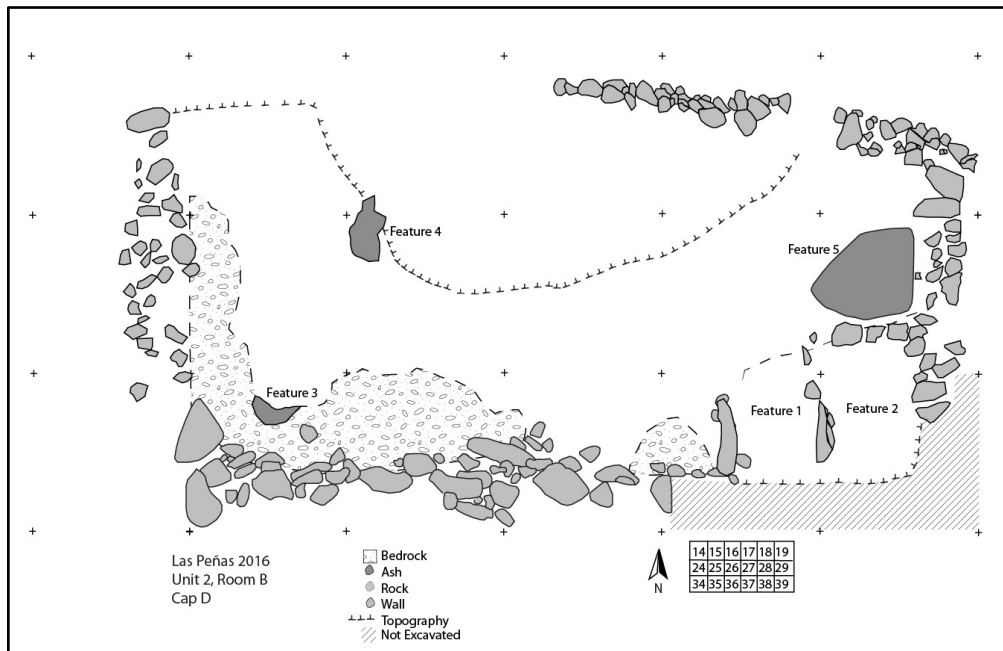


Figure 1.9: Unit 2, Room B, Cap D

Unit 3

Unit 3, excavated during the 2015 field season, is located in North Sector of Las Peñas. It consists of a large (approximately 60m²) habitational terrace, on a 15m x 4m grid. Quads 1-6 were outside the architectural extent of the unit and were not excavated. Quads 46 and 47 were also not excavated due to intense erosion. It consists of a single terrace space. Excavation revealed three strata below the

walls of the building that define the borders of the excavation unit - two running east-west, and one running the length of the building north-south. The eastern border of the unit is the natural bedrock that seems to have been modified as a part of the construction of the building. Internally, the room is divided into six rooms (Rooms A-F). The northwest corner contains three stone boxes agglutinated to the unit's structural wall. The 2016 excavation of Unit 4 uncovered nine total floors: four in Room B (Cap D, Cap F, Cap G, Cap H), three in Room C (Cap E, Cap E3, Cap F), one in Room D (Cap D), and one in Room E (Cap D). Thirteen features were identified during the 2016 excavation, for a total of sixteen over the course of both excavations.

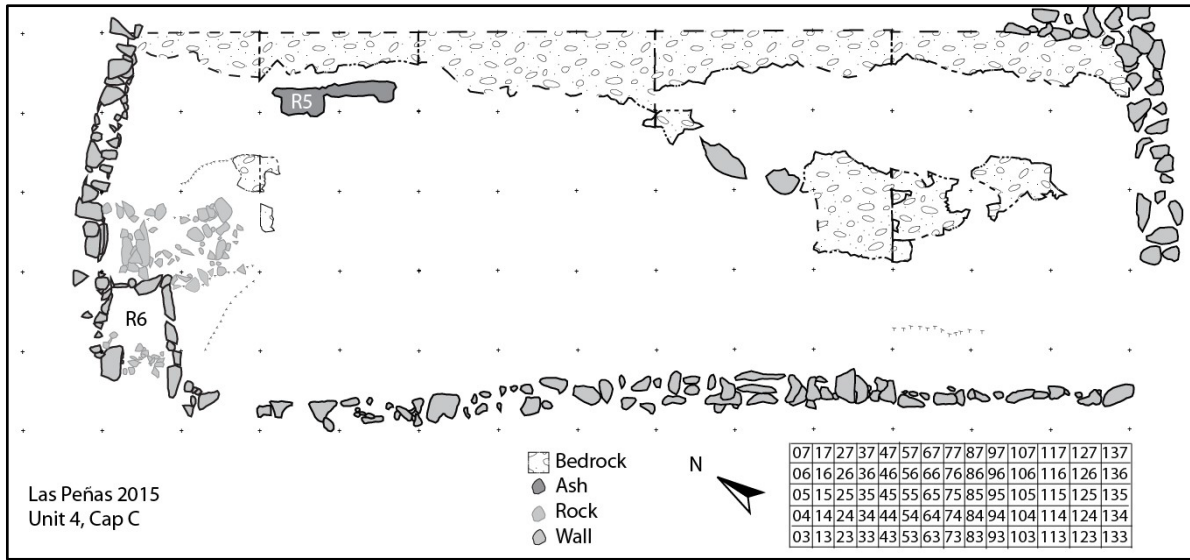


Figure 1.12: Unit 4, Cap C

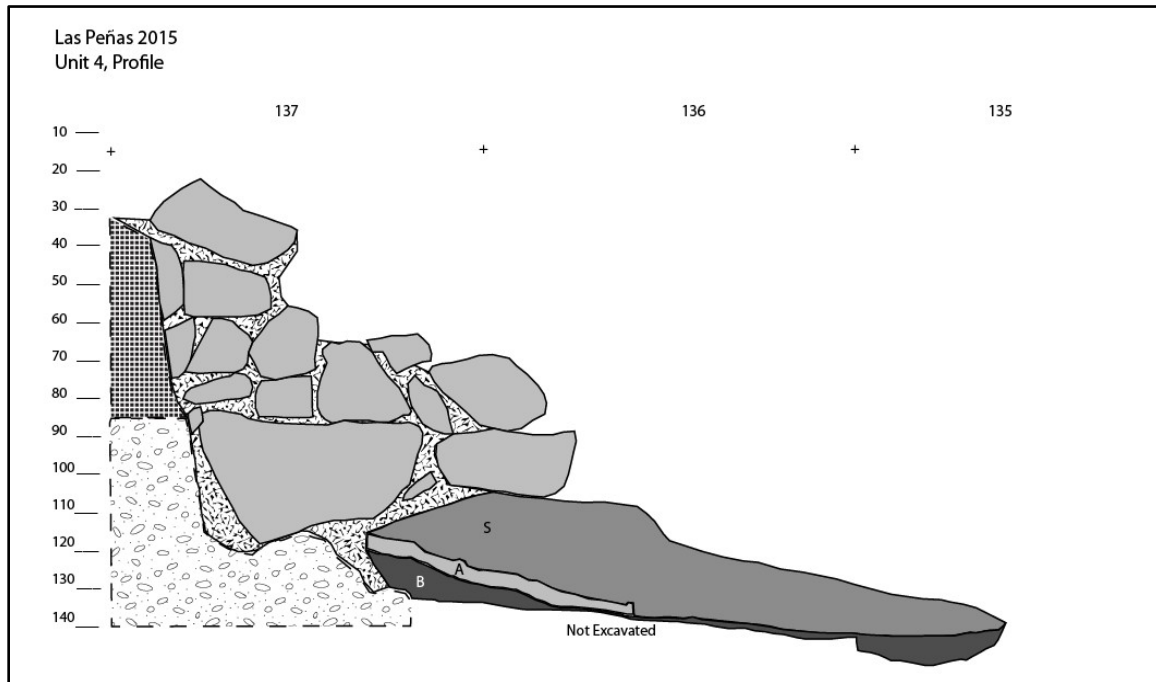


Figure 1.13: Unit 4, Profile

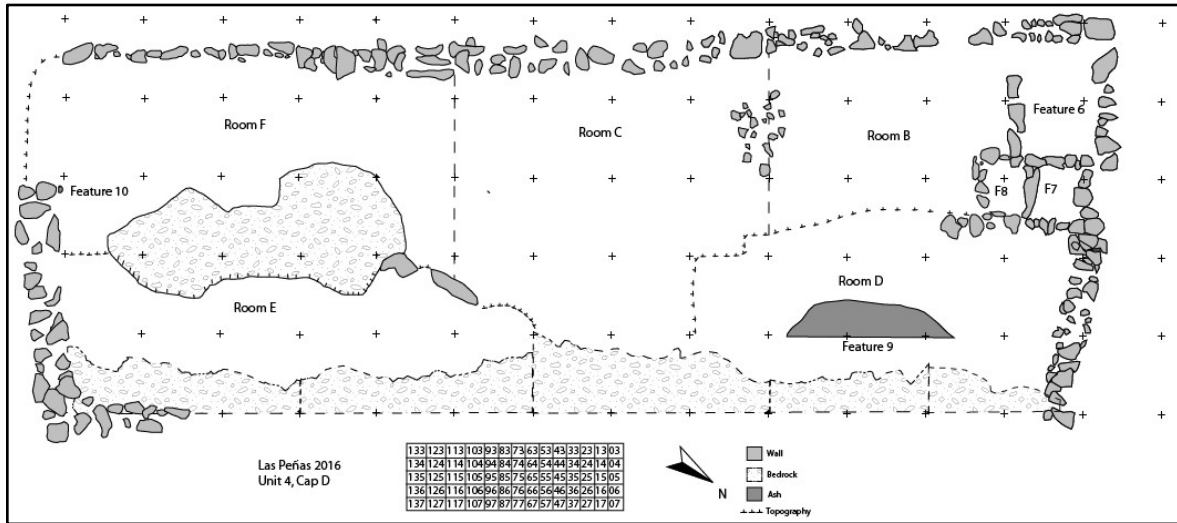


Figure 1.14: Unit 4, Cap D

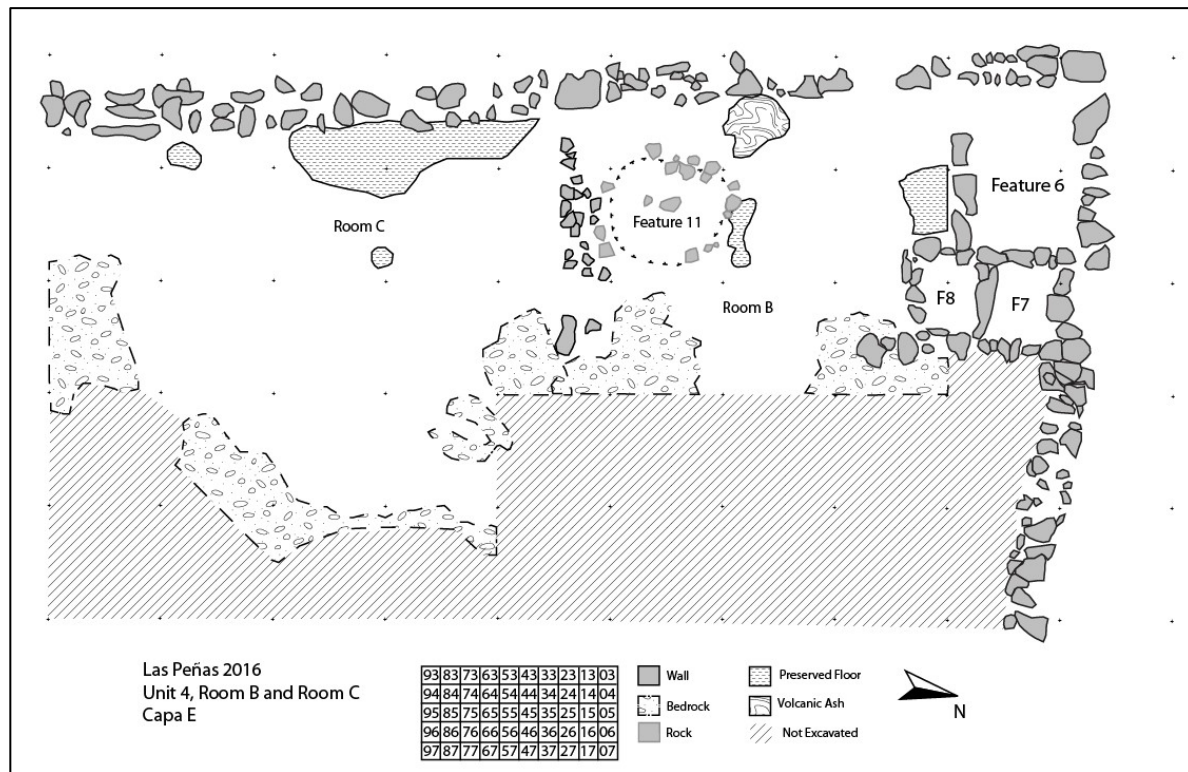


Figure 1.15: Unit 4, Room B and Room C, Cap E

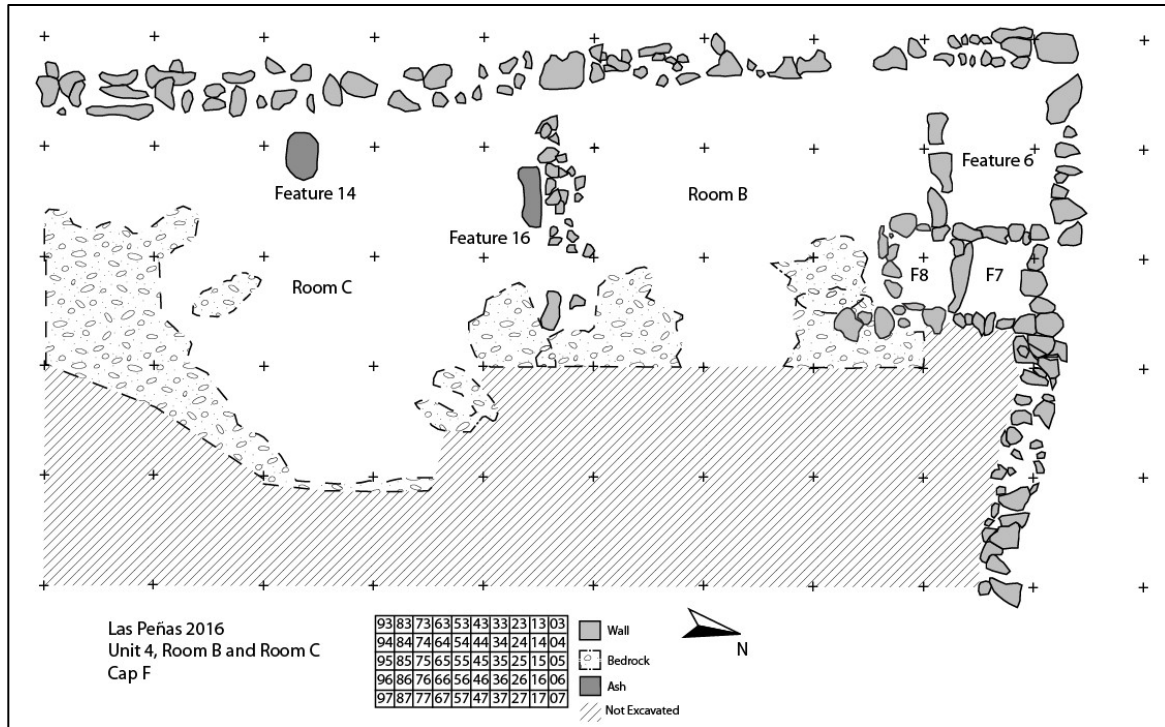


Figure 1.16: Unit 4, Room B and Room C, Cap F

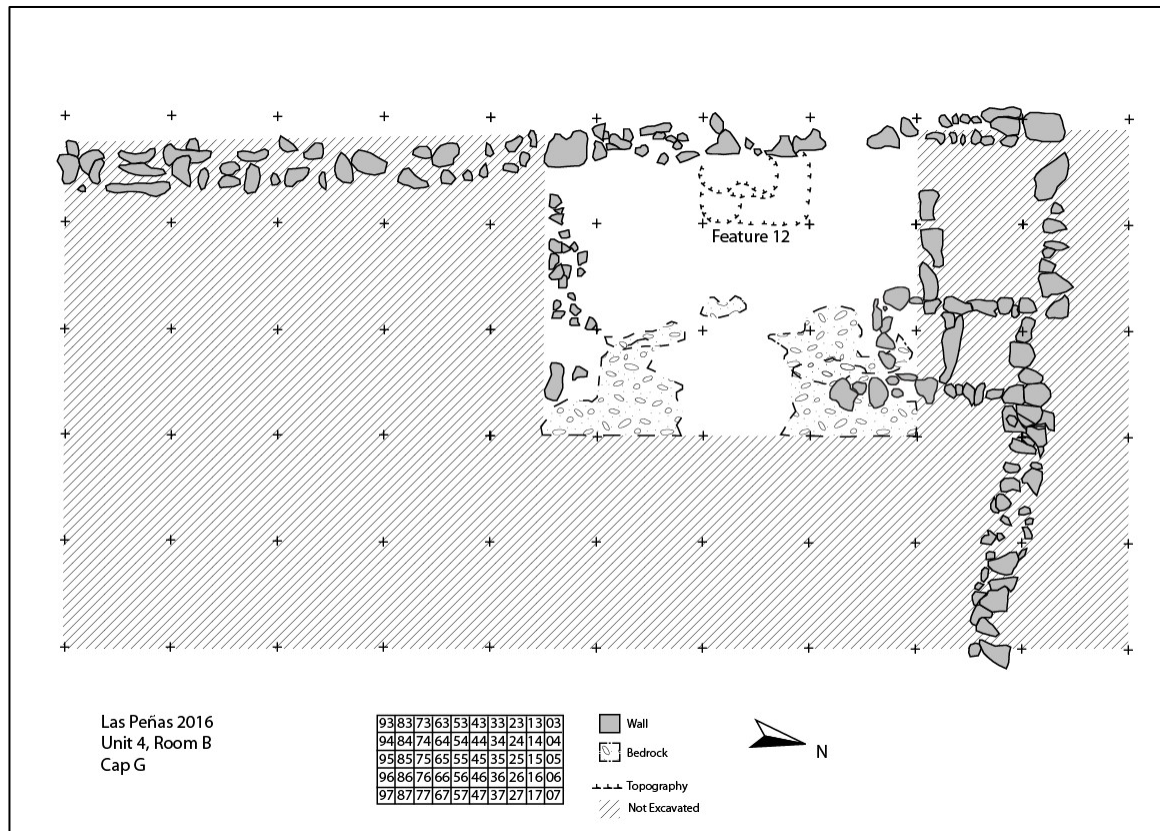


Figure 1.17: Unit 4, Room B, Cap G

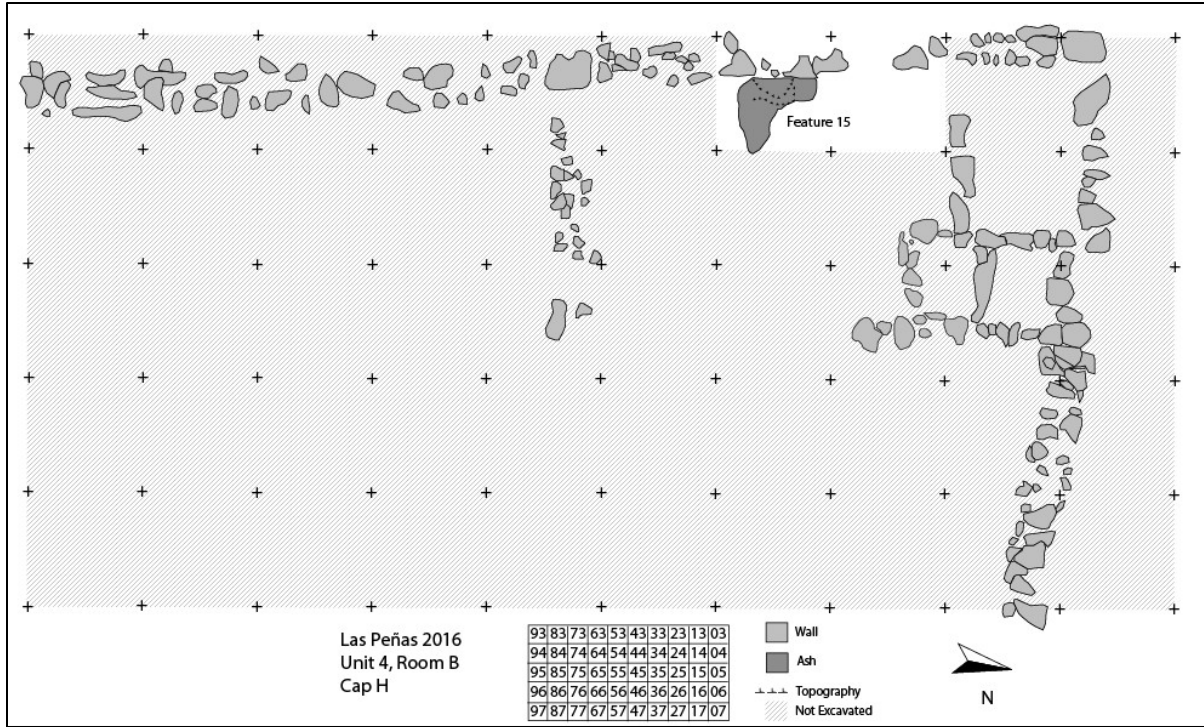


Figure 1.18: Unit 4, Room B, Cap H

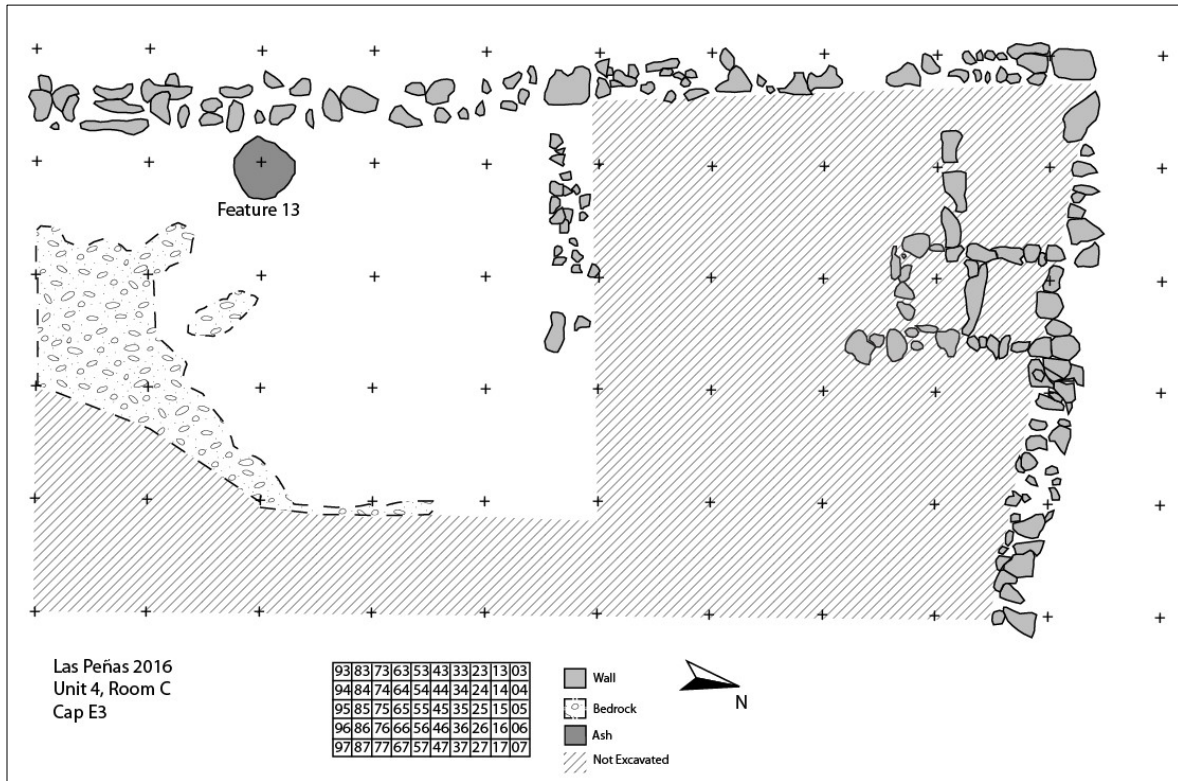


Figure 1.19: Unit 4, Room C, Cap E3

Unit 5

Unit 5 is a terraced, residential structure in the southern sector of Las Peñas. The first few caps (Cap S, A, and B) were excavated in 2015. Excavations continued in 2016, which are described below. Located southwest of Unit 7 and northeast of Unit 12, Unit 5 is on the edge of the western slope positioned westward towards the administrative center of Cerro Baúl. Unit 5 is a part of Unit 12 connected by the front, western retaining wall. The wash to the north of Room C in Unit 12 disturbed a wall that connected to Unit 5, indicating these units were once part of the same residential unit. Unit 5 is a 10 x 6 meter grid divided into 1m x 1m quads with 41 quads within the structure excavated. Unit 5 has two rooms, A and B, divided by an interior wall in the northern portion of the unit. Room B had a raised platform against the eastern wall. There was also a box feature associated with an earlier floor in the northwest corner of Room B.

Excavation of Unit 5 revealed three floor surfaces (Cap C3, Cap D, Cap E) in Room A, and three floors in Room B (Cap D, Cap E, Cap F). The other strata in this unit consisted of construction fill or aeolian/colluvial deposits. 11 features were identified in Unit 5 during the 2016 excavations.

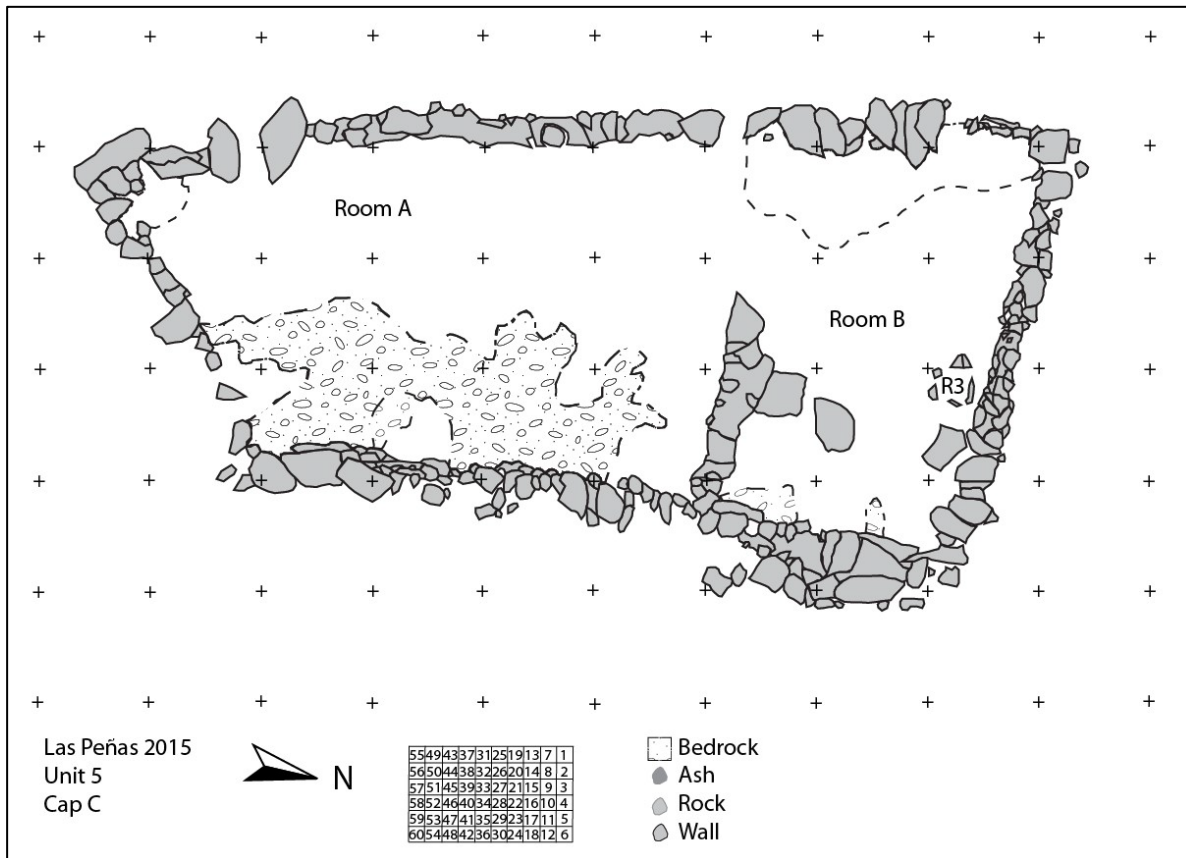


Figure 1.20: Unit 5, Cap C

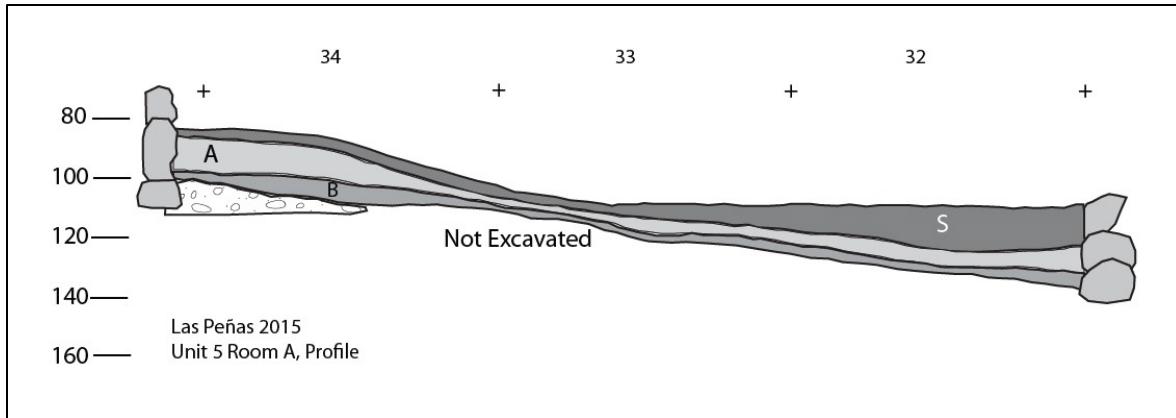


Figure 1.21: Unit 5, Room A, Profile

Unit 6

Unit 6 is a 2m x 2m unit, discovered in South Sector of Las Peñas. Situated downslope and west of Unit 12, Unit 6 was initially thought to be a circular structure. Excavation revealed that this area was actually the result of wall erosion from other uphill structures. Bedrock was encountered after excavating Cap S and part of Cap A, and further excavation of the unit was ceased.

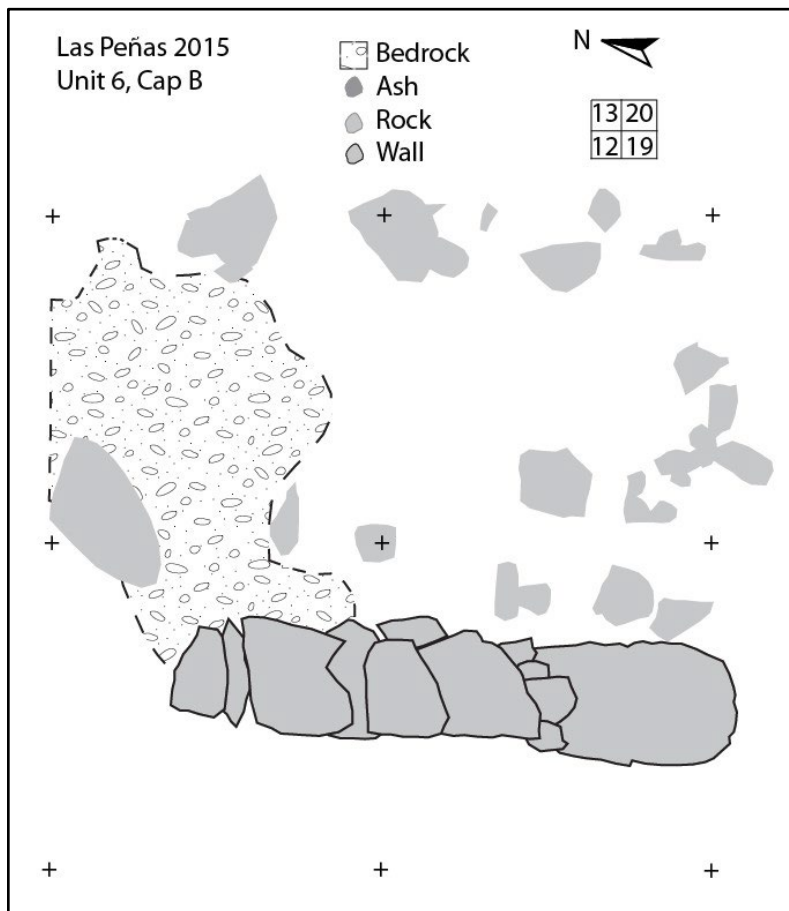


Figure 1.22: Unit 6, Cap B

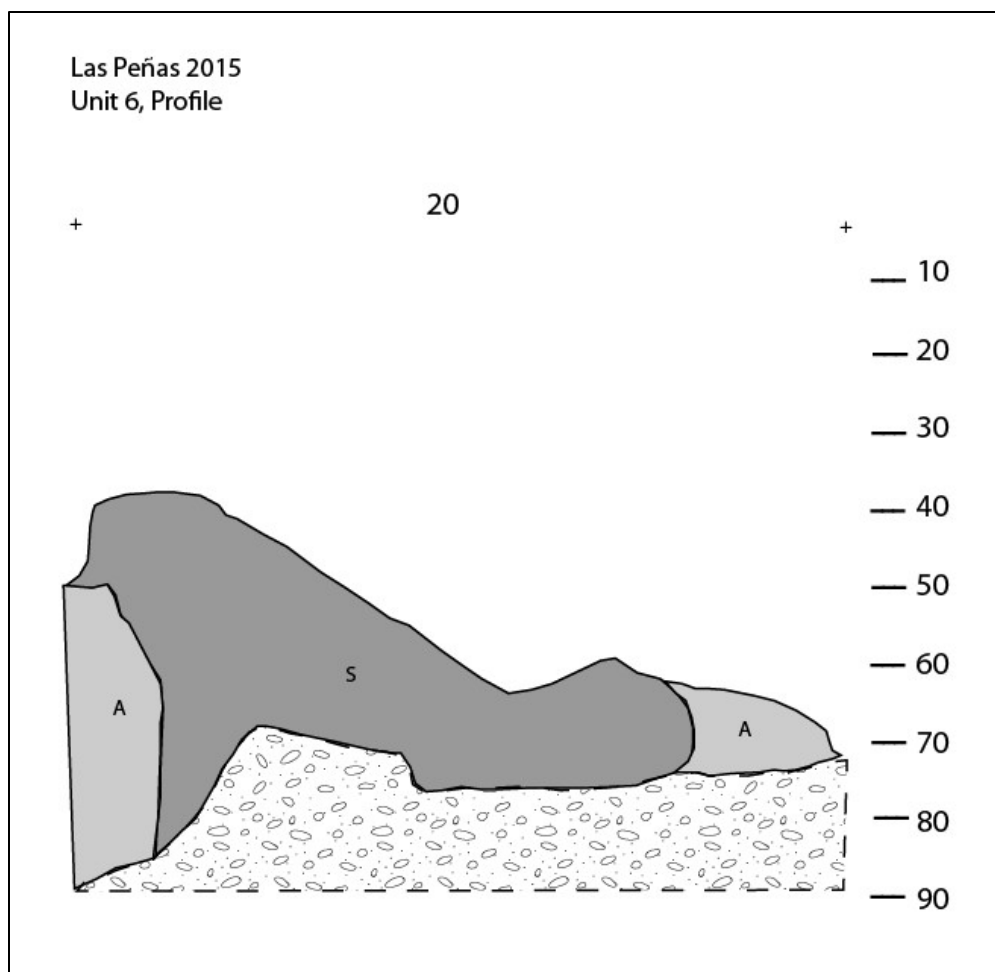


Figure 1.23: Unit 6, Profile

Unit 7

Introduction- Unit 7 is a terraced residential structure located in Las Peñas' south sector. Situated on the northwestern slope of south sector, Unit 7 faces west towards the village of Torata. For excavation purposes, this unit was divided into 1x1-meter cuads spanning a 10x10-meter grid. Unit 7 is a house with two enclosed rooms (Rooms A and B), a large patio terrace (Room F), and a ramp (Room E) connecting the lower room with the patio space. Each of these Rooms corresponds with a terrace level, for a total of four levels in Unit 7. Two additional areas were identified within the unit: Room C is the unexcavated northward extension of the Room A terrace, and Room D is an area of extensive erosion adjacent to rooms E and F.

Excavation of Unit 7 uncovered two use surfaces (Cap B2 and Cap B3) in Room A. Room B contained a single floor surface (Cap C). Nine features were identified in Unit 7 during the 2016 excavations.

Room A is found at a slightly higher elevation, adjacent to the eastern wall of the whole unit. Room A is 2m x 7m, and was excavated to bedrock in quads 77 and 78. In Room A, features 2 and 3 were found in the southern quads. Room C was an area below and to the north of Room A, and contained a modern campfire, marked as Feature 1.

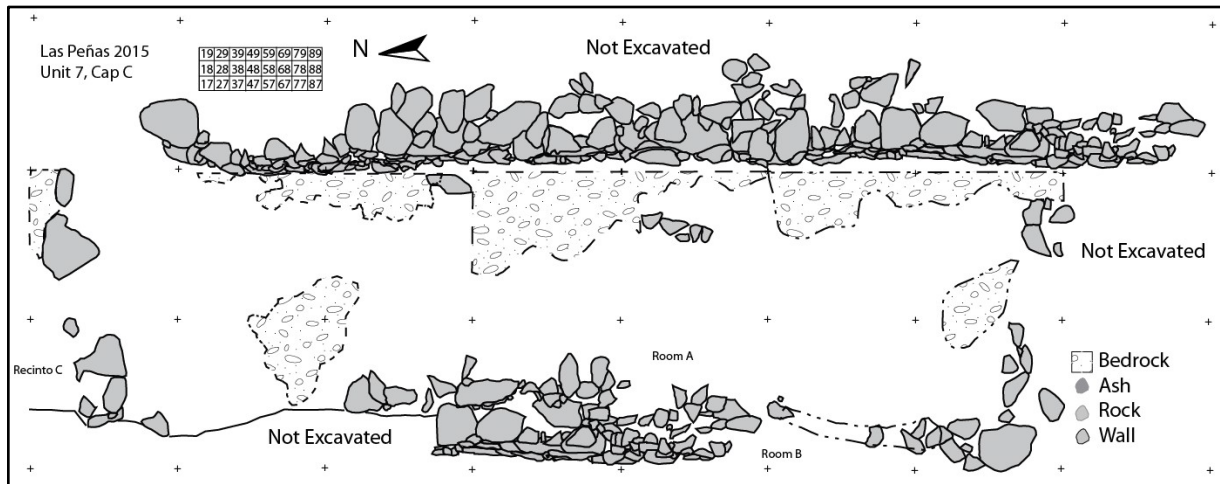


Figure 1.24: Unit 7, Cap C

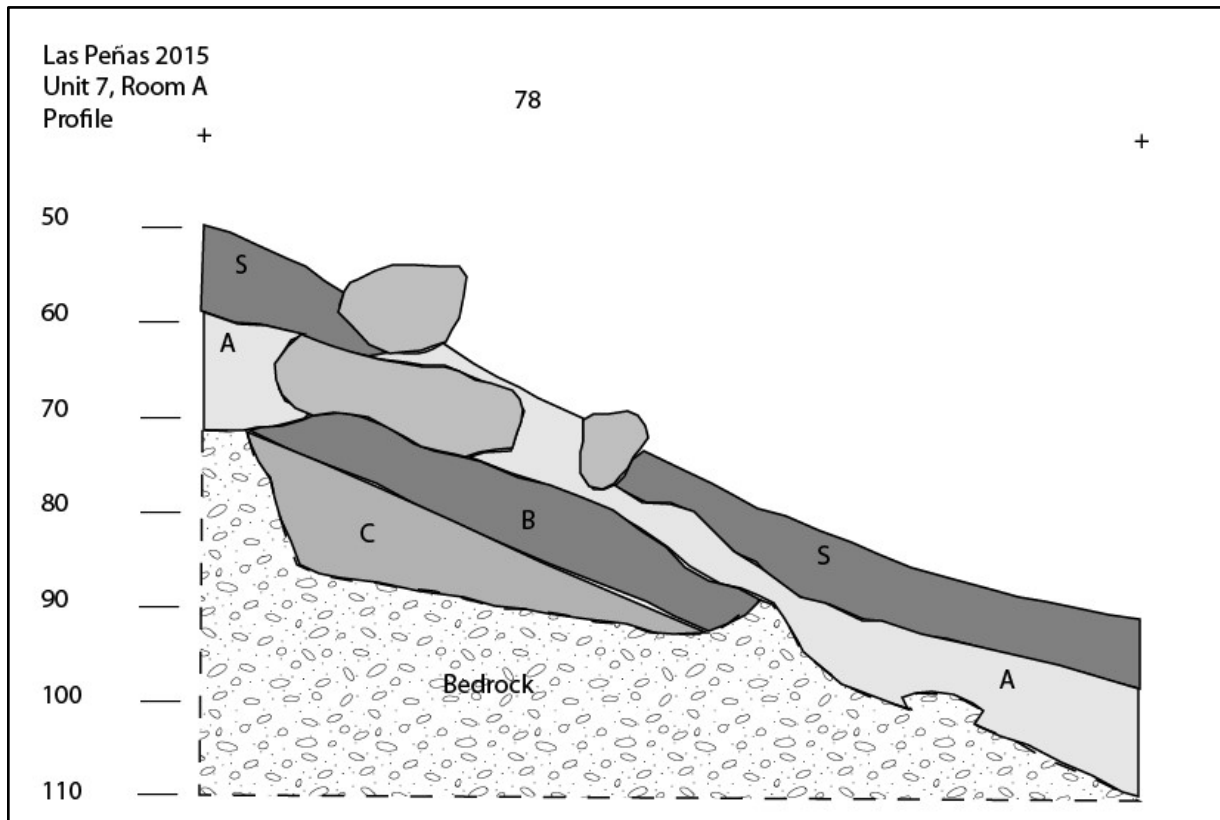


Figure 1.25: Unit 7, Room A, Profile

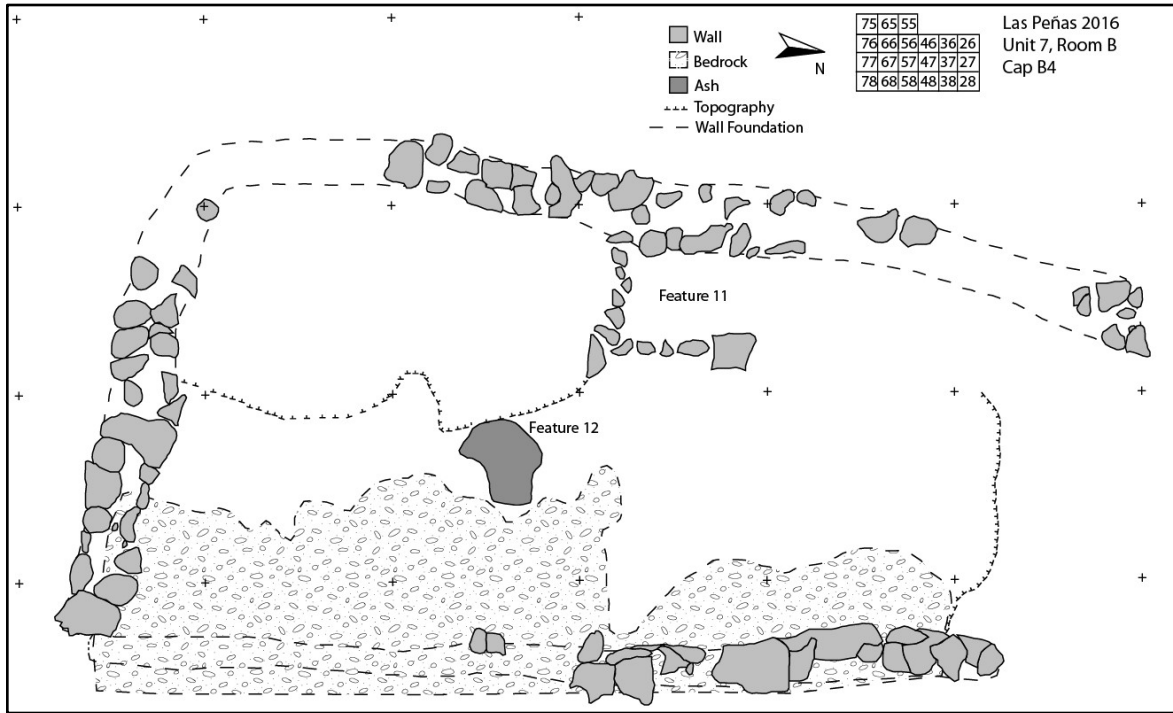


Figure 1.26: Unit 7, Room B, Cap B4

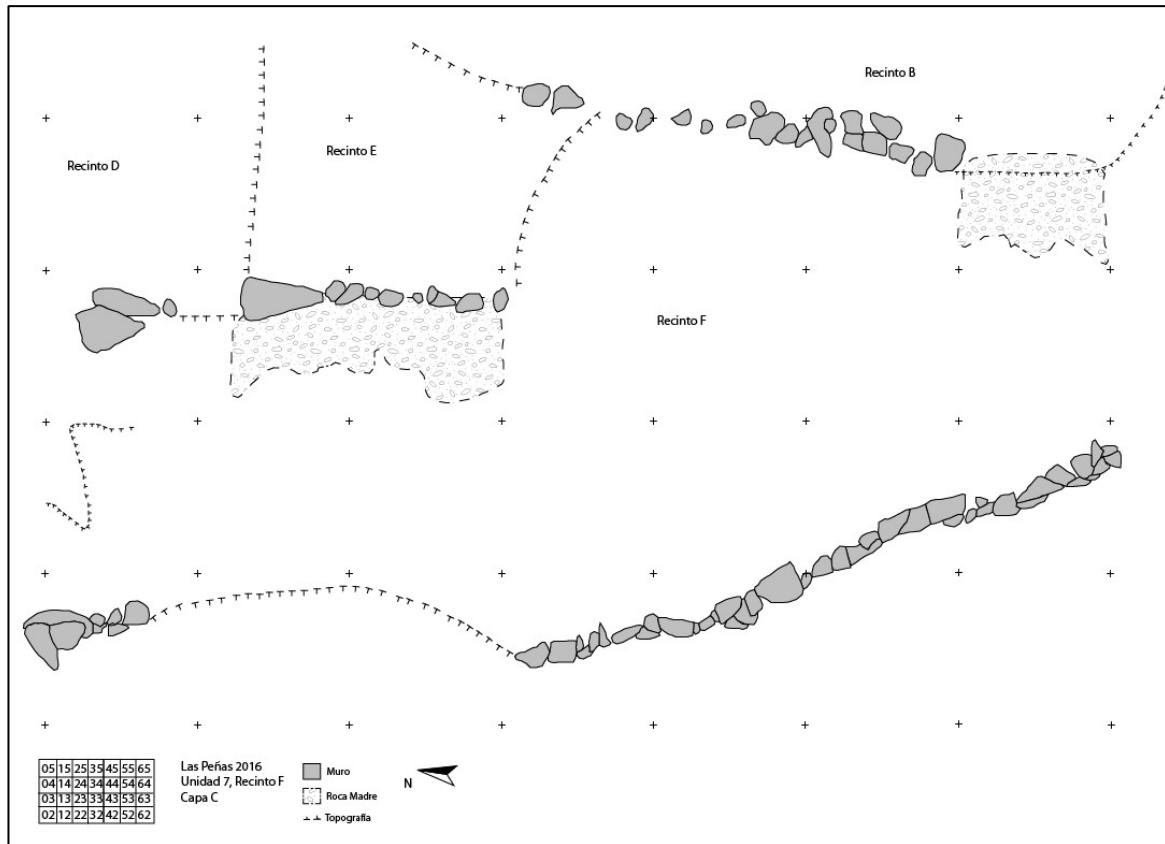


Figure 1.27: Unit 7, Room F, Cap C

Unit 8

Unit 8 is located on a poorly preserved terrace in the north sector of Las Peñas, facing northeast. The terrace is roughly 4 x 10m. The unit does not appear to have been divided into rooms and may have been a pathway rather than a residential area. A compact surface was exposed along with an ephemeral ash feature, which may have resulted from a single use campfire rather than a domestic hearth. During initial excavation of the area was designated Room A. It has a visible retaining wall in cuads 11, 12, 13, 14, and 15.

Excavation of Unit 8 uncovered a single use surface (Cap C) and a single identifiable feature.

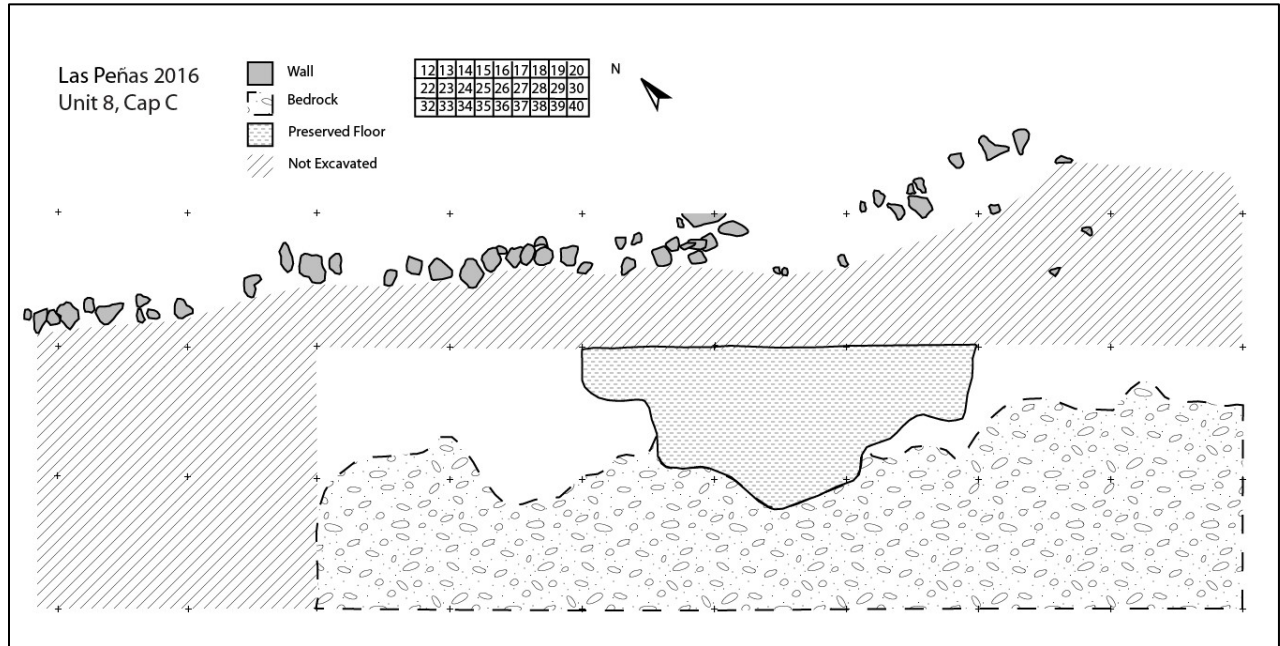


Figure 1.28: Unit 8, Cap C

Unit 9

Unit 9 is a residential terrace consisting of at least three rooms. The unit is near the modern Capilla and a great deal of modern garbage was found on the northernmost room, whereas the southern room exhibits erosion. For this reason, the central room was selected for excavation. This room was designated Room A.

Room A was a domestic terrace which included cuads 62-67, 77-82, 92-97, and 107-112 and measured approximately 4x6 meters. Six caps were excavated and five features were encountered. The retaining wall along the front of the terrace was poorly preserved. The retaining wall along the back of the terrace was more intact and articulated with low walls to the east and to the west, which formed a rectilinear living space. It appears that a short ramp may have led to the area below the terrace, but this area was not included in our excavation.

Excavation of Unit 9 uncovered two floors (Cap D and Cap E) and one use surface (Cap C) in Room A. Other strata consisted of colluvial fill and aeolian deposits. We identified five features in this unit during the 2016 excavations.

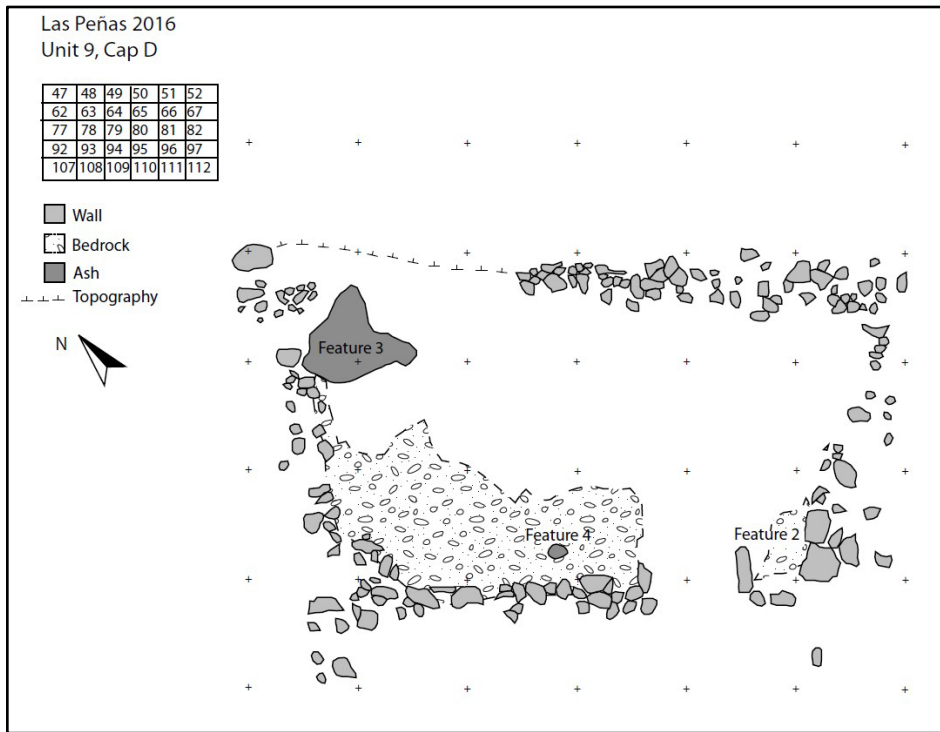


Figure 1.29: Unit 9, Cap D

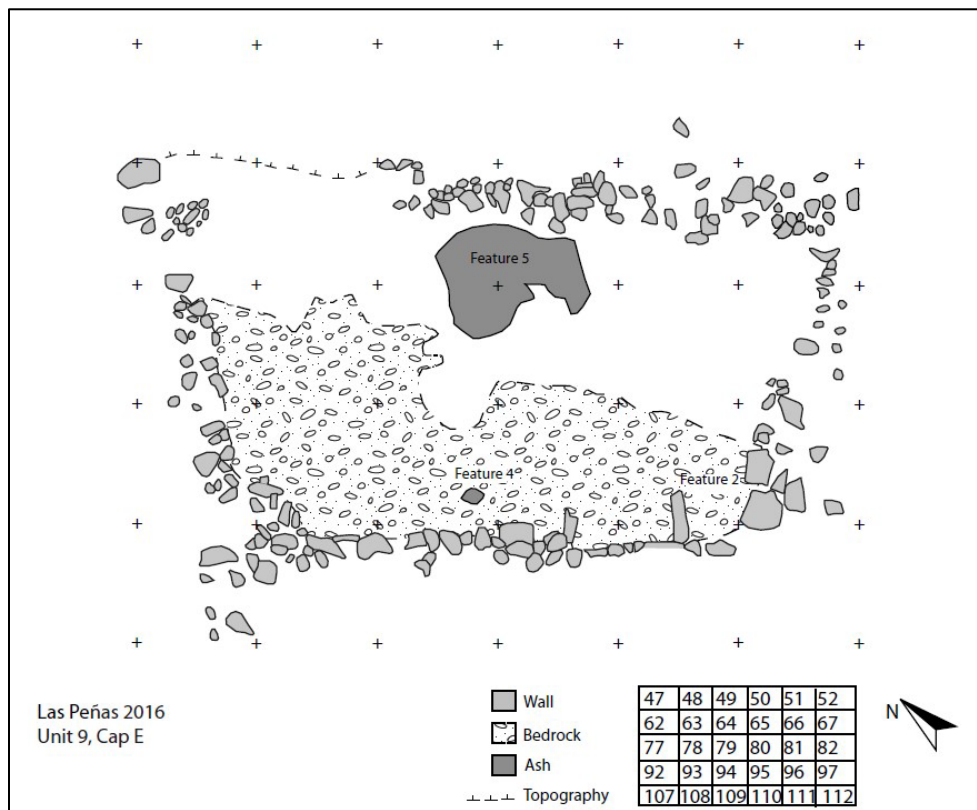


Figure 1.30: Unit 9, Cap E

Unit 12

Unit 12 is located on the western slope of Las Peñas' south sector. The unit overlooks the modern city of Torata and is oriented west by southwest, allowing for a line of sight view of the summit of Cerro Baúl. Defined by high, thick walls, this single level terrace rests directly below unit 4 and appears to have been part of that residential unit in an earlier phase of occupation. Unit 12 also shares its west wall with unit 5. Unfortunately, the room in between Unit 12 and Unit 5 is very eroded. Unit 12 was originally tested in 2012. In 2016 it was selected for more extensive excavation because it was part of Unit 4 in an earlier occupation. It was decided not to change the name of Unit 12 to Unit 4G because it was previously designated unit 12 during test excavations of several sites in 2012. Unit 12 was originally defined in 2012 with a 10m x10m grid divided into 1x1 meter cuads.

Unit 12 is part of a large residential dwelling that consists of four rooms (A-D) of which, three were excavated (A, B, and D). Room A constituted the largest occupation space of the unit and consisted of large, open space bordered by Room B to the north and Room D to the east. A doorway can be found between Rooms A and B in the eastern most portion of the dividing wall. Room B occupies smaller space and includes both a hearth and storage features. Room D is not a room. It is a ramp that connects Units 4 and 12.

Excavation of Unit 12 uncovered floor surfaces (Cap C) in both Room A and Room B. A deeper use surface (Cap E) was discovered in Room A. The unit contained four features. Other strata in the unit consisted of construction fill and aeolian/colluvial deposits.

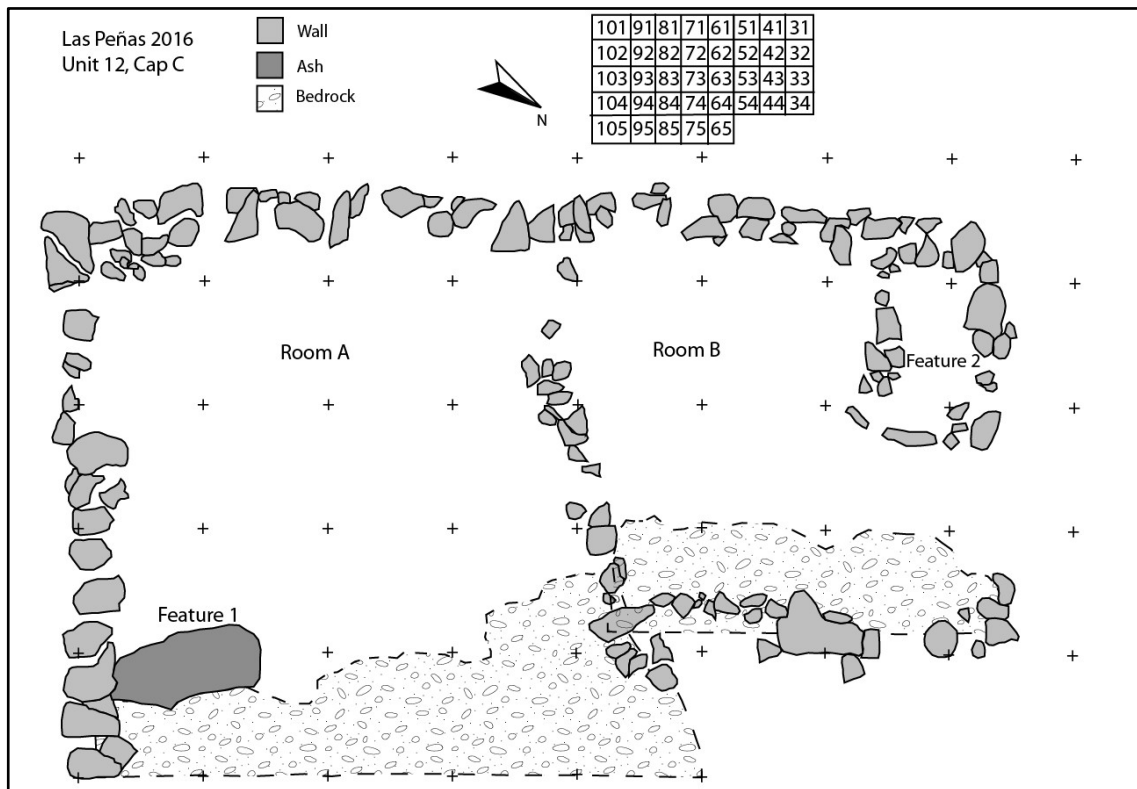


Figure 1.31: Unit 12, Cap C

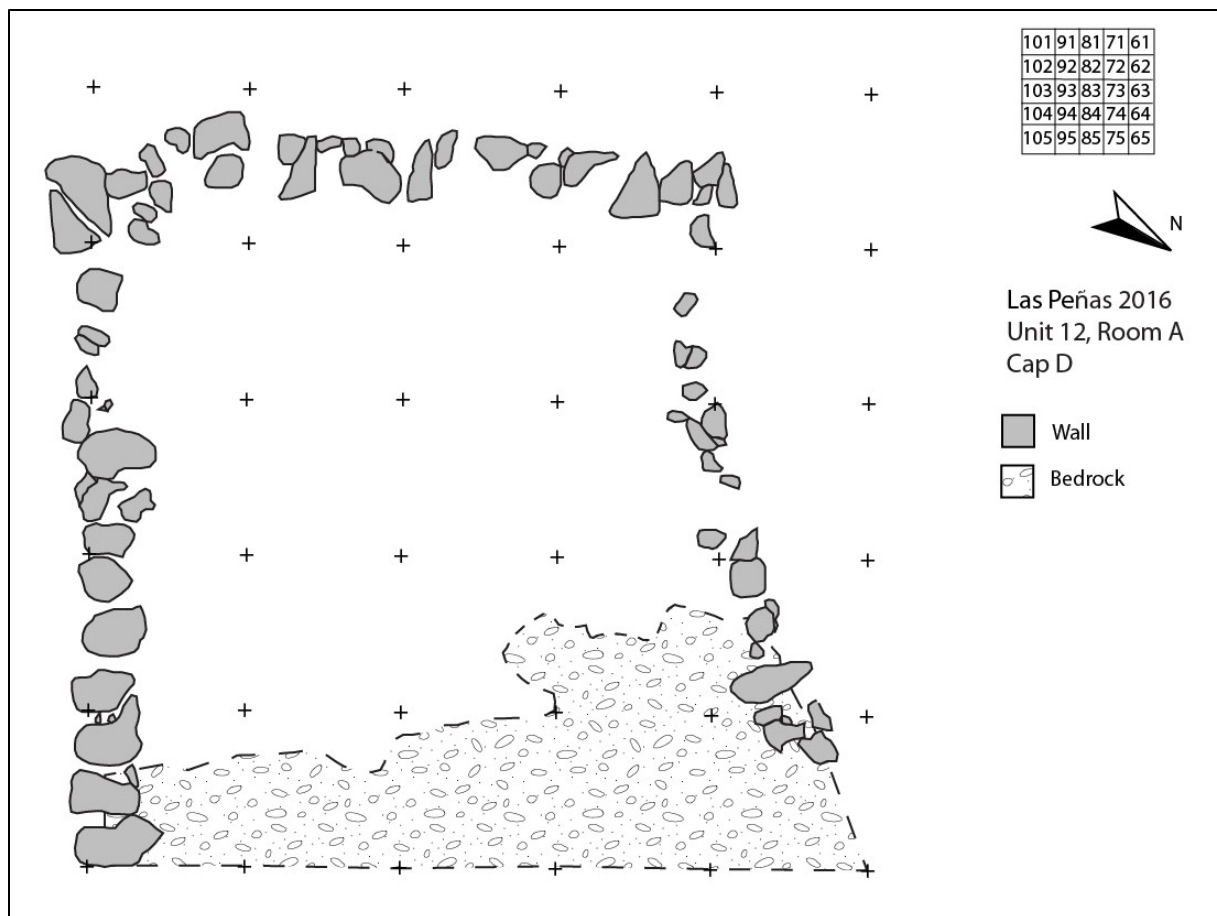


Figure 1.32: Unit 12, Room A, Cap D

Unit 15

Unit 15 is a large terrace dwelling with two rooms. The unit is located in north sector. The structure fits within the 8 by 10 meter grid laid out in 1 by 1 meter cuads to excavate the living area. The structure appeared on the surface to be a single room, but after Cap S was excavated a dividing wall became visible. The remaining caps were excavated by the rooms, Room A and B. Room A is east of Room B and the terrace's downslope retaining wall is on the north side of the structure. Room A is approximately 3 by 3 meters. Room B was not completely excavated due to time constraints. The excavated area was approximately 2 by 4 meters. A storage features was found in Room B.

Excavation of Unit 15 uncovered a floor surface (Cap C) in Room A, and a single use surface (Cap C) in Room B. Other strata consisted of fill and/or aeolian sediments.

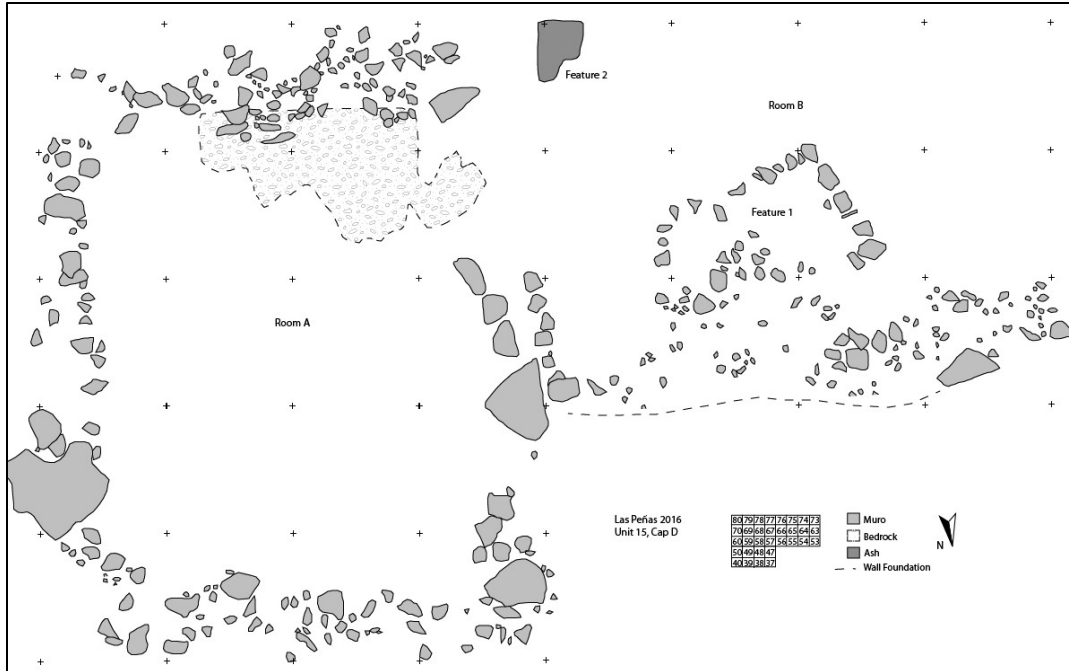


Figure 1.33: Unit 15, Cap D

Unit 16

Unit 16 began as a 2m by 2m probe in the North Sector of Las Peñas. It is located down slope from Unit 2 in the North sector of Las Peñas. The unit was expanded to include eight, 1 x 1m cuads. This area does not appear to have had a well-prepared floor or compacted use surface. There were a few small ash patches observed in the profile below the historic ash fall of 1600CE but these do not appear to be associated with a clear layer of cultural activity. Unit 16 does not appear to have been a residential terrace.

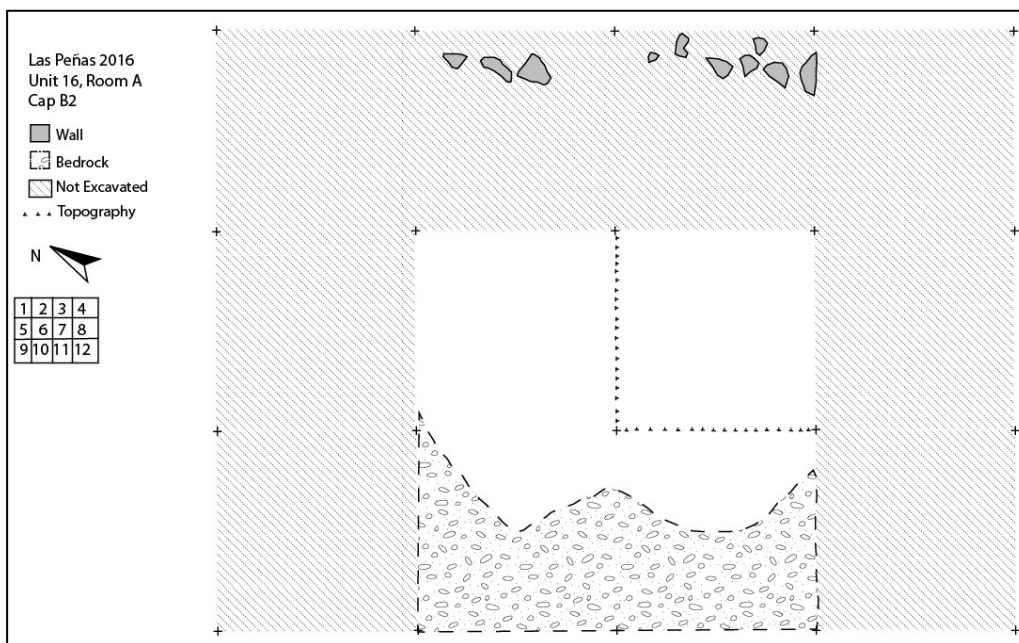


Figure 1.34: Unit 16, Room A, Cap B2

Lab Analysis Reports

Materials Analysis

The materials recovered during excavations at Las Peñas were processed according to material type during both excavation seasons. Inventories were created for submission to the Peruvian Ministry of Culture each year immediately following completion of excavations. The original inventories have been revised through subsequent analysis and the processing of flot samples. These revised inventories can be found in the Appendix.

Radiocarbon dating

By Donna J. Nash

The radiocarbon results from 22 samples taken from Las Peñas suggests that the occupation may have been initiated on the ridge as early as CE 1280 and may have continued uninterrupted through CE 1430. A single date comes from the Inka Era and may represent post-abandonment ritual activity. It is also this date pertains to the colonial period since it has a split probability. One date is clearly from the Colonial Era, most probably during the 18th century. This probably represents a temporary camp in the ruined structure.

The prehispanic occupation can be divided into three broad phases. The earliest (CE 1280-1320) is represented by two dates. One is from Capa E of Unit 4, Recinto C. The other is from Unit 12, Recinto B, Capa C. This carbonized material likely resulted from the burning of wood, which may have derived from fuel collected for cooking or could be the disposal of defunct construction material. In either case the site was likely settled by CE 1300. The earliest floors in Unit 4, Recinto C such as the surfaces of Capa F and Capa E3 were likely occupied before CE 1320.

The second phase includes the entire 14th century, but it can be divided into two subphases: occupations that were likely before CE 1365 and those between CE 1337 and 1390. Areas occupied in the early part of the 14th century include Unit 9, Unit 15, and the last living floor in Unit 4. Structures that may have been occupied somewhat later include Units 2, 5, and 7. In fact, Unit 2 was likely occupied after CE 1400 and into the Inka Era.

These radiocarbon dates are important for establishing the settlement history of the upper Moquegua drainage. The date ranges reported here are based on results from the NOSAMS (National Ocean Science Accelerator Mass Spectrometry) lab at the Woods Hole Oceanographic Institution in Massachusetts, USA. This lab is sponsored by the USA National Science Foundation. The dates were calibrated using the online version of OXCAL 4.3 and the SHCal 13 calibration curve (Hogg et al. 2013), which pertains to the Southern Hemisphere. The results with this calibration curve tend to be 30 to 50 years later than IntCal13 (Reimer et al. 2013). The lab results and calibrations are below (Figure X, Y, and table X).

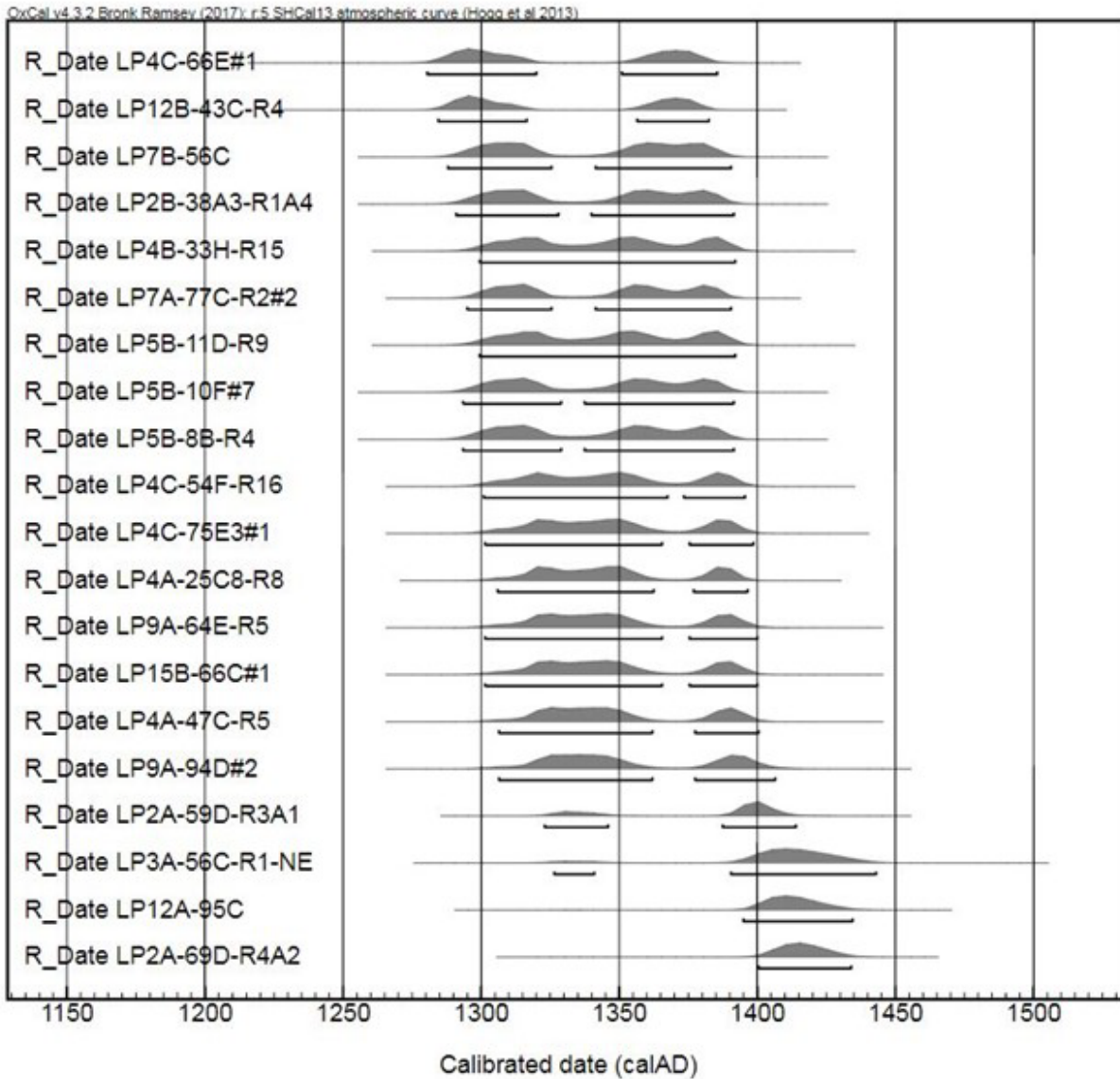


Figure 2.1: Prehistoric dates from Las Peñas.

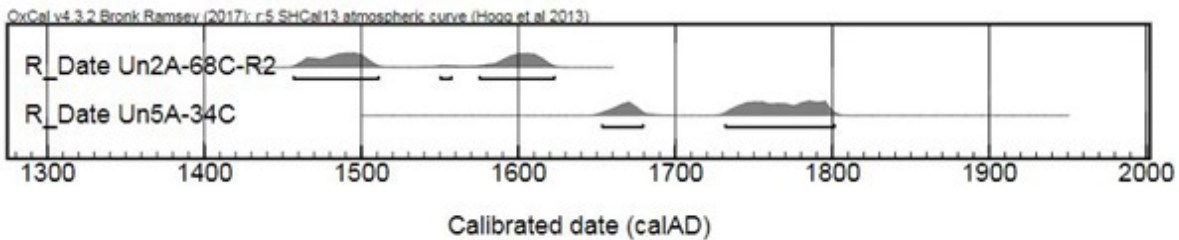


Figure 2.2: Inka Era and Colonial dates from Las Peñas.

Specimen #	Lab Number	Context	BP	d13C	Calibration with Oxcal, SHCal13 (CE)
LP15-02-0426	OS-133570	Un2A-69D-R4A2	565±15	-26.44	1400-1434 (95.4%)
LP15-03-0415	OS-133571	Un3A-56C-R1-NE	575±30	-24.89	1326-1341 (4.8%) 1390-1443 (90.6%)
LP15-04-0554	OS-133572	Un4A-47C-R5	650±20	-22.96	1306-1362 (70.9%) 1377-1400 (24.5%)
LP15-05-0335	OS-133573	Un5B-8B-R4	685±20	-23.11	1293-1329 (37.8%) 1337-1391 (57.6%)
LP15-07-0152	OS-133574	Un7A-77C-R2#2	685±15	-25.84	1295-1325 (37.7%) 1341-1390 (57.7%)
LP16-02-0421	OS-133575	UN2B-38A3-R1A4-Sur	690±20	-23.03	1291-1328 (39.4%) 1340-1391 (56%)
LP16-04-1067	OS-133576	Un4A-25C8-R8	660±15	-10.81	1306-1362 (73.2%) 1377-1396 (22.2%)
LP16-04-1072	OS-133577	Un4C-66E#1	720±20	-22.95	1280-1320 (52.1%) 1351-1385 (43.3%)
LP16-04-1077	OS-133578	Un4C-75E3#1	660±20	-20.27	1301-1365 (72.6%) 1375-1398 (22.8%)
LP16-04-1078	OS-133579	Un4C-54F-R16	665±20	-22.16	1301-1367 (73.1%) 1373-1395 (22.3%)
LP16-04-1079	OS-133580	Un4B-33H-R15	675±20	-22.48	1299-1392 (95.4%)
LP16-05-0701	OS-133581	Un5A-34C	230±20	-25.27	1653-1679 (20.7%) 1732-1801 (74.7%)
LP16-05-0704	OS-133582	Un5B-11D-R9	675±20	-23.61	1299-1392 (95.4%)
LP16-05-0717	OS-133583	Un5B-10F#7	685±20	-23.33	1293-1329 (37.8%) 1337-1391 (57.6%)

LP16-07-0699	OS-133584	Un7B-56C	695±20	-24.17	1288-1325 (40.9%) 1341-1390 (54.5%)
LP16-09-0404	OS-133585	Un9A-94D#2	640±25	-25.88	1306-1362 (65.7%) 1377-1406 (29.7%)
LP16-09-0406	OS-133586	Un9A-64E-R5	655±20	-24.51	1301-1365 (71.8%) 1375-1400 (22.8%)
LP16-12-0735	OS-133587	Un12B-43C-R4	720±15	-22.32	1284-1316 (52.8%) 1356-1382 (42.6%)
LP16-12-0738	OS-133588	Un12A-95C	575±20	-23.39	1395-1434 (95.4%)
LP16-15-0344	OS-133589	Un15B-66C#1	655±20	-23.26	1301-1365 (71.8%) 1375-1400 (23.6%)
LP15-02-0281	OS-133617	Un2A-68C-R2	400±15	-20.37	1457-1511 (53.4%) 1550-1557 (1.3%) 1575-1623 (40.7%)
LP15-02-0422	OS-133618	Un2A-59D-R3A1	610±15	-24.81	1323-1346 (25.5%) 1387-1414 (69.9%)
LP15-02-0426	OS-133570	Un2A-69D-R4A2	565±15	-26.44	1400-1434 (95.4%)

Table 2.1: C-14 date results from Las Peñas.

The Analysis of Ceramic Materials

Donna Nash

The parameters of the different ceramic analyses were established by Donna Nash. The attributes varied between researchers who focused on different collections or different features of those collections. In the following reports analysts refer to the Cerro Baúl vessel form typology, which was established by Donna Nash in 2013 and 2014. The working typology was used for comparative purposes and was modified over time with the addition of new data. The typology from 2017 is included in the appendix because it corresponds with the following narratives. The typology has since been modified to some degree with ongoing analyses. Researchers also refer to paste types. These are based on a comparative collection established by Nash (2002) using materials from Cerro Mejía. Some additions were made by Kenneth Simms that include Tiwanaku and Tumulaca types. This typology is housed with the 2000 Cerro Mejía collection at Museo Contisuyo. Kirk Costion established an independent paste typology and comparative collection for Las Peñas. It is housed with the Las Peñas collection, which is under the jurisdiction of the Moquegua Ministry of Culture.

Ceramic Analysis: Las Peñas and Cerro Mejía

Analysis by Kirk Costion

As part of both the Proyecto Colecciones Museográficas Colesuyo 2016 and the Programa de Investigación Arqueológica Colesuyo 2016 Kirk Costion conducted a ceramics analysis primarily from two sites, Cerro Mejía and Las Peñas, at the Museo Contisuyo in Moquegua, Perú. This analysis also involved the review of ceramics from the Proyecto de Las Zonas Altas 1997 a survey conducted in the Upper Moquegua Valley and the Estuquiña site of Colorado Mogote (part of the Proyecto de Valle Alta 2012) for comparative purposes. The analysis of ceramics from Las Peñas reported here involved the analysis of both pastes and vessel forms. The ceramics from Zonas Altas were informally analyzed to compare both ceramic pastes and vessel forms with those found at Las Peñas. For Colorado Mogote the ceramics pastes were given an informal analysis to see if there were similarities with Las Peñas, while ceramic forms were formally recorded and drawn specifically to provide a detailed comparative assemblage for the ceramic forms documented at Las Peñas. Raw data can be found in the Appendix.

This report will provide a review of the analyses described above. It is important to emphasize the preliminary nature of the observations contained in this report. All results reported below are based upon patterns observed during the process of analysis and have not been confirmed by any formal statistical analysis. As a result, these observations should be viewed as working hypotheses that require testing with standard exploratory data analysis statistical techniques and there is no statistical significance to any of findings presented in this report. Such statistical tests will be conducted in the coming months in order to confirm the hypotheses outlined below.

The 2016 analysis of ceramics from the site of Las Peñas, specifically those ceramics excavated during the 2015 field season had to start from scratch as there were not existing paste or vessel type typologies for this site. As a result, the analysis of ceramics from Las Peñas began by creating a paste typology. This typology was created by first informally reviewing the ceramics and selecting samples of commonly seen pastes. These samples were then described based upon their appearance to the naked eye and how they appeared under the digital microscope after being cut with a diamond saw blade to create a level viewing surface. This process in the end produced a list of 10 different pastes some of which had several sub-types. In all 20 different pastes were defined in the Las Peñas Ceramic Paste Typology (see Appendix for detailed paste descriptions of each paste type). In general, there was one very common

paste at Las Peñas and then quite a few variations on this paste. Most pastes at Las Peñas were not very compact and contained many voids. These pastes also contained similar temper that is dominated by white and gray angular inclusions with occasional red inclusions and both black biotite and gold mica inclusions as well. Another interesting find from Las Peñas is that especially compared to Cerro Mejía the pastes were redder in color. At Cerro Mejía many if not most pastes fall on the 10YR page of the Munsell book while at Las Peñas most pastes fall on the 7.5YR or 5YR pages of the Munsell book. At Las Peñas, it is also notable that red slips are more common than at Cerro Mejía and are generally darker red in color. Finally, many sherds at Las Peñas have intentionally smudged black surfaces which is something that is not seen much at all at Cerro Mejía or Cerro Baúl.

The vessel typology for Las Peñas was built upon the Cerro Baúl vessel typology with vessel types being added as needed. A more formal analysis of vessel types from Las Peñas will be taking place in the coming months to identify any more distinctive types from the site that were not readily apparent during at the time of analysis. One thing that was noted during the analysis of Las Peñas ceramics was that there appeared to be many more bowls at this site in comparison to Cerro Mejía. This is an observation that will have to be confirmed with statistical testing.

One of the primary goals of the analysis of Las Peñas ceramics was to see if there are any differences in the ceramic assemblages between the North and South sectors of the site. This is because it is hypothesized that the North sector of the site was inhabited during the Formative Period and that the South Sector was inhabited later during the Middle Horizon. Preliminary observations do suggest some differences between these sectors but those differences are not particularly obvious. Nevertheless, such difference may be more apparent once statistical analysis of the data from Las Peñas takes place.

In the North Sector Unit 1 ended up being the fully excavated context with the smallest number of ceramics, although a notable large number of bowls were found here. An important observation from Unit 1 is that the ceramics became more diverse in terms of paste types in the lower Capas indicating that this context may not have been excavated all the way to a sterile level. The lower Capas in Unit 1 appear more like those from Unit 2 which had a much more diverse assemblage throughout the entire unit.

As stated above Unit 2 had very diverse ceramic assemblage often with a wide variety of ceramics being found in each Quad in every Capa. Notably Unit 2 also had, possibly with the exception of Unit 4, the largest ceramic assemblage from Las Peñas excavated in 2015. In Unit 2 there were several observed trends that are worth mentioning. Most of the red slipped pottery (Pasta LP1.10 for the most part but also Pasta LP1.2 also had many red slipped sherds) from this context is slipped with a thin wash like paste that is not burnished or polished in any way. In this context there are also many sherds that have smudged black surfaces. Most of this smudging seems to be an intentional surface treatment, but especially in Capa C there were many burned sherds that where it was difficult to distinguish a surface treatment from burning.

Two sherds from red slipped nubbed bowls were found in the lower levels of Unit 2, in Capa C and Capa C-2 (Figures 10 and 11). Each example has a slightly different style nub. It is important to note that each of these nubs appear to be different from nubs found on bowls from Cerro Baúl as they are rounder and less oblong. No double nubs were found at Las Peñas either and these were common at Cerro Baúl. In addition, the nubs from these Unit 2 nubbed bowls appear to be at least superficially different from the nubs found at Colorado Mogote (see Figures 12, 13, and 14). Nubbed bowls are often identified as Estuquiña, so if the nubs at Las Peñas are different that will be an important distinction. Of course, a

formal statistical analysis of the nub shapes will be necessary to more securely demonstrate these differences.

Another important and very interesting observation from the Unit 2 ceramic assemblage is that in Capa D there are at least three examples of vessels that can be defined as ollas with necks (Figure 15). This vessel type is an olla or a jar with a short neck less than 4 cm tall. This neck is typically straight or angled slightly inward and is rarely flared out. Although not the most common Huaracane vessel type, ollas with necks are associated with the Huaracane and were found in moderate percentages at Yahuary Alta. Interestingly each example of this vessel type from Unit 2 was made with typical Las Peñas pastes and which do not resemble traditional Huaracane ceramic pastes at all.

A final important find from Unit 2 was a small modeled ceramic figurine of a llama missing its head. This figurine is simply made but well fired and consists of four legs a round or somewhat fat looking body, a tail and a long neck with the head broken off (Figure 16). The figure was found in a lower level, Capa C-2, directly next to the side wall as if it was actually stuck into the wall as an offering. The last context from the North Sector analyzed this season was Unit 3. In general, the ceramic sherds in this context were relatively small and few truly diagnostic sherds were found. However, the ceramic assemblage in this context was somewhat different than the assemblage from Unit 2 as it contained higher percentages of Pastes LP1.2, LP4, LP5, and LP5.1. It was also observed that many of the Paste LP1.2 and LP5.1 sherds had red slip while many of the Pasta LP5 sherds had black smudged surfaces. In both cases these surface treatments were generally not found on sherds made from these pastes in Units 1 or 2. These differences could possibly indicate household level differences in ceramic preferences or manufacturing techniques.

A final observation for the North Sector as a whole is worth mentioning. In both Units 1 and 2 there are examples of modified ceramic sherds that do not appear to be spindle whorls or polishing tools (often used in ceramic manufacturing). These modified sherds all have modified edges but are either too small or the incorrect shape to have been tools of the kind just mentioned (see Figure 17). Possibly they are gaming pieces of some kind. Whatever they differ from the modified sherds found in the South Sector most of which were identifiable as tools.

Moving upslope at Las Peñas to the South Sector generally the ceramic assemblages from contexts here are different than the assemblages from the North Sector. These contrast between the sectors is not stark but it is noticeable. The two most obvious differences is that there seem to be fewer bowls in the South Sector and in this sector especially in Unit 4 there seem to be more jars with widely flaring rims (for this project they were classified as Jar Type 4.5 based on the Cerro Baúl vessel type typology) which sometimes have rims that were essentially parallel with the ground (see Figure 18). This jar type was common both at Cerro Baúl and Cerro Mejía although here the rim is more flared. Both of these observations are at the present tentative and await confirmation with further statistical testing.

Unit 4 by far had the most ceramics in this sector. It is very important to note that for this context there was a distinct change in the ceramic assemblage moving from Capa S to Capa A and below. Capa S was had a noticeably different assemblage than the Capas below it and the other contexts at the site. The difference was that Capa S had high percentage of Pastas LP7, a distinctive paste with unique angular temper, and a red slipped version-- Paste CM1, because it resembles the characteristics of the variants of Paste 1 at the site of Cerro Mejía with a high percentage of biotite in the paste, which has a golden sheen or shine on its surface created by the biotite. No other context or Capa at Las Peñas had such high

percentages of these pastes. There was probably so many examples of LP7 here because of a single broken olla which has been partially reconstructed (Figure 19).

Investigation of the ceramics from the Zonas Altas 1997 project helped to identify that many of the ceramics in Unit 4 Capa S were colonial ceramics. Pasta LP7 and the distinctive vessel form along with the red slipped high biotite paste that was classified here as CM1 were both commonly found at definitively identified colonial sites in the high altitude sections of the Moquegua Valley. These ceramic types were often found along with other obvious colonial ceramics that had green glazes or thick *tinaja* fragments used by colonial wine makers. Pasta LP7 ceramics were found at a minimum of eight highland colonial sites and the red slipped high biotite ware was found at a minimum of three highland colonial sites. This suggests that Capa S in Unit 4 contains a colonial component. At this time, it is not possible to say if this was simply a small offering or if there was an actual colonial occupation in this context.

Once below Capa S the ceramics return to "normal" for Las Peñas and are no longer dominated by colonial wares, although a few red slipped CM1 sherds did show up in Capa A. In this context from Capa A and below the ceramic assemblage somewhat similar to assemblages from the North Sector, although there did seem to be more sherds of Pastas LP3 and LP8 which are both relatively dark under-oxidized pastes. That being said there still was a good number of Pastas LP1 and LP1.2 in this context as well. Many if not most of the Pasta LP1 sherds seem to be jars sherds that are slipped red indicating that jars in this context were often slipped.

There was one particularly interesting find in Unit 4 Capa B that is similar to examples found on Cerro Baúl. This large sherd was to a nubbed bowl that had a distinctive orange (5YR 6/6) slip on its exterior (Figure 20). The nub on this bowl had a notch on its top side so that it looked almost like a coffee bean from above (Figure 21). This bowl seems to be a very crude provincial imitation of a Wari Ocos style bowl, which were slipped orange and had nubs shaped and painted like frogs on their rims. The fact that this sherd was found in Capa B suggests that this was not just a surface offering and that the residents of this context may have been commoner Wari colonists who were imitating fine wares that they could not obtain themselves, although the vessel could have been scavenged from a Wari site by LIP occupants.

A final finding from Unit 4 is the fact that in this context many ceramic tools were found (See Figure 22 and 23). The majority of these tools exhibit wear or smoothing on their edges and some exhibit wear or smoothing on their surfaces as well. This indicates that these tools may have been polishing tools or burnishing tools used in ceramics manufacture. A minimum of five tools that could be positively identified as polishing tools and three modified sherd that could possibly be polishing tools were found in Unit 4. No other analyzed context had nearly as many of these types of tools suggesting that the residents of Unit 4 may have been involved in ceramics production or at least the polishing or burnishing stage of the manufacturing process.

The ceramic assemblage in Unit 5 was noticeably diverse with a wide range of ceramic pastes being found in each Quad. The majority of these pastes were typical for Las Peñas although there was one notable exception. Pasta LP5 was relatively common in this context but unlike typical examples of this paste which has a profile with many different shades of red, pink, and orange, the LP 5 sherds in Unit 5 were mostly red in color. The most interesting find in Unit 5 were two sherds to a bowl found in Capa B1. This was a relatively deep bowl with an inward angled round rim (Figure 24). Its profile is similar to many nubbed bowls but this bowl did not have any preserved nubs even though approximately 40% of the rim was intact. The colors on this bowl were not consistent due to fire clouds and/or uneven firing and in general the colors were notably dark. This bowl is superficially similar to some bowls found on

Cerro Baúl especially the inward angled rim, however it was still somewhat different as well especially considering its darker color. Perhaps this is another crude imitation of a Wari style bowl but one that was improperly or unevenly fired.

Unit 6 was the context that had the smallest ceramic assemblage due to the fact that excavations in this location were quickly abandoned and did not proceed past Capa S. The assemblage from this context did however contain several interesting diagnostic sherds including a bowl with a miniature handle. Examples of this bowl form were also found in Unit 7 and will be discussed in more detail below. The ceramic assemblage from Unit 7 was different from those found in Units 4 and 5 in that it was much less diverse in terms of ceramic pastes. In some ways the assemblage in Unit 7 was more like those found in the North Sector. To be more specific the Unit 7 assemblage was dominated by Pasta LP1, LP1.2, LP1.10 and LP1.20 with a few LP3 and LP 3.2 sherds mixed in as well. It was also notable that most Quads in Capas S through B had few sherds most of which were small. Few diagnostics were found in these upper Capas as well. However, in Capa C there were more ceramics including two sherds to bowls with miniature handles that were very similar to the example from Unit 6. The fact that these examples were found in Capa C means that they can be more securely associated with the occupation of this context.

All three of the miniature handled bowl sherds found in the South Sector were very similar to each other (Figures 25, 26, and 27). Each was a relatively small and round bowl with round bulbous rims and very small or miniature handles and was slipped a relatively bright red. These miniature handles in all three cases seem to be more decorative than functional, for that reason they could alternately be called nub handles in reference to the aforementioned nubbed bowls. In each case at Las Peñas the handles emerge directly from the rim and they are simply formed by folding a small piece of clay over from the rim. In some examples (see Figures 26 & 27) the handle is poorly formed and there is no space between the vessel body and the handle.

The miniature handled bowl examples from Las Peñas differ from similar miniature handled bowls found at the Estuquiña site of Colorado Mogote. At this later period site with one exception the miniature handled bowls have handles that are more carefully formed. These handles are not simply folded over and are not nub like at all. The Colorado Mogote miniature handles can be considered true handles they are just very small in size (see Figure 28). The difference between the Las Peñas and Colorado Mogote miniature handled bowls indicates that although these are clearly related bowl forms at each site different manufacturing choices were made and the similarities between the bowls may be mostly superficial.

To summarize the observations of the 2016 analysis of ceramics excavated at Las Peñas in 2015 the findings are not a clear cut as those from Cerro Mejía. Without further statistical analysis of the collected ceramic data it will be difficult to confirm the working hypotheses about this site. Based on the analysis it does appear that the ceramic assemblages from the North Sector and South Sector do differ from each other. These differences seem to be that there is more diversity in the ceramic pastes in the South Sector and there are more vessel forms that are at least somewhat associated with Wari ceramics, notably the flared rim jars and the possible imitation Wari Ocros style nubbed bowl. Also, it appears that there was a higher percentage of bowls in the North Sector contexts. My confidence in these observed differences is not as strong as it is for the differences observed between units at Cerro Mejía. Nevertheless, further analysis of the data will be able to confirm or reject the hypothesis that these sectors had different ceramic assemblages quite easily.

It is much more difficult based upon the ceramic data alone to confirm the hypothesis that the North Sector of the site is associated with a Formative Period occupation. Simply put the ceramics found here are not distinctively Formative in their appearance. Notably not a single fragment of fiber tempered pottery was found in the North Sector, or at Las Peñas as a whole. Fiber tempered pottery is one of the definitive characteristics of the Formative in the south central Andes and it is found at all Formative Period sites in the region. Every single identified Formative Period site in the Zonas Altas survey in the high altitude zones of the Moquegua Valley had fiber tempered pottery (see Figure 29). The lack of fiber tempered pottery, or any other Huaracane style pottery, at Las Peñas makes positively identifying this site as a Formative Period settlement much more difficult.

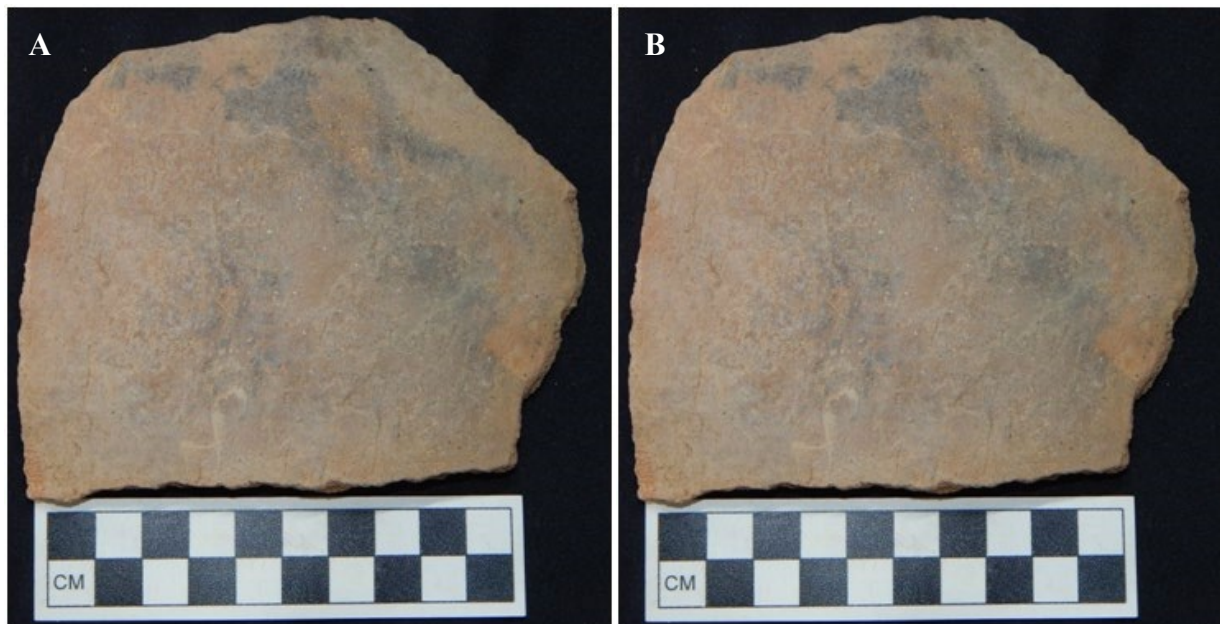
It is important to be clear that the lack of easily identifiable Formative Period pottery, such as fiber tempered wares, is not enough to completely reject the hypothesis that the North Sector of Las Peñas was occupied during the Formative Period. Instead it just makes it difficult to confirm this hypothesis based upon the ceramic evidence alone. Secure dating of the North Sector contexts with AMS radiocarbon samples will be the easiest way to confirm the time period when this context was occupied. Even though the ceramics from the North Sector at Las Peñas are not obviously Formative at the same time they are not obviously associated with any other time period either. The ceramic assemblages from these contexts are quite different from anything found at Cerro Mejía, Cerro Baúl, the Formative Period and Middle Horizon Huaracane site of Yahuay Alta, and all of the sites identified in the Zonas Altas survey.

The ceramic assemblage from the North Sector at Las Peñas does bear some superficial resemblance to ceramics from the nearby Estuquiña site of Colorado Mogote, however this resemblance is really for the plain ware pastes. Both sites have very similar plain ware pastes (Pasta LP1 from Las Peñas) for many of their utilitarian vessels, but since these sites are within close proximity to each other it makes sense that they may have used similar clay and temper sources for their utilitarian ceramics. In addition, the Colorado Mogote assemblage contains many paste types that are not present at Las Peñas. The ceramic forms from Colorado Mogote also seem different than those from Las Peñas with there being noticeably more bowls at Colorado Mogote and these bowls vary much more in size or form. There was also more variety in the slip types found at Colorado Mogote with a higher prevalence of brown slips and red slips streaked with dark brown or black. In addition, the slips at Colorado Mogote were generally thicker and more highly polished than those found at Las Peñas. So even there is a resemblance between the primary plain ware ceramic paste used at both Las Peñas and Colorado Mogote, the ceramic assemblage at Las Peñas is sufficiently unique that also cannot be positively identified as an Estuquiña assemblage either.

To conclude, the 2016 analysis of ceramic materials from Las Peñas indicates that the ceramic assemblage from this site, and especially the assemblage from this North Sector of the site is relatively unique in the Moquegua region. There are no obvious cultural identifiers in the ceramic assemblage from this site. As a result, ceramics alone cannot be used to date and or assign cultural affiliation to the community or communities that resided at Las Peñas. Further statistical analysis of the ceramic data collected in 2016 used in combination with the other types of data from the site will undoubtedly help in better defining this interesting prehistoric community.



Figure 3.1: A. Example of a pedestal style base from Unit 17 (Specimen #: CM08-17-1911#1). B. Face Neck Jar from Unit 17 constructed of Pasta 1.1, note the fragments of biotite sparkling on the surface (Specimen #: CM08-17-1648). C. Example of a flat base with a smooth transition to the vessel body (Specimen #: CM08-18-459#1).



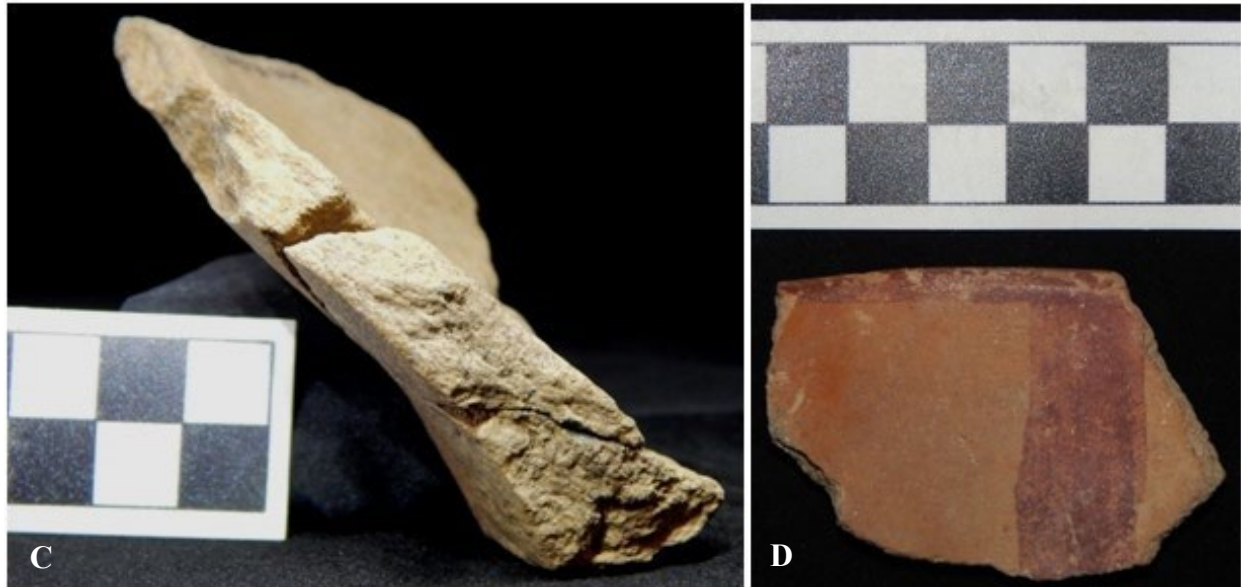


Figure 3.2: Sherd with a post-fire engraved design of a camelid left of the bottom center (Specimen # CM08-18-0459#2). C. Example of a base with a sharp transition angle between base and body (Specimen #: CM09-19-0709). D. Example of a sherd to a BR Early Ceramic Culture Style "Bowl-Neck" Jar from Unit 19 (Specimen # CM09-190212).



Figure 3.3: A. Example of a profile of a complete neck to a BR Early Ceramic Culture Style "Bowl-Neck" Jar from Unit 17 (Specimen # CM08-17-1360). B. Fiber tempered (*Huaracane Fibre Vegetal*) sherd to an *Olla sin Cuello* (Specimen #: CM09-19-0723). C. Modeled spindle whorl (Specimen # CM09-20-0605). D. Nubbed bowl sherd from Unit 2 (Specimen #: LP15-02-0240).



Figure 3.4: A. Nubbled bowl sherd from Unit 2 (Specimen #: LP15-02-0351). B. Example of an Estuquiña nubbled bowl from Colorado Mogote (Specimen # VA12-02-0008#2). C. Example of an Estuquiña nubbled bowl from Colorado Mogote (Specimen # VA12-03-0022#2). D. Example of an Estuquiña nubbled bowl from Colorado Mogote (Specimen # VA12-03-0023).

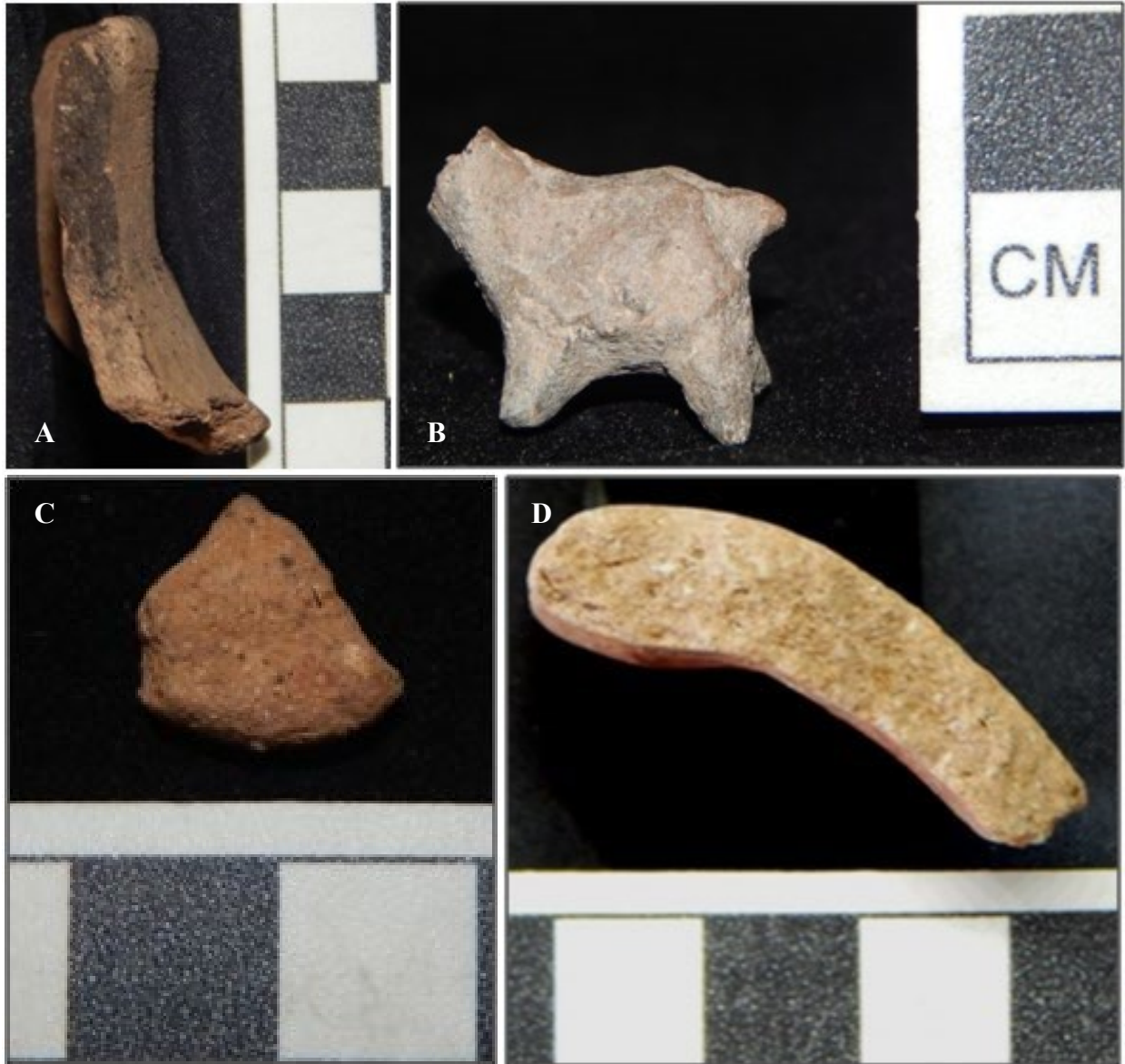


Figure 3.5: A. Sherd from an olla with neck made from a Las Peñas paste (Specimen #: LP15-02-0410). B. Ceramic figurine of a llama missing its head (Specimen #: LP15-02-0322). C. Modified ceramic sherd that is too small to be a spindle whorl or polishing tool (Specimen #: LP15-03-0191). D. Rim sherd to a jar with a wide flaring rim that is parallel to the ground, this sherd is slipped red on the exterior and the interior rim (Specimen #: LP15-15-04-0295).



Figure 3.6: A. Reconstructed Pasta LP7 vessel from Unit 4 Capa S. Colonial style paste and vessel form (Specimen #: LP1504-0035). B. Nubbed bowl with an orange slipped exterior and notched nub, possible imitation Wari Ocros style bowl (Specimen #: LP15-04-0319). C. Orange slipped nubbed bowl, possible imitation Wari Ocros style bowl, close up of notched nub from above (Specimen #: LP15-04-0319). D. Example of a polishing tool from Unit 4 (Specimen #: LP15-04-0019).



Figure 3.7: A. Example of a polishing tool from Unit 4 (Specimen #: LP15-04-0180). B. Bowl with inward angled rim from Unit 5 (Specimen #: LP15-05-0303). C. Miniature handled bowl, note the relatively round bulbous rim (Specimen #: LP15-06-0005#2). D. Miniature handled bowl, note that there is no space between the handle and the vessel body (Specimen #: LP15-07-0107#2).

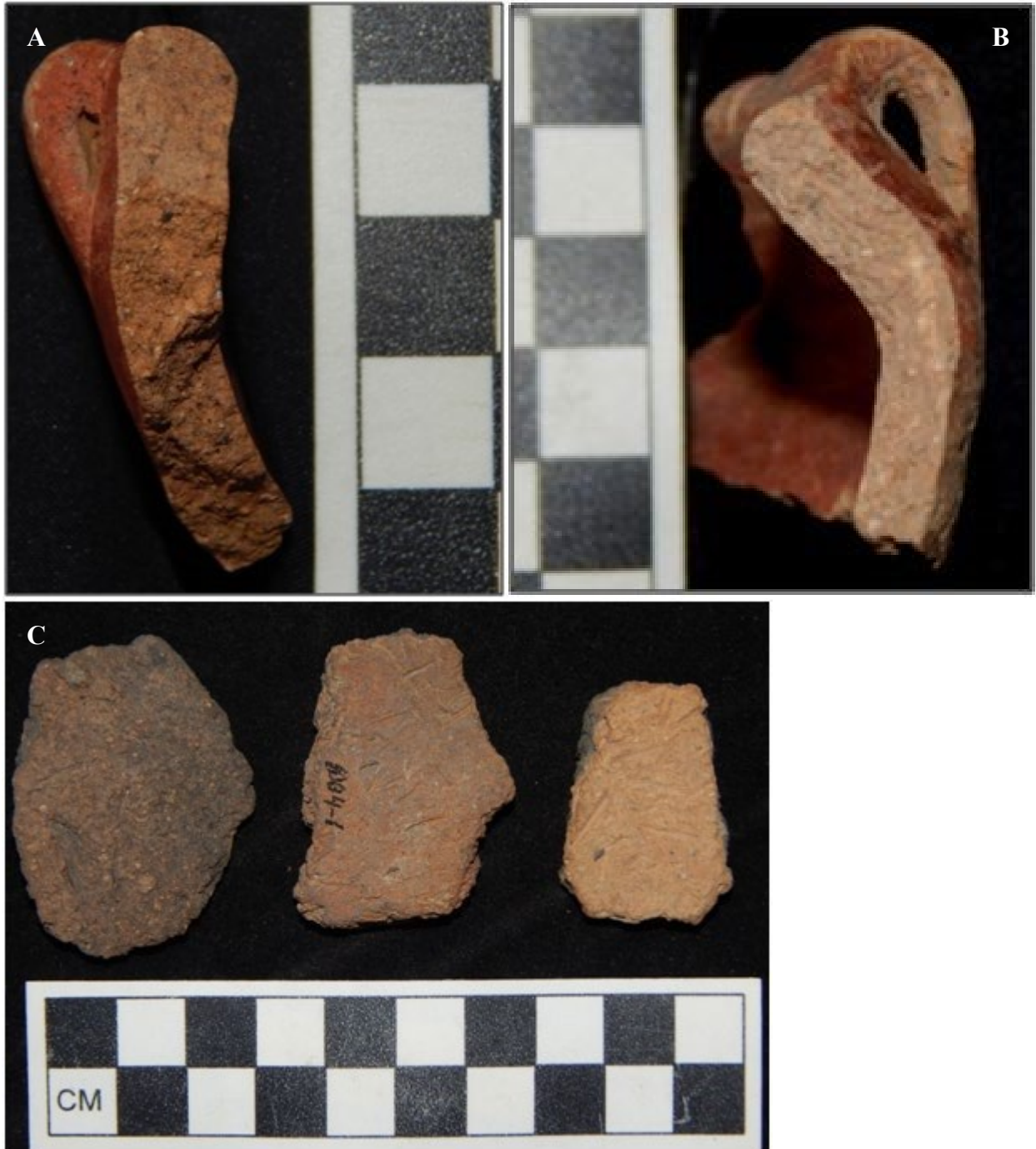


Figure 3.8: A. Miniature handled bowl, note that there is no space between the handle and the vessel body (Specimen #: LP15-07-0114#1). B. Example of a miniature handled bowl with a better formed handle from the Estuquiña site of Colorado Mogote (Specimen #: VA12-02-0011#2). C. Fiber tempered pottery from Formative Period site TTZA-104 located at 4075 masl in the Moquegua Valley, identified by Augusto Cardona during the Zonas Altas 1997 survey (Specimen #: 321).

Ceramic Use-Wear

Analysis by Amanda Chase (REU recipient)

This study was completed under the supervision of Dr. Donna Nash and forms a part of a thesis de BA. One hundred thirty vessels from the Moquegua region of the Middle Horizon (600-1000CE) were analyzed for wear traces and apparent use-alteration. Vessels were measured and photographed. Apparent wear traces, post-depositional wear, and abrasion coarseness were documented, as they are features that help infer the specific abrader and the function of the vessel. Use wear can come from stirring, carrying, lids, storage techniques, and other culinary practices. The abrader is the object that comes in contact and modifies the ceramic surface. Although the abrader may not be present, specific patterns and traces come from distinct abraders. The location of the abrasion was recorded by measuring the distance from the vertical and horizontal edges. If the entire rim was present, then the horizontal measurements were taken from a set point. The depth of gouges and the length of abrasions were measured to infer characteristics—i.e. duration, speed, coarseness—of the abrader. This methodology and approach was based on Skibo (1990).

Apparent use wear on jars from Cerro Baúl and Cerro Mejía show distinct differences between postdepositional wear and naturally occurring patterns on the ceramic surface from production techniques. Use wear is visible from the patterning, superposition, and texture. Use wear is split into four characteristics: soft wear (i.e. resulting in a buffered texture), coarse abrasion (e.g. gouges, scratches), no use wear, and not enough evidence (i.e. too much post-depositional wear to ascertain apparent use wear pattern). Out of the fifty vessels analyzed from Cerro Baúl, two percent of the vessels do not have enough evidence or have too much post-depositional wear to ascertain use-wear. Eight percent of the rims from Cerro Baúl have no use-wear. Approximately thirty six percent of vessels from Cerro Mejía do not have enough evidence or have too much post-depositional wear to distinguish use wear. Nineteen percent of the rims from Cerro Mejía do not have apparent use wear. Coarse wear patterns include patterned gouges or scrapes. Only marks from an evident use wear abrader—i.e. spoon or scoop,—were recorded. Some vessels showed haphazard marks indicative of post-depositional wear, but were not recorded. Six percent of the rims from Cerro Baúl show clear evidence of coarse use wear. Comparatively, three percent of the vessels from Cerro Mejía show coarse use wear (see Table 1).

Vessel Rim Wear Counts by Type							
Vessel Type	Count	LW	IS	Both	EB	Avg. LW Width (cm)	Avg. Rim Diameter (cm)
J1	5	5	0	0	0	4.0	33.5
J2	4	4	0	0	0	2.9	19.5
J3	13	13	4	4	0	2.3	13.5
J4	7	6	1	1	0	3.2	19.5

J5	2	2	0	0	0	2.8	11.3
J6	2	2	1	1	0	3.1	12.3
J7	6	4	1	1	1	1.5	7.9
J8	3	2	0	0	0	1.9	13.5
J9	2	2	0	0	0	3.7	15.5
J10	2	2	0	0	0	1.2	9.8
J11	3	3	0	0	0	1.9	7.7
J13	2	1	1	1	0	2.6	22.5
Total	51	46	8	8	1		

Table 1. Counts of rim wear from Cerro Baúl organized by vessel type and wear pattern. LW: interior lid wear; IS: interior scraping; EB: exterior buffer (suspension).

Polishing, upward and downward-twisting micro-striations, and semi-rough buffering (abrasion) throughout the entirety of the rim show evidence of lid wear. Patterned gouges and coarse abraded traces give evidence to tool use and multiuse of the vessels analyzed. The vessels examined from Cerro Baúl and Cerro Mejía show comparable differences between the percentages of wear patterns. Cerro Baúl has a higher percentage of soft wear patterning, where Cerro Mejía has higher percentages of no use wear and not enough evidence (i.e., too much post-depositional wear to ascertain wear type). There are little differences between rim diameters (see Appendix). The average rim diameter of the samples taken from Cerro Baúl is 159.5 mm. The average rim diameter of the samples taken from Cerro Mejía is 151.3 mm. Use wear analysis shows that there are distinct differences and similarities in frequency of particular wear patterns and rim diameters.

Paste Analysis of Ceramics

Analysis by Kayleigh Stapel (REU recipient)

Diagnostic pottery from the site of Cerro Mejía were compared to a collection of sherds representing different pastes found at Wari sites in the Moquegua region. The original goal was to verify the pastes of the vessels from Cerro Baúl's Sector A palace, but the permit delay limited this research to the smaller sample from Cerro Mejía that had not previously been examined. This included materials from excavations in 2000 from Cerro Mejía's units 14, 15, 16, 118, and 136, as well as more recent excavations from Unit 136 in 2011. This analysis was carried out by Kayleigh Stapel with the help of other undergraduate students under the supervision of Dr. Donna Nash. The study showed that Units 14 and 15 included pottery pertaining to the Tumilaca culture. This was verified in consultation with Dr. Nicola Sharratt.

Cerro Mejía — Sector ML									
N°	N° Caja		Description						
			Rim diameter	Pasta	Form				
CM11	1	CM11-136-0539	15cm	12	C6	20.7	136	S	-
CM11	1	CM11-136-0543	8.5cm	2	J7	28	136	D	C. 1219
CM00	5	T2-2402	15cm	6	J3	3	14	S	C. 9
CM00	5	T2-2405	25cm	2.1	J2	6	14	S	C. 26
CM00	5	T2-2407	16cm	5	C3	3	14	S	C. 27
CM00	5	T2-2409	14cm	7	J3	14	14	S	C. 28
CM00	5	T2-2423-1	16cm	(LP4)	C4	4	14	S	C. 67
CM00	5	T2-2423-2	13cm	6	J3	6	14	S	C. 67
CM00	5	T2-2429-1	22cm	6	C4	6	14	B	C. 82
CM00	5	T2-2429-2	16cm	7	C3	4	14	B	C. 82
CM00	5	T2-2431	20cm	1	J2	6	14	S	C. 87
CM00	5	T2-2437	ND	14	J3	5	14	S	C. 108
CM00	5	T2-2440	14cm	14	J4	16	14	S	C. 111
CM00	5	T2-2449	12cm	1	C7	6	14	C	C. 24
CM00	5	T2-2454	22cm	6	C3	3	14	C	C. 44
CM00	5	T2-2468	15cm	1	C3	3	14	B	C. 85
CM00	5	T2-2474	17cm	1.1	J4	9	14	C	C. 6

CM00	5	T2-2479	19cm	6	J2	6	14	C	C. 26
CM00	5	T2-2484-1	14cm	2	J8	28	14	C	C. 28
CM00	5	T2-2484-2	16cm	8	J5	6	14	C	C. 28
CM00	5	T2-2487	16cm	7	J3	12	14	B	C. 30
CM00	5	T2-2490	13cm	6	C1	10	14	B	C. 46
CM00	5	T2-2491	16cm	7	J3	15	14	C	C. 46
CM00	5	T2-2501	28cm	4.1	C3	11	14	C	C. 64
CM00	5	T2-2503	15cm	2.1	J3	18	14	B	C. 67
CM00	5	T2-2516	18cm	6.1	C3	7	14	C	C. 88
CM00	5	T2-2526	14cm	6	J7	15	14	C	C. 107
CM00	5	T2-2527	21cm	2.1	J5	7	14	B	C. 108
CM00	5	T2-2784	12cm	1.1	J9	5	15	S	C. 4
CM00	5	T2-2796	13cm	13	J9	10	15	S	C. 24
CM00	5	T2-2809-1	13cm	6	C1	21	15	S	C. 64
CM00	5	T2-2809-2	14cm	11	C1	14	15	S	C. 64
CM00	5	T2-2809-3	12cm	6	C1	11	15	S	C. 64
CM00	5	T2-2815	ND	6	C1	7	15	S	C. 84
CM00	5	T2-2823	13cm	13	J4	8	15	C	C. 101
CM00	5	T2-2827	12cm	5	C1	9	15	S	C. 103
CM00	5	T2-2832	15cm	13	J3	21	15	C	C. 104
CM00	5	T2-2837	9cm	3.1	J3	7	15	B	C. 121

CM00	6	T2-2842	17cm	15.1	C5 – muy fino	7	15	B	C. 143
CM00	6	T2-2859	15cm	6	C3	5	15	S	C. 123
CM00	6	T2-2870	8.5cm	6	J8	68	15	A	C. 62
CM00	6	T2-2879-B	11cm	5	C1	10	15	B	C. 83
CM00	6	T2-2879-C	con asa 12cm	7	J3	18	15	B	C. 83
CM00	6	T2-3140	ND	3.1	J13	18	16	B	C. 64
CM00	6	T2-3156	21cm	1.1	C3	15	16	S	C. 126
CM00	6	T2-3157	20cm	1.1	C1	7	16	S	C. 127
CM00	6	T2-3160	16cm	10	J3	6	16	B	C. 146
CM00	6	T2-3177	19cm	1	C1	11	16	B	C. 167
CM00	6	T2-3181	20cm	4	C4 or J13	21	16	B	C. 171
CM00	6	T2-3185	20cm	4	C4 or J13	40	16	B	C. 191
CM00	6	T2-3210	19cm	8	probable J5	7	16A	C	C. 105
CM00	6	T2-3222	38cm	1.1	J5	59	16A	S	C. 127
CM00	6	T2-3229	38cm	1.1	J5	13	16A	B	C. 147
CM00	6	T2-3232	17cm	5	J4	16	16A	C	C. 87
CM00	6	T2-3274	20cm	2	J2	72	16B	S	C. 173
CM00	7	T2-3286	10cm	4.1	J7	10	16B	S	C. 174
CM00	7	T2-3294	27cm	10	J2	7	16B	B	C. 178
CM00	7	T2-3296-1	ND	8 or 10	J2	13	16B	S	C. 174
CM00	7	T2-3296-2	48cm	10	J1 or J4	9	16B	B	C. 180

CM00	7	T2-3306	16cm	5.1	J3	17	16D	S	C. 177
CM00	7	T2-3307	13cm	3.1	C7	14	16D	S	C. 178
CM00	7	T2-3309	34cm	10	J1	11	16D	S	C. 180
CM00	7	T2-3311	15cm	4	J3	18	16D	B	C. 180
CM00	7	T2-4814	8cm	1.1	C3	7	118	C2	C. 82E
CM00	7	T2-4853	9cm	4	J3	9	118	C12	C. 201
CM00	7	T2-4875	>50cm	5	cuenco grande	45	118	C	C. 280
CM00	7	T2-4901	18cm	3	J4	152	118	C1	C. 358
CM00	7	T2-4906	17cm	5.2	J5	5	118	S	C. 375
CM00	7	T2-4909	17cm	5	J4	11	118	B	C. 393
CM00	7	T2-4918	14cm	3.1	J5	10	118	C	C. 400
CM00	7	T2-5113	16cm	10	J4	11	16		C. 147
CM00	8	T2-6762	12cm	1.1	J13	108	136A	E2	C. 18
CM00	9	T2-5453	22cm	1	J2	12	136A	C2	C. 18
CM00	9	T2-5471	22cm	2	J8	21	136A	C	Quad 19

Table 3.1: Paste analysis of Cerro Mejía ceramic from units 14, 15, 16, 118, and 136.

Lithic Analysis: Las Peñas

Analysis by Donna Nash

Lithic analysis focused on identifying the use of lithic raw materials to determine if material came from the vicinity of the site or represented exchange with other people living near better quality materials. The analysis focused on chipped stone. Manos and other grindstones were not included. A total of 1946 specimens were examined.

The artifacts from Las Peñas were compared to a collection of raw materials taken from known quarries. Time constraints only permitted the analysis of the materials from the 2015 excavation season. This data is likely representative of the site as a whole as it includes lithic materials from both sectors of the site. The analysis revealed some interesting patterns and minimal exchange with other sites for lithic resources. There were some materials from the neighboring LIP site of Colorado Mogote and a few

materials from Cerro Mejía (which is adjacent to LIP settlement on parts of the access path ascending Cerro Baúl’s northeast slope.

During excavations, we encountered remnants of low quality chrysacolla in the bedrock. It is likely that the chrysacolla, which is listed in the inventory, was local to the site and that the source of this material was exhausted in prehistoric or colonial times. Since this material was identified and quantified during the inventory process it is not listed here. Another semi-precious stone, Onyx, was identified during analysis. It is only associated with the floor of Unit 7, where it represents 37% of the chipped stone. This material is locally available in a small vein near the Complejo Turístico de Torata, which is approximately 3 km downvalley from the site of Las Peñas and on the opposite side of the Torata River. No obsidian was recovered during excavations.

A great variety of raw material resources were used to produce chipped stone tools at Las Peñas, but many are found in very small amounts. Two types of stone made up 48% of the chipped tool assemblage, whereas 23 different types were present in amounts that were less than 1% of the tools and debitage at the site. The following tables and graphs demonstrate the distribution of raw materials resources in units at Las Peñas.

2015 Collection

Count	LP01	LP02	LP03	LP04	LP05	LP06	LP07	LP08	LP09	LP10
Unit 1	30	12	0	6	68	3	4	24	2	3
Unit 2	26	24	4	8	29	1	3	7	13	8
Unit 3	35	31	0	2	44	6	2	15	3	100
Unit 4	4	3	0	0	0	0	0	2	0	187
Unit 5	0	0	0	0	0	0	0	15	0	63
Unit 6	0	0	0	0	0	0	0	1	0	1
Unit 7	0	0	0	1	0	0	2	23	6	35
Total	95	70	4	17	141	10	11	87	24	397

Table 4.1: Distribution of raw materials LP01-LP10 among the houses in the sample.

Count	LP11	LP12	LP13	LP14	LP15	LP16	LP17	LP18	LP19	LP20
Unit 1	0	1	0	0	0	0	0	0	0	0
Unit 2	2	27	8	0	0	0	0	0	0	0
Unit 3	4	267	56	4	10	6	0	6	2	0
Unit 4	14	121	29	70	11	6	0	0	15	3
Unit 5	6	36	21	0	1	2	0	0	4	0
Unit 6	0	3	3	0	0	1	0	0	0	0

Unit 7	0	94	46	8	8	0	0	2	8	2
Total	26	549	163	82	30	15	0	8	29	5

Table 4.2: Distribution of raw materials LP11-LP20 among the houses in the sample.

Count	LP21	LP22	LP23	CM04	CM07	CM09	CM13	CM15	CM19	CM21
Unit 1	0	0	0	0	1	1	0	0	0	0
Unit 2	0	0	0	2	3	2	1	2	2	2
Unit 3	0	0	0	0	0	0	5	0	0	1
Unit 4	0	0	0	0	0	0	0	0	0	0
Unit 5	0	0	0	0	0	0	0	0	0	0
Unit 6	1	0	0	0	0	0	3	0	0	0
Unit 7	1	83	8	4	42	0	6	0	2	0
Total	2	83	8	6	46	3	15	2	4	3

Table 4.3: Distribution of raw materials LP21-LP23 and Cerro Mejía among the houses in the sample.

Count	CM23	CM25	CM27	CM28	BV86-87	CLM01	CLM02	CB04
Unit 1	0	1	3	1	0	0	0	0
Unit 2	1	0	0	1	1	1	0	1
Unit 3	0	0	0	0	0	0	1	0
Unit 4	0	0	0	0	0	0	0	0
Unit 5	0	0	0	0	0	0	0	0
Unit 6	0	0	0	0	0	0	0	0
Unit 7	0	0	0	0	0	0	0	0
Total	1	1	3	2	1	1	1	1

Table 4.4: Distribution of raw materials from Cerro Mejía, Colorado Mogote, Cerro Baúl and Torata Onyx among the houses in the sample.

Unit 1

%	LP 01	LP 02	LP 04	LP 05	LP 06	LP 07	LP 08	LP 09	LP 10	LP 12	CM 07	CM 09	CM 25	CM 27	CM 28
Total	19	7.5	3.8	43	1.9	2.5	15	1.3	1.9	0.6	0.6	0.6	0.6	1.9	0.6
Floor 1	10	-	13	51	-	2.6	10	-	7.7	2.6	-	2.6	-	-	-

Table 4.5: Frequencies of raw materials recovered from Unit 1.



Figure 4.1: Graph showing the proportion of raw materials recovered from Unit 1.

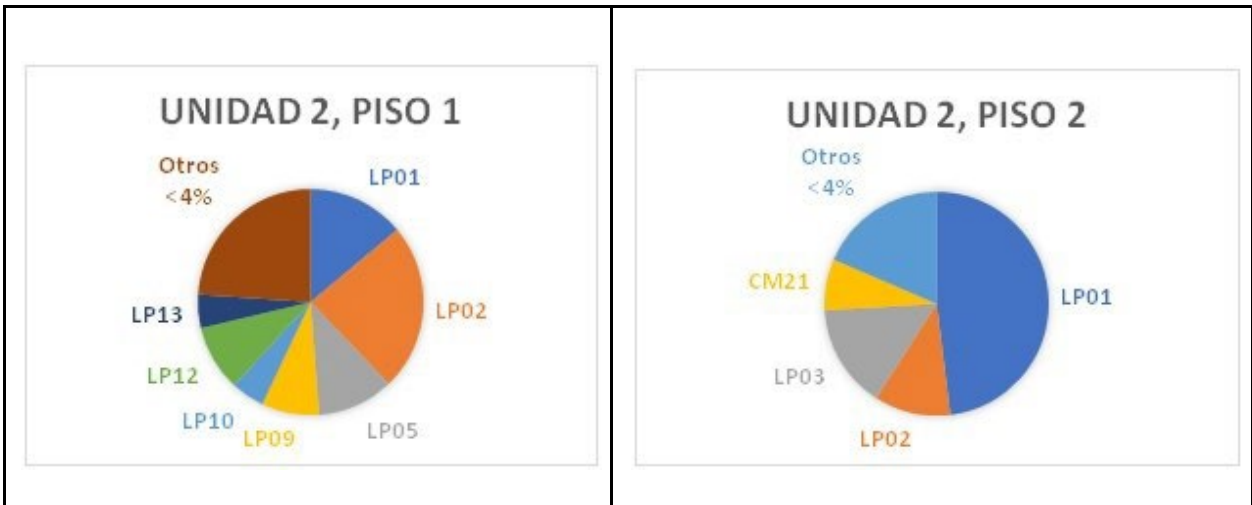
Unit 2

%	LP01	LP02	LP03	LP04	LP05	LP06	LP07	LP08	LP09	LP10	LP11	LP12	LP13
Total	15	13	2.2	4.5	16	0.6	1.7	3.9	7.3	4.5	1.1	15	4.5
Floor 1	14	24	-	2.4	11	1.2	3.6	3.6	8.3	4.8	1.2	9.5	4.8
Floor 2	48	11	15	3.7	-	-	-	-	-	-	-	-	-

Table 4.6: Frequencies of local raw materials recovered from Unit 2.

%	CM04	CM07	CM09	CM13	CM15	CM19	CM21	CM23	CM28	CLM01	BV86	CB04
Total	1.1	1.7	1.1	0.6	1.1	1.1	1.1	0.6	0.6	0.6	0.6	0.6
Floor 1	-	3.6	-	1.2	2.4	1.2	-	-	-	1.2	1.2	1.2
Floor 2	3.7	-	-	-	-	3.7	7.4	3.7	3.7	-	-	-

Table 4.7: Frequencies of raw materials from other sites recovered from Unit 2.



Figures 4.2 and 4.3: Graphs showing the proportion of raw materials recovered from Unit 2's occupation floors.

Unit 3

%	LP01	LP02	LP04	LP05	LP06	LP07	LP08	LP09	LP10	LP11	LP12	LP13	LP14
Total	5.8	5.2	0.3	7.3	1	0.3	2.5	0.5	17	0.7	45	9.3	0.7
Floor 1	-	3	-	0.6	-	-	1.8	-	13	1.2	56	16	1.2

Table 4.8: Frequencies of local raw materials recovered from Unit 3.

%	LP15	LP16	LP18	LP19	CM13	CM21	CLM02
Total	1.7	1	1	0.3	0.8	0.2	0.2
Floor 1	1.2	-	3.6	1.2	-	-	-

Table 4.9: Frequencies of raw materials from Las Peñas and other sites recovered from Unit 3.



Figure 4.4: Graph showing the proportion of raw materials recovered from Unit 1.

Unit 4

%	LP01	LP02	LP08	LP10	LP11	LP12	LP13	LP14	LP15	LP16	LP19	LP20
Total	0.9	0.6	0.4	40	3	26	6.2	15	2.4	1.3	3.2	0.6
Floor 1	-	-	-	58	5.1	24	3	0.8	1.7	0.8	4.6	1.3

Table 4.10: Frequencies of local raw materials recovered from the later floor of Unit 4.



Figure 4.5: Graph showing the proportion of raw materials recovered from Unit 4's latest floor.

Unit 5

%	LP08	LP10	LP11	LP12	LP13	LP15	LP16	LP19
Total	10	43	4.1	24	14	0.7	1.4	2.7
Floor 1	16	40	5.3	16	17	1.3	-	4

Table 4.11: Frequencies of local raw materials recovered from the later floor of Unit 5.



Figure 4.6: Graph showing the proportion of raw materials recovered from Unit 4's latest floor.

Unit 6

%	LP08	LP10	LP12	LP13	LP16	LP21	CM13
Total	7.7	7.7	23	23	7.7	7.7	23

Table 4.12: Frequencies of local and foreign raw materials recovered from Unit 6.

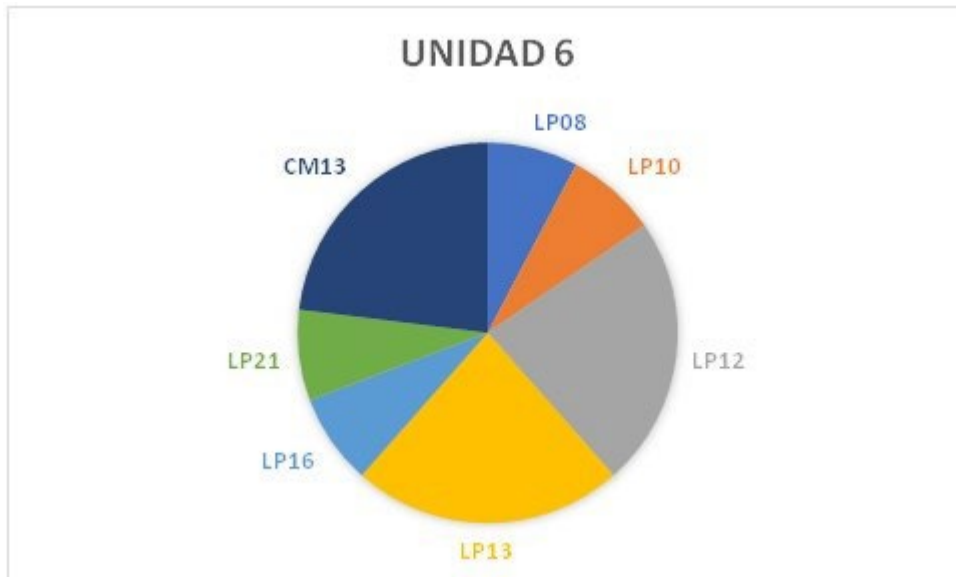


Figure 4.7: Graph showing the proportion of raw materials recovered from Unit 6.

Unit 7

%	LP04	LP07	LP08	LP09	LP10	LP12	LP13	LP14	LP15	LP18	LP19
Total	0.3	0.5	6	1.6	9	25	12	2	2	.5	2
Floor 1	1	1	1.5	-	8	23	11	1	0.5	-	2.5

Table 4.13: Frequencies of local raw materials recovered from Unit 7.

%	LP20	LP21	LP23	CM04	CM07	CM13	CM19	ONIX
Total	.5	.3	2	1	11	1.6	.5	22
Floor 1	-	-	4	1	4	3	-	37

Table 4.14: Frequencies of local and foreign raw materials recovered from Unit 7.

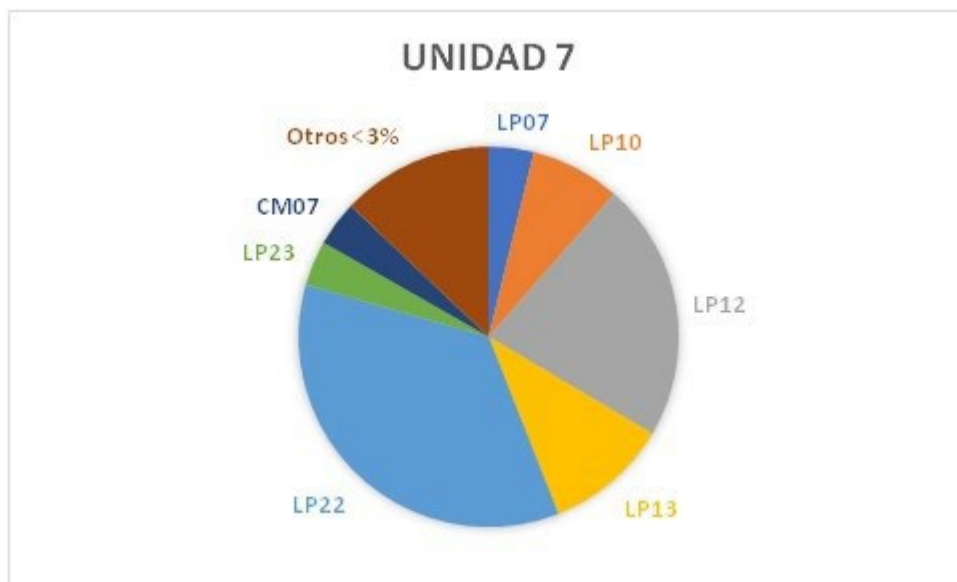


Figure 4.8:

Archaeobotanical Analysis: Las Peñas and Cerro Mejía

Analysis by: Victor F. Vásquez Sánchez

Translated by Donna J. Nash

Analyses of botanical and microfaunal remains from flotation samples taken at Las Peñas and Cerro Mejía were conducted by the Center for the Investigation of Andean Archaeobiology and Paleoecology (ARQUEOBIOS). The results of this analysis can be found in the Appendix.

The criteria adopted for the taxonomic identification of the various botanical remains included the following:

- A) External Morphology: Taxonomic identification was made with a stereoscopic microscope, and is based on the holistic examination of a set of characteristics indicative of biological variability within the botanical remains. These identifications were based on the practice and principles of comparative anatomy.
- B) The comparison of some biometric qualities of the botanical remains.

The examination of morphological characteristics of the botanical remains allowed for the identification of isolated remains to their respective genus or species. Within the samples, carbonized seeds were identified from both sectors. The taxonomic identification of botanical remains was made using a 50X Stereoscopic Microscope, and most specimens were photographed for taxonomic validation. All identified remains were quantified according to their stratigraphic and contextual origin. Finally, all identified microbotanical quantities were grouped by Sector.

This process identified 1316 botanical specimens from Las Peñas: 420 from North Sector and 896 from South Sector. A total of 34 plant taxa were identified. Of these, *Zea mays* (maize) represents the only cultivated food crop, but the analysis identified remains from a variety of wild food plants, including walnuts (*Juglans sp.*), bramble fruits (*Rubus sp.*), and Amaranth (*Amaranthus sp.*).



Figure 5.1: Burnt seed of *Rubus sp.* From Las Peñas

Taxón	Lado Norte		Lado Sur	
	N	%	N	%
Alnus sp.	8	1.9	24	2.7
Amaranthus sp.	5	1.2	1	0.1
Ambrosia sp.	1	0.2	3	0.3
Asteraceae	1	0.2		
Astragalus sp.			1	0.1
Atriplex sp.	1	0.2		
Berberis sp.			4	0.4
Bidens sp.	1	0.2	4	0.4
Borzicactus sp.	10	2.4	69	7.7
Brassica sp.	2	0.5	1	0.1
Calystegia sp.	4	1.0	1	0.1
Cenchrus sp.			5	0.6
Centranthus sp.	27	6.4		
Cereus sp.	82	19.5	54	6.0
Cestrum sp.	6	1.4		
Chenopodium sp.			2	0.2
Cryptantha sp.	9	2.1	4	0.4
cf. Cylindropuntia sp.	14	3.3	30	3.3
Echinocereus sp.	17	4.0	59	6.6
Eleocharis sp.			1	0.1
Eleusine sp.			1	0.1
Geranium sp.	24	5.7	88	9.8
Juglans sp.		0.0	6	0.7
Lepidium sp.	31	7.4	11	1.2
Malvastrum sp.	13	3.1	43	4.8
Paspalum sp.			1	0.1
Passiflora sp.	1	0.2		
Plantago sp.	3	0.7		
Ranunculus sp.	1	0.2		
Rubus sp.	11	2.6	397	44.3
Senecio sp.			3	0.3
Silene sp.	3	0.7		
Solanum sp.	103	24.5	7	0.8
Zea mays	7	1.7	26	2.9
Semilla n/i	8	1.9	1	0.1
Carbón n/i	27	6.4	49	5.5
Total	420		896	

Figure 5.2: Quantities and frequencies of botanical remains isolated and identified in flotation samples from North and South Sectors of Las Peñas.

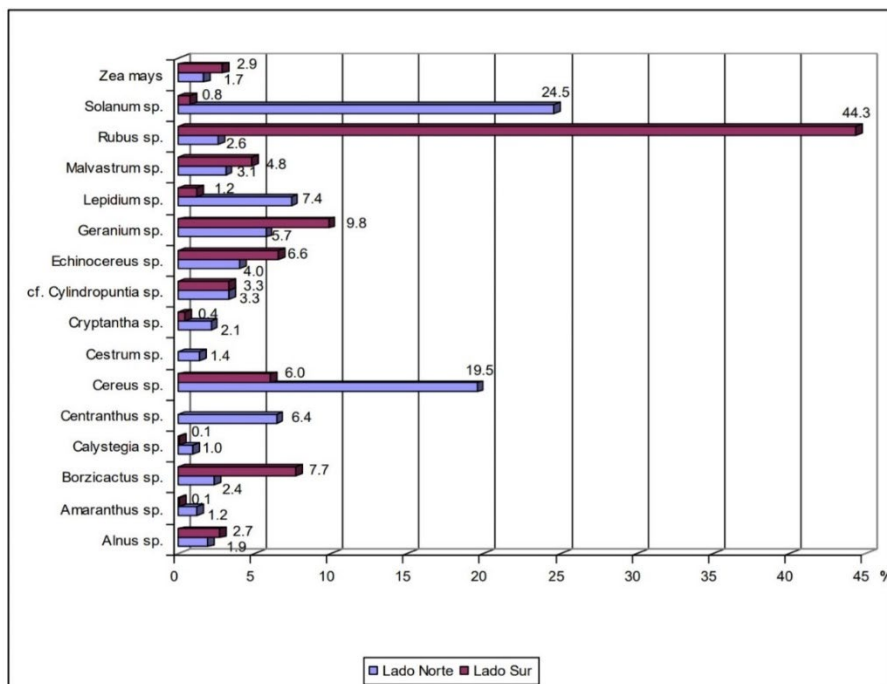


Figure 5.3: Percentage distribution of botanical remains isolated from flotation samples from North and South Sectors of Las Peñas.

From Cerro Mejía, analysis of flotation samples identified 390 botanical remains, representing 17 plant taxa. Among these, notable agricultural taxa include *Zea mays* (maize), *Schinus molle* (molle), and *Erytroxylum coca* (coca).



Figure 5.4: Seed of *Erytroxylum coca* from Cerro Mejía

Taxon	N	%
Camelidae	1	0.3
Alnus sp.	72	18.4
Amaranthus sp.	8	2.0
Bidens sp.	1	0.3
Buddleja sp.	24	6.1
Cactaceae	1	0.3
Cenchrus sp.	5	1.3
Cereus sp.	10	2.6
cf. Cyllindropuntia sp.	100	25.6
Echinocereus sp.	1	0.3
Euphorbia sp.	1	0.3
Erytroxylum coca	1	0.3
Malvastrum sp.	2	0.5
Poaceae	16	4.1
Polylepis sp.	16	4.1
Schinus molle	4	1.0
cf Toxicodendron sp.	1	0.3
Zea mays	4	1.0
Endospermo n/i	1	0.3
Carbón n/i	122	31.2
Total	391	

Figure 5.5: Quantities and frequencies of microfaunal and botanical remains identified in flotation samples from Sectors A and B at Cerro Mejía

Faunal Analysis: Las Peñas 2015

Analysis by Susan deFrance

Dra. Susan deFrance completed an analysis of the faunal material from the 2015 excavations at Las Peñas (Units 1,2, 3, 4, 5,7). The analysis was conducted using the modern animal comparative collection housed in the Contisuyo Museum in Moquegua. All of the fauna was identified to the lowest taxonomic level. All material that was identified beyond the level of class was also identified to the element, portion, side, modification, age, weight, and count.

The assemblage is in an overall poor state of preservation. The majority of the material is fragmented remains of mammal bone. The identifiable material is dominated by camelid remains, although specific taxonomic identification has not been possible due to the fragmentary nature of the remains. At least one small-sized camelid is present, probably an alpaca. Some newborn/juvenile individuals are present in the assemblage indicating local herding. Some specimens exhibit osteoarthritis suggesting that animals were kept into adulthood possibly for fiber or use in herding.

Other vertebrate fauna includes a small number of white tailed deer remains are present in Unit 7. Infrequent remains of guinea pigs (n=1) were recovered in Unit 2. One small bird specimen is present. There are no reptile or amphibian specimens. A small number of marine fish are present at the site including specimens of Carangidae and jack mackerel. There are also a small number of unidentified bony fishes. A small number of highly fragmented marine invertebrates are also present. The analysis and quantification of the material is ongoing.

Faunal Analysis: Capanto 2012

Analysis by Curran Fitzgerald

Purpose

The purpose of this investigation was to examine, identify, and analyze faunal remains from a sample of six occupational surfaces excavated during the 2012 Valle Alta excavations at Capanto. Specimens were examined during the summer of 2017, using the Museo Contisuyo faunal comparative collection as reference with the permission of Dr. Susan DeFrance. Specimens were identified to the most specific possible taxonomic and anatomical degree to produce standard zooarchaeological data such as Number of Identified Specimens Present (NISP) and Minimum Number of Individuals (MNI). These data will be used to further conduct spatial analyses of depositional and taphonomic patterns at Capanto. Additionally, these data will serve as the basis for creating Food Utility Indices (FUI) that will be used to investigate nutritional patterns at the site.

Identified Taxa Present

Camelidae: Camelids constitute the vast majority of identified specimens throughout the site and within every studied context. With few exceptions, remains were not identified to a more specific taxon than the family *Camelidae*. This is due to the general absence of specific taxonomically diagnostic elements, as well as high fragmentation and disparate life-histories confounding the use of morphometric techniques for differentiating genus and species. Despite a general lack of taxonomic specificity, all identified remains are believed to be from the domesticated South American camelids: Llamas (*Lama glama*) or Alpaca (*Vicugna pacos*).

Lama glama: Specimens identified with confidence as *Lama glama* were recovered from

Unit 16, Recinto B, Capa C (NISP: 2); Unit 18, Recinto A, Capa E (NISP: 2); and Unit 15, Recinto A, Capa D (NISP: 1). In these cases, taxonomic determination was based on morphometric data combined with reliable identification of age class based on epiphyseal fusion.

Osteoichthyes: Remains of bony fishes were identified in five of the six studied contexts (Unit 17, Recinto A, Capa D is the sole exception). Further comparative study is necessary to identify these specimens to a greater taxonomic specificity than the class *Actinopterygii*. The identified elements of all specimens in this taxon are either vertebrae or neurocrania. This is likely the result of preservation and recovery biases rather than a behavioral taphonomic cause.

Rodentia: Rodent remains identified within the sample fall into two taxonomic categories: Domestic Cuy (*Cavia porcellus*) and (possibly intrusive) New World mice (*Cricetidae*)

Cavia porcellus: Cuy (*Cavia porcellus*) remains were identified in a single context: Unit 16, Recinto A, Capa D (NISP: 4; MNI: 1), all of which come from a single Cuad and are significantly burned.

Cricetidae: Mouse remains were identified in three out of the six studied contexts: Unit 16, Recinto B, Capa C (NISP: 9); Unit 17, Recinto A, Capa D (NISP: 14); and Unit 18, Recinto A, Capa E (NISP: 1). These specimens likely belong to the genus *Phyllotis* (leaf-eared mice), but further exclusionary comparative study would be required to confirm this classification. Due to the burrowing behavior of this taxon, these remains may be intrusive and cannot be assumed to represent *in situ* deposits dating to the contexts from which they were recovered.

Concluding Thoughts

Summary by Donna Nash

The site of Las Peñas was occupied after the abandonment of Cerro Baúl, yet there are some affinities with these earlier Middle Horizon people. There also seem to be some features that may represent continuities with local Huaracane groups. Thus, it seems likely that local people who were incorporated into the Wari Empire and may have lived in settlements such as Cerro Trapiche and Cerro Mejía may have moved to the upper drainage after the withdrawal of the Wari Empire. Las Peñas may have been occupied by these people. Houses at Las Peñas exhibit a rectilinear form that resembles some of the houses on Cerro Mejía. The houses at Las Peñas also have stone boxes for storage, these were present at the Late Formative-Local Middle Horizon site of Yahuay Alta and were built into the houses at the site of Cerro Petroglifo, which was under construction and never completed at the end of the Middle Horizon. The site of Cerro Petroglifo demonstrates a bridge in design between Cerro Mejía and Las Peñas. A construction offering at the site dates its construction to the same period in which the brewery was burnt and abandoned ca. 1100-1150CE. Thus, we can compare Las Peñas and Cerro Mejía to learn about the impact Wari Collapse had on local affiliated populations. Laboratory analyses allow us to discuss these changes. One there is far less diversity in ceramic forms and pastes thus exchanges of vessels or materials in vessels may have decreased or the number of craft producers may have decreased. No obsidian was found at Las Peñas. This means that Middle Horizon networks of long-distance exchange were disrupted and these groups in Moquegua lost access to some goods such as obsidian. In a more positive light the food diversity in terms of fauna and flora is much greater at Las Peñas than at Cerro Mejía. People living at Las Peñas had access to ocean fish and cuy, both of which were absent from Cerro Mejía. They also

seem to have enjoyed a greater diversity of plant foods in their diet. At the same time evidence for feasting is absent at Las Peñas, but this may mean that feasting took place outside the residential sphere rather than it being completely absent. More research at Las Peñas is needed to understand how the site interacted with others during the Late Intermediate Period and how the Inka incursion impacted this community.

References Cited

Hogg, A. G., Hua, Q., Blackwell, P. G., Niu, M., Buck, C. E., Guilderson, T. P., Heaton, T. J., Palmer, J. G., Reimer, P. J., Reimer, R. W., Turney, C. S. M., & Zimmerman, S. R. H. (2013). SHCal13 Southern Hemisphere Calibration, 0-50,000 Years cal BP. *Radiocarbon*, 55(4).

Reimer, P. J., Bard, E., Bayliss, A., Beck, J. W., Blackwell, P. G., Bronk Ramsey, C., Grootes, P. M., Guilderson, T. P., Hafliðason, H., Hajdas, I., Hatt, C., Heaton, T. J., Hoffmann, D. L., Hogg, A. G., Hughen, K. A., Kaiser, K. F., Kromer, B., Manning, S. W., Niu, M., Reimer, R. W., Richards, D. A., Scott, E. M., Southon, J. R., Staff, R. A., Turney, C. S. M., & van der Plicht, J. (2013). IntCal13 and Marine13 Radiocarbon Age Calibration Curves 0-50,000 Years cal BP. *Radiocarbon*, 55(4).

APPENDIX

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
NA													
LP15-01-0001	1 N	1 A	1 A		16 S					Cerámica	2 CD, 2 CND	4	26.2
LP15-01-0002	1 N	1 A	1 A		17 S					Cerámica	1 CD, 1 CND	2	18.4
LP15-01-0003	1 N	1 A	1 A		18 S					Cerámica	3 CND	3	6
LP15-01-0004	1 N	1 A	1 A		19 S					Cerámica	2 CND	2	6
LP15-01-0005	1 N	1 A	1 A		20 S					Cerámica	1 CND	1	0.8
LP15-01-0006	1 N	1 A	1 A		21 S					Cerámica	3 CND	3	5.9
LP15-01-0007	1 N	1 A	1 A		22 S					Cerámica	1 CD	1	3.6
LP15-01-0008	1 N	1 A	1 A		24 S					Cerámica	2 CND	2	12.2
LP15-01-0009	1 N	1 A	1 A		29 S					Cerámica	3 CND	3	1
LP15-01-0010	1 N	1 A	1 A		30 S					Cerámica	1 CND	1	3.1
LP15-01-0011	1 N	1 A	1 A		32 S					Cerámica	2 CND	2	2.1
LP15-01-0012	1 N	1 A	1 A		33 S					Cerámica	5 CND	5	9
LP15-01-0013	1 N	1 A	1 A		35 S					Cerámica	1 CND	1	0.5
LP15-01-0014	1 N	1 A	1 A		42 S					Cerámica	3 CND	3	2.1
LP15-01-0015	1 N	1 A	1 A		45 S					Cerámica	2 CND	2	2.2
LP15-01-0016	1 N	1 A	1 A		46 S					Cerámica	2 CND	2	0.6
LP15-01-0017	1 N	1 A	1 A		47 S					Cerámica	1 CND	1	1.3
LP15-01-0018	1 N	1 A	1 A		48 S					Cerámica	1 CND	1	2.5
LP15-01-0019	1 N	1 A	1 A		50 S					Cerámica	1 CD, 1 CND	2	4
LP15-01-0066	1 N	1 A	1 A		S					Cerámica	1 CD	1	2
LP15-01-0067	1 N	1 A	1 A		S					Cerámica	1 CD, 2 CND	3	135
LP15-01-0068	1 N	1 A	1 A		S					Cerámica	17 CND, 1 CD	18	120
LP15-01-0069	1 N	1 A	1 A		16 A					Cerámica	5 CND	5	10
LP15-01-0070	1 N	1 A	1 A		24 A					Cerámica	4 CND	4	22
LP15-01-0071	1 N	1 A	1 A		29 A					Cerámica	1 CND	1	1.4
LP15-01-0072	1 N	1 A	1 A		30 A					Cerámica	1 CND	1	2
LP15-01-0078	1 N	1 A	1 A		31 A					Cerámica	4 CND	4	4
LP15-01-0073	1 N	1 A	1 A		42 A					Cerámica	1 CND	1	2.1
LP15-01-0074	1 N	1 A	1 A		44 A					Cerámica	3 CND	3	5.7
LP15-01-0075	1 N	1 A	1 A		46 A					Cerámica	1 CND	1	1
LP15-01-0076	1 N	1 A	1 A		47 A					Cerámica	1 CND	1	7
LP15-01-0077	1 N	1 A	1 A		48 A					Cerámica	2 CND	2	3
LP15-01-0130	1 N	1 A	1 A		30 B					Cerámica	1 CND	1	3
LP15-01-0131	1 N	1 A	1 A		31 B					Cerámica	2 CND	2	2
LP15-01-0132	1 N	1 A	1 A		46 B					Cerámica	9 CND	9	54.9
LP15-01-0133	1 N	1 A	1 A		47 B					Cerámica	2 CND	2	7
LP15-01-0134	1 N	1 A	1 A		51 B					Cerámica	1 CND	1	2
LP15-01-0168	1 N	1 A	1 A		33 C			A 1		Cerámica	1 CND	1	9

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-01-0169	1	N	1	A	33	C		A 2		Cerámica	1 CND	1	8
LP15-01-0178	1	N	1	A	33	D				Cerámica	15 CND	15	73
LP15-01-0184	1	N	1	A	20	E				Cerámica	2 CD, 9 CND	11	30
LP15-01-0193	1	N	1	A	20	E				Cerámica	1 CD, 2 CND	3	9
LP15-01-0185	1	N	1	A	33	E				Cerámica	9 CND	9	52
LP15-02-0001	1	N	2	A	6	S				Cerámica	17 CND	17	45
LP15-02-0002	1	N	2	A	7	S				Cerámica	6 CND	6	8.6
LP15-02-0003	1	N	2	A	8	S				Cerámica	2 CD, 14 CND	16	57.3
LP15-02-0004	1	N	2	A	12	S				Cerámica	2 CD, 10 CND	12	44
LP15-02-0005	1	N	2	A	17	S				Cerámica	1 CD, 9 CND	10	37.6
LP15-02-0006	1	N	2	A	26	S				Cerámica	4 CND	4	9.4
LP15-02-0007	1	N	2	A	36	S				Cerámica	2 CD, 22 CND	24	232.6
LP15-02-0008	1	N	2	A	39	S				Cerámica	2 CND	2	34.7
LP15-02-0009	1	N	2	A	44	S				Cerámica	4 CND	4	7
LP15-02-0010	1	N	2	A	45	S				Cerámica	1 CD, 10 CND	11	19.1
LP15-02-0011	1	N	2	A	46	S				Cerámica	21 CND	21	53.6
LP15-02-0012	1	N	2	A	47	S				Cerámica	7 CND	7	15.2
LP15-02-0013	1	N	2	A	48	S				Cerámica	1 CD	1	54.3
LP15-02-0014	1	N	2	A	49	S				Cerámica	1 CD, 4 CND	5	55.5
LP15-02-0015	1	N	2	A	51	S				Cerámica	2 CND	2	5.2
LP15-02-0080	1	N	2	A	53	S				Cerámica	1 CND	1	3
LP15-02-0016	1	N	2	A	54	S				Cerámica	1 CD, 24 CND	25	96
LP15-02-0017	1	N	2	A	55	S				Cerámica	11 CND	11	13.5
LP15-02-0018	1	N	2	A	56	S				Cerámica	5 CND	5	25.8
LP15-02-0019	1	N	2	A	57	S				Cerámica	34 CND	34	55.5
LP15-02-0020	1	N	2	A	58	S				Cerámica	28 CND	28	100
LP15-02-0021	1	N	2	A	59	S				Cerámica	2 CD, 12 CND	14	58
LP15-02-0081	1	N	2	A	63	S				Cerámica	2 CND	2	8
LP15-02-0022	1	N	2	A	64	S				Cerámica	5 CND	5	3
LP15-02-0023	1	N	2	A	65	S				Cerámica	4 CND	4	13
LP15-02-0024	1	N	2	A	66	S				Cerámica	4 CND	4	15.9
LP15-02-0025	1	N	2	A	67	S				Cerámica	27 CND	27	76.3
LP15-02-0026	1	N	2	A	68	S				Cerámica	49 CND	49	125.1
LP15-02-0027	1	N	2	A	69	S				Cerámica	1 CD, 6 CND	7	33.4
LP15-02-0082	1	N	2	A	74	S				Cerámica	2 CND	2	8
LP15-02-0028	1	N	2	A	75	S				Cerámica	1 CND	1	1
LP15-02-0029	1	N	2	A	76	S				Cerámica	1 CND	1	3
LP15-02-0083	1	N	2	A	46	A				Cerámica	8 CND	8	18.9
LP15-02-0084	1	N	2	A	47	A				Cerámica	4 CND	4	4.5

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-02-0085	1	N	2	A	48	A				Cerámica	2 CND	2	0.3
LP15-02-0086	1	N	2	A	53	A				Cerámica	2 CND	2	11
LP15-02-0087	1	N	2	A	54	A				Cerámica	1 CD, 7 CND	8	20
LP15-02-0088	1	N	2	A	55	A				Cerámica	1 CD, 8 CND	9	34
LP15-02-0089	1	N	2	A	56	A				Cerámica	2 CD, 9CND	11	57.9
LP15-02-0090	1	N	2	A	58	A				Cerámica	4 CD, 35 CND	39	177.8
LP15-02-0091	1	N	2	A	63	A				Cerámica	4 CND	4	12
LP15-02-0092	1	N	2	A	64	A				Cerámica	1 CD, 4 CND	5	17
LP15-02-0093	1	N	2	A	65	A				Cerámica	2 CD, 2 CND	4	6
LP15-02-0094	1	N	2	A	68	A				Cerámica	46 CND	46	150.2
LP15-02-0095	1	N	2	A	69	A				Cerámica	1 CND	1	3.6
LP15-02-0096	1	N	2	A	76	A				Cerámica	4 CND	4	13
LP15-02-0428	1	N	2	A	46	B				Cerámica	3 CND	3	20
LP15-02-0429	1	N	2	A	47	B				Cerámica	1 CND	1	1
LP15-02-0427	1	N	2	A	48	B				Cerámica	1 CND	1	1
LP15-02-0430	1	N	2	A	49	B				Cerámica	4 CND	4	16
LP15-02-0431	1	N	2	A	55	B				Cerámica	1 CD, 1 CND	2	59
LP15-02-0432	1	N	2	A	56	B				Cerámica	3 CND	3	15
LP15-02-0471	1	N	2	A	57	B				Cerámica	1 CND	1	2.2
LP15-02-0433	1	N	2	A	58	B				Cerámica	2 CD	2	12
LP15-02-0434	1	N	2	A	59	B				Cerámica	10 CND	10	26
LP15-02-0136	1	N	2	A	63	B				Cerámica	1 CD, 1 CND	2	4
LP15-02-0435	1	N	2	A	64	B		Oeste		Cerámica	1 CND	1	4
LP15-02-0436	1	N	2	A	66	B				Cerámica	1 CND	1	0.7
LP15-02-0437	1	N	2	A	67	B				Cerámica	9 CND	9	24.6
LP15-02-0137	1	N	2	A	68	B				Cerámica	2 CD, 24 CND	26	95.9
LP15-02-0438	1	N	2	A	68	B				Cerámica	5 CND, 1 CD	6	34
LP15-02-0138	1	N	2	A	69	B				Cerámica	2 CD, 29 CND	34	173.7
LP15-02-0439	1	N	2	A	69	B				Cerámica	2 CND	2	3
LP15-02-0440	1	N	2	A	69	B				Cerámica	1 CND	1	20
LP15-02-0139	1	N	2	A	74	B				Cerámica	4 CND	4	34
LP15-02-0140	1	N	2	A	75	B				Cerámica	1 CD	1	3
LP15-02-0141	1	N	2	A	76	B				Cerámica	11 CND	11	32
LP15-02-0441	1	N	2	A	77	B				Cerámica	2 CND	2	7
LP15-02-0283	1	N	2	A	45	C	1	RS		Cerámica	9 CND	9	8
LP15-02-0208	1	N	2	A	46	C				Cerámica	2 CND	2	6
LP15-02-0209	1	N	2	A	46	C		A11		Cerámica	1 CND	1	5
LP15-02-0210	1	N	2	A	46	C		A12		Cerámica	1CND	1	7
LP15-02-0211	1	N	2	A	46	C		A17		Cerámica	1CND	1	5

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-02-0284	1	N	2	A	46	C	1			Cerámica	4 CND	4	4
LP15-02-0351	1	N	2	A	46	C	1	A1		Cerámica	1 CD	1	4
LP15-02-0285	1	N	2	A	47	C	1			Cerámica	3 CND	3	5.4
LP15-02-0352	1	N	2	A	47	C	2			Cerámica	1 CND	1	4
LP15-02-0212	1	N	2	A	48	C				Cerámica	2 CD, 12 CND	14	64
LP15-02-0213	1	N	2	A	48	C		A26		Cerámica	1 CND	1	7
LP15-02-0214	1	N	2	A	48	C		A27		Cerámica	1 CND	1	3
LP15-02-0215	1	N	2	A	48	C		A28		Cerámica	1CND	1	1
LP15-02-0216	1	N	2	A	48	C		A29		Cerámica	1 CND	1	5
LP15-02-0353	1	N	2	A	48	C	2			Cerámica	2 CND	2	3
LP15-02-0217	1	N	2	A	49	C				Cerámica	1 CD, 4 CND, 1 CDD	6	23
LP15-02-0218	1	N	2	A	54	C				Cerámica	6 CND	6	20
LP15-02-0219	1	N	2	A	54	C		A1		Cerámica	1 CND	1	1
LP15-02-0220	1	N	2	A	54	C		A2		Cerámica	1 CND	1	13
LP15-02-0221	1	N	2	A	54	C		A3		Cerámica	2 CND	2	8
LP15-02-0222	1	N	2	A	54	C		A5		Cerámica	3 CND	3	21
LP15-02-0354	1	N	2	A	54	C	2			Cerámica	2 CD, 9 CND	11	31
LP15-02-0223	1	N	2	A	55	C		A6		Cerámica	1 CND	1	0.64
LP15-02-0286	1	N	2	A	55	C	1			Cerámica	7 CND	7	22
LP15-02-0355	1	N	2	A	55	C	2			Cerámica	8 CND	8	18
LP15-02-0224	1	N	2	A	56	C		A8		Cerámica	1 CND	1	3
LP15-02-0287	1	N	2	A	56	C	1			Cerámica	8 CND	8	29
LP15-02-0356	1	N	2	A	56	C	2			Cerámica	2 CD, 11 CND	13	31
LP15-02-0225	1	N	2	A	57	C		A21		Cerámica	1 CND	1	22
LP15-02-0226	1	N	2	A	57	C		A22		Cerámica	1 CND	1	3
LP15-02-0227	1	N	2	A	57	C		A23		Cerámica	1 CND	1	7
LP15-02-0228	1	N	2	A	57	C		A24		Cerámica	1CND	1	2
LP15-02-0288	1	N	2	A	57	C	1			Cerámica	4 CND	4	8
LP15-02-0357	1	N	2	A	57	C	2			Cerámica	1 CD, 18 CND	19	57
LP15-02-0229	1	N	2	A	58	C				Cerámica	21 CND	21	55
LP15-02-0230	1	N	2	A	58	C		A30		Cerámica	1 CND	1	4
LP15-02-0231	1	N	2	A	59	C				Cerámica	10 CND	10	12.4
LP15-02-0289	1	N	2	A	63	C	1	R5		Cerámica	104 CND	104	370
LP15-02-0290	1	N	2	A	63	C	1	R5/A5		Cerámica	1 CND	1	19
LP15-02-0291	1	N	2	A	63	C	1	R5/A2		Cerámica	1 CD	1	12
LP15-02-0292	1	N	2	A	63	C	1	R5/A6		Cerámica	1 CND	1	8
LP15-02-0293	1	N	2	A	63	C	1	R5/A10		Cerámica	1 CND	1	4
LP15-02-0294	1	N	2	A	63	C	1	R5/A8		Cerámica	1 CD	1	10
LP15-02-0295	1	N	2	A	63	C	1	R5/A13		Cerámica	1 CND	1	6

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-02-0296	1	N	2	A	63	C	1	R5/A27		Cerámica	1 CND	1	2
LP15-02-0299	1	N	2	A	63	C	1	R5/A3		Cerámica	1 CND	1	5
LP15-02-0300	1	N	2	A	63	C	1	R5/A7		Cerámica	1 CND	1	0.08
LP15-02-0301	1	N	2	A	63	C	1	R5/A9		Cerámica	1 CND	1	8
LP15-02-0302	1	N	2	A	63	C	1	R5/A11		Cerámica	1 CND	1	5
LP15-02-0303	1	N	2	A	63	C	1	R5/A12		Cerámica	1 CND	1	8
LP15-02-0297	1	N	2	A	64	C	1		Este	Cerámica	1 CD, 24 CND	25	60
LP15-02-0298	1	N	2	A	64	C	1		Oeste	Cerámica	29 CND	29	20
LP15-02-0304	1	N	2	A	64	C	1	R5/A1		Cerámica	1 CND	1	2
LP15-02-0305	1	N	2	A	64	C	1	R5/A4		Cerámica	2 CND	2	10
LP15-02-0306	1	N	2	A	64	C	1	R5/A14		Cerámica	1 CND	1	3
LP15-02-0307	1	N	2	A	64	C	1	R5/A15		Cerámica	1 CND	1	5
LP15-02-0308	1	N	2	A	64	C	1	R5/A16		Cerámica	1 CND	1	23
LP15-02-0309	1	N	2	A	64	C	1	R5/A17		Cerámica	1 CND	1	5
LP15-02-0310	1	N	2	A	64	C	1	R5/A18		Cerámica	1 CND	1	5
LP15-02-0311	1	N	2	A	64	C	1	R5/A19		Cerámica	1 CND	1	4
LP15-02-0312	1	N	2	A	64	C	1	R5/A20		Cerámica	1 CND	1	2
LP15-02-0313	1	N	2	A	64	C	1	R5/A21		Cerámica	1 CND	1	5
LP15-02-0314	1	N	2	A	64	C	1	R5/A22		Cerámica	1 CND	1	10
LP15-02-0315	1	N	2	A	64	C	1	R5/A23		Cerámica	1 CND	1	2
LP15-02-0316	1	N	2	A	64	C	1	R5/A24		Cerámica	1 CND	1	4
LP15-02-0317	1	N	2	A	64	C	1	R5/A25		Cerámica	1 CD	1	12
LP15-02-0232	1	N	2	A	65	C				Cerámica	1 CND	1	1
LP15-02-0233	1	N	2	A	65	C		A6		Cerámica	1 CND	1	7
LP15-02-0318	1	N	2	A	65	C	1			Cerámica	2 CND	2	2
LP15-02-0358	1	N	2	A	65	C	2			Cerámica	1 CD, 19 CND	20	147
LP15-02-0234	1	N	2	A	66	C		A13		Cerámica	1 CND	1	3
LP15-02-0319	1	N	2	A	66	C	1			Cerámica	8 CND	8	29
LP15-02-0359	1	N	2	A	66	C	2			Cerámica	2 CD, 33 CND	35	140
LP15-02-0235	1	N	2	A	67	C		A19		Cerámica	1 CND	1	13
LP15-02-0236	1	N	2	A	67	C		A20		Cerámica	1 CND	1	9
LP15-02-0320	1	N	2	A	67	C	1			Cerámica	2 CD, 2 CND	4	19
LP15-02-0360	1	N	2	A	67	C	2			Cerámica	1 CD, 17 CND	18	126
LP15-02-0237	1	N	2	A	68	C				Cerámica	1 CD, 1 CND	2	12.8
LP15-02-0238	1	N	2	A	68	C		R1/A1		Cerámica	1 CND	1	12
LP15-02-0239	1	N	2	A	68	C		R2		Cerámica	1 CD, 5 CND	6	32
LP15-02-0321	1	N	2	A	68	C	1			Cerámica	8 CND	8	26
LP15-02-0322	1	N	2	A	68	C	1			Cerámica	1 CF	1	3.91
LP15-02-0361	1	N	2	A	68	C	2			Cerámica	1 CD, 15 CND	16	85

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-02-0323	1	N	2	A	74	C	1			Cerámica	1 CD	1	3
LP15-02-0240	1	N	2	A	77	C				Cerámica	1 CD	1	11
LP15-02-0472	1	N	2	A	46	D				Cerámica	1 CND	1	0.7
LP15-02-0399	1	N	2	A	47	D				Cerámica	2 CND	2	20
LP15-02-0400	1	N	2	A	54	D				Cerámica	3 CND	3	24
LP15-02-0401	1	N	2	A	54	D		A1		Cerámica	1 CD, 2CND	3	24
LP15-02-0402	1	N	2	A	54	D		A2		Cerámica	1 CD, 1CND	2	33
LP15-02-0403	1	N	2	A	55	D				Cerámica	1 CD, 10 CND	11	57
LP15-02-0404	1	N	2	A	57	D				Cerámica	2 CND	2	7
LP15-02-0405	1	N	2	A	57	D		A4		Cerámica	1 CND	1	11
LP15-02-0406	1	N	2	A	58	D				Cerámica	2 CD, 4 CND	6	21
LP15-02-0473	1	N	2	A	59	D				Cerámica	1 CND	1	0.7
LP15-02-0408	1	N	2	A	64	D		A8	Este	Cerámica	2 CND	2	19
LP15-02-0409	1	N	2	A	66	D				Cerámica	1 CND	1	11
LP15-02-0410	1	N	2	A	67	D		A3		Cerámica	1 CD	1	18
LP15-02-0411	1	N	2	A	68	D		A7		Cerámica	1 CNS	1	33
LP15-02-0407	1	N	2	A	58, 59	D				Cerámica	46 CND	46	556
LP15-03-0001	1	N	3	A	13	S				Cerámica	7 CND	7	15
LP15-03-0002	1	N	3	A	14	S				Cerámica	2 CND	2	1.1
LP15-03-0003	1	N	3	A	16	S				Cerámica	2 CND	2	3.1
LP15-03-0004	1	N	3	A	17	S				Cerámica	2 CND	2	4.5
LP15-03-0005	1	N	3	A	18	S				Cerámica	1 CD, 21 CND	22	92
LP15-03-0006	1	N	3	A	20	S				Cerámica	1 CND	1	<0.1
LP15-03-0007	1	N	3	A	21	S				Cerámica	2 CND	2	1.5
LP15-03-0008	1	N	3	A	22	S				Cerámica	3 CND	3	4
LP15-03-0009	1	N	3	A	23	S				Cerámica	2 CND	2	0
LP15-03-0010	1	N	3	A	25	S				Cerámica	1 CND	1	2
LP15-03-0011	1	N	3	A	26	S				Cerámica	2 CND	2	0.93
LP15-03-0012	1	N	3	A	27	S				Cerámica	1 CND	1	2
LP15-03-0013	1	N	3	A	28	S				Cerámica	6 CND	6	47
LP15-03-0014	1	N	3	A	29	S				Cerámica	7 CND	7	26
LP15-03-0015	1	N	3	A	30	S				Cerámica	5 CND	5	46
LP15-03-0016	1	N	3	A	31	S				Cerámica	2 CND	2	6
LP15-03-0017	1	N	3	A	32	S				Cerámica	1 CD, 2 CND	3	25.9
LP15-03-0018	1	N	3	A	33	S				Cerámica	1 CND	1	5.5
LP15-03-0019	1	N	3	A	35	S				Cerámica	2 CND	2	2.1
LP15-03-0020	1	N	3	A	36	S				Cerámica	1 CD, 3 CND	4	12.6
LP15-03-0021	1	N	3	A	37	S				Cerámica	2 CND	2	11.1
LP15-03-0022	1	N	3	A	38	S				Cerámica	2 CND	2	2.1

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Quad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-03-0023	1	N	3	A	44	S				Cerámica	7 CND	7	18.2
LP15-03-0024	1	N	3	A	45	S				Cerámica	1 CND	1	0.46
LP15-03-0025	1	N	3	A	50	S				Cerámica	2 CND	2	4
LP15-03-0026	1	N	3	A	51	S				Cerámica	6 CND	6	12.8
LP15-03-0027	1	N	3	A	52	S				Cerámica	7 CND	7	20.2
LP15-03-0028	1	N	3	A	53	S				Cerámica	3 CND	3	12.7
LP15-03-0029	1	N	3	A	54	S				Cerámica	1 CD	1	10.1
LP15-03-0030	1	N	3	A	57	S				Cerámica	1 CND	1	0.7
LP15-03-0031	1	N	3	A	58	S				Cerámica	9 CND	9	29.7
LP15-03-0032	1	N	3	A	59	S				Cerámica	2 CND	2	9.7
LP15-03-0033	1	N	3	A	60	S				Cerámica	1 CND	1	0.5
LP15-03-0178	1	N	3	A	17	A		Sur		Cerámica	2 CND	2	5
LP15-03-0179	1	N	3	A	17	A		Norte		Cerámica	1 CND	1	7
LP15-03-0180	1	N	3	A	18	A				Cerámica	1 CND	1	3
LP15-03-0181	1	N	3	A	19	A				Cerámica	2 CND	2	4
LP15-03-0182	1	N	3	A	21	A				Cerámica	1 CND	1	6
LP15-03-0183	1	N	3	A	22	A				Cerámica	5 CND	5	17
LP15-03-0184	1	N	3	A	23	A				Cerámica	1 CND	1	2
LP15-03-0185	1	N	3	A	29	A				Cerámica	2 CND	2	4
LP15-03-0186	1	N	3	A	30	A				Cerámica	2 CND	2	0.15
LP15-03-0187	1	N	3	A	31	A				Cerámica	1 CD	1	162
LP15-03-0188	1	N	3	A	32	A				Cerámica	4 CND	4	4
LP15-03-0189	1	N	3	A	33	A				Cerámica	1 CND	1	16
LP15-03-0190	1	N	3	A	34	A				Cerámica	1 CND	1	2
LP15-03-0191	1	N	3	A	35	A				Cerámica	1 CND	1	0.78
LP15-03-0192	1	N	3	A	36	A				Cerámica	1 CND	1	5
LP15-03-0193	1	N	3	A	38	A				Cerámica	2 CND	2	5.4
LP15-03-0194	1	N	3	A	40	A				Cerámica	1 CD	1	0.53
LP15-03-0195	1	N	3	A	41	A				Cerámica	1 CND	1	5
LP15-03-0196	1	N	3	A	44	A				Cerámica	1 CND	1	1
LP15-03-0197	1	N	3	A	49	A				Cerámica	4 CND	4	11
LP15-03-0198	1	N	3	A	50	A				Cerámica	7 CND	7	21.1
LP15-03-0199	1	N	3	A	51	A				Cerámica	5 CND	5	10.1
LP15-03-0393	1	N	3	A	51	A				Cerámica	1 CD	1	5
LP15-03-0200	1	N	3	A	52	A				Cerámica	2 CND	2	7.2
LP15-03-0201	1	N	3	A	54	A				Cerámica	2 CND	2	9
LP15-03-0202	1	N	3	A	55	A				Cerámica	1 CD	1	0.77
LP15-03-0203	1	N	3	A	56	A				Cerámica	1 CD, 2 CND	3	34
LP15-03-0416	1	N	3	A	12	B				Cerámica	2 CND	2	7

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-03-0292	1	N	3	A	13	B				Cerámica	3 CND	3	15
LP15-03-0293	1	N	3	A	17	B				Cerámica	1 CD	1	2
LP15-03-0294	1	N	3	A	26	B				Cerámica	1 CD	1	2
LP15-03-0295	1	N	3	A	31	B				Cerámica	2 CND	2	35
LP15-03-0296	1	N	3	A	32	B	R2			Cerámica	2 CND	3	9
LP15-03-0297	1	N	3	A	32	B	R2A5			Cerámica	4 CND	4	33
LP15-03-0298	1	N	3	A	34	B				Cerámica	1 CND	1	2
LP15-03-0299	1	N	3	A	36	B				Cerámica	1 CND	1	2
LP15-03-0300	1	N	3	A	39	B				Cerámica	1 CND	1	4
LP15-03-0301	1	N	3	A	40	B				Cerámica	1 CND	1	2
LP15-03-0302	1	N	3	A	52	B				Cerámica	2 CND	2	25.7
LP15-03-0303	1	N	3	A	55	B				Cerámica	3 CND	3	9
LP15-03-0391	1	N	3	A	28	C				Cerámica	1 CD, 5 CND	6	50
LP15-03-0392	1	N	3	A	42	C				Cerámica	1CND	1	30
LP15-03-0394	1	N	3	A	55	C				Cerámica	1 CD	1	9
LP15-03-0395	1	N	3	A	56	C	A1			Cerámica	3 CND	3	65
LP15-03-0396	1	N	3	A	56	C				Cerámica	1 CND	1	4
LP15-04-0001	2	S	4	A	18	S				Cerámica	2 CND, 1 CD	3	4
LP15-04-0002	2	S	4	A	26	S				Cerámica	3 CND	3	4.9
LP15-04-0003	2	S	4	A	27	S				Cerámica	1 CD, 2 CND	3	3.6
LP15-04-0004	2	S	4	A	28	S				Cerámica	1 CD, 12 CND	13	55
LP15-04-0005	2	S	4	A	35	S				Cerámica	4 CND	4	11.7
LP15-04-0006	2	S	4	A	36	S				Cerámica	3 CND	3	3.2
LP15-04-0007	2	S	4	A	37	S				Cerámica	1 CD, 4 CND	5	5.3
LP15-04-0008	2	S	4	A	38	S				Cerámica	2 CND	2	2
LP15-04-0009	2	S	4	A	44	S				Cerámica	5 CND	5	11.7
LP15-04-0010	2	S	4	A	45	S				Cerámica	4 CND	4	13
LP15-04-0011	2	S	4	A	46	S				Cerámica	2 CND	2	1.6
LP15-04-0012	2	S	4	A	47	S				Cerámica	8 CND	8	15.1
LP15-04-0013	2	S	4	A	48	S				Cerámica	19 CND	19	22
LP15-04-0014	2	S	4	A	54	S				Cerámica	1 CND	1	0.3
LP15-04-0015	2	S	4	A	55	S				Cerámica	2 CND	2	7.7
LP15-04-0016	2	S	4	A	56	S				Cerámica	8 CND	8	12.4
LP15-04-0017	2	S	4	A	57	S				Cerámica	4 CND	4	7.9
LP15-04-0018	2	S	4	A	58	S				Cerámica	5 CND	5	8
LP15-04-0019	2	S	4	A	68	S				Cerámica	1 CD, 9 CND	10	15
LP15-04-0020	2	S	4	A	87	S				Cerámica	3 CND	3	9.8
LP15-04-0021	2	S	4	A	88	S				Cerámica	1 CND	1	3
LP15-04-0022	2	S	4	A	97	S				Cerámica	1 CND	1	24.6

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-04-0023	2 S		4 A		98 S					Cerámica	2 CND	2	5
LP15-04-0024	2 S		4 A		107 S					Cerámica	5 CND	5	15.9
LP15-04-0025	2 S		4 A		116 S					Cerámica	1 CD	1	1.7
LP15-04-0026	2 S		4 A		117 S					Cerámica	4 CND	4	5.6
LP15-04-0027	2 S		4 A		126 S					Cerámica	4 CD, 23 CND	27	123.5
LP15-04-0028	2 S		4 A		127 S					Cerámica	1 CD, 7 CND	8	30.4
LP15-04-0029	2 S		4 A		128 S					Cerámica	1 CND	1	7
LP15-04-0030	2 S		4 A		134 S					Cerámica	2 CND	2	8.3
LP15-04-0031	2 S		4 A		135 S					Cerámica	1 CD	1	2.8
LP15-04-0032	2 S		4 A		136 S					Cerámica	20 CND	20	52.3
LP15-04-0033	2 S		4 A		137 S					Cerámica	1 CD, 14 CND	15	313.9
LP15-04-0174	2 S		4 A		14 A					Cerámica	4 CND	4	9
LP15-04-0175	2 S		4 A		16 A					Cerámica	1 CD, 1 CND	2	3
LP15-04-0176	2 S		4 A		17 A					Cerámica	1 CND	1	1
LP15-04-0177	2 S		4 A		27 A					Cerámica	1 CD	1	4
LP15-04-0178	2 S		4 A		34 A					Cerámica	1 CND	1	1
LP15-04-0179	2 S		4 A		35 A					Cerámica	1 CND	1	3
LP15-04-0180	2 S		4 A		36 A					Cerámica	1 CD, 1 CND	2	29
LP15-04-0181	2 S		4 A		44 A					Cerámica	1 CND	1	2
LP15-04-0182	2 S		4 A		47 A					Cerámica	1 CND	1	4
LP15-04-0183	2 S		4 A		55 A					Cerámica	3 CND	3	6
LP15-04-0184	2 S		4 A		56 A					Cerámica	4 CND	4	7
LP15-04-0185	2 S		4 A		57 A					Cerámica	1 CND	1	1
LP15-04-0186	2 S		4 A		64 A					Cerámica	1 CD, 1 CND	2	6
LP15-04-0187	2 S		4 A		65 A					Cerámica	1 CND	1	3
LP15-04-0188	2 S		4 A		77 A					Cerámica	1 CND	1	6
LP15-04-0189	2 S		4 A		86 A					Cerámica	1 CND	1	12
LP15-04-0190	2 S		4 A		94 A					Cerámica	4 CND	4	15
LP15-04-0191	2 S		4 A		104 A					Cerámica	2 CND	2	8.1
LP15-04-0192	2 S		4 A		124 A					Cerámica	1 CND	1	2
LP15-04-0290	2 S		4 A		14 B					Cerámica	2 CND	2	10
LP15-04-0291	2 S		4 A		15 B					Cerámica	3 CND	3	22.8
LP15-04-0292	2 S		4 A		16 B					Cerámica	4 CND	4	16.2
LP15-04-0293	2 S		4 A		17 B					Cerámica	1 CND	1	8
LP15-04-0294	2 S		4 A		26 B					Cerámica	1 CND	1	13.7
LP15-04-0295	2 S		4 A		27 B					Cerámica	2 CD, 2 CND	4	27.2
LP15-04-0296	2 S		4 A		34 B					Cerámica	2 CND	2	5
LP15-04-0297	2 S		4 A		36 B					Cerámica	2 CND	2	6
LP15-04-0298	2 S		4 A		37 B					Cerámica	12 CND	12	38.7

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Quad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-04-0299	2 S		4 A		45 B					Cerámica	1 CND	1	3
LP15-04-0300	2 S		4 A		46 B					Cerámica	2 CND	2	8
LP15-04-0301	2 S		4 A		47 B					Cerámica	3 CND	3	22
LP15-04-0302	2 S		4 A		54 B					Cerámica	1 CND	1	0.5
LP15-04-0303	2 S		4 A		55 B					Cerámica	1 CND	1	4.3
LP15-04-0304	2 S		4 A		56 B					Cerámica	1 CND	1	7
LP15-04-0305	2 S		4 A		57 B					Cerámica	1 CD	1	34
LP15-04-0306	2 S		4 A		65 B					Cerámica	1 CD, 1 CND	2	2
LP15-04-0307	2 S		4 A		66 B					Cerámica	2 CND	2	5.8
LP15-04-0308	2 S		4 A		67 B					Cerámica	1 CND	1	2.9
LP15-04-0309	2 S		4 A		76 B					Cerámica	3 CND	3	6
LP15-04-0310	2 S		4 A		87 B					Cerámica	1 CND	1	2
LP15-04-0311	2 S		4 A		95 B					Cerámica	1 CND	1	3
LP15-04-0312	2 S		4 A		96 B					Cerámica	2 CND	2	9.3
LP15-04-0313	2 S		4 A		104 B					Cerámica	6 CND	6	25
LP15-04-0314	2 S		4 A		105 B					Cerámica	1 CD	1	1
LP15-04-0315	2 S		4 A		106 B					Cerámica	1 CND	1	9
LP15-04-0316	2 S		4 A		107 B					Cerámica	1 CND	1	9
LP15-04-0317	2 S		4 A		114 B					Cerámica	1 CND	1	2
LP15-04-0318	2 S		4 A		116 B					Cerámica	2 CND	2	3.1
LP15-04-0319	2 S		4 A		117 B					Cerámica	1 CDD, 3 CND	4	47.3
LP15-04-0320	2 S		4 A		125 B					Cerámica	5 CND	5	9.5
LP15-04-0321	2 S		4 A		127 B					Cerámica	1 CND	1	14.4
LP15-04-0322	2 S		4 A		135 B					Cerámica	3 CND	3	1.8
LP15-04-0323	2 S		4 A		137 B					Cerámica	3 CND	3	10.3
LP15-04-0468	2 S		4 A		14 C			R6		Cerámica	14 CND	14	122
LP15-04-0469	2 S		4 A		15 C			R7		Cerámica	2 CND	2	13
LP15-04-0470	2 S		4 A		16 C					Cerámica	5 CND	5	20.7
LP15-04-0471	2 S		4 A		24 C					Cerámica	1 CND	1	1.6
LP15-04-0472	2 S		4 A		25 C					Cerámica	5 CND	5	26.5
LP15-04-0473	2 S		4 A		25 C			A27		Cerámica	1 CD, 1 CND	2	102.3
LP15-04-0474	2 S		4 A		26 C					Cerámica	6 CND	6	19
LP15-04-0475	2 S		4 A		26 C					Cerámica	4 CND	4	17.3
LP15-04-0476	2 S		4 A		34 C			A20		Cerámica	1 CND	1	16.5
LP15-04-0477	2 S		4 A		35 C					Cerámica	2 CND	2	15.8
LP15-04-0478	2 S		4 A		36 C					Cerámica	1 CD, 3 CND	4	15.7
LP15-04-0479	2 S		4 A		37 C					Cerámica	5 CND	5	53.6
LP15-04-0480	2 S		4 A		37 C			R5		Cerámica	7 CND	7	28
LP15-04-0481	2 S		4 A		44 C					Cerámica	1 CND	1	1.8

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-04-0482	2 S		4 A	4 A	44 C			A18		Cerámica	1 CND	1	7.2
LP15-04-0483	2 S		4 A	4 A	45 C			A17		Cerámica	1 CND	1	12.4
LP15-04-0484	2 S		4 A	4 A	46 C					Cerámica	2 CND	2	6.9
LP15-04-0485	2 S		4 A	4 A	47 C					Cerámica	1 CD, 2 CND	3	33.4
LP15-04-0486	2 S		4 A	4 A	47 C			R5		Cerámica	4 CND	4	53
LP15-04-0487	2 S		4 A	4 A	47 C			R5/A2		Cerámica	2 CND	2	25
LP15-04-0488	2 S		4 A	4 A	47 C			R5/A5		Cerámica	1 CD	1	12
LP15-04-0489	2 S		4 A	4 A	47 C			R5/A7		Cerámica	1 CDD	1	3
LP15-04-0490	2 S		4 A	4 A	54 C					Cerámica	1 CND	1	0.7
LP15-04-0491	2 S		4 A	4 A	57 C					Cerámica	1 CND	1	2.2
LP15-04-0492	2 S		4 A	4 A	57 C					Cerámica	1 CD, 4 CND	5	28
LP15-04-0493	2 S		4 A	4 A	66 C					Cerámica	1 CND	1	2.5
LP15-04-0494	2 S		4 A	4 A	66 C					Cerámica	1 CND	1	15
LP15-04-0495	2 S		4 A	4 A	75 C					Cerámica	1 CND	1	1.5
LP15-04-0496	2 S		4 A	4 A	94 C					Cerámica	1 CND	1	10.7
LP15-04-0497	2 S		4 A	4 A	96 C					Cerámica	2 CND	2	8.9
LP15-04-0498	2 S		4 A	4 A	105 C					Cerámica	4 CND	4	27.9
LP15-04-0499	2 S		4 A	4 A	105 C					Cerámica	1 CD	1	6.5
LP15-04-0500	2 S		4 A	4 A	106 C					Cerámica	2 CND	2	12.7
LP15-04-0501	2 S		4 A	4 A	114 C					Cerámica	1 CND	1	5.1
LP15-04-0502	2 S		4 A	4 A	117 C					Cerámica	4 CND	4	33.2
LP15-04-0503	2 S		4 A	4 A	117 C			A2		Cerámica	1 CD	1	33.9
LP15-04-0504	2 S		4 A	4 A	117 C			A3		Cerámica	1 CD	1	55.1
LP15-04-0505	2 S		4 A	4 A	125 C					Cerámica	1 CND	1	1
LP15-04-0506	2 S		4 A	4 A	126 C					Cerámica	3 CND	3	13
LP15-04-0507	2 S		4 A	4 A	127 C					Cerámica	9 CND, 2 CD	11	70.5
LP15-04-0508	2 S		4 A	4 A	134 C					Cerámica	2 CND	2	24
LP15-04-0509	2 S		4 A	4 A	135 C					Cerámica	1 CD	1	37.1
LP15-04-0510	2 S		4 A	4 A	137 C					Cerámica	2 CND	2	6.2
LP15-05-0078	2 S		5 A	5 A	15 A					Cerámica	1 CD, 8 CND	9	29
LP15-05-0079	2 S		5 A	5 A	17 A					Cerámica	1 CD, 1 CND	2	10
LP15-05-0080	2 S		5 A	5 A	20 A					Cerámica	4 CND	4	25
LP15-05-0081	2 S		5 A	5 A	22 A					Cerámica	1 CND	1	0
LP15-05-0082	2 S		5 A	5 A	26 A					Cerámica	1 CD, 5 CND	6	29
LP15-05-0083	2 S		5 A	5 A	38 A					Cerámica	9 CND	9	28
LP15-05-0084	2 S		5 A	5 A	44 A					Cerámica	7 CND	7	48
LP15-05-0085	2 S		5 A	5 A	45 A					Cerámica	9 CND	9	20
LP15-05-0086	2 S		5 A	5 A	51 A					Cerámica	5 CND	5	28
LP15-05-0087	2 S		5 A	5 A	52 A					Cerámica	3 CND	3	12

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-05-0303	2 S		5 A	5 A	8 B		1	R4/A3		Cerámica	2 CD	2	124
LP15-05-0304	2 S		5 A	5 A	8 B		1	R4		Cerámica	4 CND	4	44
LP15-05-0305	2 S		5 A	5 A	8 B		1	A32		Cerámica	1 CND	1	10
LP15-05-0306	2 S		5 A	5 A	9 B		1	A33		Cerámica	1 CND	1	6.1
LP15-05-0307	2 S		5 A	5 A	9 B		1	A34		Cerámica	2 CND	2	8
LP15-05-0308	2 S		5 A	5 A	10 B		1	R3		Cerámica	1 CND	1	<1
LP15-05-0309	2 S		5 A	5 A	10 B		1	A37		Cerámica	1 CND	1	6
LP15-05-0310	2 S		5 A	5 A	15 B		1	A41		Cerámica	1 CD	1	6.2
LP15-05-0311	2 S		5 A	5 A	15 B		1	A43		Cerámica	1 CD	1	6
LP15-05-0312	2 S		5 A	5 A	16 B		1	A44		Cerámica	1 CND	1	6.8
LP15-05-0313	2 S		5 A	5 A	16 B		1	A45		Cerámica	1 CND	1	1.7
LP15-05-0314	2 S		5 A	5 A	16 B		1	A48		Cerámica	1 CND	1	1.2
LP15-05-0315	2 S		5 A	5 A	16 B		1	A50		Cerámica	1 CND	1	5.7
LP15-05-0316	2 S		5 A	5 A	16 B		1	A51		Cerámica	1 CND	1	2
LP15-05-0317	2 S		5 A	5 A	16 B		1	A58		Cerámica	1 CND	1	8.2
LP15-05-0318	2 S		5 A	5 A	16 B		1	A60		Cerámica	1 CND	1	4
LP15-05-0319	2 S		5 A	5 A	17 B		1	A61		Cerámica	1 CND	1	5
LP15-05-0125	2 S		5 A	5 A	20 B					Cerámica	2 CND	2	9
LP15-05-0320	2 S		5 A	5 A	22 B		1			Cerámica	2 CND	2	44
LP15-05-0321	2 S		5 A	5 A	23 B		1	A64		Cerámica	1 CND	1	13.7
LP15-05-0180	2 S		5 A	5 A	26 B		1			Cerámica	3 CND	3	10
LP15-05-0181	2 S		5 A	5 A	26 B		1	A5		Cerámica	1 CND	1	2.5
LP15-05-0182	2 S		5 A	5 A	26 B		1	A6		Cerámica	1 CND	1	4
LP15-05-0183	2 S		5 A	5 A	26 B		1	A9		Cerámica	1 CD	1	2
LP15-05-0184	2 S		5 A	5 A	27 B		1	A10		Cerámica	1 CND	1	6
LP15-05-0339	2 S		5 A	5 A	27 B					Cerámica	1 CND	1	1.1
LP15-05-0185	2 S		5 A	5 A	29 B		1			Cerámica	1 CND	1	8.7
LP15-05-0126	2 S		5 A	5 A	32 B					Cerámica	7 CND	7	7
LP15-05-0186	2 S		5 A	5 A	32 B		1	A11		Cerámica	1 CND	1	0.5
LP15-05-0187	2 S		5 A	5 A	32 B		1	A12		Cerámica	2 CND	2	34
LP15-05-0188	2 S		5 A	5 A	32 B		1	A13		Cerámica	1 CND	1	2
LP15-05-0189	2 S		5 A	5 A	32 B		1	A15		Cerámica	1 CND	1	1
LP15-05-0190	2 S		5 A	5 A	32 B		1	A16		Cerámica	1 CND	1	0.5
LP15-05-0191	2 S		5 A	5 A	32 B		1	A17		Cerámica	1 CND	1	1
LP15-05-0192	2 S		5 A	5 A	32 B		1	A18		Cerámica	1 CND	1	7
LP15-05-0193	2 S		5 A	5 A	32 B		1	A19		Cerámica	1 CND	1	3
LP15-05-0127	2 S		5 A	5 A	33 B					Cerámica	2 CD, 2 CND	4	29.2
LP15-05-0128	2 S		5 A	5 A	34 B				Sur	Cerámica	1 CD	1	5
LP15-05-0129	2 S		5 A	5 A	38 B					Cerámica	1 CD, 2 CND	3	22

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Quad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-05-0194	2 S	5 A	5 A	38 B	1 A20					Cerámica	2 CND	2	5
LP15-05-0130	2 S	5 A	5 A	39 B						Cerámica	1 CND	1	1.1
LP15-05-0131	2 S	5 A	5 A	44 B	R2					Cerámica	2 CND	2	10.9
LP15-05-0195	2 S	5 A	5 A	44 B	1 A23					Cerámica	1 CND	1	4.7
LP15-05-0196	2 S	5 A	5 A	44 B	1 A24					Cerámica	2 CND	2	5
LP15-05-0197	2 S	5 A	5 A	44 B	1 A30					Cerámica	1 CND	1	2
LP15-05-0198	2 S	5 A	5 A	45 B	1 A25					Cerámica	2 CND	2	20
LP15-05-0132	2 S	5 A	5 A	46 B						Cerámica	1 CND	1	6
LP15-05-0133	2 S	5 A	5 A	50 B						Cerámica	3 CND	3	6
LP15-05-0199	2 S	5 A	5 A	50 B	1 A26					Cerámica	1 CND	1	3
LP15-05-0134	2 S	5 A	5 A	51 B						Cerámica	2 CND	2	4
LP15-05-0200	2 S	5 A	5 A	52 B	1 A28					Cerámica	1 CND	1	3
LP15-05-0001	2 S	5 A	5 A	9 S						Cerámica	1 CD	1	43
LP15-05-0002	2 S	5 A	5 A	10 S						Cerámica	2 CND	2	5.55
LP15-05-0003	2 S	5 A	5 A	11 S						Cerámica	1 CND	1	3
LP15-05-0004	2 S	5 A	5 A	15 S						Cerámica	4 CND	4	3
LP15-05-0005	2 S	5 A	5 A	16 S						Cerámica	6 CND	6	10.6
LP15-05-0006	2 S	5 A	5 A	17 S						Cerámica	6 CND	6	17
LP15-05-0007	2 S	5 A	5 A	20 S						Cerámica	3 CND	3	2
LP15-05-0008	2 S	5 A	5 A	21 S						Cerámica	2 CND	2	6.1
LP15-05-0009	2 S	5 A	5 A	22 S						Cerámica	1 CD, 4 CND	5	24.6
LP15-05-0010	2 S	5 A	5 A	23 S						Cerámica	7 CND	7	39.85
LP15-05-0011	2 S	5 A	5 A	26 S						Cerámica	1 CND	1	3.4
LP15-05-0012	2 S	5 A	5 A	27 S						Cerámica	8 CND	8	35.1
LP15-05-0013	2 S	5 A	5 A	28 S						Cerámica	6 CND	6	34
LP15-05-0014	2 S	5 A	5 A	33 S						Cerámica	5 CND	5	28.4
LP15-05-0015	2 S	5 A	5 A	34 S						Cerámica	1 CD, 1 CND	2	9
LP15-05-0016	2 S	5 A	5 A	38 S						Cerámica	3 CND	3	7.5
LP15-05-0017	2 S	5 A	5 A	39 S						Cerámica	3 CND	3	5.4
LP15-05-0018	2 S	5 A	5 A	44 S						Cerámica	1 CND	1	4.5
LP15-05-0019	2 S	5 A	5 A	45 S						Cerámica	2 CND	2	10.8
LP15-05-0020	2 S	5 A	5 A	46 S						Cerámica	2 CND, 1 CD	3	3
LP15-05-0021	2 S	5 A	5 A	47 S						Cerámica	2 CND	2	29
LP15-05-0022	2 S	5 A	5 A	50 S						Cerámica	2 CND	2	21
LP15-05-0023	2 S	5 A	5 A	51 S						Cerámica	6 CND	6	21
LP15-05-0024	2 S	5 A	5 A	53 S						Cerámica	1 CD, 1 CND	2	13
LP15-05-0207	2 S	5 B	5 B	10 A						Cerámica	1 CDD	1	4
LP15-05-0208	2 S	5 B	5 B	14 A						Cerámica	2 CND	2	2
LP15-05-0209	2 S	5 B	5 B	16 A						Cerámica	1 CND	1	3

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-05-0210	2 S	5 B	23 A							Cerámica	3 CND	3	11
LP15-05-0211	2 S	5 B	32 A							Cerámica	5 CND	5	10
LP15-05-0224	2 S	5 B	8 B							Cerámica	2 CD, 8 CND	10	49
LP15-05-0225	2 S	5 B	9 B							Cerámica	4 CND	4	28
LP15-05-0226	2 S	5 B	9 B					A36		Cerámica	1 CND	1	3
LP15-05-0227	2 S	5 B	10 B						Norte	Cerámica	2 CD, 2CND	4	39
LP15-05-0228	2 S	5 B	10 B							Cerámica	2 CND	2	1
LP15-05-0229	2 S	5 B	10 B					R3		Cerámica	1 CD, 2 CND	3	28
LP15-05-0230	2 S	5 B	15 B							Cerámica	1 CDD, 5 CND	6	32
LP15-05-0231	2 S	5 B	15 B							Cerámica	5 CND	5	22
LP15-05-0232	2 S	5 B	15 B					A39		Cerámica	1 CND	1	9
LP15-05-0233	2 S	5 B	15 B					A40		Cerámica	1 CND	1	2
LP15-05-0234	2 S	5 B	15 B					A42		Cerámica	1 CND	1	8
LP15-05-0235	2 S	5 B	16 B							Cerámica	6 CND	6	8
LP15-05-0236	2 S	5 B	16 B					A46		Cerámica	2 CND	2	3
LP15-05-0237	2 S	5 B	16 B					A47		Cerámica	1 CD	1	12
LP15-05-0238	2 S	5 B	16 B					A52		Cerámica	1 CND	1	2
LP15-05-0239	2 S	5 B	17 B							Cerámica	1 CD	1	7
LP15-05-0240	2 S	5 B	17 B					A55		Cerámica	1 CND	1	4
LP15-05-0241	2 S	5 B	21 B							Cerámica	1 CND	1	11
LP15-05-0242	2 S	5 B	21 B						Norte	Cerámica	3 CND	3	4
LP15-05-0243	2 S	5 B	21 B					A49		Cerámica	1 CND	1	3
LP15-05-0244	2 S	5 B	21 B					A61		Cerámica	3 CND	3	50
LP15-05-0245	2 S	5 B	21 B					A70		Cerámica	1 CND	1	6
LP15-05-0246	2 S	5 B	21 B					A71		Cerámica	1 CND	1	7
LP15-05-0247	2 S	5 B	23 B					A67		Cerámica	1 CND	1	2
LP15-06-0001	2 S	6 A	12 S							Cerámica	2 CND	2	3:3
LP15-06-0002	2 S	6 A	13 S							Cerámica	1 CD	1	1:4
LP15-06-0003	2 S	6 A	19 S				A2			Cerámica	1 CD	1	26.7
LP15-06-0004	2 S	6 A	19 S							Cerámica	28 CND, 5 CD	33	187
LP15-06-0005	2 S	6 A	20 S							Cerámica	28 CND, 3 CD	31	148
LP15-07-0002	2 S	7 A	7 S							Cerámica	2 CND	2	3
LP15-07-0003	2 S	7 A	18 S							Cerámica	13 CND, 1CD	14	41.9
LP15-07-0004	2 S	7 A	27 S							Cerámica	11 CND	11	39.3
LP15-07-0006	2 S	7 A	48 S							Cerámica	1 CND	1	17.5
LP15-07-0001	2 S	7 A	- S							Cerámica	1 CD	1	16.6
LP15-07-0038	2 S	7 A	7 S/A							Cerámica	1 CND	1	1
LP15-07-0039	2 S	7 A	17 S/A							Cerámica	3 CND	3	6
LP15-07-0040	2 S	7 A	37 S/A							Cerámica	1 CND	1	1

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-07-0048	2 S		7 A		8 A					Cerámica	4 CND	4	6
LP15-07-0049	2 S		7 A		18 A				Norte	Cerámica	3 CND	3	7
LP15-07-0050	2 S		7 A		37 A				Este	Cerámica	1 CND	1	7
LP15-07-0055	2 S		7 A		38 A					Cerámica	1 CND	1	2
LP15-07-0068	2 S		7 A		17 B					Cerámica	2 CND	2	4
LP15-07-0069	2 S		7 A		18 B					Cerámica	3 CND	3	2.28
LP15-07-0070	2 S		7 A		27 B					Cerámica	3 CND	3	4
LP15-07-0071	2 S		7 A		28 B					Cerámica	1 CD, 4 CND	5	11
LP15-07-0072	2 S		7 A		37 B					Cerámica	1 CND	1	0.59
LP15-07-0073	2 S		7 A		57 B					Cerámica	1 CDD	1	3.2
LP15-07-0074	2 S		7 A		58 B					Cerámica	1 CND	1	6.7
LP15-07-0075	2 S		7 A		77 B					Cerámica	2 CND	2	11
LP15-07-0104	2 S		7 A		17 C					Cerámica	2 CND	2	4
LP15-07-0105	2 S		7 A		18 C				SUR	Cerámica	4 CND	4	7.86
LP15-07-0106	2 S		7 A		27 C					Cerámica	6 CND	6	10
LP15-07-0107	2 S		7 A		28 C					Cerámica	18 CND, 3 CD	21	74
LP15-07-0108	2 S		7 A		67 C					Cerámica	2 CND	2	10
LP15-07-0109	2 S		7 A		67 C			A2		Cerámica	1 CD	1	19
LP15-07-0110	2 S		7 A		67 C			A4		Cerámica	1 CND	1	42
LP15-07-0111	2 S		7 A		68 C					Cerámica	28 CND, 2 CD	30	156
LP15-07-0112	2 S		7 A		68 C			A3		Cerámica	1 CD	1	26
LP15-07-0113	2 S		7 A		77 C					Cerámica	2 CND	2	27
LP15-07-0114	2 S		7 A		77 C			R3		Cerámica	16 CND	16	138
LP15-07-0115	2 S		7 A		77 C			R2/A1		Cerámica	5 CND	5	33
LP15-07-0116	2 S		7 A		78 C					Cerámica	6 CND, 1CD	7	66
LP15-07-0117	2 S		7 A		78 C			R3		Cerámica	1 CND, 1 CD	2	17
LP15-07-0162	2 S		7 B		67 A				Oeste	Cerámica		1	9
LP15-07-0165	2 S		7 B		47 B			A3	Oeste	Cerámica	1 CND	1	9.6
LP15-07-0166	2 S		7 B		47 B			A4	Oeste	Cerámica	1 CND	1	24.4
LP15-07-0167	2 S		7 B		57 B				Oeste	Cerámica	1 CD	1	5.1
LP15-07-0168	2 S		7 B		67 B			A11	Oeste	Cerámica	4 CND	4	77
LP15-07-0171	2 S		7 C		8 S				Norte	Cerámica	3 CND	3	5
LP15-07-0174	2 S		7 C		18 A				Norte	Cerámica	3 CND	3	7
LP15-01-0020	3 N		1 A		16 S					Lítico	Lasca, desecho	2	1
LP15-01-0021	3 N		1 A		17 S					Lítico	Lasca, desecho	2	4
LP15-01-0022	3 N		1 A		18 S					Lítico	Lasca, desecho	2	7
LP15-01-0023	3 N		1 A		19 S					Lítico	Lasca, desecho	2	12
LP15-01-0024	3 N		1 A		20 S					Lítico	Lasca, desecho	1	2
LP15-01-0025	3 N		1 A		21 S					Lítico	Lasca, desecho	2	2

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-01-0026	3	N	1	A	22	S				Lítico	Lasca, desecho	2	2
LP15-01-0027	3	N	1	A	23	S				Lítico	Lasca, desecho	2	5
LP15-01-0028	3	N	1	A	24	S				Lítico	Lasca, desecho	1	10
LP15-01-0029	3	N	1	A	29	S				Lítico	Lasca, desecho	2	4
LP15-01-0030	3	N	1	A	30	S				Lítico	Lasca, desecho	1	1
LP15-01-0031	3	N	1	A	31	S				Lítico	Lasca, desecho	2	1
LP15-01-0032	3	N	1	A	32	S				Lítico	Lasca	2	2
LP15-01-0033	3	N	1	A	33	S				Lítico	Lasca, desecho	2	1
LP15-01-0034	3	N	1	A	34	S				Lítico	Lasca, desecho	4	4
LP15-01-0035	3	N	1	A	35	S				Lítico	Lasca, desecho	2	15
LP15-01-0036	3	N	1	A	37	S				Lítico	Lasca, desecho	2	37
LP15-01-0037	3	N	1	A	42	S				Lítico	Lasca, desecho	3	2
LP15-01-0038	3	N	1	A	43	S				Lítico	Lasca, desecho	4	22
LP15-01-0039	3	N	1	A	44	S				Lítico	Lasca, desecho	2	1
LP15-01-0040	3	N	1	A	45	S				Lítico	Lasca	1	<1
LP15-01-0041	3	N	1	A	46	S				Lítico	Lasca, desecho	1	0.1
LP15-01-0065	3	N	1	A	46	S				Lítica	Crisocola	1	0.2
LP15-01-0042	3	N	1	A	47	S				Lítico	Lasca, desecho	2	2
LP15-01-0043	3	N	1	A	48	S				Lítico	Lasca, desecho	4	9
LP15-01-0044	3	N	1	A	49	S				Lítico	Lasca, desecho	2	30
LP15-01-0045	3	N	1	A	50	S				Lítico	Lasca, desecho	2	39
LP15-01-0079	3	N	1	A	16	A				Lítico	Lasca, desecho	3	8
LP15-01-0080	3	N	1	A	17	A				Lítico	Lasca, desecho	2	27
LP15-01-0081	3	N	1	A	18	A				Lítico	Lasca, desecho	3	100
LP15-01-0082	3	N	1	A	19	A				Lítico	Lasca, desecho	2	18
LP15-01-0083	3	N	1	A	20	A				Lítico	Lasca, desecho	1	8
LP15-01-0084	3	N	1	A	21	A				Lítico	Lasca, desecho	2	4
LP15-01-0085	3	N	1	A	22	A				Lítico	Lasca, desecho	1	1
LP15-01-0086	3	N	1	A	23	A				Lítico	Lasca, desecho	3	18
LP15-01-0087	3	N	1	A	24	A				Lítico	Lasca, desecho	4	35
LP15-01-0088	3	N	1	A	29	A				Lítico	Lasca, desecho	4	16
LP15-01-0089	3	N	1	A	30	A				Lítico	Lasca, desecho	1	34
LP15-01-0090	3	N	1	A	31	A				Lítico	Lasca, desecho	2	16
LP15-01-0167	3	N	1	A	31	A				Lítico	Lasca, desecho	2	3
LP15-01-0091	3	N	1	A	32	A				Lítico	Lasca, desecho	2	8
LP15-01-0092	3	N	1	A	33	A				Lítico	Lasca, desecho	1	0.1
LP15-01-0093	3	N	1	A	34	A				Lítico	Lasca, desecho	2	49
LP15-01-0094	3	N	1	A	35	A				Lítico	Lasca, desecho	3	7
LP15-01-0095	3	N	1	A	36	A				Lítico	Lasca, desecho	1	11

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-01-0096	3	N	1	A	37	A				Lítico	Lasca, desecho	1	3
LP15-01-0097	3	N	1	A	42	A				Lítico	Lasca, desecho	4	87
LP15-01-0098	3	N	1	A	43	A				Lítico	Lasca, desecho	2	3
LP15-01-0099	3	N	1	A	44	A				Lítico	Lasca, desecho	2	2
LP15-01-0100	3	N	1	A	45	A				Lítico	Lasca, desecho	4	5
LP15-01-0101	3	N	1	A	46	A				Lítico	Lasca, desecho	3	7
LP15-01-0102	3	N	1	A	47	A				Lítico	Lasca, desecho	2	20
LP15-01-0103	3	N	1	A	48	A				Lítico	Lasca, desecho	4	12
LP15-01-0104	3	N	1	A	49	A				Lítico	Lasca, desecho	3	25
LP15-01-0105	3	N	1	A	50	A				Lítico	Lasca, desecho	4	5
LP15-01-0135	3	N	1	A	18	B				Lítico	Lasca, desecho	1	1
LP15-01-0136	3	N	1	A	19	B				Lítico	Lasca, desecho	1	0.1
LP15-01-0137	3	N	1	A	20	B				Lítico	Lasca, desecho	2	2
LP15-01-0138	3	N	1	A	30	B				Lítico	Lasca, desecho	2	2
LP15-01-0139	3	N	1	A	32	B				Lítico	Lasca, desecho	3	12
LP15-01-0140	3	N	1	A	33	B				Lítico	Lasca, desecho	3	0.1
LP15-01-0141	3	N	1	A	34	B				Lítico	descartado durante el análisis		
LP15-01-0142	3	N	1	A	37	B				Lítico	descartado durante el análisis		
LP15-01-0196	3	N	1	A	37	B				Lítico	Criscocola	polvo	0.2
LP15-01-0143	3	N	1	A	43	B				Lítico	Lasca, desecho	1	3
LP15-01-0144	3	N	1	A	44	B				Lítico	Lasca, desecho	2	23
LP15-01-0145	3	N	1	A	45	B				Lítico	Lasca, desecho	8	2.9
LP15-01-0146	3	N	1	A	46	B				Lítico	Lasca, desecho	1	0.1
LP15-01-0147	3	N	1	A	47	B				Lítico	Lasca, desecho	8	28.8
LP15-01-0148	3	N	1	A	48	B				Lítico	descartado durante el análisis		
LP15-01-0149	3	N	1	A	49	B				Lítico	Lasca, desecho	4	3.4
LP15-01-0150	3	N	1	A	50	B				Lítico	Lasca, desecho	5	11.2
LP15-01-0170	3	N	1	A	17	C				Lítico	Lasca, desecho	1	7
LP15-01-0171	3	N	1	A	32	C		A 3		Lítico	Lasca	1	11.2
LP15-01-0172	3	N	1	A	33	C				Lítico	Lasca, desecho	3	6
LP15-01-0173	3	N	1	A	46	C				Lítico	Lasca, desecho	2	2
LP15-01-0179	3	N	1	A	20	D				Lítico	Lasca, desecho	1	2
LP15-01-0180	3	N	1	A	33	D				Lítico	Lasca, desecho	2	1
LP15-01-0186	3	N	1	A	20	E				Lítico	Lasca, desecho	2	21
LP15-01-0187	3	N	1	A	33	E				Lítico	Lasca, desecho	1	31
LP15-01-0191	3	N	1	A	33	E				Lítico	Criscocola	NA	0.3
LP15-02-0043	3	N	2	A	6	S				Lítico	Lasca	1	7.9
LP15-02-0044	3	N	2	A	7	S				Lítico	Lasca	1	0.4
LP15-02-0045	3	N	2	A	44	S				Lítico	Lasca, desecho	1	1

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-02-0046	3	N	2	A	45	S				Lítico	Lasca, desecho	1	1
LP15-02-0047	3	N	2	A	46	S				Lítico	Lasca, desecho	1	33
LP15-02-0048	3	N	2	A	47	S				Lítico	Lasca, desecho	1	19
LP15-02-0049	3	N	2	A	48	S				Lítico	Lasca, desecho	1	4
LP15-02-0050	3	N	2	A	49	S				Lítico	Lasca, desecho	2	7
LP15-02-0051	3	N	2	A	53	S				Lítico	Lasca, desecho	2	6
LP15-02-0052	3	N	2	A	54	S				Lítico	Lasca, desecho	3	6
LP15-02-0053	3	N	2	A	55	S				Lítico	Lasca, desecho	3	20
LP15-02-0054	3	N	2	A	56	S				Lítico	Lasca, desecho	1	2
LP15-02-0055	3	N	2	A	57	S				Lítico	Lasca, desecho	1	4
LP15-02-0056	3	N	2	A	64	S				Lítico	Lasca, desecho	2	11
LP15-02-0057	3	N	2	A	65	S				Lítico	Lasca, desecho	1	5
LP15-02-0058	3	N	2	A	66	S				Lítico	Lasca, desecho	3	10
LP15-02-0059	3	N	2	A	67	S				Lítico	Lasca, desecho	2	8
LP15-02-0061	3	N	2	A	74	S				Lítico	Lasca, desecho	1	1
LP15-02-0060	3	N	2	A	75	S				Lítico	Lasca, desecho	4	10
LP15-02-0062	3	N	2	A	76	S				Lítico	Lasca, desecho	3	26
LP15-02-0063	3	N	2	A	77	S				Lítico	Lasca, desecho	1	1
LP15-02-0097	3	N	2	A	46	A				Lítico	Lasca, desecho	2	2
LP15-02-0098	3	N	2	A	47	A				Lítico	Lasca, desecho	2	7
LP15-02-0099	3	N	2	A	48	A				Lítico	Lasca, desecho	2	1
LP15-02-0100	3	N	2	A	49	A				Lítico	Lasca, desecho	2	12
LP15-02-0101	3	N	2	A	53	A				Lítico	Lasca, desecho	1	4
LP15-02-0102	3	N	2	A	54	A				Lítico	Lasca, desecho	2	4
LP15-02-0103	3	N	2	A	55	A				Lítico	Lasca, desecho	2	2
LP15-02-0104	3	N	2	A	56	A				Lítico	Lasca, desecho	4	14
LP15-02-0105	3	N	2	A	57	A				Lítico	Lasca, desecho	1	0.1
LP15-02-0106	3	N	2	A	63	A				Lítico	Lasca, desecho	2	13
LP15-02-0107	3	N	2	A	64	A				Lítico	Lasca, desecho	2	3
LP15-02-0108	3	N	2	A	65	A				Lítico	Lasca, desecho	3	54
LP15-02-0109	3	N	2	A	69	A				Lítico	Lasca, desecho	2	14
LP15-02-0110	3	N	2	A	74	A				Lítico	Lasca	2	0.1
LP15-02-0111	3	N	2	A	75	A				Lítico	Lasca, desecho	2	2
LP15-02-0112	3	N	2	A	76	A				Lítico	Lasca, desecho	1	2
LP15-02-0142	3	N	2	A	45	B				Lítico	Lasca	1	0.1
LP15-02-0143	3	N	2	A	46	B				Lítico	Lasca, desecho	1	4
LP15-02-0144	3	N	2	A	47	B				Lítico	Lasca, desecho	3	4
LP15-02-0145	3	N	2	A	48	B				Lítico	descartado durante el análisis		
LP15-02-0146	3	N	2	A	49	B				Lítico	Lasca, desecho	8	3.8

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-02-0147	3	N	2	A	53	B				Lítico	descartado durante el análisis		
LP15-02-0148	3	N	2	A	55	B				Lítico	descartado durante el análisis		
LP15-02-0149	3	N	2	A	56	B				Lítico	Lasca, desecho	2	1
LP15-02-0150	3	N	2	A	57	B				Lítico	Lasca, desecho	8	1.3
LP15-02-0151	3	N	2	A	58	B				Lítico	Lasca, desecho	1	0.1
LP15-02-0152	3	N	2	A	59	B				Lítico	Lasca, desecho	1	10
LP15-02-0153	3	N	2	A	63	B				Lítico	Lasca, desecho	1	4
LP15-02-0154	3	N	2	A	64	B		Este		Lítico	descartado durante el análisis		
LP15-02-0155	3	N	2	A	64	B		Oeste		Lítico	descartado durante el análisis		
LP15-02-0156	3	N	2	A	66	B				Lítico	Lasca, desecho	10	8.6
LP15-02-0157	3	N	2	A	67	B				Lítico	Lasca, desecho	2	8
LP15-02-0158	3	N	2	A	68	B				Lítico	Lasca, desecho	3	32
LP15-02-0159	3	N	2	A	69	B		A 12		Lítico	Lasca, desecho	1	38.3
LP15-02-0160	3	N	2	A	69	B				Lítico	Crísocola	5	0.11
LP15-02-0161	3	N	2	A	69	B				Lítico	Lasca, desecho	11	11.2
LP15-02-0162	3	N	2	A	74	B				Lítico	Lasca, desecho	1	12
LP15-02-0163	3	N	2	A	75	B				Lítico	descartado durante el análisis		
LP15-02-0164	3	N	2	A	76	B				Lítico	Lasca, desecho	1	5
LP15-02-0165	3	N	2	A	77	B				Lítico	Lasca	2	0.9
LP15-02-0453	3	N	2	A	44	C		A25		Lítico	Crísocola	1	0.1
LP15-02-0324	3	N	2	A	45	C	1			Lítico	Lasca, desecho	2	5
LP15-02-0362	3	N	2	A	45	C	2			Lítico	Lasca, desecho	1	9
LP15-02-0325	3	N	2	A	46	C	1			Lítico	Lasca, desecho	28	9.6
LP15-02-0241	3	N	2	A	47	C		A25		Lítico	Desecho	10	1.8
LP15-02-0363	3	N	2	A	47	C	2			Lítico	Lasca, desecho	1	3
LP15-02-0242	3	N	2	A	48	C				Lítico	Pulidor	1	66.7
LP15-02-0243	3	N	2	A	48	C				Lítico	Lasca, desecho	2	2
LP15-02-0364	3	N	2	A	48	C	2			Lítico	Lasca, desecho	1	<1
LP15-02-0244	3	N	2	A	49	C				Lítico	Lasca, desecho	2	9
LP15-02-0326	3	N	2	A	49	C	1			Lítico	Lasca, desecho	3	9
LP15-02-0245	3	N	2	A	54	C		A4		Lítico	Lasca	1	2.4
LP15-02-0365	3	N	2	A	54	C	2			Lítico	Lasca, desecho	2	1
LP15-02-0246	3	N	2	A	55	C				Lítico	Lasca	1	1.5
LP15-02-0247	3	N	2	A	55	C		A7		Lítico	Lasca, desecho	1	9.1
LP15-02-0248	3	N	2	A	55	C		A10		Lítico	Lasca	1	11.4
LP15-02-0249	3	N	2	A	55	C		A15		Lítico	Desecho	1	3.8
LP15-02-0327	3	N	2	A	55	C	1			Lítico	Lasca, desecho	1	0.9
LP15-02-0366	3	N	2	A	55	C	2			Lítico	Lasca, desecho	2	1
LP15-02-0250	3	N	2	A	56	C		A9		Lítico	Lasca	1	4.3

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-02-0328	3	N	2	A	56	C	1			Lítico	Lasca, desecho	5	9
LP15-02-0367	3	N	2	A	56	C	2			Lítico	Lasca, desecho	2	14
LP15-02-0329	3	N	2	A	57	C	1			Lítico	Lasca, desecho	7	20.4
LP15-02-0368	3	N	2	A	57	C	2			Lítico	Lasca, desecho	1	4
LP15-02-0454	3	N	2	A	57	C				Lítico	Crisocola	3	0.2
LP15-02-0251	3	N	2	A	58	C				Lítico	Lasca, desecho	2	3
LP15-02-0369	3	N	2	A	58	C	2			Lítico	Lasca, desecho	4	45
LP15-02-0370	3	N	2	A	58	C	2			Lítico	Lasca, desecho	1	67.8
LP15-02-0252	3	N	2	A	59	C				Lítico	Lasca, desecho	7	11
LP15-02-0455	3	N	2	A	59	C				Lítico	Crisocola	3	0.1
LP15-02-0330	3	N	2	A	64	C	1	Este		Lítico	Lasca, desecho	1	1
LP15-02-0331	3	N	2	A	64	C	1	Oeste		Lítico	Lasca, desecho	18	9.5
LP15-02-0253	3	N	2	A	65	C				Lítico	Lasca, desecho	11	6.8
LP15-02-0332	3	N	2	A	65	C	1			Lítico	Lasca, desecho	2	4
LP15-02-0371	3	N	2	A	65	C	2			Lítico	Lasca, desecho	2	11
LP15-02-0456	3	N	2	A	65	C				Lítico	Crisocola	2	0.4
LP15-02-0254	3	N	2	A	66	C				Lítico	Lasca	9	10.2
LP15-02-0333	3	N	2	A	66	C	1			Lítico	Lasca, desecho	9	33
LP15-02-0372	3	N	2	A	66	C	2			Lítico	Lasca, desecho	3	45
LP15-02-0457	3	N	2	A	66	C				Lítico	Crisocola	10	0.2
LP15-02-0334	3	N	2	A	67	C	1			Lítico	Lasca, desecho	14	9.2
LP15-02-0373	3	N	2	A	67	C	2			Lítico	Lasca, desecho	5	55
LP15-02-0458	3	N	2	A	67	C				Lítico	Crisocola	9	0.3
LP15-02-0442	3	N	2	A	68	C		R2		Lítico	Lasca, desecho	40	22.2
LP15-02-0255	3	N	2	A	68	C		R2		Lítico	Lasca	2	2
LP15-02-0256	3	N	2	A	68	C		R2		Lítico	Crisocola	6	0.3
LP15-02-0257	3	N	2	A	68	C		R2/A2		Lítico	Lasca	1	2
LP15-02-0335	3	N	2	A	68	C	1			Lítico	Lasca, desecho	6	4.4
LP15-02-0459	3	N	2	A	68	C				Lítico	Crisocola	1	0.2
LP15-02-0258	3	N	2	A	69	C				Lítico	Lasca, desecho	4	4
LP15-02-0444	3	N	2	A	46	D				Lítico	Lasca, desecho	3	0.7
LP15-02-0445	3	N	2	A	49	D				Lítico	Lasca, desecho	4	0.2
LP15-02-0460	3	N	2	A	49	D				Lítico	Crisocola	1	<0.1
LP15-02-0446	3	N	2	A	55	D				Lítico	Lasca, desecho	2	0.2
LP15-02-0447	3	N	2	A	56	D				Lítico	Lasca, desecho	2	0.1
LP15-02-0449	3	N	2	A	57	D				Lítico	Lasca, desecho	2	0.1
LP15-02-0448	3	N	2	A	58	D				Lítico	Lasca, desecho	6	0.8
LP15-02-0461	3	N	2	A	58	D				Lítico	Crisocola	5	0.1
LP15-02-0450	3	N	2	A	64	D				Lítico	Lasca, desecho	4	0.4

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-02-0451	3	N	2	A	66	D				Lítico	Lasca, desecho	6	1.4
LP15-02-0462	3	N	2	A	66	D				Lítico	Crisocola	1	<0.1
LP15-02-0452	3	N	2	A	68	D				Lítico	Lasca, desecho	4	3.2
LP15-02-0443	3	N	2	A	69	D		R4		Lítico	Lasca, desecho	13	0.4
LP15-03-0034	4	N	3	A	7	S				Lítico	Lasca	2	3.8
LP15-03-0204	4	N	3	A	7	S				Lítico	Lasca	1	3.9
LP15-03-0035	4	N	3	A	8	S				Lítico	Lasca, desecho	4	0.1
LP15-03-0036	4	N	3	A	9	S				Lítico	Lasca, desecho	2	5
LP15-03-0037	4	N	3	A	10	S				Lítico	Lasca, desecho	4	35
LP15-03-0038	4	N	3	A	11	S				Lítico	Lasca, desecho	3	24
LP15-03-0039	4	N	3	A	12	S				Lítico	Lasca, desecho	3	64
LP15-03-0040	4	N	3	A	13	S				Lítico	Lasca, desecho	5	39
LP15-03-0041	4	N	3	A	15	S				Lítico	Lasca, desecho	1	96
LP15-03-0042	4	N	3	A	16	S				Lítico	Lasca, desecho	3	48
LP15-03-0043	4	N	3	A	17	S				Lítico	Lasca	1	48.7
LP15-03-0044	4	N	3	A	17	S				Lítico	Lasca, desecho	3	26
LP15-03-0045	4	N	3	A	18	S				Lítico	Lasca, desecho	2	11
LP15-03-0046	4	N	3	A	20	S				Lítico	Lasca, desecho	2	54
LP15-03-0047	4	N	3	A	21	S				Lítico	Lasca, desecho	3	104
LP15-03-0048	4	N	3	A	22	S				Lítico	Lasca, desecho	2	22
LP15-03-0049	4	N	3	A	23	S				Lítico	Lasca	1	151.3
LP15-03-0050	4	N	3	A	23	S				Lítico	Lasca, desecho	3	9
LP15-03-0132	4	N	3	A	23	S				Lítico	Crisacola	1	<1
LP15-03-0051	4	N	3	A	24	S				Lítico	Lasca, desecho	3	9
LP15-03-0052	4	N	3	A	25	S				Lítico	Lasca	2	179.4
LP15-03-0053	4	N	3	A	25	S				Lítico	Lasca, desecho	4	41
LP15-03-0054	4	N	3	A	26	S				Lítico	Lasca, desecho	3	5
LP15-03-0133	4	N	3	A	26	S				Lítico	Crisacola	1	<1
LP15-03-0055	4	N	3	A	27	S				Lítico	Lasca, desecho	3	16
LP15-03-0056	4	N	3	A	28	S				Lítico	Lasca	1	87.8
LP15-03-0057	4	N	3	A	28	S				Lítico	Lasca con crisocola	1	19.7
LP15-03-0058	4	N	3	A	28	S				Lítico	Lasca, desecho	4	22
LP15-03-0059	4	N	3	A	29	S				Lítico	Lasca, desecho	3	55
LP15-03-0060	4	N	3	A	30	S				Lítico	Lasca, desecho	3	160
LP15-03-0134	4	N	3	A	30	S				Lítico	Crisacola	1	<1
LP15-03-0061	4	N	3	A	31	S				Lítico	Lasca	1	95.3
LP15-03-0062	4	N	3	A	31	S				Lítico	Lasca, desecho	4	72
LP15-03-0063	4	N	3	A	32	S				Lítico	Lasca	1	125.9
LP15-03-0064	4	N	3	A	32	S				Lítico	Lasca, desecho	2	20

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-03-0065	4	N	3	A	33	S				Lítico	Lasca, desecho	4	20
LP15-03-0066	4	N	3	A	34	S				Lítico	Lasca, desecho	3	89
LP15-03-0135	4	N	3	A	34	S				Lítico	Crisacola	1	<1
LP15-03-0067	4	N	3	A	35	S				Lítico	Lasca, desecho	7	157
LP15-03-0068	4	N	3	A	36	S				Lítico	Lasca, desecho	2	18
LP15-03-0069	4	N	3	A	38	S				Lítico	Lasca, desecho	3	17
LP15-03-0070	4	N	3	A	39	S				Lítico	Lasca	1	83.4
LP15-03-0071	4	N	3	A	39	S				Lítico	Lasca, desecho	3	20
LP15-03-0072	4	N	3	A	40	S				Lítico	Lasca, desecho	3	6
LP15-03-0073	4	N	3	A	41	S				Lítico	Lasca, desecho	2	260
LP15-03-0074	4	N	3	A	42	S				Lítico	Lasca, desecho	1	19
LP15-03-0075	4	N	3	A	42	S				Lítico	Núcleo	1	71.1
LP15-03-0076	4	N	3	A	43	S				Lítico	Lasca, desecho	3	197
LP15-03-0077	4	N	3	A	44	S				Lítico	Núcleo	4	74
LP15-03-0078	4	N	3	A	45	S				Lítico	Núcleo	1	114.4
LP15-03-0079	4	N	3	A	45	S				Lítico	Lasca, desecho	2	4
LP15-03-0080	4	N	3	A	48	S				Lítico	Lasca, desecho	3	11
LP15-03-0205	4	N	3	A	48	S				Lítico	Lasca, desecho	9	151
LP15-03-0206	4	N	3	A	49	S				Lítico	Lasca, desecho	5	16
LP15-03-0081	4	N	3	A	50	S				Lítico	Lasca, desecho	5	60
LP15-03-0136	4	N	3	A	50	S				Lítico	Crisacola	1	<1
LP15-03-0082	4	N	3	A	51	S				Lítico	Lasca, desecho	3	51
LP15-03-0137	4	N	3	A	51	S				Lítico	Crisacola	1	<1
LP15-03-0083	4	N	3	A	52	S				Lítico	Lasca	2	4.8
LP15-03-0084	4	N	3	A	53	S				Lítico	Lasca, desecho	3	4
LP15-03-0085	4	N	3	A	54	S				Lítico	Lasca, desecho	2	175
LP15-03-0086	4	N	3	A	55	S				Lítico	Lasca, desecho	2	7
LP15-03-0087	4	N	3	A	56	S				Lítico	Lasca, desecho	3	30
LP15-03-0088	4	N	3	A	57	S				Lítico	Lasca, desecho	2	28
LP15-03-0089	4	N	3	A	58	S				Lítico	Lasca, desecho	5	62
LP15-03-0090	4	N	3	A	59	S				Lítico	Lasca, desecho	7	102
LP15-03-0091	4	N	3	A	60	S				Lítico	Lasca, desecho	5	23
LP15-03-0207	4	N	3	A	7	A			Norte	Lítico	Lasca, desecho	3	19
LP15-03-0208	4	N	3	A	7	A			Sur	Lítico	Lasca, desecho	3	26
LP15-03-0209	4	N	3	A	8	A			Norte	Lítico	Lasca, desecho	3	32
LP15-03-0210	4	N	3	A	8	A			Sur	Lítico	Lasca, desecho	2	3
LP15-03-0211	4	N	3	A	9	A			Sur	Lítico	Lasca, nucleo	2	91
LP15-03-0212	4	N	3	A	9	A			Norte	Lítico	Lasca, desecho	4	37
LP15-03-0213	4	N	3	A	12	A				Lítico	Lasca, desecho	3	3.6

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-03-0214	4	N	3	A	13	A				Lítico	descartado durante el análisis		
LP15-03-0215	4	N	3	A	16	A				Lítico	Lasca, desecho	13	145
LP15-03-0216	4	N	3	A	17	A			Norte	Lítico	descartado durante el análisis		
LP15-03-0217	4	N	3	A	17	A			Sur	Lítico	Lasca, desecho	1	5
LP15-03-0218	4	N	3	A	18	A			Norte	Lítico	Lasca, desecho	3	6
LP15-03-0219	4	N	3	A	18	A			Sur	Lítico	Lasca	4	20.6
LP15-03-0220	4	N	3	A	19	A			Norte	Lítico	Lasca, desecho	3	12.8
LP15-03-0221	4	N	3	A	19	A			Sur	Lítico	Lasca, desecho	5	4.6
LP15-03-0222	4	N	3	A	19	A				Lítico	Lasca	1	159
LP15-03-0223	4	N	3	A	20	A				Lítico	Lasca, desecho	6	19
LP15-03-0224	4	N	3	A	21	A				Lítico	Lasca, desecho	8	89
LP15-03-0225	4	N	3	A	22	A				Lítico	Lasca, desecho	3	40
LP15-03-0226	4	N	3	A	23	A				Lítico	Lasca, desecho	5	32
LP15-03-0227	4	N	3	A	24	A				Lítico	Lasca, desecho	6	7
LP15-03-0228	4	N	3	A	25	A				Lítico	Lasca, desecho	4	7
LP15-03-0229	4	N	3	A	26	A				Lítico	Lasca, desecho	3	30
LP15-03-0230	4	N	3	A	27	A				Lítico	Lasca, desecho	5	49
LP15-03-0231	4	N	3	A	28	A				Lítico	Lasca	5	10.8
LP15-03-0232	4	N	3	A	29	A				Lítico	Lasca, desecho	6	29
LP15-03-0233	4	N	3	A	30	A				Lítico	Lasca, desecho	5	53
LP15-03-0234	4	N	3	A	31	A				Lítico	Lasca, desecho	6	56
LP15-03-0235	4	N	3	A	32	A				Lítico	Lasca, desecho	4	178
LP15-03-0236	4	N	3	A	33	A				Lítico	Lasca, desecho	7	20
LP15-03-0237	4	N	3	A	34	A				Lítico	Lasca, desecho	7	11
LP15-03-0238	4	N	3	A	35	A				Lítico	Lasca, desecho	6	131
LP15-03-0239	4	N	3	A	39	A				Lítico	Lasca, desecho	5	20
LP15-03-0240	4	N	3	A	40	A				Lítico	Lasca, desecho	4	7
LP15-03-0417	4	N	3	A	35	A				Lítica	Lasca, desecho	7	62
LP15-03-0450	4	N	3	A	35	A				Lítica	Crisacola	2	0.1
LP15-03-0451	4	N	3	A	35	A				Lítica	Crisacola	1	0.1
LP15-03-0452	4	N	3	A	35	A				Lítica	Crisacola	3	<0.1
LP15-03-0453	4	N	3	A	35	A				Lítica	Crisacola	1	0.1
LP15-03-0241	4	N	3	A	41	A				Lítico	Lasca, desecho	3	24
LP15-03-0242	4	N	3	A	42	A				Lítico	Lasca, desecho	4	5
LP15-03-0243	4	N	3	A	43	A				Lítico	Lasca, desecho	5	14
LP15-03-0244	4	N	3	A	44	A				Lítico	Lasca, desecho	2	3
LP15-03-0245	4	N	3	A	45	A				Lítico	Lasca, desecho	2	16
LP15-03-0246	4	N	3	A	48	A				Lítico	Lasca, desecho	8	46
LP15-03-0247	4	N	3	A	49	A				Lítico	Lasca, desecho	6	47

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-03-0248	4	N	3	A	50	A				Lítico	Lasca, desecho	9	46
LP15-03-0249	4	N	3	A	51	A				Lítico	Lasca, desecho	10	212
LP15-03-0250	4	N	3	A	52	A				Lítico	Lasca, desecho	24	12.8
LP15-03-0251	4	N	3	A	54	A				Lítico	Lasca, desecho	3	51
LP15-03-0252	4	N	3	A	54	A				Lítico	Lasca	2	21
LP15-03-0253	4	N	3	A	55	A				Lítico	Lasca, desecho	3	13
LP15-03-0254	4	N	3	A	56	A				Lítico	Lasca, desecho	2	7
LP15-03-0255	4	N	3	A	57	A				Lítico	Lasca, desecho	4	14
LP15-03-0256	4	N	3	A	58	A				Lítico	Lasca	5	82.8
LP15-03-0257	4	N	3	A	58	A				Lítico	Lasca, desecho	2	4
LP15-03-0258	4	N	3	A	59	A				Lítico	Desecho	4	59.4
LP15-03-0259	4	N	3	A	59	A				Lítico	Lasca, desecho	3	19
LP15-03-0260	4	N	3	A	60	A				Lítico	Lasca, desecho	9	3.1
LP15-03-0304	4	N	3	A	12	B				Lítico	Lasca	3	17.2
LP15-03-0305	4	N	3	A	13	B				Lítico	Lasca	12	18.8
LP15-03-0306	4	N	3	A	16	B				Lítico	Lasca, desecho	4	54
LP15-03-0307	4	N	3	A	17	B				Lítico	Lasca, desecho	11	214
LP15-03-0308	4	N	3	A	18	B				Lítico	Lasca, desecho	6	170.1
LP15-03-0309	4	N	3	A	19	B				Lítico	Lasca, desecho	1	1
LP15-03-0310	4	N	3	A	20	B				Lítico	Lasca	8	88.9
LP15-03-0311	4	N	3	A	21	B				Lítico	Lasca, desecho	6	1.8
LP15-03-0312	4	N	3	A	23	B				Lítico	Lasca, desecho	5	1.2
LP15-03-0313	4	N	3	A	24	B				Lítico	Lasca	4	4.2
LP15-03-0314	4	N	3	A	25	B				Lítico	Lasca	4	0.9
LP15-03-0315	4	N	3	A	26	B				Lítico	Lasca	4	4.3
LP15-03-0316	4	N	3	A	27	B				Lítico	Lasca, desecho	3	0.8
LP15-03-0317	4	N	3	A	28	B				Lítico	Lasca, desecho	5	102.4
LP15-03-0318	4	N	3	A	28	B		A2		Lítico	Núcleo	1	63.2
LP15-03-0319	4	N	3	A	29	B				Lítico	Lasca, desecho	3	2
LP15-03-0320	4	N	3	A	31	B				Lítico	Lasca, desecho	6	38
LP15-03-0322	4	N	3	A	32	B				Lítico	Lasca, desecho	6	70
LP15-03-0323	4	N	3	A	32	B		A4		Lítico	Núcleo	1	151.5
LP15-03-0324	4	N	3	A	33	B				Lítico	Lasca, desecho, bola	3	48
LP15-03-0325	4	N	3	A	35	B				Lítico	Lasca, desecho	2	5
LP15-03-0326	4	N	3	A	36	B				Lítico	Lasca, desecho	2	15
LP15-03-0327	4	N	3	A	39	B				Lítico	Lasca, desecho	4	19
LP15-03-0328	4	N	3	A	40	B				Lítico	Lasca, desecho	2	10
LP15-03-0329	4	N	3	A	41	B				Lítico	Lasca, desecho	6	8.8
LP15-03-0330	4	N	3	A	42	B				Lítico	Lasca, desecho	5	12.1

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-03-0331	4	N	3	A	43	B				Lítico	Lasca, desecho	8	9.6
LP15-03-0332	4	N	3	A	44	B				Lítico	Lasca	4	16.6
LP15-03-0333	4	N	3	A	45	B				Lítico	Lasca, desecho	5	70
LP15-03-0334	4	N	3	A	48	B				Lítico	Lasca, desecho	10	34.6
LP15-03-0335	4	N	3	A	49	B				Lítico	Lasca, desecho	4	5.2
LP15-03-0336	4	N	3	A	50	B				Lítico	Lasca	2	0.5
LP15-03-0337	4	N	3	A	50	B				Lítico	Lasca, desecho	3	2
LP15-03-0338	4	N	3	A	51	B				Lítico	Lasca, desecho	8	15.8
LP15-03-0339	4	N	3	A	52	B				Lítico	Lasca, desecho	9	14.1
LP15-03-0340	4	N	3	A	53	B				Lítico	Lasca, desecho	5	52.3
LP15-03-0341	4	N	3	A	54	B				Lítico	Lasca, desecho	3	8
LP15-03-0342	4	N	3	A	55	B				Lítico	Lasca, desecho	3	16
LP15-03-0421	4	N	3	A	55	B		R1		Lítica	Lasca, desecho	10	8
LP15-03-0343	4	N	3	A	56	B				Lítico	Lasca, desecho	6	39
LP15-03-0344	4	N	3	A	57	B				Lítico	Lasca, desecho	6	24.9
LP15-03-0345	4	N	3	A	58	B				Lítico	Lasca, desecho	7	29.2
LP15-03-0346	4	N	3	A	59	B				Lítico	Lasca, desecho	4	35
LP15-03-0347	4	N	3	A	60	B				Lítico	Lasca, desecho	3	8.4
LP15-03-0422	4	N	3	A	8	C				Lítica	Lasca, desecho	9	2.5
LP15-03-0423	4	N	3	A	12	C				Lítica	desecho	3	0.6
LP15-03-0443	4	N	3	A	16	C	1			Lítica	desecho	1	14
LP15-03-0424	4	N	3	A	19	C				Lítica	desecho	2	0.4
LP15-03-0425	4	N	3	A	22	C				Lítica	desecho	2	0.6
LP15-03-0426	4	N	3	A	23	C				Lítica	desecho	5	1.9
LP15-03-0427	4	N	3	A	24	C				Lítica	desecho	6	2.3
LP15-03-0428	4	N	3	A	25	C				Lítica	desecho	2	1.4
LP15-03-0429	4	N	3	A	27	C				Lítica	desecho	7	4.8
LP15-03-0397	4	N	3	A	28	C				Lítico	Lasca, desecho	21	50.6
LP15-03-0430	4	N	3	A	29	C				Lítica	desecho	2	0.5
LP15-03-0444	4	N	3	A	31	C	1			Lítica	desecho	8	1.7
LP15-03-0445	4	N	3	A	32	C	1			Lítica	desecho	7	3.7
LP15-03-0446	4	N	3	A	33	C	1			Lítica	desecho	11	2.3
LP15-03-0431	4	N	3	A	35	C				Lítica	desecho	4	3.3
LP15-03-0432	4	N	3	A	36	C				Lítica	desecho	11	3.6
LP15-03-0449	4	N	3	A	37	C	1			Lítica	Crisacola	1	0.1
LP15-03-0433	4	N	3	A	38	C				Lítica	desecho	5	0.6
LP15-03-0434	4	N	3	A	39	C				Lítica	desecho	11	2.1
LP15-03-0435	4	N	3	A	40	C				Lítica	desecho	8	3.2
LP15-03-0436	4	N	3	A	41	C				Lítica	desecho	9	3

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-03-0437	4 N		3 A		42 C					Lítica	desecho	3	1.3
LP15-03-0438	4 N		3 A		43 C					Lítica	desecho	2	0.3
LP15-03-0447	4 N		3 A		48 C	1				Lítica	desecho	5	2.6
LP15-03-0398	4 N		3 A		49 C					Lítico	Lasca	1	0.6
LP15-03-0448	4 N		3 A		49 C	1				Lítica	desecho	2	0.4
LP15-03-0439	4 N		3 A		53 C					Lítica	Lasca, desecho	5	1.6
LP15-03-0440	4 N		3 A		54 C					Lítica	desecho	4	1.9
LP15-03-0399	4 N		3 A		55 C					Lítico	Lasca, desecho	8	79
LP15-03-0441	4 N		3 A		55 C					Lítica	desecho	3	1.8
LP15-03-0400	4 N		3 A		56 C					Lítico	Lasca, desecho	6	138
LP15-03-0442	4 N		3 A		57 C					Lítica	desecho	4	1.8
LP15-04-0034	4 S		4 A		14 S					Lítico	descartado durante el análisis		
LP15-04-0035	4 S		4 A		15 S					Lítico	Lasca, desecho	2	124
LP15-04-0036	4 S		4 A		16 S					Lítico	Lasca, desecho	2	29
LP15-04-0037	4 S		4 A		17 S					Lítico	Lasca, desecho	1	24
LP15-04-0038	4 S		4 A		18 S					Lítico	Lasca, desecho	6	29
LP15-04-0039	4 S		4 A		24 S					Lítico	Lasca, desecho	4	13
LP15-04-0040	4 S		4 A		25 S					Lítico	Lasca, desecho	1	16
LP15-04-0041	4 S		4 A		26 S					Lítico	Lasca, desecho	3	14
LP15-04-0042	4 S		4 A		27 S					Lítico	Lasca, desecho	2	21
LP15-04-0043	4 S		4 A		28 S					Lítico	Lasca, desecho	4	38
LP15-04-0044	4 S		4 A		34 S					Lítico	Lasca, desecho	5	44
LP15-04-0045	4 S		4 A		35 S					Lítico	Lasca, desecho	5	82
LP15-04-0046	4 S		4 A		36 S					Lítico	Lasca, desecho	2	8
LP15-04-0047	4 S		4 A		37 S					Lítico	Lasca, desecho	5	26
LP15-04-0048	4 S		4 A		38 S					Lítico	Lasca, desecho	3	18
LP15-04-0049	4 S		4 A		44 S					Lítico	Lasca, desecho	4	82
LP15-04-0050	4 S		4 A		45 S					Lítico	Lasca, desecho	3	22
LP15-04-0051	4 S		4 A		46 S					Lítico	Lasca, desecho	2	25
LP15-04-0052	4 S		4 A		47 S					Lítico	Lasca, desecho	2	48
LP15-04-0053	4 S		4 A		48 S					Lítico	descartado durante el análisis		
LP15-04-0054	4 S		4 A		48 S					Lítico	Lasca, desecho	1	6
LP15-04-0055	4 S		4 A		54 S					Lítico	Lasca, desecho	2	21
LP15-04-0056	4 S		4 A		55 S					Lítico	Lasca, desecho	4	15
LP15-04-0057	4 S		4 A		56 S					Lítico	Lasca, desecho	6	52
LP15-04-0058	4 S		4 A		57 S					Lítico	Lasca, desecho	4	29
LP15-04-0059	4 S		4 A		59 S					Lítico	descartado durante el análisis		
LP15-04-0060	4 S		4 A		64 S					Lítico	Lasca, desecho	4	7
LP15-04-0061	4 S		4 A		65 S					Lítico	Lasca, desecho	1	4

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Quad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-04-0062	4 S		4 A		66 S					Lítico	Lasca, desecho	3	0.9
LP15-04-0063	4 S		4 A		67 S					Lítico	Lasca, desecho	2	1
LP15-04-0064	4 S		4 A		68 S					Lítico	descartado durante el análisis		
LP15-04-0065	4 S		4 A		74 S					Lítico	descartado durante el análisis		
LP15-04-0066	4 S		4 A		75 S					Lítico	descartado durante el análisis		
LP15-04-0067	4 S		4 A		76 S					Lítico	Lasca, desecho	1	5
LP15-04-0068	4 S		4 A		77 S					Lítico	descartado durante el análisis		
LP15-04-0069	4 S		4 A		78 S					Lítico	Lasca, desecho	2	1
LP15-04-0070	4 S		4 A		84 S					Lítico	Lasca, desecho	1	29
LP15-04-0071	4 S		4 A		85 S					Lítico	Lasca, desecho	1	17
LP15-04-0072	4 S		4 A		86 S					Lítico	Lasca, desecho	2	6
LP15-04-0073	4 S		4 A		87 S					Lítico	Crisocola	1	<0.01
LP15-04-0074	4 S		4 A		87 S					Lítico	Lasca, desecho	6	50
LP15-04-0075	4 S		4 A		88 S					Lítico	Lasca, desecho	5	14
LP15-04-0076	4 S		4 A		94 S					Lítico	descartado durante el análisis		
LP15-04-0077	4 S		4 A		95 S					Lítico	descartado durante el análisis		
LP15-04-0078	4 S		4 A		96 S					Lítico	Lasca, desecho	3	25
LP15-04-0079	4 S		4 A		97 S					Lítico	Lasca, desecho	1	1
LP15-04-0080	4 S		4 A		98 S					Lítico	Lasca, desecho	5	12
LP15-04-0081	4 S		4 A		104 S					Lítico	Lasca, desecho	2	5
LP15-04-0082	4 S		4 A		105 S					Lítico	Lasca, desecho	3	16
LP15-04-0083	4 S		4 A		106 S					Lítico	descartado durante el análisis		
LP15-04-0084	4 S		4 A		107 S					Lítico	Lasca, desecho	4	30
LP15-04-0085	4 S		4 A		108 S					Lítico	Lasca, desecho	4	31
LP15-04-0086	4 S		4 A		114 S					Lítico	Lasca, desecho	2	11
LP15-04-0087	4 S		4 A		115 S					Lítico	Lasca, desecho	2	30
LP15-04-0088	4 S		4 A		116 S					Lítico	Lasca, desecho	4	54
LP15-04-0089	4 S		4 A		117 S					Lítico	Lasca, desecho	1	3
LP15-04-0090	4 S		4 A		117 S					Lítico	Volcánico	1	13.2
LP15-04-0091	4 S		4 A		118 S					Lítico	Lasca, desecho	5	68
LP15-04-0092	4 S		4 A		124 S					Lítico	descartado durante el análisis		
LP15-04-0093	4 S		4 A		125 S					Lítico	descartado durante el análisis		
LP15-04-0094	4 S		4 A		126 S					Lítico	descartado durante el análisis		
LP15-04-0095	4 S		4 A		127 S					Lítico	Lasca, desecho	3	4
LP15-04-0096	4 S		4 A		128 S					Lítico	Lasca	3	46.1
LP15-04-0097	4 S		4 A		134 S					Lítico	descartado durante el análisis		
LP15-04-0098	4 S		4 A		135 S					Lítico	Lasca, desecho	2	12
LP15-04-0099	4 S		4 A		136 S					Lítico	Lasca, desecho	3	6
LP15-04-0100	4 S		4 A		137 S					Lítico	Lasca, desecho	9	26

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-04-0107	4 S		4 A		83 S/A					Lítico	Lasca, desecho	3	17
LP15-04-0193	5 S		4 A		14 A					Lítico	Lasca, desecho	1	4
LP15-04-0194	5 S		4 A		15 A					Lítico	Lasca, desecho	1	10
LP15-04-0195	5 S		4 A		16 A					Lítico	descartado durante el análisis		
LP15-04-0196	5 S		4 A		17 A					Lítico	Lasca, desecho	3	6
LP15-04-0197	5 S		4 A		24 A					Lítico	Lasca, desecho	3	5
LP15-04-0198	5 S		4 A		25 A					Lítico	Lasca, desecho	1	18
LP15-04-0199	5 S		4 A		26 A					Lítico	Lasca, desecho	3	22
LP15-04-0200	5 S		4 A		27 A					Lítico	Lasca, desecho	2	9
LP15-04-0201	5 S		4 A		34 A					Lítico	Lasca, desecho	3	1
LP15-04-0202	5 S		4 A		35 A					Lítico	descartado durante el análisis		
LP15-04-0203	5 S		4 A		36 A					Lítico	Lasca, desecho	1	3
LP15-04-0204	5 S		4 A		37 A					Lítico	descartado durante el análisis		
LP15-04-0205	5 S		4 A		44 A					Lítico	Lasca, desecho	3	4
LP15-04-0206	5 S		4 A		45 A					Lítico	Lasca, desecho	1	5
LP15-04-0207	5 S		4 A		46 A					Lítico	Lasca, desecho	1	10
LP15-04-0208	5 S		4 A		47 A					Lítico	Lasca, desecho	2	2
LP15-04-0209	5 S		4 A		54 A					Lítico	Lasca, desecho	3	3
LP15-04-0210	5 S		4 A		55 A					Lítico	Lasca, desecho	1	2
LP15-04-0211	5 S		4 A		56 A					Lítico	Lasca, desecho	1	5
LP15-04-0212	5 S		4 A		57 A					Lítico	Lasca, desecho	4	2
LP15-04-0213	5 S		4 A		64 A					Lítico	descartado durante el análisis		
LP15-04-0214	5 S		4 A		65 A					Lítico	Lasca, desecho	2	2
LP15-04-0215	5 S		4 A		66 A					Lítico	Lasca, desecho	1	0.05
LP15-04-0216	5 S		4 A		67 A					Lítico	Lasca, desecho	2	12
LP15-04-0217	5 S		4 A		74 A					Lítico	descartado durante el análisis		
LP15-04-0218	5 S		4 A		75 A					Lítico	Lasca, desecho	3	3
LP15-04-0219	5 S		4 A		76 A					Lítico	Lasca, desecho	2	13
LP15-04-0220	5 S		4 A		77 A					Lítico	descartado durante el análisis		
LP15-04-0221	5 S		4 A		84 A					Lítico	descartado durante el análisis		
LP15-04-0222	5 S		4 A		85 A					Lítico	descartado durante el análisis		
LP15-04-0223	5 S		4 A		86 A					Lítico	Lasca, desecho	2	24
LP15-04-0224	5 S		4 A		87 A					Lítico	Lasca, desecho	1	1
LP15-04-0225	5 S		4 A		94 A					Lítico	descartado durante el análisis		
LP15-04-0226	5 S		4 A		95 A					Lítico	Lasca, desecho	1	7
LP15-04-0227	5 S		4 A		96 A					Lítico	descartado durante el análisis		
LP15-04-0228	5 S		4 A		97 A					Lítico	descartado durante el análisis		
LP15-04-0229	5 S		4 A		104 A					Lítico	descartado durante el análisis		
LP15-04-0230	5 S		4 A		105 A					Lítico	Lasca, desecho	1	1

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-04-0231	5 S		4A		106A					Lítico	Lasca, desecho	1	17
LP15-04-0232	5 S		4A		107A					Lítico	Lasca	3	21
LP15-04-0233	5 S		4A		114A					Lítico	Lasca	1	2.2
LP15-04-0234	5 S		4A		115A					Lítico	Lasca, desecho	2	26
LP15-04-0235	5 S		4A		116A					Lítico	descartado durante el análisis		
LP15-04-0236	5 S		4A		117A					Lítico	descartado durante el análisis		
LP15-04-0237	5 S		4A		124A					Lítico	Desecho	3	53.8
LP15-04-0238	5 S		4A		125A					Lítico	Lasca, desecho	2	3.9
LP15-04-0239	5 S		4A		127A					Lítico	Lasca, desecho	2	4
LP15-04-0240	5 S		4A		134A					Lítico	descartado durante el análisis		
LP15-04-0241	5 S		4A		135A					Lítico	descartado durante el análisis		
LP15-04-0242	5 S		4A		137A					Lítico	descartado durante el análisis		
LP15-04-0324	5 S		4A		14B					Lítico	Lasca	3	4
LP15-04-0326	5 S		4A		15B					Lítico	descartado durante el análisis		
LP15-04-0327	5 S		4A		16B					Lítico	Lasca	2	4
LP15-04-0328	5 S		4A		17B					Lítico	Lasca, desecho	1	1
LP15-04-0329	5 S		4A		24B					Lítico	Lasca, desecho	1	2
LP15-04-0330	5 S		4A		25B					Lítico	Lasca	1	0.6
LP15-04-0331	5 S		4A		26B					Lítico	Lasca, desecho	2	3
LP15-04-0555	5 S		4A		27B					Lítico	Desecho	1	0.5
LP15-04-0332	5 S		4A		34B					Lítico	Lasca	4	5.1
LP15-04-0333	5 S		4A		35B					Lítico	Lasca, desecho	6	19.1
LP15-04-0334	5 S		4A		36B					Lítico	Lasca, desecho	5	8
LP15-04-0335	5 S		4A		37B					Lítico	Lasca, desecho	6	13
LP15-04-0336	5 S		4A		44B					Lítico	Lasca	2	3.2
LP15-04-0337	5 S		4A		45B					Lítico	Lasca	1	0.1
LP15-04-0338	5 S		4A		46B					Lítico	Lasca	5	7
LP15-04-0339	5 S		4A		47B					Lítico	descartado durante el análisis	24	37.2
LP15-04-0340	5 S		4A		54B					Lítico	descartado durante el análisis	12	10.5
LP15-04-0341	5 S		4A		55B					Lítico	Lasca	1	2.3
LP15-04-0559	5 S		4A		55B					Lítico	Crisocola	1	0.2
LP15-04-0342	5 S		4A		56B					Lítico	Lasca, desecho	5	3.7
LP15-04-0343	5 S		4A		57B					Lítico	Lasca	2	6
LP15-04-0344	5 S		4A		64B					Lítico	Lasca	2	0.1
LP15-04-0345	5 S		4A		65B					Lítico	Lasca, desecho	3	6
LP15-04-0560	5 S		4A		65B					Lítico	Crisocola	1	0.3
LP15-04-0346	5 S		4A		66B					Lítico	Lasca, desecho	2	5
LP15-04-0347	5 S		4A		67B					Lítico	Lasca, desecho	7	4
LP15-04-0348	5 S		4A		74B					Lítico	Núcleo	1	48.3

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-04-0383	5 S		4A		74 B					Lítico	Lasca, desecho	4	3.6
LP15-04-0349	5 S		4A		75 B					Lítico	Lasca, desecho	5	7.5
LP15-04-0350	5 S		4A		76 B					Lítico	Lasca, desecho	7	38
LP15-04-0351	5 S		4A		77 B					Lítico	Lasca, desecho	10	5
LP15-04-0352	5 S		4A		84 B					Lítico	Lasca, desecho	6	2.6
LP15-04-0353	5 S		4A		85 B					Lítico	Lasca, desecho	5	32
LP15-04-0354	5 S		4A		86 B					Lítico	Lasca, desecho	3	58
LP15-04-0355	5 S		4A		87 B					Lítico	Lasca	7	11
LP15-04-0356	5 S		4A		93 B					Lítico	Lasca, desecho	5	12.3
LP15-04-0357	5 S		4A		94 B					Lítico	Lasca, desecho	1	4
LP15-04-0358	5 S		4A		95 B					Lítico	Lasca, desecho	8	41
LP15-04-0359	5 S		4A		96 B					Lítico	Lasca, desecho	3	0.1
LP15-04-0360	5 S		4A		97 B					Lítico	Lasca, desecho	4	1
LP15-04-0361	5 S		4A		104 B					Lítico	Lasca, desecho	2	2
LP15-04-0362	5 S		4A		105 B					Lítico	Lasca, desecho	3	37
LP15-04-0363	5 S		4A		106 B					Lítico	Lasca, desecho	3	8
LP15-04-0364	5 S		4A		106 B					Lítico	Crisolola	1	0.1
LP15-04-0365	5 S		4A		107 B					Lítico	Lasca, desecho	6	87
LP15-04-0366	5 S		4A		114 B					Lítico	Lasca, desecho	3	4
LP15-04-0367	5 S		4A		115 B					Lítico	Lasca, desecho	5	10
LP15-04-0368	5 S		4A		116 B					Lítico	Lasca, desecho	8	8
LP15-04-0369	5 S		4A		116 B					Lítico	Pulidor	2	0.1
LP15-04-0370	5 S		4A		117 B					Lítico	Lasca, desecho	4	13
LP15-04-0371	5 S		4A		117 B					Lítico	descartado durante el análisis		
LP15-04-0372	5 S		4A		125 B					Lítico	Lasca, desecho	2	10
LP15-04-0373	5 S		4A		126 B					Lítico	Lasca	1	1
LP15-04-0374	5 S		4A		127 B					Lítico	Lasca, desecho	6	1
LP15-04-0375	5 S		4A		134 B					Lítico	Lasca, desecho	1	17
LP15-04-0376	5 S		4A		135 B					Lítico	descartado durante el análisis		
LP15-04-0377	5 S		4A		136 B					Lítico	descartado durante el análisis		
LP15-04-0378	5 S		4A		137 B					Lítico	Lasca, desecho	3	14
LP15-04-0556	5 S		4A		137 B			R1		Lítico	Desecho	2	1.5
LP15-04-0325	5 S		4A		14 C			R6		Lítico	Lasca	4	4
LP15-04-0511	5 S		4A		15 C			R7		Lítico	Lasca	1	7.4
LP15-04-0557	5 S		4A		25 C					Lítico	Lasca, desecho	3	0.4
LP15-04-0512	5 S		4A		26 C					Lítico	Lasca	1	65.1
LP15-04-0513	5 S		4A		26 C			A23		Lítico	Pulidor	1	26.3
LP15-04-0514	5 S		4A		34 C					Lítico	Lasca	1	28
LP15-04-0515	5 S		4A		35 C					Lítico	Desecho	1	22.5

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-04-0516	5 S		4 A		37 C			R5		Lítico	descartado durante el análisis		
LP15-04-0517	5 S		4 A		37 C			R5		Lítico	Pulidor	1	27.8
LP15-04-0518	5 S		4 A		45 C					Lítico	Lasca, desecho	2	26.6
LP15-04-0519	5 S		4 A		47 C			R5/A4		Lítico	Mano	1	108.2
LP15-04-0520	5 S		4 A		47 C			R5		Lítico	Lasca, desecho	12	7
LP15-04-0521	5 S		4 A		57 C					Lítico	Lasca	1	4.7
LP15-04-0522	5 S		4 A		57 C			A15		Lítico	Lasca	1	6.9
LP15-04-0523	5 S		4 A		65 C					Lítico	Desecho	1	31.6
LP15-04-0524	5 S		4 A		74 C					Lítico	Lasca	1	2.2
LP15-04-0525	5 S		4 A		85 C			A12		Lítico	Lasca	1	11.2
LP15-04-0526	5 S		4 A		85 C					Lítico	Lasca	1	7.8
LP15-04-0527	5 S		4 A		94 C					Lítico	Lasca	2	139.6
LP15-04-0528	5 S		4 A		105 C					Lítico	Lasca, desecho	2	31.8
LP15-04-0529	5 S		4 A		107 C					Lítico	Lasca	1	17.9
LP15-04-0530	5 S		4 A		114 C					Lítico	Lasca	1	5.1
LP15-04-0531	5 S		4 A		115 C					Lítico	Lasca	1	28.6
LP15-04-0532	5 S		4 A		116 C					Lítico	Lasca	1	2.8
LP15-04-0533	5 S		4 A		116 C			A6		Lítico	Lasca	1	21.8
LP15-04-0534	5 S		4 A		116 C			A7		Lítico	Lasca	1	4.4
LP15-04-0535	5 S		4 A		124 C					Lítico	Lasca, desecho	2	12.5
LP15-04-0536	5 S		4 A		125 C					Lítico	Lasca	1	3.5
LP15-04-0537	5 S		4 A		125 C			A9		Lítico	Lasca	1	5.6
LP15-04-0538	5 S		4 A		134 C					Lítico	Lasca	1	120.8
LP15-04-0539	5 S		4 A		135 C					Lítico	Lasca	1	5.8
LP15-05-0025	5 S		4 A		135 C					Lítico	Lasca,	1	14
LP15-05-0026	5 S		5 A		8 S					Lítico	Lasca, desecho	1	17
LP15-05-0027	5 S		5 A		9 S					Lítico	Lasca, desecho	5	97
LP15-05-0028	5 S		5 A		10 S					Lítico	Lasca, desecho	1	57
LP15-05-0029	5 S		5 A		11 S					Lítico	Lasca, desecho	1	0.1
LP15-05-0030	5 S		5 A		15 S					Lítico	Lasca, desecho	1	3
LP15-05-0031	5 S		5 A		16 S					Lítico	Lasca, desecho	2	86
LP15-05-0032	5 S		5 A		17 S					Lítico	Lasca, desecho	3	60
LP15-05-0033	5 S		5 A		20 S					Lítico	Lasca, desecho	1	4
LP15-05-0034	5 S		5 A		21 S					Lítico	descartado durante el análisis		
LP15-05-0035	5 S		5 A		22 S					Lítico	descartado durante el análisis		
LP15-05-0036	5 S		5 A		23 S					Lítico	Lasca, desecho	2	13
LP15-05-0037	5 S		5 A		26 S					Lítico	descartado durante el análisis		
LP15-05-0038	5 S		5 A		27 S					Lítico	Lasca, desecho	2	3
LP15-05-0038	5 S		5 A		28 S					Lítico	Lasca, desecho	3	35

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-05-0039	5 S	5 S	5 A	5 A	29 S					Lítico	descartado durante el análisis		
LP15-05-0040	5 S	5 S	5 A	5 A	32 S					Lítico	Lasca, desecho	1	5
LP15-05-0041	5 S	5 A	5 A	5 A	33 S					Lítico	descartado durante el análisis		
LP15-05-0042	5 S	5 S	5 A	5 A	34 S					Lítico	descartado durante el análisis		
LP15-05-0043	5 S	5 S	5 A	5 A	36 S					Lítico	Lasca, desecho	3	3
LP15-05-0044	5 S	5 S	5 A	5 A	38 S					Lítico	Lasca, desecho	4	7
LP15-05-0045	5 S	5 S	5 A	5 A	39 S					Lítico	descartado durante el análisis		
LP15-05-0046	5 S	5 S	5 A	5 A	40 S					Lítico	Lasca, desecho	3	5
LP15-05-0047	5 S	5 S	5 A	5 A	44 S					Lítico	descartado durante el análisis		
LP15-05-0048	5 S	5 S	5 A	5 A	45 S					Lítico	descartado durante el análisis		
LP15-05-0049	5 S	5 S	5 A	5 A	46 S					Lítico	Lasca, desecho	2	1
LP15-05-0050	5 S	5 S	5 A	5 A	50 S					Lítico	Lasca, desecho	3	7
LP15-05-0051	5 S	5 S	5 A	5 A	51 S					Lítico	descartado durante el análisis		
LP15-05-0052	5 S	5 S	5 A	5 A	52 S					Lítico	Lasca, desecho	1	2
LP15-05-0088	5 S	5 S	5 A	5 A	8 A					Lítico	Lasca	1	97
LP15-05-0089	5 S	5 S	5 A	5 A	15 A					Lítico	Lasca, desecho	1	3
LP15-05-0090	5 S	5 S	5 A	5 A	17 A					Lítico	descartado durante el análisis		
LP15-05-0091	5 S	5 S	5 A	5 A	20 A					Lítico	Lasca, desecho	1	11
LP15-05-0092	5 S	5 S	5 A	5 A	21 A					Lítico	Lasca, desecho	3	1
LP15-05-0093	5 S	5 S	5 A	5 A	22 A					Lítico	Lasca, desecho	2	14
LP15-05-0094	5 S	5 S	5 A	5 A	22 A					Lítico	Pulidor	1	44.9
LP15-05-0095	5 S	5 S	5 A	5 A	23 A					Lítico	Lasca, desecho	2	6
LP15-05-0096	5 S	5 S	5 A	5 A	26 A					Lítico	descartado durante el análisis		
LP15-05-0097	5 S	5 S	5 A	5 A	27 A					Lítico	descartado durante el análisis		
LP15-05-0098	5 S	5 S	5 A	5 A	28 A					Lítico	Lasca, desecho	3	15
LP15-05-0099	5 S	5 S	5 A	5 A	29 A					Lítico	descartado durante el análisis		
LP15-05-0100	5 S	5 S	5 A	5 A	33 A					Lítico	Lasca	2	2
LP15-05-0101	5 S	5 S	5 A	5 A	34 A					Lítico	descartado durante el análisis		
LP15-05-0102	5 S	5 S	5 A	5 A	38 A					Lítico	Lasca, desecho	1	2
LP15-05-0103	5 S	5 S	5 A	5 A	39 A					Lítico	descartado durante el análisis		
LP15-05-0104	5 S	5 S	5 A	5 A	44 A					Lítico	Lasca, desecho	2	32
LP15-05-0105	5 S	5 S	5 A	5 A	45 A					Lítico	Lasca, desecho	2	3
LP15-05-0106	5 S	5 S	5 A	5 A	46 A					Lítico	descartado durante el análisis		
LP15-05-0107	5 S	5 S	5 A	5 A	50 A					Lítico	descartado durante el análisis		
LP15-05-0108	5 S	5 S	5 A	5 A	51 A					Lítico	Lasca, desecho	2	6
LP15-05-0109	5 S	5 S	5 A	5 A	52 A					Lítico	descartado durante el análisis		
LP15-05-0342	5 S	5 S	5 A	5 A	8 B			R4		Lítico	Desecho	2	1
LP15-05-0322	5 S	5 S	5 B	5 B	10 B			1 R3		Lítico	Lasca, desecho	1	8
LP15-05-0135	5 S	5 S	5 A	5 A	20 B			Sur		Lítico	Lasca, desecho	4	10

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-05-0340	5 S	5 S	5 A	5 A	25 B					Lítico	Desecho	2	1.5
LP15-05-0136	5 S	5 S	5 A	5 A	26 B					Lítico	Lasca, desecho	2	1
LP15-05-0343	5 S	5 A	5 A	5 A	27 B					Lítico	Crisocola	1	0.5
LP15-05-0137	5 S	5 S	5 A	5 A	27 B					Lítico	Lasca, desecho	7	10
LP15-05-0138	5 S	5 S	5 A	5 A	28 B					Lítico	Desecho	2	2
LP15-05-0139	5 S	5 S	5 A	5 A	29 B					Lítico	descartado durante el análisis		
LP15-05-0140	5 S	5 S	5 A	5 A	32 B					Lítico	descartado durante el análisis		
LP15-05-0141	5 S	5 S	5 A	5 A	32 B					Lítico	Lasca	1	61.2
LP15-05-0142	5 S	5 S	5 A	5 A	33 B					Lítico	Lasca, desecho	6	8
LP15-05-0143	5 S	5 S	5 A	5 A	34 B					Lítico	Lasca, desecho	3	0.1
LP15-05-0144	5 S	5 S	5 A	5 A	38 B					Lítico	Lasca, desecho	3	2
LP15-05-0145	5 S	5 S	5 A	5 A	39 B					Lítico	Desecho	3	3
LP15-05-0146	5 S	5 S	5 A	5 A	40 B					Lítico	Lasca, desecho	2	0.9
LP15-05-0341	5 S	5 S	5 A	5 A	44 B			R2		Lítico	Lasca, desecho	2	1
LP15-05-0147	5 S	5 S	5 A	5 A	44 B					Lítico	descartado durante el análisis		
LP15-05-0148	5 S	5 S	5 A	5 A	45 B					Lítico	Lasca, desecho	2	5
LP15-05-0149	5 S	5 S	5 A	5 A	46 B					Lítico	lascas	2	6
LP15-05-0150	5 S	5 S	5 A	5 A	50 B					Lítico	Lasca, desecho	3	13
LP15-05-0151	5 S	5 S	5 A	5 A	51 B					Lítico	Lasca, desecho	3	16
LP15-05-0152	5 S	5 S	5 A	5 A	52 B					Lítico	Desecho	2	3
LP15-05-0202	5 S	5 S	5 A	5 A	40 C					Lítico	descartado durante el análisis		
LP15-05-0212	5 S	5 S	5 B	5 B	8 A					Lítico	Lasca	5	10
LP15-05-0213	5 S	5 S	5 B	5 B	9 A					Lítico	Lasca, desecho	2	5
LP15-05-0214	5 S	5 S	5 B	5 B	10 A					Lítico	Lasca, desecho	1	3
LP15-05-0215	5 S	5 S	5 B	5 B	14 A					Lítico	Lasca, desecho	1	3
LP15-05-0216	5 S	5 S	5 B	5 B	15 A					Lítico	Lasca, desecho	1	4
LP15-05-0217	5 S	5 S	5 B	5 B	16 A					Lítico	Pulidor	1	27.6
LP15-05-0218	5 S	5 S	5 B	5 B	16 A					Lítico	Lasca, desecho	1	22
LP15-05-0219	5 S	5 S	5 B	5 B	32 A					Lítico	desecho	1	8
LP15-05-0344	5 S	5 S	5 B	5 B	8 B			R4		Lítico	Lasca, desecho	2	5
LP15-05-0248	5 S	5 S	5 B	5 B	8 B					Lítico	Lasca, desecho	4	37
LP15-05-0249	5 S	5 S	5 B	5 B	9 B					Lítico	Lasca, desecho	4	24
LP15-05-0250	5 S	5 S	5 B	5 B	10 B					Lítico	Lasca, desecho	2	13
LP15-05-0251	5 S	5 S	5 B	5 B	10 B			A3		Lítico	Lasca, desecho	3	4
LP15-05-0252	5 S	5 S	5 B	5 B	11 B					Lítico	descartado durante el análisis		
LP15-05-0253	5 S	5 S	5 B	5 B	14 B					Lítico	descartado durante el análisis		
LP15-05-0254	5 S	5 S	5 B	5 B	15 B					Lítico	Lasca, desecho	3	4
LP15-05-0255	5 S	5 S	5 B	5 B	16 B					Lítico	Lasca, desecho	1	0.9
LP15-05-0256	5 S	5 S	5 B	5 B	17 B					Lítico	Lasca, desecho	1	1

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-05-0257	5 S	5 B	5 B		21 B					Lítico	Lasca, desecho	2	4
LP15-05-0258	5 S	5 B	5 B		22 B					Lítico	Lasca, desecho	1	10
LP15-05-0260	5 S	5 B	5 B		23 B					Lítico	Lasca, desecho	1	0.9
LP15-05-0259	5 S	5 B	5 B		23 B					Lítico	descartado durante el análisis		
LP15-05-0345	5 S	5 B	5 B		34 B					Lítico	Desecho	1	0.5
LP15-06-0006	5 S	6 A	6 A		12 S					Lítico	Lasca	1	69.6
LP15-06-0007	5 S	6 A	6 A		12 S					Lítico	Lasca, desecho	4	38
LP15-06-0008	5 S	6 A	6 A		13 S					Lítico	Lasca, desecho	1	0.1
LP15-06-0009	5 S	6 A	6 A		19 S					Lítico	Núcleo	1	55.4
LP15-06-0010	5 S	6 A	6 A		19 S					Lítico	Lasca, desecho	3	8
LP15-06-0011	5 S	6 A	6 A		20 S					Lítico	Lasca, desecho	3	36
LP15-07-0008	6 S	7 A	7 A		7 S					Lítico	Lasca	3	9.8
LP15-07-0009	6 S	7 A	7 A		8 S					Lítico	descartado durante el análisis		
LP15-07-0010	6 S	7 A	7 A		17 S					Lítico	Lasca	3	1.5
LP15-07-0011	6 S	7 A	7 A		18 S					Lítico	Lasca	2	2
LP15-07-0012	6 S	7 A	7 A		27 S					Lítico	Lasca, desecho	3	18
LP15-07-0013	6 S	7 A	7 A		28 S					Lítico	Lasca, desecho	2	53
LP15-07-0022	6 S	7 A	7 A		37 S					Lítico	Lasca, desecho	3	53
LP15-07-0014	6 S	7 A	7 A		38 S					Lítico	Lasca, desecho	3	35
LP15-07-0023	6 S	7 A	7 A		47 S					Lítico	Lasca, desecho	2	5
LP15-07-0024	6 S	7 A	7 A		48 S					Lítico	Lasca, desecho	4	65
LP15-07-0015	6 S	7 A	7 A		57 S					Lítico	Lasca, desecho	2	13
LP15-07-0016	6 S	7 A	7 A		58 S					Lítico	Lasca, desecho	3	14
LP15-07-0017	6 S	7 A	7 A		59 S					Lítico	descartado durante el análisis		
LP15-07-0018	6 S	7 A	7 A		68 S					Lítico	Lasca, desecho	4	18
LP15-07-0019	6 S	7 A	7 A		69 S					Lítico	Lasca, desecho	3	17
LP15-07-0020	6 S	7 A	7 A		77 S					Lítico	descartado durante el análisis		
LP15-07-0021	6 S	7 A	7 A		78 S					Lítico	Lasca, desecho	4	44
LP15-07-0007	6 S	7 A	7 A		-	S				Lítico	mano	1	341
LP15-07-0041	6 S	7 A	7 A		7 S/A					Lítico	Lasca, desecho	4	12
LP15-07-0042	6 S	7 A	7 A		17 S/A					Lítico	descartado durante el análisis		
LP15-07-0043	6 S	7 A	7 A		18 S/A					Lítico	Lasca, desecho	3	4
LP15-07-0044	6 S	7 A	7 A		27 S/A					Lítico	Lasca, desecho	8	22
LP15-07-0045	6 S	7 A	7 A		37 S/A					Lítico	Lasca, desecho	6	4.6
LP15-07-0046	6 S	7 A	7 A		77 S/A					Lítico	Lasca, desecho	3	1.9
LP15-07-0051	6 S	7 A	7 A		18 A					Lítico	Lasca, desecho	6	28
LP15-07-0052	6 S	7 A	7 A		37 A				Este	Lítico	Lasca	2	27.1
LP15-07-0053	6 S	7 A	7 A		38 A					Lítico	Lasca, desecho	24	165
LP15-07-0054	6 S	7 A	7 A		47 A				Este	Lítico	Lasca, desecho	3	7

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-07-0055	6 S		7 A		48 A					Lítico	Lasca, desecho	13	57.7
LP15-07-0056	6 S		7 A		57 A					Lítico	Lasca, desecho	5	2
LP15-07-0057	6 S		7 A		58 A					Lítico	Lasca, desecho	15	37
LP15-07-0058	6 S		7 A		67 A					Lítico	Lasca, desecho	8	66
LP15-07-0059	6 S		7 A		68 A					Lítico	Lasca, desecho	10	61
LP15-07-0060	6 S		7 A		77 A					Lítico	Lasca, desecho	2	2
LP15-07-0061	6 S		7 A		78 A					Lítico	Lasca, desecho	10	34
LP15-07-0076	6 S		7 A		17 B					Lítico	Lasca	1	76.9
LP15-07-0077	6 S		7 A		17 B					Lítico	Desecho	3	36
LP15-07-0078	6 S		7 A		18 B		A12			Lítico	Lasca	1	12.6
LP15-07-0079	6 S		7 A		18 B					Lítico	Lasca, desecho	14	35
LP15-07-0080	6 S		7 A		27 B					Lítico	Lasca, desecho	3	7.5
LP15-07-0081	6 S		7 A		28 B					Lítico	Lasca, desecho	4	5
LP15-07-0082	6 S		7 A		37 B					Lítico	Lasca, desecho	6	1.4
LP15-07-0083	6 S		7 A		38 B					Lítico	Lasca, desecho	4	14
LP15-07-0084	6 S		7 A		47 B			Este		Lítico	Lasca, desecho	10	15.5
LP15-07-0085	6 S		7 A		48 B					Lítico	Lasca, desecho	7	5.7
LP15-07-0086	6 S		7 A		57 B					Lítico	Lasca, desecho	2	14
LP15-07-0087	6 S		7 A		58 B					Lítico	Lasca, desecho	34	82
LP15-07-0088	6 S		7 A		58 B		A2			Lítico	Lasca	1	10.8
LP15-07-0089	6 S		7 A		67 B					Lítico	Lasca, desecho	5	34.3
LP15-07-0090	6 S		7 A		68 B					Lítico	Lasca, desecho	12	48
LP15-07-0091	6 S		7 A		77 B					Lítico	Lasca	3	2.7
LP15-07-0092	6 S		7 A		78 B					Lítico	Lasca, desecho	13	36
LP15-07-0093	6 S		7 A		78 B					Lítico	Lasca, desecho	3	28
LP15-07-0118	6 S		7 A		17 C					Lítico	Lasca, desecho	5	37
LP15-07-0119	6 S		7 A		27 C					Lítico	Lasca, desecho	8	123
LP15-07-0120	6 S		7 A		28 C					Lítico	Lasca, desecho	10	63
LP15-07-0121	6 S		7 A		28 C					Lítico	Desecho	2	121.1
LP15-07-0122	6 S		7 A		57 C					Lítico	Lasca	1	0.4
LP15-07-0123	6 S		7 A		67 C					Lítico	Lasca, desecho	9	21
LP15-07-0124	6 S		7 A		68 C					Lítico	Lasca, desecho	12	42
LP15-07-0125	6 S		7 A		77 C					Lítico	Lasca, desecho	3	1.3
LP15-07-0126	6 S		7 A		77 C		R2			Lítico	Lasca	1	13.7
LP15-07-0127	6 S		7 A		78 C					Lítico	Lasca, desecho	10	47
LP15-07-0128	6 S		7 A		78 C		R3			Lítico	Lasca, desecho	12	26
LP15-07-0163	6 S		7 B		47 A			Oeste		Lítico	Lasca, desecho	6	7.7
LP15-07-0164	6 S		7 B		77 A			Oeste		Lítico	Lasca, desecho	2	2
LP15-07-0169	6 S		7 B		47 B			Oeste		Lítico	Lasca, desecho	1	1

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-07-0176	6 S		7 B		58 B					Lítico	Crisocola	1	0.3
LP15-07-0175	6 S		7 C		18 A				Norte	Lítico	Lasca, desecho	6	52.4
LP15-01-0046	7 N		1 A		23 S					Lítico	Lasca, desecho	2	148.6
LP15-01-0047	7 N		1 A		46 S					Lítico	Lasca	1	100.7
LP15-01-0048	7 N		1 A		49 S					Lítico	Lasca	2	72
LP15-01-0106	7 N		1 A		45 A					Lítico	Lasca	1	119.1
LP15-01-0107	7 N		1 A		46 A					Lítico	Lasca	2	315
LP15-01-0151	7 N		1 A		23 B			A 1		Lítico	Lasca	1	227.9
LP15-01-0181	7 N		1 A		20 D			A 1		Lítico	Lasca	1	332.2
LP15-02-0207	7 N		2 A		B/C					Lítico	Núcleo	1	968
LP15-02-0412	7 N		2 A		68 D			A6		Lítico	Núcleo	1	230.9
LP15-03-0092	7 N		3 A		9 S					Lítico	Lasca	2	202
LP15-03-0093	7 N		3 A		11 S					Lítico	descartado durante el análisis		
LP15-03-0094	7 N		3 A		11 S					Lítico	descartado durante el análisis		
LP15-03-0095	7 N		3 A		13 S					Lítico	descartado durante el análisis		
LP15-03-0096	7 N		3 A		15 S					Lítico	Chancador	1	238
LP15-03-0097	7 N		3 A		20 S					Lítico	descartado durante el análisis		
LP15-03-0098	7 N		3 A		22 S					Lítico	Lasca	1	268.1
LP15-03-0099	7 N		3 A		26 S					Lítico	descartado durante el análisis		
LP15-03-0100	7 N		3 A		27 S					Lítico	descartado durante el análisis		
LP15-03-0101	7 N		3 A		27 S					Lítico	descartado durante el análisis		
LP15-03-0102	7 N		3 A		27 S					Lítico	descartado durante el análisis		
LP15-03-0103	7 N		3 A		27 S					Lítico	descartado durante el análisis		
LP15-03-0104	7 N		3 A		31 S					Lítico	descartado durante el análisis		
LP15-03-0105	7 N		3 A		33 S					Lítico	Lasca	1	200
LP15-03-0106	7 N		3 A		34 S					Lítico	descartado durante el análisis		
LP15-03-0107	7 N		3 A		36 S					Lítico	descartado durante el análisis		
LP15-03-0108	7 N		3 A		36 S					Lítico	descartado durante el análisis		
LP15-03-0109	7 N		3 A		41 S					Lítico	descartado durante el análisis		
LP15-03-0110	7 N		3 A		41 S					Lítico	descartado durante el análisis		
LP15-03-0111	7 N		3 A		42 S					Lítico	descartado durante el análisis		
LP15-03-0112	7 N		3 A		42 S					Lítico	descartado durante el análisis		
LP15-03-0113	7 N		3 A		42 S					Lítico	descartado durante el análisis		
LP15-03-0114	7 N		3 A		42 S					Lítico	descartado durante el análisis		
LP15-03-0115	7 N		3 A		43 S					Lítico	descartado durante el análisis		
LP15-03-0116	7 N		3 A		43 S					Lítico	descartado durante el análisis		
LP15-03-0117	7 N		3 A		44 S					Lítico	descartado durante el análisis		
LP15-03-0118	7 N		3 A		50 S					Lítico	descartado durante el análisis		
LP15-03-0119	7 N		3 A		52 S					Lítico	descartado durante el análisis		

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-03-0120	7 N		3 A		54 S					Lítico	Núcleo	1	800
LP15-03-0121	7 N		3 A		55 S					Lítico	Lasca	8	629.1
LP15-03-0122	7 N		3 A		55 S					Lítico	Núcleo	1	317
LP15-03-0123	7 N		3 A		55 S					Lítico	Lasca	1	613
LP15-03-0124	7 N		3 A		56 S					Lítico	Lasca, desecho	4	439.2
LP15-03-0125	7 N		3 A		56 S					Lítico	Núcleo	1	197.3
LP15-03-0126	7 N		3 A		56 S					Lítico	Núcleo	1	261.8
LP15-03-0127	7 N		3 A		56 S					Lítico	Núcleo	1	185
LP15-03-0128	7 N		3 A		57 S					Lítico	Lasca, desecho	4	1000
LP15-03-0129	7 N		3 A		58 S					Lítico	Lasca, desecho	12	900
LP15-03-0130	7 N		3 A		59 S					Lítico	Núcleo	1	297
LP15-03-0131	7 N		3 A		59 S					Lítico	Lasca, desecho	3	1000
LP15-03-0261	7 N		3 A		33 A					Lítico	Núcleo	1	166.5
LP15-03-0262	7 N		3 A		48 A					Lítico	Lasca	1	93.1
LP15-03-0263	7 N		3 A		49 A					Lítico	Lasca	1	123.2
LP15-03-0264	7 N		3 A		50 A					Lítico	Lasca	3	271.7
LP15-03-0265	7 N		3 A		50 A					Lítico	Lasca	1	318.7
LP15-03-0266	7 N		3 A		51 A					Lítico	Núcleo	1	274.5
LP15-03-0267	7 N		3 A		51 A					Lítico	Núcleo	1	141.6
LP15-03-0268	7 N		3 A		51 A					Lítico	Núcleo	1	143.4
LP15-03-0269	7 N		3 A		51 A					Lítico	Núcleo	1	224.1
LP15-03-0270	7 N		3 A		57 A					Lítico	Lasca, desecho	25	790.9
LP15-03-0321	7 N		3 A		31 B					Lítico	Núcleo	1	388.1
LP15-03-0348	7 N		3 A		53 B					Lítico	Núcleo	1	1000
LP15-04-0101	7 S		4 A		25 S					Lítico	Lasca	3	321.6
LP15-04-0102	7 S		4 A		26 S					Lítico	Lasca	2	516.3
LP15-04-0103	7 S		4 A		54 S					Lítico	Lasca	1	178.1
LP15-04-0104	7 S		4 A		57 S					Lítico	Núcleo	1	154.6
LP15-04-0105	7 S		4 A		78 S					Lítico	Chancador	1	289.3
LP15-04-0106	7 S		4 A		88 S					Lítico	Lasca	1	823
LP15-04-0243	7 S		4 A		15 A					Lítico	Núcleo	1	358.7
LP15-04-0244	7 S		4 A		16 A					Lítico	Chancador	1	185.5
LP15-04-0245	7 S		4 A		16 A					Lítico	Chancador	1	595
LP15-04-0379	7 S		4 A		37 B					Lítico	Lasca	1	184.5
LP15-04-0380	7 S		4 A		44 B			A1		Lítico	Lasca	1	57.8
LP15-04-0381	7 S		4 A		117 B					Lítico	Chancador	1	199
LP15-04-0382	7 S		4 A		117 B					Lítico	Chancador	1	314.6
LP15-04-0540	7 S		4 A		47 C			R5/A1		Lítico	Batán	1	3100
LP15-05-0053	7 S		5 A		9 S					Lítico	Lasca	1	203.7

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Quad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-05-0054	7 S		5 A		10 S					Lítico	Lasca	1	126.6
LP15-05-0055	7 S		5 A		15 S					Lítico	Lasca	1	98.7
LP15-05-0056	7 S		5 A		16 S					Lítico	Lasca	1	83.6
LP15-05-0110	7 S		5 A		45 A					Lítico	Lasca	1	84.1
LP15-05-0323	7 S		5 A		8 B		1	R4/A1		Lítico	Lasca	1	194.3
LP15-05-0206	7 S		5 B		8 S					Lítico	Núcleo		500
LP15-05-0261	7 S		5 B		8 B					Lítico	Lasca	1	690
LP15-05-0262	7 S		5 B		8 B					Lítico	Núcleo	1	700
LP15-05-0263	7 S		5 B		8 B					Lítico	Núcleo	1	1100
LP15-05-0264	7 S		5 B		8 B					Lítico	Núcleo	1	1700
LP15-05-0265	7 S		5 B		10 B					Lítico	Núcleo	1	114.6
LP15-05-0266	7 S		5 B		10 B					Lítico	Lasca	1	220.2
LP15-07-0025	7 S		7 A		8 S					Lítico	Núcleo	1	1800
LP15-07-0026	7 S		7 A		18 S					Lítico	Lasca	1	332.4
LP15-07-0027	7 S		7 A		27 S					Lítico	Lasca	1	112.8
LP15-07-0094	7 S		7 A		18 B					Lítico	Lasca	1	237
LP15-07-0129	7 S		7 A		17 C					Lítico	Desecho	1	1000
LP15-07-0130	7 S		7 A		18 C					Lítico	Lasca, desecho	2	686.7
LP15-07-0131	7 S		7 A		38 C			A14		Lítico	Núcleo	1	256.6
LP15-01-0049	8 N		1 A		18 S					Óseo fauna			<0.1
LP15-01-0129	8 N		1 A		32 S					Óseo fauna			2.9
LP15-01-0050	8 N		1 A		33 S					Óseo fauna			0.1
LP15-01-0051	8 N		1 A		45 S					Óseo fauna			0.2
LP15-01-0195	8 N		1 A		30 B					Óseo fauna			0.1
LP15-01-0152	8 N		1 A		31 B					Óseo fauna			0.3
LP15-01-0153	8 N		1 A		33 B					Óseo fauna			0.1
LP15-01-0154	8 N		1 A		46 B					Óseo fauna			0.6
LP15-01-0155	8 N		1 A		47 B					Óseo fauna			1.3
LP15-01-0156	8 N		1 A		48 B					Óseo fauna			0.2
LP15-01-0174	8 N		1 A		46 C					Óseo fauna			0.1
LP15-01-0182	8 N		1 A		33 D					Óseo fauna			0.8
LP15-01-0188	8 N		1 A		20 E					Óseo fauna			0.2
LP15-01-0189	8 N		1 A		33 E					Óseo fauna			0.1
LP15-02-0064	8 N		2 A		39 S					Óseo fauna			3.6
LP15-02-0065	8 N		2 A		45 S					Óseo fauna			3.2
LP15-02-0066	8 N		2 A		47 S					Óseo fauna			1.2
LP15-02-0067	8 N		2 A		48 S					Óseo fauna			<0.1
LP15-02-0068	8 N		2 A		49 S					Óseo fauna			0.5
LP15-02-0069	8 N		2 A		54 S					Óseo fauna			0.9

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-02-0070	8	N	2	A	56	S				Óseo fauna			0.5
LP15-02-0071	8	N	2	A	57	S				Óseo fauna			1.7
LP15-02-0072	8	N	2	A	58	S				Óseo fauna			0.7
LP15-02-0073	8	N	2	A	64	S				Óseo fauna			0.3
LP15-02-0074	8	N	2	A	66	S				Óseo fauna			0.4
LP15-02-0075	8	N	2	A	67	S				Óseo fauna			3.9
LP15-02-0076	8	N	2	A	68	S				Óseo fauna			2.5
LP15-02-0077	8	N	2	A	69	S				Óseo fauna			2.2
LP15-02-0078	8	N	2	A	74	S				Óseo fauna			<0.1
LP15-02-0079	8	N	2	A	76	S				Óseo fauna			0.7
LP15-02-0132	8	N	2	A	47	A				Óseo fauna			4.7
LP15-02-0133	8	N	2	A	57	A				Óseo fauna			1.2
LP15-02-0134	8	N	2	A	64	A				Óseo fauna			1
LP15-02-0135	8	N	2	A	68	A				Óseo fauna			0.9
LP15-02-0185	8	N	2	A	46	B				Óseo fauna			0.1
LP15-02-0186	8	N	2	A	47	B				Óseo fauna			1.9
LP15-02-0187	8	N	2	A	48	B				Óseo fauna			1.4
LP15-02-0188	8	N	2	A	49	B				Óseo fauna			4.1
LP15-02-0189	8	N	2	A	55	B				Óseo fauna			0.2
LP15-02-0190	8	N	2	A	56	B				Óseo fauna			0.5
LP15-02-0191	8	N	2	A	57	B				Óseo fauna			3
LP15-02-0192	8	N	2	A	58	B				Óseo fauna			0.8
LP15-02-0193	8	N	2	A	59	B				Óseo fauna			1.6
LP15-02-0194	8	N	2	A	68	B				Óseo fauna			17.8
LP15-02-0195	8	N	2	A	69	B				Óseo fauna			49.4
LP15-02-0196	8	N	2	A	69	B		R1/A5		Óseo fauna		1	16.9
LP15-02-0197	8	N	2	A	69	B		R1/A6		Óseo fauna		1	7.3
LP15-02-0198	8	N	2	A	69	B		R1/A7		Óseo fauna		1	0.7
LP15-02-0199	8	N	2	A	69	B		R1/A8		Óseo fauna		1	3.5
LP15-02-0200	8	N	2	A	69	B		R1/A9		Óseo fauna			13
LP15-02-0201	8	N	2	A	69	B		R1/A10		Óseo fauna		1	11.4
LP15-02-0202	8	N	2	A	69	B		R1/A11		Óseo fauna		1	20.4
LP15-02-0203	8	N	2	A	74	B				Óseo fauna			0.5
LP15-02-0204	8	N	2	A	75	B				Óseo fauna			1.1
LP15-02-0205	8	N	2	A	77	B				Óseo fauna			2.6
LP15-02-0339	8	N	2	A	45	C	1			Óseo fauna			0.6
LP15-02-0374	8	N	2	A	45	C	2			Óseo fauna			0.3
LP15-02-0270	8	N	2	A	46	C				Óseo fauna			0.6
LP15-02-0271	8	N	2	A	46	C		A18		Óseo fauna			0.9

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-02-0340	8 N	2 A	2 A	46 C	1					Óseo fauna			1.1
LP15-02-0341	8 N	2 A	2 A	47 C	1					Óseo fauna			2.2
LP15-02-0375	8 N	2 A	2 A	47 C	2					Óseo fauna			3.6
LP15-02-0272	8 N	2 A	2 A	48 C						Óseo fauna			15.9
LP15-02-0376	8 N	2 A	2 A	48 C	2					Óseo fauna			6
LP15-02-0273	8 N	2 A	2 A	49 C						Óseo fauna			9.4
LP15-02-0274	8 N	2 A	2 A	55 C						Óseo fauna			0.2
LP15-02-0377	8 N	2 A	2 A	55 C	2					Óseo fauna			0.5
LP15-02-0342	8 N	2 A	2 A	56 C	1					Óseo fauna			1.1
LP15-02-0378	8 N	2 A	2 A	56 C	2					Óseo fauna			9.6
LP15-02-0343	8 N	2 A	2 A	57 C	1					Óseo fauna			2.5
LP15-02-0275	8 N	2 A	2 A	58 C						Óseo fauna			16.7
LP15-02-0379	8 N	2 A	2 A	58 C	2					Óseo fauna			0.3
LP15-02-0276	8 N	2 A	2 A	59 C						Óseo fauna			8.8
LP15-02-0280	8 N	2 A	2 A	64 C					Oeste	Óseo fauna			1.1
LP15-02-0345	8 N	2 A	2 A	64 C	1 A26					Óseo fauna			11.6
LP15-02-0380	8 N	2 A	2 A	64 C	2				Oeste	Óseo fauna			1.1
LP15-02-0277	8 N	2 A	2 A	65 C						Óseo fauna			1.9
LP15-02-0381	8 N	2 A	2 A	65 C	2					Óseo fauna			2.4
LP15-02-0346	8 N	2 A	2 A	66 C	1					Óseo fauna			1
LP15-02-0382	8 N	2 A	2 A	66 C	2					Óseo fauna			7.1
LP15-02-0383	8 N	2 A	2 A	66 C	2 A2					Óseo fauna			8.9
LP15-02-0347	8 N	2 A	2 A	67 C	1					Óseo fauna			2.1
LP15-02-0384	8 N	2 A	2 A	67 C	2					Óseo fauna			12.2
LP15-02-0278	8 N	2 A	2 A	68 C				R2		Óseo fauna			0.2
LP15-02-0348	8 N	2 A	2 A	68 C	1					Óseo fauna			9.3
LP15-02-0385	8 N	2 A	2 A	68 C	2					Óseo fauna			37.6
LP15-02-0463	8 N	2 A	2 A	68 C				R2		Óseo fauna			0.7
LP15-02-0279	8 N	2 A	2 A	69 C						Óseo fauna			7.2
LP15-02-0344	8 N	2 A	2 A	63, 64 C	1 R5					Óseo fauna			1.2
LP15-02-0464	8 N	2 A	2 A	45 D						Óseo fauna			0.2
LP15-02-0465	8 N	2 A	2 A	46 D						Óseo fauna			0.6
LP15-02-0413	8 N	2 A	2 A	47 D						Óseo fauna			2.5
LP15-02-0466	8 N	2 A	2 A	49 D						Óseo fauna			0.3
LP15-02-0467	8 N	2 A	2 A	56 D						Óseo fauna			0.4
LP15-02-0468	8 N	2 A	2 A	57 D						Óseo fauna			1.6
LP15-02-0414	8 N	2 A	2 A	58 D						Óseo fauna			9.8
LP15-02-0469	8 N	2 A	2 A	59 D						Óseo fauna			1.3
LP15-02-0415	8 N	2 A	2 A	66 D						Óseo fauna			3.1

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Quad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-02-0416	8 N		2 A		67 D					Óseo fauna			3
LP15-02-0417	8 N		2 A		68 D					Óseo fauna			38.9
LP15-02-0418	8 N		2 A		68 D			A5		Óseo fauna			26
LP15-02-0419	8 N		2 A		69 D			R4/A1		Óseo fauna			21.7
LP15-02-0420	8 N		2 A		69 D			R4/A2		Óseo fauna			30.9
LP15-02-0470	8 N		2 A		69 D					Óseo fauna			2.5
LP15-03-0138	8 N		3 A		9 S					Óseo fauna			0.7
LP15-03-0139	8 N		3 A		11 S					Óseo fauna			0.1
LP15-03-0140	8 N		3 A		13 S					Óseo fauna			0.5
LP15-03-0141	8 N		3 A		24 S					Óseo fauna			9.3
LP15-03-0142	8 N		3 A		25 S					Óseo fauna			0.6
LP15-03-0143	8 N		3 A		26 S					Óseo fauna			0.3
LP15-03-0144	8 N		3 A		28 S					Óseo fauna			0.1
LP15-03-0145	8 N		3 A		29 S					Óseo fauna			4.7
LP15-03-0146	8 N		3 A		41 S					Óseo fauna			0.1
LP15-03-0271	8 N		3 A		13 A					Óseo fauna			0.1
LP15-03-0272	8 N		3 A		16 A					Óseo fauna			0.2
LP15-03-0273	8 N		3 A		24 A					Óseo fauna			0.1
LP15-03-0274	8 N		3 A		28 A					Óseo fauna			0.4
LP15-03-0275	8 N		3 A		38 A					Óseo fauna			<0.1
LP15-03-0276	8 N		3 A		44 A					Óseo fauna			1.6
LP15-03-0277	8 N		3 A		51 A					Óseo fauna			0.1
LP15-03-0349	8 N		3 A		8 B		138		Sur	Óseo fauna			0.7
LP15-03-0418	8 N		3 A		12 B					Óseo fauna			0.3
LP15-03-0350	8 N		3 A		24 B		134		Noreste	Óseo fauna			13.5
LP15-03-0351	8 N		3 A		26 B		145		Norte	Óseo fauna			9.6
LP15-03-0352	8 N		3 A		26 B		147.5		Sur	Óseo fauna			0.4
LP15-03-0353	8 N		3 A		27 B				Noroste	Óseo fauna			0.7
LP15-03-0354	8 N		3 A		28 B		166.5		Noreste	Óseo fauna			2.2
LP15-03-0355	8 N		3 A		28 B				Sur	Óseo fauna			0.9
LP15-03-0356	8 N		3 A		29 B				Norte	Óseo fauna			6.6
LP15-03-0357	8 N		3 A		29 B				Norte	Óseo fauna			0.7
LP15-03-0358	8 N		3 A		32 B					Óseo fauna			10.6
LP15-03-0359	8 N		3 A		36 B					Óseo fauna			<0.1
LP15-03-0454	8 N		3 A		44 B					Óseo fauna			0.3
LP15-03-0360	8 N		3 A		52 B					Óseo fauna			<0.1
LP15-03-0361	8 N		3 A		53 B					Óseo fauna			<0.1
LP15-03-0401	8 N		3 A		26 C					Óseo fauna			3.8
LP15-03-0402	8 N		3 A		28 C				Norte	Óseo fauna			0.1

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-03-0403	8 N		3 A		28 C		195		Este	Óseo fauna			73.1
LP15-03-0404	8 N		3 A		28 C		194		Noroeste	Óseo fauna			2
LP15-03-0405	8 N		3 A		28 C		189.5		Noroeste	Óseo fauna			2.6
LP15-03-0455	8 N		3 A		28 C					Óseo fauna			0.6
LP15-03-0456	8 N		3 A		29 C					Óseo fauna			0.4
LP15-03-0406	8 N		3 A		43 C					Óseo fauna			0.6
LP15-03-0407	8 N		3 A		55 C					Óseo fauna			0.1
LP15-03-0408	8 N		3 A		56 C			R1		Óseo fauna			0.4
LP15-04-0108	8 S		4 A		26 S					Óseo fauna			0.2
LP15-04-0109	8 S		4 A		26 S					Óseo fauna		3	0.6
LP15-04-0246	8 S		4 A		14 A					Óseo fauna			0.4
LP15-04-0247	8 S		4 A		25 A					Óseo fauna			0.7
LP15-04-0248	8 S		4 A		36 A					Óseo fauna			0.1
LP15-04-0249	8 S		4 A		44 A					Óseo fauna			3
LP15-04-0384	8 S		4 A		14 B					Óseo fauna			2.6
LP15-04-0385	8 S		4 A		14 B					Óseo fauna			0.4
LP15-04-0386	8 S		4 A		15 B					Óseo fauna			2.4
LP15-04-0387	8 S		4 A		16 B					Óseo fauna			1.2
LP15-04-0388	8 S		4 A		17 B					Óseo fauna			3
LP15-04-0389	8 S		4 A		24 B					Óseo fauna			3
LP15-04-0390	8 S		4 A		26 B					Óseo fauna			2
LP15-04-0391	8 S		4 A		34 B					Óseo fauna			2.3
LP15-04-0392	8 S		4 A		35 B					Óseo fauna			1.2
LP15-04-0393	8 S		4 A		37 B					Óseo fauna			9.1
LP15-04-0561	8 S		4 A		45 B					Óseo fauna			0.3
LP15-04-0394	8 S		4 A		46 B					Óseo fauna			16.6
LP15-04-0395	8 S		4 A		47 B					Óseo fauna			10.5
LP15-04-0396	8 S		4 A		56 B					Óseo fauna			6.2
LP15-04-0397	8 S		4 A		57 B					Óseo fauna			2.2
LP15-04-0398	8 S		4 A		64 B					Óseo fauna			0.5
LP15-04-0399	8 S		4 A		65 B					Óseo fauna			1.3
LP15-04-0400	8 S		4 A		67 B					Óseo fauna			0.1
LP15-04-0401	8 S		4 A		74 B					Óseo fauna			4
LP15-04-0402	8 S		4 A		76 B					Óseo fauna			0.3
LP15-04-0403	8 S		4 A		86 B					Óseo fauna			1.6
LP15-04-0404	8 S		4 A		96 B					Óseo fauna			0.2
LP15-04-0405	8 S		4 A		97 B					Óseo fauna			0.3
LP15-04-0406	8 S		4 A		105 B					Óseo fauna			1
LP15-04-0407	8 S		4 A		107 B					Óseo fauna			4

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Quad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-04-0408	8 S		4 A		115 B					Óseo fauna			0.3
LP15-04-0409	8 S		4 A		116 B					Óseo fauna			0.9
LP15-04-0410	8 S		4 A		125 B					Óseo fauna			0.4
LP15-04-0411	8 S		4 A		135 B					Óseo fauna			0.7
LP15-04-0412	8 S		4 A		137 B					Óseo fauna			0.7
LP15-04-0541	8 S		4 A		14 C			R6		Óseo fauna			6
LP15-04-0542	8 S		4 A		15 C			R7		Óseo fauna			7
LP15-04-0543	8 S		4 A		16 C			A24		Óseo fauna			5
LP15-04-0544	8 S		4 A		16 C			A25		Óseo fauna			2.4
LP15-04-0562	8 S		4 A		16 C					Óseo fauna			3.3
LP15-04-0563	8 S		4 A		25 C			R4		Óseo fauna			10.3
LP15-04-0545	8 S		4 A		27 C			A22		Óseo fauna			14
LP15-04-0564	8 S		4 A		32 C			R5		Óseo fauna			1.1
LP15-04-0546	8 S		4 A		37 C			A16		Óseo fauna			2.6
LP15-04-0547	8 S		4 A		37 C			R5		Óseo fauna			36.3
LP15-04-0548	8 S		4 A		47 C			R5		Óseo fauna			11.4
LP15-04-0549	8 S		4 A		47 C			R5/A3		Óseo fauna			8.2
LP15-04-0550	8 S		4 A		136 C			A5		Óseo fauna			0.8
LP15-05-0057	8 S		5 A		15 S					Óseo fauna		7	0.4
LP15-05-0058	8 S		5 A		22 S					Óseo fauna		1	0.5
LP15-05-0059	8 S		5 A		27 S					Óseo fauna		4	8.9
LP15-05-0060	8 S		5 A		28 S					Óseo fauna		3	0.8
LP15-05-0061	8 S		5 A		38 S					Óseo fauna		1	1.2
LP15-05-0062	8 S		5 A		50 S					Óseo fauna			5.9
LP15-05-0111	8 S		5 A		15 A					Óseo fauna			0.2
LP15-05-0112	8 S		5 A		20 A					Óseo fauna			0.2
LP15-05-0113	8 S		5 A		21 A					Óseo fauna			0.5
LP15-05-0114	8 S		5 A		23 A					Óseo fauna			0.1
LP15-05-0115	8 S		5 A		34 A					Óseo fauna			6.1
LP15-05-0116	8 S		5 A		38 A					Óseo fauna			0.5
LP15-05-0117	8 S		5 A		45 A					Óseo fauna			1.1
LP15-05-0324	8 S		5 A		8 B			1 R4/A2		Óseo fauna			3.8
LP15-05-0325	8 S		5 A		10 B			1		Óseo fauna			19.3
LP15-05-0326	8 S		5 A		10 B			1		Óseo fauna			0.2
LP15-05-0327	8 S		5 A		10 B			1		Óseo fauna			1.5
LP15-05-0153	8 S		5 A		21 B				Sur	Óseo fauna			0.3
LP15-05-0154	8 S		5 A		26 B					Óseo fauna			0.1
LP15-05-0155	8 S		5 A		29 B					Óseo fauna			1.7
LP15-05-0156	8 S		5 A		32 B					Óseo fauna			0.1

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-05-0157	8 S		5 A		33 B					Óseo fauna			0.4
LP15-05-0346	8 S		5 A		34 B					Óseo fauna			0.6
LP15-05-0158	8 S		5 A		38 B					Óseo fauna			1.5
LP15-05-0201	8 S		5 A		38 B		1 A21			Óseo fauna			1.4
LP15-05-0159	8 S		5 A		39 B					Óseo fauna			1.1
LP15-05-0160	8 S		5 A		40 B					Óseo fauna			1
LP15-05-0347	8 S		5 A		44 B					Óseo fauna			0.7
LP15-05-0348	8 S		5 A		44 B		R2			Óseo fauna			0.1
LP15-05-0161	8 S		5 A		50 B					Óseo fauna			0.2
LP15-05-0203	8 S		5 A		33 C					Óseo fauna			0.9
LP15-05-0220	8 S		5 B		9 A					Óseo fauna			0.5
LP15-05-0221	8 S		5 B		14 A					Óseo fauna			0.9
LP15-05-0222	8 S		5 B		15 A					Óseo fauna			0.4
LP15-05-0223	8 S		5 B		16 A					Óseo fauna			0.1
LP15-05-0267	8 S		5 B		8 B					Óseo fauna			1.5
LP15-05-0349	8 S		5 B		8 B		R4			Óseo fauna			0.3
LP15-05-0268	8 S		5 B		9 B					Óseo fauna			1
LP15-05-0269	8 S		5 B		9 B		A35			Óseo fauna			0.9
LP15-05-0270	8 S		5 B		10 B					Óseo fauna			11.3
LP15-05-0271	8 S		5 B		14 B					Óseo fauna			0.7
LP15-05-0272	8 S		5 B		15 B					Óseo fauna			1.5
LP15-05-0273	8 S		5 B		15 B		A38			Óseo fauna			0.2
LP15-05-0274	8 S		5 B		16 B					Óseo fauna			2.9
LP15-05-0275	8 S		5 B		16 B		A53			Óseo fauna			0.1
LP15-05-0276	8 S		5 B		16 B		A54			Óseo fauna			1.3
LP15-05-0277	8 S		5 B		17 B					Óseo fauna			1
LP15-05-0278	8 S		5 B		17 B					Óseo fauna			1
LP15-05-0279	8 S		5 B		17 B		A56			Óseo fauna			0.4
LP15-05-0280	8 S		5 B		17 B		A69			Óseo fauna			0.2
LP15-05-0281	8 S		5 B		21 B			Norte		Óseo fauna			0.4
LP15-05-0282	8 S		5 B		22 B					Óseo fauna			1.3
LP15-05-0283	8 S		5 B		22 B		A62			Óseo fauna			0.1
LP15-05-0284	8 S		5 B		22 B		A63			Óseo fauna			1.2
LP15-05-0285	8 S		5 B		23 B					Óseo fauna			0.8
LP15-05-0286	8 S		5 B		23 B		A66			Óseo fauna			0.1
LP15-06-0012	8 S		6 A		12 S					Óseo fauna			1.76
LP15-06-0013	8 S		6 A		13 S					Óseo fauna			<0.1
LP15-06-0014	8 S		6 A		19 S					Óseo fauna			1
LP15-06-0015	8 S		6 A		20 S					Óseo fauna			13.3

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-07-0028	8 S		7 A		18 S					Óseo fauna			2.1
LP15-07-0029	8 S		7 A		38 S					Óseo fauna			0.1
LP15-07-0030	8 S		7 A		57 S					Óseo fauna			0.1
LP15-07-0062	8 S		7 A		38 A					Óseo fauna			1.2
LP15-07-0095	8 S		7 A		28 B					Óseo fauna			<0.1
LP15-07-0096	8 S		7 A		47 B				Este	Óseo fauna		11	0.15
LP15-07-0132	8 S		7 A		67 C					Óseo fauna			0.1
LP15-07-0133	8 S		7 A		68 C					Óseo fauna			25.2
LP15-07-0134	8 S		7 A		77 C					Óseo fauna			0.2
LP15-07-0135	8 S		7 A		77 C		R2			Óseo fauna			8.6
LP15-07-0136	8 S		7 A		78 C					Óseo fauna			15.9
LP15-07-0137	8 S		7 A		78 C					Óseo fauna			0.3
LP15-01-0052	9 N		1 A		16 S					Botánico	Carbón		0.46
LP15-01-0053	9 N		1 A		17 S					Botánico	Carbón		0.03
LP15-01-0054	9 N		1 A		18 S					Botánico	Carbón		0.02
LP15-01-0055	9 N		1 A		19 S					Botánico	Carbón		0.32
LP15-01-0056	9 N		1 A		24 S					Botánico	Carbón		0.06
LP15-01-0194	9 N		1 A		29 S					Botánico	Carbón		0.1
LP15-01-0057	9 N		1 A		33 S					Botánico	Carbón		0.04
LP15-01-0058	9 N		1 A		34 S					Botánico	Carbón		0.12
LP15-01-0059	9 N		1 A		37 S					Botánico	Carbón		0.02
LP15-01-0060	9 N		1 A		42 S					Botánico	Carbón		0.13
LP15-01-0061	9 N		1 A		43 S					Botánico	Carbón		0.06
LP15-01-0062	9 N		1 A		47 S					Botánico	Carbón		0.15
LP15-01-0063	9 N		1 A		48 S					Botánico	Carbón		0.02
LP15-01-0064	9 N		1 A		49 S					Botánico	Carbón		0.01
LP15-01-0108	9 N		1 A		16 A					Botánico	Carbón		1.08
LP15-01-0109	9 N		1 A		17 A					Botánico	Carbón		0.2
LP15-01-0110	9 N		1 A		18 A					Botánico	Carbón		0.1
LP15-01-0111	9 N		1 A		19 A					Botánico	Carbón		0.14
LP15-01-0112	9 N		1 A		23 A					Botánico	Carbón		0.25
LP15-01-0113	9 N		1 A		24 A					Botánico	Carbón		0.71
LP15-01-0114	9 N		1 A		29 A					Botánico	Carbón		0.29
LP15-01-0115	9 N		1 A		30 A					Botánico	Semilla		0.2
LP15-01-0116	9 N		1 A		30 A					Botánico	Carbón		0.28
LP15-01-0117	9 N		1 A		31 A					Botánico	Carbón		0.16
LP15-01-0118	9 N		1 A		32 A					Botánico	Carbón		0.01
LP15-01-0119	9 N		1 A		32 A					Botánico	Carbón		1.7
LP15-01-0120	9 N		1 A		33 A					Botánico	Carbón		0.08

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-01-0121	9 N		1 A		42 A					Botánico	Carbón		0.05
LP15-01-0122	9 N		1 A		43 A					Botánico	Carbón		0.18
LP15-01-0123	9 N		1 A		44 A					Botánico	Carbón		0.1
LP15-01-0124	9 N		1 A		45 A					Botánico	Carbón		0.22
LP15-01-0125	9 N		1 A		45 A					Botánico	Carbón		0.81
LP15-01-0126	9 N		1 A		46 A					Botánico	Carbón		0.89
LP15-01-0127	9 N		1 A		47 A					Botánico	Carbón		0.26
LP15-01-0128	9 N		1 A		48 A					Botánico	Carbón		0.07
LP15-01-0157	9 N		1 A		18 B					Botánico	Carbón		0.44
LP15-01-0158	9 N		1 A		19 B					Botánico	Carbón		0.22
LP15-01-0159	9 N		1 A		20 B					Botánico	Carbón		0.15
LP15-01-0160	9 N		1 A		30 B					Botánico	Carbón		0.36
LP15-01-0161	9 N		1 A		31 B					Botánico	Carbón		0.12
LP15-01-0162	9 N		1 A		33 B					Botánico	Carbón		0.17
LP15-01-0163	9 N		1 A		34 B					Botánico	Carbón		0.05
LP15-01-0164	9 N		1 A		44 B					Botánico	Carbón		0.17
LP15-01-0165	9 N		1 A		46 B					Botánico	Carbón		0.77
LP15-01-0166	9 N		1 A		47 B					Botánico	Carbón		0.82
LP15-01-0175	9 N		1 A		17 C					Botánico	Carbón		0.12
LP15-01-0176	9 N		1 A		46 C					Botánico	Carbón		0.11
LP15-01-0177	9 N		1 A		48 C					Botánico	Carbón		0.1
LP15-01-0190	9 N		1 A		20 E					Botánico	Carbón		0.19
LP15-02-0030	9 N		2 A		44 S					Botánico	Carbón		0.32
LP15-02-0031	9 N		2 A		45 S					Botánico	Carbón		0.11
LP15-02-0032	9 N		2 A		47 S					Botánico	Carbón		0.64
LP15-02-0033	9 N		2 A		54 S					Botánico	Carbón		0.27
LP15-02-0034	9 N		2 A		55 S					Botánico	Carbón		0.06
LP15-02-0035	9 N		2 A		56 S					Botánico	Carbón		1.32
LP15-02-0036	9 N		2 A		57 S					Botánico	Carbón		1.14
LP15-02-0037	9 N		2 A		58 S					Botánico	Carbón		1
LP15-02-0038	9 N		2 A		64 S					Botánico	Carbón		0.08
LP15-02-0039	9 N		2 A		65 S					Botánico	Carbón		0.35
LP15-02-0040	9 N		2 A		66 S					Botánico	Carbón		0.7
LP15-02-0041	9 N		2 A		67 S					Botánico	Carbón		1.09
LP15-02-0042	9 N		2 A		75 S					Botánico	Carbón		0.62
LP15-02-0113	9 N		2 A		46 A					Botánico	Carbón		0.23
LP15-02-0114	9 N		2 A		47 A					Botánico	Carbón		0.11
LP15-02-0115	9 N		2 A		48 A					Botánico	Carbón		0.78
LP15-02-0116	9 N		2 A		49 A					Botánico	Carbón		1.4

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-02-0117	9	N	2	A	53	A				Botánico	Carbón		0.01
LP15-02-0118	9	N	2	A	54	A				Botánico	Carbón		0.44
LP15-02-0119	9	N	2	A	55	A				Botánico	Carbón		0.3
LP15-02-0120	9	N	2	A	56	A				Botánico	Carbón		0.19
LP15-02-0121	9	N	2	A	57	A				Botánico	Carbón		0.36
LP15-02-0122	9	N	2	A	58	A				Botánico	Carbón		9.07
LP15-02-0123	9	N	2	A	59	A				Botánico	Carbón		2.08
LP15-02-0124	9	N	2	A	63	A				Botánico	Carbón		0.03
LP15-02-0125	9	N	2	A	64	A				Botánico	Carbón		0.21
LP15-02-0126	9	N	2	A	65	A				Botánico	Carbón		0.55
LP15-02-0127	9	N	2	A	67	A				Botánico	Carbón		0.39
LP15-02-0128	9	N	2	A	68	A				Botánico	Carbón		0.8
LP15-02-0129	9	N	2	A	69	A				Botánico	Carbón		0.24
LP15-02-0130	9	N	2	A	74	A				Botánico	Carbón		0.14
LP15-02-0131	9	N	2	A	75	A				Botánico	Carbón		0.89
LP15-02-0166	9	N	2	A	45	B				Botánico	Carbón		0.13
LP15-02-0167	9	N	2	A	46	B				Botánico	Carbón		0.02
LP15-02-0168	9	N	2	A	47	B				Botánico	Carbón		0.11
LP15-02-0169	9	N	2	A	48	B				Botánico	Carbón		0.76
LP15-02-0170	9	N	2	A	49	B				Botánico	Carbón		12.66
LP15-02-0171	9	N	2	A	54	B				Botánico	Carbón		0.12
LP15-02-0172	9	N	2	A	55	B				Botánico	Carbón		1.17
LP15-02-0173	9	N	2	A	57	B				Botánico	Carbón		0.6
LP15-02-0174	9	N	2	A	58	B				Botánico	Carbón		0.31
LP15-02-0175	9	N	2	A	59	B				Botánico	Carbón		10.09
LP15-02-0176	9	N	2	A	64	B			Este	Botánico	Carbón		0.13
LP15-02-0177	9	N	2	A	64	B			Oeste	Botánico	Carbón		0.11
LP15-02-0178	9	N	2	A	66	B				Botánico	Carbón		0.1
LP15-02-0179	9	N	2	A	68	B				Botánico	Carbón		10.65
LP15-02-0180	9	N	2	A	69	B				Botánico	Carbón		23.32
LP15-02-0181	9	N	2	A	74	B				Botánico	Carbón		3.62
LP15-02-0182	9	N	2	A	75	B				Botánico	Carbón		0.19
LP15-02-0183	9	N	2	A	76	B				Botánico	Carbón		0.15
LP15-02-0184	9	N	2	A	77	B				Botánico	Carbón		1.23
LP15-02-0259	9	N	2	A	45	C				Botánico	Carbón		0.08
LP15-02-0386	9	N	2	A	45	C	2			Botánico	Carbón		1.85
LP15-02-0336	9	N	2	A	47	C	1			Botánico	Carbón		0.7
LP15-02-0387	9	N	2	A	47	C	2			Botánico	Carbón		1.23
LP15-02-0260	9	N	2	A	48	C				Botánico	Carbón		3.89

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-02-0388	9 N	2 A	2 A	48 C	2					Botánico	Carbón		0.64
LP15-02-0261	9 N	2 A	2 A	49 C						Botánico	Carbón		3.91
LP15-02-0389	9 N	2 A	2 A	54 C	2					Botánico	Carbón		1.38
LP15-02-0337	9 N	2 A	2 A	55 C	1					Botánico	Carbón		0.14
LP15-02-0390	9 N	2 A	2 A	55 C	2					Botánico	Carbón		0.63
LP15-02-0262	9 N	2 A	2 A	56 C						Botánico	Carbón		0.19
LP15-02-0391	9 N	2 A	2 A	56 C	2					Botánico	Carbón		0.33
LP15-02-0338	9 N	2 A	2 A	57 C	1					Botánico	Carbón		0.98
LP15-02-0392	9 N	2 A	2 A	57 C	2					Botánico	Carbón		5.34
LP15-02-0393	9 N	2 A	2 A	58 C	2					Botánico	Carbón		1.26
LP15-02-0263	9 N	2 A	2 A	59 C						Botánico	Carbón		16.14
LP15-02-0394	9 N	2 A	2 A	64 C	2			Este		Botánico	Carbón		0.9
LP15-02-0395	9 N	2 A	2 A	64 C	2			Oeste		Botánico	Carbón		0.95
LP15-02-0264	9 N	2 A	2 A	65 C						Botánico	Carbón		1.23
LP15-02-0396	9 N	2 A	2 A	65 C	2					Botánico	Carbón		2.97
LP15-02-0265	9 N	2 A	2 A	66 C						Botánico	Carbón		0.74
LP15-02-0397	9 N	2 A	2 A	66 C	2					Botánico	Carbón		2.93
LP15-02-0266	9 N	2 A	2 A	67 C						Botánico	Carbón		0.18
LP15-02-0267	9 N	2 A	2 A	68 C						Botánico	Carbón		1.91
LP15-02-0268	9 N	2 A	2 A	68 C			R2			Botánico	Carbón		0.05
LP15-02-0398	9 N	2 A	2 A	68 C	2					Botánico	Carbón		7.23
LP15-02-0269	9 N	2 A	2 A	69 C						Botánico	Carbón		7.66
LP15-03-0175	9 N	3 A	3 A	7 S						Botánico	Semilla		0.01
LP15-03-0176	9 N	3 A	3 A	9 S						Botánico	Semilla		0.01
LP15-03-0147	9 N	3 A	3 A	10 S						Botánico	Carbón		0.15
LP15-03-0148	9 N	3 A	3 A	11 S						Botánico	Carbón		0.04
LP15-03-0149	9 N	3 A	3 A	12 S						Botánico	Carbón		0.11
LP15-03-0150	9 N	3 A	3 A	13 S						Botánico	Carbón		0.01
LP15-03-0419	9 N	3 A	3 A	23 S						Botánico	Carbón		0.7
LP15-03-0151	9 N	3 A	3 A	24 S						Botánico	Carbón		0.04
LP15-03-0152	9 N	3 A	3 A	25 S						Botánico	Carbón		0.32
LP15-03-0153	9 N	3 A	3 A	26 S						Botánico	Carbón		0.09
LP15-03-0154	9 N	3 A	3 A	28 S						Botánico	Carbón		0.31
LP15-03-0155	9 N	3 A	3 A	29 S						Botánico	Carbón		0.18
LP15-03-0156	9 N	3 A	3 A	30 S						Botánico	Carbón		0.09
LP15-03-0157	9 N	3 A	3 A	32 S						Botánico	Carbón		0.01
LP15-03-0158	9 N	3 A	3 A	33 S						Botánico	Carbón		0.01
LP15-03-0159	9 N	3 A	3 A	36 S						Botánico	Carbón		0.08
LP15-03-0160	9 N	3 A	3 A	37 S						Botánico	Carbón		0.06

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-03-0161	9 N		3 A		38 S					Botánico	Carbón		0.59
LP15-03-0162	9 N		3 A		40 S					Botánico	Carbón		0.07
LP15-03-0163	9 N		3 A		41 S					Botánico	Carbón		0.39
LP15-03-0164	9 N		3 A		43 S					Botánico	Carbón		0.05
LP15-03-0165	9 N		3 A		49 S					Botánico	Carbón		0.09
LP15-03-0166	9 N		3 A		50 S					Botánico	Carbón		0.11
LP15-03-0167	9 N		3 A		51 S					Botánico	Carbón		0.09
LP15-03-0168	9 N		3 A		52 S					Botánico	Carbón		0.34
LP15-03-0169	9 N		3 A		53 S					Botánico	Carbón		1.29
LP15-03-0170	9 N		3 A		54 S					Botánico	Carbón		0.27
LP15-03-0171	9 N		3 A		55 S					Botánico	Carbón		0.75
LP15-03-0172	9 N		3 A		56 S					Botánico	Carbón		0.22
LP15-03-0173	9 N		3 A		57 S					Botánico	Carbón		0.14
LP15-03-0174	9 N		3 A		60 S					Botánico	Carbón		0.09
LP15-03-0420	9 N		3 A		13 A					Botánico	Carbón		1.59
LP15-03-0278	9 N		3 A		18 A					Botánico	Carbón		0.29
LP15-03-0279	9 N		3 A		20 A			Noreste		Botánico	Carbón		0.07
LP15-03-0280	9 N		3 A		21 A					Botánico	Carbón		0.23
LP15-03-0281	9 N		3 A		27 A					Botánico	Carbón		0.01
LP15-03-0282	9 N		3 A		28 A					Botánico	Carbón		0.17
LP15-03-0283	9 N		3 A		41 A					Botánico	Carbón		0.08
LP15-03-0284	9 N		3 A		49 A					Botánico	Carbón		0.04
LP15-03-0285	9 N		3 A		50 A					Botánico	Carbón		0.15
LP15-03-0286	9 N		3 A		51 A					Botánico	Carbón		0.01
LP15-03-0287	9 N		3 A		53 A					Botánico	Carbón		0.01
LP15-03-0288	9 N		3 A		55 A					Botánico	Carbón		0.01
LP15-03-0289	9 N		3 A		56 A					Botánico	Carbón		0.32
LP15-03-0290	9 N		3 A		56 A				Noreste	Botánico	Carbón		0.57
LP15-03-0291	9 N		3 A		57 A					Botánico	Carbón		0.19
LP15-03-0362	9 N		3 A		7 B				Este	Botánico	Carbón		0.19
LP15-03-0363	9 N		3 A		7 B				Sureste	Botánico	Carbón		0.81
LP15-03-0364	9 N		3 A		8 B				Noreste	Botánico	Carbón		0.35
LP15-03-0365	9 N		3 A		13 B					Botánico	Carbón		0.23
LP15-03-0366	9 N		3 A		21 B					Botánico	Carbón		0.01
LP15-03-0367	9 N		3 A		23 B				Norte	Botánico	Carbón		0.02
LP15-03-0368	9 N		3 A		23 B				Sur	Botánico	Carbón		0.01
LP15-03-0369	9 N		3 A		27 B					Botánico	Carbón		0.01
LP15-03-0370	9 N		3 A		28 B				Norte	Botánico	Carbón		0.08
LP15-03-0371	9 N		3 A		28 B				Noreste	Botánico	Carbón		1.09

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-03-0372	9 N		3 A		30 B				Noreste	Botánico	Carbón		0.82
LP15-03-0373	9 N		3 A		30 B				Noroeste	Botánico	Carbón		0.23
LP15-03-0374	9 N		3 A		30 B				Noroeste	Botánico	Carbón		0.31
LP15-03-0375	9 N		3 A		31 B					Botánico	Carbón		0.4
LP15-03-0376	9 N		3 A		32 B					Botánico	Carbón		1.77
LP15-03-0377	9 N		3 A		36 B					Botánico	Carbón		0.1
LP15-03-0378	9 N		3 A		40 B				Norte	Botánico	Carbón		0.02
LP15-03-0379	9 N		3 A		40 B				Sur	Botánico	Carbón		0.43
LP15-03-0380	9 N		3 A		45 B					Botánico	Carbón		0.15
LP15-03-0381	9 N		3 A		52 B					Botánico	Carbón		0.09
LP15-03-0382	9 N		3 A		53 B					Botánico	Carbón		0.33
LP15-03-0383	9 N		3 A		54 B					Botánico	Carbón		0.7
LP15-03-0384	9 N		3 A		55 B					Botánico	Carbón		2.21
LP15-03-0385	9 N		3 A		56 B					Botánico	Carbón		0.23
LP15-03-0386	9 N		3 A		57 B					Botánico	Carbón		0.07
LP15-03-0409	9 N		3 A		27 C					Botánico	Carbón		0.7
LP15-03-0410	9 N		3 A		28 C					Botánico	Carbón		0.25
LP15-03-0411	9 N		3 A		55 C					Botánico	Carbón		0.21
LP15-03-0412	9 N		3 A		56 C			R1	Noreste	Botánico	Carbón		0.93
LP15-04-0110	9 S		4 A		14 S					Botánico	Carbón		0.1
LP15-04-0111	9 S		4 A		16 S					Botánico	Carbón		0.09
LP15-04-0112	9 S		4 A		17 S					Botánico	Carbón		0.69
LP15-04-0113	9 S		4 A		18 S					Botánico	Carbón		0.07
LP15-04-0114	9 S		4 A		24 S					Botánico	Carbón		0.14
LP15-04-0115	9 S		4 A		25 S					Botánico	Carbón		0.26
LP15-04-0116	9 S		4 A		26 S					Botánico	Carbón		0.1
LP15-04-0117	9 S		4 A		27 S					Botánico	Carbón		0.25
LP15-04-0118	9 S		4 A		28 S					Botánico	Carbón		1.99
LP15-04-0119	9 S		4 A		34 S					Botánico	Carbón		0.15
LP15-04-0120	9 S		4 A		35 S					Botánico	Carbón		0.58
LP15-04-0121	9 S		4 A		36 S					Botánico	Carbón		0.24
LP15-04-0122	9 S		4 A		37 S					Botánico	Carbón		0.3
LP15-04-0123	9 S		4 A		38 S					Botánico	Carbón		0.94
LP15-04-0124	9 S		4 A		44 S					Botánico	Carbón		0.21
LP15-04-0125	9 S		4 A		45 S					Botánico	Carbón		0.22
LP15-04-0126	9 S		4 A		46 S					Botánico	Carbón		0.13
LP15-04-0127	9 S		4 A		47 S					Botánico	Carbón		0.47
LP15-04-0128	9 S		4 A		48 S					Botánico	Carbón		0.7
LP15-04-0129	9 S		4 A		54 S					Botánico	Carbón		0.18

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-04-0130	9 S		4 A		55 S					Botánico	Carbón		0.51
LP15-04-0131	9 S		4 A		56 S					Botánico	Carbón		1.14
LP15-04-0132	9 S		4 A		57 S					Botánico	Carbón		1.22
LP15-04-0133	9 S		4 A		58 S					Botánico	Carbón		0.3
LP15-04-0134	9 S		4 A		64 S					Botánico	Carbón		0.27
LP15-04-0135	9 S		4 A		65 S					Botánico	Carbón		0.07
LP15-04-0136	9 S		4 A		66 S					Botánico	Carbón		0.11
LP15-04-0137	9 S		4 A		67 S					Botánico	Carbón		0.57
LP15-04-0138	9 S		4 A		68 S					Botánico	Carbón		0.7
LP15-04-0139	9 S		4 A		74 S					Botánico	Carbón		0.16
LP15-04-0140	9 S		4 A		76 S					Botánico	Carbón		1.3
LP15-04-0141	9 S		4 A		77 S					Botánico	Carbón		0.82
LP15-04-0142	9 S		4 A		78 S					Botánico	Carbón		0.43
LP15-04-0143	9 S		4 A		84 S					Botánico	Carbón		0.07
LP15-04-0144	9 S		4 A		85 S					Botánico	Carbón		0.55
LP15-04-0145	9 S		4 A		86 S					Botánico	Carbón		1.34
LP15-04-0146	9 S		4 A		87 S					Botánico	Carbón		4.04
LP15-04-0147	9 S		4 A		88 S					Botánico	Carbón		1.45
LP15-04-0148	9 S		4 A		94 S					Botánico	Carbón		0.11
LP15-04-0149	9 S		4 A		96 S					Botánico	Carbón		1.5
LP15-04-0150	9 S		4 A		97 S					Botánico	Carbón		2.06
LP15-04-0151	9 S		4 A		98 S					Botánico	Carbón		4.78
LP15-04-0152	9 S		4 A		104 S					Botánico	Carbón		<0.1
LP15-04-0153	9 S		4 A		106 S					Botánico	Carbón		0.18
LP15-04-0154	9 S		4 A		107 S					Botánico	Carbón		3.6
LP15-04-0155	9 S		4 A		108 S					Botánico	Carbón		11.74
LP15-04-0156	9 S		4 A		114 S					Botánico	Carbón		0.08
LP15-04-0157	9 S		4 A		115 S					Botánico	Carbón		0.51
LP15-04-0158	9 S		4 A		116 S					Botánico	Carbón		1.9
LP15-04-0159	9 S		4 A		117 S					Botánico	Carbón		1.77
LP15-04-0160	9 S		4 A		118 S					Botánico	Carbón		4.34
LP15-04-0161	9 S		4 A		124 S					Botánico	Carbón		0.03
LP15-04-0162	9 S		4 A		125 S					Botánico	Carbón		0.06
LP15-04-0163	9 S		4 A		126 S					Botánico	Carbón		1.48
LP15-04-0164	9 S		4 A		127 S					Botánico	Carbón		1.97
LP15-04-0165	9 S		4 A		128 S					Botánico	Carbón		4.28
LP15-04-0166	9 S		4 A		134 S					Botánico	Carbón		0.04
LP15-04-0167	9 S		4 A		135 S					Botánico	Carbón		0.04
LP15-04-0168	9 S		4 A		136 S					Botánico	Carbón		0.6

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-04-0169	9 S		4 A		136 S					Botánico	Carbón		0.26
LP15-04-0170	9 S		4 A		137 S					Botánico	Carbón		5.12
LP15-04-0172	9 S		4 A		83 S/A					Botánico	Carbón		0.11
LP15-04-0173	9 S		4 A		93 S/A					Botánico	Carbón		0.01
LP15-04-0250	9 S		4 A		14 A					Botánico	Carbón		0.08
LP15-04-0251	9 S		4 A		15 A					Botánico	Carbón		0.01
LP15-04-0252	9 S		4 A		16 A					Botánico	Carbón		0.16
LP15-04-0253	9 S		4 A		17 A					Botánico	Carbón		0.17
LP15-04-0254	9 S		4 A		24 A					Botánico	Carbón		0.44
LP15-04-0255	9 S		4 A		25 A					Botánico	Carbón		0.58
LP15-04-0256	9 S		4 A		26 A					Botánico	Carbón		0.41
LP15-04-0257	9 S		4 A		27 A					Botánico	Carbón		0.16
LP15-04-0258	9 S		4 A		34 A					Botánico	Carbón		0.3
LP15-04-0259	9 S		4 A		35 A					Botánico	Carbón		0.39
LP15-04-0260	9 S		4 A		36 A					Botánico	Carbón		0.42
LP15-04-0261	9 S		4 A		37 A					Botánico	Carbón		0.25
LP15-04-0262	9 S		4 A		44 A					Botánico	Carbón		0.2
LP15-04-0263	9 S		4 A		45 A					Botánico	Carbón		1.28
LP15-04-0264	9 S		4 A		46 A					Botánico	Carbón		0.74
LP15-04-0265	9 S		4 A		47 A					Botánico	Carbón		0.65
LP15-04-0266	9 S		4 A		54 A					Botánico	Carbón		0.76
LP15-04-0267	9 S		4 A		55 A					Botánico	Carbón		1.44
LP15-04-0268	9 S		4 A		56 A					Botánico	Carbón		0.39
LP15-04-0269	9 S		4 A		57 A					Botánico	Carbón		1.8
LP15-04-0270	9 S		4 A		64 A					Botánico	Carbón		0.74
LP15-04-0271	9 S		4 A		65 A					Botánico	Carbón		0.27
LP15-04-0272	9 S		4 A		66 A					Botánico	Carbón		0.28
LP15-04-0273	9 S		4 A		67 A					Botánico	Carbón		0.22
LP15-04-0274	9 S		4 A		74 A					Botánico	Carbón		0.4
LP15-04-0275	9 S		4 A		75 A					Botánico	Carbón		0.3
LP15-04-0276	9 S		4 A		76 A					Botánico	Carbón		0.24
LP15-04-0277	9 S		4 A		77 A					Botánico	Carbón		0.34
LP15-04-0278	9 S		4 A		84 A					Botánico	Carbón		0.18
LP15-04-0279	9 S		4 A		86 A					Botánico	Carbón		0.37
LP15-04-0280	9 S		4 A		87 A					Botánico	Carbón		0.81
LP15-04-0281	9 S		4 A		95 A					Botánico	Carbón		0.47
LP15-04-0282	9 S		4 A		96 A					Botánico	Carbón		0.18
LP15-04-0283	9 S		4 A		97 A					Botánico	Carbón		0.18
LP15-04-0284	9 S		4 A		105 A					Botánico	Carbón		0.01

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-04-0285	9 S		4 A		106 A					Botánico	Carbón		0.21
LP15-04-0286	9 S		4 A		107 A					Botánico	Carbón		0.19
LP15-04-0287	9 S		4 A		116 A					Botánico	Carbón		0.16
LP15-04-0288	9 S		4 A		117 A					Botánico	Carbón		0.28
LP15-04-0289	9 S		4 A		137 A					Botánico	Carbón		1.25
LP15-04-0413	9 S		4 A		14 B					Botánico	Carbón		1.45
LP15-04-0414	9 S		4 A		15 B					Botánico	Carbón		1.82
LP15-04-0415	9 S		4 A		16 B					Botánico	Carbón		0.32
LP15-04-0416	9 S		4 A		17 B					Botánico	Carbón		0.08
LP15-04-0417	9 S		4 A		24 B					Botánico	Carbón		0.42
LP15-04-0418	9 S		4 A		25 B					Botánico	Carbón		1.23
LP15-04-0419	9 S		4 A		26 B					Botánico	Carbón		0.21
LP15-04-0420	9 S		4 A		27 B					Botánico	Carbón		0.07
LP15-04-0421	9 S		4 A		34 B					Botánico	Carbón		0.06
LP15-04-0422	9 S		4 A		35 B					Botánico	Carbón		2.29
LP15-04-0423	9 S		4 A		36 B					Botánico	Carbón		0.73
LP15-04-0424	9 S		4 A		37 B					Botánico	Carbón		5.77
LP15-04-0425	9 S		4 A		45 B					Botánico	Carbón		0.37
LP15-04-0426	9 S		4 A		46 B					Botánico	Carbón		0.96
LP15-04-0427	9 S		4 A		47 B					Botánico	Carbón		4.34
LP15-04-0428	9 S		4 A		54 B					Botánico	Carbón		0.09
LP15-04-0429	9 S		4 A		55 B					Botánico	Carbón		1.83
LP15-04-0430	9 S		4 A		56 B					Botánico	Carbón		0.79
LP15-04-0431	9 S		4 A		57 B					Botánico	Carbón		0.77
LP15-04-0432	9 S		4 A		65 B					Botánico	Carbón		0.19
LP15-04-0433	9 S		4 A		66 B					Botánico	Carbón		0.5
LP15-04-0434	9 S		4 A		67 B					Botánico	Carbón		0.6
LP15-04-0435	9 S		4 A		74 B					Botánico	Carbón		<0.01
LP15-04-0436	9 S		4 A		75 B					Botánico	Carbón		0.33
LP15-04-0437	9 S		4 A		76 B					Botánico	Carbón		0.99
LP15-04-0438	9 S		4 A		77 B					Botánico	Carbón		0.27
LP15-04-0439	9 S		4 A		84 B					Botánico	Carbón		<0.01
LP15-04-0440	9 S		4 A		85 B					Botánico	Carbón		0.24
LP15-04-0441	9 S		4 A		86 B					Botánico	Carbón		0.3
LP15-04-0442	9 S		4 A		87 B					Botánico	Carbón		0.25
LP15-04-0443	9 S		4 A		94 B					Botánico	Carbón		1.07
LP15-04-0444	9 S		4 A		95 B					Botánico	Carbón		1.28
LP15-04-0445	9 S		4 A		96 B					Botánico	Carbón		1.85
LP15-04-0446	9 S		4 A		97 B					Botánico	Carbón		1.2

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-04-0447	9 S		4 A		104 B					Botánico	Carbón		1.76
LP15-04-0448	9 S		4 A		105 B					Botánico	Carbón		1.22
LP15-04-0449	9 S		4 A		106 B					Botánico	Carbón		1.46
LP15-04-0450	9 S		4 A		107 B					Botánico	Carbón		1.35
LP15-04-0451	9 S		4 A		114 B					Botánico	Carbón		1.01
LP15-04-0452	9 S		4 A		115 B					Botánico	Carbón		1.04
LP15-04-0453	9 S		4 A		116 B					Botánico	Carbón		1.74
LP15-04-0454	9 S		4 A		117 B					Botánico	Carbón		3.38
LP15-04-0455	9 S		4 A		125 B					Botánico	Carbón		1.09
LP15-04-0456	9 S		4 A		126 B					Botánico	Carbón		1.39
LP15-04-0462	9 S		4 A		126 B		2			Botánico	Carbón		0.2
LP15-04-0457	9 S		4 A		127 B					Botánico	Carbón		1.65
LP15-04-0458	9 S		4 A		134 B					Botánico	Carbón		0.99
LP15-04-0459	9 S		4 A		135 B					Botánico	Carbón		1.03
LP15-04-0460	9 S		4 A		136 B					Botánico	Carbón		0.02
LP15-04-0461	9 S		4 A		137 B					Botánico	Carbón		1.25
LP15-04-0551	9 S		4 A		14 C			R6		Botánico	Carbón		2.17
LP15-04-0552	9 S		4 A		37 C			R5		Botánico	Carbón		2.4
LP15-05-0063	9 S		5 A		15 S					Botánico	Carbón		0.37
LP15-05-0064	9 S		5 A		21 S					Botánico	Carbón		0.17
LP15-05-0065	9 S		5 A		26 S					Botánico	Carbón		0.06
LP15-05-0066	9 S		5 A		27 S					Botánico	Carbón		0.34
LP15-05-0067	9 S		5 A		32 S					Botánico	Carbón		0.92
LP15-05-0068	9 S		5 A		33 S					Botánico	Carbón		5.33
LP15-05-0069	9 S		5 A		34 S					Botánico	Carbón		0.64
LP15-05-0070	9 S		5 A		38 S					Botánico	Carbón		1.46
LP15-05-0071	9 S		5 A		39 S					Botánico	Carbón		2.46
LP15-05-0072	9 S		5 A		40 S					Botánico	Carbón		5.21
LP15-05-0073	9 S		5 A		44 S					Botánico	Carbón		6.92
LP15-05-0074	9 S		5 A		44 S					Botánico	Carbón		5.68
LP15-05-0075	9 S		5 A		45 S					Botánico	Carbón		3.01
LP15-05-0076	9 S		5 A		46 S					Botánico	Carbón		0.58
LP15-05-0118	9 S		5 A		22 A				Sur	Botánico	Carbón		0.68
LP15-05-0119	9 S		5 A		31 A			R1		Botánico	Carbón		2.57
LP15-05-0120	9 S		5 A		34 A					Botánico	Carbón		0.37
LP15-05-0121	9 S		5 A		38 A					Botánico	Carbón		3.06
LP15-05-0122	9 S		5 A		44 A					Botánico	Carbón		4.76
LP15-05-0123	9 S		5 A		45 A					Botánico	Carbón		1.14
LP15-05-0162	9 S		5 A		20 B					Botánico	Carbón		0.33

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-05-0163	9 S		5 A		21 B					Botánico	Carbón		0.02
LP15-05-0164	9 S		5 A		26 B					Botánico	Carbón		0.46
LP15-05-0165	9 S		5 A		27 B					Botánico	Carbón		0.17
LP15-05-0166	9 S		5 A		28 B					Botánico	Carbón		0.21
LP15-05-0167	9 S		5 A		29 B					Botánico	Carbón		0.64
LP15-05-0168	9 S		5 A		32 B					Botánico	Carbón		1.62
LP15-05-0169	9 S		5 A		33 B					Botánico	Carbón		3
LP15-05-0170	9 S		5 A		34 B					Botánico	Carbón		0.15
LP15-05-0171	9 S		5 A		38 B					Botánico	Carbón		2.69
LP15-05-0172	9 S		5 A		39 B					Botánico	Carbón		1.14
LP15-05-0173	9 S		5 A		40 B					Botánico	Carbón		0.23
LP15-05-0174	9 S		5 A		44 B					Botánico	Carbón		0.51
LP15-05-0175	9 S		5 A		45 B					Botánico	Carbón		0.39
LP15-05-0176	9 S		5 A		46 B					Botánico	Carbón		4
LP15-05-0177	9 S		5 A		50 B					Botánico	Carbón		0.79
LP15-05-0178	9 S		5 A		51 B					Botánico	Carbón		0.69
LP15-05-0179	9 S		5 A		52 B					Botánico	Carbón		0.13
LP15-05-0338	9 S		5 A		33 C			Sur		Botánico	Carbón		0.07
LP15-05-0204	9 S		5 A		34 C			Sur		Botánico	Carbón		0.09
LP15-05-0205	9 S		5 A		39 C			Sur		Botánico	Carbón		0.18
LP15-05-0287	9 S		5 B		8 B					Botánico	Carbón		4.03
LP15-05-0288	9 S		5 B		9 B					Botánico	Carbón		6.57
LP15-05-0289	9 S		5 B		10 B					Botánico	Carbón		16.39
LP15-05-0290	9 S		5 B		11 B					Botánico	Carbón		1.5
LP15-05-0291	9 S		5 B		14 B					Botánico	Carbón		6.18
LP15-05-0292	9 S		5 B		15 B					Botánico	Carbón		22.09
LP15-05-0293	9 S		5 B		16 B					Botánico	Carbón		8.92
LP15-05-0294	9 S		5 B		17 B					Botánico	Carbón		0.41
LP15-05-0295	9 S		5 B		20 B					Botánico	Carbón		0.05
LP15-05-0296	9 S		5 B		21 B					Botánico	Carbón		2.33
LP15-05-0297	9 S		5 B		22 B				Norte	Botánico	Carbón		0.9
LP15-05-0298	9 S		5 B		23 B					Botánico	Carbón		0.06
LP15-05-0299	9 S		5 B		23 B					Botánico	Carbón		0.08
LP15-06-0016	9 S		6 A		12					Botánico	Carbón		0.1
LP15-06-0017	9 S		6 A		13					Botánico	Carbón		0.13
LP15-06-0018	9 S		6 A		19					Botánico	Carbón		0.78
LP15-06-0019	9 S		6 A		20					Botánico	Carbón		1.38
LP15-07-0031	9 S		7 A		18 S					Botánico	Carbón		0.04
LP15-07-0032	9 S		7 A		47 S					Botánico	Carbón		0.07

Las Penas 2015 Excavations

# de Especimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-07-0033	9 S		7 A		48 S					Botánico	Carbón		0.03
LP15-07-0034	9 S		7 A		58 S					Botánico	Carbón		1.07
LP15-07-0035	9 S		7 A		67 S					Botánico	Carbón		0.18
LP15-07-0036	9 S		7 A		68 S					Botánico	Carbón		0.05
LP15-07-0037	9 S		7 A		78 S					Botánico	Carbón		0.05
LP15-07-0047	9 S		7 A		27 S/A					Botánico	Carbón		0.05
LP15-07-0063	9 S		7 A		18 A					Botánico	Carbón		0.1
LP15-07-0064	9 S		7 A		38 A					Botánico	Carbón		0.07
LP15-07-0065	9 S		7 A		58 A					Botánico	Carbón		<0.01
LP15-07-0066	9 S		7 A		67 A				Oeste	Botánico	Carbón		0.53
LP15-07-0067	9 S		7 A		86 A					Botánico	Carbón		0.07
LP15-07-0097	9 S		7 A		17 B					Botánico	Carbón		0.15
LP15-07-0098	9 S		7 A		28 B					Botánico	Carbón		0.18
LP15-07-0099	9 S		7 A		47 B				Este	Botánico	Carbón		0.5
LP15-07-0100	9 S		7 A		48 B					Botánico	Carbón		0.02
LP15-07-0101	9 S		7 A		58 B					Botánico	Carbón		0.12
LP15-07-0102	9 S		7 A		68 B					Botánico	Carbón		0.05
LP15-07-0103	9 S		7 A		78 B					Botánico	Carbón		0.06
LP15-07-0138	9 S		7 A		27 C					Botánico	Carbón		0.28
LP15-07-0139	9 S		7 A		28 C					Botánico	Carbón		0.36
LP15-07-0140	9 S		7 A		67 C					Botánico	Carbón		0.41
LP15-07-0141	9 S		7 A		68 C					Botánico	Carbón		1.64
LP15-07-0142	9 S		7 A		77 C					Botánico	Carbón		0.3
LP15-07-0143	9 S		7 A		77 C			R2		Botánico	Carbón		0.17
LP15-07-0144	9 S		7 A		78 C					Botánico	Carbón		3.2
LP15-07-0170	9 S		7 B		47 B				Oeste	Botánico	Carbón		0.16
LP15-07-0172	9 S		7 C		7 S					Botánico	Carbón		0.19
LP15-07-0173	9 S		7 C		8 S					Botánico	Carbón		0.3
LP15-03-0177	10 N		3 A		55 S					Malacológico	caracol de tierra		<0.1
LP15-04-0467	10 S		4 A		67 B					Malacológico	Choromytilus		0.5
LP15-01-0183	11 N		1 A		33 D					C14	Elev. 96.5 cm (D1)		0.8
LP15-01-0192	11 N		1 A		33 E					C14			1.4
LP15-02-0206	11 N		2 A		69 B			R1		C14			
LP15-02-0282	11 N		2 A		54 C					C14	Piso		1.5
LP15-02-0349	11 N		2 A		59 C		1			C14	Bajo piso		1.2
LP15-02-0281	11 N		2 A		68 C			R2		C14	exportado		1.2
LP15-02-0350	11 N		2 A		68 C		1			C14	Asociado con figurilla		2.4
LP15-02-0424	11 N		2 A		58 D			R3		C14	#3		0.8
LP15-02-0422	11 N		2 A		59 D			R3		C14	exportado		0.6

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-02-0423	11 N	2 A	2 A	59 D	R3					C14	#2		0.6
LP15-02-0425	11 N	2 A	2 A	69 D	R4					C14	#1		0.7
LP15-02-0426	11 N	2 A	2 A	69 D	R4					C14	#2, exportado		0.6
LP15-03-0387	11 N	3 A	3 A	13 B					Noroeste	C14			1.9
LP15-03-0388	11 N	3 A	3 A	29 B	170				Norte	C14			1.3
LP15-03-0389	11 N	3 A	3 A	32 B	107				Suroeste	C14			1.6
LP15-03-0390	11 N	3 A	3 A	53 B						C14			2.1
LP15-03-0413	11 N	3 A	3 A	28 C	195				Noroeste	C14	Asociado a óseo fauna		0.8
LP15-03-0414	11 N	3 A	3 A	50 C	123					C14			0.4
LP15-03-0415	11 N	3 A	3 A	56 C	146 R1				Noroeste	C14	exportado		0.38
LP15-04-0463	11 S	4 A	4 A	94 B					Norte	C14			1
LP15-04-0464	11 S	4 A	4 A	117 B	44cm					C14			0.6
LP15-04-0553	11 S	4 A	4 A	14 C	R6					C14			0.7
LP15-04-0554	11 S	4 A	4 A	47 C	R5					C14	exportado		0.8
LP15-04-0171	11 S	4 A	4 A	137 S						C14			1.7
LP15-05-0328	11 S	5 A	5 A	8 B	1					C14			0.3
LP15-05-0329	11 S	5 A	5 A	8 B	1					C14			0.3
LP15-05-0330	11 S	5 A	5 A	8 B	1 R4					C14			0.1
LP15-05-0331	11 S	5 A	5 A	8 B	1 R4					C14			0.2
LP15-05-0332	11 S	5 A	5 A	8 B	1 R4					C14			0.1
LP15-05-0333	11 S	5 A	5 A	8 B	1 R4					C14			0.1
LP15-05-0334	11 S	5 A	5 A	8 B	1 R4					C14			0.1
LP15-05-0335	11 S	5 A	5 A	8 B	1 R4					C14	exportado		0.5
LP15-05-0336	11 S	5 A	5 A	8 B	1 R4					C14			0.2
LP15-05-0301	11 S	5 A	5 A	9 B	111cm					C14			0.1
LP15-05-0302	11 S	5 A	5 A	9 B	130cm					C14			0.4
LP15-05-0300	11 S	5 B	5 B	9 B	111cm					C14			0.2
LP15-07-0145	11 S	7 A	7 A	28 C						C14			1.4
LP15-07-0146	11 S	7 A	7 A	57 C						C14			2
LP15-07-0147	11 S	7 A	7 A	67 C						C14			1.2
LP15-07-0148	11 S	7 A	7 A	68 C	A1					C14			0.5
LP15-07-0149	11 S	7 A	7 A	68 C	A2					C14			1.3
LP15-07-0150	11 S	7 A	7 A	68 C	A3					C14			1.3
LP15-07-0151	11 S	7 A	7 A	77 C	R2/A1					C14			1.2
LP15-07-0152	11 S	7 A	7 A	77 C	R2/A2					C14	exportado		0.8
LP15-07-0153	11 S	7 A	7 A	77 C	R2/A3					C14			0.3
LP15-07-0154	11 S	7 A	7 A	77 C	R2/A4					C14			0.5
LP15-07-0155	11 S	7 A	7 A	77 C	R2/A5					C14			0.5
LP15-07-0156	11 S	7 A	7 A	77 C	R2/A6					C14			0.6

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-07-0157	11 S		7 A		78 C			R3/A1		C14			0.8
LP15-07-0158	11 S		7 A		78 C			R3/A2		C14			0.7
LP15-07-0159	11 S		7 A		78 C			R3/A3		C14			0.4
LP15-02-0421	12 N		2 A		59 D					Mineral	Pigmento		45.2
LP15-04-0465	12 S		4 A		117 B					Mineral	Ocre		2.6
LP15-04-0466	12 S		4 A		127 B					Mineral	Ocre		0.1
LP15-06-0020	12 S		6 A		20 A1					Mineral	No ID		2.8
LP15-06-0021	12 S		6 A		20					Mineral	yeso		<0.1
LP15-07-0160	12 S		7 A		67 C					Mineral	No ID		1.3
LP15-07-0161	12 S		7 A		78 C					Mineral	No ID		2.3
LP15-05-0337	13 S		5 A		8 B			1 R4		Otros	Coprolito		0.2
LP15-05-0077	13 S		5 A		33 S					Otros	Coprolito		0.7
LP15-05-0124	14 S		5 A		38 A					Textil			28
LP15-ZF-0002	15 N		1 A		18 B					Flot		1 L	1343
LP15-ZF-0003	15 N		1 A		19 B					Flot		1 L	1276
LP15-ZF-0004	15 N		1 A		20 B					Flot		1 L	1289
LP15-ZF-0005	15 N		1 A		24 B					Flot		500 ml	447
LP15-ZF-0006	15 N		1 A		29 B					Flot		1 L	1238
LP15-ZF-0007	15 N		1 A		30 B					Flot		1 L	1434
LP15-ZF-0008	15 N		1 A		31 B					Flot		1 L	1431
LP15-ZF-0009	15 N		1 A		32 B					Flot		1 L	1462
LP15-ZF-0010	15 N		1 A		34 B					Flot		1 L	1390
LP15-ZF-0011	15 N		1 A		37 B					Flot		1 L	1489
LP15-ZF-0012	15 N		1 A		43 B					Flot		1 L	1464
LP15-ZF-0013	15 N		1 A		44 B					Flot		1 L	1465
LP15-ZF-0014	15 N		1 A		45 B					Flot		1 L	1493
LP15-ZF-0015	15 N		1 A		46 B					Flot		1 L	1386
LP15-ZF-0016	15 N		1 A		47 B					Flot		1 L	1352
LP15-ZF-0017	15 N		1 A		48 B					Flot		1 L	1438
LP15-ZF-0018	15 N		1 A		49 B					Flot		1 L	1456
LP15-ZF-0019	15 N		1 A		50 B					Flot		1 L	1495
LP15-ZF-0020	15 N		1 A		33 D					Flot		1 L	1274
LP15-ZF-0001	15 N		1 A		32 S					Flot		1 L	1068
LP15-ZF-0022	15 N		2 A		49 B					Flot		1 L	1282
LP15-ZF-0023	15 N		2 A		57 B					Flot		1 L	1611
LP15-ZF-0024	15 N		2 A		66 B					Flot		1 L	1521
LP15-ZF-0025	15 N		2 A		69 B			R1		Flot		1 L	1156
LP15-ZF-0026	15 N		2 A		69 B					Flot		1 L	1279
LP15-ZF-0027	15 N		2 A		44 C					Flot		1 L	1334

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-ZF-0028	15	N	2	A	46	C				Flot		1L	1455
LP15-ZF-0029	15	N	2	A	47	C				Flot		1L	1704
LP15-ZF-0030	15	N	2	A	48	C				Flot		1L	1495
LP15-ZF-0031	15	N	2	A	49	C				Flot		1L	1340
LP15-ZF-0032	15	N	2	A	54	C				Flot		1L	1372
LP15-ZF-0033	15	N	2	A	55	C				Flot		1L	1536
LP15-ZF-0034	15	N	2	A	56	C				Flot		1L	1666
LP15-ZF-0035	15	N	2	A	57	C				Flot		1L	1720
LP15-ZF-0036	15	N	2	A	58	C				Flot		1L	1659
LP15-ZF-0037	15	N	2	A	59	C				Flot		1L	997
LP15-ZF-0039	15	N	2	A	64	C		R2		Flot	(1 de 9)	1L	1467
LP15-ZF-0040	15	N	2	A	65	C		R2		Flot	(2 de 9)	1L	1499
LP15-ZF-0041	15	N	2	A	66	C		R2		Flot	(3 de 9)	1L	1496
LP15-ZF-0042	15	N	2	A	67	C		R2		Flot	(4 de 9)	1L	1358
LP15-ZF-0043	15	N	2	A	68	C		R2		Flot	(5 de 9)	1L	1536
LP15-ZF-0044	15	N	2	A	68	C		R2		Flot	(6 de 9)	500ml	784
LP15-ZF-0050	15	N	2	A	68	C		R2		Flot	(7 de 9)	1L	1454
LP15-ZF-0051	15	N	2	A	68	C		R2		Flot	(8 de 9)	1L	1498
LP15-ZF-0052	15	N	2	A	68	C		R2		Flot	(9 de 9)	1L	1433
LP15-ZF-0053	15	N	2	A	69	C				Flot		1L	1469
LP15-ZF-0038	15	N	2	A	63, 64	C		R5		Flot		1L	1313
LP15-ZF-0054	15	N	2	A	45	D				Flot		1L	1400
LP15-ZF-0055	15	N	2	A	46	D				Flot		1L	1308
LP15-ZF-0056	15	N	2	A	47	D				Flot		1L	1311
LP15-ZF-0057	15	N	2	A	48	D				Flot		1L	1249
LP15-ZF-0058	15	N	2	A	49	D				Flot		1L	1326
LP15-ZF-0059	15	N	2	A	54	D				Flot		1L	1276
LP15-ZF-0060	15	N	2	A	55	D				Flot		1L	1252
LP15-ZF-0061	15	N	2	A	56	D				Flot		1L	1307
LP15-ZF-0062	15	N	2	A	57	D				Flot		1L	1227
LP15-ZF-0063	15	N	2	A	58	D				Flot		1L	1229
LP15-ZF-0064	15	N	2	A	59	D				Flot		1L	1153
LP15-ZF-0066	15	N	2	A	64	D			Este	Flot		1L	1301
LP15-ZF-0067	15	N	2	A	65	D				Flot		1L	1327

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-ZF-0068	15	N	2	A	66 D					Flot		1L	1379
LP15-ZF-0069	15	N	2	A	67 D					Flot		1L	1252
LP15-ZF-0070	15	N	2	A	68 D					Flot		1L	1096
LP15-ZF-0071	15	N	2	A	69 D					Flot	(1 de 2)	1L	1143
LP15-ZF-0072	15	N	2	A	69 D					Flot	(2 de 2)	1L	1106
LP15-ZF-0065	15	N	2	A	59,58, 49	D		R3		Flot		1L	1162
LP15-ZF-0021	15	N	2	A	59 S					Flot		1L	1260
LP15-ZF-0074	15	N	3	A	52 A					Flot		1L	1359
LP15-ZF-0075	15	N	3	A	12 B					Flot		1L	1271
LP15-ZF-0076	15	N	3	A	13 B					Flot		1L	1220
LP15-ZF-0077	15	N	3	A	16 B					Flot		1L	1494
LP15-ZF-0078	15	N	3	A	17 B					Flot		1L	1563
LP15-ZF-0079	15	N	3	A	18 B					Flot		1L	1604
LP15-ZF-0080	15	N	3	A	19 B					Flot		1L	1381
LP15-ZF-0081	15	N	3	A	20 B					Flot		1L	1557
LP15-ZF-0082	15	N	3	A	21 B					Flot		1L	1531
LP15-ZF-0083	15	N	3	A	22 B					Flot		1L	1377
LP15-ZF-0084	15	N	3	A	23 B					Flot		1L	1408
LP15-ZF-0085	15	N	3	A	24 B					Flot		1L	1335
LP15-ZF-0086	15	N	3	A	25 B					Flot		1L	1352
LP15-ZF-0087	15	N	3	A	26 B					Flot		1L	1311
LP15-ZF-0088	15	N	3	A	27 B					Flot		1L	1431
LP15-ZF-0089	15	N	3	A	28 B					Flot		1L	1413
LP15-ZF-0090	15	N	3	A	29 B					Flot		1L	1243
LP15-ZF-0091	15	N	3	A	31 B					Flot		1L	1494
LP15-ZF-0092	15	N	3	A	32 B					Flot		1L	1420
LP15-ZF-0093	15	N	3	A	32 B					Flot	Ceniza	300ml	397
LP15-ZF-0094	15	N	3	A	33 B					Flot		1L	1463
LP15-ZF-0095	15	N	3	A	34 B					Flot		1L	1517
LP15-ZF-0096	15	N	3	A	35 B					Flot		1L	1421
LP15-ZF-0097	15	N	3	A	36 B					Flot		1L	1505
LP15-ZF-0098	15	N	3	A	39 B					Flot		1L	1462
LP15-ZF-0099	15	N	3	A	40 B					Flot		1L	1518
LP15-ZF-0100	15	N	3	A	41 B					Flot		1L	1473
LP15-ZF-0101	15	N	3	A	42 B					Flot		1L	1373
LP15-ZF-0102	15	N	3	A	43 B					Flot		1L	1510
LP15-ZF-0103	15	N	3	A	44 B					Flot		1L	1429
LP15-ZF-0104	15	N	3	A	45 B					Flot		1L	1204

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-ZF-0105	15	N	3	A	48	B				Flot		1L	1491
LP15-ZF-0106	15	N	3	A	49	B				Flot		1L	1253
LP15-ZF-0107	15	N	3	A	50	B				Flot		1L	1356
LP15-ZF-0108	15	N	3	A	51	B				Flot		1L	1496
LP15-ZF-0109	15	N	3	A	52	B				Flot		1L	1520
LP15-ZF-0110	15	N	3	A	53	B				Flot		1L	1556
LP15-ZF-0111	15	N	3	A	54	B				Flot		1L	1529
LP15-ZF-0112	15	N	3	A	55	B				Flot		1L	1368
LP15-ZF-0113	15	N	3	A	55	B		R1		Flot	ceniza	600ml	785
LP15-ZF-0114	15	N	3	A	56	B		R1		Flot		1L	1378
LP15-ZF-0115	15	N	3	A	57	B				Flot		1L	1468
LP15-ZF-0116	15	N	3	A	58	B				Flot		1L	1384
LP15-ZF-0117	15	N	3	A	59	B				Flot		1L	1429
LP15-ZF-0118	15	N	3	A	60	B				Flot		1L	1292
LP15-ZF-0119	15	N	3	A	8	C				Flot		1L	1410
LP15-ZF-0120	15	N	3	A	9	C				Flot		1L	1381
LP15-ZF-0121	15	N	3	A	12	C				Flot		1L	1269
LP15-ZF-0122	15	N	3	A	13	C				Flot		1L	1149
LP15-ZF-0127	15	N	3	A	20	C				Flot		1L	1469
LP15-ZF-0128	15	N	3	A	21	C				Flot		1L	1470
LP15-ZF-0129	15	N	3	A	22	C				Flot		1L	1300
LP15-ZF-0130	15	N	3	A	23	C				Flot		1L	1412
LP15-ZF-0131	15	N	3	A	24	C				Flot		1L	1266
LP15-ZF-0132	15	N	3	A	25	C				Flot		1L	1402
LP15-ZF-0133	15	N	3	A	26	C				Flot		1L	1415
LP15-ZF-0134	15	N	3	A	27	C				Flot		1L	1309
LP15-ZF-0135	15	N	3	A	28	C				Flot		1L	1185
LP15-ZF-0136	15	N	3	A	29	C				Flot		1L	1209
LP15-ZF-0137	15	N	3	A	30	C				Flot		1L	1157
LP15-ZF-0142	15	N	3	A	35	C				Flot		1L	1680
LP15-ZF-0143	15	N	3	A	36	C				Flot		1L	1574
LP15-ZF-0144	15	N	3	A	37	C				Flot		1L	1515
LP15-ZF-0145	15	N	3	A	38	C				Flot		1L	1438
LP15-ZF-0146	15	N	3	A	39	C				Flot		1L	1493
LP15-ZF-0147	15	N	3	A	40	C				Flot		1L	1384
LP15-ZF-0148	15	N	3	A	41	C				Flot		1L	1307
LP15-ZF-0149	15	N	3	A	42	C				Flot		1L	1457
LP15-ZF-0150	15	N	3	A	43	C				Flot		1L	1300
LP15-ZF-0151	15	N	3	A	44	C				Flot		1L	1410

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-ZF-0152	15	N	3	A	45	C				Flot		1L	1271
LP15-ZF-0155	15	N	3	A	50	C				Flot		1L	1489
LP15-ZF-0156	15	N	3	A	51	C				Flot		1L	1409
LP15-ZF-0157	15	N	3	A	52	C				Flot		1L	1577
LP15-ZF-0158	15	N	3	A	53	C				Flot		1L	1462
LP15-ZF-0159	15	N	3	A	54	C				Flot		1L	1525
LP15-ZF-0160	15	N	3	A	55	C				Flot		1L	1409
LP15-ZF-0161	15	N	3	A	55	C		1 SE		Flot	Ceniza (1 de 5)	350ml	755
LP15-ZF-0162	15	N	3	A	55	C		1 SE		Flot	Ceniza (2 de 5)	200 ml	281
LP15-ZF-0163	15	N	3	A	56	C				Flot		1L	1348
LP15-ZF-0164	15	N	3	A	56	C		1 NE		Flot	Ceniza (3 de 5)	1L	1255
LP15-ZF-0165	15	N	3	A	56	C		1 NE		Flot	Ceniza (4 de 5)	400 ml	372
LP15-ZF-0166	15	N	3	A	56	C		1 NE		Flot	Ceniza (5 de 5)	1L	1125
LP15-ZF-0167	15	N	3	A	57	C				Flot		1L	1334
LP15-ZF-0168	15	N	3	A	58	C				Flot		1L	1348
LP15-ZF-0169	15	N	3	A	59	C				Flot		1L	1495
LP15-ZF-0170	15	N	3	A	60	C				Flot		1L	1067
LP15-ZF-0123	15	N	3	A	16	C1				Flot		1L	1346
LP15-ZF-0124	15	N	3	A	17	C1				Flot		1L	1459
LP15-ZF-0125	15	N	3	A	18	C1				Flot		1L	1494
LP15-ZF-0126	15	N	3	A	19	C1				Flot		1L	1397
LP15-ZF-0138	15	N	3	A	31	C1				Flot		1L	1307
LP15-ZF-0139	15	N	3	A	32	C1				Flot		1L	1154
LP15-ZF-0140	15	N	3	A	33	C1				Flot		1L	1533
LP15-ZF-0141	15	N	3	A	34	C1				Flot		1L	1337
LP15-ZF-0153	15	N	3	A	48	C1				Flot		1L	1411
LP15-ZF-0154	15	N	3	A	49	C1				Flot		1L	1473
LP15-ZF-0073	15	N	3	A	37	S				Flot		1L	1335
LP15-ZF-0172	16	S	4	A	14	B				Flot		1L	1289
LP15-ZF-0173	16	S	4	A	15	B				Flot		500ml	715
LP15-ZF-0174	16	S	4	A	16	B				Flot		1L	1474
LP15-ZF-0175	16	S	4	A	17	B				Flot		1L	1413
LP15-ZF-0176	16	S	4	A	24	B				Flot		1L	1429
LP15-ZF-0177	16	S	4	A	26	B				Flot		1L	1447
LP15-ZF-0178	16	S	4	A	27	B				Flot		1L	1421
LP15-ZF-0179	16	S	4	A	34	B				Flot		1L	1578
LP15-ZF-0180	16	S	4	A	35	B				Flot		1L	1231
LP15-ZF-0181	16	S	4	A	36	B				Flot		1L	1331
LP15-ZF-0182	16	S	4	A	37	B				Flot		1L	1380

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-ZF-0183	16 S		4 A		37 B					Flot		1L	1314
LP15-ZF-0184	16 S		4 A		44 B					Flot		1L	1569
LP15-ZF-0185	16 S		4 A		45 B					Flot		1L	1193
LP15-ZF-0186	16 S		4 A		46 B					Flot		1L	1345
LP15-ZF-0187	16 S		4 A		47 B					Flot		1L	1265
LP15-ZF-0188	16 S		4 A		54 B					Flot		1L	1449
LP15-ZF-0189	16 S		4 A		55 B					Flot		1L	1269
LP15-ZF-0190	16 S		4 A		56 B					Flot		1L	1410
LP15-ZF-0191	16 S		4 A		57 B					Flot		1L	1460
LP15-ZF-0192	16 S		4 A		64 B					Flot		1L	1342
LP15-ZF-0193	16 S		4 A		65 B					Flot		1L	1204
LP15-ZF-0194	16 S		4 A		66 B					Flot		1L	1349
LP15-ZF-0195	16 S		4 A		67 B					Flot		1L	1290
LP15-ZF-0196	16 S		4 A		75 B					Flot		1L	1204
LP15-ZF-0197	16 S		4 A		77 B					Flot		1L	1294
LP15-ZF-0198	16 S		4 A		77 B					Flot		1L	1337
LP15-ZF-0199	16 S		4 A		84 B					Flot		1L	1476
LP15-ZF-0200	16 S		4 A		84 B					Flot		1L	1331
LP15-ZF-0201	16 S		4 A		85 B					Flot		1L	1329
LP15-ZF-0202	16 S		4 A		86 B					Flot		1L	1473
LP15-ZF-0203	16 S		4 A		86 B			R2		Flot	combinado con LP15-ZF-0203	300ml	396
LP15-ZF-0204	16 S		4 A		87 B					Flot		1L	1305
LP15-ZF-0205	16 S		4 A		93 B					Flot		1L	1315
LP15-ZF-0206	16 S		4 A		94 B					Flot		1L	1543
LP15-ZF-0207	16 S		4 A		95 B					Flot		1L	1335
LP15-ZF-0208	16 S		4 A		95 B			R3		Flot		750 ml	1279
LP15-ZF-0209	16 S		4 A		95 B			R3		Flot		350ml	479
LP15-ZF-0210	16 S		4 A		96 B					Flot		1L	1687
LP15-ZF-0211	16 S		4 A		96 B					Flot		1L	1295
LP15-ZF-0212	16 S		4 A		97 B					Flot		1L	1417
LP15-ZF-0213	16 S		4 A		104 B					Flot		1L	1420
LP15-ZF-0214	16 S		4 A		105 B					Flot		1L	1336
LP15-ZF-0215	16 S		4 A		105 B			R3		Flot	combinado con LP15-ZF-0214	225ml	350
LP15-ZF-0216	16 S		4 A		106 B					Flot		1L	1229
LP15-ZF-0217	16 S		4 A		107 B					Flot		1L	1231
LP15-ZF-0218	16 S		4 A		114 B					Flot		1L	1395
LP15-ZF-0219	16 S		4 A		115 B					Flot		1L	1440
LP15-ZF-0220	16 S		4 A		116 B					Flot		1L	1386
LP15-ZF-0221	16 S		4 A		117 B					Flot		1L	1186

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-ZF-0223	16 S		4 A		117 B			R1		Flot		350ml	461
LP15-ZF-0224	16 S		4 A		125 B					Flot		1L	1575
LP15-ZF-0225	16 S		4 A		125 B					Flot		1L	1464
LP15-ZF-0226	16 S		4 A		126 B					Flot		1L	1356
LP15-ZF-0227	16 S		4 A		126 B					Flot		1L	1324
LP15-ZF-0228	16 S		4 A		127 B					Flot		1L	1421
LP15-ZF-0229	16 S		4 A		127 B			R1		Flot		1L	1288
LP15-ZF-0230	16 S		4 A		127 B			R1		Flot		300ml	481
LP15-ZF-0231	16 S		4 A		127 B			R1		Flot		1L	1145
LP15-ZF-0232	16 S		4 A		127 B			R1		Flot		1L	1138
LP15-ZF-0233	16 S		4 A		127 B			R1		Flot		600ml	749
LP15-ZF-0234	16 S		4 A		134 B					Flot		1L	1400
LP15-ZF-0235	16 S		4 A		135 B					Flot		1L	1323
LP15-ZF-0236	16 S		4 A		137 B					Flot		1L	1314
LP15-ZF-0237	16 S		4 A		137 B			R1		Flot		275ml	409
LP15-ZF-0238	16 S		4 A		137 B			R1		Flot		300ml	416
LP15-ZF-0222	16 S		4 A		117, 12 B			R1		Flot		500ml	848
LP15-ZF-0239	16 S		4 A		25 C			R4		Flot	(1 de 7)	1L	998
LP15-ZF-0240	16 S		4 A		25 C			R4		Flot	(2 de 7)	1L	1105
LP15-ZF-0241	16 S		4 A		25 C			R4		Flot	(3 de 7)	1L	1201
LP15-ZF-0242	16 S		4 A		25 C			R4		Flot	(4 de 7)	1L	1233
LP15-ZF-0243	16 S		4 A		25 C			R4		Flot	(5 de 7)	1L	1191
LP15-ZF-0244	16 S		4 A		25 C			R4		Flot	(6 de 7)	1L	1198
LP15-ZF-0245	16 S		4 A		25 C			R4		Flot	(7 de 7)	1L	1305
LP15-ZF-0246	16 S		4 A		25 C			R4		Flot	(8 de 8)	1L	1236
LP15-ZF-0247	16 S		4 A		37 C			R5		Flot		1L	1421
LP15-ZF-0248	16 S		4 A		37 C			R5		Flot	(1 de 21)	1L	1252
LP15-ZF-0249	16 S		4 A		37 C			R5		Flot	(3 de 21)	1L	1188
LP15-ZF-0250	16 S		4 A		37 C			R5		Flot	(6 de 21)	1L	1032
LP15-ZF-0251	16 S		4 A		37 C			R5		Flot	(7 de 21)	1L	1102
LP15-ZF-0252	16 S		4 A		37 C			R5		Flot	(10 de 21)	1L	1121
LP15-ZF-0253	16 S		4 A		37 C			R5		Flot	(11 de 21)	1L	1035
LP15-ZF-0254	16 S		4 A		37 C			R5		Flot	(13 de 21)	1L	1235
LP15-ZF-0255	16 S		4 A		37 C			R5		Flot	(14 de 21)	1L	1270
LP15-ZF-0256	16 S		4 A		37 C			R5		Flot	(15 de 21)	1L	1075
LP15-ZF-0257	16 S		4 A		37 C			R5		Flot	(17 de 21)	1L	1077
LP15-ZF-0258	16 S		4 A		37 C			R5		Flot	(18 de 21)	1L	1088
LP15-ZF-0259	16 S		4 A		37 C			R5		Flot	(19 de 21)	1L	1084
LP15-ZF-0260	16 S		4 A		37 C			R5		Flot	(21 de 21)	1L	1208

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-ZF-0261	16 S		4 A		47 C				Especial asociado a A#1	Flot		10 ml	103
LP15-ZF-0262	16 S		4 A		47 C		R5		Limpieza de la cima	Flot		1L	1428
LP15-ZF-0263	16 S		4 A		47 C		R5			Flot	(2 de 21)	1L	1303
LP15-ZF-0264	16 S		4 A		47 C		R5			Flot	(4 de 21)	1L	1357
LP15-ZF-0265	16 S		4 A		47 C		R5			Flot	(5 de 21)	1L	1306
LP15-ZF-0266	16 S		4 A		47 C		R5			Flot	(9 de 21)	1L	1224
LP15-ZF-0267	16 S		4 A		47 C		R5			Flot	(12 de 21)	1L	1270
LP15-ZF-0268	16 S		4 A		47 C		R5			Flot	(16 de 21)	1L	1353
LP15-ZF-0269	16 S		4 A		47 C		R5			Flot	(20 de 21)	1L	1104
LP15-ZF-0171	16 S		4 A		137 S					Flot		1L	1262
LP15-ZF-0271	16 S		5 A		39 A		R1			Flot	(1 de 1)	1L	920
LP15-ZF-0272	16 S		5 A		26 B					Flot		1L	1497
LP15-ZF-0273	16 S		5 A		27 B					Flot		1L	1363
LP15-ZF-0274	16 S		5 A		28 B					Flot		1L	1371
LP15-ZF-0275	16 S		5 A		32 B					Flot		1L	1252
LP15-ZF-0276	16 S		5 A		33 B					Flot		1L	1243
LP15-ZF-0277	16 S		5 A		34 B					Flot		1L	1202
LP15-ZF-0278	16 S		5 A		38 B					Flot		1L	1176
LP15-ZF-0279	16 S		5 A		39 B					Flot		1L	1303
LP15-ZF-0280	16 S		5 A		40 B					Flot		1L	1231
LP15-ZF-0281	16 S		5 A		40 B		1 R5			Flot	(1 de 3)	1L	901
LP15-ZF-0282	16 S		5 A		40 B		1 R5			Flot	(2 de 3)	500 ml	483
LP15-ZF-0283	16 S		5 A		40 B		1 R5			Flot	(3 de 3)	1L	1067
LP15-ZF-0284	16 S		5 A		44 B					Flot		1L	1177
LP15-ZF-0285	16 S		5 A		44 B		R2			Flot	(1 de 4)	1L	1082
LP15-ZF-0286	16 S		5 A		44 B		R2			Flot	(2 de 4)	1L	1140
LP15-ZF-0287	16 S		5 A		44 B		R2			Flot	(3 de 4)	1L	1093
LP15-ZF-0288	16 S		5 A		44 B		R2			Flot	(4 de 4)	1L	1272
LP15-ZF-0289	16 S		5 A		45 B					Flot		1L	1193
LP15-ZF-0290	16 S		5 A		46 B					Flot		1L	1034
LP15-ZF-0291	16 S		5 A		50 B					Flot		1L	1275
LP15-ZF-0292	16 S		5 A		51 B					Flot		1L	1285
LP15-ZF-0293	16 S		5 A		52 B					Flot		1L	1246
LP15-ZF-0270	16 S		5 A		34 S					Flot		1L	641
LP15-ZF-0294	16 S		5 B		8 B					Flot		1L	1315
LP15-ZF-0295	16 S		5 B		8 B		1 R4			Flot	(1 de 8)	1L	1260
LP15-ZF-0296	16 S		5 B		8 B		1 R4			Flot	(2 de 8)	1L	1290
LP15-ZF-0297	16 S		5 B		8 B		1 R4			Flot	(3 de 8)	650 ml	845
LP15-ZF-0298	16 S		5 B		8 B		1 R4			Flot	(4 de 8)	1L	1174

Las Penas 2015 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso(g)
LP15-ZF-0299	16 S		5 B	5 B		8 B		1 R4			Flot	(5 de 8)	1L	1177
LP15-ZF-0300	16 S		5 B	5 B		8 B		1 R4			Flot	(6 de 8)	1L	1212
LP15-ZF-0301	16 S		5 B	5 B		8 B		1 R4			Flot	(7 de 8)	1L	1146
LP15-ZF-0302	16 S		5 B	5 B		8 B		1 R4			Flot	(8 de 8)	1L	1200
LP15-ZF-0303	16 S		5 B	5 B		9 B					Flot		1L	1280
LP15-ZF-0304	16 S		5 B	5 B		10 B					Flot		1L	1272
LP15-ZF-0305	16 S		5 B	5 B		10 B		1 R3			Flot	(1 de 2)	1L	1394
LP15-ZF-0306	16 S		5 B	5 B		10 B		1 R3			Flot	(2 de 2)	1L	1283
LP15-ZF-0307	16 S		5 B	5 B		11 B					Flot		1L	1162
LP15-ZF-0308	16 S		5 B	5 B		14 B					Flot		1L	1267
LP15-ZF-0309	16 S		5 B	5 B		15 B					Flot		1L	1261
LP15-ZF-0310	16 S		5 B	5 B		16 B					Flot		1L	1120
LP15-ZF-0311	16 S		5 B	5 B		17 B					Flot		1L	1325
LP15-ZF-0312	16 S		5 B	5 B		20 B				Norte	Flot		500 ml	673
LP15-ZF-0313	16 S		5 B	5 B		21 B				Norte	Flot		1L	1359
LP15-ZF-0314	16 S		5 B	5 B		22 B				Norte	Flot		1L	1468
LP15-ZF-0315	16 S		5 B	5 B		23 B					Flot		1L	1236
LP15-ZF-0316	16 S		6 A	6 A		20 S					Flot		1L	1390
LP15-ZF-0319	16 S		7 A	7 A		17 B					Flot		1L	1428
LP15-ZF-0320	16 S		7 A	7 A		18 B					Flot		1L	1328
LP15-ZF-0321	16 S		7 A	7 A		27 B					Flot		1L	1681
LP15-ZF-0322	16 S		7 A	7 A		28 B					Flot		1L	1503
LP15-ZF-0323	16 S		7 A	7 A		37 B					Flot		1L	1522
LP15-ZF-0324	16 S		7 A	7 A		38 B					Flot		1L	1559
LP15-ZF-0325	16 S		7 A	7 A		47 B					Flot		500 ml	722
LP15-ZF-0326	16 S		7 A	7 A		48 B					Flot		1L	1404
LP15-ZF-0327	16 S		7 A	7 A		57 B					Flot		1L	1147
LP15-ZF-0328	16 S		7 A	7 A		67 B					Flot		1L	1398
LP15-ZF-0329	16 S		7 A	7 A		68 B					Flot		1L	1526
LP15-ZF-0330	16 S		7 A	7 A		77 B					Flot		1L	1425
LP15-ZF-0331	16 S		7 A	7 A		78 B					Flot		1L	1407
LP15-ZF-0332	16 S		7 A	7 A		17 C				Sur	Flot		500 ml	676
LP15-ZF-0333	16 S		7 A	7 A		18 C				Sur	Flot		500 ml	716
LP15-ZF-0334	16 S		7 A	7 A		27 C					Flot		1L	1352
LP15-ZF-0335	16 S		7 A	7 A		28 C					Flot		1L	1413
LP15-ZF-0336	16 S		7 A	7 A		67 C					Flot		1L	1538
LP15-ZF-0337	16 S		7 A	7 A		68 C					Flot		1L	1438
LP15-ZF-0338	16 S		7 A	7 A		77 C					Flot		1L	1250
LP15-ZF-0339	16 S		7 A	7 A		78 C					Flot		1L	1217

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-02-0015	1	N	2	B	16	S			Sur	Ceramica	23 CND, 2 CD	25	29.0
LP16-02-0016	1	N	2	B	12	S				Ceramica	1 CND	1	2.0
LP16-02-0017	1	N	2	B	15	S			Sur	Ceramica	19 CND, 1 CD	20	79.0
LP16-02-0018	1	N	2	B	17	S			Sur	Ceramica	1 CD, 12 CND	13	13.0
LP16-02-0019	1	N	2	B	18	S				Ceramica	4 CND	4	5.0
LP16-02-0020	1	N	2	B	19	S			Sur	Ceramica	1 CND	1	<1
LP16-02-0021	1	N	2	B	22	S				Ceramica	2 CND	2	9.0
LP16-02-0022	1	N	2	B	24	S				Ceramica	2 CND	2	4.0
LP16-02-0023	1	N	2	B	25	S				Ceramica	9 CND	9	17.0
LP16-02-0024	1	N	2	B	26	S				Ceramica	20 CND	20	58.0
LP16-02-0025	1	N	2	B	27	S				Ceramica	28 CND, 1 CD	29	103.0
LP16-02-0026	1	N	2	B	28	S				Ceramica	1 CND	1	13.0
LP16-02-0027	1	N	2	B	29	S				Ceramica	11 CND	11	41.0
LP16-02-0028	1	N	2	B	35	S			Norte	Ceramica	14 CND	14	18.0
LP16-02-0029	1	N	2	B	36	S			Norte	Ceramica	13 CND	13	16.0
LP16-02-0030	1	N	2	B	36	S			Limpieza del Muro	Ceramica	1 CD, 8 CND	9	18.0
LP16-02-0031	1	N	2	B	37	S			Norte, Limpieza del Muro	Ceramica	3 CND	3	3.0
LP16-02-0032	1	N	2	B	37	S			Norte	Ceramica	5 CND	5	6.0
LP16-02-0033	1	N	2	B	38	S			Norte	Ceramica	8 CND	8	21.0
LP16-02-0034	1	N	2	B	39	S			Norte	Ceramica	2 CD, 30 CND	32	277.0
LP16-02-0035	1	N	2	C	7	S				Ceramica	4 CND	4	13.0
LP16-02-0036	1	N	2	C	9	S				Ceramica	1 CND	1	<1
LP16-02-0037	1	N	2	C	11	S				Ceramica	1 CND	1	1.0
LP16-02-0038	1	N	2	C	17	S			Norte	Ceramica	1 CND, 1 CD	2	7.0
LP16-02-0039	1	N	2	B	25	S	2			Ceramica	7 CND	7	23.0
LP16-02-0040	1	N	2	B	26	S	2			Ceramica	1 CND	1	1.0
LP16-02-0041	1	N	2	B	35	S	2		Norte	Ceramica	2 CND	2	6.0
LP16-02-0042	1	N	2	B	36	S	2		Norte	Ceramica	2 CND	2	3.0
LP16-02-0043	1	N	2	B	15	A				Ceramica	4 CND	4	21.0
LP16-02-0044	1	N	2	B	25	A				Ceramica	2 CD, 8 CND	10	50.0
LP16-02-0045	1	N	2	B	26	A				Ceramica	3 CND	3	5.0
LP16-02-0046	1	N	2	B	27	A				Ceramica	4 CND	4	15.0
LP16-02-0047	1	N	2	B	29	A				Ceramica	1 CND	1	2.0
LP16-02-0048	1	N	2	B	29,39	A		R2	Limpieza del Muro	Ceramica	1 CND	1	13.0
LP16-02-0049	1	N	2	B	29,39	A	2	R2A2		Ceramica	1 CND	1	9.0
LP16-02-0050	1	N	2	B	29,39	A	3	R2		Ceramica	2 CND	2	8.5
LP16-02-0051	1	N	2	B	29,39	A	4	R2A1		Ceramica	2 CND	2	19.6
LP16-02-0052	1	N	2	B	29,39	A	4	R2A3		Ceramica	1 CND	1	84.0
LP16-02-0053	1	N	2	B	35	A				Ceramica	3 CND	3	19.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-02-0054	1	N	2	B	35	A			Norte	Ceramica	2 CND	2	<1
LP16-02-0055	1	N	2	B	36	A				Ceramica	4 CND	4	10.0
LP16-02-0056	1	N	2	B	36	A			Limpieza del Muro	Ceramica	2 CND	2	<1
LP16-02-0057	1	N	2	B	37	A			Norte	Ceramica	4 CND	4	6.0
LP16-02-0058	1	N	2	B	38	A			Norte	Ceramica	1 CD	1	6.0
LP16-02-0059	1	N	2	B	38	A		R1	Norte	Ceramica	7 CND, 2 CD	9	198.0
LP16-02-0060	1	N	2	B	38	A	1	R1	Sur	Ceramica	11 CND, 2 CD	13	39.0
LP16-02-0061	1	N	2	B	38	A	2	R1A2		Ceramica	1 CDD	1	48.0
LP16-02-0062	1	N	2	B	38	A	2	R1A4	Sur	Ceramica	1 CND	1	147.0
LP16-02-0063	1	N	2	B	38	A	2	R1A5	Sur	Ceramica	1 CND	1	2.0
LP16-02-0064	1	N	2	B	38	A	2	R1A6	Sur	Ceramica	1 CND	1	30.0
LP16-02-0065	1	N	2	B	38	A	2	R1A7	Sur	Ceramica	2 CND	2	29.0
LP16-02-0066	1	N	2	B	38	A	3	R1	Sur	Ceramica	3 CND	3	10.0
LP16-02-0067	1	N	2	B	38	A	3	R1A2	Sur	Ceramica	1 CND	1	16.0
LP16-02-0068	1	N	2	B	38	A	3	R1A3	Sur	Ceramica	1 CND	1	33.0
LP16-02-0069	1	N	2	B	38	A	3	R1A9		Ceramica	1 CND	1	14.0
LP16-02-0070	1	N	2	B	38	A	3	R1A10	Sur	Ceramica	1 CND	1	12.0
LP16-02-0071	1	N	2	B	38	A	3	R1A11	Sur	Ceramica	4 CND	4	12.0
LP16-02-0072	1	N	2	B	39	A	1	R1	Norte	Ceramica	1 CND	1	1.0
LP16-02-0073	1	N	2	B	15	B			Sur	Ceramica	3 CD, 32 CND	35	208.0
LP16-02-0074	1	N	2	B	15	B		A1	Sur	Ceramica	1 CD	1	20.0
LP16-02-0075	1	N	2	B	15	B		A2	Sur	Ceramica	5 CND	5	24.0
LP16-02-0076	1	N	2	B	15	B		A3	Sur	Ceramica	4 CND	4	20.0
LP16-02-0077	1	N	2	B	15	B		A4	Sur	Ceramica	1 CND	1	16.0
LP16-02-0078	1	N	2	B	15	B		A5	Sur	Ceramica	4 CND	4	50.0
LP16-02-0079	1	N	2	B	15	B			Limpieza del Piso	Ceramica	3 CND	3	<1
LP16-02-0080	1	N	2	B	16	B			Limpieza del Piso	Ceramica	2 CND	2	<1
LP16-02-0081	1	N	2	B	25	B				Ceramica	8 CND	8	57.0
LP16-02-0082	1	N	2	B	25	B		A6		Ceramica	2 CND	2	12.0
LP16-02-0083	1	N	2	B	25	B		A7		Ceramica	1 CND	1	13.0
LP16-02-0084	1	N	2	B	25	B		A25		Ceramica	2 CND	2	10.0
LP16-02-0085	1	N	2	B	25	B		A26		Ceramica	1 CD	1	40.0
LP16-02-0086	1	N	2	B	26	B				Ceramica	15 CND	15	61.0
LP16-02-0087	1	N	2	B	26	B		A11		Ceramica	3 CND	3	8.0
LP16-02-0088	1	N	2	B	26	B		A22		Ceramica	1 CD	1	24.0
LP16-02-0089	1	N	2	B	26	B			Limpieza del Piso	Ceramica	2 CND	2	2.0
LP16-02-0090	1	N	2	B	27	B				Ceramica	4 CND	4	24.0
LP16-02-0091	1	N	2	B	27	B		A18	Sur	Ceramica	1 CND	1	21.0
LP16-02-0092	1	N	2	B	27	B			Limpieza del Piso	Ceramica	1 CND	1	<1

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-02-0093	1	N	2	B	28	B				Ceramica	8 CND	8	42.0
LP16-02-0094	1	N	2	B	28	B		A12		Ceramica	2 CND	2	11.0
LP16-02-0095	1	N	2	B	28	B		A13	Sur	Ceramica	4 CND	4	15.0
LP16-02-0096	1	N	2	B	28	B		A14		Ceramica	1 CND	1	4.0
LP16-02-0097	1	N	2	B	28	B		A15		Ceramica	1 CND	1	6.0
LP16-02-0098	1	N	2	B	28	B		A16		Ceramica	2 CND	2	7.0
LP16-02-0099	1	N	2	B	29	B				Ceramica	2 CND	2	6.0
LP16-02-0100	1	N	2	B	35	B			Norte	Ceramica	1 CD, 12 CND	13	50.0
LP16-02-0101	1	N	2	B	35	B		A20	Norte	Ceramica	1 CD	1	14.0
LP16-02-0102	1	N	2	B	35	B		A24	Norte	Ceramica	1 CND	1	13.0
LP16-02-0103	1	N	2	B	36	B			Norte	Ceramica	24 CND, 4 CD	28	116.0
LP16-02-0104	1	N	2	B	-	-			Error de gabinete	Ceramica	3 CND	3	119.0
LP16-02-0105	1	N	2	B	36	B		A9	Norte	Ceramica	1 CD	1	25.0
LP16-02-0106	1	N	2	B	36	B		A10	Norte	Ceramica	1 CND	1	25.0
LP16-02-0107	1	N	2	B	36	B		A19	Norte	Ceramica	1 CND	1	11.0
LP16-02-0108	1	N	2	B	36	B		A21	Norte	Ceramica	1 CDD	1	9.0
LP16-02-0109	1	N	2	B	36	B			Limpieza del Piso	Ceramica	1 CND	1	2.0
LP16-02-0110	1	N	2	B	37	B			Norte	Ceramica	12 CND	12	35.0
LP16-02-0111	1	N	2	B	37	B		A17	Norte	Ceramica	1 CD	1	19.0
LP16-02-0112	1	N	2	B	38	B			Norte	Ceramica	1 CND	1	4.0
LP16-02-0113	1	N	2	B	14	C			Sur	Ceramica	5 CND	5	24.0
LP16-02-0114	1	N	2	B	15	C			Sur	Ceramica	1 CD, 43 CND	44	324.0
LP16-02-0115	1	N	2	B	15	C		A1	Sur	Ceramica	1 CND	1	5.0
LP16-02-0116	1	N	2	B	15	C		A2	Sur	Ceramica	3 CND	3	11.0
LP16-02-0117	1	N	2	B	15	C		A3	Sur	Ceramica	6 CND	6	133.0
LP16-02-0118	1	N	2	B	15	C		A4	Sur	Ceramica	2 CND	2	27.0
LP16-02-0119	1	N	2	B	15	C		A5	Sur	Ceramica	15 CND, 1 CD	16	246.0
LP16-02-0120	1	N	2	B	16	C			Sur	Ceramica	1 CND	1	<1
LP16-02-0121	1	N	2	B	25	C				Ceramica	1 CD, 28 CND	29	126.0
LP16-02-0122	1	N	2	B	26	C				Ceramica	1 CD, 39 CND	40	224.0
LP16-02-0123	1	N	2	B	26	C		A6		Ceramica	1 CND	1	5.0
LP16-02-0124	1	N	2	B	26	C		A8		Ceramica	3 CND	3	18.0
LP16-02-0125	1	N	2	B	26	C		A21		Ceramica	1 CD	1	5.0
LP16-02-0126	1	N	2	B	27	C				Ceramica	3 CD, 19 CND	22	71.0
LP16-02-0127	1	N	2	B	28	C				Ceramica	1 CD, 13 CND	14	64.0
LP16-02-0128	1	N	2	B	28	C		A14		Ceramica	5 CND	5	21.0
LP16-02-0129	1	N	2	B	28	C		A15		Ceramica	1 CND	1	26.0
LP16-02-0130	1	N	2	B	28	C		A16		Ceramica	1 CD	1	27.0
LP16-02-0131	1	N	2	B	29	C				Ceramica	4 CND	4	60.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-02-0132	1	N	2	B	29	C		A17		Ceramica	1 CND	1	6.0
LP16-02-0133	1	N	2	B	29	C		A18		Ceramica	1 CND	1	25.0
LP16-02-0134	1	N	2	B	29	C		A25		Ceramica	1 CND	1	77.0
LP16-02-0135	1	N	2	B	35	C			Norte	Ceramica	1 CND	1	10.0
LP16-02-0136	1	N	2	B	36	C			Norte	Ceramica	19 CND	19	111.0
LP16-02-0137	1	N	2	B	36	C		A7	Norte	Ceramica	1 CDD	1	7.0
LP16-02-0138	1	N	2	B	36	C		A9	Norte	Ceramica	1 CND	1	23.0
LP16-02-0139	1	N	2	B	36	C		A10	Norte	Ceramica	1 CND	1	8.0
LP16-02-0140	1	N	2	B	36	C		A11	Norte	Ceramica	1 CND	1	38.0
LP16-02-0141	1	N	2	B	37	C			Norte	Ceramica	2 CD, 23 CND	25	81.0
LP16-02-0142	1	N	2	B	38	C			Norte	Ceramica	1 CD, 8 CND	9	80.0
LP16-02-0143	1	N	2	B	38	C		A12	Norte	Ceramica	1 CND	1	4.0
LP16-02-0144	1	N	2	B	38	C		A13	Norte	Ceramica	1 CND	1	18.0
LP16-02-0145	1	N	2	B	15	D			Sur	Ceramica	20 CND	20	118.0
LP16-02-0146	1	N	2	B	15	D		A2	Sur	Ceramica	1 CND	1	17.0
LP16-02-0147	1	N	2	B	15	D		A3	Sur	Ceramica	1 CND	1	6.0
LP16-02-0148	1	N	2	B	15	D		A4	Sur	Ceramica	2 CND	2	17.0
LP16-02-0149	1	N	2	B	15	D		A5	Sur	Ceramica	3 CND	3	33.0
LP16-02-0150	1	N	2	B	15	D		A6	Sur	Ceramica	1 CND	1	20.0
LP16-02-0151	1	N	2	B	25	D			Sur	Ceramica	13 CND	13	93.0
LP16-02-0152	1	N	2	B	26	D				Ceramica	7 CND	7	19.0
LP16-02-0153	1	N	2	B	26	D		A7		Ceramica	1 CND	1	11.0
LP16-02-0154	1	N	2	B	26	D		A9		Ceramica	1 CND	1	15.0
LP16-02-0155	1	N	2	B	27	D				Ceramica	13 CND, 2 CD	15	99.0
LP16-02-0156	1	N	2	B	27	D		A10		Ceramica	1 CND	1	18.0
LP16-02-0157	1	N	2	B	27	D		A20		Ceramica	1 CD	1	14.0
LP16-02-0158	1	N	2	B	28	D				Ceramica	3 CND	3	23.0
LP16-02-0159	1	N	2	B	28	D		R5		Ceramica	1 CND	1	18.0
LP16-02-0160	1	N	2	B	35	D			Norte	Ceramica	3 CND	3	7.0
LP16-02-0161	1	N	2	B	35	D		A8	Norte	Ceramica	2 CND	2	60.0
LP16-02-0162	1	N	2	B	37	D			Norte	Ceramica	3 CND	3	10.0
LP16-02-0163	1	N	2	B	37	D			Norte	Ceramica	1 CD	1	10.0
LP16-02-0164	1	N	2	B	16	E			Sur	Ceramica	1 CND	1	<1
LP16-02-0165	1	N	2	B	26	E				Ceramica	1 CND	1	<1
LP16-02-0166	1	N	2	B	18	E			Limpieza del Perfil	Ceramica	1 CD	1	16.0
LP16-04-0160	1	S	4	A	13	C	2	R6		Cerámica	2CND	2	48.0
LP16-04-0161	1	S	4	A	13	C	3	R6A7		Cerámica	1CD	1	341.0
LP16-04-0162	1	S	4	A	13	C	3	R6A6		Cerámica	1CND	1	171.0
LP16-04-0163	1	S	4	A	13	C	3	R6A4		Cerámica	1CND	1	33.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-04-0164	1	S	4	A	13	C	3	R6A5		Cerámica	1CND	1	5.0
LP16-04-0165	1	S	4	A	13	C	3	R6A3		Cerámica	1CND	1	36.0
LP16-04-0166	1	S	4	A	13	C	4	R6A2		Cerámica	1CND	1	41.0
LP16-04-0167	1	S	4	A	13	C	4	R6A1		Cerámica	1CND	1	52.0
LP16-04-0168	1	S	4	A	13	C	3	R6		Cerámica	3CND	3	4.0
LP16-04-0169	1	S	4	A	14	C	2	R6		Cerámica	2CD, 2CND	4	119.0
LP16-04-0170	1	S	4	A	14	C	2	R6A9		Cerámica	2CDD	2	26.0
LP16-04-0171	1	S	4	A	14	C	3	R6		Cerámica	4CND	4	9.0
LP16-04-0172	1	S	4	A	14	C	4	R6		Cerámica	1CD	1	54.0
LP16-04-0173	1	S	4	A	14	C	5	R8A7		Cerámica	1CND	1	1.0
LP16-04-0174	1	S	4	A	15	C	2	R7		Cerámica	4CND	4	8.0
LP16-04-0175	1	S	4	A	15	C	2	R7A4		Cerámica	1CND	1	65.0
LP16-04-0176	1	S	4	A	15	C	3	R7		Cerámica	1CD, 3CND	4	85.0
LP16-04-0177	1	S	4	A	15	C	3	R7		Cerámica	mal calcinada	1	7.0
LP16-04-0178	1	S	4	A	15	C	2	R8		Cerámica	1CD, 2CND	3	2.0
LP16-04-0179	1	S	4	A	15	C	3	R8		Cerámica	2CND	2	8.0
LP16-04-0180	1	S	4	A	15	C	3	R8A1		Cerámica	1CD	1	12.0
LP16-04-0181	1	S	4	A	15	C	5	R8		Cerámica	2CND	2	2.0
LP16-04-0182	1	S	4	A	15	C	5	R8A2		Cerámica	1CND	1	15.0
LP16-04-0183	1	S	4	A	15	C	5	R8A3		Cerámica	1CND	1	13.0
LP16-04-0184	1	S	4	A	15	C	6	R8		Cerámica	1CND	1	<1
LP16-04-0185	1	S	4	A	15	C	6	R8A3		Cerámica	1CND	1	3.0
LP16-04-0186	1	S	4	A	15	C	6	R8A5		Cerámica	1CND	1	3.0
LP16-04-0187	1	S	4	A	15	C	6	R8A6		Cerámica	1CDD	1	1.0
LP16-04-0188	1	S	4	A	16	C	2			Cerámica	5CND	5	18.0
LP16-04-0189	1	S	4	A	17	C	2			Cerámica	2CND	2	4.0
LP16-04-0190	1	S	4	A	23	C	2			Cerámica	7CND	7	39.0
LP16-04-0191	1	S	4	A	23	C	2	A1		Cerámica	1CND	1	42.0
LP16-04-0192	1	S	4	A	23	C	2	A2		Cerámica	1CND	1	51.0
LP16-04-0193	1	S	4	A	24	C	2			Cerámica	2CND	2	1.0
LP16-04-0194	1	S	4	A	24	C	4	R8		Cerámica	1CD	1	<1
LP16-04-0195	1	S	4	A	24	C	6	R8A1		Cerámica	1CND	1	17.0
LP16-04-0196	1	S	4	A	25	C	2	R8		Cerámica	1CD, 4CND	5	13.0
LP16-04-0197	1	S	4	A	25	C	3	R8		Cerámica	1CD, 1CND	2	23.0
LP16-04-0198	1	S	4	A	25	C	4	R8A1		Cerámica	1CND	1	15.0
LP16-04-0199	1	S	4	A	25	C	6	R8A4		Cerámica	1CND	1	3.0
LP16-04-0200	1	S	4	A	25	C	6	R8A2		Cerámica	1CND	1	19.0
LP16-04-0201	1	S	4	A	25	C	7	R8A2		Cerámica	6CND	6	25.0
LP16-04-0202	1	S	4	A	25	C	7	R8A1		Cerámica	4CND, 1CD	5	87.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-04-0203	1	S	4	A	25	C	7	R8		Cerámica	2CND	2	<1
LP16-04-0204	1	S	4	A	24,25	C	8	R8A3		Cerámica	19CND, 1CD	20	270.0
LP16-04-0205	1	S	4	A	26	C	2	R5		Cerámica	2CND	2	12.0
LP16-04-0206	1	S	4	A	26	C	2	R5A1		Cerámica	1CND	1	3.0
LP16-04-0207	1	S	4	A	26	C	2			Cerámica	1CND	1	13.0
LP16-04-0208	1	S	4	A	27	C	2			Cerámica	1CND	1	1.0
LP16-04-0209	1	S	4	A	33	C	2			Cerámica	1CD	1	13.0
LP16-04-0210	1	S	4	A	36	C	2	R5A2		Cerámica	1CND	1	25.0
LP16-04-0211	1	S	4	A	36	C	2	R5A3		Cerámica	1CND	1	15.0
LP16-04-0212	1	S	4	A	37	C	2	R5		Cerámica	7CND	7	34.0
LP16-04-0213	1	S	4	A	44	C	2			Cerámica	1CND	1	2.0
LP16-04-0214	1	S	4	A	46	C	2			Cerámica	2CND	2	1.0
LP16-04-0215	1	S	4	A	46	C	2	R5		Cerámica	3CND	3	14.0
LP16-04-0216	1	S	4	A	47	C	2	R5		Cerámica	3CND	3	12.0
LP16-04-0217	1	S	4	A	47	C	2	R5A7		Cerámica	1CND	1	8.0
LP16-04-0218	1	S	4	A	56	C	2			Cerámica	6CND, 1CD	7	24.0
LP16-04-0219	1	S	4	A	57	C	2	R5A8		Cerámica	1CD	1	7.0
LP16-04-0220	1	S	4	A	66	C	2			Cerámica	2CND, 1CD	3	8.0
LP16-04-0221	1	S	4	A	74	C	2			Cerámica	1CND	1	1.0
LP16-04-0222	1	S	4	A	85	C	2			Cerámica	1CD	1	3.0
LP16-04-0223	1	S	4	A	104	C	2			Cerámica	7CND	7	18.0
LP16-04-0224	1	S	4	A	105	C	2			Cerámica	1CND	1	<1
LP16-04-0225	1	S	4	A	114	C	2			Cerámica	5CND	5	7.0
LP16-04-0226	1	S	4	A	115	C	2			Cerámica	1CND	1	4.0
LP16-04-0227	1	S	4	A	116	C	2			Cerámica	2CND	2	17.0
LP16-04-0228	1	S	4	A	117	C	2			Cerámica	1CND	1	<1
LP16-04-0229	1	S	4	A	125	C	2			Cerámica	6CND	6	13.0
LP16-04-0230	1	S	4	A	134	C	2			Cerámica	7CND	7	8.0
LP16-04-0231	1	S	4	A	135	C	2			Cerámica	8CND	8	2.0
LP16-04-0232	1	S	4	A	136	C	2			Cerámica	1CND	1	2.0
LP16-04-0233	1	S	4	A	145	C	2			Cerámica	1CND	1	3.0
LP16-04-0234	2	S	4	B	14	D		A2		Cerámica	1CND	1	11.0
LP16-04-0235	2	S	4	B	23	D				Cerámica	16CND, 1CD	17	117.0
LP16-04-0236	2	S	4	B	23	D		A1		Cerámica	1CND	1	12.0
LP16-04-0237	2	S	4	B	24	D				Cerámica	8CND	8	20.0
LP16-04-0238	2	S	4	B	25	D				Cerámica	2CND	2	14.0
LP16-04-0239	2	S	4	B	33	D				Cerámica	3CND	3	15.0
LP16-04-0240	2	S	4	B	34	D		A3		Cerámica	1CND	1	13.0
LP16-04-0241	2	S	4	B	34	D		A4		Cerámica	1CND	1	6.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-04-0242	2	S	4	B	34	D				Cerámica	13CND	13	36.0
LP16-04-0243	2	S	4	B	35	D				Cerámica	4CND	4	6.0
LP16-04-0244	2	S	4	B	35	D		A8		Cerámica	1CND	1	20.0
LP16-04-0245	2	S	4	B	43	D				Cerámica	4CND	4	6.0
LP16-04-0246	2	S	4	B	43	D		A5		Cerámica	1CND	1	6.0
LP16-04-0247	2	S	4	B	44	D				Cerámica	37CND	37	161.0
LP16-04-0248	2	S	4	B	44	D		A6		Cerámica	1CND	1	3.0
LP16-04-0249	2	S	4	B	45	D				Cerámica	17CND, 1CD	18	82.0
LP16-04-0250	2	S	4	B	55	D				Cerámica	6CND	6	6.0
LP16-04-0251	2	S	4	C	54	D				Cerámica	1CND	1	3.0
LP16-04-0252	2	S	4	C	55	D				Cerámica	7CND	7	10.0
LP16-04-0253	2	S	4	C	64	D				Cerámica	1CND	1	3.0
LP16-04-0254	2	S	4	C	65	D				Cerámica	2CND	2	17.0
LP16-04-0255	2	S	4	C	66	D				Cerámica	6CND	6	17.0
LP16-04-0256	2	S	4	C	75	D				Cerámica	2CND	2	14.0
LP16-04-0257	2	S	4	C	76	D				Cerámica	1CND	1	5.0
LP16-04-0258	2	S	4	C	83	D				Cerámica	6CND, 1CD	7	62.0
LP16-04-0259	2	S	4	C	84	D				Cerámica	5CND	5	16.0
LP16-04-0260	2	S	4	C	85	D				Cerámica	9CND, 2CDD, 1CD	12	75.0
LP16-04-0261	2	S	4	C	86	D				Cerámica	4CND	4	9.0
LP16-04-0262	2	S	4	C	93	D				Cerámica	1CND	1	2.0
LP16-04-0263	2	S	4	C	94	D				Cerámica	33CND, 4CD	37	185.0
LP16-04-0264	2	S	4	C	95	D				Cerámica	9CND, 1CD	10	32.0
LP16-04-0265	2	S	4	C	104	D				Cerámica	32CND, 1CD	33	99.0
LP16-04-0266	2	S	4	C	104	D		A1		Cerámica	1CND	1	4.0
LP16-04-0267	2	S	4	C	104	D		A2		Cerámica	1CND	1	13.0
LP16-04-0268	2	S	4	C	104	D		A3		Cerámica	1CND	1	7.0
LP16-04-0269	2	S	4	C	104	D		A4		Cerámica	1CND	1	9.0
LP16-04-0270	2	S	4	C	104	D		A6		Cerámica	1CND	1	4.0
LP16-04-0271	2	S	4	C	104	D		A7		Cerámica	1CD	1	6.0
LP16-04-0272	2	S	4	C	104	D		A8		Cerámica	1CND	1	11.0
LP16-04-0273	2	S	4	C	104	D		A9		Cerámica	1CND	1	11.0
LP16-04-0274	2	S	4	C	104	D		A10		Cerámica	1CND	1	5.0
LP16-04-0275	2	S	4	C	104	D		A11		Cerámica	1CND	1	2.0
LP16-04-0276	2	S	4	C	114	D				Cerámica	10CND	10	8.0
LP16-04-0277	2	S	4	C	114	D		A12		Cerámica	1CND	1	12.0
LP16-04-0278	2	S	4	C	114	D		A13		Cerámica	1CND	1	6.0
LP16-04-0279	2	S	4	C	114	D		A14		Cerámica	1CND	1	12.0
LP16-04-0280	2	S	4	C	114	D		A15		Cerámica	2CND	2	27.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-04-0281	2	S	4	C	114	D		A16		Cerámica	3CND	3	9.0
LP16-04-0282	2	S	4	C	115	D				Cerámica	2CND	2	2.0
LP16-04-0283	2	S	4	C	124	D				Cerámica	2CND	2	2.0
LP16-04-0284	2	S	4	C	124	D		A20		Cerámica	2CND	2	37.0
LP16-04-0285	2	S	4	C	125	D				Cerámica	2CND	2	8.0
LP16-04-0286	2	S	4	C	134	D				Cerámica	2CND	2	2.0
LP16-04-0287	2	S	4	C	134	D		A24		Cerámica	2CND	2	3.0
LP16-04-0288	2	S	4	C	135	D				Cerámica	32CND	32	10.0
LP16-04-0289	2	S	4	C	84	D				Cerámica	1CND	1	14.0
LP16-04-0290	2	S	4	D	15	D				Cerámica	3CND	3	1.0
LP16-04-0291	2	S	4	D	16	D				Cerámica	1CND	1	<1
LP16-04-0292	2	S	4	D	25	D				Cerámica	1CND	1	2.0
LP16-04-0293	2	S	4	D	26	D				Cerámica	2CND	2	3.0
LP16-04-0294	2	S	4	D	27	D				Cerámica	1CND	1	3.0
LP16-04-0295	2	S	4	D	36	D		R9		Cerámica	1CND	1	3.0
LP16-04-0296	2	S	4	D	37	D		R9A3		Cerámica	1CND	1	5.0
LP16-04-0297	2	S	4	D	37	D		R9A4		Cerámica	1CND	1	5.0
LP16-04-0298	2	S	4	D	36	D		R9A13		Cerámica	1CND	1	1.0
LP16-04-0299	2	S	4	D	37	D		R9A5		Cerámica	1CD	1	4.0
LP16-04-0300	2	S	4	D	46	D				Cerámica	1CND	1	2.0
LP16-04-0301	2	S	4	D	46	D		R9A5		Cerámica	1CD	1	9.0
LP16-04-0302	2	S	4	D	46	D		R9A9		Cerámica	1CND	1	36.0
LP16-04-0303	2	S	4	D	56	D		A2		Cerámica	1CD	1	26.0
LP16-04-0304	2	S	4	C	85	D				Cerámica	1CND	1	2.0
LP16-04-0305	2	S	4	E	86	D	2			Cerámica	2CND, 1CD	3	41.0
LP16-04-0306	2	S	4	E	87	D	2			Cerámica	1CD, 1CND	2	42.0
LP16-04-0307	2	S	4	E	96	D		A26		Cerámica	1CND	1	3.0
LP16-04-0308	2	S	4	E	96	D		A27		Cerámica	1CD	1	20.0
LP16-04-0309	2	S	4	E	116	D		A28		Cerámica	1CND	1	3.0
LP16-04-0310	2	S	4	E	117	D				Cerámica	1CND	1	<1
LP16-04-0311	2	S	4	E	126	D				Cerámica	3CND	3	4.0
LP16-04-0312	2	S	4	E	126	D		A30		Cerámica	1CND	1	1.0
LP16-04-0313	2	S	4	E	126	D		A31		Cerámica	1CND	1	4.0
LP16-04-0314	2	S	4	E	127	D				Cerámica	4CND	4	7.0
LP16-04-0315	2	S	4	E	136	D		A29		Cerámica	1CND	1	4.0
LP16-04-0316	2	S	4	B	23	E				Cerámica	1CND	1	5.0
LP16-04-0317	2	S	4	B	23	E		A1		Cerámica	1CND	1	29.0
LP16-04-0318	2	S	4	B	24	E				Cerámica	2CND	2	5.0
LP16-04-0319	2	S	4	B	24	E		A14		Cerámica	3CND	3	10.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-04-0320	2	S	4	B	25	E				Cerámica	10CND, 1CD	11	22.0
LP16-04-0321	2	S	4	B	34	E				Cerámica	3CND	3	1.0
LP16-04-0322	2	S	4	B	35	E				Cerámica	1CD, 1CND	2	11.0
LP16-04-0323	2	S	4	B	43	E				Cerámica	26CND	26	100.0
LP16-04-0324	2	S	4	B	43	E		A12		Cerámica	1CND	1	5.0
LP16-04-0325	2	S	4	B	44	E		R11		Cerámica	12CND	12	37.0
LP16-04-0326	2	S	4	B	44	E	2	R11		Cerámica	69CND	69	119.0
LP16-04-0327	2	S	4	B	44	E		R11A2		Cerámica	1CD	1	21.0
LP16-04-0328	2	S	4	B	44	E		R11A5		Cerámica	1CD	1	10.0
LP16-04-0329	2	S	4	B	44	E	2	R11A5		Cerámica	1CD	1	14.0
LP16-04-0330	2	S	4	B	44	E		R11A8		Cerámica	1CND	1	48.0
LP16-04-0331	2	S	4	B	44	E	2	R11A8		Cerámica	1CND	1	18.0
LP16-04-0332	2	S	4	B	44	E		R11A10		Cerámica	2CND	2	11.0
LP16-04-0333	2	S	4	B	44	E	2	R11A10		Cerámica	1CND	1	11.0
LP16-04-0334	2	S	4	B	44	E	2	R11A6		Cerámica	3CND	3	10.0
LP16-04-0335	2	S	4	B	45	E				Cerámica	1CD, 1CND	2	5.0
LP16-04-0336	2	S	4	B	45	E	2	R11A11		Cerámica	1CND	1	8.0
LP16-04-0337	2	S	4	B	45	E	2	R11A12		Cerámica	1CND	1	5.0
LP16-04-0338	2	S	4	B	53	E				Cerámica	2CND	2	4.0
LP16-04-0339	2	S	4	B	54	E		R11		Cerámica	1CND	1	19.0
LP16-04-0340	2	S	4	C	23	E				Cerámica	1CND	1	<1
LP16-04-0341	2	S	4	C	36	E				Cerámica	1CND	1	<1
LP16-04-0342	2	S	4	C	53	E				Cerámica	3CND	3	7.0
LP16-04-0343	2	S	4	C	53	E		A1		Cerámica	1CND	1	100.0
LP16-04-0344	2	S	4	C	54	E		A2		Cerámica	1CND	1	34.0
LP16-04-0345	2	S	4	C	54	E		A8		Cerámica	1CND	1	11.0
LP16-04-0346	2	S	4	C	55	E				Cerámica	8CND	8	32.0
LP16-04-0347	2	S	4	C	55	E		A11		Cerámica	1CND	1	9.0
LP16-04-0348	2	S	4	C	63	E				Cerámica	1CND	1	<1
LP16-04-0349	2	S	4	C	64	E		A3		Cerámica	1CND	1	1.0
LP16-04-0350	2	S	4	C	64	E		A6		Cerámica	1CND	1	3.0
LP16-04-0351	2	S	4	C	64	E		A7		Cerámica	1CND	1	2.0
LP16-04-0352	2	S	4	C	65	E				Cerámica	12CND	12	34.0
LP16-04-0353	2	S	4	C	65	E		A14		Cerámica	1CND	1	12.0
LP16-04-0354	2	S	4	C	65	E		A15		Cerámica	1CND	1	2.0
LP16-04-0355	2	S	4	C	66	E				Cerámica	1CD, 5CND	6	5.0
LP16-04-0356	2	S	4	C	73	E		A20		Cerámica	1CND	1	8.0
LP16-04-0357	2	S	4	C	74	E				Cerámica	2CND	2	1.0
LP16-04-0358	2	S	4	C	75	E				Cerámica	18CND, 3CD	21	91.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-04-0359	2	S	4	C	76	E				Cerámica	2CND	2	3.0
LP16-04-0360	2	S	4	C	76	E		A25		Cerámica	1CND	1	41.0
LP16-04-0361	2	S	4	C	83	E				Cerámica	3CND	3	23.0
LP16-04-0362	2	S	4	C	84	E				Cerámica	2CND	2	3.0
LP16-04-0363	2	S	4	C	84	E		A24		Cerámica	1CND	1	8.0
LP16-04-0364	2	S	4	C	84	E		A28		Cerámica	1CD, 1CND	2	51.0
LP16-04-0365	2	S	4	C	85	E				Cerámica	5CND	5	12.0
LP16-04-0366	2	S	4	C	85	E		A31		Cerámica	1CND	1	34.0
LP16-04-0367	2	S	4	C	85	E		A32		Cerámica	1CND	1	12.0
LP16-04-0368	2	S	4	C	85	E		A35		Cerámica	5CND	5	31.0
LP16-04-0369	2	S	4	C	86	E				Cerámica	2CND	2	4.0
LP16-04-0370	2	S	4	C	93	E				Cerámica	3CND	3	2.0
LP16-04-0371	2	S	4	C	93	E		A36		Cerámica	1CND	1	6.0
LP16-04-0372	2	S	4	C	93	E		A37		Cerámica	1CND	1	5.0
LP16-04-0373	2	S	4	C	94	E				Cerámica	10CND	10	15.0
LP16-04-0374	2	S	4	C	94	E		A38		Cerámica	1CND	1	18.0
LP16-04-0375	2	S	4	C	94	E		A39		Cerámica	1CD	1	13.0
LP16-04-0376	2	S	4	C	94	E		A40		Cerámica	1CND	1	9.0
LP16-04-0377	2	S	4	C	95	E		A41		Cerámica	1CND	1	31.0
LP16-04-0378	2	S	4	C	104	D		A5		Cerámica	1CND	1	5.0
LP16-04-0379	2	S	4	B	44	E	2	R11A4		Cerámica	4CND	4	24.0
LP16-04-0380	2	S	4	C	53	E	2			Cerámica	1CD	1	2.0
LP16-04-0381	2	S	4	C	54	E	2			Cerámica	9CND	9	40.0
LP16-04-0382	2	S	4	C	54	E	2	A14		Cerámica	1CD	1	115.0
LP16-04-0383	2	S	4	C	55	E	2	A4		Cerámica	1CND	1	23.0
LP16-04-0384	2	S	4	C	54	E	2	A17		Cerámica	1CDD	1	15.0
LP16-04-0385	2	S	4	C	63	E	2			Cerámica	4CND, 1CD	5	15.0
LP16-04-0386	2	S	4	C	64	E	2			Cerámica	5CND	5	20.0
LP16-04-0387	2	S	4	C	65	E	2			Cerámica	1CND	1	3.0
LP16-04-0388	2	S	4	C	65	E	2	A1		Cerámica	1CD	1	12.0
LP16-04-0389	2	S	4	C	65	E	2	A5		Cerámica	1CND	1	6.0
LP16-04-0390	2	S	4	C	66	E	2			Cerámica	8CND	8	65.0
LP16-04-0391	2	S	4	C	74	E	2			Cerámica	3CND	3	7.0
LP16-04-0392	2	S	4	C	76	E	2			Cerámica	38CND	38	173.0
LP16-04-0393	2	S	4	C	76,86	E	2			Cerámica	6CND,13CD	19	185.0
LP16-04-0394	2	S	4	C	76	E	2	A26		Cerámica	20CND, 2CDD	22	219.0
LP16-04-0395	2	S	4	C	83	E	2			Cerámica	4CND	4	29.0
LP16-04-0396	2	S	4	C	84	E	2			Cerámica	15CND	15	32.0
LP16-04-0397	2	S	4	C	85	E	2			Cerámica	14CND, 2CD	16	97.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-04-0398	2	S	4	C	85	E	2	A29		Cerámica	1CND, 1CD	2	17.0
LP16-04-0399	2	S	4	C	86	E	2			Cerámica	5CND	5	107.0
LP16-04-0400	2	S	4	C	93	E	2			Cerámica	23CND	23	17.0
LP16-04-0401	2	S	4	C	94	E	2			Cerámica	26CND	26	67.0
LP16-04-0402	2	S	4	C	94	E	2	A34		Cerámica	1CND	1	30.0
LP16-04-0403	2	S	4	C	74	E	3			Cerámica	8CND	8	18.0
LP16-04-0404	2	S	4	C	74	E	3	A12		Cerámica	1CND	1	5.0
LP16-04-0405	2	S	4	C	75	E	3			Cerámica	15CND	15	64.0
LP16-04-0406	2	S	4	C	75	E	3	A20		Cerámica	1CD	1	12.0
LP16-04-0407	2	S	4	C	75	E	3	A22		Cerámica	1CD	1	9.0
LP16-04-0408	2	S	4	C	75	E	3	A24		Cerámica	1CD	1	7.0
LP16-04-0409	2	S	4	C	75	E	3	A25		Cerámica	1CD	1	67.0
LP16-04-0410	2	S	4	C	76	E	3			Cerámica	1CD, 1CND	2	14.0
LP16-04-0411	2	S	4	C	83	E	3	A11		Cerámica	1CND	1	6.0
LP16-04-0412	2	S	4	C	84	E	3			Cerámica	3CND	3	15.0
LP16-04-0413	2	S	4	C	93	E	3	A12		Cerámica	1CND	1	17.0
LP16-04-0414	2	S	4	C	93	E	3	A13		Cerámica	1CND	1	8.0
LP16-04-0415	2	S	4	C	94	E	3			Cerámica	11CND	11	42.0
LP16-04-0416	2	S	4	C	94	E	3	A14		Cerámica	3CND	3	12.0
LP16-04-0417	2	S	4	B	23	F				Cerámica	1CD, 10CND	11	26.0
LP16-04-0418	2	S	4	B	23	F		A19		Cerámica	3CND, 1CD	4	62.0
LP16-04-0419	2	S	4	B	23	F		A20		Cerámica	1CDD	1	6.0
LP16-04-0420	2	S	4	B	23	F		A21		Cerámica	1CND	1	3.0
LP16-04-0421	2	S	4	B	23	F		A22		Cerámica	1CND	1	11.0
LP16-04-0422	2	S	4	B	23	F		A23		Cerámica	1CND	1	3.0
LP16-04-0423	2	S	4	B	23	F		A24		Cerámica	1CND	1	4.0
LP16-04-0424	2	S	4	B	23	F		A25		Cerámica	1CND	1	5.0
LP16-04-0425	2	S	4	B	24	F				Cerámica	24CND	24	68.0
LP16-04-0426	2	S	4	B	24	F		A13		Cerámica	1CND	1	8.0
LP16-04-0427	2	S	4	B	24	F		A26		Cerámica	1CND	1	13.0
LP16-04-0428	2	S	4	B	24	F		A27		Cerámica	1CND	1	12.0
LP16-04-0429	2	S	4	B	24	F		A28		Cerámica	1CND	1	8.0
LP16-04-0430	2	S	4	B	24	F		A29		Cerámica	1CD	1	51.0
LP16-04-0431	2	S	4	B	24	F		A30		Cerámica	1CND	1	19.0
LP16-04-0432	2	S	4	B	24	F		A31		Cerámica	1CND	1	4.0
LP16-04-0433	2	S	4	B	24	F		A32		Cerámica	1CND	1	11.0
LP16-04-0434	2	S	4	B	24	F		A33		Cerámica	1CD	1	21.0
LP16-04-0435	2	S	4	B	24	F		A34		Cerámica	1CND	1	11.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-04-0436	2	S	4	B	24	F		A36		Cerámica	1CND	1	14.0
LP16-04-0437	2	S	4	B	24	F		A37		Cerámica	1CND	1	15.0
LP16-04-0438	2	S	4	B	25	F				Cerámica	3CND	3	17.0
LP16-04-0439	2	S	4	B	25	F		A6		Cerámica	1CND	1	69.0
LP16-04-0440	2	S	4	B	25	F		A8		Cerámica	1CD	1	25.0
LP16-04-0441	2	S	4	B	25	F		A10		Cerámica	1CND	1	11.0
LP16-04-0442	2	S	4	B	25	F		A12		Cerámica	2CND	2	<1
LP16-04-0443	2	S	4	B	25	F		A14		Cerámica	1CND	1	11.0
LP16-04-0444	2	S	4	B	33	F		R12		Cerámica	83CND, 5CD	88	1283.0
LP16-04-0445	2	S	4	B	34	F				Cerámica	34CND, 2CD	36	75.0
LP16-04-0446	2	S	4	B	34	F		A5		Cerámica	2CND	2	49.0
LP16-04-0447	2	S	4	B	34	F		A16		Cerámica	1CND	1	16.0
LP16-04-0448	2	S	4	B	34	F		A17		Cerámica	1CND	1	16.0
LP16-04-0449	2	S	4	B	35	F		A3		Cerámica	1CDD	1	96.0
LP16-04-0450	2								# vacío				
LP16-04-0451	2	S	4	B	35	F		A15		Cerámica	2CND	2	10.0
LP16-04-0452	2	S	4	B	35	F		A35		Cerámica	1CND	1	11.0
LP16-04-0453	2	S	4	B	43	F				Cerámica	5CND	5	16.0
LP16-04-0454	2	S	4	B	45	D		A17		Cerámica	1CND	1	5.0
LP16-04-0455	2	S	4	B	53	F				Cerámica	2CND, 2CD	4	37.0
LP16-04-0456	2	S	4	B	55	F				Cerámica	20CND	20	113.0
LP16-04-0457	2	S	4	C	64	F				Cerámica	1CND	1	17.0
LP16-04-0458	2	S	4	C	64	F		A5		Cerámica	1CND	1	16.0
LP16-04-0459	2	S	4	C	64	F		A6		Cerámica	1CND	1	12.0
LP16-04-0460	2	S	4	F	124	D	2			Cerámica	2CND	2	7.0
LP16-04-0461	2	S	4	B	23	G				Cerámica	72CND, 5CD	77	825.0
LP16-04-0462	2	S	4	B	23	G		A2		Cerámica	1CND	1	40.0
LP16-04-0463	2	S	4	B	33	G				Cerámica	37CND, 1CD	38	249.0
LP16-04-0464	2	S	4	B	35	G		A4		Cerámica	2CND	2	26.0
LP16-04-0465	2	S	4	B	44	G		A5		Cerámica	1CND	1	27.0
LP16-04-1080	2	S	4	C	73,74	E		R13		Cerámica	1CND	1	2.1
LP16-04-1081	2	S	4	D	36	D		R9		Cerámica	1CND	1	1.0
LP16-04-1082	2	S	4	D	46	D		R9		Cerámica	1CND	1	1.4
LP16-04-1083	2	S	4	D	47	D		R9		Cerámica	2CND	2	1.9
LP16-04-0466	3	S	4	B	23	H				Cerámica	21CND, 7CD	28	493.0
LP16-04-0467	3	S	4	B	23	H		A2		Cerámica	2CND, 2CD, 1CDD	5	210.0
LP16-04-0468	3	S	4	B	33	H		R15		Cerámica	6CND	6	44.0
LP16-04-0469	3	S	4	A	24				Limpieza del Muro	Cerámica	4CND, 1CD	5	30.0
LP16-04-0470	3	S	4	A	54				Limpieza del Muro	Cerámica	2CND	2	1.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-04-0471	3	S	4	A	73				Limpieza del Muro	Cerámica	4CND, 3CD	7	54.0
LP16-04-0472	3	S	4	F	104	D	2			Cerámica	9CND, 1CD	10	63.0
LP16-04-0473	3	S	4	F	106	D	2			Cerámica	1CND	1	4.0
LP16-04-0474	3	S	4	F	114	D	2			Cerámica	19CND, 1CD	20	98.0
LP16-04-0475	3	S	4	F	123	D	3			Cerámica	10CND, 1CD	11	137.0
LP16-04-0476	3	S	4	F	124	D	3			Cerámica	18CND, 2CD	20	89.0
LP16-04-0477	3	S	4	F	125	D	2			Cerámica	1CND	1	5.0
LP16-04-0545	3	S	4	A	43				Limpieza del Muro	Cerámica	1CND	1	3.0
LP16-05-0001	3	S	5	B	7	B	2		Norte	Cerámica	1 CND	1	15.0
LP16-05-0002	3	S	5	A	7	B	2		Sur	Cerámica	3 CND, 2 CD	5	64.0
LP16-05-0003	3	S	5	B	10	B	2			Cerámica	1 CND	1	6.0
LP16-05-0004	3	S	5	B	14	B	2			Cerámica	6 CND	6	27.0
LP16-05-0005	3	S	5	B	20	B	2		Norte	Cerámica	2 CND	2	10.0
LP16-05-0006	3	S	5	A	20	B	2		Sur	Cerámica	2 CND	2	1.0
LP16-05-0007	3	S	5	A	21	B	2			Cerámica	1 CD	1	4.0
LP16-05-0008	3	S	5	A	22	B	2			Cerámica	3 CND	3	3.0
LP16-05-0009	3	S	5	A	23	B	2			Cerámica	1 CND	1	1.0
LP16-05-0010	3	S	5	B	26	B	2		Norte	Cerámica	2 CND	2	6.0
LP16-05-0011	3	S	5	B	26	B	2		Sur	Cerámica	1 CND	1	2.0
LP16-05-0012	3	S	5	A	31	B	2			Cerámica	2 CND	2	4.0
LP16-05-0013	3	S	5	A	32	B	2			Cerámica	1 CND, 1 CD	2	9.0
LP16-05-0014	3	S	5	A	38	B	2			Cerámica	5 CND	5	12.0
LP16-05-0015	3	S	5	A	44	B	2			Cerámica	1 CND	1	25.0
LP16-05-0016	3	S	5	A	50	B	2			Cerámica	2 CND	2	9.0
LP16-05-0017	3	S	5	A	55	B	2			Cerámica	2 CND	2	9.0
LP16-05-0726	3	S	5	B	16	B				Cerámica	1 CND	1	1.0
LP16-05-0081	3	S	5	B	16	C				Cerámica	1 CD	1	28.0
LP16-05-0082	3	S	5	A	20	C		A2		Cerámica	2 CND	2	15.0
LP16-05-0083	3	S	5	A	25	C				Cerámica	1 CND	1	4.0
LP16-05-0084	3	S	5	A	26	C				Cerámica	5 CND	5	11.0
LP16-05-0085	3	S	5	A	28	C				Cerámica	7 CND	7	7.0
LP16-05-0086	3	S	5	A	31	C				Cerámica	2 CND	2	32.0
LP16-05-0087	3	S	5	A	33	C				Cerámica	1 CND	1	<1
LP16-05-0088	3	S	5	A	37	C				Cerámica	4 CND, 2 CD	6	54.0
LP16-05-0089	3	S	5	A	38	C				Cerámica	2 CND	2	1.0
LP16-05-0090	3	S	5	A	44	C				Cerámica	1 CND	1	1.0
LP16-05-0091	3	S	5	A	45	C				Cerámica	1 CND	1	2.0
LP16-05-0092	3	S	5	A	52	C				Cerámica	4 CND	4	9.0
LP16-05-0093	3	S	5	B	37	B	2			Cerámica	4 CND	4	14.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-05-0094	3	S	5	B	9	C	2			Cerámica	14 CND, 2 CD	16	81.0
LP16-05-0095	3	S	5	B	10	C	2			Cerámica	10 CND	10	22.0
LP16-05-0096	3	S	5	B	15	C	2			Cerámica	2 CND	2	2.0
LP16-05-0097	3	S	5	B	16	C	2		Este	Cerámica	9 CND	9	12.0
LP16-05-0098	3	S	5	B	16	C	2		Oeste	Cerámica	2 CND	2	10.0
LP16-05-0099	3	S	5	B	17	C	2			Cerámica	2 CND	2	3.0
LP16-05-0100	3	S	5	B	22	C	2		Este	Cerámica	2 CND	2	1.0
LP16-05-0101	3	S	5	B	22	C	2		Oeste	Cerámica	2 CND	2	1.0
LP16-05-0102	3	S	5	A	21	C	3			Cerámica	5 CND	5	31.0
LP16-05-0103	3	S	5	A	25	C	3			Cerámica	1 CND	1	2.0
LP16-05-0104	3	S	5	A	27	C	3			Cerámica	12 CND	12	21.0
LP16-05-0105	3	S	5	A	28	C	3			Cerámica	14 CND, 1 CD	15	43.0
LP16-05-0106	3	S	5	A	31	C	3			Cerámica	2 CND	2	<1
LP16-05-0107	3	S	5	A	32	C	3			Cerámica	10 CND, 1 CD	11	39.0
LP16-05-0108	3	S	5	A	33	C	3			Cerámica	6 CND	6	38.0
LP16-05-0109	3	S	5	A	38	C	3			Cerámica	1 CND	1	<1
LP16-05-0110	3	S	5	A	39	C	3			Cerámica	14 CND	14	96.0
LP16-05-0111	3	S	5	A	44	C	3			Cerámica	2 CND	2	4.0
LP16-05-0112	3	S	5	A	50	C	3			Cerámica	4 CND	4	2.0
LP16-05-0113	3	S	5	A	51	C	3			Cerámica	2 CND	2	4.0
LP16-05-0114	3	S	5	B	14	C	3			Cerámica	3 CND, 1 CD	4	25.0
LP16-05-0115	3	S	5	B	15	C	3			Cerámica	14 CND	14	43.0
LP16-05-0116	3	S	5	B	16	C	3			Cerámica	4 CND	4	42.0
LP16-05-0117	3	S	5	B	21	C	3		Norte	Cerámica	16 CND	16	64.0
LP16-05-0118	3	S	5	B	22	C	3		Este	Cerámica	2 CND, 1 CD	3	26.0
LP16-05-0119	3	S	5	B	22	C	3		Oeste	Cerámica	7 CND	7	13.0
LP16-05-0120	3	S	5	A	21	D			Sur	Cerámica	7 CND, 1 CD	8	25.0
LP16-05-0121	3	S	5	A	26	D				Cerámica	18 CND	18	46.0
LP16-05-0122	3	S	5	A	27	D				Cerámica	31 CND	31	76.1
LP16-05-0123	3	S	5	A	27	D		A20		Cerámica	7 CND, 1 CD	8	34.0
LP16-05-0124	3	S	5	A	27	D		A21		Cerámica	3 CND	3	29.0
LP16-05-0125	3	S	5	A	28	D				Cerámica	2 CND	2	25.0
LP16-05-0126	3	S	5	A	28	D		A19		Cerámica	2 CND	2	6.0
LP16-05-0127	3	S	5	A	31	D		A12		Cerámica	2 CND	2	15.0
LP16-05-0128	3	S	5	A	32	D				Cerámica	1 CND	1	2.0
LP16-05-0129	3	S	5	A	33	D				Cerámica	1 CND	1	4.0
LP16-05-0130	3	S	5	A	38	D		A13		Cerámica	1 CD	1	6.0
LP16-05-0131	3	S	5	A	38	D		A14		Cerámica	2 CND	2	25.0
LP16-05-0132	3	S	5	A	38	D		A15		Cerámica	4 CND	4	8.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-05-0133	3	S	5	A	39	D		A18		Cerámica	1 CND, 2 CD	3	65.0
LP16-05-0134	3	S	5	A	39	D				Cerámica	1 CND	1	19.0
LP16-05-0135	3	S	5	A	44	D				Cerámica	7 CND	7	16.0
LP16-05-0136	3	S	5	A	50	D				Cerámica	3 CND	3	3.0
LP16-05-0137	3	S	5	A	51	D				Cerámica	2 CND	2	2.0
LP16-05-0138	3	S	5	A	31	D		R6		Cerámica	1 CD, 1 CND	2	6.0
LP16-05-0139	3	S	5	A	32	D				Cerámica	8 CND	8	18.0
LP16-05-0140	3	S	5	A	45	D				Cerámica	1 CND	1	2.0
LP16-05-0141	3	S	5	B	9	D				Cerámica	3 CND	3	9.0
LP16-05-0142	3	S	5	B	11	D			Limpieza del Muro	Cerámica	2 CND	2	29.0
LP16-05-0143	3	S	5	B	11	D		A5		Cerámica	1 CND	1	20.0
LP16-05-0144	3	S	5	B	11	D		R14		Cerámica	4 CND	4	17.0
LP16-05-0145	3	S	5	B	11	D		A24		Cerámica	1 CND	1	31.0
LP16-05-0146	3	S	5	B	11	D				Cerámica	4 CND	4	37.0
LP16-05-0147	3	S	5	B	14	D				Cerámica	3 CND	3	4.0
LP16-05-0148	3	S	5	B	15	D		A8		Cerámica	1 CND	1	12.0
LP16-05-0149	3	S	5	B	15	D				Cerámica	12 CND	12	23.0
LP16-05-0150	3	S	5	B	16	D			Este	Cerámica	29 CND, 1 CD	30	171.0
LP16-05-0151	3	S	5	B	16	D			Oeste	Cerámica	15 CND	15	46.0
LP16-05-0152	3	S	5	B	17	D				Cerámica	11 CND, 1 CD	12	49.0
LP16-05-0153	3	S	5	B	17	D		R9		Cerámica	2 CD, 6 CND	8	69.0
LP16-05-0154	3	S	5	B	20	D				Cerámica	10 CND	10	47.0
LP16-05-0155	3	S	5	B	21	D			Norte	Cerámica	6 CND, 1 CD	7	39.0
LP16-05-0156	3	S	5	B	22	D			Este	Cerámica	12 CND	12	11.0
LP16-05-0157	3	S	5	B	23	D				Cerámica	4 CND	4	8.0
LP16-05-0158	3	S	5	A	31	D	2	R6		Cerámica	9 CND	9	44
LP16-05-0159	3	S	5	A	31	D	2	R6A25		Cerámica	1 CND	1	7.0
LP16-05-0160	3	S	5	A	31	D	2	R6A26		Cerámica	2 CD	2	36.0
LP16-05-0161	3	S	5	A	37	D	2			Cerámica	28 CND, 3 CD	31	160.0
LP16-05-0162	3	S	5	A	37	D	2	R14		Cerámica	1 CD, 1CND	2	4.1
LP16-05-0163	3	S	5	A	50	D	2			Cerámica	8 CND	8	61.0
LP16-05-0164	3	S	5	A	51	D	2			Cerámica	1 CND	1	1.0
LP16-05-0165	3	S	5	B	10	D	2			Cerámica	10 CND	10	90.0
LP16-05-0166	3	S	5	B	11	D	2			Cerámica	2 CND	2	14.0
LP16-05-0167	3	S	5	B	16	D	2		Este	Cerámica	4 CND	4	11.0
LP16-05-0168	3	S	5	B	17	D	2			Cerámica	21 CND, 1 CD	22	72.0
LP16-05-0169	3	S	5	B	17	D	2	A28		Cerámica	6 CND	6	29.0
LP16-05-0170	3	S	5	B	17	D	2	A30		Cerámica	1 CND	1	5.0
LP16-05-0171	3	S	5	B	17	D	2	R13A31		Cerámica	1 CND	1	50.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-05-0172	3	S	5	B	17	D	2	R13A32		Cerámica	2 CND, 3 CD	5	53.0
LP16-05-0173	3	S	5	B	17	D	2	R13A33		Cerámica	1 CND	1	47.0
LP16-05-0174	3	S	5	B	17	D	2	R13A35		Cerámica	1 CD	1	5.0
LP16-05-0175	3	S	5	B	17	D	2	R13A38		Cerámica	1 CD	1	19.0
LP16-05-0176	3	S	5	B	23	D	2		Este	Cerámica	25 CND	22	88.0
LP16-05-0177	3	S	5	A	31	D	3	R6A31		Cerámica	2 CND	2	24.0
LP16-05-0178	3	S	5	B	11	D	3			Cerámica	1 CND	1	4.0
LP16-05-0179	3	S	5	B	16	D	3		Este	Cerámica	6 CND	6	60.0
LP16-05-0180	3	S	5	B	17	D	3			Cerámica	21 CND, 1 CD	22	163.0
LP16-05-0181	3	S	5	B	17	D	3	A1		Cerámica	3 CND	3	36.0
LP16-05-0182	3	S	5	B	17	D	3	A2		Cerámica	1 CND	1	18.0
LP16-05-0183	3	S	5	B	20	D	3			Cerámica	1 CND	1	2.0
LP16-05-0184	3	S	5	B	22	D	3		Este	Cerámica	12 CND	12	53.0
LP16-05-0185	3	S	5	B	22	D	3	A4	Este	Cerámica	1 CND	1	11.0
LP16-05-0186	3	S	5	B	22	D	3	A5	Este	Cerámica	1 CND	1	9.0
LP16-05-0187	3	S	5	B	16	D	4		Este	Cerámica	27 CND	27	164.0
LP16-05-0188	3	S	5	B	16	D	4	A1	Este	Cerámica	1 CND	1	6.0
LP16-05-0189	3	S	5	B	16	D	4	A3	Este	Cerámica	1 CND	1	26.0
LP16-05-0190	3	S	5	B	16	D	4	A4	Este	Cerámica	2 CND, 1 CD	3	25.0
LP16-05-0191	3	S	5	B	16	D	4	A5	Este	Cerámica	1 CD	1	20.0
LP16-05-0192	3	S	5	B	17	D	4			Cerámica	9 CND	9	37.0
LP16-05-0193	3	S	5	B	17	D	4	A6		Cerámica	2 CND	2	12.0
LP16-05-0194	3	S	5	B	22	D	4		Este	Cerámica	47 CND, 1 CD	48	213.0
LP16-05-0195	3	S	5	B	22	D	4	A10	Este	Cerámica	3 CND, 1 CD	4	79.0
LP16-05-0196	3	S	5	B	22	D	4	A11	Este	Cerámica	1 CND	1	28.0
LP16-05-0197	3	S	5	B	23	D	4			Cerámica	3 CND	3	8.0
LP16-05-0198	3	S	5	A	19	E		A12		Cerámica	2 CND	2	9.0
LP16-05-0199	3	S	5	A	19	E		A14		Cerámica	1 CND	1	17.0
LP16-05-0200	3	S	5	A	22	E		A17	Sur	Cerámica	1 CND	1	7.0
LP16-05-0201	3	S	5	A	25	E		A1		Cerámica	3 CND	3	6.0
LP16-05-0202	3	S	5	A	25	E		A5		Cerámica	2 CD, 2 CND	4	47.0
LP16-05-0203	3	S	5	A	25	E		A6		Cerámica	1 CND	1	15.0
LP16-05-0204	3	S	5	A	25	E		A8		Cerámica	1 CND	1	7.0
LP16-05-0205	3	S	5	A	25	E		A9		Cerámica	1 CND	1	9.0
LP16-05-0206	3	S	5	A	25	E		A11		Cerámica	1 CD	1	19.0
LP16-05-0207	3	S	5	A	26	E				Cerámica	2 CD, 1 CND	3	25.0
LP16-05-0208	3	S	5	A	31	E		A4		Cerámica	1 CND	1	83.0
LP16-05-0209	3	S	5	A	44	E		A2		Cerámica	1 CD, 2 CND	3	26.0
LP16-05-0210	3	S	5	A	44	E		A3		Cerámica	1 CND	1	13.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-05-0211	3	S	5	A	49	E		A1		Cerámica	1 CND	1	20.0
LP16-05-0212	3	S	5	A	50	E				Cerámica	20 CND, 1 CD	21	169.0
LP16-05-0213	3	S	5	A	51	E				Cerámica	26 CND	26	112.0
LP16-05-0724	3	S	5	A	37/43	E				Cerámica		4	4.3
LP16-05-0725	3	S	5	A	38,44	E				Cerámica		7	5.6
LP16-05-0214	3	S	5	A	38	E		R17		Cerámica	7 CND, 1 CD	8	38.0
LP16-05-0215	3	S	5	B	8	E				Cerámica	14 CND, 3 CD	17	131.0
LP16-05-0216	3	S	5	B	9	E				Cerámica	14 CND, 1 CD	15	83.0
LP16-05-0217	3	S	5	B	10	E				Cerámica	5 CND, 1 CD	6	33.0
LP16-05-0218	3	S	5	B	10	E		A19		Cerámica	1 CD	1	65.0
LP16-05-0219	3	S	5	B	14	E				Cerámica	6 CND	6	35.0
LP16-05-0220	3	S	5	B	15	E				Cerámica	36 CND, 1 CD	37	206.0
LP16-05-0221	3	S	5	B	16	E				Cerámica	84 CND	84	185.0
LP16-05-0222	3	S	5	B	16	E		A11		Cerámica	1 CND	1	5.0
LP16-05-0223	3	S	5	B	16	E		A12	Este	Cerámica	1 CND	1	32.0
LP16-05-0224	3	S	5	B	16	E		A14		Cerámica	2 CND	2	24.0
LP16-05-0225	3	S	5	B	16	E		A15		Cerámica	1 CND	1	8.0
LP16-05-0226	3	S	5	B	16	E		A18		Cerámica	1 CND	1	14.0
LP16-05-0227	3	S	5	B	17	E				Cerámica	5 CND	5	39.0
LP16-05-0228	3	S	5	B	17	E		A1		Cerámica	1 CND	1	11.0
LP16-05-0229	3	S	5	B	17	E		A2		Cerámica	1 CND	1	19.0
LP16-05-0230	3	S	5	B	17	E		A3		Cerámica	1 CND	1	17.0
LP16-05-0231	3	S	5	B	17	E		A18		Cerámica	1 CND	1	6.0
LP16-05-0232	3	S	5	B	20	E		A8		Cerámica	1 CND	1	24.0
LP16-05-0233	3	S	5	B	21	E			Norte	Cerámica	1.1 CND	11	41.0
LP16-05-0234	3	S	5	B	22	E				Cerámica	7 CND, 1 CD	8	35.0
LP16-05-0235	3	S	5	B	22	E		A6		Cerámica	3 CD, 3 CND	6	100.0
LP16-05-0236	3	S	5	B	22	E		A7		Cerámica	1 CND	1	6.0
LP16-05-0237	3	S	5	B	22	E		A9		Cerámica	3 CND	3	12.0
LP16-05-0238	3	S	5	B	22	E		A10		Cerámica	9 CND	9	13.0
LP16-05-0239	3	S	5	B	22	E		A16		Cerámica	1 CD, 2 CND	3	27.0
LP16-05-0240	3	S	5	B	23	E		A5		Cerámica	1 CND	1	42.0
LP16-05-0241	3	S	5	A	50	F				Cerámica	25 CND, 1 CD	26	123.0
LP16-05-0242	3	S	5	A	56	F				Cerámica	18 CND, 2 CD	20	134.0
LP16-05-0243	3	S	5	B	9	F				Cerámica	10 CND, 1 CD	11	39.0
LP16-05-0244	3	S	5	B	9	F		A3		Cerámica	1 CND	1	7.0
LP16-05-0245	3	S	5	B	9	F		A4		Cerámica	3 CD, 3 CND	6	163.0
LP16-05-0246	3	S	5	B	16	F				Cerámica	1 CND	1	2.0
LP16-05-0247	3	S	5	B	20	F			Norte	Cerámica	5 CND	5	5.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-05-0248	3	S	5	B	22	F			Norte	Cerámica	14 CND	14	28.0
LP16-05-0249	3	S	5	B	8	F	2	R16		Cerámica	5 CND, 1 CD	6	35.0
LP16-05-0250	3	S	5	B	9	F	2	R16		Cerámica	4 CND, 1 CD	5	13.0
LP16-05-0251	3	S	5	B	9	F	3	R16		Cerámica	2 CND	2	7.0
LP16-05-0252	3	S	5	A	50	G				Cerámica	1 CD, 2 CND	3	15.0
LP16-05-0253	3	S	5	A	56	G			Limpieza del Muro	Cerámica	2 CND, 1 CD	3	29.0
LP16-05-0254	3	S	5	A	49	H				Cerámica	2 CND	2	10.0
LP16-05-0255	3	S	5	A	50	H				Cerámica	8 CND	8	61.0
LP16-05-0256	3	S	5	A	50	H		A4		Cerámica	1 CD	1	3.0
LP16-05-0257	3	S	5	A	50	H		A5		Cerámica	1 CND	1	6.0
LP16-05-0258	3	S	5	A	50	H		A6		Cerámica	1 CND	1	11.0
LP16-05-0259	3	S	5	A	50	H		A7		Cerámica	9 CND	9	68.1
LP16-05-0260	3	S	5	A	50	H		A8		Cerámica	1 CND	1	<1
LP16-05-0261	3	S	5	A	50	H		A9		Cerámica	1 CND	1	4.0
LP16-05-0262	3	S	5	A	50	H		A11		Cerámica	1 CD	1	63.0
LP16-05-0263	3	S	5	A	50	H		A13		Cerámica	1 CD	1	21.0
LP16-05-0264	3	S	5	A	51	H				Cerámica	1 CND	1	4.0
LP16-05-0424	3	S	5	B	8	C-E				Cerámica	1 CD, 5 CND	6	30.0
LP16-05-0425	3	S	5	B	8	C-E		A1		Cerámica	1 CD	1	15.0
LP16-07-0001	4	S	7	B	27	S				Cerámica	7 CND, 1 CD	8	10.0
LP16-07-0002	4	S	7	B	27	S		A2		Cerámica	1 CD	1	19.0
LP16-07-0003	4	S	7	B	28	S				Cerámica	6 CND	6	16.0
LP16-07-0004	4	S	7	B	37	S				Cerámica	18 CND, 1 CD	19	41.0
LP16-07-0005	4	S	7	B	38	S				Cerámica	5 CND	5	15.0
LP16-07-0006	4	S	7	B	56	S				Cerámica	3 CND	3	6.0
LP16-07-0007	4	S	7	B	67	S		R4		Cerámica	3 CND	3	15.0
LP16-07-0017	4	S	7	B	27	S/A				Cerámica	2 CND	2	2.0
LP16-07-0023	4	S	7	B	27	A				Cerámica	13 CND	13	46.0
LP16-07-0024	4	S	7	B	27	A		A1		Cerámica	1 CND	1	1.0
LP16-07-0025	4	S	7	B	28	A		A8		Cerámica	4 CND	4	21.0
LP16-07-0026	4	S	7	B	37	A				Cerámica	9 CND	9	61.0
LP16-07-0027	4	S	7	B	47	A				Cerámica	4 CND	4	11.0
LP16-07-0028	4	S	7	B	48	A				Cerámica	3 CND	3	5.0
LP16-07-0029	4	S	7	B	56	A				Cerámica	4 CND	4	11.0
LP16-07-0030	4	S	7	B	57	A				Cerámica	4 CND	4	11.0
LP16-07-0031	4	S	7	B	66	A				Cerámica	5 CND	5	30.0
LP16-07-0032	4	S	7	B	67	A				Cerámica	11 CND, 3 CD	14	58.0
LP16-07-0045	4	S	7	D	65	S			# VACIO	Cerámica	1 CND	1	<1

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-07-0062	4	S	7	B	3	S				Cerámica	35 CND, 2 CD	37	123.0
LP16-07-0063	4	S	7	B	57	S				Cerámica	4 CND, 1 CD	5	44.0
LP16-07-0064	4	S	7	D	2	S				Cerámica	3 CND	3	28.0
LP16-07-0065	4	S	7	D	4	S				Cerámica	25 CND, 1 CD	26	53.0
LP16-07-0066	4	S	7	D	5	S				Cerámica	11 CND	11	48.0
LP16-07-0067	4	S	7	D	12	S				Cerámica	2 CDD	2	1.0
LP16-07-0068	4	S	7	D	13	S				Cerámica	20 CND, 1 CD	21	61.0
LP16-07-0069	4	S	7	D	14	S				Cerámica	23 CND	23	79.0
LP16-07-0070	4	S	7	D	16	S			Oeste	Cerámica	6 CND	6	7.0
LP16-07-0071	4	S	7	D	22	S				Cerámica	1 CND	1	2.0
LP16-07-0072	4	S	7	D	23	S				Cerámica	4 CND	4	6.0
LP16-07-0073	4	S	7	D	24	S				Cerámica	5 CND	5	13.0
LP16-07-0074	4	S	7	D	33	S				Cerámica	1 CND	1	2.0
LP16-07-0075	4	S	7	D	34	S				Cerámica	5 CND	5	6.0
LP16-07-0076	4	S	7	D	35	S				Cerámica	6 CND	6	19.0
LP16-07-0077	4	S	7	D	42	S				Cerámica	1 CND	1	1.0
LP16-07-0078	4	S	7	D	43	S				Cerámica	2 CND	2	5.0
LP16-07-0079	4	S	7	D	44	S				Cerámica	6 CND	6	14.0
LP16-07-0080	4	S	7	D	45	S				Cerámica	2 CND	2	2.0
LP16-07-0081	4	S	7	D	54	S				Cerámica	13 CND	13	20.0
LP16-07-0082	4	S	7	D	64	S				Cerámica	4 CND	4	4.0
LP16-07-0083	4	S	7	F	16	S				Cerámica	4 CND	4	5.0
LP16-07-0084	4	S	7	F	6	S/A				Cerámica	2 CND	2	5.0
LP16-07-0085	4	S	7	F	35	S/A				Cerámica	1 CND	1	1.0
LP16-07-0086	4	S	7	E	25	A				Cerámica	1 CND	1	1.0
LP16-07-0087	4	S	7	E	35	A				Cerámica	1 CND	1	3.0
LP16-07-0088	4	S	7	F	3	A				Cerámica	4 CND	4	24.0
LP16-07-0089	4	S	7	F	5	A				Cerámica	3 CND, 1 CD	4	17.0
LP16-07-0090	4	S	7	F	13	A				Cerámica	7 CND	7	14.0
LP16-07-0091	4	S	7	F	14	A				Cerámica	4 CND	4	6.0
LP16-07-0092	4	S	7	F	15	A				Cerámica	1 CND	1	2.0
LP16-07-0093	4	S	7	F	23	A				Cerámica	2 CND	2	5.0
LP16-07-0094	4	S	7	F	25	A				Cerámica	1 CD	1	6.0
LP16-07-0095	4	S	7	F	33	A				Cerámica	4 CND	4	10.0
LP16-07-0096	4	S	7	F	34	A				Cerámica	2 CND	2	5.0
LP16-07-0097	4	S	7	F	42	A				Cerámica	1 CND	1	2.0
LP16-07-0098	4	S	7	F	43	A				Cerámica	3 CND	3	13.0
LP16-07-0099	4	S	7	F	44	A				Cerámica	4 CND	4	8.0
LP16-07-0100	4	S	7	F	45	A				Cerámica	1 CND	1	10.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-07-0101	4	S	7	F	54	A				Cerámica	6 CND	6	8.0
LP16-07-0102	4	S	7	F	64	A				Cerámica	2 CND	2	3.0
LP16-07-0103	4	S	7	F	84	A				Cerámica	2 CND, 1 CDD	3	3.0
LP16-07-0104	4	S	7	F		A				Cerámica	1 CND	1	<1
LP16-07-0105	4	S	7	B	26	B	2		Este	Cerámica	1 CND	1	3.0
LP16-07-0106	4	S	7	B	27	B				Cerámica	7 CND	7	10.0
LP16-07-0107	4	S	7	B	27	B		A2		Cerámica	2 CND	2	16.0
LP16-07-0108	4	S	7	B	27	B		A4		Cerámica	1 CND	1	4.0
LP16-07-0109	4	S	7	B	27	B		A5		Cerámica	1 CND	1	2.0
LP16-07-0110	4	S	7	B	27	B		A6		Cerámica	1 CND	1	6.0
LP16-07-0111	4	S	7	B	27	B		A7		Cerámica	1 CND	1	4.0
LP16-07-0112	4	S	7	B	27	B		A9		Cerámica	1 CND	1	5.0
LP16-07-0113	4	S	7	B	27	B	2			Cerámica	1 CND	1	<1
LP16-07-0114	4	S	7	B	27	B	2		Norte	Cerámica	3 CND	3	7.0
LP16-07-0115	4	S	7	B	27	B	2	A24		Cerámica	1 CND	1	8.0
LP16-07-0116	4	S	7	B	27	B	2	A25		Cerámica	3 CND	3	24.0
LP16-07-0117	4	S	7	B	27	B	2	A26		Cerámica	1 CND	1	5.0
LP16-07-0118	4	S	7	B	27	B	2	A27		Cerámica	1 CND	1	10.0
LP16-07-0119	4	S	7	B	27	B	2	A28		Cerámica	1 CD	1	47.0
LP16-07-0120	4	S	7	B	27	B	3		Sur	Cerámica	2 CND	2	6.0
LP16-07-0121	4	S	7	B	28	B				Cerámica	3 CND	3	5.0
LP16-07-0122	4	S	7	B	36	B	3	A14	Este	Cerámica	1 CND	1	7.0
LP16-07-0123	4	S	7	B	36	B	3	A15	Este	Cerámica	1 CND	1	30.0
LP16-07-0124	4	S	7	B	37	B				Cerámica	3 CND, 2 CD	5	33.0
LP16-07-0125	4	S	7	B	37	B		A10		Cerámica	7 CND	7	7.0
LP16-07-0126	4	S	7	B	37	B	2			Cerámica	4 CND	4	10.0
LP16-07-0127	4	S	7	B	37	B	2	A21		Cerámica	1 CND	1	2.0
LP16-07-0128	4	S	7	B	37	B	2	A22		Cerámica	1 CD	1	8.0
LP16-07-0129	4	S	7	B	37	B	4	A18		Cerámica	2 CND	2	8.0
LP16-07-0130	4	S	7	B	37	B	4	A19		Cerámica	2 CND	2	20.0
LP16-07-0131	4	S	7	B	38	B				Cerámica	1 CND	1	<1
LP16-07-0132	4	S	7	B	38	B	2	A23		Cerámica	1 CND	1	8.0
LP16-07-0133	4	S	7	B	42	B				Cerámica	2 CND	2	2.0
LP16-07-0134	4	S	7	B	46	B			Oeste	Cerámica	1 CND	1	<1
LP16-07-0135	4	S	7	B	46	B	2	R11		Cerámica	1 CND	1	3.0
LP16-07-0136	4	S	7	B	46	B	4	R11		Cerámica	2 CND	2	1.0
LP16-07-0137	4	S	7	B	46	B	5	R11A1		Cerámica	1 CD, 1 CND	2	30.0
LP16-07-0138	4	S	7	B	46	B	5	R11A2		Cerámica	1 CND	1	24.0
LP16-07-0139	4	S	7	B	46	B	5	R11A3		Cerámica	6 CND	6	51.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-07-0140	4	S	7	B	46	B	5	R11A5		Cerámica	1 CND	1	48.0
LP16-07-0141	4	S	7	B	47	B				Cerámica	4 CND	4	24.0
LP16-07-0142	4	S	7	B	47	B	2			Cerámica	2 CND	2	2.0
LP16-07-0143	4	S	7	B	47	B	2	A26		Cerámica	1 CND	1	4.0
LP16-07-0144	4	S	7	B	47	B	3			Cerámica	1 CND	1	<1
LP16-07-0145	4	S	7	B	47	B	3	A9		Cerámica	1 CND	1	8.0
LP16-07-0146	4	S	7	B	47	B	3	A10		Cerámica	2 CND	2	5.0
LP16-07-0147	4	S	7	B	48	B	2			Cerámica	1 CND	1	2.0
LP16-07-0148	4	S	7	B	48	B	2	A19		Cerámica	1 CND	1	5.0
LP16-07-0149	4	S	7	B	48	B	3			Cerámica	1 CND, 1 CD	2	10.0
LP16-07-0150	4	S	7	B	56	B		A27		Cerámica	7 CND, 1 CD	8	47.0
LP16-07-0151	4	S	7	B	56	B		A28		Cerámica	3 CND, 3 CD	6	49.0
LP16-07-0152	4	S	7	B	56	B	2			Cerámica	12 CND, 1 CD	13	38.0
LP16-07-0153	4	S	7	B	56	B	2	A6		Cerámica	3 CND	3	16.0
LP16-07-0154	4	S	7	B	56	B	2	A7		Cerámica	1 CD	1	7.0
LP16-07-0155	4	S	7	B	56	B	2	A8		Cerámica	1 CND	1	18.0
LP16-07-0156	4	S	7	B	57	B				Cerámica	1 CND	1	3.0
LP16-07-0157	4	S	7	B	57	B		A30		Cerámica	1 CND	1	7.0
LP16-07-0158	4	S	7	B	57	B	2			Cerámica	2 CND	2	2.0
LP16-07-0159	4	S	7	B	57	B	2	A2		Cerámica	1 CD	1	6.0
LP16-07-0160	4	S	7	B	57	B	2	A4		Cerámica	1 CD	1	14.0
LP16-07-0161	4	S	7	B	57	B	2	A5		Cerámica	1 CND	1	4.0
LP16-07-0162	4	S	7	B	57	B	3			Cerámica	1 CD, 8 CND	9	24.0
LP16-07-0163	4	S	7	B	57	B	3	A11		Cerámica	1 CND	1	7.0
LP16-07-0164	4	S	7	B	57	B	3	A12		Cerámica	1 CND	1	8.0
LP16-07-0165	4	S	7	B	57	B	3	A13		Cerámica	1 CND	1	4.0
LP16-07-0166	4	S	7	B	57	B	4	R12		Cerámica	3 CND, 1 CD	4	72.7
LP16-07-0167	4	S	7	B	57	B	4	R12A1		Cerámica	1 CD	1	8.0
LP16-07-0168	4	S	7	B	57	B	4	R12A2		Cerámica	2 CND	2	27.0
LP16-07-0169	4	S	7	B	58	B	4	A20		Cerámica	1 CND	1	21.0
LP16-07-0170	4	S	7	B	66	B				Cerámica	2 CND	2	8.0
LP16-07-0171	4	S	7	B	66	B		A19		Cerámica	2 CND	2	10.0
LP16-07-0172	4	S	7	B	66	B		A21		Cerámica	4 CND, 1 CD	5	54.0
LP16-07-0173	4	S	7	B	66	B		A23		Cerámica	1 CND	1	55.0
LP16-07-0174	4	S	7	B	66	B		A24		Cerámica	1 CND	1	4.0
LP16-07-0175	4	S	7	B	66	B	2			Cerámica	17 CND, 1 CD	18	82.0
LP16-07-0176	4	S	7	B	66	B	2	R7		Cerámica	1 CD, 5 CND	6	40.0
LP16-07-0177	4	S	7	B	66	B	2	A10		Cerámica	1 CND	1	35.0
LP16-07-0178	4	S	7	B	66	B	2	A11		Cerámica	1 CND	1	6.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-07-0179	4	S	7	B	67	B				Cerámica	19 CND, 4 CD	23	252.0
LP16-07-0180	4	S	7	B	67	B		A15		Cerámica	1 CND	1	19.0
LP16-07-0181	4	S	7	B	67	B		A16		Cerámica	1 CND	1	17.0
LP16-07-0182	4	S	7	B	67	B		A17		Cerámica	1 CND	1	23.0
LP16-07-0183	4	S	7	B	67	B		A18		Cerámica	1 CND	1	4.0
LP16-07-0184	4	S	7	B	67	B		A20		Cerámica	1 CD	1	22.0
LP16-07-0185	4	S	7	B	67	B	2			Cerámica	13 CND	13	105.0
LP16-07-0186	4	S	7	B	67	B	2	A33		Cerámica	1 CD	1	20.0
LP16-07-0187	4	S	7	B	67	B	2	A33	Este	Cerámica	1 CND	1	9.0
LP16-07-0188	4	S	7	B	67	B	3			Cerámica	1 CD, 1CND	2	10.8
LP16-07-0189	4	S	7	B	67	B	3	R8	Este	Cerámica	1 CND	1	9.0
LP16-07-0190	4	S	7	B	68	B				Cerámica	5 CND	5	53.0
LP16-07-0191	4	S	7	B	68	B	2	A9		Cerámica	1 CD, 2 CND	3	55.0
LP16-07-0192	4	S	7	B	68	B		A11		Cerámica	1 CD	1	22.0
LP16-07-0193	4	S	7	B	68	B		A12		Cerámica	1 CND	1	25.0
LP16-07-0194	4	S	7	B	77	B		A14		Cerámica	1 CND	1	6.0
LP16-07-0195	4	S	7	B	77	B	2	R5A30		Cerámica	1 CD	1	97.0
LP16-07-0196	4	S	7	B	77	B	2	A31		Cerámica	3 CND	3	60.0
LP16-07-0197	4	S	7	B	77	B	2	A32		Cerámica	1 CND	1	53.0
LP16-07-0198	4	S	7	B	78	B				Cerámica	2 CND, 1 CD	3	20.0
LP16-07-0199	4	S	7	B	56	B4-C3		R6A2		Cerámica	2 CND	2	13.0
LP16-07-0200	4	S	7	B	56	B3-C2				Cerámica	7 CND	7	33.0
LP16-07-0201	4	S	7	F	3	B				Cerámica	13 CND, 1 CD	14	44.0
LP16-07-0202	4	S	7	F	3	B		A12		Cerámica	1 CND	1	4.0
LP16-07-0203	4	S	7	F	3	B		A18		Cerámica	1 CND	1	12.0
LP16-07-0204	4	S	7	F	3	B		A13		Cerámica	1 CND	1	2.0
LP16-07-0205	4	S	7	F	3	B		A14		Cerámica	1 CND	1	4.0
LP16-07-0206	4	S	7	F	4	B				Cerámica	17 CND, 1 CD	18	57.0
LP16-07-0207	4	S	7	F	4	B		A10		Cerámica	1 CD	1	30.0
LP16-07-0208	4	S	7	F	4	B		A11		Cerámica	1 CND	1	11.0
LP16-07-0209	4	S	7	F	13	B				Cerámica	38 CND, 1 CD	39	89.0
LP16-07-0210	4	S	7	F	13	B		A7		Cerámica	6 CND	6	10.0
LP16-07-0211	4	S	7	F	13	B		A9		Cerámica	1 CND	1	10.0
LP16-07-0212	4	S	7	F	14	B				Cerámica	8 CND	8	22.0
LP16-07-0213	4	S	7	F	14	B		A15		Cerámica	1 CND	1	14.0
LP16-07-0214	4	S	7	F	14	B		A16		Cerámica	1 CND, 1 CD	2	26.0
LP16-07-0215	4	S	7	F	23	B				Cerámica	20 CND, 1 CD	21	46.6
LP16-07-0216	4	S	7	F	23	B		A6		Cerámica	1 CND	1	3.0
LP16-07-0217	4	S	7	F	24	B				Cerámica	10 CND	10	12.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-07-0218	4	S	7	F	25	B			Este	Cerámica	5 CND	5	13.0
LP16-07-0219	4	S	7	F	33	B				Cerámica	1 CD, 19 CND	20	54.2
LP16-07-0220	4	S	7	F	33	B		A4		Cerámica	1 CND	1	5.0
LP16-07-0221	4	S	7	F	33	B		A5		Cerámica	1 CD	1	19.0
LP16-07-0222	4	S	7	F	34	B				Cerámica	1 CND	1	<1
LP16-07-0223	4	S	7	F	43	B				Cerámica	3 CND	3	7.0
LP16-07-0224	4	S	7	F	43	B		A1		Cerámica	1 CND, 1 CD	2	6.0
LP16-07-0225	4	S	7	F	43	B		A2		Cerámica	1 CD	1	7.0
LP16-07-0226	4	S	7	F	43	B		A3		Cerámica	1 CND	1	5.0
LP16-07-0227	4	S	7	F	44	B				Cerámica	1 CD, 1 CND	2	41.0
LP16-07-0228	4	S	7	F	53	B				Cerámica	4 CND	4	10.0
LP16-07-0229	4	S	7	F	54	B				Cerámica	1 CD, 1 CND	2	5.0
LP16-07-0230	4	S	7	F	67	B	2	A35	Oeste	Cerámica	1 CND	1	59.0
LP16-07-0231	4	S	7	E	36	B			Oeste	Cerámica	2 CND	2	2.0
LP16-07-0232	4	S	7	E	15	B				Cerámica	10 CND	10	26.8
LP16-07-0233	4	S	7	E	15	B		A1		Cerámica	1 CND	1	11.0
LP16-07-0234	4	S	7	E	46	B		R11		Cerámica	1 CD	1	7.0
LP16-07-0235	4	S	7	B	16	C	3	R7A8		Cerámica	1 CD	1	23.0
LP16-07-0236	4	S	7	B	56	C				Cerámica	1 CND	1	1.0
LP16-07-0237	4	S	7	B	56	C		R6		Cerámica	39 CND, 1 CD	40	186.0
LP16-07-0238	4	S	7	B	56	C		R6A8		Cerámica	1 CND	1	17.0
LP16-07-0239	4	S	7	B	56	C		R6A9		Cerámica	3 CND	3	8.0
LP16-07-0240	4	S	7	B	56	C		R6A10		Cerámica	1 CND	1	21.0
LP16-07-0241	4	S	7	B	56	C		R6A14		Cerámica	1 CND	1	9.0
LP16-07-0242	4	S	7	B	56	C		RbA15		Cerámica	1 CD, 1 CND	2	59.0
LP16-07-0243	4	S	7	B	56	C		R6A3		Cerámica	1 CDD, 1 CND	2	55.0
LP16-07-0244	4	S	7	B	56	C	2	R6A4		Cerámica	1 CND	1	25.0
LP16-07-0245	4	S	7	B	56	C	2	R6A5		Cerámica	1 CND	1	12.0
LP16-07-0246	4	S	7	B	56	C	2	R6A6		Cerámica	1 CND	1	4.0
LP16-07-0247	4	S	7	B	56	C	2	R6A7		Cerámica	1 CD	1	46.0
LP16-07-0248	4	S	7	B	56	C	2	R6A8		Cerámica	1 CND	1	18.0
LP16-07-0249	4	S	7	B	56	C	2	R6A9		Cerámica	1 CND	1	19.0
LP16-07-0250	4	S	7	B	56	C	2	R6A11		Cerámica	1 CND	1	6.0
LP16-07-0251	4	S	7	B	56	C	2	R6A17		Cerámica	1 CND	1	13.0
LP16-07-0252	4	S	7	B	56	C	3	R6A1		Cerámica	10 CND	10	50.0
LP16-07-0253	4	S	7	B	56	C	3	R6A3		Cerámica	1 CND	1	11.0
LP16-07-0254	4	S	7	B	65	C	3	R7A1		Cerámica	1 CND	1	8.0
LP16-07-0255	4	S	7	B	66	C				Cerámica	8 CND	8	22.0
LP16-07-0256	4	S	7	B	66	C		R7A1		Cerámica	1 CND	1	34.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-07-0257	4	S	7	B	66	C		R7A2		Cerámica	1 CND	1	17.0
LP16-07-0258	4	S	7	B	66	C		R7A4		Cerámica	1 CND	1	44.0
LP16-07-0259	4	S	7	B	66	C	2	R7		Cerámica	3 CND, 1 CD	4	26.0
LP16-07-0260	4	S	7	B	66	C	3	R7A2		Cerámica	1 CD	1	27.0
LP16-07-0261	4	S	7	B	66	C	3	R7A3		Cerámica	2 CND	2	9.0
LP16-07-0262	4	S	7	B	66	C	3	R7A4		Cerámica	7 CND	7	19.0
LP16-07-0263	4	S	7	B	66	C	3	R7A5		Cerámica	1 CD	1	37.0
LP16-07-0264	4	S	7	B	66	C	3	R7A6		Cerámica	1 CND, 1 CD	2	29.0
LP16-07-0265	4	S	7	B	66	C	3	R7A7		Cerámica	3 CND	3	24.0
LP16-07-0266	4	S	7	B	66	C	3	R7A9		Cerámica	2 CND	2	20.0
LP16-07-0267	4	S	7	B	67	C	3	R7A10		Cerámica	1 CND	1	26.0
LP16-07-0268	4	S	7	D	5	B	2			Cerámica	1 CND	1	29.0
LP16-07-0269	4	S	7	F	13	C		A2		Cerámica	1 CND	1	1.0
LP16-07-0270	4	S	7	F	13	C		A5		Cerámica	1 CND	1	5.0
LP16-07-0271	4	S	7	F	33	C		A16		Cerámica	1 CND	1	9.0
LP16-07-0272	4	S	7	F	43	C		A8		Cerámica	1 CND	1	9.0
LP16-07-0273	4	S	7	F	44	C		A7		Cerámica	1 CD	1	5.0
LP16-07-0274	4	S	7	F	56	C		R6		Cerámica	21 CND, 1 CD	22	91.0
LP16-07-0275	4	S	7	F	56	C		R6A5		Cerámica	7 CND	7	44.0
LP16-07-0276	4	S	7	F	56	C		R6A6		Cerámica	1 CND	1	3.0
LP16-07-0277	4	S	7	F	56	C		R6A7		Cerámica	1 CND	1	6.0
LP16-07-0278	4	S	7	F	83	C		A1		Cerámica	1 CND	1	12.0
LP16-07-0593	4	S	7	B	27	B	2		Sur	Cerámica	1 CND	1	<1
LP16-08-0001	4	N	8	A	17	S				Cerámica	4 CND	4	21.0
LP16-08-0002	4	N	8	A	20	S				Cerámica	1 CND	1	33.0
LP16-08-0003	4	N	8	A	34	S				Cerámica	3 CND	3	17.0
LP16-08-0004	4	N	8	A	37	S				Cerámica	1 CND	1	3.0
LP16-08-0005	4	N	8	A	38	S				Cerámica	2 CND	2	6.0
LP16-08-0006	4	N	8	A	39	S				Cerámica	1 CND	1	4.0
LP16-08-0024	4	N	8	A	26	A				Cerámica	2 CND	2	12.0
LP16-08-0034	4	N	8	A	25	B				Cerámica	1 CND	1	6.0
LP16-08-0035	4	N	8	A	35	B				Cerámica	1 CND	1	5.0
LP16-08-0060	4	N	8	A	27	C				Cerámica	11 CND	11	100.0
LP16-08-0073	4	N	8	A	17	C				Cerámica	6 CND	6	55.0
LP16-08-0074	4	N	8	A	18	C				Cerámica	1 CND	1	2.0
LP16-08-0075	4	N	8	A	27	C				Cerámica	3 CND	3	3.0
LP16-09-0001	4	N	9	A	20	S				Cerámica	2 CND	2	39.0
LP16-09-0002	4	N	9	A	35	S				Cerámica	2 CND	2	10.0
LP16-09-0003	4	N	9	A	49	S				Cerámica	6 CND	6	34.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-09-0004	4	N	9	A	63	S				Cerámica	1 CND	1	8.0
LP16-09-0005	4	N	9	A	64	S				Cerámica	1 CND	1	3.0
LP16-09-0006	4	N	9	A	65	S				Cerámica	9 CND	9	58.0
LP16-09-0007	4	N	9	A	66	S				Cerámica	2 CD, 11 CND	13	105.0
LP16-09-0008	4	N	9	A	67	S				Cerámica	3 CND	3	28.0
LP16-09-0009	4	N	9	A	77	S				Cerámica	1 CND	1	2.0
LP16-09-0010	4	N	9	A	78	S				Cerámica	2 CND	2	8.0
LP16-09-0011	4	N	9	A	79	S				Cerámica	1 CND	1	2.0
LP16-09-0012	4	N	9	A	80	S				Cerámica	6 CND	8	25.4
LP16-09-0013	4	N	9	A	92	S				Cerámica	1 CND	1	2.0
LP16-09-0014	4	N	9	A	93	S				Cerámica	1 CND	1	<1
LP16-09-0015	4	N	9	A	94	S				Cerámica	1 CD	1	7.0
LP16-09-0016	4	N	9	A	95	S				Cerámica	11 CND	11	74.0
LP16-09-0017	4	N	9	A	96	S				Cerámica	7 CND	7	26.0
LP16-09-0018	4	N	9	A	107	S				Cerámica	1 CD	1	2.0
LP16-09-0019	4	N	9	A	108	S				Cerámica	5 CND	5	20.0
LP16-09-0020	4	N	9	A	109	S				Cerámica	5 CND	5	14.0
LP16-09-0021	4	N	9	A	110	S				Cerámica	19 CND, 2 CD	26	61.0
LP16-09-0022	4	N	9	A	111	S				Cerámica	8 CND	8	12.0
LP16-09-0023	4	N	9	A	63	A				Cerámica	1 CND	1	<1
LP16-09-0024	4	N	9	A	66	A				Cerámica	2 CND	2	13.0
LP16-09-0025	4	N	9	A	75	A	2			Cerámica	4 CND	4	11.0
LP16-09-0026	4	N	9	A	81	A				Cerámica	2 CD, 27 CND	29	149.0
LP16-09-0027	4	N	9	A	82	A				Cerámica	1 CND	1	3.0
LP16-09-0028	4	N	9	A	92	A				Cerámica	2 CND	2	<1
LP16-09-0029	4	N	9	A	93	A				Cerámica	2 CND	2	3.0
LP16-09-0030	4	N	9	A	95	A				Cerámica	16 CND	16	101.0
LP16-09-0031	4	N	9	A	96	A				Cerámica	3 CND	3	25.0
LP16-09-0032	4	N	9	A	108	A				Cerámica	1 CND	1	<1
LP16-09-0033	4	N	9	A	109	A				Cerámica	3 CND	3	15.0
LP16-09-0034	4	N	9	A	110	A				Cerámica	2 CD, 17 CND	19	175.0
LP16-09-0035	4	N	9	A	93	S/A	2			Cerámica	1 CND	1	3.0
LP16-09-0036	4	N	9	A	94	S/A	2			Cerámica	3 CND	3	35.0
LP16-09-0037	4	N	9	A	95	S/A	2			Cerámica	5 CND	5	40.0
LP16-09-0038	4	N	9	A	107	S/A	2			Cerámica	8 CND	8	45.0
LP16-09-0039	4	N	9	A	111	S/A	2			Cerámica	9 CND	9	47.0
LP16-09-0040	5	N	9	A	62	B				Cerámica	4 CND	4	33.0
LP16-09-0041	5	N	9	A	65	B				Cerámica	2 CND	2	12.0
LP16-09-0042	5	N	9	A	66	B				Cerámica	1 CND	1	17.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-09-0043	5	N	9	A	77	B				Cerámica	1 CD, 2 CND	3	9.0
LP16-09-0044	5	N	9	A	78	B				Cerámica	9 CND	9	123.0
LP16-09-0045	5	N	9	A	79	B				Cerámica	1 CD, 4 CND	5	91.0
LP16-09-0046	5	N	9	A	80	B				Cerámica	2 CD, 50 CND	52	373.0
LP16-09-0047	5	N	9	A	81	B				Cerámica	19 CND	19	45.0
LP16-09-0048	5	N	9	A	93	B				Cerámica	2 CND	2	17.0
LP16-09-0049	5	N	9	A	94	B				Cerámica	1 CD, 25 CND	26	233.0
LP16-09-0050	5	N	9	A	95	B				Cerámica	27 CND	27	432.0
LP16-09-0051	5	N	9	A	96	B				Cerámica	2 CD, 32 CND	34	444.0
LP16-09-0052	5	N	9	A	111	B				Cerámica	5 CND	5	39.0
LP16-09-0053	5	N	9	A	95	B	1	R2		Cerámica	10 CD, 143 CND	153	1077.6
LP16-09-0054	5	N	9	A	95	B	3	R2	Norte	Cerámica	2 CD, 101 CND	103	679.0
LP16-09-0055	5	N	9	A	95	B	3	R2	Sur	Cerámica	50 CND	50	283.0
LP16-09-0056	5	N	9	A	95	B	4	R2		Cerámica	3 CND	3	8.0
LP16-09-0057	5	N	9	A	95	B	5	R2		Cerámica	1 CND	1	7.0
LP16-09-0058	5	N	9	A	96	B	1	R2		Cerámica	5CD, 99 CND	104	614.0
LP16-09-0059	5	N	9	A	96	B	2	R2		Cerámica	4 CD, 54 CND	58	680.0
LP16-09-0060	5	N	9	A	96	B	2	R2	Sur	Cerámica	80 CND	80	108.0
LP16-09-0061	5	N	9	A	96	B	3	R2	Norte	Cerámica	2 CD, 113 CND	115	771.2
LP16-09-0062	5	N	9	A	96	B	3	R2	Sur	Cerámica	14 CND	14	64.0
LP16-09-0063	5	N	9	A	96	B	5	R2		Cerámica	1 CND	1	19.0
LP16-09-0064	5	N	9	A	95	B	2	R2A1		Cerámica	9 CND	9	305.0
LP16-09-0065	5	N	9	A	95	B	2	R2A2		Cerámica	1 CND	1	24.0
LP16-09-0066	5	N	9	A	95	B	2	R2A3		Cerámica	2 CND	2	28.0
LP16-09-0067	5	N	9	A	96	B	3	R2A1		Cerámica	3 CND, 1 CD	4	361.0
LP16-09-0068	5	N	9	A	96	B	3	R2A2		Cerámica	4 CND	4	165.0
LP16-09-0069	5	N	9	A	111	B	3	R2A3		Cerámica	1 CD	1	193.0
LP16-09-0070	5	N	9	A	96	B	3	R2A4		Cerámica	1 CND	1	9.0
LP16-09-0071	5	N	9	A	95	B	3	R2A5		Cerámica	7 CND	7	333.0
LP16-09-0072	5	N	9	A	110	B	3	R2A6		Cerámica	2 CND	2	34.0
LP16-09-0073	5								# VACIO				
LP16-09-0074	5	N	9	A	95	B	3	R2A8		Cerámica	1 CND	1	16.0
LP16-09-0075	5	N	9	A	96	B	3	R2A9		Cerámica	1 CD	1	30.0
LP16-09-0076	5	N	9	A	95	B	3	R2A10		Cerámica	2 CD, 1 CND	3	167.0
LP16-09-0077	5	N	9	A	95	B	3	R2A11		Cerámica	3 CND	3	45.0
LP16-09-0078	5	N	9	A	95	B	3	R2A12		Cerámica	2 CD, 4 CND	6	151.0
LP16-09-0079	5	N	9	A	95	B	3	R2A13		Cerámica	1 CND	1	93.0
LP16-09-0080	6	N	9	A	62	C	1	R3		Cerámica	3 CND	3	33.1
LP16-09-0081	6	N	9	A	64	C				Cerámica	1 CND	1	<1

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-09-0082	6	N	9	A	65	C				Cerámica	12 CND, 1 CD	13	79.0
LP16-09-0083	6	N	9	A	66	C				Cerámica	4 CND	4	42.0
LP16-09-0084	6	N	9	A	67	C				Cerámica	1 CND	1	<1
LP16-09-0085	6	N	9	A	78	C				Cerámica	4 CND	4	62.0
LP16-09-0086	6	N	9	A	79	C				Cerámica	1 CD, 20 CND	21	238.0
LP16-09-0087	6	N	9	A	80	C				Cerámica	3 CD, 49 CND	52	329.0
LP16-09-0088	6	N	9	A	81	C				Cerámica	5 CD, 104 CND	109	658.0
LP16-09-0089	6	N	9	A	82	C				Cerámica	3 CND	3	24.0
LP16-09-0090	6	N	9	A	93	C				Cerámica	1 CND	1	<1
LP16-09-0091	6	N	9	A	94	C				Cerámica	4 CD, 44 CND	48	466.0
LP16-09-0092	6	N	9	A	94	C		R4		Cerámica	19 CND	19	299.0
LP16-09-0093	6	N	9	A	94	C		A1		Cerámica	2 CD	2	119.0
LP16-09-0094	6	N	9	A	95	C				Cerámica	2 CD, 30 CND	32	177.0
LP16-09-0095	6	N	9	A	95	C		A2		Cerámica	1 CND	1	2.0
LP16-09-0096	6	N	9	A	95	C		A3		Cerámica	1 CND	1	57.0
LP16-09-0097	6	N	9	A	96	C				Cerámica	20 CND	20	198.0
LP16-09-0098	6	N	9	A	63	D				Cerámica	2 CND	2	4.0
LP16-09-0099	6	N	9	A	63	D		R3A5		Cerámica	1 CND	1	72.0
LP16-09-0100	6	N	9	A	63	D	2	R3A7		Cerámica	1 CND	1	20.0
LP16-09-0101	6	N	9	A	64	D				Cerámica	3 CND	3	<1
LP16-09-0102	6	N	9	A	64	D		A17		Cerámica	4 CND	4	22.0
LP16-09-0103	6	N	9	A	64	D		A18		Cerámica	1 CND	1	3.0
LP16-09-0104	6	N	9	A	64	D		A19		Cerámica	1 CND	1	11.0
LP16-09-0105	6	N	9	A	76	D	2	R3		Cerámica	2 CND	2	<1
LP16-09-0106	6	N	9	A	79	D				Cerámica	17 CND	17	129.0
LP16-09-0107	6	N	9	A	79	D		A14		Cerámica	4 CND	4	62.0
LP16-09-0108	6	N	9	A	79	D		A15		Cerámica	1 CND	1	21.0
LP16-09-0109	6	N	9	A	80	D				Cerámica	2 CD, 41 CND	43	384.5
LP16-09-0110	6	N	9	A	81	D				Cerámica	3 CD, 7 CND	10	38.0
LP16-09-0111	6	N	9	A	81	D		A4		Cerámica	1 CND	1	18.0
LP16-09-0112	6	N	9	A	94	D		A16		Cerámica	17 CND	17	289.0
LP16-09-0113	6	N	9	A	95	D				Cerámica	1 CD, 10 CND	11	64.0
LP16-09-0114	6	N	9	A	96	D				Cerámica	5 CND	5	28.0
LP16-09-0115	6	N	9	A	65	E		R5		Cerámica	3 CND	3	29.0
LP16-09-0116	6	N	9	A	65	E		R5A8		Cerámica	1 CND	1	10.0
LP16-09-0117	6	N	9	A	79	E		A7		Cerámica	1 CND	1	6.0
LP16-09-0118	6	N	9	A	79	E		A6		Cerámica	1 CD	1	6.0
LP16-09-0119	6	N	9	A	96	E		A4		Cerámica	1 CND	1	73.0
LP16-12-0011	6	S	12	C	12	S				Cerámica	1 CND	1	<1

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-12-0012	6	S	12	A	81	S				Cerámica	1 CND	1	2.0
LP16-12-0013	6	S	12	C	23	S				Cerámica	3 CND	3	9.0
LP16-12-0014	6	S	12	B	31	S				Cerámica	4 CND	4	43.0
LP16-12-0015	6	S	12	B	44	S				Cerámica	11 CND	11	30.0
LP16-12-0016	6	S	12	A	51	S				Cerámica	1 CND	1	2.0
LP16-12-0017	6	S	12	B	52	S				Cerámica	4 CND	4	16.0
LP16-12-0018	6	S	12	B	64	S				Cerámica	3 CND, 2 CD	5	34.0
LP16-12-0019	6	S	12	A	71	S				Cerámica	3 CND	3	6.0
LP16-12-0020	6								# VACIO				
LP16-12-0021	6	S	12	B	73	S				Cerámica	1 CND	1	1.0
LP16-12-0022	6	S	12	A	74	S				Cerámica	1 CND	1	10.0
LP16-12-0023	6	S	12	A	75	S				Cerámica	1 CND	1	4.0
LP16-12-0024	6	S	12	A	85	S				Cerámica	3 CND	3	15.0
LP16-12-0025	6	S	12	A	86	S				Cerámica	2 CND	2	13.0
LP16-12-0026	6	S	12	A	91	S				Cerámica	1 CND	1	8.0
LP16-12-0027	6	S	12	A	92	S				Cerámica	5 CND, 1 CD	6	18.6
LP16-12-0028	6	S	12	A	93	S				Cerámica	3 CND, 1 CD	4	62.0
LP16-12-0029	6	S	12	A	95	S				Cerámica	5 CND	5	28.0
LP16-12-0030	6	S	12	A	96	S/A				Cerámica	12 CND	12	35.0
LP16-12-0031	6	S	12	A	97	S/A				Cerámica	1 CND	1	6.0
LP16-12-0032	6	S	12	A	102	S				Cerámica	2 CND	2	8.0
LP16-12-0033	6	S	12	A	103	S				Cerámica	6 CND, 1 CD	7	50.0
LP16-12-0034	6	S	12	A	105	S				Cerámica	2 CND	2	3.0
LP16-12-0035	6	S	12	A	72	S				Cerámica	2 CD, 8 CND	10	130.0
LP16-12-0036	6	S	12	B	34	S				Cerámica	1 CND	1	1.0
LP16-12-0037	6	S	12	B	42	S				Cerámica	2 CND	2	10.0
LP16-12-0038	6	S	12	B	53	S				Cerámica	2 CND	2	5.0
LP16-12-0039	6	S	12	B	54	S				Cerámica	2 CND	2	6.0
LP16-12-0040	6	S	12	B	62	S				Cerámica	3 CND	3	3.0
LP16-12-0041	6	S	12	D	66	S/A				Cerámica	4 CND	4	5.0
LP16-12-0042	6	S	12	D	67	S/A				Cerámica	3 CND	3	11.0
LP16-12-0043	6	S	12	D	69	S/A				Cerámica	2 CND	2	13.0
LP16-12-0044	6	S	12	D	77	S/A				Cerámica	1 CND	1	4.0
LP16-12-0045	6	S	12	D	87	S/A				Cerámica	1 CD, 34 CND	35	170.0
LP16-12-0046	6	S	12	D	106	S/A				Cerámica	8 CND	8	21.0
LP16-12-0047	6	S	12	D	107	S/A				Cerámica	10 CND	10	38.0
LP16-12-0048	6	S	12	A	44	A				Cerámica	1 CND	1	1.0
LP16-12-0049	6	S	12	A	73	A				Cerámica	6 CND	6	15.0
LP16-12-0050	6	S	12	A	74	A				Cerámica	1 CND	1	1.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-12-0051	6	S	12	A	83	A				Cerámica	7 CND, 1 CD	8	18.0
LP16-12-0052	6	S	12	A	84	A				Cerámica	1 CD	1	7.0
LP16-12-0053	6	S	12	A	91	A				Cerámica	1 CND	1	10.0
LP16-12-0054	6	S	12	A	92	A				Cerámica	1 CND, 1 CD	2	20.0
LP16-12-0055	6	S	12	A	93	A				Cerámica	4 CND	4	5.0
LP16-12-0056	6	S	12	A	95	A				Cerámica	1 CND	1	2.2
LP16-12-0057	6	S	12	A	103	A				Cerámica	1 CND	1	<1
LP16-12-0058	6	S	12	A	104	A				Cerámica	2 CND	2	12.0
LP16-12-0059	6	S	12	B	31	A				Cerámica	1 CD	1	12.0
LP16-12-0060	6	S	12	B	33	A				Cerámica	2 CND	2	3.0
LP16-12-0061	6	S	12	B	42	A				Cerámica	7 CND	7	10.0
LP16-12-0062	6	S	12	B	42	A		R2		Cerámica	1 CND	1	6.0
LP16-12-0063	6	S	12	B	43	A				Cerámica	1 CD, 6 CND	7	15.0
LP16-12-0064	6	S	12	B	44	A				Cerámica	7 CND	7	46.0
LP16-12-0065	6	S	12	B	51	A				Cerámica	2 CND	2	2.0
LP16-12-0066	6	S	12	B	52	A				Cerámica	13 CND, 1 CD	14	23.0
LP16-12-0067	6	S	12	B	53	A				Cerámica	13 CND	13	12.0
LP16-12-0068	6	S	12	B	54	A				Cerámica	7 CND	7	33.0
LP16-12-0069	6	S	12	B	63	A				Cerámica	1 CND	1	<1
LP16-12-0070	6	S	12	B	64	A				Cerámica	3 CND	3	9.0
LP16-12-0071	6	S	12	A	65	B				Cerámica	1 CND	1	6.0
LP16-12-0072	6	S	12	A	71	B				Cerámica	1 CND	1	1.0
LP16-12-0073	6	S	12	A	73	B				Cerámica	6 CND	6	7.0
LP16-12-0074	6	S	12	A	74	B				Cerámica	15 CND, 3 CD	18	54.0
LP16-12-0075	6	S	12	A	75	B				Cerámica	1 CND	1	4.0
LP16-12-0076	6	S	12	A	82	B				Cerámica	7 CND	7	20.0
LP16-12-0077	6	S	12	A	83	B				Cerámica	4 CND	4	20.0
LP16-12-0078	6	S	12	A	84	B				Cerámica	6 CND, 1 CD	7	30.0
LP16-12-0079	6	S	12	A	85	B				Cerámica	2 CND, 1 CD	3	7.0
LP16-12-0080	6	S	12	A	91	B				Cerámica	1 CND	1	13.0
LP16-12-0081	6	S	12	A	92	B				Cerámica	3 CND	3	9.0
LP16-12-0082	6	S	12	A	95	B				Cerámica	2 CND	2	16.0
LP16-12-0083	6	S	12	A	103	B				Cerámica	1 CND	1	<1
LP16-12-0084	6	S	12	A	105	B				Cerámica	17 CND, 1 CD	18	118.0
LP16-12-0085	6	S	12	B	33	B				Cerámica	2 CND	2	16.0
LP16-12-0086	6	S	12	B	34	B				Cerámica	1 CND	1	<1
LP16-12-0087	6	S	12	B	42	B				Cerámica	3 CND	3	12.0
LP16-12-0088	6	S	12	B	43	B				Cerámica	13 CND	13	57.0
LP16-12-0089	6	S	12	B	44	B				Cerámica	7 CND	7	95.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-12-0090	6	S	12	B	52	B				Cerámica	18 CND	18	51.0
LP16-12-0091	6	S	12	B	53	B				Cerámica	25 CND	25	110.1
LP16-12-0092	6	S	12	B	54	B				Cerámica	5 CND	5	4.0
LP16-12-0093	6	S	12	B	61	B				Cerámica	1 CND	1	10.0
LP16-12-0094	6	S	12	B	62	B				Cerámica	8 CND	8	37.0
LP16-12-0095	6	S	12	B	63	B				Cerámica	1 CND	1	<1
LP16-12-0096	6	S	12	B	64	B				Cerámica	3 CND	3	6.0
LP16-12-0097	6	S	12	A	73	B	2			Cerámica	3 CND	3	4.0
LP16-12-0098	6	S	12	A	74	B	2			Cerámica	6 CND, 1 CD	7	26.0
LP16-12-0099	6	S	12	A	81	B	2			Cerámica	1 CND	1	2.0
LP16-12-0100	6	S	12	A	82	B	2			Cerámica	8 CND	8	29.0
LP16-12-0101	6	S	12	A	83	B	2			Cerámica	4 CND, 1 CD	5	22.0
LP16-12-0102	6	S	12	A	84	B	2			Cerámica	1 CND	1	<1
LP16-12-0103	6	S	12	A	85	B	2			Cerámica	3 CND	3	10.0
LP16-12-0104	6	S	12	A	92	B	2			Cerámica	9 CND	9	88.0
LP16-12-0105	6	S	12	A	93	B	2			Cerámica	16 CND	16	54.0
LP16-12-0106	6	S	12	A	94	B	2			Cerámica	25 CND	25	280.0
LP16-12-0107	6	S	12	A	95	B	2			Cerámica	10 CND	10	24.0
LP16-12-0108	6	S	12	A	101	B	2			Cerámica	3 CND	3	76.0
LP16-12-0109	6	S	12	A	102	B	2			Cerámica	3 CND, 1 CDD	4	12.0
LP16-12-0110	6	S	12	A	103	B	2			Cerámica	1 CD, 7 CND	8	59.0
LP16-12-0111	6	S	12	A	104	B	2			Cerámica	4 CND	4	27.0
LP16-12-0112	6	S	12	B	42	B	2			Cerámica	4 CND	4	16.0
LP16-12-0113	6	S	12	B	43	B	2			Cerámica	11 CND	11	31.0
LP16-12-0114	6	S	12	B	43	B	2	A1		Cerámica	1 CND	1	7.0
LP16-12-0115	6	S	12	B	44	B	2			Cerámica	5 CND	5	23.0
LP16-12-0116	6	S	12	B	52	B	2			Cerámica	6 CND	6	29.0
LP16-12-0117	6	S	12	B	53	B	2			Cerámica	15 CND, 3 CD	18	83.0
LP16-12-0118	6	S	12	B	53	B	2	A2		Cerámica	1 CD	1	45.0
LP16-12-0119	6	S	12	B	54	B	2			Cerámica	1 CND	1	7.0
LP16-12-0120	6	S	12	B	61	B	2			Cerámica	2 CND	2	27.0
LP16-12-0121	6	S	12	B	63	B	2			Cerámica	7 CND	7	15.0
LP16-12-0122	6	S	12	B	42	B	2	R2		Cerámica	7 CND	7	26.0
LP16-12-0123	6	S	12	B	42	B	4	R2		Cerámica	1 CD, 1 CND	2	30.0
LP16-12-0124	6	S	12	B	43	B		R3		Cerámica	1 CND	1	5.0
LP16-12-0125	6	S	12	B	43	B	2	R3		Cerámica	1 CND	1	3.0
LP16-12-0126	7	S	12	A	45	C		R1A44		Cerámica	1 CD	1	13.0
LP16-12-0127	7	S	12	A	64	C				Cerámica	2 CD	2	21.0
LP16-12-0128	7	S	12	A	71	C				Cerámica	1 CD	1	12.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-12-0129	7	S	12	A	72	C				Cerámica	1 CD, 12 CND	13	36.0
LP16-12-0130	7	S	12	A	72	C		A30		Cerámica	1 CND	1	24.0
LP16-12-0131	7	S	12	A	72	C		A31		Cerámica	1 CND	1	17.0
LP16-12-0132	7	S	12	A	73	C				Cerámica	4 CND	4	18.0
LP16-12-0133	7	S	12	A	74	C		A9		Cerámica	1 CND	1	3.0
LP16-12-0134	7	S	12	A	74	C		A10		Cerámica	1 CND	1	5.0
LP16-12-0135	7	S	12	A	81	C				Cerámica	1 CD	1	1.0
LP16-12-0136	7	S	12	A	82	C				Cerámica	10 CND	10	31.0
LP16-12-0137	7	S	12	A	82	C		A23		Cerámica	1 CND	1	2.0
LP16-12-0138	7	S	12	A	82	C		A33		Cerámica	1 CND	1	4.0
LP16-12-0139	7	S	12	A	82	C		A34		Cerámica	1 CND	1	7.0
LP16-12-0140	7	S	12	A	82	C		A56		Cerámica	1 CD	1	5.0
LP16-12-0141	7	S	12	A	83	C				Cerámica	9 CND	9	14.0
LP16-12-0142	7	S	12	A	84	C				Cerámica	11 CND	11	45.0
LP16-12-0143	7	S	12	A	84	C		A7		Cerámica	1 CD	1	57.0
LP16-12-0144	7	S	12	A	84	C		A8		Cerámica	1 CND	1	22.0
LP16-12-0145	7	S	12	A	84	C		R1A52		Cerámica	1 CND	1	3.0
LP16-12-0146	7	S	12	A	84	C		R1A53		Cerámica	2 CND	2	2.0
LP16-12-0147	7	S	12	A	85	C				Cerámica	2 CND	2	8.0
LP16-12-0148	7	S	12	A	91	C				Cerámica	2 CND	2	2.0
LP16-12-0149	7	S	12	A	92	C				Cerámica	10 CND	10	19.0
LP16-12-0150	7	S	12	A	92	C		A55		Cerámica	1 CD	1	18.0
LP16-12-0151	7	S	12	A	93	C				Cerámica	1 CD, 15 CND	16	44.0
LP16-12-0152	7	S	12	A	93	C		A18		Cerámica	1 CND	1	10.0
LP16-12-0153	7	S	12	A	93	C		A20		Cerámica	1 CND	1	4.0
LP16-12-0154	7	S	12	A	93	C		A21		Cerámica	2 CND	2	10.0
LP16-12-0155	7	S	12	A	93	C		A22		Cerámica	1 CND	1	4.0
LP16-12-0156	7	S	12	A	93	C		A23		Cerámica	3 CND	3	23.0
LP16-12-0157	7	S	12	A	93	C		A25		Cerámica	1 CND	1	3.0
LP16-12-0158	7	S	12	A	94	C				Cerámica	11 CND	11	37.0
LP16-12-0159	7	S	12	A	94	C		R1A48		Cerámica	2 CND	2	34.0
LP16-12-0160	7	S	12	A	94	C		R1A49		Cerámica	1 CND	1	6.0
LP16-12-0161	7	S	12	A	94	C		R1A50		Cerámica	1 CND	1	11.0
LP16-12-0162	7	S	12	A	95	C				Cerámica	14 CND	14	105.0
LP16-12-0163	7	S	12	A	95	C		A4		Cerámica	1 CD	1	37.0
LP16-12-0164	7	S	12	A	95	C		A5		Cerámica	2 CND	2	23.0
LP16-12-0165	7	S	12	A	95	C		R1		Cerámica	2 CND	2	5.0
LP16-12-0166	7	S	12	A	95	C		R1A42		Cerámica	1 CND	1	26.0
LP16-12-0167	7	S	12	A	95	C		R1A43		Cerámica	1 CND	1	2.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-12-0168	7	S	12	A	95	C		R1A45		Cerámica	1 CND	1	20.0
LP16-12-0169	7	S	12	A	95	C		R1A46		Cerámica	1 CND	1	36.0
LP16-12-0170	7	S	12	A	95	C		R1A47		Cerámica	2 CND	2	5.0
LP16-12-0171	7	S	12	A	95	C		R1A51		Cerámica	1 CND	1	16.0
LP16-12-0172	7	S	12	A	102	C				Cerámica	3 CND	3	9.0
LP16-12-0173	7	S	12	A	102	C		A3		Cerámica	1 CND	1	21.0
LP16-12-0174	7	S	12	A	102	C		A36		Cerámica	2 CND	2	17.0
LP16-12-0175	7	S	12	A	102	C		A37		Cerámica	1 CND	1	15.0
LP16-12-0176	7								# VACIO				
LP16-12-0177	7	S	12	A	103	C		A14		Cerámica	16 CND	16	72.0
LP16-12-0178	7	S	12	A	105	C				Cerámica	1 CD	1	22.0
LP16-12-0179	7	S	12	A	105	C		A2		Cerámica	1 CND	1	10.0
LP16-12-0180	7								# VACIO				
LP16-12-0181	7	S	12	A	105	C		R1A40		Cerámica	1 CD	1	7.0
LP16-12-0182	7	S	12	B	32	C				Cerámica	10 CND	10	31.0
LP16-12-0183	7	S	12	B	34	C		A9		Cerámica	1 CND	1	31.0
LP16-12-0184	7	S	12	B	42	C				Cerámica	4 CND, 2 CD	6	78.0
LP16-12-0185	7	S	12	B	43	C				Cerámica	13 CND	13	6.4
LP16-12-0186	7	S	12	B	43	C		A14		Cerámica	1 CD	1	20.0
LP16-12-0187	7	S	12	B	43	C		A15		Cerámica	1 CND	1	13.0
LP16-12-0188	7	S	12	B	43	C		A16		Cerámica	1 CND	1	38.0
LP16-12-0189	7	S	12	B	43	C		R4		Cerámica	17 CND	17	114.9
LP16-12-0190	7	S	12	B	43	C		R4A2		Cerámica	2 CND	2	7.0
LP16-12-0191	7	S	12	B	44	C		A10		Cerámica	1 CND	1	3.0
LP16-12-0192	7	S	12	B	52	C				Cerámica	1 CND	1	2.0
LP16-12-0193	7	S	12	B	52	C		A4		Cerámica	1 CND	1	10.0
LP16-12-0194	7	S	12	B	53	C				Cerámica	14 CND, 2 CD	16	93.0
LP16-12-0195	7	S	12	B	53	C		A7		Cerámica	1 CD	1	12.0
LP16-12-0196	7	S	12	B	53	C		R4		Cerámica	4 CND	4	21.0
LP16-12-0197	7	S	12	B	53	C		R4A1		Cerámica	1 CND	1	3.0
LP16-12-0198	7	S	12	B	62	C				Cerámica	2 CND	2	8.0
LP16-12-0199	7	S	12	B	62	C		A3		Cerámica	1 CND	1	9.0
LP16-12-0200	7	S	12	B	63	C				Cerámica	2 CND	2	<1
LP16-12-0201	7	S	12	B	83	C				Cerámica	3 CND	3	52.0
LP16-12-0202	7	S	12	A	71	D				Cerámica	1 CND	1	17.0
LP16-12-0203	7	S	12	A	72	D				Cerámica	3 CD, 7 CND	10	61.8
LP16-12-0204	7	S	12	A	72	D		A12		Cerámica	1 CND	1	15.0
LP16-12-0205	7	S	12	A	72	D		A14		Cerámica	1 CND	1	5.0
LP16-12-0206	7	S	12	A	72	D		A15		Cerámica	1 CND	1	23.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-12-0207	7	S	12	A	72	D		A16		Cerámica	1 CND	1	33.0
LP16-12-0208	7	S	12	A	72	D		A28		Cerámica	1 CND	1	12.0
LP16-12-0209	7	S	12	A	73	D				Cerámica	1 CND	1	15.0
LP16-12-0210	7	S	12	A	73	D		A18		Cerámica	1 CND	1	6.0
LP16-12-0211	7	S	12	A	73	D		A19		Cerámica	1 CND	1	7.0
LP16-12-0212	7	S	12	A	73	D		A20		Cerámica	1 CND	1	6.0
LP16-12-0213	7	S	12	A	73	D		A23		Cerámica	2 CND	2	11.0
LP16-12-0214	7	S	12	A	73	D		A24		Cerámica	1 CND	1	8.0
LP16-12-0215	7	S	12	A	81	D				Cerámica	3 CND	3	19.0
LP16-12-0216	7	S	12	A	82	D				Cerámica	9 CND	9	50.0
LP16-12-0217	7	S	12	A	82	D		A10		Cerámica	1 CND	1	8.0
LP16-12-0218	7	S	12	A	84	D		A2		Cerámica	1 CND	1	4.0
LP16-12-0219	7	S	12	A	84	D		A25		Cerámica	6 CND, 1 CD	7	92.0
LP16-12-0220	7	S	12	A	91	D				Cerámica	2 CND	2	4.0
LP16-12-0221	7	S	12	A	92	D		A8		Cerámica	1 CND	1	23.0
LP16-12-0222	7	S	12	A	92	D		A9		Cerámica	2 CND	2	7.0
LP16-12-0223	7	S	12	A	94	D		A1		Cerámica	1 CND	1	4.0
LP16-12-0224	7	S	12	A	94	D		A3		Cerámica	1 CND	1	3.0
LP16-12-0225	7	S	12	A	94	D		A4		Cerámica	1 CND	1	5.0
LP16-12-0226	7	S	12	A	94	D		A5		Cerámica	1 CND	1	<1
LP16-12-0227	7	S	12	A	94	D		A7		Cerámica	2 CND	2	6.0
LP16-12-0228	7	S	12	A	101	D		A27		Cerámica	2 CND	2	54.0
LP16-12-0229	7	S	12	B	42	D		A8		Cerámica	1 CND	1	46.0
LP16-12-0230	7	S	12	B	42	D		A9		Cerámica	1 CND	1	19.0
LP16-12-0231	7	S	12	B	42	D		A10		Cerámica	1 CD	1	21.0
LP16-12-0232	7	S	12	B	42	D		A11		Cerámica	1 CND	1	29.0
LP16-12-0233	7	S	12	B	42	D		A12		Cerámica	2 CD	2	15.0
LP16-12-0234	7	S	12	B	45	D		A3		Cerámica	1 CND	1	15.0
LP16-12-0235	7	S	12	B	52	D		A6		Cerámica	1 CND	1	8.0
LP16-12-0236	7	S	12	B	52	D		A7		Cerámica	1 CD	1	13.0
LP16-12-0237	7	S	12	B	53	D		A4		Cerámica	1 CD	1	54.0
LP16-12-0238	7	S	12	B	53	D		A5		Cerámica	1 CND	1	8.0
LP16-12-0239	7	S	12	B	54	D		A2		Cerámica	2 CND	2	15.0
LP16-12-0240	7	S	12	B	54	D		A3		Cerámica	1 CD	1	18.0
LP16-12-0241	7	S	12	B	62	D			Possible Dissante	Cerámica	1 CND	1	11.0
LP16-12-0242	7	S	12	B	64	D		A1		Cerámica	1 CND	1	3.0
LP16-12-0243	7	S	12	B	73	D		A22		Cerámica	1 CD	1	5.0
LP16-12-0244	7	S	12	A	71	E		A9		Cerámica	1 CND	1	5.0
LP16-12-0245	7	S	12	A	82	E		A4		Cerámica	1 CND	1	21.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-12-0246	7	S	12	A	82	E		A5		Cerámica	1 CND	1	21.0
LP16-12-0728	7	S	12	B	53	C		A8		Cerámica	1 CND	1	4.0
LP16-15-0001	7	N	15	A	55	S				Cerámica	6 CND	6	39.0
LP16-15-0002	7	N	15	A	56	S				Cerámica	71 CND, 1 CD	72	156.0
LP16-15-0003	7	N	15	A	57	S				Cerámica	4 CND	4	47.0
LP16-15-0004	7	N	15	A	58	S				Cerámica	9 CND, 1 CD	10	22.0
LP16-15-0005	7	N	15	A	59	S				Cerámica	5 CND	5	10.0
LP16-15-0006	7	N	15	A	60	S				Cerámica	1 CND	1	<1
LP16-15-0007	7	N	15	A	67	S				Cerámica	14 CND	14	74.0
LP16-15-0008	7	N	15	A	68	S				Cerámica	7 CND	7	40.0
LP16-15-0009	7	N	15	A	69	S				Cerámica	1 CND	1	13.0
LP16-15-0010	7	N	15	A	70	S				Cerámica	2 CND	2	<1
LP16-15-0011	7	N	15	A	75	S				Cerámica	3 CND	3	<1
LP16-15-0012	7	N	15	A	77	S				Cerámica	1 CND	1	1.0
LP16-15-0013	7	N	15	A	78	S				Cerámica	8 CND	8	21.0
LP16-15-0014	7	N	15	A	79	S				Cerámica	2 CND	2	5.0
LP16-15-0056	7	N	15	A	33	S				Cerámica	8 CND	8	21.0
LP16-15-0057	7	N	15	A	39	S				Cerámica	6 CND	6	17.0
LP16-15-0058	7	N	15	A	45	S				Cerámica	19 CND	19	10.0
LP16-15-0059	7	N	15	A	46	S				Cerámica	50 CND	50	134.0
LP16-15-0060	7	N	15	A	47	S				Cerámica	4 CND	4	15.0
LP16-15-0061	7	N	15	A	48	S				Cerámica	2 CND	2	5.0
LP16-15-0062	7	N	15	A	50	S				Cerámica	1 CND	1	<1
LP16-15-0063	7	N	15	A	53	S				Cerámica	1 CND	1	1.0
LP16-15-0064	7	N	15	A	64	S				Cerámica	6 CND	6	6.0
LP16-15-0065	7	N	15	A	65	S				Cerámica	17 CND	17	14.0
LP16-15-0066	7	N	15	A	66	S				Cerámica	3 CND	3	4.0
LP16-15-0067	7	N	15	A	74	S				Cerámica	1 CND	1	1.0
LP16-15-0068	7	N	15	A	76	S				Cerámica	2 CND	2	2.0
LP16-15-0069	7	N	15	A	49	S				Cerámica	10 CND	10	5.0
LP16-15-0070	7	N	15	B	44	A				Cerámica	3 CND	3	19.0
LP16-15-0071	7	N	15	A	57	A				Cerámica	3 CND	3	12.0
LP16-15-0072	7	N	15	A	58	A				Cerámica	5 CND	5	26.0
LP16-15-0073	7	N	15	A	59	A				Cerámica	1 CD, 1 CND	2	23.0
LP16-15-0074	7	N	15	A	60	A				Cerámica	1 CND	1	<1
LP16-15-0075	7	N	15	A	67	A				Cerámica	1 CD, 12 CND	13	61.0
LP16-15-0076	7	N	15	A	68	A				Cerámica	3 CD, 17 CND	20	172.0
LP16-15-0077	7	N	15	A	69	A				Cerámica	5 CND	5	21.0
LP16-15-0078	7	N	15	A	78	A				Cerámica	1 CD	1	1.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-15-0079	7	N	15	A	78	A			Limpieza del Muro	Cerámica	5 CND	5	11.0
LP16-15-0080	7	N	15	A	80	A			Limpieza del Muro	Cerámica	2 CND	2	54.0
LP16-15-0081	7	N	15	B	64	A				Cerámica	1.1 CND	11	79.0
LP16-15-0082	7	N	15	B	65	A				Cerámica	5 CND	5	42.0
LP16-15-0083	7	N	15	B	66	A				Cerámica	17 CND	17	90.0
LP16-15-0084	7	N	15	B	74	A				Cerámica	2 CND	2	4.0
LP16-15-0085	7	N	15	B	76	A				Cerámica	3 CND	3	38.0
LP16-15-0086	7	N	15	A	48	B				Cerámica	2 CND	2	2.0
LP16-15-0087	7	N	15	A	49	B				Cerámica	1 CND, 1CD	2	3.5
LP16-15-0088	7	N	15	A	57	B				Cerámica	1 CD, 7 CND	8	46.0
LP16-15-0089	7	N	15	A	58	B				Cerámica	1 CD, 19 CND	20	83.0
LP16-15-0090	7	N	15	A	59	B				Cerámica	8 CND	8	27.0
LP16-15-0091	7	N	15	A	60	B				Cerámica	1 CD	1	18.0
LP16-15-0092	7	N	15	A	67	B				Cerámica	26 CND	26	151.0
LP16-15-0093	7	N	15	A	68	B				Cerámica	5 CD, 33 CND	38	186.0
LP16-15-0094	7	N	15	A	69	B				Cerámica	3 CD, 16 CND	19	41.0
LP16-15-0095	7	N	15	A	77	B				Cerámica	1 CD, 10 CND	11	88.0
LP16-15-0096	7	N	15	B	55	B				Cerámica	3 CND	3	58.0
LP16-15-0097	7	N	15	B	56	B			Limpieza del Muro	Cerámica	24 CND	24	145.0
LP16-15-0098	7	N	15	B	64	B				Cerámica	20 CND	20	178.0
LP16-15-0099	7	N	15	B	64	B		A13		Cerámica	1 CND	1	82.0
LP16-15-0100	7	N	15	B	64	B		A16		Cerámica	1 CND	1	4.0
LP16-15-0101	7	N	15	B	65	B				Cerámica	20 CND	20	114.0
LP16-15-0102	7	N	15	B	65	B		A12		Cerámica	1 CND	1	36.0
LP16-15-0103	7	N	15	B	65	B		A14		Cerámica	4 CND	4	67.0
LP16-15-0104	7	N	15	B	65	B		A15		Cerámica	6 CND	6	104.0
LP16-15-0105	7	N	15	B	66	B				Cerámica	56 CND	56	380.0
LP16-15-0106	7	N	15	B	66	B		A3		Cerámica	1 CD	1	23.0
LP16-15-0107	7	N	15	B	73	B				Cerámica	7 CND	7	15.0
LP16-15-0108	7	N	15	B	74	B				Cerámica	3 CND	3	15.0
LP16-15-0109	7	N	15	B	75	B				Cerámica	3 CND	3	5.0
LP16-15-0110	7	N	15	B	75	B		A11		Cerámica	2 CD	2	27.0
LP16-15-0111	7	N	15	B	76	B				Cerámica	83 CND, 1 CD	84	354.0
LP16-15-0112	7	N	15	B	76	B		A1		Cerámica	1 CND	1	89.0
LP16-15-0113	7	N	15	B	76	B		A3a		Cerámica	1 CND	1	58.0
LP16-15-0346	7	N	15	A	43	C				Cerámica	2 CND	2	1.6
LP16-15-0114	7	N	15	A	50	C				Cerámica	1 CND	1	<1
LP16-15-0115	7	N	15	A	57	C				Cerámica	8 CND	8	106.0
LP16-15-0116	7	N	15	A	58	C				Cerámica	1 CD, 15 CND	16	64.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-15-0117	7	N	15	A	58	C		A12		Cerámica	2 CND	2	14.0
LP16-15-0118	7	N	15	A	58	C		A13		Cerámica	2 CND	2	12.0
LP16-15-0119	7	N	15	A	58	C		A14		Cerámica	1 CND	1	18.0
LP16-15-0120	7	N	15	A	59	C				Cerámica	3 CND	3	2.0
LP16-15-0121	7	N	15	A	59	C		A15		Cerámica	1 CD, 1 CND	2	46.0
LP16-15-0122	7	N	15	A	67	C				Cerámica	1 CD, 12 CND	13	41.0
LP16-15-0123	7	N	15	A	67	C		A4		Cerámica	1 CND	1	12.0
LP16-15-0124	7	N	15	A	67	C		A5		Cerámica	1 CND	1	36.0
LP16-15-0125	7	N	15	A	67	C		A6		Cerámica	1 CND	1	29.0
LP16-15-0126	7	N	15	A	67	C		A7		Cerámica	2 CND	2	33.0
LP16-15-0127	7	N	15	A	67	C		A8		Cerámica	1 CND	1	32.0
LP16-15-0128	7	N	15	A	67	C		A9		Cerámica	1 CD	1	20.0
LP16-15-0129	7	N	15	A	67	C		A10		Cerámica	1 CD	1	5.0
LP16-15-0130	7	N	15	A	67	C		A11		Cerámica	2 CND	2	14.0
LP16-15-0131	7	N	15	A	77	C				Cerámica	2 CD, 19 CND, 1 CDD	22	194.0
LP16-15-0132	7	N	15	A	77	C		A1		Cerámica	2 CND	2	33.0
LP16-15-0133	7	N	15	A	77	C		A2		Cerámica	1 CD, 1 CND	2	45.0
LP16-15-0134	7	N	15	A	77	C		A3		Cerámica	1 CND	1	4.0
LP16-15-0135	7	N	15	B	63	C				Cerámica	1 CD, 1 CND	2	2.0
LP16-15-0136	7	N	15	B	64	C				Cerámica	1 CND	1	3.0
LP16-15-0137	7	N	15	B	64	C		R1		Cerámica	3 CND	3	17.0
LP16-15-0138	7	N	15	B	64	C		R1/A1		Cerámica	3 CND	3	47.0
LP16-15-0139	7	N	15	B	65	C				Cerámica	1 CND	1	23.0
LP16-15-0140	7	N	15	B	65	C		R1		Cerámica	11 CND	11	7.0
LP16-15-0141	7	N	15	B	65	C		R1A2	este	Cerámica	6 CND	6	212.0
LP16-15-0142	7	N	15	B	66	C				Cerámica	6 CND	6	13.0
LP16-15-0143	7	N	15	B	73	C				Cerámica	1 CD	1	<1
LP16-15-0144	7	N	15	B	74	C				Cerámica	7 CND	7	37.0
LP16-15-0145	7	N	15	B	75	C				Cerámica	1 CND	1	8.0
LP16-15-0146	7	N	15	B	76	C				Cerámica	6 CND	6	53.0
LP16-15-0147	7	N	15	A	57	D		A4		Cerámica	1 CND	1	11.0
LP16-15-0148	7	N	15	A	58	D		A5		Cerámica	1 CND	1	14.0
LP16-15-0149	7	N	15	A	67	D				Cerámica	1 CND	1	3.0
LP16-15-0150	7	N	15	A	67	D		A1		Cerámica	3 CND	3	36.0
LP16-15-0151	7	N	15	A	67	D		A2		Cerámica	3 CND, 1 CD	4	70.0
LP16-15-0152	7	N	15	A	67	D		A3		Cerámica	1 CND	1	17.0
LP16-15-0153	7	N	15	A	79	D		A6		Cerámica	1 CD	1	15.0
LP16-15-0154	7	N	15	B	56	D		A5		Cerámica	6 CND, 2 CD	8	150.0
LP16-15-0155	7	N	15	B	56	D		A6		Cerámica	6 CND	6	66.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-15-0156	7	N	15	B	56	D		A7		Cerámica	1 CD, 13 CND	14	184.0
LP16-15-0157	7	N	15	B	56	D		A8		Cerámica	1 CD	1	20.0
LP16-15-0158	7	N	15	B	66	D		A3		Cerámica	2 CND	2	57.0
LP16-15-0159	7	N	15	B	66	D		A4		Cerámica	3 CND	3	148.0
LP16-15-0160	7	N	15	B	74	D		A1		Cerámica	6 CND	6	33.0
LP16-16-0001	7	N	16	A	1	S				Cerámica	4 CND	4	8.0
LP16-16-0002	7	N	16	A	2	S				Cerámica	6 CND	6	20.0
LP16-16-0003	7	N	16	A	3	S				Cerámica	7 CND	7	22.0
LP16-16-0004	7	N	16	A	9	S				Cerámica	7 CND	7	19.0
LP16-16-0005	7	N	16	A	10	S				Cerámica	2 CND	2	5.0
LP16-16-0006	7	N	16	A	10	S/A				Cerámica	2 CND	2	9.0
LP16-16-0007	7	N	16	A	11	S/A				Cerámica	5 CND	5	7.0
LP16-16-0008	7	N	16	A	9	A				Cerámica	1 CND	1	2.0
LP16-16-0009	7	N	16	A	3	B				Cerámica	3 CND	3	8.0
LP16-16-0010	7	N	16	A	4	B				Cerámica	4 CND	4	10.0
LP16-16-0010	7	N	16	A	7	B				Cerámica	3 CND	3	3.2
LP16-16-0011	7	N	16	A	9	B				Cerámica	1 CND	1	<1
LP16-16-0012	7	N	16	A	10	B				Cerámica	14 CND	14	112.0
LP16-16-0013	7	N	16	A	11	B				Cerámica	5 CND	5	23.0
LP16-16-0014	7	N	16	A	10	B	2			Cerámica	1 CND	1	6.0
LP16-16-0060	7	N	16	A	7	B				Cerámica	3 CND	3	3.2
LP16-02-0001	8	N	2	B	15	S			Sur	Lítico	Desecho	2	22.0
LP16-02-0002	8	N	2	B	16	S			Sur	Lítico	Lasca	1	<1
LP16-02-0003	8	N	2	B	17	S				Lítico	Desecho	1	<1
LP16-02-0004	8	N	2	B	18	S			Sur	Lítico	Desecho	2	<1
LP16-02-0005	8	N	2	B	19	S			Sur	Lítico	Desecho	1	<1
LP16-02-0006	8	N	2	B	24	S				Lítico	Lasca	1	<1
LP16-02-0007	8	N	2	B	25	S				Lítico	Lasca y Desecho	4	4.0
LP16-02-0008	8	N	2	B	29	S				Lítico	Desecho	2	8.0
LP16-02-0009	8	N	2	B	35	S			Norte	Lítico	Lasca y Desecho	3	2.0
LP16-02-0010	8	N	2	B	36	S			Limpieza del Muro	Lítico	Desecho	1	<1
LP16-02-0011	8	N	2	B	36	S			Norte	Lítico	Lasca	1	<1
LP16-02-0012	8	N	2	B	37	S			Norte	Lítico	Desecho	2	<1
LP16-02-0013	8	N	2	B	37	S			Norte	Lítico	Lasca y Núcleo	2	41.0
LP16-02-0014	1	N	2	B	39	S			Norte	Lítico	Desecho	1	<1
LP16-02-0167	8	N	2	B	25	S	2			Lítico	Desecho	1	<1
LP16-02-0168	8	N	2	B	35	S	2		Norte	Lítico	Núcleo	2	15.0
LP16-02-0169	8	N	2	B	36	S	2		Norte	Lítico	Desecho	1	1.0
LP16-02-0170	8	N	2	B	25	A				Lítico	Desecho	3	5.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-02-0171	8	N	2	B	27	A				Lítico	Desecho	1	2.0
LP16-02-0172	8	N	2	B	28	A				Lítico	Desecho	1	<1
LP16-02-0173	8	N	2	B	29	A	2			Lítico	Desecho	5	<1
LP16-02-0174	8	N	2	B	36	A				Lítico	Desecho	15	3.0
LP16-02-0428	8	N	2	B	28,29, 38,39	A		R1		Lítico	Desecho	15	11.2
LP16-02-0429	8	N	2	B	29,39	A		R2		Lítico	Desecho	12	9.2
LP16-02-0175	8	N	2	B	38	A		R1	Norte	Lítico	Desecho	6	<1
LP16-02-0176	8	N	2	B	38	A		R1	Sur	Lítico	Desecho	15	3.0
LP16-02-0177	8	N	2	B	38	A		R1	Sur	Lítico	Desecho	2	<1
LP16-02-0178	8	N	2	B	38	A		R1A3	Sur	Lítico	Lasca	1	18.0
LP16-02-0179	8	N	2	B	38	A		R1	Oeste Muro	Lítico	Desecho	1	<1
LP16-02-0180	8	N	2	B	14	B			Sur	Lítico	Desecho	1	<1
LP16-02-0181	8	N	2	B	15	B			Sur	Lítico	Desecho	3	<1
LP16-02-0182	8	N	2	B	15	B			Limpieza del Piso	Lítico	Desecho	2	<1
LP16-02-0183	8	N	2	B	24	B				Lítico	Desecho	5	2.0
LP16-02-0184	8	N	2	B	25	B				Lítico	Desecho y Lasca	3	<1
LP16-02-0185	8	N	2	B	26	B				Lítico	Desecho y Lasca	3	3.0
LP16-02-0186	8	N	2	B	27	B			Limpieza del Piso	Lítico	Desecho	7	<1
LP16-02-0187	8	N	2	B	28	B				Lítico	Desecho	1	<1
LP16-02-0188	8	N	2	B	29	B				Lítico	Desecho	3	<1
LP16-02-0189	8	N	2	B	36	B			Norte	Lítico	Desecho y Lasca	7	1.0
LP16-02-0190	8	N	2	B	37	B			Norte	Lítico	Desecho y Pulidor	10	7.0
LP16-02-0191	8	N	2	B	38	B			Norte	Lítico	Desecho	6	2.0
LP16-02-0192	8	N	2	B	14	C			Sur	Lítico	Desecho	1	<1
LP16-02-0193	8	N	2	B	15	C			Sur	Lítico	Desecho	4	3.0
LP16-02-0194	8	N	2	B	25	C				Lítico	Desecho	4	5.1
LP16-02-0195	8	N	2	B	26	C				Lítico	Desecho	1	2.0
LP16-02-0196	8	N	2	B	27	C				Lítico	Desecho	8	5.0
LP16-02-0197	8	N	2	B	35	C			Norte	Lítico	Desecho	3	<1
LP16-02-0198	8	N	2	B	37	C			Norte	Lítico	Desecho	2	4.3
LP16-02-0199	8	N	2	B	38	C			Norte	Lítico	Desecho y Lasca	6	9.3
LP16-02-0200	8	N	2	B	25	D				Lítico	Desecho	2	2.0
LP16-02-0201	8	N	2	B	26	D				Lítico	Desecho	7	2.5
LP16-02-0202	8	N	2	B	27	D				Lítico	Desecho	1	<1
LP16-02-0203	8	N	2	B	37	D			Norte	Lítico	Desecho	4	2.0
LP16-02-0204	8	N	2	B	38	D		A16	Norte	Lítico	Lasca	1	16.0
LP16-02-0210	8	N	2	B	37	S			Norte	Lítico	Pulidor	1	2.0
LP16-02-0227	8	N	2	B	35	B				Lítico	Desecho y Lasca	6	<1
LP16-04-0001	8	S	4	A	13	C	2	R6		Lítico	Pulidor	1	116.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-04-0002	8	S	4	A	13	C	2	R6A8		Lítico	Raspador	1	45.0
LP16-04-0003	8	S	4	A	13	C	3	R6		Lítico	Desecho	15	29.0
LP16-04-0004	8	S	4	A	13	C	4	R6		Lítico	Desecho	4	12.0
LP16-04-0005	8	S	4	A	13	C	5	R6		Lítico	Desecho, Crisocola	25	17.7
LP16-04-0006	8	S	4	A	13	C	6	R6		Lítico	Lasca	2	2.0
LP16-04-0007	8	S	4	A	14	C	2	R6		Lítico	Desecho	34	33.0
LP16-04-0008	8	S	4	A	14	C	2	R6		Lítico	Núcleo	1	84.0
LP16-04-0009	8	S	4	A	14	C	4	R6		Lítico	Lasca y Desecho	4	44.0
LP16-04-0010	8	S	4	A	14	C	5	R6		Lítico	Desecho	3	1.0
LP16-04-0011	8	S	4	A	14	C	2	R8		Lítico	Desecho	3	1.0
LP16-04-0012	8	S	4	A	14	C	3	R8		Lítico	Desecho	7	14.0
LP16-04-0013	8	S	4	A	14	C	6	R8		Lítico	Desecho	1	<1
LP16-04-0014	8	S	4	A	14	C	7	R8		Lítico	Pulidor	1	2.0
LP16-04-0015	8	S	4	A	15	C	5	R8		Lítico	Núcleo	1	79.0
LP16-04-0016	8	S	4	A	15	C	5	R8		Lítico	Desecho	4	4.0
LP16-04-0017	8	S	4	A	15	C	2	R7		Lítico	Desecho	30	37.0
LP16-04-0018	8	S	4	A	15	C	3	R7		Lítico	Desecho	2	<1
LP16-04-0019	8	S	4	A	14	C	2			Lítico	Desecho	4	4.0
LP16-04-0020	8	S	4	A	15	C	2			Lítico	Desecho	18	10.0
LP16-04-0021	8	S	4	A	16	C	2			Lítico	Núcleo	1	35.0
LP16-04-0022	8	S	4	A	16	C	2			Lítico	Lasca y Desecho	9	17.0
LP16-04-0023	8	S	4	A	17	C	2			Lítico	Desecho	2	<1
LP16-04-0024	8	S	4	A	24	C	3	R8		Lítico	Desecho	12	4.0
LP16-04-0025	8	S	4	A	24	C	5	R8		Lítico	Desecho	3	<1
LP16-04-0026	8	S	4	A	24	C	8	R8		Lítico	Lasca y Núcleo	2	80.0
LP16-04-0027	8	S	4	A	25	C	2	R8		Lítico	Desecho	2	<1
LP16-04-0028	8	S	4	A	25	C	3	R8		Lítico	Desecho	11	4.0
LP16-04-0030	8	S	4	A	25	C	2			Lítico	Lasca	1	3.0
LP16-04-0031	8	S	4	A	26	C	2			Lítico	Desecho	24	12.0
LP16-04-0032	8	S	4	A	26	C	2			Lítico	Desecho	7	3.0
LP16-04-0033	8	S	4	A	34	C	2			Lítico	Pulidor y Desecho	4	33.0
LP16-04-0034	8	S	4	A	35	C	2			Lítico	Desecho	5	20.0
LP16-04-0035	8	S	4	A	36	C	2			Lítico	Desecho	3	<1
LP16-04-0036	8	S	4	A	37	C	2	R5		Lítico	Lasca y Núcleo	3	14.0
LP16-04-0037	8	S	4	A	47	C	2	R5		Lítico	Desecho	3	<1
LP16-04-0038	8	S	4	A	44	C	2			Lítico	Desecho	11	33.0
LP16-04-0039	8	S	4	A	46	C	2	R5		Lítico	Desecho	2	<1
LP16-04-0040	8	S	4	A	46	C	2			Lítico	Desecho	3	4.0
LP16-04-0041	8	S	4	A	56	C	2			Lítico	Lasca y Desecho	9	8.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-04-0042	8	S	4	A	57	C	2			Lítico	Desecho	3	2.0
LP16-04-0043	8	S	4	A	66	C	2			Lítico	Desecho	3	2.0
LP16-04-0044	8	S	4	A	75	C	2			Lítico	Desecho	2	1.0
LP16-04-0045	8	S	4	A	76	C	2			Lítico	Lasca	1	3.0
LP16-04-0046	8	S	4	A	77	C	2			Lítico	Desecho	5	9.0
LP16-04-0047	8	S	4	A	84	C	2			Lítico	Desecho	3	<1
LP16-04-0048	8	S	4	A	85	C	2			Lítico	Lasca y Desecho	5	4.0
LP16-04-0049	8	S	4	A	96	C	2			Lítico	Pulido	1	<1
LP16-04-0050	8	S	4	A	104	C	2			Lítico	Lasca y Desecho	4	41.0
LP16-04-0051	8	S	4	A	105	C	2			Lítico	Lasca y Desecho	3	12.0
LP16-04-0052	8	S	4	A	106	C	2			Lítico	Pulidor	1	18.0
LP16-04-0053	8	S	4	A	114	C	2			Lítico	Desecho	10	2.0
LP16-04-0054	8	S	4	A	115	C	2			Lítico	Lasca y Desecho	9	14.0
LP16-04-0055	8	S	4	A	116	C	2			Lítico	Desecho	1	1.0
LP16-04-0056	8	S	4	A	124	C	2			Lítico	Lasca y Desecho	3	17.0
LP16-04-0057	8	S	4	A	125	C	2			Lítico	Desecho	10	8.0
LP16-04-0058	8	S	4	A	126	C	2			Lítico	Lasca y Desecho	4	<1
LP16-04-0059	8	S	4	A	127	C	2			Lítico	Pulidor	2	7.0
LP16-04-0060	8	S	4	A	134	C	2			Lítico	Desecho	4	5.0
LP16-04-0061	8	S	4	A	135	C	2			Lítico	Lasca y Desecho	5	13.0
LP16-04-0062	8	S	4	A	136	C	2			Lítico	Lasca y Desecho	8	3.0
LP16-04-0063	8	S	4	A	137	C	2			Lítico	Lasca y Desecho	19	12.0
LP16-04-0064	8	S	4	A	145	C	2			Lítico	Lasca y Desecho	5	2.0
LP16-04-0065	8	S	4	A	146	C	2			Lítico	Desecho	2	3.0
LP16-04-0066	8	S	4	B	24	D				Lítico	Pulidor y Desecho	5	3.0
LP16-04-0067	8	S	4	B	33	D				Lítico	Núcleo	4	8.0
LP16-04-0068	8	S	4	B	34	D				Lítico	Lasca y Desecho	11	22.0
LP16-04-0069	8	S	4	B	35	D				Lítico	Lasca y Desecho	7	18.0
LP16-04-0070	8	S	4	B	43	D				Lítico	Lasca y Desecho	12	13.0
LP16-04-0071	8	S	4	B	44	D				Lítico	Mano	1	79.0
LP16-04-0072	8	S	4	B	44	D				Lítico	Crisacola, Desecho	1	0.5
LP16-04-0073	8	S	4	B	44	D				Lítico	Desecho	27	71.0
LP16-04-0074	8	S	4	B	44	D				Lítico	Núcleo	1	145.0
LP16-04-0075	8	S	4	B	45	D				Lítico	Desecho	3	<1
LP16-04-0076	8	S	4	B	53	D				Lítico	Lasca y Desecho	4	3.0
LP16-04-0077	8	S	4	B	54	D				Lítico	Chancador	1	89.0
LP16-04-0078	8	S	4	B	54	D				Lítico	Lasca y Desecho	5	6.0
LP16-04-0079	8	S	4	B	55	D				Lítico	Desecho	1	<1
LP16-04-0080	8	S	4	C	53	D				Lítico	Desecho	1	<1

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-04-0081	8	S	4	C	55	D				Lítico	Lasca y Desecho	7	25.0
LP16-04-0082	8	S	4	C	64	D				Lítico	Lasca y Desecho	5	28.0
LP16-04-0083	8	S	4	C	65	D				Lítico	Desecho	3	6.0
LP16-04-0084	8	S	4	C	66	D				Lítico	Desecho	5	6.0
LP16-04-0085	8	S	4	C	66	D				Lítico	Mano	1	234.0
LP16-04-0086	8	S	4	C	67	D				Lítico	Desecho	1	<1
LP16-04-0087	8	S	4	C	73	D				Lítico	Lasca y Desecho	3	6.0
LP16-04-0088	8	S	4	C	74	D				Lítico	Desecho	11	46.0
LP16-04-0089	8	S	4	C	75	D				Lítico	Desecho	6	9.0
LP16-04-0090	8	S	4	C	75	D				Lítico	Pulidor	1	189.0
LP16-04-0091	8	S	4	C	76	D				Lítico	Desecho	3	3.0
LP16-04-0092	8	S	4	C	76	D				Lítico	Pulidor	1	84.0
LP16-04-0093	8	S	4	C	83	D				Lítico	Lasca y Desecho	3	11.0
LP16-04-0094	8	S	4	C	84	D				Lítico	Lasca y Desecho	7	28.0
LP16-04-0095	8	S	4	C	85	D				Lítico	Lasca y Desecho	12	6.0
LP16-04-0096	8	S	4	C	85	D				Lítico	Pulidor	1	4.0
LP16-04-0097	8	S	4	C	86	D				Lítico	Pulidor y Desecho	8	4.0
LP16-04-0098	8	S	4	C	94	D				Lítico	Herramienta	1	57.0
LP16-04-0099	8	S	4	C	94	D				Lítico	Lasca	1	28.0
LP16-04-0100	8	S	4	C	95	D				Lítico	Lasca	1	6.0
LP16-04-0101	8	S	4	C	104	D				Lítico	Lasca	2	32.0
LP16-04-0102	8	S	4	C	114	D				Lítico	Lasca y Desecho	4	4.0
LP16-04-0103	8	S	4	C	115	D				Lítico	Desecho	4	<1
LP16-04-0104	8	S	4	C	124	D				Lítico	Lasca y Desecho	4	12.0
LP16-04-0105	8	S	4	C	125	D				Lítico	Desecho	1	1.0
LP16-04-0106	8	S	4	C	134	D				Lítico	Desecho	1	<1
LP16-04-0107	8	S	4	C	135	D				Lítico	Desecho	2	2.0
LP16-04-0108	8	S	4	C	145	D				Lítico	Desecho	3	2.0
LP16-04-0109	8	S	4	D	15	D				Lítico	Mano	1	238.0
LP16-04-0110	8	S	4	D	15	D				Lítico	Lasca y Desecho	31	21.0
LP16-04-0111	8	S	4	D	16	D				Lítico	Lasca	7	19.0
LP16-04-0112	8	S	4	D	17	D				Lítico	Desecho	5	14.0
LP16-04-0113	8	S	4	D	25	D				Lítico	Lasca y Desecho	7	5.0
LP16-04-0114	8	S	4	D	26	D				Lítico	Lasca y Desecho	12	4.0
LP16-04-0115	8	S	4	D	46	D		R9A6		Lítico	Lasca	1	33.0
LP16-04-0116	8	S	4	D	46	D		R9A6		Lítico	Desecho	4	4.6
LP16-04-0117	8	S	4	D	47	D				Lítico	Lasca	6	20.0
LP16-04-0118	8	S	4	D	54	D				Lítico	Lasca y Desecho	4	8.0
LP16-04-0119	8	S	4	E	97	D				Lítico	Desecho	6	<1

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-04-0120	8	S	4	E	107	D				Lítico	Desecho	3	4.0
LP16-04-0121	8	S	4	E	116	D				Lítico	Lasca y Desecho	20	7.0
LP16-04-0122	8	S	4	E	117	D				Lítico	Lasca y Desecho	9	7.0
LP16-04-0123	8	S	4	E	126	D				Lítico	Pulidor, Lasca y Desecho	14	13.0
LP16-04-0124	8	S	4	E	136	D				Lítico	Desecho	5	11.0
LP16-04-0125	8	S	4	E	137	D				Lítico	Desecho	2	3.0
LP16-04-0126	8	S	4	E	106	D	2			Lítico	Adzada	1	284.0
LP16-04-0127	8	S	4	E	117	D	2			Lítico	Lasca	1	47.0
LP16-04-0128	8	S	4	E	126	D	2			Lítico	Desecho	1	5.0
LP16-04-0129	8	S	4	F	123	D	2			Lítico	Lasca	1	15.0
LP16-04-0130	8	S	4	F	124	D	2			Lítico	Lasca y Desecho	3	3.0
LP16-04-0131	8	S	4	F	124	D	3			Lítico	Pulidor	1	82.0
LP16-04-0132	8	S	4	F	124	D	3			Lítico	Pulidor y Lasca	6	100.0
LP16-04-0133	8	S	4	F	125	D	3			Lítico	Desecho	8	2.3
LP16-04-0134	8	S	4	B	23	E				Lítico	Desecho	4	1.0
LP16-04-0135	8	S	4	B	24	E				Lítico	Mano	1	76.0
LP16-04-0136	8	S	4	B	33	E				Lítico	Desecho	3	2.0
LP16-04-0137	8	S	4	B	34	E				Lítico	Desecho	2	<1
LP16-04-0138	8	S	4	B	35	E				Lítico	Desecho	1	2.0
LP16-04-0139	8	S	4	B	44	E		R11A6		Lítico	Desecho	1	2.0
LP16-04-0140	8	S	4	B	44	E		R11A7		Lítico	Chancador	1	129.0
LP16-04-0141	8	S	4	B	44	E				Lítico	Desecho	1	<1
LP16-04-0142	8	S	4	B	45	E				Lítico	Lasca y Desecho	4	1.9
LP16-04-0143	8	S	4	B	53	E				Lítico	Pulidor	2	138.0
LP16-04-0144	8	S	4	B	44	E		R11A7		Lítico	Desecho	1	10.0
LP16-04-0145	8	S	4	B	44	E		R11		Lítico	Lasca y Desecho	4	2.0
LP16-04-0146	8	S	4	C	53	E				Lítico	Núcleo y Desecho	2	36.0
LP16-04-0147	8	S	4	C	54	E				Lítico	Desecho	2	<1
LP16-04-0148	8	S	4	C	55	E		A10		Lítico	Lasca	1	1.0
LP16-04-0149	8	S	4	C	55	E				Lítico	Lasca	2	3.0
LP16-04-0150	8	S	4	C	63	E				Lítico	Desecho	1	2.0
LP16-04-0151	8	S	4	C	64	E				Lítico	Desecho	11	2.0
LP16-04-0152	8	S	4	C	65	E				Lítico	Lasca y Desecho	8	4.0
LP16-04-0153	8	S	4	C	66	E				Lítico	Lasca	1	31.0
LP16-04-0154	8	S	4	C	75	E				Lítico	Crisacola, desecho	1	<1
LP16-04-0155	8	S	4	C	75	E				Lítico	Desecho	2	<1
LP16-04-0156	8	S	4	C	76	E				Lítico	Desecho	1	<1
LP16-04-0157	8	S	4	C	84	E				Lítico	Desecho	2	3.0
LP16-04-0158	8	S	4	C	85	E		A33		Lítico	Chancador	1	144.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-04-0159	8	S	4	C	94	E				Lítico	Desecho	1	<1
LP16-04-0478	8	S	4	C	53	E	2			Lítico	Desecho	2	<1
LP16-04-0479	8	S	4	C	53	E	2			Lítico	Pulidor	1	93.0
LP16-04-0480	8	S	4	C	53	E	2			Lítico	Mano	1	134.0
LP16-04-0481	8	S	4	C	54	E	2			Lítico	Lasca y Desecho	2	20.0
LP16-04-0482	8	S	4	C	54	E	2	A9		Lítico	Desecho	1	<1
LP16-04-0483	8	S	4	C	54	E	2	A10		Lítico	Desecho	1	1.0
LP16-04-0484	8	S	4	C	54	E	2	A13		Lítico	Pulidor	1	8.0
LP16-04-0485	8	S	4	C	54	E	2			Lítico	Núcleo	1	67.0
LP16-04-0486	8	S	4	C	55	E	2	A2		Lítico	Chancador	1	23.0
LP16-04-0487	8	S	4	C	63	E	2			Lítico	Desecho	7	<1
LP16-04-0488	8	S	4	C	64	E	2			Lítico	Lasca y Desecho	11	3.3
LP16-04-0489	8	S	4	C	66	E	2			Lítico	Desecho	2	<1
LP16-04-0490	8	S	4	C	66	E	2	A23		Lítico	Mano	1	69.0
LP16-04-0491	8	S	4	C	74	E	2			Lítico	Herramienta	1	2.0
LP16-04-0492	8	S	4	C	74	E	2	A21		Lítico	Lasca	1	17.0
LP16-04-0493	8	S	4	C	75	E	2			Lítico	Lasca y Desecho	3	29.0
LP16-04-0494	8	S	4	C	75	E	2	A22		Lítico	Pulidor	1	25.0
LP16-04-0495	8	S	4	C	76	E	2			Lítico	Desecho	7	3.0
LP16-04-0496	8	S	4	C	76	E	2	A25		Lítico	Núcleo	1	67.0
LP16-04-0497	8	S	4	C	76	E	2	A35		Lítico	Lasca	1	84.0
LP16-04-0498	8	S	4	C	83	E	2			Lítico	Desecho	2	10.0
LP16-04-0499	8	S	4	C	84	E	2	A32		Lítico	Lasca	1	68.0
LP16-04-0500	8	S	4	C	85	E	2			Lítico	Lasca y Desecho	4	2.0
LP16-04-0501	8	S	4	C	86	E	2			Lítico	Desecho	1	<1
LP16-04-0502	8	S	4	C	93	E	2			Lítico	Desecho	5	1.0
LP16-04-0503	8	S	4	C	93	E	2	A4		Lítico	Núcleo	1	45.0
LP16-04-0504	8	S	4	C	94	E	2			Lítico	Desecho	2	<1
LP16-04-0505	8	S	4	C	94	E	2			Lítico	Núcleo	1	174.0
LP16-04-0506	8	S	4	C	94	E	2	A33		Lítico	Lasca	1	3.0
LP16-04-0507	8	S	4	C	94	E	2	A36		Lítico	Adzada	1	186.0
LP16-04-0508	8	S	4	C	73	E	3			Lítico	Núcleo	1	109.0
LP16-04-0509	8	S	4	C	74	E	3			Lítico	Lasca y Desecho	3	3.0
LP16-04-0510	8	S	4	C	74	E	3			Lítico	Mano	1	116.0
LP16-04-0511	8	S	4	C	75	E	3	A9		Lítico	Pulidor	1	62.0
LP16-04-0512	8	S	4	C	84	E	3			Lítico	Lasca	1	25.0
LP16-04-0513	8	S	4	C	84	E	3	A5		Lítico	Lasca	1	24.0
LP16-04-0514	8	S	4	C	84	E	3	A7		Lítico	Lasca	1	31.0
LP16-04-0515	8	S	4	C	85	E	3	A8		Lítico	Mano	1	293.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-04-0516	8	S	4	C	94	E	3			Lítico	Lasca	1	7.0
LP16-04-0517	8	S	4	C	94	E	3	A2		Lítico	Chancador	1	60.0
LP16-04-0518	8	S	4	C	94	E	3	A3		Lítico	Desecho	1	6.0
LP16-04-0519	8	S	4	B	23	F				Lítico	Desecho	5	<1
LP16-04-0520	8	S	4	B	24	F				Lítico	Desecho	3	7.0
LP16-04-0521	8	S	4	B	25	F		A7		Lítico	Lasca	1	55.0
LP16-04-0522	8	S	4	B	25	F		A9		Lítico	Núcleo y Desecho	10	112.0
LP16-04-0523	8	S	4	B	25	F		A11		Lítico	Lasca	1	52.0
LP16-04-0524	8	S	4	B	33	F		R12		Lítico	Lasca y Desecho	5	3.0
LP16-04-0525	8	S	4	B	33	F		R12		Lítico	Lasca	1	91.0
LP16-04-0526	8	S	4	B	34	F				Lítico	Desecho	8	1.0
LP16-04-0527	8	S	4	B	43	F				Lítico	Desecho	8	2.0
LP16-04-0528	8	S	4	B	54	F				Lítico	Desecho	5	<1
LP16-04-0529	8	S	4	B	55	F				Lítico	Desecho	2	4.0
LP16-04-0530	8	S	4	C	54	F		A3		Lítico	Lasca	1	30.0
LP16-04-0531	8	S	4	C	63	F				Lítico	Lasca	2	2.0
LP16-04-0532	8	S	4	C	64	F		A4		Lítico	Lasca	1	2.0
LP16-04-0533	8	S	4	C	64	F		A7		Lítico	Lasca	1	21.0
LP16-04-0534	8	S	4	B	33	G				Lítico	Desecho	4	1.0
LP16-04-0535	8	S	4	A	24,25	B2-G			Limpieza del Muro	Lítico	Desecho	2	<1
LP16-04-0536	8	S	4	A	24,25	C2-G			Limpieza del Muro	Lítico	Desecho	3	<1
LP16-04-0537	8	S	4	A	53				Limpieza del Muro	Lítico	Lasca y Desecho	8	14.0
LP16-04-0538	8	S	4	C	54				Muro	Lítico	Desecho	3	<1
LP16-04-0539	8	S	4	E	146				Muro	Lítico	Desecho	1	<1
LP16-04-0546	8	S	4	A	63				Limpieza del Muro	Lítico	Desecho	5	15.0
LP16-04-0547	8	S	4	A	134	C	2			Lítico	Desecho	1	<1
LP16-04-0562	8	S	4	C	65	E	2			Lítico	Desecho	7	6.0
LP16-04-0836	8	S	4	D	26	D				Lítico	Desecho	2	1.0
LP16-05-0035	9	S	5	A	33	B	2			Lítico	Lasca	2	11.0
LP16-05-0036	9	S	5	A	38	B	2			Lítico	Desecho	5	<1
LP16-05-0037	9	S	5	A	44	B	2			Lítico	Lasca y Desecho	3	9.0
LP16-05-0265	9	S	5	A	20	C			Sur	Lítico	Desecho	2	<1
LP16-05-0266	9	S	5	A	28	C				Lítico	Desecho	4	<1
LP16-05-0267	9	S	5	A	34	C				Lítico	Desecho	1	<1
LP16-05-0268	9	S	5	A	34	C		A3		Lítico	Desecho	1	6.0
LP16-05-0269	9	S	5	A	38	C				Lítico	Desecho	1	<1
LP16-05-0270	9	S	5	A	44	C				Lítico	Desecho	4	4.0
LP16-05-0271	9	S	5	A	50	C				Lítico	Desecho	9	11.2
LP16-05-0272	9	S	5	A	52	C				Lítico	Desecho	3	2.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-05-0273	9	S	5	B	20	C			Norte	Lítico	Desecho	1	2.0
LP16-05-0274	9	S	5	B	9	C	2			Lítico	Lasca y Desecho	37	18.0
LP16-05-0275	9	S	5	B	14	C	2			Lítico	Desecho	2	<1
LP16-05-0276	9	S	5	B	16	C	2			Lítico	Lasca y Desecho	20	10.7
LP16-05-0277	9	S	5	B	17	C	2			Lítico	Desecho	7	28.0
LP16-05-0278	9	S	5	B	21	C	2		Norte	Lítico	Desecho	3	1.0
LP16-05-0279	9	S	5	A	20	C	3	A1	Sur	Lítico	Raspador	1	175.0
LP16-05-0280	9	S	5	A	21	C	3		Sur	Lítico	Desecho	5	1.0
LP16-05-0281	9	S	5	A	25	C	3			Lítico	Desecho	6	<1
LP16-05-0282	9	S	5	A	26	C	3			Lítico	Lasca y Desecho	32	24.4
LP16-05-0283	9	S	5	A	26	C	3			Lítico	Chancador	1	109.0
LP16-05-0284	9	S	5	A	27	C	3			Lítico	Lasca y Desecho	17	41.0
LP16-05-0285	9	S	5	A	28	C	3			Lítico	Desecho	14	6.4
LP16-05-0286	9	S	5	A	32	C	3			Lítico	Lasca y Desecho	5	8.0
LP16-05-0287	9	S	5	A	33	C	3			Lítico	Lasca	1	37.0
LP16-05-0288	9	S	5	A	34	C	3			Lítico	Desecho	5	3.3
LP16-05-0289	9	S	5	A	38	C	3			Lítico	Lasca y Desecho	6	18.0
LP16-05-0290	9	S	5	A	39	C	3			Lítico	Desecho	3	<1
LP16-05-0291	9	S	5	A	44	C	3			Lítico	Lasca y Desecho	6	0.7
LP16-05-0292	9	S	5	A	51	C	3			Lítico	Desecho	4	0.6
LP16-05-0293	9	S	5	A	52	C	3			Lítico	Desecho	2	<1
LP16-05-0294	9	S	5	B	10	C	3			Lítico	Desecho	16	19.0
LP16-05-0295	9	S	5	B	15	C	3			Lítico	Desecho	11	14.6
LP16-05-0296	9	S	5	B	16	C	3		Oeste	Lítico	Lasca y Desecho	24	10.0
LP16-05-0297	9	S	5	B	21	C	3		Norte	Lítico	Desecho	1	2.0
LP16-05-0298	9	S	5	B	22	C	3		Este	Lítico	Lasca y Desecho	9	10.0
LP16-05-0299	9	S	5	B	22	C	3		Oeste	Lítico	Desecho	8	6.0
LP16-05-0300	9	S	5	A	21	D				Lítico	Desecho	2	1.0
LP16-05-0301	9	S	5	A	26	D				Lítico	Pulidor	1	24.0
LP16-05-0302	9	S	5	A	26	D				Lítico	Lasca y Desecho	21	35.0
LP16-05-0303	9	S	5	A	27	D				Lítico	Lasca, Desecho, y Mano	20	50.1
LP16-05-0304	9	S	5	A	27	D			A22	Lítico	Lasca	1	16.0
LP16-05-0305	9	S	5	A	33	D				Lítico	Desecho	1	<1
LP16-05-0306	9	S	5	A	33	D				Lítico	Núcleo	1	31.0
LP16-05-0307	9	S	5	A	32	D				Lítico	Lasca y Desecho	7	8.0
LP16-05-0308	9	S	5	A	38	D				Lítico	Desecho	2	<1
LP16-05-0309	9	S	5	A	43	D			R17	Lítico	Desecho	3	<1
LP16-05-0310	9	S	5	A	43	D			R17	Lítico	Lasca	1	100.0
LP16-05-0311	9	S	5	A	50	D				Lítico	Lasca y Desecho	9	19.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-05-0312	9	S	5	A	51	D				Lítico	Lasca y Desecho	11	5.6
LP16-05-0313	9	S	5	A	39	D				Lítico	Desecho	2	<1
LP16-05-0314	9	S	5	A	44	D				Lítico	Desecho	12	4.2
LP16-05-0315	9	S	5	A	45	D				Lítico	Desecho	5	6.8
LP16-05-0316	9	S	5	B	11	D				Lítico	Lasca, Desecho, y Pulidor	4	16.0
LP16-05-0317	9	S	5	B	11	D		A23		Lítico	Mano	1	127.0
LP16-05-0318	9	S	5	B	11	D				Lítico	Lasca y Desecho	7	2.0
LP16-05-0319	9	S	5	B	15	D				Lítico	Mano	1	138.0
LP16-05-0320	9	S	5	B	15	D				Lítico	Desecho	4	<1
LP16-05-0321	9	S	5	B	16	D			Oeste	Lítico	Mano	2	104.0
LP16-05-0322	9	S	5	B	16	D			Este	Lítico	Lasca y Desecho	16	94.0
LP16-05-0323	9	S	5	B	16	D			Este	Lítico	Pulidor	1	31.0
LP16-05-0324	9	S	5	B	16	D			Oeste	Lítico	Chancador	1	153.0
LP16-05-0325	9	S	5	B	16	D			Este	Lítico	Pulidor	1	3.0
LP16-05-0326	9	S	5	B	16	D			Oeste	Lítico	Lasca y Desecho	4	2.0
LP16-05-0327	9	S	5	B	17	D				Lítico	Lasca y Desecho	6	9.0
LP16-05-0328	9	S	5	B	20	D			Norte	Lítico	Desecho	3	2.0
LP16-05-0329	9	S	5	B	21	D			Norte	Lítico	Lasca	3	23.0
LP16-05-0330	9	S	5	B	21	D			Norte	Lítico	Pulidor	1	49.0
LP16-05-0331	9	S	5	B	22	D			Este	Lítico	Desecho	5	1.0
LP16-05-0332	9	S	5	B	22	D			Este	Lítico	Lasca y Desecho	8	5.0
LP16-05-0333	9	S	5	B	23	D				Lítico	Desecho	22	15.0
LP16-05-0334	9	S	5	B	11	D		R9		Lítico	Desecho	1	5.0
LP16-05-0335	9	S	5	B	17	D		R9		Lítico	Desecho	7	2.0
LP16-05-0336	9	S	5	A	37	D	2			Lítico	Desecho	6	6.0
LP16-05-0337	9	S	5	A	38	D	2			Lítico	Lasca y Desecho	4	16.0
LP16-05-0338	9	S	5	A	44	D	2			Lítico	Lasca y Desecho	9	41.0
LP16-05-0339	9	S	5	A	50	D	2			Lítico	Lasca y Desecho	5	6.0
LP16-05-0340	9	S	5	A	51	D	2			Lítico	Lasca	1	4.0
LP16-05-0341	9	S	5	A	31	D	2	R6		Lítico	Desecho	1	<1
LP16-05-0342	9	S	5	A	37	D	2	R14		Lítico	Lasca y Desecho	2	26.0
LP16-05-0343	9	S	5	B	16	D	2		Este	Lítico	Pulidor y Lasca	2	27.0
LP16-05-0344	9	S	5	B	17	D	2			Lítico	Herramienta y Desecho	2	4.0
LP16-05-0345	9	S	5	B	17	D	2			Lítico	Pulidor	1	9.0
LP16-05-0346	9	S	5	B	17	D	2			Lítico	Lasca y Desecho	7	82.0
LP16-05-0347	9	S	5	B	23	D	2		Este	Lítico	Desecho	2	<1
LP16-05-0348	9	S	5	B	17	D	2	R13A34		Lítico	Núcleo	1	155.0
LP16-05-0349	9	S	5	B	17	D	2	R13A37		Lítico	Lasca	1	69.0
LP16-05-0350	9	S	5	B	10	D	3			Lítico	Desecho	11	6.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-05-0351	9	S	5	B	16	D	3		Este	Lítico	Lasca y Desecho	3	13.0
LP16-05-0352	9	S	5	B	17	D	3			Lítico	Lasca y Desecho	9	25.0
LP16-05-0353	9	S	5	B	22	D	3	A3	Este	Lítico	Lasca	1	42.0
LP16-05-0354	9	S	5	B	10	D	4			Lítico	Desecho	2	1.0
LP16-05-0355	9	S	5	B	16	D	4		Este	Lítico	Lasca, Desecho, y Núcleo	6	145.0
LP16-05-0356	9	S	5	B	16	D	4	A2	Este	Lítico	Lasca	1	20.0
LP16-05-0357	9	S	5	B	17	D	4			Lítico	Desecho	7	1.0
LP16-05-0358	9	S	5	B	17	D	4	A7		Lítico	Lasca	3	82.0
LP16-05-0359	9	S	5	B	22	D	4		Este	Lítico	Lasca	1	8.0
LP16-05-0360	9	S	5	B	22	D	4		Este	Lítico	Lasca y Desecho	4	17.0
LP16-05-0361	9	S	5	A	20	E			Sur	Lítico	Desecho	1	4.0
LP16-05-0362	9	S	5	A	33	E		A15		Lítico	Herramienta	1	14.0
LP16-05-0363	9	S	5	A	44	E		R11A2		Lítico	Lasca	1	56.0
LP16-05-0364	9	S	5	A	50	E				Lítico	Lasca y Desecho	12	160.0
LP16-05-0365	9	S	5	A	51	E				Lítico	Desecho	5	3.0
LP16-05-0366	9	S	5	B	8	E				Lítico	Lasca y Desecho	4	6.0
LP16-05-0367	9	S	5	B	9	E				Lítico	Lasca y Desecho	10	6.8
LP16-05-0368	9	S	5	B	9	E				Lítico	Lasca	1	10.0
LP16-05-0369	9	S	5	B	10	E				Lítico	Desecho	2	1.0
LP16-05-0370	9	S	5	B	14	E				Lítico	Desecho	1	<1
LP16-05-0371	9	S	5	B	15	E				Lítico	Lasca y Raspador	3	51.0
LP16-05-0372	9	S	5	B	15	E				Lítico	Lasca, Desecho, y Pulidor	16	15.0
LP16-05-0373	9	S	5	B	15	E				Lítico	Mano	1	120.0
LP16-05-0374	9	S	5	B	16	E				Lítico	Lasca y Desecho	13	56.0
LP16-05-0375	9	S	5	B	16	E		A13		Lítico	Lasca	5	15.6
LP16-05-0376	9	S	5	B	17	E				Lítico	Desecho	2	3.0
LP16-05-0377	9	S	5	B	19	E		A13		Lítico	Pulidor	1	48.0
LP16-05-0378	9	S	5	B	21	E			Norte	Lítico	Desecho	4	1.0
LP16-05-0379	9	S	5	B	22	E		A4		Lítico	Núcleo	1	115.0
LP16-05-0380	9	S	5	A	49	F				Lítico	Lasca y Desecho	4	7.0
LP16-05-0381	9	S	5	A	50	F				Lítico	Núcleo	1	8.0
LP16-05-0382	9	S	5	A	50	F				Lítico	Lasca y Desecho	9	53.6
LP16-05-0383	9	S	5	A	50	F		A1		Lítico	Lasca	1	12.0
LP16-05-0384	9	S	5	A	51	F				Lítico	Desecho	4	4.0
LP16-05-0385	9	S	5	A	56	F				Lítico	Lasca y Desecho	6	14.0
LP16-05-0386	9	S	5	B	8	F				Lítico	Raspador	1	75.0
LP16-05-0387	9	S	5	B	8	F		R16		Lítico	Pulidor	2	31.0
LP16-05-0388	9	S	5	B	8	F		A4		Lítico	Herramienta	1	135.0
LP16-05-0389	9	S	5	B	8	F		A3		Lítico	Pulidor	1	43.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-05-0390	9	S	5	B	8	F		A1		Lítico	Pulidor	1	129.0
LP16-05-0391	9	S	5	B	8	F		R16		Lítico	Lasca y Desecho	6	7.0
LP16-05-0392	9	S	5	B	10	F				Lítico	Lasca y Desecho	3	2.0
LP16-05-0393	9	S	5	B	9	F				Lítico	Raspador	1	8.0
LP16-05-0394	9	S	5	B	9	F		R16		Lítico	Mano Y DESECHO	4	82.1
LP16-05-0395	9	S	5	B	9	F				Lítico	Lasca, Desecho, y Pulidor	15	52.0
LP16-05-0396	9	S	5	B	10	F				Lítico	Pulidor	1	1.0
LP16-05-0397	9	S	5	B	16	F				Lítico	Desecho	4	<1
LP16-05-0398	9	S	5	B	20	F		A1	Norte	Lítico	Mano	1	77.0
LP16-05-0399	9	S	5	B	20	F			Norte	Lítico	Lasca	3	11.0
LP16-05-0400	9	S	5	B	20	F		A2	Norte	Lítico	Lasca	1	59.0
LP16-05-0401	9	S	5	B	21	F				Lítico	Lasca y Desecho	3	1.0
LP16-05-0402	9	S	5	B	22	F			Norte	Lítico	Lasca y Desecho	7	4.0
LP16-05-0403	9	S	5	B	9	F	2	R16		Lítico	Desecho	3	<1
LP16-05-0404	9	S	5	B	9	F	3	R16		Lítico	Lasca y Desecho	3	28.0
LP16-05-0405	9	S	5	B	9	F	4	R16		Lítico	Desecho	4	<1
LP16-05-0406	9	S	5	A	49	H				Lítico	Desecho	5	<1
LP16-05-0407	9	S	5	A	50	H				Lítico	Lasca y Desecho	6	10.0
LP16-05-0408	9	S	5	A	51	H				Lítico	Desecho	3	1.3
LP16-05-0409	9	S	5	B	17	D	2	A29		Lítico	Mano	1	326.0
LP16-05-0423	9	S	5	B	8	C-E				Lítico	Lasca y Desecho	11	12.0
LP16-05-0426	9	S	5	A	31	C				Lítico	Desecho	2	1.0
LP16-05-0698	9	S	5	B	22	C			Este	Lítico	Desecho	4	1.0
LP16-05-0699	9	S	5	A	50	G				Lítico	Lasca y Desecho	10	7.0
LP16-07-0047	9	S	7	D	25	S			Oeste	Lítico	Lasca	1	3.0
LP16-07-0048	9	S	7	D	26	S				Lítico	Desecho	3	<1
LP16-07-0049	9	S	7	D	34	S				Lítico	Lasca y Desecho	2	2.0
LP16-07-0050	9	S	7	D	34	S			Limpieza del Muro	Lítico	Núcleo y Desecho	7	10.0
LP16-07-0051	9	S	7	D	35	S				Lítico	Desecho	2	3.0
LP16-07-0052	9	S	7	D	35	S				Lítico	Pulidor	1	6.0
LP16-07-0053	9	S	7	D	35	S				Lítico	Núcleo y Desecho	6	46.0
LP16-07-0054	9	S	7	D	44	S				Lítico	Lasca y Desecho	8	2.0
LP16-07-0055	9	S	7	D	44	S				Lítico	Pulidor	2	39.0
LP16-07-0056	9	S	7	D	52	S				Lítico	Desecho	2	<1
LP16-07-0057	9	S	7	D	54	S				Lítico	Desecho	4	<1
LP16-07-0058	9	S	7	D	55	S				Lítico	Desecho	7	6.0
LP16-07-0059	9	S	7	D	63	S				Lítico	Raspador	1	27.0
LP16-07-0060	9	S	7	B	65	S				Lítico	Desecho	2	6.0
LP16-07-0061	9	S	7	B	65	S				Lítico	Pulidor	1	7.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-07-0279	9	S	7	B	27	S				Lítico	Desecho	6	9.0
LP16-07-0280	9	S	7	B	28	S				Lítico	Desecho	1	18.0
LP16-07-0281	9	S	7	B	32	S				Lítico	Desecho	5	5.0
LP16-07-0282	9	S	7	B	47	S				Lítico	Lasca y Desecho	11	35.0
LP16-07-0283	9	S	7	B	56	S				Lítico	Desecho	5	26.0
LP16-07-0284	9	S	7	B	57	S				Lítico	Desecho	6	20.0
LP16-07-0285	9	S	7	B	67	S				Lítico	Desecho	1	<1
LP16-07-0286	9	S	7	D	2	S				Lítico	Desecho	2	<1
LP16-07-0287	9	S	7	D	4	S				Lítico	Desecho	1	<1
LP16-07-0288	9	S	7	D	5	S				Lítico	Desecho	5	<1
LP16-07-0289	9	S	7	D	5	S				Lítico	Núcleo	5	75.0
LP16-07-0290	9	S	7	D	12	S				Lítico	Desecho	1	<1
LP16-07-0291	9	S	7	D	35	S				Lítico	Lasca y Desecho	4	2.0
LP16-07-0292	9	S	7	F	6	S				Lítico	Desecho	2	1.0
LP16-07-0293	9	S	7	F	15	S/A				Lítico	Desecho	1	<1
LP16-07-0294	9	S	7	F	16	S/A				Lítico	Fragmente de Pulidor	1	2.0
LP16-07-0295	9	S	7	F	25	S/A				Lítico	Lasca y Desecho	2	16.0
LP16-07-0296	9	S	7	F	35	S/A				Lítico	Desecho	2	2.0
LP16-07-0297	9	S	7	B	56			R6	Limpieza del Muro	Lítico	Desecho	2	3.0
LP16-07-0298	9	S	7	B	26	S/A				Lítico	Desecho	1	5.0
LP16-07-0299	9	S	7	B	36	S/A				Lítico	Desecho	3	10.0
LP16-07-0300	9	S	7	B	56	S/A				Lítico	Desecho	6	5.0
LP16-07-0301	9	S	7	B	66	S/A				Lítico	Pulidor	1	30.0
LP16-07-0302	9	S	7	B	78	S/A				Lítico	Desecho	4	6.0
LP16-07-0303	9	S	7	D	26	S/A				Lítico	Desecho	14	5.0
LP16-07-0304	9	S	7	B	26	A				Lítico	Desecho	5	7.0
LP16-07-0305	9	S	7	B	27	A				Lítico	Desecho y Núcleo	9	41.0
LP16-07-0306	9	S	7	B	37	A				Lítico	Lasca y Desecho	9	60.0
LP16-07-0307	9	S	7	B	46	A				Lítico	Desecho	1	<1
LP16-07-0308	9	S	7	B	47	A				Lítico	Desecho	20	23.0
LP16-07-0309	9	S	7	B	56	A				Lítico	Herramienta	1	48.0
LP16-07-0310	9	S	7	B	56	A				Lítico	Desecho	1	10.0
LP16-07-0311	9	S	7	B	66	A				Lítico	Lasca y Desecho	14	100.0
LP16-07-0312	9	S	7	B	66	A				Lítico	Herramienta y Lasca	2	101.0
LP16-07-0313	9	S	7	B	67	A				Lítico	Desecho	3	2.0
LP16-07-0314	9	S	7	E	25	A				Lítico	Lasca, Desecho, y Pulidor	8	12.0
LP16-07-0315	9	S	7	F	3	A				Lítico	Lasca y Desecho	3	7.0
LP16-07-0316	9	S	7	F	4	A				Lítico	Pulidor	1	5.0
LP16-07-0317	9	S	7	F	13	A				Lítico	Núcleo	2	64.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-07-0318	9	S	7	F	24	A				Lítico	Herramienta	1	<1
LP16-07-0319	9	S	7	F	25	A				Lítico	Desecho	1	2.0
LP16-07-0320	9	S	7	F	33	A				Lítico	Desecho	1	<1
LP16-07-0321	9	S	7	F	34	A				Lítico	Desecho	1	<1
LP16-07-0322	9	S	7	F	44	A				Lítico	Pulidor	1	23.0
LP16-07-0323	9	S	7	F	44	A				Lítico	Lasca y Desecho	13	14.0
LP16-07-0324	9	S	7	F	54	A				Lítico	Desecho	1	2.0
LP16-07-0325	9	S	7	F	63	A				Lítico	Desecho	1	2.0
LP16-07-0326	9	S	7	F	64	A				Lítico	Desecho	1	2.0
LP16-07-0327	9	S	7	F	65	A				Lítico	Desecho	1	<1
LP16-07-0328	9	S	7	B	25	B			Este	Lítico	Pulidor y Desecho	18	189.0
LP16-07-0329	9	S	7	B	27	B				Lítico	Desecho	6	<1
LP16-07-0330	9	S	7	B	27	B	2			Lítico	Desecho	2	3.0
LP16-07-0331	9	S	7	B	27	B	2		Norte	Lítico	Desecho	4	3.8
LP16-07-0332	9	S	7	B	27	B	2	A29		Lítico	Raspador	1	105.0
LP16-07-0333	9	S	7	B	27	B	3			Lítico	Desecho	3	<1
LP16-07-0334	9	S	7	B	27	B	3	A2	Norte	Lítico	Lasca	1	26.0
LP16-07-0335	9	S	7	B	27	B	3	A3		Lítico	Lasca	1	28.0
LP16-07-0336	9	S	7	B	28	B				Lítico	Desecho	4	<1
LP16-07-0337	9	S	7	B	36	B			Este	Lítico	Desecho	5	<1
LP16-07-0338	9	S	7	B	36	B	2		Este	Lítico	Desecho	2	<1
LP16-07-0339	9	S	7	B	37	B				Lítico	Desecho	1	<1
LP16-07-0340	9	S	7	B	37	B	2			Lítico	Pulidor	1	<1
LP16-07-0341	9	S	7	B	37	B2/B3				Lítico	Desecho	1	36.0
LP16-07-0342	9	S	7	B	37	B	3			Lítico	Desecho	6	38.0
LP16-07-0343	9	S	7	B	37	B	3	A5		Lítico	Herramienta	1	14.0
LP16-07-0344	9	S	7	B	38	B			Oeste	Lítico	Lasca y Desecho	2	<1
LP16-07-0345	9	S	7	B	42	B				Lítico	Lasca y Desecho	2	<1
LP16-07-0346	9	S	7	B	46	B			Este	Lítico	Desecho	4	<1
LP16-07-0347	9	S	7	B	46	B		R11	Oeste	Lítico	Desecho	1	23.0
LP16-07-0348	9	S	7	B	46	B	2		Este	Lítico	Desecho	3	1.0
LP16-07-0349	9	S	7	B	46	B	5	R11A4		Lítico	Herramienta	3	9.5
LP16-07-0350	9	S	7	B	47	B				Lítico	Desecho	8	2.0
LP16-07-0351	9	S	7	B	47	B	2			Lítico	Desecho	2	<1
LP16-07-0352	9	S	7	B	47	B	2			Lítico	Herramienta	1	3.0
LP16-07-0353	9	S	7	B	47	B	3			Lítico	Lasca y Desecho	5	5.0
LP16-07-0354	9	S	7	B	47	B	4			Lítico	Lasca	1	16.0
LP16-07-0355	9	S	7	B	48	B			Oeste	Lítico	Desecho	2	<1
LP16-07-0356	9	S	7	B	48	B			Oeste	Lítico	Pulidor	1	11.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-07-0357	9	S	7	B	48	B			Oeste	Lítico	Núcleo	2	319.0
LP16-07-0358	9	S	7	B	48	B			Oeste	Lítico	Pesados	2	113.0
LP16-07-0359	9	S	7	B	48	B			Oeste	Lítico	Chancador	1	90.0
LP16-07-0360	9	S	7	B	48	B	2			Lítico	Pulidor	1	33.0
LP16-07-0361	9	S	7	B	48	B	2	A13		Lítico	Núcleo	1	167.0
LP16-07-0362	9	S	7	B	48	B	2	A17		Lítico	Núcleo	1	116.0
LP16-07-0363	9	S	7	B	48	B	3			Lítico	Lasca y Pulidor	2	7.0
LP16-07-0364	9	S	7	B	56	B				Lítico	Lasca y Desecho	12	12.0
LP16-07-0365	9	S	7	B	56	B		A26		Lítico	Pulido	1	157.0
LP16-07-0366	9	S	7	B	56	B	2			Lítico	Lasca	1	30.0
LP16-07-0367	9	S	7	B	56	B	2	R6	Limpieza del Muro	Lítico	Desecho	2	<1
LP16-07-0368	9	S	7	B	57	B				Lítico	Lasca y Desecho	5	9.5
LP16-07-0369	9	S	7	B	57	B		A29		Lítico	Lasca	1	57.0
LP16-07-0370	9	S	7	B	57	B	3			Lítico	Lasca	3	8.6
LP16-07-0371	9	S	7	B	57	B	4	R12		Lítico	Lasca y Desecho	4	51.4
LP16-07-0372	9	S	7	B	57	B	4	R12A3		Lítico	Pulido	1	39.0
LP16-07-0373	9	S	7	B	58	B	2		Limpieza del Rocamadre	Lítico	Desecho	3	1.0
LP16-07-0374	9	S	7	B	66	B				Lítico	Desecho	4	2.0
LP16-07-0375	9	S	7	B	66	B	2			Lítico	Desecho	3	0.5
LP16-07-0376	9	S	7	B	66	B	2			Lítico	Pulidor y Chancador	2	75.0
LP16-07-0377	9	S	7	B	66	B	2	R7		Lítico	Lasca y Desecho	3	22.0
LP16-07-0378	9	S	7	B	67	B				Lítico	Lasca y Desecho	10	21.0
LP16-07-0379	9	S	7	B	67	B	2		Oeste	Lítico	Desecho	1	1.0
LP16-07-0380	9	S	7	B	67	B	2		Este	Lítico	Desecho	2	<1
LP16-07-0381	9	S	7	B	67	B	3	R8	Este	Lítico	Desecho	1	1.0
LP16-07-0382	9	S	7	B	77	B	2			Lítico	Desecho	3	2.0
LP16-07-0383	9	S	7	E	15	B				Lítico	Desecho	6	6.4
LP16-07-0384	9	S	7	E	15	B	2	A1		Lítico	Lasca	1	27.0
LP16-07-0385	9	S	7	E	26	B				Lítico	Lasca y Desecho	7	44.0
LP16-07-0386	9	S	7	E	26	B				Lítico	Pulidor	1	14.0
LP16-07-0387	9	S	7	E	35	B				Lítico	Desecho y Pulidor	3	13.0
LP16-07-0388	9	S	7	E	36	B			Oeste	Lítico	Pulidor	1	13.0
LP16-07-0389	10	S	7	F	3	B				Lítico	Lasca y Desecho	12	27.0
LP16-07-0390	10	S	7	F	4	B				Lítico	Desecho	7	168.0
LP16-07-0391	10	S	7	F	13	B				Lítico	Lasca y Desecho	15	96.0
LP16-07-0392	10	S	7	F	13	B				Lítico	Pulidor	2	50.0
LP16-07-0393	10	S	7	F	13	B				Lítico	Chancador	1	157.0
LP16-07-0394	10	S	7	F	13	B				Lítico	Núcleo	2	139.0
LP16-07-0395	10	S	7	F	13	B		A8		Lítico	Desecho	1	6.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-07-0396	10	S	7	F	14	B				Lítico	Lasca y Desecho	16	65.0
LP16-07-0397	10	S	7	F	14	B				Lítico	Pulidor	2	101.0
LP16-07-0398	10	S	7	F	14	B		A17		Lítico	Herramienta	1	31.0
LP16-07-0399	10	S	7	F	24	B				Lítico	Desecho	8	8.0
LP16-07-0400	10	S	7	F	32	B				Lítico	Desecho	3	2.0
LP16-07-0401	10	S	7	F	33	B				Lítico	Desecho	3	10.0
LP16-07-0402	10	S	7	F	34	B				Lítico	Desecho	1	<1
LP16-07-0403	10	S	7	F	34	B				Lítico	Pulidor	1	52.0
LP16-07-0404	10	S	7	F	43	B				Lítico	Desecho	1	1.0
LP16-07-0405	10	S	7	F	44	B				Lítico	Desecho	6	<1
LP16-07-0406	10	S	7	F	44	B				Lítico	Lasca	1	97.0
LP16-07-0407	10	S	7	F	45	B				Lítico	Lasca	4	1.0
LP16-07-0408	10	S	7	F	53	B				Lítico	Desecho	1	<1
LP16-07-0409	10	S	7	F	55	B				Lítico	Desecho	22	13.0
LP16-07-0410	10	S	7	F	64	B				Lítico	Desecho	9	16.0
LP16-07-0411	10	S	7	B	56	C		R6A11		Lítico	Lasca	1	12.0
LP16-07-0412	10	S	7	B	56	C		R6A12		Lítico	Mano	1	267 c/p
LP16-07-0413	10	S	7	B	56	C		R6A13		Lítico	Lasca	1	4.0
LP16-07-0414	10	S	7	B	66	C	2	R7		Lítico	Lasca y Desecho	2	<1
LP16-07-0415	10	S	7	B	66	C	2	R7		Lítico	Pulidor	1	18.0
LP16-07-0416	10	S	7	B	66	C		R7A6		Lítico	Lasca	1	224.0
LP16-07-0417	10	S	7	B	66	C				Lítico	Desecho	1	<1
LP16-07-0418	10	S	7	F	55	D				Lítico	Desecho	1	<1
LP16-07-0459	10	S	7	F	23	C		A6		Lítico	Pulidor	1	64.0
LP16-08-0007	10	N	8	A	17	S				Lítico	Lasca y Desecho	5	46.0
LP16-08-0008	10	N	8	A	19	S				Lítico	Lasca y Desecho	14	15.0
LP16-08-0009	10	N	8	A	20	S				Lítico	Lasca y Desecho	5	4.0
LP16-08-0010	10	N	8	A	24	S				Lítico	Desecho	59	70.0
LP16-08-0011	10	N	8	A	25	S				Lítico	Lasca y Desecho	46	51.8
LP16-08-0012	10	N	8	A	26	S				Lítico	Lasca y Desecho	24	71.0
LP16-08-0013	10	N	8	A	29	S				Lítico	Lasca y Desecho	11	6.0
LP16-08-0014	10	N	8	A	30	S				Lítico	Lasca y Desecho	14	92.0
LP16-08-0015	10	N	8	A	34	S				Lítico	Lasca y Desecho	47	56.0
LP16-08-0016	10	N	8	A	35	S				Lítico	Lasca y Desecho	6	8.0
LP16-08-0017	10	N	8	A	36	S				Lítico	Lasca y Desecho	42	62.0
LP16-08-0018	10	N	8	A	37	S				Lítico	Lasca y Desecho	11	59.0
LP16-08-0019	10	N	8	A	38	S				Lítico	Lasca y Desecho	5	12.0
LP16-08-0020	10	N	8	A	39	S				Lítico	Lasca y Desecho	14	12.0
LP16-08-0021	10	N	8	A	40	S				Lítico	Lasca y Desecho	10	22.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-08-0025	10	N	8	A	17	A				Lítico	Desecho	5	2.0
LP16-08-0026	10	N	8	A	18	A				Lítico	Desecho	1	1.0
LP16-08-0027	10	N	8	A	20	A				Lítico	Lasca y Desecho	22	80.0
LP16-08-0028	10	N	8	A	25	A				Lítico	Lasca y Desecho	4	16.0
LP16-08-0029	10	N	8	A	26	A				Lítico	Lasca y Desecho	3	11.0
LP16-08-0030	10	N	8	A	27	A				Lítico	Lasca y Desecho	12	6.4
LP16-08-0031	10	N	8	A	28	A				Lítico	Lasca y Desecho	8	10.0
LP16-08-0032	10	N	8	A	34	A				Lítico	Lasca y Desecho	18	29.0
LP16-08-0033	10	N	8	A	35	A				Lítico	Lasca y Desecho	6	27.0
LP16-08-0036	10	N	8	A	24	B				Lítico	Lasca y Desecho	4	10.0
LP16-08-0037	10	N	8	A	25	B				Lítico	Lasca y Desecho	19	38.6
LP16-08-0038	10	N	8	A	26	B				Lítico	Lasca y Desecho	18	55.0
LP16-08-0039	10	N	8	A	26	B				Lítico	Pulidor	1	44.0
LP16-08-0040	10	N	8	A	27	B				Lítico	Lasca y Desecho	31	93.0
LP16-08-0041	10	N	8	A	28	B				Lítico	Lasca y Desecho	23	68.0
LP16-08-0042	10	N	8	A	29	B				Lítico	Lasca y Desecho	29	32.0
LP16-08-0043	10	N	8	A	29	B				Lítico	Chancador	1	120.0
LP16-08-0044	10	N	8	A	35	B				Lítico	Lasca	9	32.0
LP16-08-0045	10	N	8	A	35	B				Lítico	Chancador	3	50.0
LP16-08-0046	10	N	8	A	37	B				Lítico	Lasca y Desecho	31	35.0
LP16-08-0047	10	N	8	A	37	B				Lítico	Raspador	3	51.0
LP16-08-0048	10	N	8	A	38	B				Lítico	Lasca y Desecho	16	13.7
LP16-08-0049	10	N	8	A	39	B				Lítico	Desecho	40	18.0
LP16-08-0061	10	N	8	A	17	C				Lítico	Lasca y Desecho	16	12.0
LP16-08-0062	10	N	8	A	18	C				Lítico	Lasca y Desecho	5	17.0
LP16-08-0063	10	N	8	A	27	C				Lítico	Desecho	3	0.1
LP16-08-0064	10	N	8	A	28	C				Lítico	Desecho	6	1.0
LP16-08-0072	10	N	8	A	35	B				Lítico	Desecho	1	1.0
LP16-08-0076	10	N	8	A	16	S				Lítico	Lasca y Desecho	20	14.0
LP16-08-0077	10	N	8	A	20	A				Lítico	Lasca y Desecho	19	17.0
LP16-09-0120	10	N	9	A	35	S				Lítico	Desecho	1	5.0
LP16-09-0121	10	N	9	A	49	S				Lítico	Lasca	1	32.0
LP16-09-0122	10	N	9	A	50	S				Lítico	Lasca	1	5.0
LP16-09-0123	10	N	9	A	65	S				Lítico	Desecho	3	1.0
LP16-09-0124	10	N	9	A	66	S				Lítico	Desecho	1	<1
LP16-09-0125	10	N	9	A	79	S				Lítico	Lasca	1	42.0
LP16-09-0126	10	N	9	A	82	S				Lítico	Desecho	1	<1
LP16-09-0127	10	N	9	A	92	S				Lítico	Lasca y Desecho	2	34.0
LP16-09-0128	10	N	9	A	94	S				Lítico	Desecho	3	7.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-09-0129	10	N	9	A	95	S				Lítico	Desecho	2	<1
LP16-09-0130	10	N	9	A	97	S				Lítico	Desecho	1	1.0
LP16-09-0131	10	N	9	A	106	S				Lítico	Lasca	1	26.0
LP16-09-0132	10	N	9	A	107	S				Lítico	Desecho	1	<1
LP16-09-0133	10	N	9	A	108	S				Lítico	Desecho	4	2.0
LP16-09-0134	10	N	9	A	109	S				Lítico	Lasca, Herramienta, y Desecho	4	129.0
LP16-09-0136	10	N	9	A	75	A				Lítico	Desecho	3	<1
LP16-09-0137	10	N	9	A	78	A				Lítico	Desecho	1	<1
LP16-09-0138	10	N	9	A	82	A				Lítico	Lasca	1	14.0
LP16-09-0139	10	N	9	A	93	A				Lítico	Lasca y Desecho	11	14.0
LP16-09-0140	10	N	9	A	95	A				Lítico	Desecho	1	2.0
LP16-09-0141	10	N	9	A	110	A				Lítico	Desecho	8	1.0
LP16-09-0142	10	N	9	A	111	A	2			Lítico	Desecho	2	2.0
LP16-09-0143	10	N	9	A	65	B				Lítico	Lasca	2	2.0
LP16-09-0144	10	N	9	A	77	B				Lítico	Desecho	3	1.0
LP16-09-0145	10	N	9	A	78	B				Lítico	Desecho	1	<1
LP16-09-0146	10	N	9	A	93	B				Lítico	Lasca y Desecho	2	5.0
LP16-09-0147	10	N	9	A	95	B				Lítico	Lasca y Desecho	7	3.0
LP16-09-0148	10	N	9	A	95	B		R2		Lítico	Desecho	3	7.0
LP16-09-0149	10	N	9	A	95	B		R2	Sur	Lítico	Desecho	3	<1
LP16-09-0150	10	N	9	A	95	B	2	R2		Lítico	Desecho	2	<1
LP16-09-0151	10	N	9	A	95	B	3	R2		Lítico	Pulidor	2	7.0
LP16-09-0152	10	N	9	A	95	B	3	R2	Norte	Lítico	Lasca	2	14.0
LP16-09-0153	10	N	9	A	95	B	5	R2		Lítico	Desecho	1	<1
LP16-09-0154	10	N	9	A	96	B				Lítico	Desecho	8	3.0
LP16-09-0155	10	N	9	A	96	B	2	R2		Lítico	Desecho	2	3.6
LP16-09-0156	10	N	9	A	96	B	3	R2	Norte	Lítico	Desecho	3	2.1
LP16-09-0157	10	N	9	A	96	B	3	R2	Sur	Lítico	Desecho	2	<1
LP16-09-0158	10	N	9	A	94	B				Lítico	Pulidor	1	207.0
LP16-09-0159	10	N	9	A	96	B		R2		Lítico	Núcleo	1	288.0
LP16-09-0160	10	N	9	A	62	C				Lítico	Desecho	8	1.1
LP16-09-0161	10	N	9	A	64	C				Lítico	Desecho	2	<1
LP16-09-0162	10	N	9	A	64	C		A4		Lítico	Lasca	1	8.0
LP16-09-0163	10	N	9	A	65	C				Lítico	Lasca y Desecho	10	3.0
LP16-09-0164	10	N	9	A	77	C				Lítico	Desecho	3	<1
LP16-09-0165	10	N	9	A	77	C				Lítico	Núcleo	1	59.0
LP16-09-0166	10	N	9	A	78	C				Lítico	Lasca	2	58.0
LP16-09-0167	10	N	9	A	78	C				Lítico	Lasca y Desecho	8	5.9
LP16-09-0168	10	N	9	A	79	C				Lítico	Lasca y Desecho	15	14.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-09-0169	10	N	9	A	80	C				Lítico	Lasca y Desecho	9	17.0
LP16-09-0170	10	N	9	A	81	C				Lítico	Desecho	6	2.0
LP16-09-0171	10	N	9	A	81	C				Lítico	Lasca y Núcleo	7	74.0
LP16-09-0172	10	N	9	A	81	C				Lítico	Núcleo	6	205.0
LP16-09-0173	10	N	9	A	82	C				Lítico	Lasca y Desecho	4	2.0
LP16-09-0174	10	N	9	A	86	C				Lítico	Desecho	6	<1
LP16-09-0175	10	N	9	A	93	C				Lítico	Desecho	6	<1
LP16-09-0176	10	N	9	A	94	C				Lítico	Desecho	8	<1
LP16-09-0177	10	N	9	A	95	C				Lítico	Lasca	3	15.0
LP16-09-0178	10	N	9	A	96	C				Lítico	Desecho	5	<1
LP16-09-0179	10	N	9	A	97	C				Lítico	Desecho	2	<1
LP16-09-0180	10	N	9	A	62	D				Lítico	Desecho	7	1.8
LP16-09-0409	10	N	9	A	96	D				Lítico	Lasca	6	2.5
LP16-09-0410	10	N	9	A	76	D	2			Lítico	Desecho	4	1.1
LP16-09-0411	10	N	9	A	62	D	2			Lítico	Desecho	24	14.8
LP16-09-0181	10	N	9	A	62	D	2	R3A1		Lítico	Lasca	5	19.2
LP16-09-0182	10	N	9	A	63	D				Lítico	Desecho	5	<1
LP16-09-0183	10	N	9	A	64	D		A10		Lítico	Sodalita Pulida	1	18.0
LP16-09-0184	10	N	9	A	65	D				Lítico	Desecho	9	1.0
LP16-09-0185	10	N	9	A	66	D				Lítico	Desecho	2	<1
LP16-09-0186	10	N	9	A	77	D				Lítico	Desecho	6	<1
LP16-09-0187	10	N	9	A	78	D				Lítico	Desecho	6	1.0
LP16-09-0188	10	N	9	A	79	D				Lítico	Desecho	10	<1
LP16-09-0189	10	N	9	A	79	D		A25		Lítico	Desecho	1	3.0
LP16-09-0190	10	N	9	A	80	D				Lítico	Lasca y Desecho	23	8.0
LP16-09-0191	10	N	9	A	80	D		A3		Lítico	Lasca	1	16.0
LP16-09-0192	10	N	9	A	81	D				Lítico	Lasca y Desecho	12	18.0
LP16-09-0193	10	N	9	A	82	D				Lítico	Desecho	2	4.0
LP16-09-0194	10	N	9	A	95	D				Lítico	Lasca y Desecho	10	3.0
LP16-09-0195	10	N	9	A	97	D				Lítico	Desecho	4	<1
LP16-09-0196	10	N	9	A	64	E		R5A1		Lítico	Lasca	7	26.3
LP16-09-0197	10	N	9	A	65	E		R5A2		Lítico	Lasca	2	15.3
LP16-09-0198	10	N	9	A	96	E				Lítico	Desecho	3	<1
LP16-12-0247	10	S	12	B	61				Des Monte	Lítico	Núcleo y Lasca	2	108.0
LP16-12-0248	10	S	12	A	67	S				Lítico	Desecho	2	<1
LP16-12-0249	10	S	12	A	72	S				Lítico	Lasca y Desecho	2	4.0
LP16-12-0250	10	S	12	A	75	S				Lítico	Desecho	4	2.0
LP16-12-0251	10	S	12	A	76	S				Lítico	Desecho	1	<1
LP16-12-0252	10	S	12	A	77	S				Lítico	Desecho	3	1.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-12-0253	10	S	12	A	81	S				Lítico	Desecho	1	<1
LP16-12-0254	10	S	12	A	82	S				Lítico	Lasca	1	6.0
LP16-12-0741	10	S	12	A	84	S				Lítico	desecho	2	0.6
LP16-12-0255	10	S	12	A	85	S				Lítico	Pulido	1	12.0
LP16-12-0256	10	S	12	A	87	S				Lítico	Lasca	2	3.0
LP16-12-0257	10	S	12	A	91	S				Lítico	Desecho	2	1.0
LP16-12-0258	10	S	12	A	94	S				Lítico	Pulidor	1	1.0
LP16-12-0259	10	S	12	A	96	S				Lítico	Núcleo	1	84.0
LP16-12-0260	10	S	12	A	97	S				Lítico	Lasca	1	23.0
LP16-12-0261	10	S	12	A	101	S				Lítico	Desecho	2	1.0
LP16-12-0262	10	S	12	A	107	S				Lítico	Lasca y Desecho	3	7.0
LP16-12-0263	10	S	12	B	31	S				Lítico	Lasca	1	19.0
LP16-12-0264	10	S	12	B	34	S				Lítico	Desecho	4	<1
LP16-12-0265	10	S	12	B	34	S				Lítico	Mano	1	167.0
LP16-12-0266	10	S	12	B	41	S				Lítico	Lasca y Desecho	3	6.0
LP16-12-0267	10	S	12	B	42	S				Lítico	Lasca y Desecho	7	2.0
LP16-12-0268	10	S	12	B	43	S				Lítico	Lasca y Desecho	3	10.0
LP16-12-0269	10	S	12	B	44	S				Lítico	Desecho	2	<1
LP16-12-0270	10	S	12	B	54	S				Lítico	Lasca y Desecho	2	35.0
LP16-12-0271	10	S	12	B	61	S				Lítico	Desecho	4	1.0
LP16-12-0272	10	S	12	B	62	S				Lítico	Pulidor y Desecho	8	24.0
LP16-12-0273	10	S	12	B	64	S				Lítico	Lasca y Desecho	6	14.0
LP16-12-0274	10	S	12	D	66	S/A				Lítico	Lasca y Desecho	7	5.5
LP16-12-0275	10	S	12	D	84	S/A				Lítico	Desecho	3	<1
LP16-12-0276	10	S	12	D	86	S/A				Lítico	Desecho	2	1.0
LP16-12-0277	10	S	12	D	96	S/A				Lítico	Desecho	4	2.0
LP16-12-0278	10	S	12	D	106	S/A				Lítico	Lasca	1	2.0
LP16-12-0279	10	S	12	B	51	S				Lítico	Herramienta y Desecho	5	11.0
LP16-12-0280	10	S	12	A	72	A				Lítico	Núcleo	2	110.0
LP16-12-0281	10	S	12	A	74	A				Lítico	Núcleo	1	11.0
LP16-12-0282	10	S	12	A	93	A				Lítico	Lasca y Desecho	2	3.0
LP16-12-0283	10	S	12	A	94	A				Lítico	Desecho	1	<1
LP16-12-0284	10	S	12	A	102	A				Lítico	Núcleo	1	8.0
LP16-12-0285	10	S	12	B	42	A			R2	Lítico	Desecho	5	3.0
LP16-12-0286	10	S	12	B	43	A				Lítico	Lasca	2	22.0
LP16-12-0287	10	S	12	B	43	A				Lítico	Pulidor	1	4.0
LP16-12-0288	10	S	12	B	44	A				Lítico	Desecho	1	<1
LP16-12-0289	10	S	12	B	44	A				Lítico	Pulido	2	<1
LP16-12-0290	10	S	12	B	52	A				Lítico	Desecho	1	<1

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-12-0291	10	S	12	B	53	A				Lítico	Lasca y Desecho	3	<1
LP16-12-0292	10	S	12	B	61	A				Lítico	Desecho	5	7.0
LP16-12-0293	10	S	12	B	63	A				Lítico	Desecho	2	<1
LP16-12-0742	10	S	12	A	64	B				Lítico	Lasca y Desecho	2	0.8
LP16-12-0294	10	S	12	A	65	B				Lítico	Lasca y Desecho	4	6.0
LP16-12-0295	10	S	12	A	73	B				Lítico	Desecho	2	<1
LP16-12-0296	10	S	12	A	74	B				Lítico	Desecho	4	<1
LP16-12-0297	10	S	12	A	81	B				Lítico	Desecho	2	3.0
LP16-12-0298	10	S	12	A	82	B				Lítico	Desecho	6	8.0
LP16-12-0299	10	S	12	A	83	B				Lítico	Desecho	5	<1
LP16-12-0300	10	S	12	A	84	B				Lítico	Desecho	7	3.0
LP16-12-0301	10	S	12	A	85	B				Lítico	Desecho	2	1.0
LP16-12-0302	10	S	12	A	92	B				Lítico	Desecho	1	<1
LP16-12-0743	10	S	12	A	93	B				Lítico	Desecho	4	1.1
LP16-12-0744	10	S	12	A	95	B				Lítico	Desecho	1	0.7
LP16-12-0303	10	S	12	A	98	B				Lítico	Desecho	1	<1
LP16-12-0304	10	S	12	A	103	B				Lítico	Desecho	3	1.0
LP16-12-0305	10	S	12	A	105	B				Lítico	Desecho	7	3.0
LP16-12-0745	10	S	12	B	34	B				Lítico	Desecho	1	0.6
LP16-12-0306	10	S	12	B	41	B				Lítico	Raspador y Desecho	5	2.0
LP16-12-0752	10	S	12	B	41	B				Lítico	Crisacola	1	<0.1
LP16-12-0307	10	S	12	B	42	B				Lítico	Lasca y Desecho	7	3.0
LP16-12-0308	10	S	12	B	43	B				Lítico	Lasca y Desecho	6	0.2
LP16-12-0309	10	S	12	B	43	B				Lítico	Pulido	1	2.0
LP16-12-0310	10	S	12	B	52	B				Lítico	Lasca y Desecho	23	18.2
LP16-12-0311	10	S	12	B	53	B				Lítico	Desecho, Pulidor, y Lasca	15	7.0
LP16-12-0312	10	S	12	B	54	B				Lítico	Desecho	4	1.0
LP16-12-0313	10	S	12	B	61	B				Lítico	Desecho	5	3.0
LP16-12-0314	10	S	12	B	62	B				Lítico	Lasca y Desecho	24	36.0
LP16-12-0315	10	S	12	B	63	B				Lítico	Lasca y Desecho	11	9.0
LP16-12-0316	10	S	12	B	64	B				Lítico	Desecho	6	5.0
LP16-12-0317	10	S	12	B	64	B				Lítico	Lasca	2	99.0
LP16-12-0748	10	S	12	B	72	B				Lítico	Lasca y Desecho	3	2.4
LP16-12-0749	10	S	12	B	85	B				Lítico	Crisacola	4	<0.1
LP16-12-0750	10	S	12	B	95	B				Lítico	Crisacola	2	<0.1
LP16-12-0318	11	S	12	A	42	B-B2		R2	Limpieza	Lítico	Desecho	1	5.0
LP16-12-0746	11	S	12	B	41	B	2			Lítico	Desecho	5	2.8
LP16-12-0747	11	S	12	B	62	B	2			Lítico	Desecho	1	0.6
LP16-12-0319	11	S	12	A	43	B	2			Lítico	Lasca	2	<1

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-12-0320	11	S	12	A	67	B	2			Lítico	Desecho	5	2.0
LP16-12-0321	11	S	12	A	73	B	2			Lítico	Desecho	5	1.9
LP16-12-0322	11	S	12	A	81	B	2			Lítico	Chancador	1	97.0
LP16-12-0323	11	S	12	A	82	B	2			Lítico	Desecho	3	<1
LP16-12-0324	11	S	12	A	83	B	2			Lítico	Desecho y Pulidor	4	13.0
LP16-12-0325	11	S	12	A	83	B	2			Lítico	Lasca	1	48.0
LP16-12-0326	11	S	12	A	85	B	2			Lítico	Lasca y Desecho	4	34.0
LP16-12-0327	11	S	12	A	91	B	2			Lítico	Pulidor	1	6.0
LP16-12-0328	11	S	12	A	92	B	2			Lítico	Lasca y Desecho	5	13.0
LP16-12-0329	11	S	12	A	92	B	2			Lítico	Chancador	1	129.0
LP16-12-0330	11	S	12	A	93	B	2			Lítico	Desecho	5	2.0
LP16-12-0331	11	S	12	A	93	B	2			Lítico	Pulidor	1	44.0
LP16-12-0332	11	S	12	A	93	B	2			Lítico	Herramienta	1	4.0
LP16-12-0333	11	S	12	A	94	B	2			Lítico	Desecho	20	5.0
LP16-12-0334	11	S	12	A	101	B	2			Lítico	Desecho	4	<1
LP16-12-0335	11	S	12	A	102	B	2			Lítico	Lasca y Desecho	3	8.0
LP16-12-0336	11	S	12	A	102	B	2			Lítico	Pulidor	1	20.0
LP16-12-0337	11	S	12	A	103	B	2			Lítico	Lasca y Desecho	7	5.0
LP16-12-0338	11	S	12	A	103	B	2			Lítico	Mano	1	238.0
LP16-12-0339	11	S	12	A	104	B	2			Lítico	Lasca y Desecho	3	12.0
LP16-12-0340	11	S	12	A	105	B	2			Lítico	Lasca y Desecho	5	2.0
LP16-12-0751	11	S	12	A	105	B	2			Lítico	Crisacola	5	0.2
LP16-12-0341	11	S	12	B	42	B	2			Lítico	Lasca	1	1.0
LP16-12-0342	11	S	12	B	43	B	2			Lítico	Desecho	5	2.0
LP16-12-0343	11	S	12	B	51	B	2			Lítico	Desecho	6	1.0
LP16-12-0344	11	S	12	B	52	B	2			Lítico	Lasca y Desecho	23	7.0
LP16-12-0345	11	S	12	B	52	B	2			Lítico	Chancador	1	133.0
LP16-12-0346	11	S	12	B	53	B	2			Lítico	Desecho	13	1.0
LP16-12-0347	11	S	12	B	61	B	2			Lítico	Lasca y Desecho	6	17.0
LP16-12-0348	11	S	12	B	64	B	2			Lítico	Desecho	2	<1
LP16-12-0349	11	S	12	B	42	B	2	R2		Lítico	Lasca y Desecho	18	17.2
LP16-12-0350	11	S	12	B	42	B	3	R2		Lítico	Desecho	6	<1
LP16-12-0351	11	S	12	B	42	B	4	R2		Lítico	Lasca y Desecho	22	22.4
LP16-12-0352	11	S	12	B	43	B		R3		Lítico	Desecho	4	2.0
LP16-12-0353	11	S	12	B	43	B		R3		Lítico	Lasca y Núcleo	2	42.0
LP16-12-0354	11	S	12	B	43	B	2	R3		Lítico	Desecho	2	<1
LP16-12-0355	11	S	12	B	43	B	3	R3		Lítico	Desecho	4	0.9
LP16-12-0356	11	S	12	B	43	B	3	R3		Lítico	Pulidor	1	210.0
LP16-12-0357	11	S	12	B	43	B	4	R3		Lítico	Desecho	4	4.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-12-0358	11	S	12	B	43	B	4	R3A1		Lítico	Pulidor	1	84.0
LP16-12-0359	11	S	12	B	43	B	4	R3A2		Lítico	Herramienta	1	260.0
LP16-12-0360	11	S	12	A	64	C				Lítico	Lasca y Desecho	3	2.0
LP16-12-0361	11	S	12	A	71	C				Lítico	Lasca	1	2.0
LP16-12-0362	11	S	12	A	72	C				Lítico	Desecho	7	15.3
LP16-12-0363	11	S	12	A	72	C				Lítico	Pulidor	1	108.0
LP16-12-0364	11	S	12	A	72	C		A32		Lítico	Pulidor	1	144.0
LP16-12-0365	11	S	12	A	73	C				Lítico	Desecho	3	2.0
LP16-12-0366	11	S	12	A	73	C				Lítico	Pulidor	1	113.0
LP16-12-0367	11	S	12	A	74	C				Lítico	Desecho	1	<1
LP16-12-0368	11	S	12	A	81	C				Lítico	Desecho	2	0.9
LP16-12-0369	11	S	12	A	82	C				Lítico	Desecho	2	8.0
LP16-12-0370	11	S	12	A	82	C				Lítico	Pulidor	1	96.0
LP16-12-0371	11	S	12	A	84	C				Lítico	Desecho	4	4.0
LP16-12-0372	11	S	12	A	84	C		A6		Lítico	Núcleo	1	34.0
LP16-12-0373	11	S	12	A	91	C				Lítico	Desecho	2	2.0
LP16-12-0374	11	S	12	A	92	C				Lítico	Desecho	4	1.0
LP16-12-0375	11	S	12	A	92	C		A35		Lítico	Lasca	1	4.0
LP16-12-0376	11	S	12	A	93	C		A19		Lítico	Pulidor	1	16.0
LP16-12-0377	11	S	12	A	93	C		A24		Lítico	Pulidor	1	115.0
LP16-12-0378	11	S	12	A	93	C		A26		Lítico	Pulidor	1	44.0
LP16-12-0379	11	S	12	A	93	C		A27		Lítico	Pulidor	1	49.0
LP16-12-0380	11	S	12	A	93	C		A28		Lítico	Núcleo	1	31.0
LP16-12-0381	11	S	12	A	94	C				Lítico	Desecho	12	7.6
LP16-12-0382	11	S	12	A	95	C		R1A41		Lítico	Núcleo	1	40.0
LP16-12-0383	11	S	12	A	101	C		A38		Lítico	Adzada	1	236.0
LP16-12-0384	11	S	12	A	103	C				Lítico	Desecho	4	1.0
LP16-12-0385	11	S	12	A	103	C				Lítico	Pulidor	1	51.0
LP16-12-0386	11	S	12	A	103	C		A16		Lítico	Lasca	1	12.0
LP16-12-0387	11	S	12	A	103	C		A17		Lítico	Lasca	1	7.0
LP16-12-0388	11	S	12	A	104	C				Lítico	Desecho	3	1.0
LP16-12-0389	11	S	12	A	104	C		A13		Lítico	Núcleo	1	28.0
LP16-12-0390	11	S	12	B	42	C				Lítico	Lasca y Desecho	9	11.1
LP16-12-0753	11	S	12	B	42	C				Lítico	Crisacola	1	0.2
LP16-12-0391	11	S	12	B	43	C				Lítico	Lasca y Desecho	29	34.0
LP16-12-0392	11	S	12	B	43	C		R4		Lítico	Desecho	5	2.8
LP16-12-0393	11	S	12	B	43	C		R4		Lítico	Pulidor	1	144.0
LP16-12-0394	11	S	12	B	43	C		A12		Lítico	Pulidor	1	130.0
LP16-12-0395	11	S	12	B	52	C				Lítico	Desecho	3	<1

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-12-0396	11	S	12	B	52	C		A5		Lítico	Lasca	1	9.0
LP16-12-0397	11	S	12	B	53	C				Lítico	Lasca y Desecho	2	58.0
LP16-12-0398	11	S	12	B	53	C		A3		Lítico	Herramienta	1	14.0
LP16-12-0399	11	S	12	B	53	C		R4		Lítico	Lasca y Desecho	6	2.0
LP16-12-0400	11	S	12	B	61	C				Lítico	Lasca y Desecho	7	12.0
LP16-12-0401	11	S	12	B	63	C				Lítico	Desecho	12	38.0
LP16-12-0402	11	S	12	A	71	D				Lítico	Lasca y Desecho	7	12.0
LP16-12-0403	11	S	12	A	72	D				Lítico	Lasca y Desecho	4	20.0
LP16-12-0404	11	S	12	A	72	D				Lítico	Núcleo y Lasca	2	154.0
LP16-12-0405	11	S	12	A	73	D		A21		Lítico	Lasca	1	66.0
LP16-12-0406	11	S	12	A	81	D				Lítico	Desecho	7	2.0
LP16-12-0407	11	S	12	A	81	D				Lítico	Pulidor	1	102.0
LP16-12-0408	11	S	12	A	82	D				Lítico	Desecho	13	24.0
LP16-12-0409	11	S	12	A	82	D				Lítico	Chancador	1	100.0
LP16-12-0410	11	S	12	A	82	D				Lítico	Pulidor	1	119.0
LP16-12-0411	11	S	12	A	84	D		A26		Lítico	Mano	1	77.0
LP16-12-0412	11	S	12	A	71	E		A7		Lítico	Lasca	1	6.0
LP16-12-0413	11	S	12	A	71	E		A8		Lítico	Lasca	1	2.0
LP16-12-0414	11	S	12	A	82	E		A2		Lítico	Raspador	1	8.0
LP16-12-0415	11	S	12	A	82	E		A3		Lítico	Mano Fragmento	1	19.0
LP16-15-0015	11	N	15	A	33	S				Lítico	Desecho	2	<1
LP16-15-0016	11	N	15	A	39	S				Lítico	Desecho	2	<1
LP16-15-0017	11	N	15	A	40	S				Lítico	Desecho	3	<1
LP16-15-0018	11	N	15	A	45	S				Lítico	Desecho	3	<1
LP16-15-0019	11	N	15	A	46	S				Lítico	Desecho	5	<1
LP16-15-0020	11	N	15	A	49	S				Lítico	Lasca y Desecho	2	<1
LP16-15-0021	11	N	15	A	50	S				Lítico	Desecho	1	<1
LP16-15-0022	11	N	15	A	56	S				Lítico	Desecho	3	2.0
LP16-15-0023	11	N	15	A	59	S				Lítico	Desecho	2	<1
LP16-15-0024	11	N	15	A	60	S				Lítico	Desecho	6	4.0
LP16-15-0025	11	N	15	A	63	S				Lítico	Lasca	1	<1
LP16-15-0026	11	N	15	A	64	S				Lítico	Lasca y Desecho	3	<1
LP16-15-0027	11	N	15	A	70	S				Lítico	Desecho	3	<1
LP16-15-0028	11	N	15	A	73	S				Lítico	Desecho	1	<1
LP16-15-0029	11	N	15	A	75	S				Lítico	Desecho	3	4.0
LP16-15-0030	11	N	15	A	76	S				Lítico	Desecho	3	<1
LP16-15-0031	11	N	15	A	80	S				Lítico	Lasca	1	2.0
LP16-15-0039	11	N	15	A	57	A				Lítico	Desecho	4	2.0
LP16-15-0040	11	N	15	A	58	A				Lítico	Desecho	3	1.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-15-0041	11	N	15	A	60	A				Lítico	Lasca y Desecho	4	8.0
LP16-15-0042	11	N	15	B	63	A				Lítico	Lasca	2	<1
LP16-15-0043	11	N	15	B	64	A				Lítico	Desecho	1	<1
LP16-15-0044	11	N	15	B	65	A				Lítico	Desecho	1	<1
LP16-15-0045	11	N	15	B	66	A				Lítico	Lasca y Desecho	5	2.0
LP16-15-0046	11	N	15	A	68	A				Lítico	Lasca y Desecho	5	17.0
LP16-15-0047	11	N	15	A	69	A				Lítico	Desecho	4	5.0
LP16-15-0048	11	N	15	A	70	A				Lítico	Desecho	1	<1
LP16-15-0049	11	N	15	B	74	A				Lítico	Desecho	3	<1
LP16-15-0050	11	N	15	B	75	A				Lítico	Desecho	5	2.0
LP16-15-0051	11	N	15	B	76	A				Lítico	Desecho	5	<1
LP16-15-0052	11	N	15	A	77	A				Lítico	Desecho	3	<1
LP16-15-0053	11	N	15	A	78	A				Lítico	Lasca y Desecho	2	3.0
LP16-15-0054	11	N	15	A	79	A			Limpieza del Muro	Lítico	Desecho	7	<1
LP16-15-0055	11	N	15	A	80	A				Lítico	Desecho	2	<1
LP16-15-0161	11	N	15	A	47	S				Lítico	Desecho	1	1.0
LP16-15-0162	11	N	15	A	50	S				Lítico	Desecho	1	<1
LP16-15-0163	11	N	15	A	47	B				Lítico	Desecho	10	2.0
LP16-15-0164	11	N	15	A	49	B				Lítico	Desecho	7	2.0
LP16-15-0165	11	N	15	A	50	B				Lítico	Núcleo, Lasca, y Desecho	6	6.0
LP16-15-0166	11	N	15	A	57	B				Lítico	Lasca y Desecho	7	23.0
LP16-15-0167	11	N	15	A	58	B				Lítico	Lasca y Desecho	2	2.0
LP16-15-0168	11	N	15	A	59	B				Lítico	Desecho	4	<1
LP16-15-0169	11	N	15	A	67	B				Lítico	Lasca y Desecho	6	5.0
LP16-15-0170	11	N	15	A	68	B				Lítico	Desecho	4	4.0
LP16-15-0171	11	N	15	A	69	B				Lítico	Desecho	2	<1
LP16-15-0172	11	N	15	A	70	B				Lítico	Desecho	18	2.0
LP16-15-0173	11	N	15	A	77	B				Lítico	Lasca y Desecho	5	1.0
LP16-15-0174	11	N	15	A	78	B				Lítico	Desecho	13	4.1
LP16-15-0175	11	N	15	A	79	B				Lítico	Desecho	6	1.0
LP16-15-0176	11	N	15	B	54	B				Lítico	Desecho	1	1.0
LP16-15-0177	11	N	15	B	54	B			Limpieza del Muro	Lítico	Desecho	4	<1
LP16-15-0178	11	N	15	B	55	B				Lítico	Desecho	4	2.0
LP16-15-0179	11	N	15	B	55	B			Limpieza del Muro	Lítico	Desecho	3	<1
LP16-15-0347	11	N	15	B	56	B				Lítico	Lasca y Desecho	1	0.5
LP16-15-0348	11	N	15	B	60	B				Lítico	Desecho	2	1.6
LP16-15-0180	11	N	15	B	63	B				Lítico	Desecho	3	<1
LP16-15-0181	11	N	15	B	64	B				Lítico	Lasca y Desecho	13	3.0
LP16-15-0182	11	N	15	B	65	B				Lítico	Lasca y Desecho	17	14.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-15-0183	11	N	15	B	66	B				Lítico	Lasca y Desecho	17	26.0
LP16-15-0184	11	N	15	A	70	B				Lítico	Desecho	1	<1
LP16-15-0185	11	N	15	B	73	B				Lítico	Núcleo, Lasca, y Desecho	18	138.9
LP16-15-0186	11	N	15	B	74	B				Lítico	Lasca y Desecho	16	9.0
LP16-15-0187	11	N	15	B	75	B				Lítico	Lasca y Desecho	26	20.9
LP16-15-0188	11	N	15	B	76	B				Lítico	Lasca y Desecho	26	9.0
LP16-15-0189	11	N	15	B	76	B		A2		Lítico	Lasca	1	4.0
LP16-15-0349	11	N	15	A	49	C				Lítico	Desecho	18	0.9
LP16-15-0190	11	N	15	A	50	C				Lítico	Desecho	5	<1
LP16-15-0191	11	N	15	A	58	C				Lítico	Desecho	6	<1
LP16-15-0192	11	N	15	A	59	C				Lítico	Lasca y Desecho	4	4.1
LP16-15-0350	11	N	15	A	70	C				Lítico	Lasca y Desecho	6	2.3
LP16-15-0193	11	N	15	A	67	C				Lítico	Desecho	9	0.7
LP16-15-0194	11	N	15	A	69	C				Lítico	Desecho	2	<1
LP16-15-0351	11	N	15	A	65	C				Lítico	Lasca y Desecho	22	5.3
LP16-15-0195	11	N	15	A	77	C				Lítico	Lasca y Desecho	16	5.0
LP16-15-0196	11	N	15	B	63	C				Lítico	Desecho	5	<1
LP16-15-0197	11	N	15	B	64	C		R1		Lítico	Desecho	6	<1
LP16-15-0198	11	N	15	B	64	C	2	R1	Oeste	Lítico	Desecho	5	<1
LP16-15-0199	11	N	15	B	65	C		R1		Lítico	Desecho	11	4.0
LP16-15-0200	11	N	15	B	65	C		R1	Este	Lítico	Desecho	7	<1
LP16-15-0201	11	N	15	B	65	C	2	R1	Oeste	Lítico	Lasca y Desecho	14	1.2
LP16-15-0202	11	N	15	B	73	C				Lítico	Lasca y Desecho	9	3.1
LP16-15-0203	11	N	15	B	74	C				Lítico	Lasca y Desecho	13	1.9
LP16-15-0204	11	N	15	B	75	C				Lítico	Desecho	4	<1
LP16-15-0205	11	N	15	B	76	C				Lítico	Desecho	9	<1
LP16-16-0015	11	N	16	A	2	S				Lítico	Lasca y Desecho	6	2.0
LP16-16-0016	11	N	16	A	3	S				Lítico	Desecho	5	1.0
LP16-16-0058	11	N	16	A	6	S				Lítico	Desecho	9	3.6
LP16-16-0017	11	N	16	A	9	S				Lítico	Desecho	2	1.0
LP16-16-0018	11	N	16	A	10	S				Lítico	Desecho	1	<1
LP16-16-0019	11	N	16	A	11	S				Lítico	Desecho	1	1.0
LP16-16-0020	11	N	16	A	12	S				Lítico	Desecho	3	<1
LP16-16-0021	11	N	16	A	10	S/A				Lítico	Lasca y Desecho	4	2.0
LP16-16-0022	11	N	16	A	11	S/A				Lítico	Desecho	3	1.0
LP16-16-0023	11	N	16	A	9	A				Lítico	Desecho	3	1.0
LP16-16-0024	11	N	16	A	2	B				Lítico	Desecho	6	2.0
LP16-16-0025	11	N	16	A	7	B				Lítico	Desecho	9	2.0
LP16-16-0026	11	N	16	A	10	B				Lítico	Lasca y Desecho	2	7.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-16-0027	11	N	16	A	11	B				Lítico	Desecho	4	2.0
LP16-16-0028	11	N	16	A	10	B	2			Lítico	Desecho	1	5.0
LP16-16-0029	11	N	16	A	11	B	2			Lítico	Desecho	4	1.0
LP16-16-0057	11	N	16	A	7	B	2			Lítico		2	1.8
LP16-16-0059	11	N	16	A	6	B	2			Lítico		2	0.6
LP16-02-0205	12	N	2	B	39	A				Lítico	Mano	1	1055.0
LP16-04-0029	12	S	4	A	24,25	C	8	R8	Muro	Lítico	Mano	1	485.0
LP16-04-0540	12	S	4	A	15	C	3	R7		Lítico	Piedra con residua	1	3400.0
LP16-04-0541	12	S	4	C	74	E	3			Lítico	Mano	1	392.0
LP16-04-0542	12	S	4	F	124	D	3			Lítico	Pulidor, Mano y Chancador	8	512.8
LP16-04-0543	12	S	4	F	125	D	3			Lítico	Núcleo	1	194.0
LP16-04-0544	12	S	4	F	125	D	3			Lítico	Mano	1	319.0
LP16-05-0410	12	S	5	B	22	D	3		Este	Lítico	Mano	2	279.0
LP16-05-0411	12	S	5	B	9	E				Lítico	Chancador	1	259.0
LP16-05-0412	12	S	5	A	50	E				Lítico	Mano	1	565.0
LP16-05-0413	12	S	5	A	25	E		A10		Lítico	Mano	1	203.0
LP16-05-0414	12	S	5	B	8	F	3	R16		Lítico	Adzada	1	282.0
LP16-07-0419	12	S	7	F	44	A				Lítico	Núcleo	1	426.0
LP16-07-0420	12	S	7	B	46	B				Lítico	Piedra de Pulido	1	529.0
LP16-07-0421	12	S	7	B	46	B				Lítico	Chancador	1	1042.0
LP16-07-0422	12	S	7	B	46	B		Este		Lítico	Raspador	1	406.0
LP16-07-0423	12	S	7	B	46	B		Este		Lítico	Chancador	1	591.0
LP16-07-0424	12	S	7	B	46	B		Este		Lítico	Núcleo Roto	2	383.0
LP16-07-0425	12	S	7	B	46	B		Este		Lítico	Núcleo	2	668.0
LP16-07-0426	12	S	7	B	46	B		Este		Lítico	Chancador	1	468.0
LP16-07-0427	12	S	7	B	46	B		Oeste		Lítico	Chancador	1	516.0
LP16-07-0428	12	S	7	B	46	B		Oeste		Lítico	Chancador	1	696.0
LP16-07-0429	12	S	7	B	46	B		Oeste		Lítico	Herramienta	1	650.0
LP16-07-0430	12	S	7	B	46	B		A32		Lítico	Herramienta	1	1355.0
LP16-07-0431	12	S	7	B	46	B		A33		Lítico	Adzada	1	307.0
LP16-07-0432	12	S	7	B	46	B		A35		Lítico	Raspador	1	810.0
LP16-07-0433	12	S	7	B	46	B		A38		Lítico	Núcleo	1	863.0
LP16-07-0434	12	S	7	B	46	B	2	R11		Lítico	Núcleo	1	767.0
LP16-07-0450	12	S	7	F	23	B				Lítico	Herramienta	1	501.0
LP16-07-0451	12	S	7	F	23	B				Lítico	Pulidor	3	380.0
LP16-07-0452	12	S	7	B	5	C				Lítico	Mano	1	853.0
LP16-07-0453	12	S	7	B	56	C	2	R6A10		Lítico	Chancador	1	389.0
LP16-07-0454	12	S	7	B	66	C		R7A5		Lítico	Núcleo	1	3.4k
LP16-07-0435	13	S	7	B	46	B	2	R11A1		Lítico	Herramienta	1	522.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-07-0436	13	S	7	B	46	B	2	R1A2		Lítico	Mano	1	1008.0
LP16-07-0437	13	S	7	B	46	B	2	R1A3		Lítico	Núcleo	1	303.0
LP16-07-0438	13	S	7	B	46	B	2	R1A4		Lítico	Chancador	1	475.0
LP16-07-0439	13	S	7	B	46	B	4	R1A1		Lítico	Chancador	1	331.0
LP16-07-0440	13	S	7	B	47	B		A37		Lítico	Mano	1	306.0
LP16-07-0441	13	S	7	B	47	B	3	A6		Lítico	Herramienta	1	815.0
LP16-07-0442	13	S	7	B	47	B	3	A7		Lítico	Chancador	1	809.0
LP16-07-0443	13	S	7	B	47	B	3	A8		Lítico	Núcleo	1	1216.0
LP16-07-0444	13	S	7	B	48	B			Oeste	Lítico	Adzada	1	283.0
LP16-07-0445	13	S	7	B	48	B	2			Lítico	Núcleo	1	457.0
LP16-07-0446	13	S	7	B	48	B	2			Lítico	Chancador	1	617.0
LP16-07-0447	13	S	7	B	56	B	2			Lítico	Mano	1	430.0
LP16-07-0448	13	S	7	B	56	B	2			Lítico	Núcleo	1	837.0
LP16-07-0449	13	S	7	B	66	B	2			Lítico	Núcleo	1	1967.0
LP16-09-0135	13	N	9	A	96	S				Lítico	Batan	1	705.0
LP16-12-0445	13	S	12	A	81	B	2			Lítico	Chancador	1	573.0
LP16-12-0446	13	S	12	A	101	B	2			Lítico	Yunque	1	5.6k
LP16-12-0447	13	S	12	A	102	B	2			Lítico	Yunque	1	2074.0
LP16-02-0206	14	N	2	B	17	S			Sur	Mineral	Yeso	1	<1
LP16-02-0207	14	N	2	B	17	S			Sur	Mineral	Crisacola	1	3.0
LP16-02-0208	14	N	2	B	19	S			Sur	Mineral	Yeso	1	2.0
LP16-02-0209	14	N	2	B	24	S				Mineral	Yeso	2	<1
LP16-02-0211	14	N	2	B	38	A		R1	Norte	Mineral	Yeso	1	97.0
LP16-02-0212	14	N	2	B	38	A		R1	Norte	Mineral	Crisacola	1	<1
LP16-02-0213	14	N	2	B	16	B			Limpieza del Piso	Mineral	Yeso	1	<1
LP16-02-0214	14	N	2	B	26	B			Limpieza del Piso	Mineral	Yeso	3	<1
LP16-02-0215	14	N	2	B	15	C			Sur	Mineral	Crisacola	7	<1
LP16-02-0216	14	N	2	B	26	C				Mineral	Yeso	4	2.0
LP16-02-0217	14	N	2	B	27	C				Mineral	Crisacola	4	<1
LP16-02-0218	14	N	2	B	27	C				Mineral	Yeso	2	<1
LP16-02-0219	14	N	2	B	36	C			Norte	Mineral	Crisacola	1	<1
LP16-02-0220	14	N	2	B	37	C			Norte	Mineral	Crisacola	4	<1
LP16-02-0221	14	N	2	B	37	C		A9	Norte	Mineral	Azufré	~6	3.0
LP16-02-0222	14	N	2	B	27	D				Mineral	Crisacola	1	2.0
LP16-02-0223	14	N	2	B	28	D		R5	Sur	Mineral	Crisacola	2	<1
LP16-02-0224	14	N	2	B	28	D				Mineral	Crisacola	2	<1
LP16-02-0225	14	N	2	B	36	D			Norte	Mineral	Crisacola	1	<1
LP16-02-0226	14	N	2	B	36	E				Mineral	Crisacola	24	<1
LP16-04-0548	14	S	4	A	15	C	7	R8		Mineral	Crisacola	4	<1

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-04-0549	14	S	4	B	23	D				Mineral	Crisacola	1	<1
LP16-04-0550	14	S	4	B	43	D				Mineral	Crisacola	8	1.0
LP16-04-0551	14	S	4	B	44	D				Mineral	Crisacola	2	<1
LP16-04-0552	14	S	4	D	16	D				Mineral	Crisacola	6	<1
LP16-04-0553	14	S	4	D	25	D				Mineral	Crisacola	2	<1
LP16-04-0554	14	S	4	D	26	D				Mineral	Crisacola	3	<1
LP16-04-0555	14	S	4	D	27	D				Mineral	Carbonato de Calcio	1	<1
LP16-04-0556	14	S	4	D	27	D				Mineral	Crisacola	1	<1
LP16-04-0557	14	S	4	F	124	D	3			Mineral	Crisacola	14	<1
LP16-04-0558	14	S	4	F	124	D	3			Mineral	Arcilla	NA	4.0
LP16-04-0559	14	S	4	B	45	E				Mineral	Crisacola	14	2.0
LP16-04-0560	14	S	4	B	34	F				Mineral	Crisacola	1	<1
LP16-04-0561	14	S	4	B	43	F				Mineral	Crisacola	3	<1
LP16-05-0038	14	S	5	A	25	B	2			Mineral	Carbonato de Calcio	2	<1
LP16-05-0415	14	S	5	A	27	C3	2	R10		Mineral	Arcilla	NA	6.0
LP16-05-0416	14	S	5	A	32	C	3			Mineral	Arcilla	NA	7.0
LP16-05-0417	14	S	5	A	38	C	3			Mineral	Arcilla	4	1.0
LP16-05-0418	14	S	5	A	27	D				Mineral	Arcilla Morada	4	1.0
LP16-05-0419	14	S	5	A	37	D		A39		Mineral	Creta	1	<1
LP16-05-0420	14	S	5	B	15	D				Mineral	Creta	1	<1
LP16-05-0421	14	S	5	A	51	E				Mineral	Yeso	3	1.0
LP16-05-0422	14	S	5	A	51	H				Mineral	Crisacola	1	<1
LP16-05-0696	14	S	5	A	51	D				Mineral	Arcilla	NA	8.0
LP16-07-0455	14	S	7	B	47	A				Mineral	Yeso	NA	<1
LP16-07-0456	14	S	7	B	66	A				Mineral	Yeso	NA	<1
LP16-07-0457	14	S	7	F	54	A				Mineral	Quartz	10	<1
LP16-07-0458	14	S	7	B	66	B	2	R7		Mineral	Yeso	16	<1
LP16-08-0078	14	N	8	A	28	C				Mineral	Ocre	1	5.0
LP16-09-0382	14	N	9			S			273cm oeste de cuad 120	Mineral	Crisacola	2	69.0
LP16-09-0383	14	N	9	A	80	C				Mineral	Crisacola	22	10.0
LP16-09-0384	14	N	9	A	96	B	2			Mineral	Crisacola	5	2.0
LP16-09-0385	14	N	9	A	65	C				Mineral	Crisacola	5	<1
LP16-09-0386	14	N	9	A	79	C				Mineral	Crisacola	2	2.0
LP16-09-0387	14	N	9	A	81	C				Mineral	Crisacola	8	4.0
LP16-09-0388	14	N	9	A	66	D		A12		Mineral	Crisacola	1	3.0
LP16-09-0389	14	N	9	A	79	D				Mineral	Crisacola	2	<1
LP16-09-0390	14	N	9	A	80	D				Mineral	Crisacola	1	<1
LP16-09-0391	14	N	9	A	81	D				Mineral	Crisacola	6	1.0
LP16-09-0392	14	N	9	A	81	D		A5		Mineral	Crisacola	1	<1

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-09-0393	14	N	9	A	65	E		A1		Mineral	Crisacola	3	1.0
LP16-09-0394	14	N	9	A	80	E		A2		Mineral	Crisacola	1	1.0
LP16-09-0395	14	N	9	A	93	D		A9		Metal	Cobre	1	1.7
LP16-12-0416	14	S	12	D	106	S/A				Mineral	Pigmento	NA	120.0
LP16-12-0417	14	S	12	B	41	B				Mineral	Arcilla	NA	<1
LP16-12-0418	14	S	12	B	52	B				Mineral	Crisacola	6	<1
LP16-12-0419	14	S	12	B	42	B	4	R2		Mineral	Crisacola	3	<1
LP16-12-0420	14	S	12	B	43	B	2	R3		Mineral	Crisacola	5	2.0
LP16-12-0421	14	S	12	B	53	B	2			Mineral	Crisacola	1	<1
LP16-12-0422	14	S	12	B	62	B	2			Mineral	Crisacola	2	<1
LP16-12-0423	14	S	12	B	74	B	2			Mineral	Polido	1	<1
LP16-12-0424	14	S	12	A	72	C				Mineral	Crisacola	1	<1
LP16-12-0425	14	S	12	A	85	C				Mineral	Crisacola	15	<1
LP16-12-0426	14	S	12	A	91	C				Mineral	Crisacola	2	<1
LP16-12-0427	14	S	12	A	92	C				Mineral	Crisacola	1	<1
LP16-12-0428	14	S	12	A	92	C				Mineral	Mica	2	<1
LP16-12-0429	14	S	12	A	92	C				Mineral	Arcilla	NA	10.0
LP16-12-0430	14	S	12	A	93	C				Mineral	Crisacola	1	2.0
LP16-12-0431	14	S	12	A	94	C				Mineral	Crisacola	2	1.0
LP16-12-0432	14	S	12	A	94	C		R1A54		Mineral	Arcilla	NA	27.0
LP16-12-0433	14	S	12	A	95	C				Mineral	Crisacola	1	<1
LP16-12-0434	14	S	12	A	102	C				Mineral	Crisacola	5	<1
LP16-12-0435	14	S	12	A	103	C				Mineral	Crisacola	4	0.1
LP16-12-0436	14	S	12	B	53	C		R4		Mineral	Sodalita	6	<1
LP16-12-0437	14	S	12	B	62	C				Mineral	Crisacola	3	<1
LP16-12-0438	14	S	12	B	63	C				Mineral	Crisacola	1	<1
LP16-12-0439	14	S	12	A	71	D				Mineral	Crisacola	3	<1
LP16-12-0440	14	S	12	A	81	D				Mineral	Crisacola	10	<1
LP16-12-0441	14	S	12	A	81	D				Mineral	Pigmento	NA	2.0
LP16-12-0442	14	S	12	A	81	D				Mineral	Pigmento	8	<1
LP16-12-0443	14	S	12	A	81	D				Mineral	Arcilla	NA	20.0
LP16-12-0444	14	S	12	A	82	D				Mineral	Crisacola	16	1.0
LP16-15-0032	14	N	15	A	60	S				Mineral	Crisacola	1	<1
LP16-15-0206	14	N	15	A	47	B				Mineral	Crisacola	1	<1
LP16-15-0207	14	N	15	A	77	B				Mineral	Crisacola	2	<1
LP16-15-0208	14	N	15	B	66	B				Mineral	Crisacola	15	<1
LP16-15-0209	14	N	15	B	74	B				Mineral	Crisacola	3	<1
LP16-15-0210	14	N	15	A	67	C				Mineral	Crisacola	1	<1
LP16-15-0211	14	N	15	B	64	C		R1		Mineral	Crisacola	7	<1

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-15-0212	14	N	15	B	65	C		R1		Mineral	Crisacola	4	<1
LP16-15-0213	14	N	15	B	75	C				Mineral	Crisacola	4	<1
LP16-16-0030	14	N	16	A	10	B				Mineral	Crisacola	14	1.0
LP16-16-0031	14	N	16	A	11	B				Mineral	Crisacola	6	<1
LP16-16-0032	14	N	16	A	10	B	2			Mineral	Crisacola	3	<1
LP16-16-0033	14	N	16	A	11	B	2			Mineral	Crisacola	2	<1
LP16-02-0228	15	N	2	B	25	A				Botánico	Carbón		0.5
LP16-02-0229	15	N	2	B	28	A				Botánico	Carbón		<0.1
LP16-02-0230	15	N	2	B	35	A			Norte	Botánico	Carbón		0.2
LP16-02-0231	15	N	2	B	37	A			Norte	Botánico	Carbón		0.3
LP16-02-0232	15	N	2	B	38	A		R1	Norte	Botánico	Carbón		7.0
LP16-02-0233	15	N	2	B	38	A	1	R1	Sur	Botánico	Carbón		6.6
LP16-02-0234	15	N	2	B	38	A	2	R1	Sur	Botánico	Carbón		2.2
LP16-02-0235	15	N	2	B	38	A	3	R1A8	Sur	Botánico	Calabeza		1.8
LP16-02-0236	15	N	2	B	38	A	4	R1	Sur	Botánico	Carbón		3.4
LP16-02-0237	15	N	2	B	38	A		R1	Limpieza del Muro	Botánico	Carbón		0.1
LP16-02-0238	15	N	2	B	39	A	1	R2		Botánico	Carbón		0.8
LP16-02-0239	15	N	2	B	39	A	2	R2		Botánico	Carbón		0.4
LP16-02-0240	15	N	2	B	39	A	3	R2		Botánico	Carbón		5.6
LP16-02-0241	15	N	2	B	39	A	4	R2		Botánico	Carbón		0.5
LP16-02-0242	15	N	2	B	39	A	5	R2		Botánico	Carbón		<0.1
LP16-02-0243	15	N	2	B	39	A		R2	Limpieza del Muro	Botánico	Carbón		1.6
LP16-02-0244	15	N	2	B	39	A		R1+2	Muro del Centro	Botánico	Carbón		5.1
LP16-02-0245	15	N	2	B	14	B			Sudeste	Botánico	Carbón		0.2
LP16-02-0246	15	N	2	B	15	B			Sur	Botánico	Carbón		0.7
LP16-02-0247	15	N	2	B	15	B			Limpieza del Piso	Botánico	Carbón		<0.1
LP16-02-0248	15	N	2	B	25	B				Botánico	Carbón		1.4
LP16-02-0249	15	N	2	B	25	B			Limpieza del Piso	Botánico	Carbón		0.1
LP16-02-0250	15	N	2	B	26	B				Botánico	Carbón		1.5
LP16-02-0251	15	N	2	B	26	B			Limpieza del Piso	Botánico	Carbón		0.1
LP16-02-0252	15	N	2	B	27	B				Botánico	Carbón		1.3
LP16-02-0253	15	N	2	B	28	B				Botánico	Carbón		2.8
LP16-02-0254	15	N	2	B	28	B			Limpieza del Piso	Botánico	Carbón		0.1
LP16-02-0255	15	N	2	B	29	B				Botánico	Carbón		1.0
LP16-02-0256	15	N	2	B	37	B			Limpieza del Piso	Botánico	Carbón		<0.1
LP16-02-0257	15	N	2	B	35	B				Botánico	Carbón		5.3
LP16-02-0258	15	N	2	B	36	B			Norte	Botánico	Carbón		1.4
LP16-02-0259	15	N	2	B	36	B			Limpieza del Piso	Botánico	Carbón		<0.1
LP16-02-0260	15	N	2	B	37	B			Norte	Botánico	Carbón		3.9

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-02-0261	15	N	2	B	38	B			Norte	Botánico	Carbón		4.9
LP16-02-0262	15	N	2	B	38	B			Limpieza del Piso	Botánico	Carbón		0.1
LP16-02-0263	15	N	2	B	14	C			Sur	Botánico	Carbón		0.9
LP16-02-0264	15	N	2	B	15	C			Sur	Botánico	Carbón		2.4
LP16-02-0265	15	N	2	B	16	C			Sur	Botánico	Carbón		0.1
LP16-02-0266	15	N	2	B	24	C				Botánico	Carbón		<0.1
LP16-02-0267	15	N	2	B	25	C				Botánico	Carbón		1.7
LP16-02-0268	15	N	2	B	26	C				Botánico	Carbón		3.0
LP16-02-0269	15	N	2	B	27	C				Botánico	Carbón		3.3
LP16-02-0270	15	N	2	B	28	C				Botánico	Carbón		6.9
LP16-02-0271	15	N	2	B	29	C				Botánico	Carbón		2.0
LP16-02-0272	15	N	2	B	35	C			Norte	Botánico	Carbón		0.4
LP16-02-0273	15	N	2	B	36	C			Norte	Botánico	Carbón		1.0
LP16-02-0274	15	N	2	B	37	C			Norte	Botánico	Carbón		15.2
LP16-02-0275	15	N	2	B	38	C			Norte	Botánico	Carbón		9.5
LP16-02-0276	15	N	2	B	15	D			Sur	Botánico	Carbón		0.8
LP16-02-0277	15	N	2	B	25	D				Botánico	Carbón		0.8
LP16-02-0278	15	N	2	B	26	D				Botánico	Carbón		1.5
LP16-02-0279	15	N	2	B	26	D	1	R4		Botánico	Carbón		<0.1
LP16-02-0280	15	N	2	B	27	D				Botánico	Carbón		4.5
LP16-02-0281	15	N	2	B	28	D				Botánico	Carbón		<0.1
LP16-02-0282	15	N	2	B	28	D	1	R5		Botánico	Carbón		1.0
LP16-02-0283	15	N	2	B	29	D				Botánico	Carbón		<0.1
LP16-02-0284	15	N	2	B	35	D				Botánico	Carbón		3.1
LP16-02-0285	15	N	2	B	35	D	1	R3	Norte	Botánico	Carbón		0.1
LP16-02-0286	15	N	2	B	36	D			Norte	Botánico	Carbón		<0.1
LP16-02-0287	15	N	2	B	37	D			Norte	Botánico	Carbón		9.8
LP16-02-0288	15	N	2	B	38	D			Norte	Botánico	Carbón		3.1
LP16-02-0289	15	N	2	B	16	E			Norte	Botánico	Carbón		<0.1
LP16-02-0290	15	N	2	B	26	E			Sur	Botánico	Carbón		0.2
LP16-02-0291	15	N	2	B	36	E				Botánico	Carbón		<0.1
LP16-04-0837	15	S	4	A	13	C	2	R6		Botánico	Carbón		5.3
LP16-04-0838	15	S	4	A	13	C	3	R6		Botánico	Carbón		3.0
LP16-04-0839	15	S	4	A	13	C	4	R6		Botánico	Carbón		5.6
LP16-04-0840	15	S	4	A	13	C	5	R6		Botánico	Carbón		10.6
LP16-04-0841	15	S	4	A	14	C	2	R6		Botánico	Carbón		2.5
LP16-04-0842	15	S	4	A	14	C	4	R6		Botánico	Carbón		1.6
LP16-04-0843	15	S	4	A	14	C	2	R8		Botánico	Carbón		3.5
LP16-04-0844	15	S	4	A	14	C	3	R8		Botánico	Carbón		1.2

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-04-0845	15	S	4	A	14	C	5	R8		Botánico	Carbón		1.6
LP16-04-0846	15	S	4	A	14	C	6	R8		Botánico	Carbón		1.4
LP16-04-0847	15	S	4	A	14	C	7	R8		Botánico	Carbón		1.4
LP16-04-0848	15	S	4	A	14	C	2			Botánico	Carbón		6.4
LP16-04-0849	15	S	4	A	15	C	2			Botánico	Carbón		2.7
LP16-04-0850	15	S	4	A	15	C	3	R7		Botánico	Carbón		15.9
LP16-04-0851	15	S	4	A	15	C	3	R8		Botánico	Carbón		2.6
LP16-04-0852	15	S	4	A	15	C	4	R8		Botánico	Carbón		2.3
LP16-04-0853	15	S	4	A	15	C	5	R8		Botánico	Carbón		3.7
LP16-04-0854	15	S	4	A	15	C	6	R8		Botánico	Carbón		2.9
LP16-04-0855	15	S	4	A	15	C	7	R8		Botánico	Carbón		2.2
LP16-04-0856	15	S	4	A	16	C	2			Botánico	Carbón		3.4
LP16-04-0857	15	S	4	A	17	C	2			Botánico	Carbón		1.3
LP16-04-0858	15	S	4	A	23	C	2			Botánico	Carbón		4.5
LP16-04-0859	15	S	4	A	24	C	2			Botánico	Carbón		4.4
LP16-04-0860	15	S	4	A	24	C	2	R8		Botánico	Carbón		1.1
LP16-04-0861	15	S	4	A	24	C	3	R8		Botánico	Carbón		1.1
LP16-04-0862	15	S	4	A	24	C	4	R8		Botánico	Carbón		1.3
LP16-04-0863	15	S	4	A	24	C	5	R8		Botánico	Carbón		1.2
LP16-04-0864	15	S	4	A	24	C	6	R8		Botánico	Carbón		1.1
LP16-04-0865	15	S	4	A	24	C	7	R8		Botánico	Carbón		1.8
LP16-04-0866	15	S	4	A	25	C	2			Botánico	Carbón		2.0
LP16-04-0867	15	S	4	A	25	C	2	R8		Botánico	Carbón		2.4
LP16-04-0868	15	S	4	A	25	C	3	R8		Botánico	Carbón		5.1
LP16-04-0869	15	S	4	A	25	C	4	R8		Botánico	Carbón		1.5
LP16-04-0870	15	S	4	A	25	C	5	R8		Botánico	Carbón		1.6
LP16-04-0871	15	S	4	A	25	C	6	R8		Botánico	Carbón		2.5
LP16-04-0872	15	S	4	A	26	C	2			Botánico	Carbón		3.0
LP16-04-0873	15	S	4	A	26	C	2	R5		Botánico	Carbón		1.0
LP16-04-0874	15	S	4	A	27	C	2			Botánico	Carbón		1.2
LP16-04-0875	15	S	4	A	33	C	2			Botánico	Carbón		1.3
LP16-04-0876	15	S	4	A	34	C	2			Botánico	Carbón		1.0
LP16-04-0877	15	S	4	A	35	C	2			Botánico	Carbón		1.1
LP16-04-0878	15	S	4	A	36	C	2			Botánico	Carbón		3.9
LP16-04-0879	15	S	4	A	36	C	2	R5		Botánico	Carbón		2.7
LP16-04-0880	15	S	4	A	37	C	2	R5		Botánico	Carbón		12.2
LP16-04-0881	15	S	4	A	37	C	2	R7		Botánico	Carbón		2.2
LP16-04-0882	15	S	4	A	44	C	2			Botánico	Carbón		<0.1
LP16-04-0883	15	S	4	A	45	C	2			Botánico	Carbón		1.1

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-04-0884	15	S	4	A	46	C	2			Botánico	Carbón		3.5
LP16-04-0885	15	S	4	A	46	C	2	R5		Botánico	Carbón		6.8
LP16-04-0886	15	S	4	A	47	C	2			Botánico	Carbón		1.1
LP16-04-0887	15	S	4	A	47	C	2	R5		Botánico	Carbón		10.8
LP16-04-0888	15	S	4	A	53	C	2			Botánico	Carbón		0.7
LP16-04-0889	15	S	4	A	54	C	2			Botánico	Carbón		1.8
LP16-04-0890	15	S	4	A	55	C	2			Botánico	Carbón		1.9
LP16-04-0891	15	S	4	A	56	C	2			Botánico	Carbón		9.6
LP16-04-0892	15	S	4	A	57	C	2			Botánico	Carbón		3.5
LP16-04-0893	15	S	4	A	66	C	2			Botánico	Carbón		1.3
LP16-04-0894	15	S	4	A	67	C	2			Botánico	Carbón		1.1
LP16-04-0895	15	S	4	A	75	C	2			Botánico	Carbón		1.2
LP16-04-0896	15	S	4	A	77	C	2			Botánico	Carbón		<0.1
LP16-04-0897	15	S	4	A	84	C	2			Botánico	Carbón		<0.1
LP16-04-0898	15	S	4	A	85	C	2			Botánico	Carbón		<0.1
LP16-04-0899	15	S	4	A	86	C	2			Botánico	Carbón		1.1
LP16-04-0900	15	S	4	A	96	C	2			Botánico	Carbón		0.1
LP16-04-0901	15	S	4	A	104	C	2			Botánico	Carbón		0.5
LP16-04-0902	15	S	4	A	105	C	2			Botánico	Carbón		0.1
LP16-04-0903	15	S	4	A	106	C	2			Botánico	Carbón		<0.1
LP16-04-0904	15	S	4	A	114	C	2			Botánico	Carbón		0.2
LP16-04-0905	15	S	4	A	115	C	2			Botánico	Carbón		0.2
LP16-04-0906	15	S	4	A	116	C	2			Botánico	Carbón		0.3
LP16-04-0907	15	S	4	A	117	C	2			Botánico	Carbón		0.7
LP16-04-0908	15	S	4	A	124	C	2			Botánico	Carbón		0.1
LP16-04-0909	15	S	4	A	125	C	2			Botánico	Carbón		0.2
LP16-04-0910	15	S	4	A	126	C	2			Botánico	Carbón		0.8
LP16-04-0911	15	S	4	A	127	C	2			Botánico	Carbón		0.7
LP16-04-0912	15	S	4	A	134	C	2			Botánico	Carbón		0.5
LP16-04-0913	15	S	4	A	135	C	2			Botánico	Carbón		0.3
LP16-04-0914	15	S	4	A	136	C	2			Botánico	Carbón		1.8
LP16-04-0915	15	S	4	A	137	C	2			Botánico	Carbón		<0.1
LP16-04-0916	15	S	4	A	144	C	2			Botánico	Carbón		0.6
LP16-04-0917	15	S	4	A	145	C	2			Botánico	Carbón		1.5
LP16-04-0918	15	S	4	A	146	C	2			Botánico	Carbón		0.8
LP16-04-0919	15	S	4	A	147	C	2			Botánico	Carbón		<0.1
LP16-04-0920	15	S	4	B	23	D				Botánico	Carbón		1.2
LP16-04-0921	15	S	4	B	24	D				Botánico	Carbón		1.9
LP16-04-0922	15	S	4	B	25	D				Botánico	Carbón		0.1

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-04-0923	15	S	4	B	26	D				Botánico	Carbón		2.3
LP16-04-0924	15	S	4	B	33	D				Botánico	Carbón		<0.1
LP16-04-0925	15	S	4	B	34	D				Botánico	Carbón		2.4
LP16-04-0926	15	S	4	B	35	D				Botánico	Carbón		4.2
LP16-04-0927	15	S	4	B	43	D				Botánico	Carbón		1.6
LP16-04-0928	15	S	4	B	44	D				Botánico	Carbón		3.5
LP16-04-0929	15	S	4	B	45	D				Botánico	Carbón		3.3
LP16-04-0930	15	S	4	B	53	D				Botánico	Carbón		<0.1
LP16-04-0931	15	S	4	B	54	D				Botánico	Carbón		0.1
LP16-04-0932	15	S	4	B	55	D				Botánico	Carbón		0.6
LP16-04-0933	15	S	4	C	53	D				Botánico	Carbón		2.7
LP16-04-0934	15	S	4	C	54	D				Botánico	Carbón		2.8
LP16-04-0935	15	S	4	C	55	D				Botánico	Carbón		2.3
LP16-04-0936	15	S	4	C	56	D				Botánico	Carbón		1.8
LP16-04-0937	15	S	4	C	63	D				Botánico	Carbón		1.4
LP16-04-0938	15	S	4	C	64	D				Botánico	Carbón		1.6
LP16-04-0939	15	S	4	C	65	D				Botánico	Carbón		1.3
LP16-04-0940	15	S	4	C	66	D				Botánico	Carbón		2.5
LP16-04-0941	15	S	4	C	67	D				Botánico	Carbón		1.4
LP16-04-0942	15	S	4	C	73	D				Botánico	Carbón		1.2
LP16-04-0943	15	S	4	C	74	D				Botánico	Carbón		2.7
LP16-04-0944	15	S	4	C	75	D				Botánico	Carbón		2.5
LP16-04-0945	15	S	4	C	76	D				Botánico	Carbón		4.0
LP16-04-0946	15	S	4	C	83	D				Botánico	Carbón		1.2
LP16-04-0947	15	S	4	C	84	D				Botánico	Carbón		3.5
LP16-04-0948	15	S	4	C	85	D				Botánico	Carbón		1.9
LP16-04-0949	15	S	4	C	86	D				Botánico	Carbón		1.3
LP16-04-0950	15	S	4	C	93	D				Botánico	Carbón		0.1
LP16-04-0951	15	S	4	C	94	D				Botánico	Carbón		2.6
LP16-04-0952	15	S	4	C	95	D				Botánico	Carbón		1.9
LP16-04-0953	15	S	4	C	104	D				Botánico	Carbón		1.0
LP16-04-0954	15	S	4	C	114	D				Botánico	Carbón		0.9
LP16-04-0955	15	S	4	C	115	D				Botánico	Carbón		0.6
LP16-04-0956	15	S	4	C	124	D				Botánico	Carbón		<0.1
LP16-04-0957	15	S	4	C	125	D				Botánico	Carbón		<0.1
LP16-04-0958	15	S	4	C	134	D				Botánico	Carbón		0.1
LP16-04-0959	15	S	4	C	135	D				Botánico	Carbón		0.2
LP16-04-0960	15	S	4	D	15	D				Botánico	Carbón		2.8
LP16-04-0961	15	S	4	D	16	D				Botánico	Carbón		0.9

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-04-0962	15	S	4	D	17	D				Botánico	Carbón		1.1
LP16-04-0963	15	S	4	D	25	D				Botánico	Carbón		0.2
LP16-04-0964	15	S	4	D	26	D				Botánico	Carbón		1.9
LP16-04-0965	15	S	4	D	27	D				Botánico	Carbón		3.2
LP16-04-0966	15	S	4	F	114	D				Botánico	Carbón		0.2
LP16-04-0967	15	S	4	F	123	D	2			Botánico	Carbón		0.8
LP16-04-0968	15	S	4	F	123	D	3			Botánico	Carbón		2.2
LP16-04-0969	15	S	4	F	125	D	2			Botánico	Carbón		<0.1
LP16-04-0970	15	S	4	F	125	D	3			Botánico	Carbón		1.1
LP16-04-0971	15	S	4	F	124	D	2			Botánico	Carbón		1.4
LP16-04-0972	15	S	4	F	124	D	3			Botánico	Carbón		3.2
LP16-04-0973	15	S	4	E	86	D				Botánico	Carbón		0.1
LP16-04-0974	15	S	4	E	87	D				Botánico	Carbón		0.2
LP16-04-0975	15	S	4	E	96	D				Botánico	Carbón		1.8
LP16-04-0976	15	S	4	E	97	D				Botánico	Carbón		1.2
LP16-04-0977	15	S	4	E	106	D				Botánico	Carbón		0.6
LP16-04-0978	15	S	4	E	107	D				Botánico	Carbón		1.1
LP16-04-0979	15	S	4	E	116	D				Botánico	Carbón		0.8
LP16-04-0980	15	S	4	E	117	D				Botánico	Carbón		2.6
LP16-04-0981	15	S	4	E	126	D				Botánico	Carbón		0.5
LP16-04-0982	15	S	4	E	127	D				Botánico	Carbón		<0.1
LP16-04-0983	15	S	4	E	137	D				Botánico	Carbón		<0.1
LP16-04-0984	15	S	4	B	23	E				Botánico	Carbón		1.4
LP16-04-0985	15	S	4	B	24	E				Botánico	Carbón		1.6
LP16-04-0986	15	S	4	B	25	E				Botánico	Carbón		5.1
LP16-04-0987	15	S	4	B	33	E				Botánico	Carbón		<0.1
LP16-04-0988	15	S	4	B	34	E				Botánico	Carbón		0.3
LP16-04-0989	15	S	4	B	35	E				Botánico	Carbón		7.0
LP16-04-0990	15	S	4	B	43	E				Botánico	Carbón		<0.1
LP16-04-0991	15	S	4	B	44	E				Botánico	Carbón		3.3
LP16-04-0992	15	S	4	B	44	E		R11		Botánico	Carbón		0.2
LP16-04-0993	15	S	4	B	44	E	2	R11		Botánico	Carbón		2.0
LP16-04-0994	15	S	4	B	45	E				Botánico	Carbón		3.5
LP16-04-0995	15	S	4	B	53	E				Botánico	Carbón		0.1
LP16-04-0996	15	S	4	C	53	E				Botánico	Carbón		2.2
LP16-04-0997	15	S	4	C	54	E				Botánico	Carbón		6.2
LP16-04-0998	15	S	4	C	55	E				Botánico	Carbón		0.5
LP16-04-0999	15	S	4	C	63	E				Botánico	Carbón		0.7
LP16-04-1000	15	S	4	C	64	E				Botánico	Carbón		1.6

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-04-1001	15	S	4	C	65	E				Botánico	Carbón		1.5
LP16-04-1002	15	S	4	C	66	E				Botánico	Carbón		1.8
LP16-04-1003	15	S	4	C	74	E				Botánico	Carbón		0.5
LP16-04-1004	15	S	4	C	75	E				Botánico	Carbón		1.4
LP16-04-1005	15	S	4	C	76	E				Botánico	Carbón		0.7
LP16-04-1006	15	S	4	C	83	E				Botánico	Carbón		<0.1
LP16-04-1007	15	S	4	C	84	E				Botánico	Carbón		1.8
LP16-04-1008	15	S	4	C	85	E				Botánico	Carbón		1.4
LP16-04-1009	15	S	4	C	86	E				Botánico	Carbón		<0.1
LP16-04-1010	15	S	4	C	93	E				Botánico	Carbón		<0.1
LP16-04-1011	15	S	4	C	94	E				Botánico	Carbón		1.0
LP16-04-1012	15	S	4	C	95	E				Botánico	Carbón		0.8
LP16-04-1013	15	S	4	C	115	E				Botánico	Carbón		<0.1
LP16-04-1014	15	S	4	C	53	E	2			Botánico	Carbón		1.2
LP16-04-1015	15	S	4	C	54	E	2			Botánico	Carbón		2.9
LP16-04-1016	15	S	4	C	63	E	2			Botánico	Carbón		2.0
LP16-04-1017	15	S	4	C	64	E	2			Botánico	Carbón		2.8
LP16-04-1018	15	S	4	C	65	E	2			Botánico	Carbón		0.9
LP16-04-1019	15	S	4	C	66	E	2			Botánico	Carbón		4.9
LP16-04-1020	15	S	4	C	74	E	2			Botánico	Carbón		2.3
LP16-04-1021	15	S	4	C	75	E	2			Botánico	Carbón		5.7
LP16-04-1022	15	S	4	C	76	E	2			Botánico	Carbón		2.1
LP16-04-1023	15	S	4	C	83	E	2			Botánico	Carbón		1.2
LP16-04-1024	15	S	4	C	84	E	2			Botánico	Carbón		0.6
LP16-04-1025	15	S	4	C	85	E	2			Botánico	Carbón		2.5
LP16-04-1026	15	S	4	C	86	E	2			Botánico	Carbón		0.4
LP16-04-1027	15	S	4	C	93	E	2			Botánico	Carbón		<0.1
LP16-04-1028	15	S	4	C	94	E	2			Botánico	Carbón		1.3
LP16-04-1029	15	S	4	C	73	E	3			Botánico	Carbón		0.9
LP16-04-1030	15	S	4	C	74	E	3			Botánico	Carbón		1.9
LP16-04-1031	15	S	4	B	23	F				Botánico	Carbón		0.5
LP16-04-1032	15	S	4	B	33	F				Botánico	Carbón		0.2
LP16-04-1033	15	S	4	B	33	F		R12		Botánico	Carbón		1.4
LP16-04-1034	15	S	4	B	34	F				Botánico	Carbón		1.0
LP16-04-1035	15	S	4	B	43	F				Botánico	Carbón		0.5
LP16-04-1036	15	S	4	B	44	F				Botánico	Carbón		0.3
LP16-04-1037	15	S	4	B	55	F				Botánico	Carbón		1.1
LP16-04-1038	15	S	4	B	54	F				Botánico	Carbón		0.6
LP16-04-1039	15	S	4	B	23	G				Botánico	Carbón		0.4

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-04-1040	15	S	4	B	33	G				Botánico	Carbón		2.6
LP16-04-1041	15	S	4	B	23	H				Botánico	Carbón		0.8
LP16-04-1042	15	S	4	A	14				Limpieza del Muro	Botánico	Carbón		0.2
LP16-04-1043	15	S	4	A	14	C	4	R8	Limpieza del Muro	Botánico	Carbón		1.3
LP16-04-1044	15	S	4	B	23				Limpieza del Muro	Botánico	Carbón		<0.1
LP16-04-1045	15	S	4	B	23			R6	Limpieza del Muro	Botánico	Carbón		<0.1
LP16-04-1046	15	S	4	A	24,25			R8	Limpieza del Muro	Botánico	Carbón		4.8
LP16-04-1047	15	S	4	A	33				Limpieza del Muro	Botánico	Carbón		<0.1
LP16-04-1048	15	S	4	A	43				Limpieza del Muro	Botánico	Carbón		<0.1
LP16-04-1049	15	S	4	A	53				Limpieza del Muro	Botánico	Carbón		<0.1
LP16-04-1050	15	S	4	C	54				Limpieza del Muro	Botánico	Carbón		<0.1
LP16-04-1051	15	S	4	A	63				Limpieza del Muro	Botánico	Carbón		1.2
LP16-04-1052	15	S	4	A	73				Limpieza del Muro	Botánico	Carbón		2.5
LP16-04-1053	15	S	4	C	83				Limpieza del Muro	Botánico	Carbón		1.1
LP16-04-1054	15	S	4	E	146				Limpieza del Muro	Botánico	Carbón		0.2
LP16-05-0039	15	S	5			B	2		Limpieza de Piso	Botánico	Carbón		<0.1
LP16-05-0040	15	S	5	B	7	B	2			Botánico	Carbón		1.6
LP16-05-0041	15	S	5	B	8	B	2		Norte	Botánico	Carbón		0.2
LP16-05-0042	15	S	5	A	8	B	2		Sur	Botánico	Carbón		0.1
LP16-05-0043	15	S	5	B	10	B	2			Botánico	Carbón		1.9
LP16-05-0044	15	S	5	B	14	B	2		Norte	Botánico	Carbón		0.3
LP16-05-0045	15	S	5	A	14	B	2		Sur	Botánico	Carbón		0.1
LP16-05-0046	15	S	5	A	17	B	2			Botánico	Carbón		<0.1
LP16-05-0047	15	S	5	B	20	B	2		Norte	Botánico	Carbón		0.8
LP16-05-0048	15	S	5	A	20	B	2		Sur	Botánico	Carbón		0.9
LP16-05-0049	15	S	5	A	21	B	2			Botánico	Carbón		4.8
LP16-05-0050	15	S	5	A	22	B	2			Botánico	Carbón		1.8
LP16-05-0051	15	S	5	A	23	B	2			Botánico	Carbón		0.6
LP16-05-0052	15	S	5	A	24	B	2			Botánico	Carbón		0.2
LP16-05-0053	15	S	5	A	25	B	2			Botánico	Carbón		<0.1
LP16-05-0054	15	S	5	B	26	B	2		Norte	Botánico	Carbón		1.1
LP16-05-0055	15	S	5	A	26	B	2		Sur	Botánico	Carbón		0.3
LP16-05-0056	15	S	5	A	27	B	2			Botánico	Carbón		0.6
LP16-05-0057	15	S	5	A	28	B	2			Botánico	Carbón		<0.1
LP16-05-0058	15	S	5	A	30	B	2			Botánico	Carbón		<0.1
LP16-05-0059	15	S	5	A	31	B	2			Botánico	Carbón		0.5
LP16-05-0060	15	S	5	A	32	B	2			Botánico	Carbón		0.4
LP16-05-0061	15	S	5	A	33	B	2			Botánico	Carbón		0.1
LP16-05-0062	15	S	5	A	34	B	2			Botánico	Carbón		0.2

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-05-0063	15	S	5	A	37	B	2			Botánico	Carbón		0.2
LP16-05-0064	15	S	5	A	38	B	2			Botánico	Carbón		2.2
LP16-05-0065	15	S	5	A	40	B	2			Botánico	Carbón		0.1
LP16-05-0066	15	S	5	A	43	B	2			Botánico	Carbón		0.5
LP16-05-0067	15	S	5	A	44	B	2			Botánico	Carbón		1.1
LP16-05-0068	15	S	5	A	45	B	2			Botánico	Carbón		0.4
LP16-05-0069	15	S	5	A	46	B	2			Botánico	Carbón		<0.1
LP16-05-0070	15	S	5	A	49	B	2			Botánico	Carbón		0.5
LP16-05-0071	15	S	5	A	50	B	2			Botánico	Carbón		0.6
LP16-05-0072	15	S	5	A	52	B	2			Botánico	Carbón		0.5
LP16-05-0073	15	S	5	A	55	B	2			Botánico	Carbón		0.3
LP16-05-0074	15	S	5	A	56	B	2			Botánico	Carbón		0.2
LP16-05-0427	15	S	5	B	8	C				Botánico	Carbón		<0.1
LP16-05-0428	15	S	5	B	8	C-E				Botánico	Carbón		1.5
LP16-05-0429	15	S	5	B	16	C				Botánico	Carbón		1.0
LP16-05-0430	15	S	5	B	17	C				Botánico	Carbón		1.1
LP16-05-0431	15	S	5	B	20	C			Sur	Botánico	Carbón		0.3
LP16-05-0432	15	S	5	A	20	C				Botánico	Carbón		0.3
LP16-05-0433	15	S	5	A	25	C				Botánico	Carbón		0.4
LP16-05-0434	15	S	5	A	26	C				Botánico	Carbón		0.5
LP16-05-0435	15	S	5	A	27	C				Botánico	Carbón		0.8
LP16-05-0436	15	S	5	A	28	C				Botánico	Carbón		0.4
LP16-05-0437	15	S	5	A	29	C				Botánico	Carbón		<0.1
LP16-05-0438	15	S	5	A	31	C				Botánico	Carbón		0.7
LP16-05-0439	15	S	5	A	33	C				Botánico	Carbón		0.3
LP16-05-0440	15	S	5	A	34	C				Botánico	Carbón		0.2
LP16-05-0441	15	S	5	A	38	C				Botánico	Carbón		6.2
LP16-05-0442	15	S	5	A	44	C				Botánico	Carbón		0.5
LP16-05-0443	15	S	5	A	45	C				Botánico	Carbón		0.5
LP16-05-0444	15	S	5	A	50	C				Botánico	Carbón		0.5
LP16-05-0445	15	S	5	A	52	C				Botánico	Carbón		<0.1
LP16-05-0446	15	S	5	B	9	C	2			Botánico	Carbón		0.9
LP16-05-0447	15	S	5	B	10	C	2			Botánico	Carbón		2.8
LP16-05-0448	15	S	5	B	11	C	2			Botánico	Carbón		3.2
LP16-05-0449	15	S	5	B	15	C	2			Botánico	Carbón		0.4
LP16-05-0450	15	S	5	B	16	C	2			Botánico	Carbón		0.2
LP16-05-0451	15	S	5	B	17	C	2			Botánico	Carbón		0.2
LP16-05-0452	15	S	5	B	22	C	2			Botánico	Carbón		0.2
LP16-05-0453	15	S	5	B	22	C	2		Oeste	Botánico	Carbón		0.2

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-05-0454	15	S	5	B	23	C	2			Botánico	Carbón		<0.1
LP16-05-0455	15	S	5	A	21	C	2		Sur	Botánico	Carbón		1.4
LP16-05-0456	15	S	5	A	10	C	3			Botánico	Carbón		0.5
LP16-05-0457	15	S	5	A	14	C	3			Botánico	Carbón		0.7
LP16-05-0458	15	S	5	A	21	C	3		Sur	Botánico	Carbón		0.7
LP16-05-0459	15	S	5	A	21	C	3		Norte	Botánico	Carbón		3.6
LP16-05-0460	15	S	5	A	22	C	3		Sur	Botánico	Carbón		2.1
LP16-05-0461	15	S	5	A	22	C	3		Oeste	Botánico	Carbón		1.8
LP16-05-0462	15	S	5	A	25	C	3			Botánico	Carbón		1.8
LP16-05-0463	15	S	5	A	26	C	3			Botánico	Carbón		7.5
LP16-05-0464	15	S	5	A	27	C	3			Botánico	Carbón		2.4
LP16-05-0465	15	S	5	A	28	C	3			Botánico	Carbón		3.2
LP16-05-0466	15	S	5	A	31	C	3			Botánico	Carbón		<0.1
LP16-05-0467	15	S	5	A	32	C	3			Botánico	Carbón		2.4
LP16-05-0468	15	S	5	A	33	C	3			Botánico	Carbón		0.4
LP16-05-0469	15	S	5	A	34	C	3			Botánico	Carbón		<0.1
LP16-05-0470	15	S	5	A	34	C	3	R8		Botánico	Carbón		0.1
LP16-05-0471	15	S	5	A	38	C	3			Botánico	Carbón		0.1
LP16-05-0472	15	S	5	A	39	C	3			Botánico	Carbón		0.4
LP16-05-0473	15	S	5	A	44	C	3			Botánico	Carbón		0.5
LP16-05-0474	15	S	5	A	45	C	3			Botánico	Carbón		0.4
LP16-05-0475	15	S	5	A	49	C	3			Botánico	Carbón		<0.1
LP16-05-0476	15	S	5	A	50	C	3			Botánico	Carbón		1.4
LP16-05-0477	15	S	5	A	51	C	3			Botánico	Carbón		0.3
LP16-05-0478	15	S	5	A	52	C	3			Botánico	Carbón		1.1
LP16-05-0479	15	S	5	B	8	C	3			Botánico	Carbón		1.3
LP16-05-0480	15	S	5	B	15	C	3			Botánico	Carbón		9.6
LP16-05-0481	15	S	5	B	16	C	3		Oeste	Botánico	Carbón		1.1
LP16-05-0482	15	S	5	B	16	C	3		Este	Botánico	Carbón		0.7
LP16-05-0483	15	S	5	B	17	C	3			Botánico	Carbón		3.4
LP16-05-0484	15	S	5	B	21	C	3		Norte	Botánico	Carbón		0.2
LP16-05-0485	15	S	5	B	21	D			Norte	Botánico	Carbón		0.9
LP16-05-0486	15	S	5	A	21	D			Sur	Botánico	Carbón		2.1
LP16-05-0487	15	S	5	A	25	D			Limpieza del Muro	Botánico	Carbón		0.1
LP16-05-0488	15	S	5	A	26	D				Botánico	Carbón		1.7
LP16-05-0489	15	S	5	A	27	D				Botánico	Carbón		5.0
LP16-05-0490	15	S	5	A	31	D	1	R6		Botánico	Carbón		<0.1
LP16-05-0491	15	S	5	A	32	D				Botánico	Carbón		2.3
LP16-05-0492	15	S	5	A	33	D				Botánico	Carbón		0.7

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-05-0493	15	S	5	A	38	D				Botánico	Carbón		0.9
LP16-05-0494	15	S	5	A	38	D		R17		Botánico	Carbón		1.6
LP16-05-0495	15	S	5	A	39	D				Botánico	Carbón		0.1
LP16-05-0496	15	S	5	A	43	D		R17		Botánico	Carbón		<0.1
LP16-05-0497	15	S	5	A	44	D				Botánico	Carbón		0.5
LP16-05-0498	15	S	5	A	45	D				Botánico	Carbón		0.2
LP16-05-0499	15	S	5	A	50	D				Botánico	Carbón		0.1
LP16-05-0500	15	S	5	B	9	D				Botánico	Carbón		1.6
LP16-05-0501	15	S	5	B	10	D				Botánico	Carbón		2.1
LP16-05-0502	15	S	5	B	11	D				Botánico	Carbón		1.4
LP16-05-0503	15	S	5	B	11	D		R14		Botánico	Carbón		0.6
LP16-05-0504	15	S	5	B	14	D				Botánico	Carbón		0.6
LP16-05-0505	15	S	5	B	15	D				Botánico	Carbón		0.3
LP16-05-0506	15	S	5	B	16	D			Este	Botánico	Carbón		1.2
LP16-05-0507	15	S	5	B	16	D			Oeste	Botánico	Carbón		2.7
LP16-05-0508	15	S	5	B	17	D				Botánico	Carbón		5.6
LP16-05-0509	15	S	5	B	17	D		R9		Botánico	Carbón		0.6
LP16-05-0510	15	S	5	B	20	D			Norte	Botánico	Carbón		1.8
LP16-05-0511	15	S	5	B	22	D			Este	Botánico	Carbón		0.4
LP16-05-0512	15	S	5	B	22	D				Botánico	Carbón		2.3
LP16-05-0513	15	S	5	B	23	D				Botánico	Carbón		<0.1
LP16-05-0514	15	S	5	B	26	D				Botánico	Carbón		<0.1
LP16-05-0515	15	S	5	B	32	D				Botánico	Carbón		0.3
LP16-05-0516	15	S	5	B	44	D				Botánico	Carbón		0.5
LP16-05-0517	15	S	5	B	51	D				Botánico	Carbón		<0.1
LP16-05-0518	15	S	5	A	37	D	2			Botánico	Carbón		11.3
LP16-05-0519	15	S	5	A	44	D	2			Botánico	Carbón		0.7
LP16-05-0520	15	S	5	A	45	D	2			Botánico	Carbón		1.1
LP16-05-0521	15	S	5	A	50	D	2			Botánico	Carbón		1.7
LP16-05-0522	15	S	5	A	51	D	2			Botánico	Carbón		2.4
LP16-05-0523	15	S	5	B	11	D	2			Botánico	Carbón		0.5
LP16-05-0524	15	S	5	B	16	D	2		Este	Botánico	Carbón		0.6
LP16-05-0525	15	S	5	B	17	D	2			Botánico	Carbón		3.0
LP16-05-0526	15	S	5	B	23	D	2		Este	Botánico	Carbón		0.5
LP16-05-0527	15	S	5	B	10	D	3			Botánico	Carbón		1.9
LP16-05-0528	15	S	5	B	11	D	3			Botánico	Carbón		0.4
LP16-05-0529	15	S	5	B	16	D	3		Este	Botánico	Carbón		1.2
LP16-05-0530	15	S	5	B	22	D	3		Este	Botánico	Carbón		1.3
LP16-05-0531	15	S	5	B	16	D	4		Este	Botánico	Carbón		8.7

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-05-0532	15	S	5	B	17	D	4			Botánico	Carbón		1.4
LP16-05-0533	15	S	5	B	22	D	4		Este	Botánico	Carbón		7.2
LP16-05-0534	15	S	5	B	23	D	4			Botánico	Carbón		1.1
LP16-05-0535	15	S	5	A	50	E				Botánico	Carbón		5.3
LP16-05-0536	15	S	5	B	8	E				Botánico	Carbón		10.5
LP16-05-0537	15	S	5	B	9	E				Botánico	Carbón		6.9
LP16-05-0538	15	S	5	B	10	E				Botánico	Carbón		3.1
LP16-05-0539	15	S	5	B	14	E				Botánico	Carbón		3.4
LP16-05-0540	15	S	5	B	15	E				Botánico	Carbón		4.6
LP16-05-0541	15	S	5	B	16	E				Botánico	Carbón		11.0
LP16-05-0542	15	S	5	B	17	E				Botánico	Carbón		6.1
LP16-05-0543	15	S	5	B	21	E			Norte	Botánico	Carbón		3.3
LP16-05-0544	15	S	5	A	49	F				Botánico	Carbón		<0.1
LP16-05-0545	15	S	5	A	50	F				Botánico	Carbón		9.0
LP16-05-0546	15	S	5	A	50	F			Limpieza del Muro	Botánico	Carbón		1.2
LP16-05-0547	15	S	5	A	51	F				Botánico	Carbón		3.5
LP16-05-0548	15	S	5	A	56	F				Botánico	Carbón		3.5
LP16-05-0549	15	S	5	A	56	F			Limpieza del Muro	Botánico	Carbón		<0.1
LP16-05-0550	15	S	5	B	9	F				Botánico	Carbón		11.7
LP16-05-0551	15	S	5	B	9	F		R16		Botánico	Carbón		1.1
LP16-05-0552	15	S	5	B	10	F				Botánico	Carbón		11.3
LP16-05-0553	15	S	5	B	16	F				Botánico	Carbón		1.7
LP16-05-0554	15	S	5	B	20	F			Norte	Botánico	Carbón		0.8
LP16-05-0555	15	S	5	B	21	F			Norte	Botánico	Carbón		1.8
LP16-05-0556	15	S	5	B	22	F			Norte	Botánico	Carbón		7.8
LP16-05-0557	15	S	5	B	24	F				Botánico	Carbón		0.8
LP16-05-0558	15	S	5	B	8	F	2	R16		Botánico	Carbón		1.0
LP16-05-0559	15	S	5	B	8	F	3			Botánico	Carbón		0.7
LP16-05-0560	15	S	5	B	8	F	4	R16		Botánico	Carbón		3.0
LP16-05-0561	15	S	5	B	9	F	2	R16		Botánico	Carbón		<0.1
LP16-05-0562	15	S	5	B	9	F	3	R16		Botánico	Carbón		0.5
LP16-05-0563	15	S	5	B	9	F	4	R16		Botánico	Carbón		0.1
LP16-05-0564	15	S	5	A	51	G				Botánico	Carbón		<0.1
LP16-05-0565	15	S	5	A	49	H				Botánico	Carbón		0.1
LP16-05-0566	15	S	5	A	50	H				Botánico	Carbón		1.6
LP16-05-0567	15	S	5	A	51	H				Botánico	Carbón		0.8
LP16-05-0568	15	S	5	A	32	C				Botánico	Carbón		0.3
LP16-05-0569	15	S	5	A	51	C				Botánico	Carbón		0.3
LP16-05-0570	15	S	5	A	34	C				Botánico	Carbón		13.3

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-05-0697	15	S	5	A	51	E				Botánico	Carbón		13.3
LP16-07-0008	15	S	7	B	47	S				Botánico	Carbón		0.1
LP16-07-0009	15	S	7	B	48	S				Botánico	Carbón		1.0
LP16-07-0010	15	S	7	B	56	S				Botánico	Carbón		0.9
LP16-07-0011	15	S	7	B	57	S				Botánico	Carbón		1.4
LP16-07-0012	15	S	7	B	66	S				Botánico	Carbón		0.3
LP16-07-0013	15	S	7	B	66	S		R4		Botánico	Carbón		<0.1
LP16-07-0014	15	S	7	B	67	S				Botánico	Carbón		2.4
LP16-07-0015	15	S	7	B	67	S		R4		Botánico	Carbón		1.3
LP16-07-0016	15	S	7	B	68	S		R4		Botánico	Carbón		0.1
LP16-07-0018	15	S	7	B	26	S/A				Botánico	Carbón		0.2
LP16-07-0019	15	S	7	B	27	S/A				Botánico	Carbón		<0.1
LP16-07-0020	15	S	7	B	36	S/A				Botánico	Carbón		0.2
LP16-07-0021	15	S	7	B	56	S/A				Botánico	Carbón		0.2
LP16-07-0022	15	S	7	B	67	S/A				Botánico	Carbón		4.9
LP16-07-0033	15	S	7	B	27	S				Botánico	Carbón		0.1
LP16-07-0034	15	S	7	B	28	S				Botánico	Carbón		<0.1
LP16-07-0460	15	S	7	B	37	S				Botánico	Carbón		0.2
LP16-07-0461	15	S	7	B	66	S				Botánico	Carbón		0.1
LP16-07-0462	15	S	7	B	67	S				Botánico	Carbón		<0.1
LP16-07-0463	15	S	7	D	3	S				Botánico	Carbón		0.2
LP16-07-0464	15	S	7	D	4	S				Botánico	Carbón		0.3
LP16-07-0465	15	S	7	F	6	S				Botánico	Carbón		1.3
LP16-07-0466	15	S	7	D	13	S				Botánico	Carbón		0.2
LP16-07-0467	15	S	7	D	14	S				Botánico	Carbón		0.1
LP16-07-0468	15	S	7	D	15	S				Botánico	Carbón		0.2
LP16-07-0469	15	S	7	D	16	S				Botánico	Carbón		0.2
LP16-07-0470	15	S	7	D	23	S				Botánico	Carbón		0.5
LP16-07-0471	15	S	7	D	24	S				Botánico	Carbón		0.4
LP16-07-0472	15	S	7	D	26	S			Oeste	Botánico	Carbón		0.1
LP16-07-0473	15	S	7	D	33	S				Botánico	Carbón		1.3
LP16-07-0474	15	S	7	D	34	S				Botánico	Carbón		1.0
LP16-07-0475	15	S	7	D	35	S				Botánico	Carbón		1.6
LP16-07-0476	15	S	7	D	35	S			Sur	Botánico	Carbón		0.2
LP16-07-0477	15	S	7	D	43	S				Botánico	Carbón		0.9
LP16-07-0478	15	S	7	D	44	S				Botánico	Carbón		0.5
LP16-07-0479	15	S	7	D	45	S				Botánico	Carbón		1.1
LP16-07-0480	15	S	7	D	52	S				Botánico	Carbón		0.1
LP16-07-0481	15	S	7	D	53	S				Botánico	Carbón		0.2

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-07-0482	15	S	7	D	54	S			Oeste	Botánico	Carbón		0.6
LP16-07-0483	15	S	7	D	55	S				Botánico	Carbón		4.1
LP16-07-0484	15	S	7	D	63	S				Botánico	Carbón		0.1
LP16-07-0485	15	S	7	D	64	S			Este	Botánico	Carbón		0.2
LP16-07-0486	15	S	7	D	65	S				Botánico	Carbón		1.2
LP16-07-0487	15	S	7	F	6	S/A				Botánico	Carbón		<0.1
LP16-07-0488	15	S	7	F	15	S/A				Botánico	Carbón		<0.1
LP16-07-0489	15	S	7	F	16	S/A				Botánico	Carbón		<0.1
LP16-07-0490	15	S	7	F	35	S/A				Botánico	Carbón		0.1
LP16-07-0491	15	S	7	B	26	A				Botánico	Carbón		0.1
LP16-07-0492	15	S	7	B	27	A				Botánico	Carbón		0.8
LP16-07-0493	15	S	7	B	37	A				Botánico	Carbón		0.9
LP16-07-0494	15	S	7	B	38	A				Botánico	Carbón		<0.1
LP16-07-0495	15	S	7	B	46	A				Botánico	Carbón		0.1
LP16-07-0496	15	S	7	B	56	A				Botánico	Carbón		0.2
LP16-07-0497	15	S	7	B	66	A				Botánico	Carbón		1.3
LP16-07-0498	15	S	7	B	67	A				Botánico	Carbón		0.6
LP16-07-0499	15	S	7	B	68	A				Botánico	Carbón		0.2
LP16-07-0500	15	S	7	F	3	A				Botánico	Carbón		1.3
LP16-07-0501	15	S	7	F	4	A				Botánico	Carbón		1.6
LP16-07-0502	15	S	7	F	5	A				Botánico	Carbón		0.4
LP16-07-0503	15	S	7	F	14	A				Botánico	Carbón		1.1
LP16-07-0504	15	S	7	F	15	A				Botánico	Carbón		<0.1
LP16-07-0505	15	S	7	F	22	A				Botánico	Carbón		1.0
LP16-07-0506	15	S	7	F	23	A				Botánico	Carbón		1.2
LP16-07-0507	15	S	7	F	25	A				Botánico	Carbón		<0.1
LP16-07-0508	15	S	7	F	32	A				Botánico	Carbón		<0.1
LP16-07-0509	15	S	7	F	33	A				Botánico	Carbón		1.6
LP16-07-0510	15	S	7	F	34	A				Botánico	Carbón		0.3
LP16-07-0511	15	S	7	F	42	A				Botánico	Carbón		1.1
LP16-07-0512	15	S	7	F	43	A				Botánico	Carbón		1.2
LP16-07-0513	15	S	7	F	44	A				Botánico	Carbón		3.0
LP16-07-0514	15	S	7	F	53	A				Botánico	Carbón		1.2
LP16-07-0515	15	S	7	F	54	A				Botánico	Carbón		2.5
LP16-07-0516	15	S	7	F	55	A				Botánico	Carbón		<0.1
LP16-07-0517	15	S	7	F	63	A				Botánico	Carbón		1.1
LP16-07-0518	15	S	7	F	64	A				Botánico	Carbón		1.1
LP16-07-0519	15	S	7	F	65	A				Botánico	Carbón		<0.1
LP16-07-0520	15	S	7	B	26	B	2		Este	Botánico	Carbón		0.3

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-07-0521	15	S	7	B	27	B				Botánico	Carbón		0.8
LP16-07-0522	15	S	7	B	27	B	2			Botánico	Carbón		0.1
LP16-07-0523	15	S	7	B	27	B	2		Sur	Botánico	Carbón		<0.1
LP16-07-0524	15	S	7	B	27	B	3		Sur	Botánico	Carbón		0.4
LP16-07-0525	15	S	7	B	28	B				Botánico	Carbón		0.2
LP16-07-0526	15	S	7	B	36	B			Este	Botánico	Carbón		0.8
LP16-07-0527	15	S	7	B	36	B	2		Este	Botánico	Carbón		0.2
LP16-07-0528	15	S	7	B	37	B				Botánico	Carbón		0.1
LP16-07-0529	15	S	7	B	37	B	2			Botánico	Carbón		0.2
LP16-07-0530	15	S	7	B	37	B	3			Botánico	Carbón		0.5
LP16-07-0531	15	S	7	B	38	B			Oeste	Botánico	Carbón		1.1
LP16-07-0532	15	S	7	B	42	B				Botánico	Carbón		<0.1
LP16-07-0533	15	S	7	B	46	B			Oeste	Botánico	Carbón		0.3
LP16-07-0534	15	S	7	B	46	B			Este	Botánico	Carbón		0.2
LP16-07-0535	15	S	7	B	46	B	2		Este	Botánico	Carbón		0.1
LP16-07-0536	15	S	7	B	46	B	2	R11		Botánico	Carbón		<0.1
LP16-07-0537	15	S	7	B	46	B		R11		Botánico	Carbón		0.4
LP16-07-0538	15	S	7	B	46	B	4	R11		Botánico	Carbón		0.4
LP16-07-0539	15	S	7	B	47	B				Botánico	Carbón		0.3
LP16-07-0540	15	S	7	B	47	B	2			Botánico	Carbón		0.4
LP16-07-0541	15	S	7	B	47	B	3			Botánico	Carbón		0.4
LP16-07-0542	15	S	7	B	48	B	2			Botánico	Carbón		<0.1
LP16-07-0543	15	S	7	B	48	B	3			Botánico	Carbón		0.2
LP16-07-0544	15	S	7	B	56	B				Botánico	Carbón		2.2
LP16-07-0545	15	S	7	B	56	B	2			Botánico	Carbón		2.3
LP16-07-0546	15	S	7	B	56	B	2	R6		Botánico	Carbón		1.9
LP16-07-0547	15	S	7	B	56	B	2	R6	Limpieza del Muro	Botánico	Carbón		1.0
LP16-07-0548	15	S	7	B	57	B				Botánico	Carbón		1.1
LP16-07-0549	15	S	7	B	57	B	2			Botánico	Carbón		0.8
LP16-07-0550	15	S	7	B	57	B	3			Botánico	Carbón		3.2
LP16-07-0551	15	S	7	B	58	B				Botánico	Carbón		0.3
LP16-07-0552	15	S	7	B	58	B	2			Botánico	Carbón		<0.1
LP16-07-0553	15	S	7	B	66	B				Botánico	Carbón		3.1
LP16-07-0554	15	S	7	B	66	B	2	R7		Botánico	Carbón		11.8
LP16-07-0555	15	S	7	B	67	B				Botánico	Carbón		26.9
LP16-07-0556	15	S	7	B	67	B	2			Botánico	Carbón		10.8
LP16-07-0557	15	S	7	B	67	B	2		Oeste	Botánico	Carbón		5.6
LP16-07-0558	15	S	7	B	67	B	3		Este	Botánico	Carbón		1.6
LP16-07-0559	15	S	7	B	68	B				Botánico	Carbón		1.5

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-07-0560	15	S	7	B	77	B				Botánico	Carbón		0.5
LP16-07-0561	15	S	7	B	77	B	2			Botánico	Carbón		0.6
LP16-07-0562	15	S	7	B	77	B	3		Este	Botánico	Carbón		0.9
LP16-07-0563	15	S	7	B	78	B				Botánico	Carbón		0.4
LP16-07-0564	15	S	7	B	78	B	2			Botánico	Carbón		0.2
LP16-07-0565	15	S	7	B	56	B		R6	Limpieza de Perfil	Botánico	Carbón		1.1
LP16-07-0566	15	S	7	E	26	B				Botánico	Carbón		0.1
LP16-07-0567	15	S	7	E	35	B				Botánico	Carbón		0.1
LP16-07-0568	15	S	7	E	36	B			Oeste	Botánico	Carbón		<0.1
LP16-07-0569	15	S	7	E	46	B		R11	Oeste	Botánico	Carbón		0.6
LP16-07-0570	16	S	7	F	3	B				Botánico	Carbón		0.5
LP16-07-0571	16	S	7	F	4	B				Botánico	Carbón		<0.1
LP16-07-0572	16	S	7	F	13	B				Botánico	Carbón		2.4
LP16-07-0573	16	S	7	F	14	B				Botánico	Carbón		0.5
LP16-07-0574	16	S	7	F	23	B				Botánico	Carbón		1.1
LP16-07-0575	16	S	7	F	24	B				Botánico	Carbón		1.7
LP16-07-0576	16	S	7	F	25	B			Este	Botánico	Carbón		0.3
LP16-07-0577	16	S	7	F	32	B				Botánico	Carbón		<0.1
LP16-07-0578	16	S	7	F	33	B				Botánico	Carbón		0.8
LP16-07-0579	16	S	7	F	34	B				Botánico	Carbón		<0.1
LP16-07-0580	16	S	7	F	43	B				Botánico	Carbón		1.0
LP16-07-0581	16	S	7	F	44	B				Botánico	Carbón		<0.1
LP16-07-0582	16	S	7	F	45	B				Botánico	Carbón		0.4
LP16-07-0583	16	S	7	F	54	B				Botánico	Carbón		0.1
LP16-07-0584	16	S	7	F	55	B				Botánico	Carbón		<0.1
LP16-07-0585	16	S	7	F	63	B				Botánico	Carbón		0.2
LP16-07-0586	16	S	7	F	64	B				Botánico	Carbón		0.3
LP16-07-0587	16	S	7	F	74	B				Botánico	Carbón		0.5
LP16-07-0588	16	S	7	B	56	C				Botánico	Carbón		<0.1
LP16-07-0589	16	S	7	B	56	C		R6		Botánico	Carbón		6.8
LP16-07-0590	16	S	7	B	66	C		R7		Botánico	Carbón		3.9
LP16-07-0591	16	S	7	B	56	C	2	R6		Botánico	Carbón		10.1
LP16-07-0592	16	S	7	B	66	C	2	R7		Botánico	Carbón		12.8
LP16-08-0052	16	N	8	A	25	B				Botánico	Carbón		0.4
LP16-08-0053	16	N	8	A	26	B				Botánico	Carbón		0.1
LP16-08-0054	16	N	8	A	27	B				Botánico	Carbón		0.6
LP16-08-0055	16	N	8	A	28	B				Botánico	Carbón		1.1
LP16-08-0056	16	N	8	A	29	B				Botánico	Carbón		0.5
LP16-08-0057	16	N	8	A	30	B				Botánico	Carbón		0.4

Las Peñas 2016 Excavations

# de Especimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-08-0058	16	N	8	A	38	B				Botánico	Carbón		0.3
LP16-08-0059	16	N	8	A	40	B				Botánico	Carbón		0.3
LP16-08-0066	16	N	8	A	17	C				Botánico	Carbón		1.0
LP16-08-0067	16	N	8	A	26	C				Botánico	Carbón		0.2
LP16-08-0068	16	N	8	A	27	C				Botánico	Carbón		1.1
LP16-08-0069	16	N	8	A	28	C				Botánico	Carbón		1.0
LP16-08-0070	16	N	8	A	25	A				Botánico	Carbón		0.9
LP16-08-0079	16	N	8	A	18	C				Botánico	Carbón		<0.1
LP16-09-0199	16	N	9	A	63	S				Botánico	Semilla		<0.1
LP16-09-0200	16	N	9	A	63	S/A				Botánico	Carbón		2.0
LP16-09-0201	16	N	9	A	82	S/A				Botánico	Carbón		1.1
LP16-09-0202	16	N	9	A	93	S/A				Botánico	Semilla		1.0
LP16-09-0203	16	N	9	A	66	S/A	2			Botánico	Carbón		1.5
LP16-09-0204	16	N	9	A	75	S/A	2			Botánico	Carbón		3.2
LP16-09-0205	16	N	9	A	92	S/A	2			Botánico	Carbón		1.3
LP16-09-0206	16	N	9	A	93	S/A	2			Botánico	Carbón		1.1
LP16-09-0207	16	N	9	A	95	S/A	2			Botánico	Carbón		1.3
LP16-09-0208	16	N	9	A	96	S/A	2			Botánico	Carbón		1.2
LP16-09-0209	16	N	9	A	99	S/A	2			Botánico	Carbón		1.3
LP16-09-0210	16	N	9	A	107	S/A	2			Botánico	Carbón		1.2
LP16-09-0211	16	N	9	A	111	S/A	2			Botánico	Carbón		1.3
LP16-09-0212	16	N	9	A	93	A				Botánico	Carbón		1.1
LP16-09-0213	16	N	9	A	94	A				Botánico	Carbón		1.1
LP16-09-0214	16	N	9	A	95	A				Botánico	Carbón		1.2
LP16-09-0215	16	N	9	A	108	A				Botánico	Carbón		1.1
LP16-09-0216	16	N	9	A	109	A				Botánico	Carbón		<0.1
LP16-09-0217	16	N	9	A	62	B				Botánico	Carbón		3.3
LP16-09-0218	16	N	9	A	64	B				Botánico	Carbón		1.1
LP16-09-0219	16	N	9	A	67	B				Botánico	Carbón		0.1
LP16-09-0220	16	N	9	A	77	B				Botánico	Carbón		1.6
LP16-09-0221	16	N	9	A	78	B				Botánico	Carbón		2.0
LP16-09-0222	16	N	9	A	79	B				Botánico	Carbón		<0.1
LP16-09-0223	16	N	9	A	80	B				Botánico	Carbón		6.6
LP16-09-0224	16	N	9	A	81	B				Botánico	Carbón		0.3
LP16-09-0225	16	N	9	A	92	B				Botánico	Carbón		0.2
LP16-09-0226	16	N	9	A	93	B				Botánico	Carbón		3.0
LP16-09-0227	16	N	9	A	94	B				Botánico	Carbón		0.3
LP16-09-0228	16	N	9	A	95	B				Botánico	Carbón		0.9
LP16-09-0229	16	N	9	A	95,96	B	1	R2		Botánico	Carbón		0.3

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-09-0230	16	N	9	A	95	B	2	R2		Botánico	Carbón		0.5
LP16-09-0231	16	N	9	A	95	B	3	R2	Norte	Botánico	Carbón		3.4
LP16-09-0232	16	N	9	A	95	B	3	R2	Sur	Botánico	Carbón		0.9
LP16-09-0233	16	N	9	A	95	B	4	R2		Botánico	Carbón		2.0
LP16-09-0234	16	N	9	A	95	B	5	R3		Botánico	Carbón		1.5
LP16-09-0235	16	N	9	A	96	B				Botánico	Carbón		4.7
LP16-09-0236	16	N	9	A	96	B	2	R2		Botánico	Carbón		2.5
LP16-09-0237	16	N	9	A	96	B	3	R2		Botánico	Carbón		1.2
LP16-09-0238	16	N	9	A	96	B	3	R2	Norte	Botánico	Carbón		5.2
LP16-09-0239	16	N	9	A	111	B				Botánico	Carbón		0.2
LP16-09-0240	16	N	9	A	62	C				Botánico	Carbón		1.0
LP16-09-0241	16	N	9	A	64	C				Botánico	Carbón		1.5
LP16-09-0242	16	N	9	A	65	C				Botánico	Carbón		2.8
LP16-09-0243	16	N	9	A	66	C				Botánico	Carbón		0.3
LP16-09-0244	16	N	9	A	77	C				Botánico	Carbón		2.6
LP16-09-0245	16	N	9	A	78	C				Botánico	Carbón		5.6
LP16-09-0246	16	N	9	A	79	C				Botánico	Carbón		6.6
LP16-09-0247	16	N	9	A	80	C				Botánico	Carbón		8.3
LP16-09-0248	16	N	9	A	81	C				Botánico	Carbón		1.0
LP16-09-0249	16	N	9	A	82	C				Botánico	Carbón		1.2
LP16-09-0250	16	N	9	A	93	C				Botánico	Carbón		1.7
LP16-09-0251	16	N	9	A	94	C				Botánico	Carbón		4.9
LP16-09-0252	16	N	9	A	95	C				Botánico	Carbón		16.8
LP16-09-0253	16	N	9	A	96	C				Botánico	Carbón		4.3
LP16-09-0254	16	N	9	A	97	C				Botánico	Carbón		0.4
LP16-09-0255	16	N	9	A	63	D				Botánico	Carbón		0.2
LP16-09-0256	16	N	9	A	63	D	2	R3		Botánico	Carbón		0.4
LP16-09-0257	16	N	9	A	64	D				Botánico	Carbón		10.3
LP16-09-0258	16	N	9	A	65	D				Botánico	Carbón		11.8
LP16-09-0259	16	N	9	A	66	D				Botánico	Carbón		<0.1
LP16-09-0260	16	N	9	A	77	D				Botánico	Carbón		1.2
LP16-09-0261	16	N	9	A	78	D				Botánico	Carbón		0.9
LP16-09-0262	16	N	9	A	79	D				Botánico	Carbón		10.9
LP16-09-0263	16	N	9	A	80	D				Botánico	Carbón		22.4
LP16-09-0264	16	N	9	A	81	D				Botánico	Carbón		7.4
LP16-09-0265	16	N	9	A	82	D				Botánico	Carbón		0.2
LP16-09-0266	16	N	9	A	94	D				Botánico	Carbón		0.3
LP16-09-0267	16	N	9	A	95	D				Botánico	Carbón		5.3
LP16-09-0268	16	N	9	A	96	D				Botánico	Carbón		10.2

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-09-0269	16	N	9	A	97	D				Botánico	Carbón		<0.1
LP16-09-0270	16	N	9	A	62	E				Botánico	Carbón		<0.1
LP16-09-0271	16	N	9	A	86	E				Botánico	Carbón		1.6
LP16-09-0272	16	N	9	A	95	E				Botánico	Carbón		0.2
LP16-09-0381	16	N	9	A	80	D				Botánico	Carbón		1.5
LP16-12-0448	16	S	12	B	42			R2	Limpieza del Muro	Botánico	Carbón		0.4
LP16-12-0449	16	S	12	B	62				Limpieza del Muro	Botánico	Carbón		<0.1
LP16-12-0450	16	S	12	A	66	S/A				Botánico	Carbón		0.2
LP16-12-0451	16	S	12	A	84	S/A				Botánico	Carbón		0.7
LP16-12-0452	16	S	12	A	106	S/A				Botánico	Carbón		0.1
LP16-12-0453	16	S	12	D	77	S/A				Botánico	Carbón		0.6
LP16-12-0454	16	S	12	D	86	S/A				Botánico	Carbón		<0.1
LP16-12-0455	16	S	12	A	51	A				Botánico	Carbón		1.1
LP16-12-0456	16	S	12	A	53	A				Botánico	Carbón		1.3
LP16-12-0457	16	S	12	A	71	A				Botánico	Carbón		2.7
LP16-12-0458	16	S	12	A	72	A				Botánico	Carbón		0.7
LP16-12-0459	16	S	12	A	73	A				Botánico	Carbón		0.7
LP16-12-0460	16	S	12	A	74	A				Botánico	Carbón		0.2
LP16-12-0461	16	S	12	A	81	A				Botánico	Carbón		0.9
LP16-12-0462	16	S	12	A	82	A				Botánico	Carbón		2.3
LP16-12-0463	16	S	12	A	83	A				Botánico	Carbón		1.0
LP16-12-0464	16	S	12	A	84	A				Botánico	Carbón		0.1
LP16-12-0465	16	S	12	A	91	A				Botánico	Carbón		<0.1
LP16-12-0466	16	S	12	A	92	A				Botánico	Carbón		0.4
LP16-12-0467	16	S	12	A	93	A				Botánico	Carbón		0.5
LP16-12-0468	16	S	12	A	94	A				Botánico	Carbón		0.2
LP16-12-0469	16	S	12	A	95	A				Botánico	Carbón		<0.1
LP16-12-0470	16	S	12	A	101	A				Botánico	Carbón		<0.1
LP16-12-0471	16	S	12	A	102	A				Botánico	Carbón		0.3
LP16-12-0472	16	S	12	A	103	A				Botánico	Carbón		0.3
LP16-12-0473	16	S	12	A	104	A				Botánico	Carbón		0.1
LP16-12-0474	16	S	12	B	32	A				Botánico	Carbón		0.5
LP16-12-0475	16	S	12	B	33	A			R2	Botánico	Carbón		2.1
LP16-12-0476	16	S	12	B	34	A				Botánico	Carbón		1.0
LP16-12-0477	16	S	12	B	41	A				Botánico	Carbón		<0.1
LP16-12-0478	16	S	12	B	42	A				Botánico	Carbón		0.1
LP16-12-0479	16	S	12	B	42	A				Botánico	Carbón		5.1
LP16-12-0480	16	S	12	B	43	A			R2	Botánico	Carbón		1.0
LP16-12-0481	16	S	12	B	44	A				Botánico	Carbón		1.1

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-12-0482	16	S	12	B	52	A				Botánico	Carbón		1.8
LP16-12-0483	16	S	12	B	54	A				Botánico	Carbón		1.5
LP16-12-0484	16	S	12	B	61	A				Botánico	Carbón		0.7
LP16-12-0485	16	S	12	B	62	A				Botánico	Carbón		1.3
LP16-12-0486	16	S	12	B	63	A				Botánico	Carbón		1.2
LP16-12-0487	16	S	12	B	64	A				Botánico	Carbón		1.0
LP16-12-0488	16	S	12	A	64	B				Botánico	Carbón		<0.1
LP16-12-0489	16	S	12	A	65	B				Botánico	Carbón		<0.1
LP16-12-0490	16	S	12	A	71	B				Botánico	Carbón		0.4
LP16-12-0491	16	S	12	A	72	B				Botánico	Carbón		0.1
LP16-12-0492	16	S	12	A	73	B				Botánico	Carbón		1.1
LP16-12-0493	16	S	12	A	74	B				Botánico	Carbón		1.9
LP16-12-0494	16	S	12	A	75	B				Botánico	Carbón		<0.1
LP16-12-0495	16	S	12	A	81	B				Botánico	Carbón		0.1
LP16-12-0496	16	S	12	A	82	B				Botánico	Carbón		1.2
LP16-12-0497	16	S	12	A	83	B				Botánico	Carbón		1.2
LP16-12-0498	16	S	12	A	84	B				Botánico	Carbón		0.2
LP16-12-0499	16	S	12	A	85	B				Botánico	Carbón		0.6
LP16-12-0500	16	S	12	A	91	B				Botánico	Carbón		0.3
LP16-12-0501	16	S	12	A	92	B				Botánico	Carbón		0.2
LP16-12-0502	16	S	12	A	93	B				Botánico	Carbón		0.2
LP16-12-0503	16	S	12	A	94	B				Botánico	Carbón		0.1
LP16-12-0504	16	S	12	A	95	B				Botánico	Carbón		0.6
LP16-12-0505	16	S	12	A	101	B				Botánico	Carbón		<0.1
LP16-12-0506	16	S	12	A	102	B				Botánico	Carbón		<0.1
LP16-12-0507	16	S	12	A	103	B				Botánico	Carbón		0.6
LP16-12-0508	16	S	12	A	104	B				Botánico	Carbón		<0.1
LP16-12-0509	16	S	12	A	105	B				Botánico	Carbón		1.2
LP16-12-0510	16	S	12	B	34	B				Botánico	Carbón		<0.1
LP16-12-0511	16	S	12	B	41	B				Botánico	Carbón		0.1
LP16-12-0512	16	S	12	B	42	B				Botánico	Carbón		0.2
LP16-12-0513	16	S	12	B	42	B		R2		Botánico	Carbón		0.5
LP16-12-0514	16	S	12	B	43	B				Botánico	Carbón		0.5
LP16-12-0515	16	S	12	B	43	B		R3		Botánico	Carbón		<0.1
LP16-12-0516	16	S	12	B	44	B				Botánico	Carbón		0.1
LP16-12-0517	16	S	12	B	51	B				Botánico	Carbón		0.7
LP16-12-0518	16	S	12	B	52	B				Botánico	Carbón		1.1
LP16-12-0519	16	S	12	B	53	B				Botánico	Carbón		0.2
LP16-12-0520	16	S	12	B	54	B				Botánico	Carbón		0.2

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-12-0521	16	S	12	B	61	B				Botánico	Carbón		<0.1
LP16-12-0522	16	S	12	B	62	B				Botánico	Carbón		0.8
LP16-12-0523	16	S	12	B	63	B				Botánico	Carbón		0.2
LP16-12-0524	16	S	12	B	64	B				Botánico	Carbón		0.6
LP16-12-0525	16	S	12	A	43	B	2			Botánico	Carbón		0.2
LP16-12-0526	16	S	12	A	43	B	3	R3		Botánico	Carbón		0.6
LP16-12-0527	16	S	12	A	52	B	2			Botánico	Carbón		<0.1
LP16-12-0528	16	S	12	A	54	B	2			Botánico	Carbón		0.8
LP16-12-0529	16	S	12	A	65	B	2			Botánico	Carbón		<0.1
LP16-12-0530	16	S	12	A	67	B	2			Botánico	Carbón		0.1
LP16-12-0531	16	S	12	A	71	B	2			Botánico	Carbón		<0.1
LP16-12-0532	16	S	12	A	72	B	2			Botánico	Carbón		1.4
LP16-12-0533	16	S	12	A	73	B	2			Botánico	Carbón		1.0
LP16-12-0534	16	S	12	A	74	B	2			Botánico	Carbón		0.3
LP16-12-0535	16	S	12	A	81	B	2			Botánico	Carbón		0.6
LP16-12-0536	16	S	12	A	82	B	2			Botánico	Carbón		2.3
LP16-12-0537	16	S	12	A	83	B	2			Botánico	Carbón		2.7
LP16-12-0538	16	S	12	A	84	B	2			Botánico	Carbón		<0.1
LP16-12-0539	16	S	12	A	85	B	2			Botánico	Carbón		0.5
LP16-12-0540	16	S	12	A	91	B	2			Botánico	Carbón		<0.1
LP16-12-0541	16	S	12	A	92	B	2			Botánico	Carbón		1.8
LP16-12-0542	16	S	12	A	93	B	2			Botánico	Carbón		2.1
LP16-12-0543	16	S	12	A	94	B	2			Botánico	Carbón		0.7
LP16-12-0544	16	S	12	A	95	B	2			Botánico	Carbón		4.3
LP16-12-0545	16	S	12	A	101	B	2			Botánico	Carbón		0.2
LP16-12-0546	16	S	12	A	102	B	2			Botánico	Carbón		2.2
LP16-12-0547	16	S	12	A	103	B	2			Botánico	Carbón		2.7
LP16-12-0548	16	S	12	A	104	B	2			Botánico	Carbón		1.8
LP16-12-0549	16	S	12	A	105	B	2			Botánico	Carbón		7.2
LP16-12-0550	16	S	12	B	41	B	2			Botánico	Carbón		<0.1
LP16-12-0551	16	S	12	B	42	B	2			Botánico	Carbón		0.1
LP16-12-0552	16	S	12	B	42	B	2	R2		Botánico	Carbón		0.1
LP16-12-0553	16	S	12	B	43	B	2			Botánico	Carbón		0.8
LP16-12-0554	16	S	12	B	43	B	2	R3		Botánico	Carbón		0.5
LP16-12-0555	16	S	12	B	43	B	4	R3		Botánico	Carbón		1.1
LP16-12-0556	16	S	12	B	44	B	2			Botánico	Carbón		0.6
LP16-12-0557	16	S	12	B	51	B	2			Botánico	Carbón		0.1
LP16-12-0558	16	S	12	B	52	B	2			Botánico	Carbón		0.2
LP16-12-0559	16	S	12	B	53	B	2			Botánico	Carbón		3.4

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-12-0560	16	S	12	B	61	B	2			Botánico	Carbón		<0.1
LP16-12-0561	16	S	12	B	62	B	2			Botánico	Carbón		2.1
LP16-12-0562	16	S	12	B	63	B	2			Botánico	Carbón		0.8
LP16-12-0563	16	S	12	B	64	B	2			Botánico	Carbón		0.2
LP16-12-0564	16	S	12	B	84	B	2			Botánico	Carbón		<0.1
LP16-12-0565	16	S	12	B	85	B	2			Botánico	Carbón		0.1
LP16-12-0566	16	S	12	A	43	C				Botánico	Carbón		0.4
LP16-12-0567	16	S	12	A	71	C				Botánico	Carbón		1.5
LP16-12-0568	16	S	12	A	72	C				Botánico	Carbón		4.9
LP16-12-0569	16	S	12	A	73	C				Botánico	Carbón		1.5
LP16-12-0570	16	S	12	A	74	C				Botánico	Carbón		<0.1
LP16-12-0571	16	S	12	A	75	C				Botánico	Carbón		<0.1
LP16-12-0572	16	S	12	A	81	C				Botánico	Carbón		0.3
LP16-12-0573	16	S	12	A	82	C				Botánico	Carbón		0.8
LP16-12-0574	16	S	12	A	83	C				Botánico	Carbón		0.9
LP16-12-0575	16	S	12	A	84	C				Botánico	Carbón		0.8
LP16-12-0576	16	S	12	A	84	C		R1		Botánico	Carbón		<0.1
LP16-12-0577	16	S	12	A	85	C				Botánico	Carbón		<0.1
LP16-12-0578	16	S	12	A	91	C				Botánico	Carbón		0.3
LP16-12-0579	16	S	12	A	92	C				Botánico	Carbón		3.6
LP16-12-0580	16	S	12	A	93	C				Botánico	Carbón		2.6
LP16-12-0581	16	S	12	A	94	C				Botánico	Carbón		1.6
LP16-12-0582	16	S	12	A	94	C		R1		Botánico	Carbón		0.3
LP16-12-0583	16	S	12	A	95	C				Botánico	Carbón		0.6
LP16-12-0584	16	S	12	A	95	C		R1		Botánico	Carbón		2.4
LP16-12-0585	16	S	12	A	101	C				Botánico	Carbón		0.8
LP16-12-0586	16	S	12	A	102	C				Botánico	Carbón		1.4
LP16-12-0587	16	S	12	A	103	C				Botánico	Carbón		9.1
LP16-12-0588	16	S	12	A	104	C				Botánico	Carbón		3.3
LP16-12-0589	16	S	12	A	105	C				Botánico	Carbón		<0.1
LP16-12-0590	16	S	12	B	41	C				Botánico	Carbón		1.0
LP16-12-0591	16	S	12	B	42	C				Botánico	Carbón		0.6
LP16-12-0592	16	S	12	B	43	C				Botánico	Carbón		1.6
LP16-12-0593	16	S	12	B	45	C				Botánico	Carbón		0.2
LP16-12-0594	16	S	12	B	51	C				Botánico	Carbón		<0.1
LP16-12-0595	16	S	12	B	52	C				Botánico	Carbón		1.7
LP16-12-0596	16	S	12	B	53	C				Botánico	Carbón		1.4
LP16-12-0597	16	S	12	B	61	C				Botánico	Carbón		<0.1
LP16-12-0598	16	S	12	B	62	C				Botánico	Carbón		1.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-12-0599	16	S	12	B	63	C				Botánico	Carbón		0.2
LP16-12-0600	16	S	12	A	71	D				Botánico	Carbón		1.7
LP16-12-0601	16	S	12	A	72	D				Botánico	Carbón		5.1
LP16-12-0602	16	S	12	A	81	D				Botánico	Carbón		0.8
LP16-12-0603	16	S	12	A	82	D				Botánico	Carbón		2.3
LP16-12-0604	16	S	12	A	91	D				Botánico	Carbón		0.2
LP16-12-0605	16	S	12	A	92	D				Botánico	Carbón		3.8
LP16-12-0606	16	S	12	A	105	E				Botánico	Carbón		0.5
LP16-15-0214	16	N	15	A	57	A				Botánico	Carbón		0.3
LP16-15-0215	16	N	15	A	58	A				Botánico	Carbón		1.0
LP16-15-0216	16	N	15	A	60	A				Botánico	Carbón		<0.1
LP16-15-0217	16	N	15	A	67	A				Botánico	Carbón		<0.1
LP16-15-0218	16	N	15	A	68	A				Botánico	Carbón		0.5
LP16-15-0219	16	N	15	A	69	A				Botánico	Carbón		0.3
LP16-15-0220	16	N	15	A	70	A				Botánico	Carbón		0.2
LP16-15-0221	16	N	15	A	77	A				Botánico	Carbón		0.1
LP16-15-0222	16	N	15	A	78	A				Botánico	Carbón		0.2
LP16-15-0223	16	N	15	A	78	A			Limpieza del Muro	Botánico	Carbón		0.6
LP16-15-0224	16	N	15	A	79	A			Limpieza del Muro	Botánico	Carbón		0.4
LP16-15-0225	16	N	15	A	80	A			Limpieza del Muro	Botánico	Carbón		<0.1
LP16-15-0226	16	N	15	B	44	A				Botánico	Carbón		<0.1
LP16-15-0227	16	N	15	B	56	A				Botánico	Carbón		<0.1
LP16-15-0228	16	N	15	B	63	A				Botánico	Carbón		1.0
LP16-15-0229	16	N	15	B	64	A				Botánico	Carbón		1.0
LP16-15-0230	16	N	15	B	65	A				Botánico	Carbón		1.1
LP16-15-0231	16	N	15	B	66	A				Botánico	Carbón		1.2
LP16-15-0232	16	N	15	B	73	A				Botánico	Carbón		1.1
LP16-15-0233	16	N	15	B	74	A				Botánico	Carbón		1.3
LP16-15-0234	16	N	15	B	76	A				Botánico	Carbón		1.8
LP16-15-0235	16	N	15	A	47	B				Botánico	Carbón		<0.1
LP16-15-0236	16	N	15	A	48	B				Botánico	Carbón		0.3
LP16-15-0237	16	N	15	A	49	B				Botánico	Carbón		0.5
LP16-15-0238	16	N	15	A	50	B				Botánico	Carbón		0.1
LP16-15-0239	16	N	15	A	57	B				Botánico	Carbón		0.7
LP16-15-0240	16	N	15	A	58	B				Botánico	Carbón		0.2
LP16-15-0241	16	N	15	A	59	B				Botánico	Carbón		<0.1
LP16-15-0242	16	N	15	A	60	B				Botánico	Carbón		<0.1
LP16-15-0243	16	N	15	A	67	B				Botánico	Carbón		1.3
LP16-15-0244	16	N	15	A	68	B				Botánico	Carbón		1.1

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-15-0245	16	N	15	A	69	B				Botánico	Carbón		0.2
LP16-15-0246	16	N	15	A	70	B				Botánico	Carbón		0.6
LP16-15-0247	16	N	15	A	77	B				Botánico	Carbón		0.7
LP16-15-0248	16	N	15	A	78	B				Botánico	Carbón		0.2
LP16-15-0249	16	N	15	A	79	B				Botánico	Carbón		<0.1
LP16-15-0250	16	N	15	B	54	B				Botánico	Carbón		1.6
LP16-15-0251	16	N	15	B	54	B			Limpieza del Muro	Botánico	Carbón		0.4
LP16-15-0252	16	N	15	B	55	B				Botánico	Carbón		<0.1
LP16-15-0253	16	N	15	B	55	B			Limpieza del Muro	Botánico	Carbón		0.3
LP16-15-0254	16	N	15	B	56	B				Botánico	Carbón		8.7
LP16-15-0255	16	N	15	B	64	B				Botánico	Carbón		2.0
LP16-15-0256	16	N	15	B	65	B				Botánico	Carbón		2.8
LP16-15-0257	16	N	15	B	66	B				Botánico	Carbón		3.9
LP16-15-0258	16	N	15	B	73	B				Botánico	Carbón		1.5
LP16-15-0259	16	N	15	B	74	B				Botánico	Carbón		2.1
LP16-15-0260	16	N	15	B	75	B				Botánico	Carbón		4.2
LP16-15-0261	16	N	15	B	76	B				Botánico	Carbón		5.1
LP16-15-0262	16	N	15	A	50	C				Botánico	Carbón		0.1
LP16-15-0263	16	N	15	A	57	C				Botánico	Carbón		0.7
LP16-15-0264	16	N	15	A	58	C				Botánico	Carbón		0.4
LP16-15-0265	16	N	15	A	59	C				Botánico	Carbón		0.2
LP16-15-0266	16	N	15	A	60	C				Botánico	Carbón		<0.1
LP16-15-0267	16	N	15	A	67	C				Botánico	Carbón		0.9
LP16-15-0268	16	N	15	A	68	C				Botánico	Carbón		1.3
LP16-15-0269	16	N	15	A	69	C				Botánico	Carbón		0.5
LP16-15-0270	16	N	15	A	77	C				Botánico	Carbón		28.6
LP16-15-0271	16	N	15	B	63	C				Botánico	Carbón		0.2
LP16-15-0272	16	N	15	B	64	C				Botánico	Carbón		<0.1
LP16-15-0273	16	N	15	B	64	C	1	R1		Botánico	Carbón		1.5
LP16-15-0274	16	N	15	B	65	C				Botánico	Carbón		0.2
LP16-15-0275	16	N	15	B	65	C	1	R1		Botánico	Carbón		0.1
LP16-15-0276	16	N	15	B	65	C	1	R1	Este	Botánico	Carbón		0.2
LP16-15-0277	16	N	15	B	65	C	2	R1	Oeste	Botánico	Carbón		<0.1
LP16-15-0278	16	N	15	B	66	C				Botánico	Carbón		2.9
LP16-15-0279	16	N	15	B	73	C				Botánico	Carbón		0.4
LP16-15-0280	16	N	15	B	74	C				Botánico	Carbón		0.7
LP16-15-0281	16	N	15	B	75	C				Botánico	Carbón		8.5
LP16-15-0282	16	N	15	B	76	C				Botánico	Carbón		13.4
LP16-16-0034	16	N	16	A	10	S/A				Botánico	Carbón		1.5

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-16-0035	16	N	16	A	10	S/A		R1		Botánico	Carbón		11.5
LP16-16-0036	16	N	16	A	11	S/A				Botánico	Carbón		<0.1
LP16-16-0037	16	N	16	A	3	B				Botánico	Carbón		2.7
LP16-16-0038	16	N	16	A	4	B				Botánico	Carbón		1.5
LP16-16-0039	16	N	16	A	10	B				Botánico	Carbón		7.8
LP16-16-0040	16	N	16	A	11	B				Botánico	Carbón		3.0
LP16-16-0041	16	N	16	A	10	B	2			Botánico	Carbón		3.9
LP16-16-0042	16	N	16	A	11	B	2			Botánico	Carbón		<0.1
LP16-16-0043	16	N	16	A	4	B	3			Botánico	Carbón		<0.1
LP16-16-0044	16	N	16	A	11	B	3			Botánico	Carbón		<0.1
LP16-02-0292	17	N	2	B	13	S			Superficie	Oseo fauna			1.2
LP16-02-0293	17	N	2	B	15	S			Sur	Oseo fauna			1.8 c/p
LP16-02-0294	17	N	2	B	16	S			Sur	Oseo fauna			1.9
LP16-02-0295	17	N	2	B	17	S			Sur	Oseo fauna			0.1
LP16-02-0296	17	N	2	B	18	S			Sur	Oseo fauna			1.6
LP16-02-0297	17	N	2	B	19	S			Sur	Oseo fauna			0.5
LP16-02-0298	17	N	2	B	24	S				Oseo fauna			0.2
LP16-02-0299	17	N	2	B	25	S				Oseo fauna			0.5
LP16-02-0300	17	N	2	B	27	S				Oseo fauna			2.6
LP16-02-0301	17	N	2	B	28	S				Oseo fauna			5.8 c/p
LP16-02-0302	17	N	2	B	29	S				Oseo fauna			15.4
LP16-02-0303	17	N	2	B	35	S			Norte	Oseo fauna			1.1
LP16-02-0304	17	N	2	B	36	S			Norte	Oseo fauna			5.0 c/p
LP16-02-0305	17	N	2	B	36	S			Limpieza del Muro	Oseo fauna			1.1
LP16-02-0306	17	N	2	B	37	S			Norte	Oseo fauna			21.9 c/p
LP16-02-0307	17	N	2	B	37	S			Norte	Oseo fauna	Cescara del huevo		<0.1
LP16-02-0308	17	N	2	B	37	S			Limpieza del Muro	Oseo fauna			3.1
LP16-02-0309	17	N	2	B	38	S			Norte	Oseo fauna			13.0 c/p
LP16-02-0310	17	N	2	B	39	S			Norte	Oseo fauna			5.2
LP16-02-0311	17	N	2	B	39	S			Norte	Oseo fauna	Cescara del huevo		<0.1
LP16-02-0312	17	N	2	B	15	S	2		Sur	Oseo fauna			0.5
LP16-02-0313	17	N	2	B	16	S	2		Sur	Oseo fauna			2.0
LP16-02-0314	17	N	2	B	25	S	2			Oseo fauna			3.6
LP16-02-0315	17	N	2	B	26	S	2			Oseo fauna			0.6
LP16-02-0316	17	N	2	B	35	S	2		Norte	Oseo fauna			0.6
LP16-02-0317	17	N	2	B	36	S	2		Norte	Oseo fauna			0.1
LP16-02-0318	17	N	2	B	25	A				Oseo fauna			2.8
LP16-02-0319	17	N	2	B	26	A				Oseo fauna			1.4
LP16-02-0320	17	N	2	B	27	A				Oseo fauna			4.4

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-02-0321	17	N	2	B	29	A				Oseo fauna			0.9
LP16-02-0322	17	N	2	B	35	A			Norte	Oseo fauna			2.2
LP16-02-0323	17	N	2	B	36	A			Norte	Oseo fauna			1.6
LP16-02-0324	17	N	2	B	36	A			Limpieza del Muro	Oseo fauna			<0.1
LP16-02-0325	17	N	2	B	38	A			Norte	Oseo fauna			1.2
LP16-02-0326	17	N	2	B	39	A			Norte	Oseo fauna			1.2
LP16-02-0327	17	N	2	B	38	A		R1	Norte	Oseo fauna			14.6
LP16-02-0328	17	N	2	B	38	A	1	R1	Sur	Oseo fauna			2.4
LP16-02-0329	17	N	2	B	38	A	2	R1	Sur	Oseo fauna			1.1
LP16-02-0330	17	N	2	B	38	A	3	R1	Sur	Oseo fauna			14.8 c/p
LP16-02-0331	17	N	2	B	38	A	3	R1 A12	Sur	Oseo fauna			5.4
LP16-02-0332	17	N	2	B	38	A	3	R1 A14	Sur	Oseo fauna			8.4 c/p
LP16-02-0333	17	N	2	B	38	A	3	R1 A15	Sur	Oseo fauna			1.5 c/p
LP16-02-0334	17	N	2	B	38	A	3	R1 A16	Sur	Oseo fauna			3.3 c/p
LP16-02-0335	17	N	2	B	38	A	3	R1 A17	Sur y Norte	Oseo fauna			1.2 c/p
LP16-02-0336	17	N	2	B	38	A	3	R1 A18	Sur	Oseo fauna			1.0 c/p
LP16-02-0337	17	N	2	B	38	A	3	R1 A19	Sur	Oseo fauna			0.8 c/p
LP16-02-0338	17	N	2	B	38	A	3	R1 A20	Sur	Oseo fauna			6.3 c/p
LP16-02-0339	17	N	2	B	38	A	3	R1 A21	Norte	Oseo fauna			0.5 c/p
LP16-02-0340	17	N	2	B	38	A	3	R1 A22	Norte	Oseo fauna			3.3 c/p
LP16-02-0341	17	N	2	B	38	A	3	R1 A23	Sur	Oseo fauna			0.4 c/p
LP16-02-0342	17	N	2	B	38	A	3	R1 A24	Norte	Oseo fauna			0.6 c/p
LP16-02-0343	17	N	2	B	38	A	3	R1 A25	Norte	Oseo fauna			3.2 c/p
LP16-02-0344	17	N	2	B	39	A	1	R2		Oseo fauna			0.3
LP16-02-0345	17	N	2	B	39	A	2	R2		Oseo fauna			2.8
LP16-02-0410	17	N	2	B	29,39	A	2	R2		Oseo fauna			0.6
LP16-02-0346	17	N	2	B	39	A	3	R2		Oseo fauna			4.7
LP16-02-0347	17	N	2	B	39	A	4	R2		Oseo fauna			15.3 c/p
LP16-02-0348	17	N	2	B	39	A	4	R2 A6		Oseo fauna			3.7 c/p
LP16-02-0349	17	N	2	B	39	A	4	R2 A7		Oseo fauna			5.3 c/p
LP16-02-0350	17	N	2	B	39	A	4	R2 A8		Oseo fauna			11.3 c/p
LP16-02-0351	17	N	2	B	39	A	4	R2 A9		Oseo fauna			7.0 c/p
LP16-02-0352	17	N	2	B	39	A	4	R2 A10		Oseo fauna			14.1 c/p
LP16-02-0353	17	N	2	B	39	A	4	R2 A11		Oseo fauna			5.5 c/p
LP16-02-0354	17	N	2	B	39	A	4	R2 A12		Oseo fauna			4.7 c/p
LP16-02-0355	17	N	2	B	39	A		R2	Limpieza del muro	Oseo fauna			8.9
LP16-02-0356	17	N	2	B	39	A		R1/R2	Centro del Muro	Oseo fauna			11.2
LP16-02-0357	17	N	2	B	15	B				Oseo fauna			1.7
LP16-02-0358	17	N	2	B	15	B			Limpieza del piso	Oseo fauna			<0.1

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-02-0359	17	N	2	B	25	B				Oseo fauna			3.9
LP16-02-0360	17	N	2	B	25	B			Limpieza del piso	Oseo fauna			0.6
LP16-02-0361	17	N	2	B	25	B			Limpieza del muro	Oseo fauna			0.4
LP16-02-0362	17	N	2	B	26	B				Oseo fauna			10.4 c/p
LP16-02-0363	17	N	2	B	26	B			Limpieza del piso	Oseo fauna			<0.1
LP16-02-0364	17	N	2	B	27	B				Oseo fauna			4.5 c/p
LP16-02-0365	17	N	2	B	27	D		A19		Oseo fauna			12.3 c/p
LP16-02-0366	17	N	2	B	28	B				Oseo fauna			16.6 c/p
LP16-02-0367	17	N	2	B	28	D		R5	Norte	Oseo fauna			1.1
LP16-02-0368	17	N	2	B	28	D		A15		Oseo fauna			6.8 c/p
LP16-02-0369	17	N	2	B	28	B			Limpieza del piso	Oseo fauna			0.5
LP16-02-0370	17	N	2	B	29	B				Oseo fauna			2.7
LP16-02-0371	17	N	2	B	35	B				Oseo fauna			2.5
LP16-02-0372	17	N	2	B	36	B			Norte	Oseo fauna			11.7
LP16-02-0373	17	N	2	B	37	B				Oseo fauna			14.6
LP16-02-0374	17	N	2	B	37	B			Limpieza del piso	Oseo fauna			0.3
LP16-02-0375	17	N	2	B	38	B			Norte	Oseo fauna			14.8
LP16-02-0376	17	N	2	B	38	B			Limpieza del piso	Oseo fauna			0.4
LP16-02-0377	17	N	2	B	14	C				Oseo fauna			3.3
LP16-02-0378	17	N	2	B	15	C				Oseo fauna			5.6
LP16-02-0379	17	N	2	B	25	C				Oseo fauna			12.9 c/p
LP16-02-0380	17	N	2	B	26	C				Oseo fauna			25.4 c/p
LP16-02-0381	17	N	2	B	26	C		A1		Oseo fauna			3.2 c/p
LP16-02-0382	17	N	2	B	26	C		A22		Oseo fauna			5.4 c/p
LP16-02-0383	17	N	2	B	27	C				Oseo fauna			26.2
LP16-02-0384	17	N	2	B	28	C				Oseo fauna			45.4
LP16-02-0385	17	N	2	B	29	C				Oseo fauna			5.7
LP16-02-0386	17	N	2	B	35	C				Oseo fauna			2.3
LP16-02-0387	17	N	2	B	36	C				Oseo fauna			1.2
LP16-02-0388	17	N	2	B	36	C			Norte	Oseo fauna			5.2
LP16-02-0389	17	N	2	B	37	C			Norte	Oseo fauna			41.8
LP16-02-0390	17	N	2	B	37	C		A20	Norte	Oseo fauna			10.6 c/p
LP16-02-0391	17	N	2	B	38	C			Norte	Oseo fauna			6.8
LP16-02-0392	17	N	2	B	15	D				Oseo fauna			0.4
LP16-02-0393	17	N	2	B	15	D		A1		Oseo fauna			49.1 c/p
LP16-02-0394	17	N	2	B	16, 26	D		R4		Oseo fauna			0.2
LP16-02-0395	17	N	2	B	25	D				Oseo fauna			3.7
LP16-02-0396	17	N	2	B	26	D				Oseo fauna			6.1
LP16-02-0397	17	N	2	B	27	D				Oseo fauna			19.3

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-02-0398	17	N	2	B	28	D				Oseo fauna			12.9
LP16-02-0399	17	N	2	B	28	D		R5	Sur	Oseo fauna			2.9
LP16-02-0400	17	N	2	B	29	D				Oseo fauna			0.1
LP16-02-0401	17	N	2	B	36	D				Oseo fauna			0.2
LP16-02-0402	17	N	2	B	37	D				Oseo fauna			12.5
LP16-02-0403	17	N	2	B	37	D		A11		Oseo fauna			4.0
LP16-02-0404	17	N	2	B	37	D		A18	Norte	Oseo fauna			13.2 c/p
LP16-02-0405	17	N	2	B	38	D				Oseo fauna			14.4
LP16-02-0406	17	N	2	B	38	D		A14		Oseo fauna			5.5
LP16-02-0407	17	N	2	B	38	D		A17		Oseo fauna			3.8
LP16-02-0408	17	N	2	B	16	E				Oseo fauna			1.8
LP16-02-0409	17	N	2	B	29				Limpieza del muro	Oseo fauna			0.4
LP16-04-0563	17	S	4	A	13	C	2	R6		Oseo fauna			0.3
LP16-04-0564	17	S	4	A	13	C	3	R6		Oseo fauna			7.6
LP16-04-0565	17	S	4	A	13	C	4	R6		Oseo fauna			12.5
LP16-04-0566	17	S	4	A	13	C	5	R6		Oseo fauna			2.9
LP16-04-0567	17	S	4	A	13	C	6	R6		Oseo fauna			2.7
LP16-04-0568	17	S	4	A	14	C	2	R6		Oseo fauna			4.1
LP16-04-0569	17	S	4	A	14	C	3	R6		Oseo fauna			1.2
LP16-04-0570	17	S	4	A	14	C	4	R6		Oseo fauna			3.1
LP16-04-0571	17	S	4	A	14	C	5	R6		Oseo fauna			0.4
LP16-04-0572	17	S	4	A	14	C	6	R6		Oseo fauna			1.3
LP16-04-0573	17	S	4	A	14	C	2	R8		Oseo fauna			0.1
LP16-04-0574	17	S	4	A	14	C	3	R8		Oseo fauna			0.2
LP16-04-0575	17	S	4	A	14	C	4	R8		Oseo fauna			<0.1
LP16-04-0576	17	S	4	A	14	C	5	R8		Oseo fauna			2.0
LP16-04-0577	17	S	4	A	14	C	6	R8		Oseo fauna			0.4
LP16-04-0578	17	S	4	A	14	C	7	R8		Oseo fauna			3.1
LP16-04-0579	17	S	4	A	15	C	2	R8		Oseo fauna			1.1
LP16-04-0580	17	S	4	A	15	C	3	R8		Oseo fauna			0.3
LP16-04-0581	17	S	4	A	15	C	4	R8		Oseo fauna			0.1
LP16-04-0582	17	S	4	A	15	C	4	R8A2		Oseo fauna			6.0
LP16-04-0583	17	S	4	A	15	C	5	R8		Oseo fauna			1.4
LP16-04-0584	17	S	4	A	15	C	6	R8		Oseo fauna			0.5
LP16-04-0585	17	S	4	A	15	C	7	R8		Oseo fauna			1.4
LP16-04-0586	17	S	4	A	15	C	7	R8A3		Oseo fauna			2.9
LP16-04-0587	17	S	4	A	15	C	2	R7		Oseo fauna			51.7
LP16-04-0588	17	S	4	A	15	C	3	R7		Oseo fauna			15.5
LP16-04-0589	17	S	4	A	15	C	2			Oseo fauna			0.3

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-04-0590	17	S	4	A	16	C	2			Oseo fauna			9.8
LP16-04-0591	17	S	4	A	23	C	2			Oseo fauna			0.4
LP16-04-0592	17	S	4	A	23	C	2	R6	Limpieza del Muro	Oseo fauna			<0.1
LP16-04-0593	17	S	4	A	24	C	3	R8		Oseo fauna			0.3
LP16-04-0594	17	S	4	A	24	C	4	R8		Oseo fauna			<0.1
LP16-04-0595	17	S	4	A	24	C	7	R8		Oseo fauna			1.2
LP16-04-0596	17	S	4	A	24	C	2			Oseo fauna			3.7
LP16-04-0597	17	S	4	A	25	C	2	R8		Oseo fauna			0.5
LP16-04-0598	17	S	4	A	25	C	3	R8		Oseo fauna			1.5
LP16-04-0599	17	S	4	A	25	C	4	R8		Oseo fauna			0.7
LP16-04-0600	17	S	4	A	25	C	5	R8		Oseo fauna			2.5
LP16-04-0601	17	S	4	A	24.25	C	2	R8	Limpieza del Muro	Oseo fauna			0.1
LP16-04-0602	17	S	4	A	26	C	2			Oseo fauna			1.4
LP16-04-0603	17	S	4	A	26	C	2	R5		Oseo fauna			2.4
LP16-04-0604	17	S	4	A	27	C	2			Oseo fauna			0.2
LP16-04-0605	17	S	4	A	34	C	2			Oseo fauna			0.8
LP16-04-0606	17	S	4	A	35	C	2			Oseo fauna			<0.1
LP16-04-0607	17	S	4	A	36	C	2			Oseo fauna			25.9
LP16-04-0608	17	S	4	A	36	C	2	R5		Oseo fauna			8.0
LP16-04-0609	17	S	4	A	37	C	2			Oseo fauna			3.8
LP16-04-0610	17	S	4	A	37	C	2	R5		Oseo fauna			9.3
LP16-04-0611	17	S	4	A	45	C	2			Oseo fauna			0.1
LP16-04-0612	17	S	4	A	46	C	2			Oseo fauna			21.5
LP16-04-0613	17	S	4	A	47	C	2	R5		Oseo fauna			16.6
LP16-04-0614	17	S	4	A	53	C	2			Oseo fauna			0.6
LP16-04-0615	17	S	4	A	54	C	2			Oseo fauna			0.2
LP16-04-0616	17	S	4	A	55	C	2			Oseo fauna			0.7
LP16-04-0617	17	S	4	A	56	C	2			Oseo fauna			9.8
LP16-04-0618	17	S	4	A	57	C	2			Oseo fauna			0.7
LP16-04-0619	17	S	4	A	57	C	2	R5		Oseo fauna			2.3
LP16-04-0620	17	S	4	A	66	C	2			Oseo fauna			0.8
LP16-04-0621	17	S	4	A	74	C	2			Oseo fauna			0.5
LP16-04-0622	17	S	4	A	97	C	2			Oseo fauna			0.2
LP16-04-0623	17	S	4	A	104	C	2			Oseo fauna			0.7
LP16-04-0624	17	S	4	A	105	C	2			Oseo fauna			0.3
LP16-04-0625	17	S	4	A	114	C	2			Oseo fauna			0.6
LP16-04-0626	17	S	4	A	115	C	2			Oseo fauna			1.8
LP16-04-0627	17	S	4	A	124	C	2			Oseo fauna			3.4
LP16-04-0628	17	S	4	A	125	C	2			Oseo fauna			0.5

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-04-0629	17	S	4	A	126	C	2			Oseo fauna			0.4
LP16-04-0630	17	S	4	A	134	C	2			Oseo fauna			0.1
LP16-04-0631	17	S	4	A	135	C	2			Oseo fauna			0.4
LP16-04-0632	17	S	4	A	136	C	2			Oseo fauna			3.4
LP16-04-0633	17	S	4	A	137	C	2			Oseo fauna			<0.1
LP16-04-0634	17	S	4	A	144	C	2			Oseo fauna			<0.1
LP16-04-0635	17	S	4	A	146	C	2			Oseo fauna			5.1
LP16-04-0636	17	S	4	B	23	D				Oseo fauna			0.3
LP16-04-0637	17	S	4	B	24	D				Oseo fauna			0.5
LP16-04-0638	17	S	4	B	25	D				Oseo fauna			0.7
LP16-04-0639	17	S	4	B	26	D				Oseo fauna			0.1
LP16-04-0640	17	S	4	B	33	D				Oseo fauna			0.2
LP16-04-0641	17	S	4	B	34	D				Oseo fauna			14.0
LP16-04-0642	17	S	4	B	35	D				Oseo fauna			1.5
LP16-04-0643	17	S	4	B	43	D				Oseo fauna			1.2
LP16-04-0644	17	S	4	B	44	D				Oseo fauna			1.5
LP16-04-0645	17	S	4	B	45	D				Oseo fauna			3.0
LP16-04-0646	17	S	4	B	53	D				Oseo fauna			0.3
LP16-04-0647	17	S	4	B	54	D				Oseo fauna			1.5
LP16-04-0648	17	S	4	B	55	D				Oseo fauna			0.1
LP16-04-0649	17	S	4	C	44	D				Oseo fauna			18.1
LP16-04-0650	17	S	4	C	53	D				Oseo fauna			2.6
LP16-04-0651	17	S	4	C	54	D				Oseo fauna			1.3
LP16-04-0652	17	S	4	C	55	D				Oseo fauna			6.2
LP16-04-0653	17	S	4	C	56	D				Oseo fauna			5.5
LP16-04-0654	17	S	4	C	63	D				Oseo fauna			0.7
LP16-04-0655	17	S	4	C	64	D				Oseo fauna			4.1
LP16-04-0656	17	S	4	C	65	D				Oseo fauna			12.2
LP16-04-0657	17	S	4	C	66	D				Oseo fauna			3.3
LP16-04-0658	17	S	4	C	67	D				Oseo fauna			0.2
LP16-04-0659	17	S	4	C	73	D				Oseo fauna			18.6
LP16-04-0660	17	S	4	C	74	D				Oseo fauna			4.1
LP16-04-0661	17	S	4	C	75	D				Oseo fauna			2.0
LP16-04-0662	17	S	4	C	76	D				Oseo fauna			44.9 c/p
LP16-04-0663	17	S	4	C	83	D				Oseo fauna			0.7
LP16-04-0664	17	S	4	C	84	D				Oseo fauna			6.3
LP16-04-0665	17	S	4	C	85	D				Oseo fauna			7.1
LP16-04-0666	17	S	4	C	86	D				Oseo fauna			0.2
LP16-04-0667	17	S	4	C	93	D				Oseo fauna			0.3

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-04-0668	17	S	4	C	94	D				Oseo fauna			9.2
LP16-04-0669	17	S	4	C	95	D				Oseo fauna			0.7
LP16-04-0670	17	S	4	C	104	D				Oseo fauna			12.9
LP16-04-0671	17	S	4	C	114	D				Oseo fauna			4.2
LP16-04-0672	17	S	4	C	114	D		A18		Oseo fauna			2.2
LP16-04-0673	17	S	4	C	115	D				Oseo fauna			10.5
LP16-04-0674	17	S	4	C	124	D				Oseo fauna			2.6
LP16-04-0675	17	S	4	C	125	D				Oseo fauna			0.1
LP16-04-0676	17	S	4	C	134	D				Oseo fauna			1.0
LP16-04-0677	17	S	4	C	135	D				Oseo fauna			0.5
LP16-04-0678	17	S	4	D	15	D				Oseo fauna			16.4
LP16-04-0679	17	S	4	D	16	D				Oseo fauna			4.5
LP16-04-0680	17	S	4	D	16	D		A17		Oseo fauna			0.2
LP16-04-0681	17	S	4	D	17	D				Oseo fauna			7.7 c/p
LP16-04-0682	17	S	4	D	25	D				Oseo fauna			0.6
LP16-04-0683	17	S	4	D	26	D				Oseo fauna			0.1
LP16-04-0684	17	S	4	D	27	D				Oseo fauna			0.1
LP16-04-0685	17	S	4	D	36	D		R9		Oseo fauna			2.5
LP16-04-0686	17	S	4	D	36	D		R9A14		Oseo fauna			1.5
LP16-04-0687	17	S	4	D	36	D		R9A15		Oseo fauna			2.4
LP16-04-0688	17	S	4	D	37	D		R9		Oseo fauna			1.0
LP16-04-0689	17	S	4	D	37	D		R9A6		Oseo fauna			1.8
LP16-04-0690	17	S	4	D	37	D		R9A7		Oseo fauna			3.5 c/p
LP16-04-0691	17	S	4	D	37	D		R9A12		Oseo fauna			1.0
LP16-04-0692	17	S	4	D	46	D		R9		Oseo fauna			2.4
LP16-04-0693	17	S	4	D	46	D		R9A7		Oseo fauna			7.4
LP16-04-0694	17	S	4	D	47	D		R9		Oseo fauna			3.8
LP16-04-0695	17	S	4	D	47	D		R9A8		Oseo fauna			6.0
LP16-04-0696	17	S	4	D	54	D				Oseo fauna			1.2
LP16-04-0697	17	S	4	C	55	D				Oseo fauna			0.2
LP16-04-0698	17	S	4	D	57	D		R9A4		Oseo fauna			5.1
LP16-04-0699	17	S	4	C	66	D				Oseo fauna			0.4
LP16-04-0700	17	S	4	E	96	D				Oseo fauna			0.3
LP16-04-0701	17	S	4	E	106	D				Oseo fauna			<0.1
LP16-04-0702	17	S	4	E	117	D				Oseo fauna			0.1
LP16-04-0703	17	S	4	E	126	D				Oseo fauna			<0.1
LP16-04-0704	17	S	4	E	127	D				Oseo fauna			0.3
LP16-04-0705	17	S	4	E	136	D				Oseo fauna			0.2
LP16-04-0706	17	S	4	E	146	D		A33		Oseo fauna			16.2 c/p

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-04-0707	17	S	4	F	123	D	2			Oseo fauna			3.4
LP16-04-0708	17	S	4	F	123	D	3			Oseo fauna			6.8
LP16-04-0709	17	S	4	F	124	D	2			Oseo fauna			1.7
LP16-04-0710	17	S	4	F	124	D	3			Oseo fauna			50.2
LP16-04-0711	17	S	4	F	125	D	2			Oseo fauna			1.7
LP16-04-0712	17	S	4	F	125	D	3			Oseo fauna			0.9
LP16-04-0713	17	S	4	B	23	E				Oseo fauna			1.0
LP16-04-0714	17	S	4	B	24	E				Oseo fauna			0.6
LP16-04-0715	17	S	4	B	24	E		A13		Oseo fauna			4.9
LP16-04-0716	17	S	4	B	25	E				Oseo fauna			5.7
LP16-04-0717	17	S	4	B	33	E				Oseo fauna			0.8
LP16-04-0718	17	S	4	B	33	E		A12		Oseo fauna			0.4
LP16-04-0719	17	S	4	B	34	E				Oseo fauna			0.9
LP16-04-0720	17	S	4	B	35	E				Oseo fauna			6.1
LP16-04-0721	17	S	4	B	43	E		R11A3		Oseo fauna			7.0 c/p
LP16-04-0722	17	S	4	B	44	E		A1		Oseo fauna			69.9 c/p
LP16-04-0723	17	S	4	B	44	E		R11		Oseo fauna			23.6
LP16-04-0724	17	S	4	B	44	E		R11A1		Oseo fauna			45.5 c/p
LP16-04-0725	17	S	4	B	44	E		R11A4		Oseo fauna			3.2
LP16-04-0726	17	S	4	B	44	E		R11A9		Oseo fauna			2.9
LP16-04-0727	17	S	4	B	45	E				Oseo fauna			2.7
LP16-04-0728	17	S	4	B	43	E				Oseo fauna			10.8
LP16-04-0729	17	S	4	B	53	E				Oseo fauna			15.0
LP16-04-0730	17	S	4	B	53	E			Muro	Oseo fauna			46.6 c/p
LP16-04-0731	17	S	4	C	53	E				Oseo fauna			5.5
LP16-04-0732	17	S	4	C	54	E				Oseo fauna			14.7 c/p
LP16-04-0733	17	S	4	C	55	E				Oseo fauna			6.9
LP16-04-0734	17	S	4	C	63	E				Oseo fauna			2.9
LP16-04-0735	17	S	4	C	64	E				Oseo fauna			28.4 c/p
LP16-04-0736	17	S	4	C	65	E				Oseo fauna			4.4
LP16-04-0737	17	S	4	C	65	E		A16		Oseo fauna			5.3
LP16-04-0738	17	S	4	C	66	E				Oseo fauna			2.0
LP16-04-0739	17	S	4	C	66	E		A18		Oseo fauna			4.5
LP16-04-0740	17	S	4	C	73	E		A19		Oseo fauna			2.1
LP16-04-0741	17	S	4	C	73	E		A21		Oseo fauna			3.0
LP16-04-0742	17	S	4	C	74	E				Oseo fauna			6.7
LP16-04-0743	17	S	4	C	74	E		A22		Oseo fauna			1.5 c/p
LP16-04-0744	17	S	4	C	74	E		A23		Oseo fauna			1.0 c/p
LP16-04-0745	17	S	4	C	75	E				Oseo fauna			13.3 c/p

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-04-0746	17	S	4	C	75	E		A24		Oseo fauna			1.6 c/p
LP16-04-0747	17	S	4	C	76	E				Oseo fauna			3.1
LP16-04-0748	17	S	4	C	83	E				Oseo fauna			7.0
LP16-04-0749	17	S	4	C	83	E		A26		Oseo fauna			3.4
LP16-04-0750	17	S	4	C	84	E				Oseo fauna			7.6
LP16-04-0751	17	S	4	C	84	E		A27		Oseo fauna			1.1
LP16-04-0752	17	S	4	C	84	E		A30		Oseo fauna			29.9 c/p
LP16-04-0753	17	S	4	C	85	E				Oseo fauna			8.1
LP16-04-0754	17	S	4	C	94	E				Oseo fauna			2.4
LP16-04-0755	17	S	4	B	44	E	2	R11A2		Oseo fauna			3.9 c/p
LP16-04-0756	17	S	4	C	43	E	2			Oseo fauna			0.3
LP16-04-0757	17	S	4	C	53	E	2			Oseo fauna			11.0
LP16-04-0758	17	S	4	C	54	E	2			Oseo fauna			35.2 c/p
LP16-04-0759	17	S	4	C	54	E	2	A10		Oseo fauna			3.0
LP16-04-0760	17	S	4	C	54	E	2	A12		Oseo fauna			0.5
LP16-04-0761	17	S	4	C	55	E	2	A1		Oseo fauna			63.6 c/p
LP16-04-0762	17	S	4	C	55	E	2	A3		Oseo fauna			5.9
LP16-04-0763	17	S	4	C	63	E	2			Oseo fauna			5.9
LP16-04-0764	17	S	4	C	64	E	2			Oseo fauna			15.8
LP16-04-0765	17	S	4	C	64	E	2	A15		Oseo fauna			8.3 c/p
LP16-04-0766	17	S	4	C	64	E	2	A16		Oseo fauna			25.3 c/p
LP16-04-0767	17	S	4	C	65	E	2			Oseo fauna			4.3
LP16-04-0768	17	S	4	C	65	E	2	A6		Oseo fauna			0.5
LP16-04-0769	17	S	4	C	66	E	2			Oseo fauna			0.3
LP16-04-0770	17	S	4	C	66	E	2	A24		Oseo fauna			1.3
LP16-04-0771	17	S	4	C	74	E	2			Oseo fauna			17.6
LP16-04-0772	17	S	4	C	74	E	2	A18		Oseo fauna			9.4
LP16-04-0773	17	S	4	C	74	E	2	A19		Oseo fauna			2.3
LP16-04-0774	17	S	4	C	74	E	2	A20		Oseo fauna			2.2
LP16-04-0775	17	S	4	C	75	E	2			Oseo fauna			9.8
LP16-04-0776	17	S	4	C	76	E	2			Oseo fauna			3.4
LP16-04-0777	17	S	4	C	83	E	2			Oseo fauna			0.8
LP16-04-0778	17	S	4	C	84	E	2			Oseo fauna			5.7
LP16-04-0779	17	S	4	C	84	E	2	A30		Oseo fauna			2.1 c/p
LP16-04-0780	17	S	4	C	84	E	2	A31		Oseo fauna			26.4 c/p
LP16-04-0781	17	S	4	C	85	E	2			Oseo fauna			4.8
LP16-04-0782	17	S	4	C	85	E	2	A27		Oseo fauna			5.0
LP16-04-0783	17	S	4	C	86	E	2			Oseo fauna			1.7
LP16-04-0784	17	S	4	C	86	E	2	A28		Oseo fauna			5.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-04-0785	17	S	4	C	94	E	2			Oseo fauna			1.9
LP16-04-0786	17	S	4	C	66	E	3	A26		Oseo fauna			1.8
LP16-04-0787	17	S	4	C	73	E	3			Oseo fauna			8.5
LP16-04-0788	17	S	4	C	73,74	E	3			Oseo fauna			10.1
LP16-04-0789	17	S	4	C	74	E	3			Oseo fauna			2.4
LP16-04-0790	17	S	4	C	74	E	3	R13		Oseo fauna			31.0 c/p
LP16-04-0791	17	S	4	C	74	E	3			Oseo fauna			3.5
LP16-04-0792	17	S	4	C	75	E	3	A17		Oseo fauna			1.8
LP16-04-0793	17	S	4	C	75	E	3	A23		Oseo fauna			0.5
LP16-04-0794	17	S	4	C	75	E	3	A18		Oseo fauna			12.7
LP16-04-0795	17	S	4	C	75	E	3	A19		Oseo fauna			4.1
LP16-04-0796	17	S	4	C	75	E	3	A21		Oseo fauna			2.0
LP16-04-0797	17	S	4	C	83	E	3	A10		Oseo fauna			6.1
LP16-04-0798	17	S	4	C	84	E	3	A15		Oseo fauna			1.8
LP16-04-0799	17	S	4	C	85	E	3	A16		Oseo fauna			6.6
LP16-04-0800	17	S	4	C	84	E	3			Oseo fauna			4.6
LP16-04-0801	17	S	4	C	54	F		R16A1		Oseo fauna			19.2 c/p
LP16-04-0802	17	S	4	C	54	F		R16A2		Oseo fauna			8.6 c/p
LP16-04-0803	17	S	4	B	23	F				Oseo fauna			4.0
LP16-04-0804	17	S	4	B	23	F		A18		Oseo fauna			6.3
LP16-04-0805	17	S	4	B	24	F				Oseo fauna			1.8
LP16-04-0806	17	S	4	B	24	F		A38		Oseo fauna			1.3
LP16-04-0807	17	S	4	B	33	F				Oseo fauna			6.7
LP16-04-0808	17	S	4	B	33	F		R12		Oseo fauna			29.9
LP16-04-0809	17	S	4	B	34	F				Oseo fauna			1.0
LP16-04-0810	17	S	4	B	35	F		A1		Oseo fauna			18.4
LP16-04-0811	17	S	4	B	35	F		A2		Oseo fauna			0.7
LP16-04-0812	17	S	4	B	43	F				Oseo fauna			4.5
LP16-04-0813	17	S	4	B	53	F				Oseo fauna			0.3
LP16-04-0814	17	S	4	B	53	F			Dentro del Muro	Oseo fauna			20.0 c/p
LP16-04-0815	17	S	4	B	54	F				Oseo fauna			5.3
LP16-04-0816	17	S	4	B	55	F				Oseo fauna			2.9
LP16-04-0817	17	S	4	B	23	G				Oseo fauna			39.4 c/p
LP16-04-0818	17	S	4	B	33	G				Oseo fauna			4.2
LP16-04-0819	17	S	4	B	37	G				Oseo fauna			53.1 c/p
LP16-04-0820	17	S	4	B	43	G				Oseo fauna			8.7 c/p
LP16-04-0821	17	S	4	B	53	G				Oseo fauna			9.0 c/p
LP16-04-0822	17	S	4	B	23	H				Oseo fauna			25.3
LP16-04-0823	17	S	4	B	33	H		R15A1		Oseo fauna			16.6 c/p

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-04-0824	17	S	4	C					Limpieza del Muro	Oseo fauna			49.9
LP16-04-0825	17	S	4	A	14				Limpieza del Muro	Oseo fauna			0.5
LP16-04-0826	17	S	4	B	23				Limpieza del Muro	Oseo fauna			0.2
LP16-04-0827	17	S	4	A	24,25			R8	Limpieza del Muro	Oseo fauna			2.9
LP16-04-0828	17	S	4	C	54				Limpieza del Muro	Oseo fauna			5.5
LP16-04-0829	17	S	4	C	83				Limpieza del Muro	Oseo fauna			0.4
LP16-04-0830	17	S	4	E	146				Limpieza del Muro	Oseo fauna			0.5
LP16-04-1058	17	S	4	A	147	C	2			oseo fauna			0.1
LP16-05-0018	17	S	5	B		B	2			Oseo Fauna			1.2
LP16-05-0019	17	S	5	B	8	B	2			Oseo Fauna			0.9
LP16-05-0020	17	S	5	B	10	B	2			Oseo Fauna			0.6
LP16-05-0021	17	S	5	A	20	B	2			Oseo Fauna			2.2
LP16-05-0022	17	S	5	A	21	B	2			Oseo Fauna			0.2
LP16-05-0023	17	S	5	A	22	B	2			Oseo Fauna			0.5
LP16-05-0024	17	S	5	A	23	B	2			Oseo Fauna			<0.1
LP16-05-0025	17	S	5	A	28	B	2			Oseo Fauna			0.3
LP16-05-0026	17	S	5	A	32	B	2			Oseo Fauna			0.1
LP16-05-0027	17	S	5	A	33	B	2			Oseo Fauna			0.6
LP16-05-0028	17	S	5	A	38	B	2			Oseo Fauna			1.1
LP16-05-0029	17	S	5	A	43	B	2			Oseo Fauna			0.3
LP16-05-0030	17	S	5	A	49	B	2			Oseo Fauna			0.9
LP16-05-0031	17	S	5	A	49	B	2			Oseo Fauna			<0.1
LP16-05-0032	17	S	5	A	50	B	2			Oseo Fauna			0.2
LP16-05-0033	17	S	5	A	55	B	2			Oseo Fauna			0.7
LP16-05-0034	17	S	5	A	56	B	2			Oseo Fauna			0.3
LP16-05-0075	17	S	5	A	20	C		Norte		Oseo Fauna			0.1
LP16-05-0076	17	S	5	A	26	C				Oseo Fauna			0.2
LP16-05-0077	17	S	5	A	33	C				Oseo Fauna			<0.1
LP16-05-0078	17	S	5	A	38	C				Oseo Fauna			0.8
LP16-05-0079	17	S	5	A	45	C				Oseo Fauna			0.2
LP16-05-0080	17	S	5	A	51	C				Oseo Fauna			0.2
LP16-05-0571	17	S	5	B	8	C-E				Oseo Fauna			4.8
LP16-05-0572	17	S	5	B	9	C	2			Oseo Fauna			5.3
LP16-05-0573	17	S	5	B	10	C	2			Oseo Fauna			2.7
LP16-05-0574	17	S	5	B	11	C	2			Oseo Fauna			0.1
LP16-05-0575	17	S	5	B	15	C	2			Oseo Fauna			0.4
LP16-05-0576	17	S	5	B	16	C	2			Oseo Fauna			0.7
LP16-05-0577	17	S	5	B	16	C	2		Este	Oseo Fauna			4.1
LP16-05-0578	17	S	5	B	17	C	2			Oseo Fauna			0.7

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-05-0579	17	S	5	A	21	C	2		Sur	Oseo Fauna			0.7
LP16-05-0580	17	S	5	B	22	C	2			Oseo Fauna			1.6
LP16-05-0581	17	S	5	B	23	C	2			Oseo Fauna			0.7
LP16-05-0582	17	S	5	A	10	C	3			Oseo Fauna			0.1
LP16-05-0583	17	S	5	A	14	C	3			Oseo Fauna			3.1
LP16-05-0584	17	S	5	A	16	C	3		Oeste	Oseo Fauna			3.1
LP16-05-0585	17	S	5	A	21	C	3		Sur	Oseo Fauna			2.2
LP16-05-0586	17	S	5	A	25	C	3			Oseo Fauna			0.9
LP16-05-0587	17	S	5	A	26	C	3			Oseo Fauna			8.0
LP16-05-0588	17	S	5	A	27	C	3			Oseo Fauna			3.8
LP16-05-0589	17	S	5	A	28	C	3			Oseo Fauna			2.5
LP16-05-0590	17	S	5	A	31	C	3			Oseo Fauna			1.2
LP16-05-0591	17	S	5	A	32	C	3			Oseo Fauna			2.3
LP16-05-0592	17	S	5	A	33	C	3			Oseo Fauna			1.8
LP16-05-0593	17	S	5	A	38	C	3			Oseo Fauna			0.2
LP16-05-0594	17	S	5	A	39	C	3			Oseo Fauna			1.9
LP16-05-0595	17	S	5	A	44	C	3			Oseo Fauna			0.2
LP16-05-0596	17	S	5	A	50	C	3			Oseo Fauna			0.4
LP16-05-0597	17	S	5	A	51	C	3			Oseo Fauna			1.4
LP16-05-0598	17	S	5	B	8	C	3			Oseo Fauna			0.5
LP16-05-0599	17	S	5	B	15	C	3			Oseo Fauna			2.7
LP16-05-0600	17	S	5	B	16	C	3		Oeste	Oseo Fauna			1.1
LP16-05-0601	17	S	5	B	17	C	3			Oseo Fauna			3.4
LP16-05-0602	17	S	5	B	20	C	3			Oseo Fauna			3.4
LP16-05-0603	17	S	5	B	21	C	3		Norte	Oseo Fauna			9.0
LP16-05-0604	17	S	5	B	22	C	3		Oeste	Oseo Fauna			0.4
LP16-05-0605	17	S	5	A	21	D				Oseo Fauna			3.1
LP16-05-0606	17	S	5	A	26	D				Oseo Fauna			2.6
LP16-05-0607	17	S	5	A	27	D				Oseo Fauna			2.5
LP16-05-0608	17	S	5	A	31	D		R6		Oseo Fauna			1.5
LP16-05-0609	17	S	5	A	31	D	2	R6		Oseo Fauna			13.2
LP16-05-0610	17	S	5	A	32	D				Oseo Fauna			14.3
LP16-05-0611	17	S	5	A	33	D				Oseo Fauna			1.6
LP16-05-0612	17	S	5	A	38	D		R17		Oseo Fauna			5.6
LP16-05-0613	17	S	5	A	43	D		R17		Oseo Fauna			0.2
LP16-05-0614	17	S	5	A	44	D				Oseo Fauna			1.3
LP16-05-0615	17	S	5	A	51	D				Oseo Fauna			1.3
LP16-05-0616	17	S	5	B	9	D				Oseo Fauna			1.1
LP16-05-0617	17	S	5	B	11	D				Oseo Fauna			3.3

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-05-0618	17	S	5	B	11	D		R14		Oseo Fauna			6.1
LP16-05-0619	17	S	5	B	11	D		A4		Oseo Fauna	Trabajado		17.9 c/p
LP16-05-0620	17	S	5	B	14	D				Oseo Fauna			4.3
LP16-05-0621	17	S	5	B	15	D				Oseo Fauna			4.1
LP16-05-0622	17	S	5	B	15	D		A10		Oseo Fauna			1.4
LP16-05-0623	17	S	5	B	16	D			Oeste	Oseo Fauna			11.4
LP16-05-0624	17	S	5	B	16	D		R9	Este	Oseo Fauna			0.5
LP16-05-0625	17	S	5	B	16	D			Este	Oseo Fauna			31.8 c/p
LP16-05-0626	17	S	5	B	17	D				Oseo Fauna			23.7 c/p
LP16-05-0627	17	S	5	B	17	D		R9		Oseo Fauna			2.2
LP16-05-0628	17	S	5	B	20	D			Norte	Oseo Fauna			6.1
LP16-05-0629	17	S	5	B	21	D			Norte	Oseo Fauna			2.9
LP16-05-0630	17	S	5	B	22	D				Oseo Fauna			12.3
LP16-05-0631	17	S	5	B	23	D				Oseo Fauna			<0.1
LP16-05-0632	17	S	5	B	39	D				Oseo Fauna			0.2
LP16-05-0633	17	S	5	B	45	D				Oseo Fauna			1.1
LP16-05-0634	17	S	5	A	27	D	2	R10		Oseo Fauna			0.6
LP16-05-0635	17	S	5	A	37	D/D2				Oseo Fauna			3.4
LP16-05-0636	17	S	5	A	44	D	2			Oseo Fauna			0.9
LP16-05-0637	17	S	5	A	45	D	2			Oseo Fauna			2.4
LP16-05-0638	17	S	5	A	51	D	2			Oseo Fauna			4.1
LP16-05-0639	17	S	5	B	11	D	2			Oseo Fauna			0.4
LP16-05-0640	17	S	5	B	16	D	2			Oseo Fauna			3.2
LP16-05-0641	17	S	5	B	17	D	2			Oseo Fauna			13.0 c/p
LP16-05-0642	17	S	5	B	17	D	2	A28		Oseo Fauna			0.3
LP16-05-0643	17	S	5	B	23	D	2		Este	Oseo Fauna			4.6 c/p
LP16-05-0644	17	S	5	B	50	D	2			Oseo Fauna			4.7
LP16-05-0645	17	S	5	B	10	D	3			Oseo Fauna			0.5
LP16-05-0646	17	S	5	B	11	D	3			Oseo Fauna			1.1
LP16-05-0647	17	S	5	B	16	D	3		Este	Oseo Fauna			4.4
LP16-05-0648	17	S	5	B	17	D	3			Oseo Fauna			3.7
LP16-05-0649	17	S	5	B	22	D	3		Este	Oseo Fauna			24.1 c/p
LP16-05-0650	17	S	5	B	10	D	4			Oseo Fauna			0.2
LP16-05-0651	17	S	5	B	16	D	4		Este	Oseo Fauna			29.4 c/p
LP16-05-0652	17	S	5	B	16	D	4	A9	Este	Oseo Fauna			5.5
LP16-05-0653	17	S	5	B	17	D	4			Oseo Fauna			9.6
LP16-05-0654	17	S	5	B	22	D	4		Este	Oseo Fauna			33.7
LP16-05-0655	17	S	5	B	23	D	4			Oseo Fauna			2.4
LP16-05-0656	17	S	5	A	50	E				Oseo Fauna			11.6 c/p

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-05-0722	17	S	5	A	50	E				Oseo Fauna			0.7
LP16-05-0657	17	S	5	A	51	E				Oseo Fauna			32.7 c/p
LP16-05-0658	17	S	5	B	8	E				Oseo Fauna			22.1
LP16-05-0659	17	S	5	B	9	E				Oseo Fauna			17.4 c/p
LP16-05-0660	17	S	5	B	10	E				Oseo Fauna			2.1
LP16-05-0661	17	S	5	B	14	E				Oseo Fauna			9.3
LP16-05-0662	17	S	5	B	15	E				Oseo Fauna			27.4 c/p
LP16-05-0663	17	S	5	B	16	E				Oseo Fauna			37.5
LP16-05-0664	17	S	5	B	17	E				Oseo Fauna			10.6
LP16-05-0665	17	S	5	B	21	E			Norte	Oseo Fauna			7.3
LP16-05-0666	17	S	5	A	49	F				Oseo Fauna			2.0
LP16-05-0667	17	S	5	A	50	F				Oseo Fauna			15.2 c/p
LP16-05-0668	17	S	5	A	51	F				Oseo Fauna			1.9
LP16-05-0669	17	S	5	A	56	F				Oseo Fauna			5.5
LP16-05-0670	17	S	5	A	56	F			Limpieza del Muro	Oseo Fauna			<0.1
LP16-05-0671	17	S	5	B	8	F				Oseo Fauna			22.0
LP16-05-0672	17	S	5	B	8	F		A2		Oseo Fauna			39.9 c/p
LP16-05-0673	17	S	5	B	9	F				Oseo Fauna			8.6
LP16-05-0674	17	S	5	B	10	F				Oseo Fauna			0.7
LP16-05-0675	17	S	5	B	16	F				Oseo Fauna			9.3
LP16-05-0676	17	S	5	B	20	F			Norte	Oseo Fauna			0.6
LP16-05-0677	17	S	5	B	21	F			Norte	Oseo Fauna			0.1
LP16-05-0678	17	S	5	B	22	F			Norte	Oseo Fauna			11.3
LP16-05-0679	17	S	5	B	8	F	2	R16		Oseo Fauna			2.6
LP16-05-0680	17	S	5	B	8	F	3	R16		Oseo Fauna			2.2
LP16-05-0681	17	S	5	B	8	F	4	R16		Oseo Fauna			1.2
LP16-05-0682	17	S	5	B	9	F	2	R16		Oseo Fauna			1.0
LP16-05-0683	17	S	5	B	9	F	2	R16A1		Oseo Fauna			32.7 c/p
LP16-05-0684	17	S	5	B	9	F	3	R16		Oseo Fauna			12.4 c/p
LP16-05-0685	17	S	5	B	9	F	4	R16		Oseo Fauna			0.9
LP16-05-0723	17	S	5	A	16	F		R15		Oseo Fauna			1.1
LP16-05-0686	17	S	5	A	50	G				Oseo Fauna			1.0
LP16-05-0687	17	S	5	A	50	G			Limpieza del Muro	Oseo Fauna			0.1
LP16-05-0688	17	S	5	A	49	H				Oseo Fauna			7.3
LP16-05-0689	17	S	5	A	50	H				Oseo Fauna			3.4
LP16-05-0690	17	S	5	A	50	H		A2		Oseo Fauna			15.5 c/p
LP16-07-0035	18	S	7	D	4	S				Oseo Fauna			0.8
LP16-07-0036	18	S	7	D	5	S				Oseo Fauna			1.9
LP16-07-0037	18	S	7	D	24	S				Oseo Fauna			2.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-07-0038	18	S	7	D	32	S				Oseo Fauna			0.1
LP16-07-0039	18	S	7	D	42	S				Oseo Fauna			0.7
LP16-07-0040	18	S	7	D	44	S				Oseo Fauna			0.3
LP16-07-0041	18	S	7	D	45	S				Oseo Fauna			1.3
LP16-07-0042	18	S	7	D	54	S				Oseo Fauna			9.7
LP16-07-0043	18	S	7	D	55	S			Oeste	Oseo Fauna			16.5
LP16-07-0594	18	S	7	B	27	S				Oseo Fauna			0.7
LP16-07-0595	18	S	7	B	37	S				Oseo Fauna			0.7
LP16-07-0596	18	S	7	B	46	S				Oseo Fauna			<0.1
LP16-07-0597	18	S	7	B	47	S				Oseo Fauna			<0.1
LP16-07-0598	18	S	7	B	57	S				Oseo Fauna			0.5
LP16-07-0599	18	S	7	B	65	S				Oseo Fauna			2.5
LP16-07-0600	18	S	7	B	66	S				Oseo Fauna			0.7
LP16-07-0601	18	S	7	D	3	S				Oseo Fauna			<0.1
LP16-07-0602	18	S	7	D	13	S				Oseo Fauna			0.2
LP16-07-0603	18	S	7	D	14	S				Oseo Fauna			0.7
LP16-07-0604	18	S	7	D	15	S				Oseo Fauna			1.1
LP16-07-0605	18	S	7	D	23	S				Oseo Fauna			0.1
LP16-07-0606	18	S	7	D	25	S			Oeste	Oseo Fauna			1.3
LP16-07-0607	18	S	7	D	34	S				Oseo Fauna			2.8
LP16-07-0608	18	S	7	D	35	S				Oseo Fauna			0.7
LP16-07-0609	18	S	7	D	35	S			Sur	Oseo Fauna			<0.1
LP16-07-0610	18	S	7	D	43	S				Oseo Fauna			1.0
LP16-07-0611	18	S	7	D	44	S				Oseo Fauna			1.9
LP16-07-0612	18	S	7	D	45	S				Oseo Fauna			1.9
LP16-07-0613	18	S	7	D	53	S				Oseo Fauna			0.1
LP16-07-0614	18	S	7	D	55	S				Oseo Fauna			5.0
LP16-07-0615	18	S	7	D	63	S				Oseo Fauna			0.5
LP16-07-0616	18	S	7	D	64	S			Este	Oseo Fauna			0.1
LP16-07-0617	18	S	7	F	6	S				Oseo Fauna			1.1
LP16-07-0618	18	S	7	B	56	S/A				Oseo Fauna			4.7
LP16-07-0619	18	S	7	B	46	A				Oseo Fauna			0.4
LP16-07-0620	18	S	7	B	56	A				Oseo Fauna			<0.1
LP16-07-0621	18	S	7	B	57	A				Oseo Fauna			<0.1
LP16-07-0622	18	S	7	B	66	A				Oseo Fauna			0.9
LP16-07-0623	18	S	7	B	67	A				Oseo Fauna			0.3
LP16-07-0624	18	S	7	F	4	A				Oseo Fauna			0.9
LP16-07-0625	18	S	7	F	5	A				Oseo Fauna			3.3
LP16-07-0626	18	S	7	F	22	A				Oseo Fauna			0.1

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-07-0627	18	S	7	F	34	A				Oseo Fauna			0.2
LP16-07-0628	18	S	7	F	42	A				Oseo Fauna			0.2
LP16-07-0629	18	S	7	F	43	A				Oseo Fauna			2.0
LP16-07-0630	18	S	7	F	44	A				Oseo Fauna			<0.1
LP16-07-0631	18	S	7	F	52	A				Oseo Fauna			0.2
LP16-07-0632	18	S	7	F	53	A				Oseo Fauna			0.1
LP16-07-0633	18	S	7	F	14	B				Oseo Fauna			0.6
LP16-07-0634	18	S	7	F	23	B				Oseo Fauna			3.1
LP16-07-0701	18	S	7	F	42	B				Oseo Fauna			0.5
LP16-07-0635	18	S	7	B	27	B				Oseo Fauna			0.2
LP16-07-0636	18	S	7	B	36	B			Este	Oseo Fauna			0.7
LP16-07-0637	18	S	7	B	36	B	2		Este	Oseo Fauna			<0.1
LP16-07-0638	18	S	7	B	37	B				Oseo Fauna			0.4
LP16-07-0639	18	S	7	B	42	B				Oseo Fauna			0.4
LP16-07-0640	18	S	7	F	44	B				Oseo Fauna			<0.1
LP16-07-0641	18	S	7	B	46	B	4	R11		Oseo Fauna			0.5
LP16-07-0642	18	S	7	B	47	B				Oseo Fauna			1.3
LP16-07-0643	18	S	7	F	54	B				Oseo Fauna			<0.1
LP16-07-0644	18	S	7	B	56	B				Oseo Fauna			0.7
LP16-07-0645	18	S	7	B	56	B	2			Oseo Fauna			44.9 c/p
LP16-07-0646	18	S	7	B	56	B	2		Este	Oseo Fauna			2.0
LP16-07-0647	18	S	7	B	56	B	2	R6		Oseo Fauna			26.7 c/p
LP16-07-0648	18	S	7	B	56	B	2	A1		Oseo Fauna			3.1 c/p
LP16-07-0649	18	S	7	B	57	B	2			Oseo Fauna			3.3
LP16-07-0650	18	S	7	B	57	B	3			Oseo Fauna			12.2
LP16-07-0702	18	S	7	B	48	B	3			Oseo Fauna			0.1
LP16-07-0651	18	S	7	B	57	B	4	R12A4		Oseo Fauna			84.9 c/p
LP16-07-0652	18	S	7	B	66	B		R7		Oseo Fauna			<0.1
LP16-07-0653	18	S	7	B	66	B	2			Oseo Fauna			0.1
LP16-07-0654	18	S	7	B	67	B				Oseo Fauna			1.4
LP16-07-0655	18	S	7	B	67	B	2			Oseo Fauna			6.3 c/p
LP16-07-0656	18	S	7	B	66	B	2	R7		Oseo Fauna			2.6
LP16-07-0657	18	S	7	B	67	B	3	R8	Este	Oseo Fauna			1.8
LP16-07-0658	18	S	7	B	68	B				Oseo Fauna			0.8
LP16-07-0659	18	S	7	B	77	B				Oseo Fauna			0.6
LP16-07-0660	18	S	7	B	77	B	3			Oseo Fauna			1.1
LP16-07-0661	18	S	7	B	78	B				Oseo Fauna			10.1 c/p
LP16-07-0662	18	S	7	F	3	B				Oseo Fauna			7.3 c/p
LP16-07-0663	18	S	7	F	4	B				Oseo Fauna			0.6

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-07-0664	18	S	7	F	13	B				Oseo Fauna			8.2 c/p
LP16-07-0665	18	S	7	F	14	B				Oseo Fauna			9.5 c/p
LP16-07-0666	18	S	7	F	24	B				Oseo Fauna			<0.1
LP16-07-0667	18	S	7	F	33	B				Oseo Fauna			2.8
LP16-07-0668	18	S	7	F	34	B				Oseo Fauna			0.2
LP16-07-0669	18	S	7	B	56	C		R6	Este	Oseo Fauna			3.7
LP16-07-0670	18	S	7	B	56	C	2	R6		Oseo Fauna			15.2
LP16-07-0671	18	S	7	B	56	C	2	A14		Oseo Fauna			3.3 c/p
LP16-07-0672	18	S	7	B	56	C	2	R6A2		Oseo Fauna			3.0 c/p
LP16-07-0673	18	S	7	B	56	C	2	R6A3		Oseo Fauna			1.1 c/p
LP16-07-0674	18	S	7	B	56	C	2	R6A10		Oseo Fauna			27.2 c/p
LP16-07-0675	18	S	7	B	56	C	4	R6		Oseo Fauna			8.7 c/p
LP16-07-0676	18	S	7	B	66	C		R7		Oseo Fauna			35.2
LP16-07-0690	18	S	7	B	56			R6	Limpieza de Perfil	Oseo Fauna			1.1
LP16-08-0022	18	N	8	A	17	S				Oseo Fauna			21.4
LP16-08-0023	18	N	8	A	20	S				Oseo Fauna			0.8
LP16-08-0050	18	N	8	A	27	B				Oseo Fauna			1.5
LP16-08-0051	18	N	8	A	39	B				Oseo Fauna			1.0
LP16-08-0065	18	N	8	A	28	C				Oseo Fauna			0.5
LP16-08-0071	18	N	8	A	16	S				Oseo Fauna			0.8
LP16-09-0273	18	N	9	A	63	S				Oseo Fauna			4.8
LP16-09-0274	18	N	9	A	64	S				Oseo Fauna			8.0 c/p
LP16-09-0275	18	N	9	A	66	S				Oseo Fauna			4.0
LP16-09-0276	18	N	9	A	67	S				Oseo Fauna			0.1
LP16-09-0277	18	N	9	A	73	S				Oseo Fauna			<0.1
LP16-09-0278	18	N	9	A	79	S				Oseo Fauna			6.1
LP16-09-0279	18	N	9	A	81	S				Oseo Fauna			0.3
LP16-09-0280	18	N	9	A	96	S				Oseo Fauna			0.3
LP16-09-0281	18	N	9	A	63	S/A				Oseo Fauna			1.7
LP16-09-0282	18	N	9	A	82	S/A				Oseo Fauna			0.8
LP16-09-0283	18	N	9	A	94	S/A				Oseo Fauna			0.2
LP16-09-0284	18	N	9	A	66	S/A	2			Oseo Fauna			0.5
LP16-09-0285	18	N	9	A	75	S/A	2			Oseo Fauna			0.2
LP16-09-0286	18	N	9	A	78	S/A	2			Oseo Fauna			1.5
LP16-09-0287	18	N	9	A	94	S/A	2			Oseo Fauna			<0.1
LP16-09-0288	18	N	9	A	95	S/A	2			Oseo Fauna			0.5
LP16-09-0289	18	N	9	A	96	S/A	2			Oseo Fauna			0.2
LP16-09-0290	18	N	9	A	107	S/A	2			Oseo Fauna			<0.1
LP16-09-0291	18	N	9	A	111	S/A	2			Oseo Fauna			0.3

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-09-0292	18	N	9	A	62	B				Oseo Fauna			5.0
LP16-09-0293	18	N	9	A	64	B				Oseo Fauna			0.5
LP16-09-0294	18	N	9	A	67	B				Oseo Fauna			0.2
LP16-09-0295	18	N	9	A	77	B				Oseo Fauna			2.4
LP16-09-0296	18	N	9	A	78	B				Oseo Fauna			2.7
LP16-09-0297	18	N	9	A	80	B				Oseo Fauna			4.2
LP16-09-0298	18	N	9	A	81	B				Oseo Fauna			0.2
LP16-09-0299	18	N	9	A	93	B				Oseo Fauna			1.6
LP16-09-0300	18	N	9	A	95	B				Oseo Fauna			1.2
LP16-09-0301	18	N	9	A	95	B		R2		Oseo Fauna			4.8
LP16-09-0302	18	N	9	A	95	B	3	R2		Oseo Fauna			11.0
LP16-09-0303	18	N	9	A	95	B	3	R2	Sur	Oseo Fauna			0.6
LP16-09-0304	18	N	9	A	95	B	4	R2		Oseo Fauna			0.4
LP16-09-0305	18	N	9	A	95	B	5	R3		Oseo Fauna			0.6
LP16-09-0306	18	N	9	A	96	B				Oseo Fauna			3.6
LP16-09-0307	18	N	9	A	96	B		R2		Oseo Fauna			21.5 c/p
LP16-09-0308	18	N	9	A	96	B	2	R2		Oseo Fauna			5.6
LP16-09-0309	18	N	9	A	96	B	3	R2		Oseo Fauna			0.6
LP16-09-0310	18	N	9	A	96	B	3	R2	Norte	Oseo Fauna			8.2
LP16-09-0311	18	N	9	A	96	B	3	R2	Sur	Oseo Fauna			2.5
LP16-09-0312	18	N	9	A	96	B	3	R2A14		Oseo Fauna			8.9
LP16-09-0313	18	N	9	A	96	B	5	R2		Oseo Fauna			0.8
LP16-09-0314	18	N	9	A	111	B				Oseo Fauna			0.1
LP16-09-0315	18	N	9	A	62	C				Oseo Fauna			1.0
LP16-09-0316	18	N	9	A	64	C				Oseo Fauna			1.4
LP16-09-0317	18	N	9	A	65	C				Oseo Fauna			30.8
LP16-09-0318	18	N	9	A	66	C				Oseo Fauna			8.6
LP16-09-0319	18	N	9	A	77	C				Oseo Fauna			0.9
LP16-09-0320	18	N	9	A	78	C				Oseo Fauna			10.8 c/p
LP16-09-0321	18	N	9	A	79	C				Oseo Fauna			14.5
LP16-09-0322	18	N	9	A	80	C				Oseo Fauna			7.3
LP16-09-0323	18	N	9	A	81	C				Oseo Fauna			8.0
LP16-09-0324	18	N	9	A	81	C		A7		Oseo Fauna			1.1
LP16-09-0325	18	N	9	A	82	C				Oseo Fauna			4.0
LP16-09-0326	18	N	9	A	94	C				Oseo Fauna			14.3
LP16-09-0327	18	N	9	A	94	C		R4		Oseo Fauna			0.4
LP16-09-0328	18	N	9	A	95	C				Oseo Fauna			6.3
LP16-09-0329	18	N	9	A	96	C				Oseo Fauna			5.4
LP16-09-0330	18	N	9	A	97	C				Oseo Fauna			<0.1

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-09-0331	18	N	9	A	62	D		R3A6		Oseo Fauna			8.5
LP16-09-0332	18	N	9	A	62	D	2	R3		Oseo Fauna			1.8
LP16-09-0333	18	N	9	A	62	D	2	R3A2		Oseo Fauna			2.2
LP16-09-0334	18	N	9	A	62	D	2	R3A3		Oseo Fauna			2.2
LP16-09-0335	18	N	9	A	62	D	2	R3A4		Oseo Fauna			0.2
LP16-09-0336	18	N	9	A	63	D				Oseo Fauna			1.5
LP16-09-0337	18	N	9	A	63	D	2	R3A4		Oseo Fauna			1.9
LP16-09-0338	18	N	9	A	63	D	2	R3A6		Oseo Fauna			0.7
LP16-09-0339	18	N	9	A	64	D				Oseo Fauna			12.0
LP16-09-0340	18	N	9	A	64	D		A11		Oseo Fauna			5.9 c/p
LP16-09-0341	18	N	9	A	64	D		A20		Oseo Fauna			0.5
LP16-09-0342	18	N	9	A	65	D				Oseo Fauna			5.5
LP16-09-0343	18	N	9	A	65	D		A21		Oseo Fauna			4.2
LP16-09-0344	18	N	9	A	65	D		A22		Oseo Fauna			0.8
LP16-09-0345	18	N	9	A	65	D		A23		Oseo Fauna			0.7
LP16-09-0346	18	N	9	A	65	D		A24		Oseo Fauna			3.8
LP16-09-0347	18	N	9	A	66	D				Oseo Fauna			0.5
LP16-09-0348	18	N	9	A	76	D	1	R3		Oseo Fauna			2.2
LP16-09-0349	18	N	9	A	76	D	2	R3		Oseo Fauna			6.4
LP16-09-0350	18	N	9	A	77	D				Oseo Fauna			0.3
LP16-09-0351	18	N	9	A	77	D	2	R3		Oseo Fauna			0.9
LP16-09-0352	18	N	9	A	78	D				Oseo Fauna			3.6
LP16-09-0353	18	N	9	A	78	D		A13		Oseo Fauna			7.3
LP16-09-0354	18	N	9	A	79	D				Oseo Fauna			11.3
LP16-09-0355	18	N	9	A	80	D				Oseo Fauna			14.0
LP16-09-0356	18	N	9	A	81	D				Oseo Fauna			27.7
LP16-09-0357	18	N	9	A	81	D		A1		Oseo Fauna			52.8
LP16-09-0358	18	N	9	A	81	D		A6		Oseo Fauna			2.6
LP16-09-0359	18	N	9	A	82	D				Oseo Fauna			1.1
LP16-09-0360	18	N	9	A	93	D				Oseo Fauna			1.4
LP16-09-0361	18	N	9	A	95	D				Oseo Fauna			9.4
LP16-09-0362	18	N	9	A	95	B	2	R2		Oseo Fauna			1.1
LP16-09-0363	18	N	9	A	96	D				Oseo Fauna			15.8
LP16-09-0364	18	N	9	A	96	B	4	R2		Oseo Fauna			5.8
LP16-09-0365	18	N	9	A	97	D				Oseo Fauna			0.4
LP16-09-0366	18	N	9	A	62	E				Oseo Fauna			0.2
LP16-09-0367	18	N	9	A	64	E	1	R5		Oseo Fauna			30.7
LP16-09-0368	18	N	9	A	64	E	1	R5A3		Oseo Fauna			13.8
LP16-09-0369	18	N	9	A	64	E	1	R5A4		Oseo Fauna			1.9

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-09-0370	18	N	9	A	64	E	1	R5A5		Oseo Fauna			1.7
LP16-09-0371	18	N	9	A	65	E	1	R5		Oseo Fauna			22.8
LP16-09-0372	18	N	9	A	66	E		A3		Oseo Fauna			3.3 c/p
LP16-09-0373	18	N	9	A	79	E	1	R5A6		Oseo Fauna			2.1
LP16-09-0374	18	N	9	A	79	E	1	R5A7		Oseo Fauna			1.3
LP16-09-0375	18	N	9	A	79	E		A8		Oseo Fauna			3.3
LP16-09-0376	18	N	9	A	95	E		A5		Oseo Fauna			6.2
LP16-09-0377	18	N	9	A	96	E				Oseo Fauna			6.5
LP16-09-0407	18	N	9	A	80	E		R5		Oseo Fauna			0.5
LP16-09-0408	18	N	9	A	64	E	1	R5		Oseo Fauna			1.5
LP16-12-0001	18	S	12	A	61	S				Oseo Fauna			0.5
LP16-12-0002	18	S	12	B	62	S				Oseo Fauna			0.1
LP16-12-0003	18	S	12	A	67	S				Oseo Fauna			0.4
LP16-12-0004	18	S	12	A	73	S				Oseo Fauna			0.2
LP16-12-0005	18	S	12	A	81	S				Oseo Fauna			0.3
LP16-12-0006	18	S	12	A	82	S				Oseo Fauna			0.9
LP16-12-0007	18	S	12	A	83	S				Oseo Fauna			0.4
LP16-12-0008	18	S	12	A	84	S				Oseo Fauna			0.1
LP16-12-0009	18	S	12	A	87	S				Oseo Fauna			0.3
LP16-12-0010	18	S	12	A	94	S				Oseo Fauna			7.7
LP16-12-0607	18	S	12	A	74	S				Oseo Fauna			2.1
LP16-12-0608	18	S	12	A	95	S				Oseo Fauna			<0.1
LP16-12-0609	18	S	12	D	77	S/A				Oseo Fauna			0.6
LP16-12-0610	18	S	12	D	106	S/A				Oseo Fauna			0.6
LP16-12-0611	18	S	12	B	31	A				Oseo Fauna			0.1
LP16-12-0612	18	S	12	B	33	A				Oseo Fauna			0.1
LP16-12-0613	18	S	12	B	34	A				Oseo Fauna			0.1
LP16-12-0614	18	S	12	B	42	A		R2		Oseo Fauna			0.3
LP16-12-0615	18	S	12	B	43	A				Oseo Fauna			0.2
LP16-12-0616	18	S	12	B	44	A				Oseo Fauna			0.2
LP16-12-0617	18	S	12	B	51	A				Oseo Fauna			2.0
LP16-12-0618	18	S	12	B	52	A				Oseo Fauna			1.2
LP16-12-0619	18	S	12	B	53	A				Oseo Fauna			1.0
LP16-12-0620	18	S	12	B	63	A				Oseo Fauna			0.4
LP16-12-0621	18	S	12	B	64	A				Oseo Fauna			0.1
LP16-12-0622	18	S	12	A	64	B				Oseo Fauna			<0.1
LP16-12-0623	18	S	12	A	72	B				Oseo Fauna			0.2
LP16-12-0624	18	S	12	A	73	B				Oseo Fauna			0.4
LP16-12-0625	18	S	12	A	74	B				Oseo Fauna			3.3

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-12-0626	18	S	12	A	75	B				Oseo Fauna			0.6
LP16-12-0627	18	S	12	A	82	B				Oseo Fauna			0.6
LP16-12-0628	18	S	12	A	83	B				Oseo Fauna			1.3
LP16-12-0629	18	S	12	A	84	B				Oseo Fauna			0.2
LP16-12-0630	18	S	12	A	85	B				Oseo Fauna			1.1
LP16-12-0631	18	S	12	A	92	B				Oseo Fauna			<0.1
LP16-12-0632	18	S	12	A	93	B				Oseo Fauna			0.5
LP16-12-0633	18	S	12	A	94	B				Oseo Fauna			<0.1
LP16-12-0634	18	S	12	A	103	B				Oseo Fauna			0.7
LP16-12-0635	18	S	12	A	105	B				Oseo Fauna			0.5
LP16-12-0636	18	S	12	B	41	B				Oseo Fauna			0.4
LP16-12-0637	18	S	12	B	41	B	2			Oseo Fauna			0.2
LP16-12-0638	18	S	12	B	42	B	2			Oseo Fauna			0.2
LP16-12-0639	18	S	12	B	42	B	2	R2		Oseo Fauna			0.4
LP16-12-0640	18	S	12	B	42	B	4	R2		Oseo Fauna			0.4
LP16-12-0641	18	S	12	B	43	B				Oseo Fauna			0.3
LP16-12-0642	18	S	12	B	43	B		R3		Oseo Fauna			0.2
LP16-12-0643	18	S	12	B	43	B	2			Oseo Fauna			9.8
LP16-12-0644	18	S	12	B	43	B	3	R3		Oseo Fauna			3.8
LP16-12-0645	18	S	12	B	43	B	4	R3		Oseo Fauna			9.2 c/p
LP16-12-0646	18	S	12	B	43	B	4	R3A3		Oseo Fauna			4.2
LP16-12-0647	18	S	12	B	43	B	4	R3A5		Oseo Fauna			4.1
LP16-12-0648	18	S	12	B	43	B	4	R3A6		Oseo Fauna			7.1
LP16-12-0649	18	S	12	B	43	B	4	R3A7		Oseo Fauna			1.4
LP16-12-0650	18	S	12	B	44	B				Oseo Fauna			1.4
LP16-12-0651	18	S	12	B	44	B	2			Oseo Fauna			0.1
LP16-12-0652	18	S	12	B	51	B				Oseo Fauna			<0.1
LP16-12-0653	18	S	12	B	52	B				Oseo Fauna			2.2
LP16-12-0654	18	S	12	B	52	B	2			Oseo Fauna			2.0
LP16-12-0655	18	S	12	B	53	B				Oseo Fauna			0.2
LP16-12-0656	18	S	12	B	53	B	2			Oseo Fauna			0.4
LP16-12-0657	18	S	12	B	54	B				Oseo Fauna			0.3
LP16-12-0658	18	S	12	B	62	B				Oseo Fauna			1.2
LP16-12-0659	18	S	12	B	63	B				Oseo Fauna			<0.1
LP16-12-0660	18	S	12	B	63	B	2			Oseo Fauna			0.5
LP16-12-0661	18	S	12	A	54	B	2			Oseo Fauna			<0.1
LP16-12-0662	18	S	12	A	72	B	2			Oseo Fauna			1.1
LP16-12-0663	18	S	12	A	73	B	2			Oseo Fauna			<0.1
LP16-12-0664	18	S	12	A	82	B	2			Oseo Fauna			1.1

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-12-0665	18	S	12	A	83	B	2			Oseo Fauna			1.4
LP16-12-0666	18	S	12	A	84	B	2			Oseo Fauna			6.5 c/p
LP16-12-0667	18	S	12	A	92	B	2			Oseo Fauna			0.5
LP16-12-0668	18	S	12	A	94	B	2			Oseo Fauna			1.9
LP16-12-0669	18	S	12	A	95	B	2			Oseo Fauna			13.5 c/p
LP16-12-0670	18	S	12	A	103	B	2			Oseo Fauna			2.4
LP16-12-0671	18	S	12	A	104	B	2			Oseo Fauna			1.0
LP16-12-0672	18	S	12	A	105	B	2			Oseo Fauna			15.6 c/p
LP16-12-0673	18	S	12	A	42	C			Limpieza del Muro	Oseo Fauna			0.3
LP16-12-0674	18	S	12	A	62	C				Oseo Fauna			0.1
LP16-12-0675	18	S	12	A	72	C				Oseo Fauna			2.0
LP16-12-0676	18	S	12	A	73	C		A1		Oseo Fauna			3.7
LP16-12-0677	18	S	12	A	84	C				Oseo Fauna			<0.1
LP16-12-0678	18	S	12	A	91	C				Oseo Fauna			<0.1
LP16-12-0679	18	S	12	A	92	C				Oseo Fauna			0.7
LP16-12-0680	18	S	12	A	93	C				Oseo Fauna			0.1
LP16-12-0681	18	S	12	A	94	C				Oseo Fauna			1.6
LP16-12-0682	18	S	12	A	94	C		R1		Oseo Fauna			<0.1
LP16-12-0683	18	S	12	A	95	C				Oseo Fauna			1.4
LP16-12-0684	18	S	12	A	95	C		R1		Oseo Fauna			6.5 c/p
LP16-12-0685	18	S	12	A	101	C				Oseo Fauna			0.3
LP16-12-0686	18	S	12	A	102	C				Oseo Fauna			<0.1
LP16-12-0687	18	S	12	A	103	C				Oseo Fauna			0.9
LP16-12-0688	18	S	12	A	105	C		A1		Oseo Fauna			1.1 c/p
LP16-12-0689	18	S	12	B	41	C				Oseo Fauna			0.2
LP16-12-0690	18	S	12	B	42	C				Oseo Fauna			3.4
LP16-12-0691	18	S	12	B	42	C		A1		Oseo Fauna			0.1
LP16-12-0692	18	S	12	B	43	C				Oseo Fauna			3.0
LP16-12-0693	18	S	12	B	43	C		R4		Oseo Fauna			7.8
LP16-12-0694	18	S	12	B	43	C		A11		Oseo Fauna			3.4 c/p
LP16-12-0695	18	S	12	B	43	C		A13		Oseo Fauna			1.8
LP16-12-0696	18	S	12	B	43	C		A17		Oseo Fauna			1.9
LP16-12-0697	18	S	12	B	45	C				Oseo Fauna			10.5
LP16-12-0698	18	S	12	B	52	C				Oseo Fauna			21.2 c/p
LP16-12-0699	18	S	12	B	52	C		A2		Oseo Fauna			0.1
LP16-12-0700	18	S	12	B	53	C				Oseo Fauna			5.9
LP16-12-0701	18	S	12	B	53	C		A6		Oseo Fauna			5.3 c/p
LP16-12-0702	18	S	12	B	53	C		R4		Oseo Fauna			1.3
LP16-12-0703	18	S	12	B	61	C				Oseo Fauna			0.1

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-12-0704	18	S	12	B	63	C				Oseo Fauna			0.7
LP16-12-0705	18	S	12	A	71	D				Oseo Fauna			1.0
LP16-12-0706	18	S	12	A	72	D				Oseo Fauna			1.3
LP16-12-0707	18	S	12	A	81	D				Oseo Fauna			0.3
LP16-12-0708	18	S	12	A	82	D				Oseo Fauna			0.9
LP16-12-0709	18	S	12	A	91	D				Oseo Fauna			2.4
LP16-12-0710	18	S	12	A	92	D				Oseo Fauna			0.5
LP16-12-0711	18	S	12	B	42	D				Oseo Fauna			11.8 c/p
LP16-12-0712	18	S	12	B	42	D		A18		Oseo Fauna			11.1
LP16-12-0713	18	S	12	B	43	D				Oseo Fauna			2.6
LP16-12-0714	18	S	12	B	43	D		A14		Oseo Fauna			63.8 c/p
LP16-12-0715	18	S	12	B	43	D		A16		Oseo Fauna			1.6
LP16-12-0716	18	S	12	A	72	E				Oseo Fauna			0.3
LP16-12-0717	18	S	12	A	72	E		A6		Oseo Fauna			13.2 c/p
LP16-12-0718	18	S	12	A	81	E		A1		Oseo Fauna			18.6 c/p
LP16-15-0033	18	N	15	A	67	A				Oseo Fauna			<0.1
LP16-15-0034	18	N	15	A	68	A				Oseo Fauna			2.1
LP16-15-0035	18	N	15	A	69	A				Oseo Fauna			0.6
LP16-15-0036	18	N	15	A	70	A				Oseo Fauna			0.1
LP16-15-0037	18	N	15	A	77	A				Oseo Fauna			0.1
LP16-15-0038	18	N	15	A	78	A			Limpieza del Muro	Oseo Fauna			2.1 c/p
LP16-15-0283	18	N	15	A	33	S				Oseo Fauna			0.2
LP16-15-0284	18	N	15	A	39	S				Oseo Fauna			0.7
LP16-15-0285	18	N	15	A	45	S				Oseo Fauna			<0.1
LP16-15-0286	18	N	15	A	47	S				Oseo Fauna			0.5
LP16-15-0287	18	N	15	A	49	S				Oseo Fauna			0.1
LP16-15-0288	18	N	15	A	50	S				Oseo Fauna			1.1
LP16-15-0289	18	N	15	A	54	S				Oseo Fauna			0.9
LP16-15-0290	18	N	15	A	56	S				Oseo Fauna			0.6
LP16-15-0291	18	N	15	A	57	S				Oseo Fauna			<0.1
LP16-15-0292	18	N	15	A	59	S				Oseo Fauna			0.3
LP16-15-0293	18	N	15	A	65	S				Oseo Fauna			0.8
LP16-15-0294	18	N	15	A	67	S				Oseo Fauna			0.8
LP16-15-0295	18	N	15	A	68	S				Oseo Fauna			0.1
LP16-15-0296	18	N	15	A	70	S				Oseo Fauna			0.1
LP16-15-0297	18	N	15	A	76	S				Oseo Fauna			6.7
LP16-15-0298	18	N	15	A	77	S			Limpieza del Muro	Oseo Fauna			1.7 c/p
LP16-15-0299	18	N	15	A	78	S				Oseo Fauna			2.9 c/p
LP16-15-0300	18	N	15	A	79	S				Oseo Fauna			<0.1

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-15-0301	18	N	15	A	79	A			Limpieza del Muro	Oseo Fauna			2.8 c/p
LP16-15-0302	18	N	15	A	47	B				Oseo Fauna			0.3
LP16-15-0303	18	N	15	A	49	B				Oseo Fauna			0.6
LP16-15-0304	18	N	15	A	50	B				Oseo Fauna			0.1
LP16-15-0305	18	N	15	A	57	B				Oseo Fauna			1.7
LP16-15-0306	18	N	15	A	59	B				Oseo Fauna			2.1
LP16-15-0307	18	N	15	A	67	B				Oseo Fauna			4.8 c/p
LP16-15-0308	18	N	15	A	68	B				Oseo Fauna			3.9
LP16-15-0309	18	N	15	A	69	B				Oseo Fauna			2.4
LP16-15-0310	18	N	15	A	70	B				Oseo Fauna			0.1
LP16-15-0311	18	N	15	A	77	B				Oseo Fauna			1.3
LP16-15-0312	18	N	15	A	78	B				Oseo Fauna			7.4 c/p
LP16-15-0313	18	N	15	B	55	B				Oseo Fauna			0.7
LP16-15-0314	18	N	15	B	55	B			Limpieza del Muro	Oseo Fauna			0.2
LP16-15-0315	18	N	15	B	56	B				Oseo Fauna			5.1
LP16-15-0316	18	N	15	B	63	B				Oseo Fauna			6.0 c/p
LP16-15-0317	18	N	15	B	64	B				Oseo Fauna			1.0
LP16-15-0318	18	N	15	B	65	B				Oseo Fauna			7.0
LP16-15-0319	18	N	15	B	66	B				Oseo Fauna			17.1
LP16-15-0320	18	N	15	B	73	B				Oseo Fauna			0.3
LP16-15-0321	18	N	15	B	73	B		A17		Oseo Fauna			11.7 c/p
LP16-15-0322	18	N	15	B	74	B				Oseo Fauna			6.4 c/p
LP16-15-0323	18	N	15	B	75	B				Oseo Fauna			3.5 c/p
LP16-15-0324	18	N	15	B	76	B				Oseo Fauna			10.6
LP16-15-0325	18	N	15	A	49	C				Oseo Fauna			0.2
LP16-15-0326	18	N	15	A	50	C				Oseo Fauna			1.2
LP16-15-0327	18	N	15	A	57	C				Oseo Fauna			0.4
LP16-15-0328	18	N	15	A	59	C				Oseo Fauna			<0.1
LP16-15-0329	18	N	15	A	60	C				Oseo Fauna			0.1
LP16-15-0330	18	N	15	A	68	C				Oseo Fauna			<0.1
LP16-15-0331	18	N	15	A	77	C				Oseo Fauna			49.9 c/p
LP16-15-0332	18	N	15	B	63	C				Oseo Fauna			0.5
LP16-15-0333	18	N	15	B	64	C				Oseo Fauna			<0.1
LP16-15-0334	18	N	15	B	64	C		R1		Oseo Fauna			1.5
LP16-15-0335	18	N	15	B	65	C				Oseo Fauna			0.1
LP16-15-0336	18	N	15	B	65	C		R1		Oseo Fauna			0.5
LP16-15-0337	18	N	15	B	65	C		R1	Este	Oseo Fauna			0.3
LP16-15-0338	18	N	15	B	66	C				Oseo Fauna			0.9
LP16-15-0339	18	N	15	B	73	C				Oseo Fauna			1.5

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-15-0340	18	N	15	B	74	C				Oseo Fauna			0.2
LP16-15-0341	18	N	15	B	76	C				Oseo Fauna			8.5
LP16-15-0342	18	N	15	A	77	D		R2		Oseo Fauna			1.0
LP16-15-0343	18	N	15	B	73	D		A2		Oseo Fauna			2.8
LP16-16-0045	18	N	16	A	2	S				Oseo Fauna			0.9
LP16-16-0046	18	N	16	A	4	S				Oseo Fauna			2.1
LP16-16-0047	18	N	16	A	9	S				Oseo Fauna			0.4
LP16-16-0048	18	N	16	A	3	S/A				Oseo Fauna			4.7
LP16-16-0049	18	N	16	A	10	S/A				Oseo Fauna			0.3
LP16-16-0050	18	N	16	A	11	S/A				Oseo Fauna			1.1
LP16-16-0051	18	N	16	A	3	B				Oseo Fauna			4.1
LP16-16-0052	18	N	16	A	4	B				Oseo Fauna			7.1
LP16-16-0053	18	N	16	A	10	B				Oseo Fauna			5.6
LP16-16-0054	18	N	16	A	11	B				Oseo Fauna			3.3
LP16-16-0055	18	N	16	A	10	B	2			Oseo Fauna			11.0
LP16-16-0056	18	N	16	A	4	B	3			Oseo Fauna			<0.1
LP16-02-0410	19	N	2	B	29, 39	A	2	R2		Malacologico	Cuenta		0.6
LP16-02-0411	19	N	2	B	37				Limpieza del muro	Malacologico			0.3
LP16-04-0831	19	S	4	A	13	C	2	R6		Malacologica			<0.1
LP16-04-0832	19	S	4	B	15	D				Malacologica			0.6
LP16-04-0833	19	S	4	D	15	D				Malacologica			0.5
LP16-04-0834	19	S	4	D	36	D				Malacologica			0.5
LP16-04-0835	19	S	4	C	94	D				Malacologica			<0.1
LP16-05-0691	19	S	5	B	9	C	2			Malacologico			<0.1
LP16-05-0692	19	S	5	B	16	C	2		Este	Malacologico			0.4
LP16-05-0693	19	S	5	A	33	C	3			Malacologico			1.7
LP16-05-0694	19	S	5	B	9	D				Malacologico			<0.1
LP16-05-0695	19	S	5	B	16	E				Malacologico			0.4
LP16-07-0044	19	S	7	D	32	S				Malacologico			0.2
LP16-07-0677	19	S	7	D	5	S				Malacologico			0.5
LP16-07-0678	19	S	7	D	16	S				Malacologico			0.4
LP16-07-0679	19	S	7	D	33	S				Malacologico			0.1
LP16-07-0680	19	S	7	D	43	S				Malacologico			0.1
LP16-07-0681	19	S	7	D	44	S				Malacologico			0.1
LP16-07-0682	19	S	7	D	54	S				Malacologico			<0.1
LP16-07-0683	19	S	7	D	55	S			Oeste	Malacologico			<0.1
LP16-07-0684	19	S	7	F	44	A				Malacologico			0.1
LP16-07-0685	19	S	7	B	47	B				Malacologico			0.3

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-07-0686	19	S	7	B	47	B	2			Malacológico			0.3
LP16-07-0687	19	S	7	B	56	C	2	R6		Malacológico			0.1
LP16-07-0688	19	S	7	B	56	C	2	R6A2		Malacológico			2.0
LP16-09-0378	19	N	9	A	78	A				Malacológico			<0.1
LP16-09-0379	19	N	9	A	81	D		A8		Malacológico			1.1
LP16-09-0380	19	N	9	A	95	C				Malacológico			<0.1
LP16-12-0719	19	S	12	A	103	A				Malacológico			<0.1
LP16-12-0720	19	S	12	B	53	B				Malacológico			0.1
LP16-12-0721	19	S	12	B	54	B				Malacológico			<0.1
LP16-12-0722	19	S	12	A	72	B	2			Malacológico			0.2
LP16-12-0723	19	S	12	A	93	B	2			Malacológico			2.8
LP16-12-0724	19	S	12	A	85	C				Malacológico			0.9
LP16-12-0725	19	S	12	A	104	C				Malacológico			1.0
LP16-12-0726	19	S	12	A	72	D				Malacológico			0.1
LP16-12-0727	19	S	12	A	82	D				Malacológico			2.3
LP16-04-1055	20	S	4	A	24	C	2			otros	barro con impresión de quinchá		15 c/p
LP16-04-1056	20	S	4	C	63	E				otros	muestra de suelo		20 c/p
LP16-04-1057	20	S	4	C	65	E				otros	arcilla de construcción		34.0
LP16-07-0689	20	S	7	D	16	S			Oeste	Otros			0.8
LP16-09-0396	20	N	9	A	92	S/A	2			Otros	Mortar		85.0
LP16-02-0412	21	N	2	B	39	A	4	R2A1		C14			1.1 c/p
LP16-02-0413	21	N	2	B	39	A	4	R2A2		C14			1.0 c/p
LP16-02-0414	21	N	2	B	29	A	4	R2A3		C14			2.0 c/p
LP16-02-0415	21	N	2	B	39	A	4	R2A4		C14			7.8 c/p
LP16-02-0416	21	N	2	B	39	A	4	R2A5		C14			15.8 c/p
LP16-02-0417	21	N	2	B	39	A	4	R2A6		C14			5.3 c/p
LP16-02-0418	21	N	2	B	38	A		R1A1		C14			0.7 c/p
LP16-02-0419	21	N	2	B	38	A	3	R1A2	Sur	C14			1.4 c/p
LP16-02-0420	21	N	2	B	38	A	3	R1A3	Sur	C14			2.4 c/p
LP16-02-0421	21	N	2	B	38	A	3	R1A4	Sur	C14	exportado		1.0 c/p
LP16-02-0422	21	N	2	B	38	A	3	R1A5	Sur	C14			0.9 c/p
LP16-02-0423	21	N	2	B	38	A	3	R1A6	Sur	C14			5.6 c/p
LP16-02-0424	21	N	2	B	38	A	3	R1A7	Sur	C14			0.9 c/p
LP16-02-0425	21	N	2	B	25	B		A1		C14			1.1 c/p
LP16-02-0426	21	N	2	B	28	C		A1		C14			2.4 c/p
LP16-02-0427	21	N	2	B	37	D		A1		C14			1.8 c/p
LP16-04-1059	21	S	4	A	13	C	4	R6		C14			2.2 c/p
LP16-04-1060	21	S	4	A	13	C	4	R6		C14			5.4 c/p
LP16-04-1061	21	S	4	A	14	C	2	R6		C14			0.6 c/p

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-04-1062	21	S	4	A	15	C	3	R7		C14			1.7 c/p
LP16-04-1063	21	S	4	A	15	C	3	R8		C14			2.4 c/p
LP16-04-1064	21	S	4	A	24	C	7	R8		C14			3.2 c/p
LP16-04-1065	21	S	4	A	25	C	6	R8		C14			2.8 c/p
LP16-04-1066	21	S	4	A	25	C	7	R8		C14			2.8 c/p
LP16-04-1067	21	S	4	A	25	C	8	R8		C14	exportado		1.8 c/p
LP16-04-1068	21	S	4	D	36	D		R9		C14			2.4 c/p
LP16-04-1069	21	S	4	D	37	D		R9		C14			1.2 c/p
LP16-04-1070	21	S	4	D	37	D		R9		C14			1.7 c/p
LP16-04-1071	21	S	4	D	46	D		R9		C14			2.6 c/p
LP16-04-1072	21	S	4	C	66	E		A1		C14	exportado		0.4 c/p
LP16-04-1073	21	S	4	C	95	E		A2		C14			0.4 c/p
LP16-04-1074	21	S	4	C	53	E	2			C14			0.2 c/p
LP16-04-1075	21	S	4	C	65	E	2			C14			0.6 c/p
LP16-04-1076	21	S	4	C	95	E	2			C14			0.6 c/p
LP16-04-1077	21	S	4	C	75	E	3	A1		C14	exportado		1.1 c/p
LP16-04-1078	21	S	4	C	54	F		R16		C14	exportado		1.0 c/p
LP16-04-1079	21	S	4	B	33	H		R15		C14	exportado		0.6 c/p
LP16-05-0700	21	S	5	B	9	C	2			C14			0.7 c/p
LP16-05-0701	21	S	5	A	34	C				C14	exportado		1.3 c/p
LP16-05-0702	21	S	5	A	37	C				C14			0.4 c/p
LP16-05-0703	21	S	5	A	45	C				C14			0.7 c/p
LP16-05-0704	21	S	5	B	11	D		R9		C14	exportado		2.5 c/p
LP16-05-0705	21	S	5	B	16	D		A6	Este	C14			3.7 c/p
LP16-05-0706	21	S	5	B	16	D		A7	Este	C14			2.4 c/p
LP16-05-0707	21	S	5	B	16	D		A8	Este	C14			3.2 c/p
LP16-05-0708	21	S	5	A	37	D	2			C14			1.4 c/p
LP16-05-0709	21	S	5	B	21	E			Norte	C14			2.3 c/p
LP16-05-0710	21	S	5	B	51	E				C14			2.0 c/p
LP16-05-0711	21	S	5	B	8	F		A3		C14			1.6 c/p
LP16-05-0712	21	S	5	B	8	F	2			C14			0.6 c/p
LP16-05-0713	21	S	5	B	8	F	4	R16		C14			2.5 c/p
LP16-05-0714	21	S	5	B	8	F	4	R16		C14			1.9 c/p
LP16-05-0715	21	S	5	B	9	F	3	R16		C14			2.7 c/p
LP16-05-0716	21	S	5	B	10	F		A6		C14			1.8 c/p
LP16-05-0717	21	S	5	B	10	F		A7		C14	exportado		2.8 c/p
LP16-05-0718	21	S	5	B	21	F		A1	Norte	C14			3.2 c/p
LP16-05-0719	21	S	5	B	21	F		A2	Norte	C14			3.1 c/p
LP16-05-0720	21	S	5	B	22	F		A4	Norte	C14			1.3 c/p

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-05-0721	21	S	5	B	22	F		A5	Norte	C14			0.9 c/p
LP16-07-0691	21	S	7	B	27	B		A1		C14			1.3 c/p
LP16-07-0692	21	S	7	B	46	B	2	R11		C14			2.3 c/p
LP16-07-0693	21	S	7	B	46	B	3	R11		C14			0.5 c/p
LP16-07-0694	21	S	7	B	57	B	4	R12		C14			2.0 c/p
LP16-07-0695	21	S	7	B	67	B				C14			2.0 c/p
LP16-07-0696	21	S	7	B	67	B	2	R8A1		C14			0.7 c/p
LP16-07-0697	21	S	7	B	67	B	2	R8A2		C14			0.7 c/p
LP16-07-0698	21	S	7	B	77	B	2	R5A4		C14			0.8 c/p
LP16-07-0699	21	S	7	B	56	C				C14	exportado		1.3 c/p
LP16-07-0700	21	S	7	B	66	C	2	R7		C14			1.2 c/p
LP16-08-0080	21	N	8	A	27	B				C14			2.6 c/p
LP16-08-0081	21	N	8	A	27	C				C14			0.3 c/p
LP16-08-0082	21	N	8	A	27	C				C14			0.4 c/p
LP16-08-0083	21	N	8	A	27	C				C14			0.5 c/p
LP16-08-0084	21	N	8	A	28	C				C14			0.4 c/p
LP16-08-0085	21	N	8	A	28	C				C14			0.4 c/p
LP16-09-0397	21	N	9	A	94	B				C14			0.5 c/p
LP16-09-0398	21	N	9	A	95	B	4	R2		C14			2.0 c/p
LP16-09-0399	21	N	9	A	95	B	5	R2		C14			1.4 c/p
LP16-09-0400	21	N	9	A	78	C				C14			1.5 c/p
LP16-09-0401	21	N	9	A	62	D	2	R3		C14			2.9 c/p
LP16-09-0402	21	N	9	A	65	D		A1		C14			10.6 c/p
LP16-09-0403	21	N	9	A	76	D	2	R3		C14			4.4 c/p
LP16-09-0404	21	N	9	A	94	D		A2		C14	exportado		3.2 c/p
LP16-09-0405	21	N	9	A	96	D				C14			2.7 c/p
LP16-09-0406	21	N	9	A	94	E		R5		C14	exportado		1.4 c/p
LP16-12-0729	21	S	12	B	43	B	2			C14			2.4 c/p
LP16-12-0730	21	S	12	B	43	B	3	R3		C14			1.8 c/p
LP16-12-0731	21	S	12	B	43	B	4	R3		C14			2.2 c/p
LP16-12-0732	21	S	12	B	43	B	4	R3		C14			1.3 c/p
LP16-12-0733	21	S	12	A	84	B	2			C14			4.1 c/p
LP16-12-0734	21	S	12	A	105	B	2			C14			1.7 c/p
LP16-12-0735	21	S	12	B	43	C		R4		C14	exportado		0.6 c/p
LP16-12-0736	21	S	12	A	83	C				C14			1.6 c/p
LP16-12-0737	21	S	12	A	73	C				C14			3.5 c/p
LP16-12-0738	21	S	12	A	95	C				C14	exportado		2.3 c/p
LP16-12-0739	21	S	12	A	71	D				C14			2.3 c/p
LP16-12-0740	21	S	12	A	82	D				C14			2.5 c/p

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-15-0344	21	N	15	B	66	C		A1		C14	exportado		5.3 c/p
LP16-15-0345	21	N	15	A	77	D		R2A1		C14			2.1 c/p
LP16-ZF-0001	22	N	2	B	39	S				Flot		1L	1323.0
LP16-ZF-0002	22	N	2	B	28, 29, 38, 39	A	1	R1	Sur	Flot		1L	1159.0
LP16-ZF-0003	22	N	2	B	28, 29, 38, 39	A	2	R1	Sur	Flot		1L	1259.0
LP16-ZF-0004	22	N	2	B	28, 29, 38, 39	A	3	R1	Sur	Flot	1 de 19	1L	1163.0
LP16-ZF-0005	22	N	2	B	28, 29, 38, 39	A	3	R1	Sur	Flot	2 de 19	1L	1142.0
LP16-ZF-0006	22	N	2	B	28, 29, 38, 39	A	3	R1	Sur	Flot	3 de 19	1L	1192.0
LP16-ZF-0007	22	N	2	B	28, 29, 38, 39	A	3	R1	Sur	Flot	4 de 19	1L	1303.0
LP16-ZF-0008	22	N	2	B	28, 29, 38, 39	A	3	R1	Sur	Flot	5 de 19	1L	1194.0
LP16-ZF-0009	22	N	2	B	28, 29, 38, 39	A	3	R1	Sur	Flot	6 de 19	1L	1139.0
LP16-ZF-0010	22	N	2	B	28, 29, 38, 39	A	3	R1	Sur	Flot	7 de 19	1L	1251.0
LP16-ZF-0011	22	N	2	B	28, 29, 38, 39	A	3	R1	Sur	Flot	8 de 19	1L	1262.0
LP16-ZF-0012	22	N	2	B	28, 29, 38, 39	A	3	R1	Sur	Flot	9 de 19	1L	1244.0
LP16-ZF-0013	22	N	2	B	28, 29, 38, 39	A	3	R1	Sur	Flot	10 de 19	250mL	353.0
LP16-ZF-0014	22	N	2	B	28, 29, 38, 39	A	3	R1	Sur	Flot	11 de 19	1L	1435.0
LP16-ZF-0015	22	N	2	B	28, 29, 38, 39	A	3	R1	Sur	Flot	12 de 19	1L	1402.0
LP16-ZF-0016	22	N	2	B	28, 29, 38, 39	A	3	R1	Sur	Flot	13 de 19	1L	1506.0
LP16-ZF-0017	22	N	2	B	28, 29, 38, 39	A	3	R1	Sur	Flot	14 de 19	1L	1486.0
LP16-ZF-0018	22	N	2	B	28, 29, 38, 39	A	3	R1	Sur	Flot	15 de 19	1L	1396.0
LP16-ZF-0019	22	N	2	B	28, 29, 38, 39	A	3	R1	Sur	Flot	16 de 19	1L	1446.0
LP16-ZF-0020	22	N	2	B	28, 29, 38, 39	A	3	R1	Sur	Flot	17 de 19	1L	1502.0
LP16-ZF-0021	22	N	2	B	28, 29, 38, 39	A	3	R1	Sur	Flot	18 de 19	1L	1470.0
LP16-ZF-0022	22	N	2	B	28, 29, 38, 39	A	3	R1	Sur	Flot	19 de 19	400mL	713.0
LP16-ZF-0023	22	N	2	B	28, 29, 38, 39	A	4	R1	Sur	Flot	1 de 10	1L	1368.0
LP16-ZF-0024	22	N	2	B	28, 29, 38, 39	A	4	R1	Sur	Flot	2 de 10	1L	1506.0
LP16-ZF-0025	22	N	2	B	28, 29, 38, 39	A	4	R1	Sur	Flot	3 de 10	1L	1403.0
LP16-ZF-0026	22	N	2	B	28, 29, 38, 39	A	4	R1	Sur	Flot	4 de 10	650mL	927.0
LP16-ZF-0027	22	N	2	B	28, 29, 38, 39	A	4	R1	Sur	Flot	5 de 10	1L	1313.0
LP16-ZF-0028	22	N	2	B	28, 29, 38, 39	A	4	R1	Norte	Flot	6 de 10	1L	1198.0
LP16-ZF-0029	22	N	2	B	28, 29, 38, 39	A	4	R1	Sur	Flot	7 de 10	400mL	578.0
LP16-ZF-0030	22	N	2	B	28, 29, 38, 39	A	4	R1	Norte	Flot	8 de 10	1L	1199.0
LP16-ZF-0031	22	N	2	B	28, 29, 38, 39	A	4	R1	Norte	Flot	9 de 10	550mL	821.0
LP16-ZF-0032	22	N	2	B	28, 29, 38, 39	A	4	R1	Sur	Flot	10 de 10	1L	1384.0
LP16-ZF-0033	22	N	2	B	29, 39	A	3	R2		Flot		1L	1062.0
LP16-ZF-0034	22	N	2	B	29, 39	A	4	R2		Flot	1 de 17	1L	1154.0
LP16-ZF-0035	22	N	2	B	29, 39	A	4	R2		Flot	2 de 17	1L	1177.0
LP16-ZF-0036	22	N	2	B	29, 39	A	4	R2		Flot	3 de 17	1L	1192.0
LP16-ZF-0037	22	N	2	B	29, 39	A	4	R2		Flot	4 de 17	1L	1117.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-ZF-0038	22	N	2	B	29, 39	A	4	R2		Flot	5 de 17	1L	1312.0
LP16-ZF-0039	22	N	2	B	29, 39	A	4	R2		Flot	6 de 17	1L	1242.0
LP16-ZF-0040	22	N	2	B	29, 39	A	4	R2		Flot	7 de 17	1L	1207.0
LP16-ZF-0041	22	N	2	B	29, 39	A	4	R2		Flot	8 de 17	1L	1299.0
LP16-ZF-0042	22	N	2	B	29, 39	A	4	R2		Flot	9 de 17	1L	1132.0
LP16-ZF-0043	22	N	2	B	29, 39	A	4	R2		Flot	10 de 17	1L	1157.0
LP16-ZF-0044	22	N	2	B	29, 39	A	4	R2		Flot	11 de 17	500mL	619.0
LP16-ZF-0045	22	N	2	B	29, 39	A	4	R2		Flot	12 de 17	1L	1315.0
LP16-ZF-0046	22	N	2	B	29, 39	A	4	R2		Flot	13 de 17	1L	1123.0
LP16-ZF-0047	22	N	2	B	29, 39	A	4	R2		Flot	14 de 17	1L	1278.0
LP16-ZF-0048	22	N	2	B	29, 39	A	4	R2		Flot	15 de 17	1L	1345.0
LP16-ZF-0049	22	N	2	B	29, 39	A	4	R2		Flot	16 de 17	1L	1216.0
LP16-ZF-0050	22	N	2	B	29, 39	A	4	R2		Flot	17 de 17	350mL	476.0
LP16-ZF-0051	22	N	2	B	29, 39	A	5	R2		Flot		1L	1264.0
LP16-ZF-0052	22	N	2	B	15	B			Sur	Flot		1L	1157.0
LP16-ZF-0053	22	N	2	B	25	B				Flot		1L	1420.0
LP16-ZF-0054	22	N	2	B	26	B				Flot		500mL	778.0
LP16-ZF-0055	22	N	2	B	27	B				Flot		500mL	861.0
LP16-ZF-0056	22	N	2	B	29	B				Flot		500mL	579.0
LP16-ZF-0057	22	N	2	B	35	B			Norte	Flot		500mL	722.0
LP16-ZF-0058	22	N	2	B	36	B			Norte	Flot		1L	741.0
LP16-ZF-0059	22	N	2	B	37	B				Flot		500mL	691.0
LP16-ZF-0060	22	N	2	B	38	B			Norte	Flot		500mL	554.0
LP16-ZF-0061	22	N	2	B	39	B			Norte	Flot		500mL	507.0
LP16-ZF-0062	22	N	2	B	25	C				Flot		1L	1177.0
LP16-ZF-0063	22	N	2	B	26	C				Flot	1 de 2	500mL	735.0
LP16-ZF-0064	22	N	2	B	26	C				Flot	2 de 2	1L	1228.0
LP16-ZF-0065	22	N	2	B	27	C				Flot		1L	1266.0
LP16-ZF-0066	22	N	2	B	28	C				Flot		1L	1167.0
LP16-ZF-0067	22	N	2	B	29	C			Norte	Flot		500mL	534.0
LP16-ZF-0068	22	N	2	B	36	C				Flot		500mL	658.0
LP16-ZF-0069	22	N	2	B	37	C			Norte	Flot		1L	1219.0
LP16-ZF-0070	22	N	2	B	38	C				Flot		1L	1224.0
LP16-ZF-0071	22	N	2	B	15	D				Flot		1L	1239.0
LP16-ZF-0072	22	N	2	B	16, 26	D		R4		Flot		900mL	1115.0
LP16-ZF-0073	22	N	2	B	25	D				Flot		1L	1256.0
LP16-ZF-0074	22	N	2	B	26	D				Flot		1L	1303.0
LP16-ZF-0075	22	N	2	B	27	D				Flot		1L	1339.0
LP16-ZF-0076	22	N	2	B	28	D		R5	Sur	Flot	1 de 4	1L	1209.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-ZF-0077	22	N	2	B	28	D		R5	Sur	Flot	2 de 4	1L	1246.0
LP16-ZF-0078	22	N	2	B	28	D		R5	Sur	Flot	3 de 4	1L	1228.0
LP16-ZF-0079	22	N	2	B	28	D		R5	Sur	Flot	4 de 4	600mL	730.0
LP16-ZF-0080	22	N	2	B	28	D		R5	Norte	Flot	1 de 2	1L	1290.0
LP16-ZF-0081	22	N	2	B	28	D		R5	Norte	Flot	2 de 2	500mL	809.0
LP16-ZF-0082	22	N	2	B	35	D		R3	Norte	Flot	1 de 3	1100mL	1090.0
LP16-ZF-0083	22	N	2	B	35	D		R3	Norte	Flot	2 de 3	1L	1020.0
LP16-ZF-0084	22	N	2	B	35	D		R3	Norte	Flot	3 de 3	950mL	923.0
LP16-ZF-0085	22	N	2	B	37	D			Norte	Flot		1L	1225.0
LP16-ZF-0086	22	N	2	B	38	D			Norte	Flot		500mL	631.0
LP16-ZF-0087	22	N	2	B	16	E				Flot		1L	1568.0
LP16-ZF-0088	22	N	2	B	26	E				Flot		1L	1452.0
LP16-ZF-0089	22	S	4	A	13	C	3	R6		Flot		1L	1249.0
LP16-ZF-0090	22	S	4	A	13	C	4	R6		Flot		1L	1293.0
LP16-ZF-0091	22	S	4	A	13	C	5	R6		Flot		1L	1592.0
LP16-ZF-0092	22	S	4	A	13	C	6	R6		Flot		1L	1788.0
LP16-ZF-0093	22	S	4	A	14	C	3	R6		Flot		1L	1284.0
LP16-ZF-0094	22	S	4	A	14	C	4	R6		Flot		1L	1438.0
LP16-ZF-0095	22	S	4	A	14	C	5	R6		Flot	1 de 2	1L	1494.0
LP16-ZF-0096	22	S	4	A	14	C	5	R6		Flot	2 de 2	1L	1525.0
LP16-ZF-0097	22	S	4	A	14	C	6	R6		Flot		1L	1714.0
LP16-ZF-0098	22	S	4	A	15	C	2	R7		Flot	1 de 2	1L	1301.0
LP16-ZF-0099	22	S	4	A	15	C	2	R7		Flot	2 de 2	1L	1476.0
LP16-ZF-0100	22	S	4	A	15	C	3	R7		Flot		1L	1041.0
LP16-ZF-0101	22	S	4	A	14	C	3	R8		Flot		1L	1228.0
LP16-ZF-0102	22	S	4	A	15	C	3	R8		Flot		1L	1452.0
LP16-ZF-0103	22	S	4	A	15	C	5	R8		Flot		1L	1209.0
LP16-ZF-0104	22	S	4	A	25	C	5	R8		Flot		1L	1230.0
LP16-ZF-0105	22	S	4	A	25	C	7	R8		Flot		1L	1139.0
LP16-ZF-0106	22	S	4	A	16	C	2			Flot		1L	1708.0
LP16-ZF-0107	22	S	4	A	25	C	2	R5		Flot	1 de 3	1L	1313.0
LP16-ZF-0108	22	S	4	A	25	C	2	R5		Flot	2 de 3	1L	1154.0
LP16-ZF-0109	22	S	4	A	25	C	2	R5		Flot	3 de 3	1L	943.0
LP16-ZF-0110	22	S	4	A	36	C	2	R5		Flot	1 de 3	1L	1156.0
LP16-ZF-0111	22	S	4	A	36	C	2	R5		Flot	2 de 3	1L	989.0
LP16-ZF-0112	22	S	4	A	36	C	2	R5		Flot	3 de 3	1L	942.0
LP16-ZF-0113	22	S	4	A	26	C	2			Flot		1L	1380.0
LP16-ZF-0114	22	S	4	A	46	C	2	R4		Flot		100mL	156.0
LP16-ZF-0115	22	S	4	A	104	C	2			Flot		1L	1570.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-ZF-0116	22	S	4	A	105	C	2			Flot		1L	1310.0
LP16-ZF-0117	22	S	4	A	114	C	2			Flot		1L	1185.0
LP16-ZF-0118	22	S	4	A	115	C	2			Flot		1L	1381.0
LP16-ZF-0119	22	S	4	A	116	C	2			Flot		1L	1443.0
LP16-ZF-0120	22	S	4	A	117	C	2			Flot		1L	1363.0
LP16-ZF-0121	22	S	4	A	136	C	2			Flot		1L	1548.0
LP16-ZF-0122	22	S	4	A	137	C	2			Flot		1L	1465.0
LP16-ZF-0123	22	S	4	A	145	C	2			Flot		1L	1231.0
LP16-ZF-0124	22	S	4	D	36	D		R9		Flot	1 de 7	1L	1212.0
LP16-ZF-0125	22	S	4	D	36	D		R9		Flot	2 de 7	1L	1332.0
LP16-ZF-0126	22	S	4	D	36	D		R9		Flot	3 de 7	1L	1320.0
LP16-ZF-0127	22	S	4	D	36	D		R9		Flot	4 de 7	1L	1242.0
LP16-ZF-0128	22	S	4	D	36	D		R9		Flot	5 de 7	1L	1218.0
LP16-ZF-0129	22	S	4	D	36	D		R9		Flot	6 de 7	1L	1134.0
LP16-ZF-0130	22	S	4	D	36	D		R9		Flot	7 de 7	400ml	635.0
LP16-ZF-0131	22	S	4	D	37	D		R9		Flot	1 de 6	1L	1198.0
LP16-ZF-0132	22	S	4	D	37	D		R9		Flot	2 de 6	1L	1155.0
LP16-ZF-0133	22	S	4	D	37	D		R9		Flot	3 de 6	1L	1258.0
LP16-ZF-0134	22	S	4	D	37	D		R9		Flot	4 de 6	1L	1252.0
LP16-ZF-0135	22	S	4	D	37	D		R9		Flot	5 de 6	1L	1175.0
LP16-ZF-0136	22	S	4	D	37	D		R9		Flot	6 de 6	200ml	279.0
LP16-ZF-0137	22	S	4	D	46	D		R9		Flot	1 de 13	1L	1398.0
LP16-ZF-0138	22	S	4	D	46	D		R9		Flot	2 de 13	1L	1256.0
LP16-ZF-0139	22	S	4	D	46	D		R9		Flot	3 de 13	1L	1336.0
LP16-ZF-0140	22	S	4	D	46	D		R9		Flot	4 de 13	1L	1291.0
LP16-ZF-0141	22	S	4	D	46	D		R9		Flot	5 de 13	1L	1266.0
LP16-ZF-0142	22	S	4	D	46	D		R9		Flot	6 de 13	1L	1965.0
LP16-ZF-0143	22	S	4	D	46	D		R9		Flot	7 de 13	1L	1341.0
LP16-ZF-0144	22	S	4	D	46	D		R9		Flot	8 de 13	1L	1419.0
LP16-ZF-0145	22	S	4	D	46	D		R9		Flot	9 de 13	1L	1320.0
LP16-ZF-0146	22	S	4	D	46	D		R9		Flot	10 de 13	1L	1404.0
LP16-ZF-0147	22	S	4	D	46	D		R9		Flot	11 de 13	1L	1341.0
LP16-ZF-0148	22	S	4	D	46	D		R9		Flot	12 de 13	1L	1385.0
LP16-ZF-0149	22	S	4	D	46	D		R9		Flot	13 de 13	450ml	586.0
LP16-ZF-0150	22	S	4	D	47	D		R9		Flot	1 de 10	1L	1315.0
LP16-ZF-0151	22	S	4	D	47	D		R9		Flot	2 de 10	1L	1283.0
LP16-ZF-0152	22	S	4	D	47	D		R9		Flot	3 de 10	1L	1255.0
LP16-ZF-0153	22	S	4	D	47	D		R9		Flot	4 de 10	1L	1128.0
LP16-ZF-0154	22	S	4	D	47	D		R9		Flot	5 de 10	1L	1231.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-ZF-0155	22	S	4	D	47	D		R9		Flot	6 de 10	1L	1344.0
LP16-ZF-0156	22	S	4	D	47	D		R9		Flot	7 de 10	1L	1219.0
LP16-ZF-0157	22	S	4	D	47	D		R9		Flot	8 de 10	1L	1276.0
LP16-ZF-0158	22	S	4	D	47	D		R9		Flot	9 de 10	1L	1263.0
LP16-ZF-0159	22	S	4	D	47	D		R9		Flot	10 de 10	650ml	844.0
LP16-ZF-0160	22	S	4	A	53	D				Flot		1L	1309.0
LP16-ZF-0161	22	S	4	A	54	D				Flot		1L	1406.0
LP16-ZF-0162	22	S	4	A	55	D				Flot		1L	1352.0
LP16-ZF-0163	22	S	4	A	56	D				Flot		1L	1352.0
LP16-ZF-0164	22	S	4	A	63	D				Flot		1L	1392.0
LP16-ZF-0165	22	S	4	A	64	D				Flot		1L	1390.0
LP16-ZF-0166	22	S	4	A	65	D				Flot		1L	1439.0
LP16-ZF-0167	22	S	4	A	66	D				Flot		1L	1375.0
LP16-ZF-0168	22	S	4	C	73	D				Flot		1L	1384.0
LP16-ZF-0169	22	S	4	C	74	D				Flot		1L	1391.0
LP16-ZF-0170	22	S	4	C	75	D				Flot		1L	1419.0
LP16-ZF-0171	22	S	4	C	83	D				Flot		1L	1311.0
LP16-ZF-0172	22	S	4	C	84	D				Flot		1L	1433.0
LP16-ZF-0173	22	S	4	C	85	D				Flot		1L	1426.0
LP16-ZF-0174	22	S	4	E	96	D				Flot		1L	1310.0
LP16-ZF-0175	22	S	4	E	97	D				Flot		1L	1304.0
LP16-ZF-0176	22	S	4	E	106	D				Flot		1L	1306.0
LP16-ZF-0177	22	S	4	E	107	D				Flot		1L	1391.0
LP16-ZF-0178	22	S	4	C	115	D				Flot		1L	1298.0
LP16-ZF-0179	22	S	4	E	116	D				Flot		1L	1366.0
LP16-ZF-0180	22	S	4	E	117	D				Flot		1L	1355.0
LP16-ZF-0181	22	S	4	C	124	D				Flot		1L	1476.0
LP16-ZF-0182	22	S	4	E	126	D				Flot		1L	1353.0
LP16-ZF-0183	22	S	4	E	127	D				Flot		1L	1337.0
LP16-ZF-0184	22	S	4	E	136	D				Flot	1 de 2	1L	1393.0
LP16-ZF-0185	22	S	4	E	136	D				Flot	2 de 2	1L	1338.0
LP16-ZF-0186	22	S	4	E	137	D				Flot	1 de 2	1L	1177.0
LP16-ZF-0187	22	S	4	E	137	D				Flot	2 de 2	500ml	766.0
LP16-ZF-0188	22	S	4	C	145	D		R10		Flot		200ml	257.0
LP16-ZF-0189	22	S	4	C	145	D				Flot		300ml	368.0
LP16-ZF-0190	22	S	4	F	123	D	2			Flot		1L	1470.0
LP16-ZF-0191	22	S	4	F	124	D	2			Flot		1L	1583.0
LP16-ZF-0192	22	S	4	F	125	D	2			Flot		1L	1283.0
LP16-ZF-0193	22	S	4	F	123	D	3			Flot		1L	1699.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-ZF-0194	22	S	4	F	124	D	3			Flot		1L	1494.0
LP16-ZF-0195	22	S	4	F	125	D	3			Flot		1L	1503.0
LP16-ZF-0196	22	S	4	B	23	E				Flot		1L	1312.0
LP16-ZF-0197	22	S	4	B	24	E				Flot		1L	1262.0
LP16-ZF-0198	22	S	4	B	34	E				Flot		1L	1416.0
LP16-ZF-0199	22	S	4	B	35	E				Flot		1L	1478.0
LP16-ZF-0200	23	S	4	B	43	E				Flot	1 de 2	1L	1363.0
LP16-ZF-0201	23	S	4	B	43	E				Flot	2 de 2	1L	1267.0
LP16-ZF-0202	23	S	4	B	44	E		R11		Flot		1L	1298.0
LP16-ZF-0203	23	S	4	B	44	E	2	R11		Flot		1L	1328.0
LP16-ZF-0204	23	S	4	B	45	E				Flot		1L	1434.0
LP16-ZF-0205	23	S	4	C	54	E				Flot		1L	1223.0
LP16-ZF-0206	23	S	4	C	55	E				Flot		1L	1176.0
LP16-ZF-0207	23	S	4	C	63	E				Flot		1L	1235.0
LP16-ZF-0208	23	S	4	C	64	E				Flot		1L	1415.0
LP16-ZF-0209	23	S	4	C	65	E				Flot		1L	1275.0
LP16-ZF-0210	23	S	4	C	83	E				Flot		1L	1374.0
LP16-ZF-0211	23	S	4	C	84	E				Flot		1L	1421.0
LP16-ZF-0212	23	S	4	C	85	E				Flot		1L	1387.0
LP16-ZF-0213	23	S	4	C	86	E				Flot		1L	1385.0
LP16-ZF-0214	23	S	4	C	64	E	2			Flot		1L	1399.0
LP16-ZF-0215	23	S	4	C	65	E	2			Flot		1L	1185.0
LP16-ZF-0216	23	S	4	C	74	E	2			Flot		1L	1193.0
LP16-ZF-0217	23	S	4	C	84	E	2			Flot		1L	1255.0
LP16-ZF-0218	23	S	4	C	73, 74	E	3	R13		Flot	1 de 23	1L	985.0
LP16-ZF-0219	23	S	4	C	73, 74	E	3	R13		Flot	2 de 23	1L	1151.0
LP16-ZF-0220	23	S	4	C	73, 74	E	3	R13		Flot	3 de 23	1L	1168.0
LP16-ZF-0221	23	S	4	C	73, 74	E	3	R13		Flot	4 de 23	1L	1340.0
LP16-ZF-0222	23	S	4	C	73, 74	E	3	R13		Flot	5 de 23	1L	1343.0
LP16-ZF-0223	23	S	4	C	73, 74	E	3	R13		Flot	6 de 23	1L	1450.0
LP16-ZF-0224	23	S	4	C	73, 74	E	3	R13		Flot	7 de 23	1L	1121.0
LP16-ZF-0225	23	S	4	C	73, 74	E	3	R13		Flot	8 de 23	1L	1089.0
LP16-ZF-0226	23	S	4	C	73, 74	E	3	R13		Flot	9 de 23	1L	1038.0
LP16-ZF-0227	23	S	4	C	73, 74	E	3	R13		Flot	10 de 23	1L	1037.0
LP16-ZF-0228	23	S	4	C	73, 74	E	3	R13		Flot	11 de 23	1L	1288.0
LP16-ZF-0229	23	S	4	C	73, 74	E	3	R13		Flot	12 de 23	1L	1382.0
LP16-ZF-0230	23	S	4	C	73, 74	E	3	R13		Flot	13 de 23	1L	1239.0
LP16-ZF-0231	23	S	4	C	73, 74	E	3	R13		Flot	14 de 23	1L	1226.0
LP16-ZF-0232	23	S	4	C	73, 74	E	3	R13		Flot	15 de 23	1L	1256.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-ZF-0233	23	S	4	C	73, 74	E	3	R13		Flot	16 de 23	1L	1231.0
LP16-ZF-0234	23	S	4	C	73, 74	E	3	R13		Flot	17 de 23	1L	1204.0
LP16-ZF-0235	23	S	4	C	73, 74	E	3	R13		Flot	18 de 23	1L	1188.0
LP16-ZF-0236	23	S	4	C	73, 74	E	3	R13		Flot	19 de 23	1L	1317.0
LP16-ZF-0237	23	S	4	C	73, 74	E	3	R13		Flot	20 de 23	1L	1223.0
LP16-ZF-0238	23	S	4	C	73, 74	E	3	R13		Flot	21 de 23	1L	1195.0
LP16-ZF-0239	23	S	4	C	73, 74	E	3	R13		Flot	22 de 23	1L	1219.0
LP16-ZF-0240	23	S	4	C	73, 74	E	3	R13		Flot	23 de 23	300mL	400.0
LP16-ZF-0241	23	S	4	C	83	E	3	R13		Flot		500mL	618.0
LP16-ZF-0242	23	S	4	C	84	E	3	R13		Flot	1 de 2	1L	1106.0
LP16-ZF-0243	23	S	4	C	84	E	3	R13		Flot	2 de 2	1L	1022.0
LP16-ZF-0244	23	S	4	B	24	F				Flot		1L	1161.0
LP16-ZF-0245	23	S	4	B	33	F				Flot		1L	1396.0
LP16-ZF-0246	23	S	4	B	34	F				Flot		1L	1281.0
LP16-ZF-0247	23	S	4	B	43	F				Flot		1L	1214.0
LP16-ZF-0248	23	S	4	B	23	G				Flot		1L	1236.0
LP16-ZF-0249	23	S	5	A	20	C				Flot		500mL	774.0
LP16-ZF-0250	23	S	5	A	21	C				Flot		500mL	819.0
LP16-ZF-0251	23	S	5	A	23	C				Flot		1L	1574.0
LP16-ZF-0252	23	S	5	A	26	C				Flot		1L	1476.0
LP16-ZF-0253	23	S	5	A	27	C				Flot		1L	1365.0
LP16-ZF-0254	23	S	5	A	28	C				Flot		1L	1575.0
LP16-ZF-0255	23	S	5	A	31	C				Flot		1L	1409.0
LP16-ZF-0256	23	S	5	A	33	C				Flot		1L	1624.0
LP16-ZF-0257	23	S	5	A	34	C				Flot		1L	1391.0
LP16-ZF-0258	23	S	5	A	38	C				Flot		1L	1453.0
LP16-ZF-0259	23	S	5	A	39	C				Flot		1L	1733.0
LP16-ZF-0260	23	S	5	A	44	C				Flot		1L	1466.0
LP16-ZF-0261	23	S	5	A	45	C				Flot		1L	1420.0
LP16-ZF-0262	23	S	5	A	50	C				Flot	1 de 2	1L	1556.0
LP16-ZF-0263	23	S	5	A	50	C				Flot	2 de 2	1L	1452.0
LP16-ZF-0264	23	S	5	A	51	C				Flot	1 de 2	1L	1438.0
LP16-ZF-0265	23	S	5	A	51	C				Flot	2 de 2	500mL	741.0
LP16-ZF-0266	23	S	5	B	9	C	2			Flot		1L	1314.0
LP16-ZF-0267	23	S	5	B	10	C	2			Flot		500mL	679.0
LP16-ZF-0268	23	S	5	B	15	C	2			Flot		1L	1262.0
LP16-ZF-0269	23	S	5	B	16	C	2		Oeste	Flot		500mL	763.0
LP16-ZF-0270	23	S	5	B	17	C	2			Flot		1L	1372.0
LP16-ZF-0271	23	S	5	B	21	C	2		Norte	Flot		1L	1412.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-ZF-0272	23	S	5	A	21	C3	2	R10	Sur	Flot		450mL	486.0
LP16-ZF-0273	23	S	5	B	22	C	2		Oeste	Flot		500mL	634.0
LP16-ZF-0274	23	S	5	B	22	C	2		Este	Flot		1L	1330.0
LP16-ZF-0275	23	S	5	B	15	C	3			Flot		1L	1464.0
LP16-ZF-0276	23	S	5	B	16	C	3		Oeste	Flot		1L	1497.0
LP16-ZF-0277	23	S	5	A	21	C	3		Sur	Flot		500mL	630.0
LP16-ZF-0278	23	S	5	B	21	C	3		Norte	Flot		500mL	684.0
LP16-ZF-0279	23	S	5	A	26	C	3			Flot		1L	1366.0
LP16-ZF-0280	23	S	5	A	27	C	3			Flot		1L	1342.0
LP16-ZF-0281	23	S	5	A	27	C3	2	R10		Flot		700mL	783.0
LP16-ZF-0282	23	S	5	A	32	C	3			Flot		1L	1311.0
LP16-ZF-0283	23	S	5	A	33	C	3			Flot		1L	1345.0
LP16-ZF-0284	23	S	5	A	34	C	3	R8	Este	Flot		1L	1228.0
LP16-ZF-0285	23	S	5	A	34	C	3	R8	Oeste	Flot		800mL	1004.0
LP16-ZF-0286	23	S	5	A	38	C	3			Flot		1L	1375.0
LP16-ZF-0287	23	S	5	A	39	C	3			Flot		1L	1552.0
LP16-ZF-0288	23	S	5	A	39	C	3	R7	Sudeste	Flot		1L	1265.0
LP16-ZF-0289	23	S	5	A	39	C	3	R7	Noroeste	Flot		1L	1407.0
LP16-ZF-0290	23	S	5	A	44	C	3			Flot		1L	1257.0
LP16-ZF-0291	23	S	5	A	45	C	3			Flot		500mL	841.0
LP16-ZF-0292	23	S	5	A	50	C	3			Flot		1L	1318.0
LP16-ZF-0293	23	S	5	A	51	C	3			Flot		500mL	764.0
LP16-ZF-0294	23	S	5	B	9	D				Flot		1L	1245.0
LP16-ZF-0295	23	S	5	B	11	D		R12		Flot		1L	1219.0
LP16-ZF-0296	23	S	5	B	15	D				Flot		1L	1382.0
LP16-ZF-0297	23	S	5	B	16	D		R11	Este	Flot	1 de 2	1L	1233.0
LP16-ZF-0298	23	S	5	B	16	D		R11	Este	Flot	2 de 2	25mL	89.0
LP16-ZF-0299	23	S	5	B	17	D		R11		Flot		350mL	451.0
LP16-ZF-0300	23	S	5	B	17	D		R9		Flot	1 de 3	1L	1089.0
LP16-ZF-0301	23	S	5	B	17	D		R9		Flot	2 de 3	200mL	315.0
LP16-ZF-0302	23	S	5	B	17	D		R9		Flot	3 de 3	20mL	33.0
LP16-ZF-0303	23	S	5	A	21	D			Sur	Flot		500mL	760.0
LP16-ZF-0304	23	S	5	A	21	D		R10	Sur	Flot		450mL	568.0
LP16-ZF-0305	23	S	5	B	22	D			Este	Flot	combinado con LP16-ZF-0305	500mL	757.0
LP16-ZF-0306	23	S	5	B	22	D			Este	Flot	2 de 2	500mL	737.0
LP16-ZF-0307	23	S	5	B	23	D				Flot		500mL	688.0
LP16-ZF-0308	23	S	5	A	26	D				Flot		1L	1440.0
LP16-ZF-0309	23	S	5	A	27	D				Flot		1L	1289.0
LP16-ZF-0310	23	S	5	A	27	D		R10		Flot		980mL	952.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-ZF-0311	23	S	5	A	31	D		R6		Flot		1050mL	1336.0
LP16-ZF-0312	23	S	5	A	32	D		R14		Flot		500mL	769.0
LP16-ZF-0313	23	S	5	A	32	D	1	R14		Flot		500mL	607.0
LP16-ZF-0314	23	S	5	A	37	D	2	R14		Flot		400mL	497.0
LP16-ZF-0315	23	S	5	A	33	D				Flot		1L	1486.0
LP16-ZF-0316	23	S	5	A	39	D				Flot		1L	1433.0
LP16-ZF-0317	23	S	5	A	44	D				Flot		1L	1465.0
LP16-ZF-0318	23	S	5	A	45	D				Flot		1L	1268.0
LP16-ZF-0319	23	S	5	A	50	D				Flot		1L	1340.0
LP16-ZF-0320	23	S	5	A	51	D				Flot		1L	1220.0
LP16-ZF-0321	23	S	5	B	17	D	2	R13		Flot	1 de 2	1L	935.0
LP16-ZF-0322	23	S	5	B	17	D	2	R13		Flot	2 de 2	1L	939.0
LP16-ZF-0323	23	S	5	A	31	D	2	R6		Flot		350mL	541.0
LP16-ZF-0324	23	S	5	A	38	D	2	R14		Flot		1L	1011.0
LP16-ZF-0325	23	S	5	A	44	D	2			Flot		1L	1212.0
LP16-ZF-0326	23	S	5	A	45	D	2			Flot		1L	1308.0
LP16-ZF-0327	23	S	5	A	51	D	2			Flot		1L	1310.0
LP16-ZF-0328	23	S	5	B	17	D	4			Flot		500mL	673.0
LP16-ZF-0329	23	S	5	B	9	E				Flot	1 de 2	1L	1250.0
LP16-ZF-0330	23	S	5	B	9	E				Flot	2 de 2	200mL	213.0
LP16-ZF-0331	23	S	5	B	15	E				Flot		1L	1243.0
LP16-ZF-0332	23	S	5	B	21	E			Norte	Flot	1 de 2	500mL	716.0
LP16-ZF-0333	23	S	5	B	21	E			Norte	Flot	2 de 2	1L	1218.0
LP16-ZF-0334	23	S	5	B	22	E			Norte	Flot		1L	1045.0
LP16-ZF-0335	23	S	5	A	38, 44	E		R17		Flot		1L	1132.0
LP16-ZF-0336	23	S	5	A	16	E		R15	Este	Flot		1L	1184.0
LP16-ZF-0337	23	S	5	A	16	E		R15	Oeste	Flot		500mL	554.0
LP16-ZF-0338	23	S	5	A	50	E				Flot	1 de 2	1L	1405.0
LP16-ZF-0339	23	S	5	A	50	E				Flot	2 de 2	1L	1268.0
LP16-ZF-0340	23	S	5	A	50	E				Flot		450mL	660.0
LP16-ZF-0341	23	S	5	B	8	F				Flot		1L	1344.0
LP16-ZF-0342	23	S	5	B	8	F		R16		Flot	1 de 2	500mL	699.0
LP16-ZF-0343	23	S	5	B	8	F		R16		Flot	2 de 2	500mL	740.0
LP16-ZF-0344	23	S	5	B	9	F	3	R16		Flot		1L	1209.0
LP16-ZF-0345	23	S	5	B	9	F	4	R16		Flot		1L	1097.0
LP16-ZF-0346	23	S	5	B	16	F		R15		Flot		1L	1094.0
LP16-ZF-0347	23	S	5	B	20	F			Norte	Flot		1L	1131.0
LP16-ZF-0348	23	S	5	B	21	F			Norte	Flot		1L	1303.0
LP16-ZF-0349	23	S	5	B	22	F			Norte	Flot		1L	1069.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-ZF-0350	23	S	5	A	50	F				Flot		1L	1236.0
LP16-ZF-0351	23	S	5	A	50	G				Flot		1L	1488.0
LP16-ZF-0352	23	S	5	A	51	G				Flot		500mL	731.0
LP16-ZF-0353	23	S	5	A	50	H				Flot		1L	1456.0
LP16-ZF-0354	23	S	5	A	51	H				Flot		1L	1470.0
LP16-ZF-0748	23	S	5	A	37, 43	E		R17		Flot		1L	1243.0
LP16-ZF-0754	23	S	5	B	22	C	3		Oeste	Flot		500mL	705.0
LP16-ZF-0355	23	S	7	B	66	S				Flot		1L	1006.0
LP16-ZF-0356	23	S	7	B	67	S		R4		Flot		1L	894.0
LP16-ZF-0357	23	S	7	F	4	B				Flot		1L	1555.0
LP16-ZF-0358	23	S	7	F	14	B				Flot		1L	1636.0
LP16-ZF-0359	23	S	7	E	15	B				Flot		1L	1399.0
LP16-ZF-0360	23	S	7	F	23	B				Flot		1L	1490.0
LP16-ZF-0361	23	S	7	F	24	B				Flot		1L	1641.0
LP16-ZF-0362	23	S	7	E	25	B				Flot		1L	1368.0
LP16-ZF-0363	23	S	7	F	26	B				Flot		1L	1311.0
LP16-ZF-0364	23	S	7	B	28	B				Flot		1L	1232.0
LP16-ZF-0365	23	S	7	F	32	B				Flot		1L	1325.0
LP16-ZF-0366	23	S	7	F	33	B				Flot		1L	1551.0
LP16-ZF-0367	23	S	7	E	34	B				Flot		1L	1465.0
LP16-ZF-0368	23	S	7	F	34	B				Flot		1L	1675.0
LP16-ZF-0369	23	S	7	B	36	B			Este	Flot		1L	1256.0
LP16-ZF-0370	23	S	7	B	37	B				Flot		1L	1597.0
LP16-ZF-0371	23	S	7	F	42	B				Flot		1L	1528.0
LP16-ZF-0372	23	S	7	F	43	B				Flot		1L	1446.0
LP16-ZF-0373	23	S	7	F	44	B				Flot		1L	1436.0
LP16-ZF-0374	23	S	7	F	45	B				Flot		1L	1400.0
LP16-ZF-0375	23	S	7	B	47	B				Flot		1L	1328.0
LP16-ZF-0376	23	S	7	F	55	B				Flot		1L	1377.0
LP16-ZF-0377	23	S	7	B	56	B				Flot		1L	1351.0
LP16-ZF-0378	23	S	7	B	57	B				Flot		1L	1562.0
LP16-ZF-0379	23	S	7	F	63	B				Flot		1L	1662.0
LP16-ZF-0380	23	S	7	F	65	B				Flot		1L	1340.0
LP16-ZF-0749	23	S	7	F	54	D				Flot		1L	1473.0
LP16-ZF-0381	23	S	7	B	66	B				Flot		1L	1430.0
LP16-ZF-0382	23	S	7	B	67	B			Este	Flot		1L	1245.0
LP16-ZF-0383	23	S	7	B	78	B				Flot		1L	1217.0
LP16-ZF-0384	23	S	7	B	26	B	2		Este	Flot		500mL	781.0
LP16-ZF-0385	23	S	7	B	27	B	2		Sur	Flot		500mL	724.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-ZF-0386	23	S	7	B	27	B	2		Norte	Flot		1L	1311.0
LP16-ZF-0387	23	S	7	B	36	B	2		Este	Flot		500mL	762.0
LP16-ZF-0388	23	S	7	B	37	B	2			Flot		1L	1565.0
LP16-ZF-0389	23	S	7	B	46	B	2	R11		Flot		1L	1133.0
LP16-ZF-0390	23	S	7	B	46	B	3	R11	Norte	Flot		500mL	345.0
LP16-ZF-0391	23	S	7	B	46	B	4	R11		Flot		1L	1207.0
LP16-ZF-0392	23	S	7	B	48	B	2			Flot		1L	1325.0
LP16-ZF-0393	23	S	7	B	56	B	2			Flot		1L	1370.0
LP16-ZF-0394	23	S	7	B	57	B	2			Flot		1L	1518.0
LP16-ZF-0395	23	S	7	B	66	B	2			Flot		1L	1313.0
LP16-ZF-0396	23	S	7	B	67	B	2	R8	Oeste	Flot	1 de 3	1L	1267.0
LP16-ZF-0397	23	S	7	B	67	B	2	R8	Oeste	Flot	2 de 3	1L	1221.0
LP16-ZF-0398	23	S	7	B	67	B	2	R8	Oeste	Flot	3 de 3	450mL	495.0
LP16-ZF-0399	23	S	7	B	67	B	3	R8	Este	Flot	1 de 7	1L	1137.0
LP16-ZF-0400	23	S	7	B	67	B	3	R8	Este	Flot	2 de 7	1L	1132.0
LP16-ZF-0401	23	S	7	B	67	B	3	R8	Este	Flot	3 de 7	1L	1232.0
LP16-ZF-0402	23	S	7	B	67	B	3	R8	Este	Flot	4 de 7	1L	1221.0
LP16-ZF-0403	23	S	7	B	67	B	3	R8	Este	Flot	5 de 7	1L	1224.0
LP16-ZF-0404	23	S	7	B	67	B	3	R8	Este	Flot	6 de 7	1L	1149.0
LP16-ZF-0405	23	S	7	B	67	B	3	R8	Este	Flot	7 de 7	1L	1180.0
LP16-ZF-0406	23	S	7	B	77	B	3	R5		Flot		50mL	89.0
LP16-ZF-0407	23	S	7	B	37	B	3			Flot		1L	1290.0
LP16-ZF-0408	23	S	7	B	46	B	3			Flot		1L	1279.0
LP16-ZF-0409	23	S	7	B	47	B	3			Flot		1L	1438.0
LP16-ZF-0410	23	S	7	B	48	B	3			Flot		1L	1296.0
LP16-ZF-0411	23	S	7	B	57	B	3			Flot		1L	1357.0
LP16-ZF-0412	23	S	7	B	57	B	4	R12		Flot	1 de 6	1L	1437.0
LP16-ZF-0413	23	S	7	B	57	B	4	R12		Flot	2 de 6	1L	1130.0
LP16-ZF-0414	23	S	7	B	57	B	4	R12		Flot	3 de 6	1L	1399.0
LP16-ZF-0415	23	S	7	B	57	B	4	R12		Flot	4 de 6	1L	1208.0
LP16-ZF-0416	23	S	7	B	57	B	4	R12		Flot	5 de 6	1L	1315.0
LP16-ZF-0417	23	S	7	B	57	B	4	R12		Flot	6 de 6	1L	1024.0
LP16-ZF-0418	24	S	7	B	46	B	5	R11		Flot		1L	1424.0
LP16-ZF-0419	24	S	7	B	56	C	2	R6		Flot		1L	1231.0
LP16-ZF-0420	24	N	8	A	25	S				Flot		1L	1045.0
LP16-ZF-0421	24	N	8	A	25	B				Flot		1L	1445.0
LP16-ZF-0422	24	N	8	A	26	B				Flot		1L	1421.0
LP16-ZF-0423	24	N	8	A	28	B				Flot		1L	1169.0
LP16-ZF-0424	24	N	8	A	29	B				Flot		1L	1373.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-ZF-0425	24	N	8	A	30	B				Flot		1L	1418.0
LP16-ZF-0426	24	N	8	A	35	B				Flot		1L	1329.0
LP16-ZF-0427	24	N	8	A	36	B				Flot		1L	1210.0
LP16-ZF-0428	24	N	8	A	37	B				Flot		1L	1107.0
LP16-ZF-0429	24	N	8	A	38	B				Flot		1L	1217.0
LP16-ZF-0430	24	N	8	A	39	B				Flot		1L	1306.0
LP16-ZF-0431	24	N	8	A	40	B				Flot		1L	1411.0
LP16-ZF-0432	24	N	8	A	17	C				Flot		1L	1209.0
LP16-ZF-0433	24	N	8	A	18	C				Flot		1L	1638.0
LP16-ZF-0434	24	N	8	A	27	C				Flot		1L	1405.0
LP16-ZF-0435	24	N	8	A	28	C				Flot		1L	1237.0
LP16-ZF-0436	24	N	8	A	27	C		R1		Flot	1 de 25	1L	1113.0
LP16-ZF-0437	24	N	8	A	27	C		R1		Flot	2 de 25	1L	1311.0
LP16-ZF-0438	24	N	8	A	27	C		R1		Flot	3 de 25	1L	1450.0
LP16-ZF-0439	24	N	8	A	27	C		R1		Flot	4 de 25	1L	1144.0
LP16-ZF-0440	24	N	8	A	27	C		R1		Flot	5 de 25	1L	1123.0
LP16-ZF-0441	24	N	8	A	27	C		R1		Flot	6 de 25	1L	1478.0
LP16-ZF-0442	24	N	8	A	27	C		R1		Flot	7 de 25	1L	1457.0
LP16-ZF-0443	24	N	8	A	27	C		R1		Flot	8 de 25	1L	1226.0
LP16-ZF-0444	24	N	8	A	27	C		R1		Flot	9 de 25	1L	1579.0
LP16-ZF-0445	24	N	8	A	27	C		R1		Flot	10 de 25	1L	1210.0
LP16-ZF-0446	24	N	8	A	27	C		R1		Flot	11 de 25	1L	1325.0
LP16-ZF-0447	24	N	8	A	27	C		R1		Flot	12 de 25	1L	1339.0
LP16-ZF-0448	24	N	8	A	27	C		R1		Flot	13 de 25	1L	1508.0
LP16-ZF-0449	24	N	8	A	27	C		R1		Flot	14 de 25	1L	1454.0
LP16-ZF-0450	24	N	8	A	27	C		R1		Flot	15 de 25	1L	1316.0
LP16-ZF-0451	24	N	8	A	27	C		R1		Flot	16 de 25	1L	1472.0
LP16-ZF-0452	24	N	8	A	27	C		R1		Flot	17 de 25	1L	1754.0
LP16-ZF-0453	24	N	8	A	27	C		R1		Flot	18 de 25	1L	1359.0
LP16-ZF-0454	24	N	8	A	27	C		R1		Flot	19 de 25	1L	1563.0
LP16-ZF-0455	24	N	8	A	27	C		R1		Flot	20 de 25	1L	1470.0
LP16-ZF-0456	24	N	8	A	27	C		R1		Flot	21 de 25	1L	1109.0
LP16-ZF-0457	24	N	8	A	27	C		R1		Flot	22 de 25	1L	1603.0
LP16-ZF-0458	24	N	8	A	27	C		R1		Flot	23 de 25	1L	1510.0
LP16-ZF-0459	24	N	8	A	27	C		R1		Flot	24 de 25	1L	1015.0
LP16-ZF-0460	24	N	8	A	27	C		R1		Flot	25 de 25	1L	1581.0
LP16-ZF-0461	24	N	9	A	80	S				Flot		1L	1300.0
LP16-ZF-0462	24	N	9	A	13	B				Flot		1L	1349.0
LP16-ZF-0463	24	N	9	A	78	B				Flot		1L	1311.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-ZF-0464	24	N	9	A	80	B				Flot		1L	1392.0
LP16-ZF-0465	24	N	9	A	80	S		R1		Flot		500mL	713.0
LP16-ZF-0466	24	N	9	A	93	B				Flot		1L	1241.0
LP16-ZF-0467	24	N	9	A	94	B				Flot		1L	1312.0
LP16-ZF-0468	24	N	9	A	95	B				Flot		1L	1416.0
LP16-ZF-0469	24	N	9	A	96	B				Flot		1L	1249.0
LP16-ZF-0470	24	N	9	A	95	B	2	R2		Flot		1L	1259.0
LP16-ZF-0471	24	N	9	A	95	B	3	R2	Sur	Flot		1L	1133.0
LP16-ZF-0472	24	N	9	A	95	B	4	R2		Flot		1L	1150.0
LP16-ZF-0473	24	N	9	A	96	B	2	R2		Flot		1L	1327.0
LP16-ZF-0474	24	N	9	A	96	B	3	R2	Sur	Flot		1L	1292.0
LP16-ZF-0475	24	N	9	A	96	B	3	R2	Norte	Flot		1L	1305.0
LP16-ZF-0476	24	N	9	A	96	B	4	R2		Flot		1L	1210.0
LP16-ZF-0477	24	N	9	A	65	C				Flot		500mL	617.0
LP16-ZF-0478	24	N	9	A	66	C				Flot		1L	1313.0
LP16-ZF-0479	24	N	9	A	77	C				Flot		1L	1241.0
LP16-ZF-0480	24	N	9	A	78	C				Flot		1L	1162.0
LP16-ZF-0481	24	N	9	A	79	C				Flot		1L	1195.0
LP16-ZF-0482	24	N	9	A	80	C				Flot		1L	1304.0
LP16-ZF-0483	24	N	9	A	81	C				Flot		1L	1187.0
LP16-ZF-0484	24	N	9	A	93	C				Flot		1L	1393.0
LP16-ZF-0485	24	N	9	A	94	C				Flot		1L	1082.0
LP16-ZF-0486	24	N	9	A	95	C				Flot		1L	1567.0
LP16-ZF-0487	24	N	9	A	62	C		R3		Flot	1 de 2	1L	1215.0
LP16-ZF-0488	24	N	9	A	62	C		R3		Flot	2 de 2	500mL	579.0
LP16-ZF-0489	24	N	9	A	62	D		R3		Flot	1 de 4	1L	1308.0
LP16-ZF-0490	24	N	9	A	62	D		R3		Flot	2 de 4	1L	1316.0
LP16-ZF-0491	24	N	9	A	62	D		R3		Flot	3 de 4	1L	1324.0
LP16-ZF-0492	24	N	9	A	62	D		R3		Flot	4 de 4	600mL	687.0
LP16-ZF-0493	24	N	9	A	63	C		R3		Flot		500mL	613.0
LP16-ZF-0494	24	N	9	A	63	D		R3		Flot	1 de 2	1L	1257.0
LP16-ZF-0495	24	N	9	A	63	D		R3		Flot	2 de 2	850mL	985.0
LP16-ZF-0496	24	N	9	A	76	D		R3		Flot	1 de 2	1L	1206.0
LP16-ZF-0497	24	N	9	A	76	D		R3		Flot	2 de 2	500mL	684.0
LP16-ZF-0498	24	N	9	A	77	D		R3		Flot	1 de 3	1L	1157.0
LP16-ZF-0499	24	N	9	A	77	D		R3		Flot	2 de 3	500mL	672.0
LP16-ZF-0500	24	N	9	A	77	D		R3		Flot	3 de 3	150mL	193.0
LP16-ZF-0501	24	N	9	A	62	D	2	R3		Flot	1 de 7	1L	1586.0
LP16-ZF-0502	24	N	9	A	62	D	2	R3		Flot	2 de 7	1L	1244.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-ZF-0503	24	N	9	A	62	D	2	R3		Flot	3 de 7	1L	1299.0
LP16-ZF-0504	24	N	9	A	62	D	2	R3		Flot	4 de 7	1L	1574.0
LP16-ZF-0505	24	N	9	A	62	D	2	R3		Flot	5 de 7	1L	1295.0
LP16-ZF-0506	24	N	9	A	62	D	2	R3		Flot	6 de 7	1L	1472.0
LP16-ZF-0507	24	N	9	A	62	D	2	R3		Flot	7 de 7	200mL	256.0
LP16-ZF-0508	24	N	9	A	63	D	2	R3		Flot		1L	1340.0
LP16-ZF-0509	24	N	9	A	76	D	2	R3		Flot	1 de 9	1L	1198.0
LP16-ZF-0510	24	N	9	A	76	D	2	R3		Flot	2 de 9	1L	1128.0
LP16-ZF-0511	24	N	9	A	76	D	2	R3		Flot	3 de 9	1L	1341.0
LP16-ZF-0512	24	N	9	A	76	D	2	R3		Flot	4 de 9	1L	1180.0
LP16-ZF-0513	24	N	9	A	76	D	2	R3		Flot	5 de 9	1L	1160.0
LP16-ZF-0514	24	N	9	A	76	D	2	R3		Flot	6 de 9	1L	1106.0
LP16-ZF-0515	24	N	9	A	76	D	2	R3		Flot	7 de 9	1L	1225.0
LP16-ZF-0516	24	N	9	A	76	D	2	R3		Flot	8 de 9	1L	1184.0
LP16-ZF-0517	24	N	9	A	76	D	2	R3		Flot	9 de 9	650mL	807.0
LP16-ZF-0518	24	N	9	A	61	D				Flot		1L	1323.0
LP16-ZF-0519	24	N	9	A	66	D				Flot		1L	1316.0
LP16-ZF-0520	24	N	9	A	77	D				Flot		1L	1557.0
LP16-ZF-0521	24	N	9	A	79	D				Flot		1L	1362.0
LP16-ZF-0522	24	N	9	A	80	D				Flot		1L	1404.0
LP16-ZF-0523	24	N	9	A	94	D				Flot		1L	1387.0
LP16-ZF-0524	24	N	9	A	96	D				Flot	1 de 2	1L	1262.0
LP16-ZF-0525	24	N	9	A	96	D				Flot	2 de 2	1L	1381.0
LP16-ZF-0526	24	N	9	A	64	E		R5		Flot	1 de 19	1L	1183.0
LP16-ZF-0527	24	N	9	A	64	E		R5		Flot	2 de 19	1L	1213.0
LP16-ZF-0528	24	N	9	A	64	E		R5		Flot	3 de 19	1L	1273.0
LP16-ZF-0529	24	N	9	A	64	E		R5		Flot	4 de 19	1L	1272.0
LP16-ZF-0530	24	N	9	A	64	E		R5		Flot	5 de 19	1L	1200.0
LP16-ZF-0531	24	N	9	A	64	E		R5		Flot	6 de 19	200mL	311.0
LP16-ZF-0532	24	N	9	A	64	E		R5		Flot	7 de 19	1L	1443.0
LP16-ZF-0533	24	N	9	A	64	E		R5		Flot	8 de 19	1L	1406.0
LP16-ZF-0534	24	N	9	A	64	E		R5		Flot	9 de 19	1L	1425.0
LP16-ZF-0535	24	N	9	A	64	E		R5		Flot	10 de 19	350mL	370.0
LP16-ZF-0536	24	N	9	A	64	E		R5		Flot	11 de 19	1L	1529.0
LP16-ZF-0537	24	N	9	A	64	E		R5		Flot	12 de 19	1L	1480.0
LP16-ZF-0538	24	N	9	A	64	E		R5		Flot	13 de 19	1L	1489.0
LP16-ZF-0539	24	N	9	A	64	E		R5		Flot	14 de 19	1L	1569.0
LP16-ZF-0540	24	N	9	A	64	E		R5		Flot	15 de 19	1L	1548.0
LP16-ZF-0541	24	N	9	A	64	E		R5		Flot	16 de 19	1L	1519.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-ZF-0542	24	N	9	A	64	E		R5		Flot	17 de 19	1L	1595.0
LP16-ZF-0543	24	N	9	A	64	E		R5		Flot	18 de 19	1L	1630.0
LP16-ZF-0544	24	N	9	A	64	E		R5		Flot	19 de 19	500mL	607.0
LP16-ZF-0545	24	N	9	A	65	E		R5		Flot	1 de 15	1L	1447.0
LP16-ZF-0546	24	N	9	A	65	E		R5		Flot	2 de 15	300mL	438.0
LP16-ZF-0547	24	N	9	A	65	E		R5		Flot	3 de 15	1L	1595.0
LP16-ZF-0548	24	N	9	A	65	E		R5		Flot	4 de 15	1L	1654.0
LP16-ZF-0549	24	N	9	A	65	E		R5		Flot	5 de 15	1L	1561.0
LP16-ZF-0550	24	N	9	A	65	E		R5		Flot	6 de 15	1L	1506.0
LP16-ZF-0551	24	N	9	A	65	E		R5		Flot	7 de 15	1L	1598.0
LP16-ZF-0552	24	N	9	A	65	E		R5		Flot	8 de 15	1L	1525.0
LP16-ZF-0553	24	N	9	A	65	E		R5		Flot	9 de 15	1L	1565.0
LP16-ZF-0554	24	N	9	A	65	E		R5		Flot	10 de 15	1L	1590.0
LP16-ZF-0555	24	N	9	A	65	E		R5		Flot	11 de 15	1L	1603.0
LP16-ZF-0556	24	N	9	A	65	E		R5		Flot	12 de 15	1L	1589.0
LP16-ZF-0557	24	N	9	A	65	E		R5		Flot	13 de 15	1L	1587.0
LP16-ZF-0558	24	N	9	A	65	E		R5		Flot	14 de 15	1L	1553.0
LP16-ZF-0559	24	N	9	A	65	E		R5		Flot	15 de 15	500mL	777.0
LP16-ZF-0560	24	N	9	A	77	E		R5		Flot		350mL	395.0
LP16-ZF-0561	24	N	9	A	79	E		R5		Flot	1 de 3	1L	1251.0
LP16-ZF-0562	24	N	9	A	79	E		R5		Flot	2 de 3	1L	1444.0
LP16-ZF-0563	24	N	9	A	79	E		R5		Flot	3 de 3	1L	1491.0
LP16-ZF-0564	24	N	9	A	80	E		R5		Flot	1 de 3	1L	1532.0
LP16-ZF-0565	24	N	9	A	80	E		R5		Flot	2 de 3	1L	1597.0
LP16-ZF-0566	24	N	9	A	80	E		R5		Flot	3 de 3	1L	1560.0
LP16-ZF-0755	24	N	9	A	64, 65	E		R5		Flot	1 de 3	850mL	1214.0
LP16-ZF-0756	24	N	9	A	64, 65	E		R5		Flot	2 de 3	850mL	968.0
LP16-ZF-0757	24	N	9	A	64, 65	E		R5		Flot	3 de 3	700mL	875.0
LP16-ZF-0567	24	S	12	A	84	S				Flot		1L	983.0
LP16-ZF-0568	24	S	12	D	66	S/A				Flot		1L	1425.0
LP16-ZF-0569	24	S	12	B	34	B				Flot		1L	1356.0
LP16-ZF-0570	24	S	12	B	41	B				Flot		250mL	364.0
LP16-ZF-0571	24	S	12	B	42	B				Flot		500mL	798.0
LP16-ZF-0572	24	S	12	B	42	B		R2		Flot		1L	1356.0
LP16-ZF-0573	24	S	12	B	42	B	2	R2		Flot		1L	1375.0
LP16-ZF-0574	24	S	12	B	42	B	3	R2		Flot		1L	1373.0
LP16-ZF-0575	24	S	12	B	42	B	4	R2		Flot		1L	1503.0
LP16-ZF-0576	24	S	12	B	43	B				Flot		1L	1463.0
LP16-ZF-0577	24	S	12	B	43	B		R3		Flot		1L	1254.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-ZF-0578	24	S	12	B	43	B	2	R3		Flot		1L	1346.0
LP16-ZF-0579	24	S	12	B	43	B	3	R3		Flot		1L	1299.0
LP16-ZF-0580	24	S	12	B	43	B	4	R3		Flot	1 de 2	1L	1307.0
LP16-ZF-0581	24	S	12	B	43	B	4	R3		Flot	2 de 2	1L	1366.0
LP16-ZF-0582	24	S	12	B	44	B				Flot		1L	1416.0
LP16-ZF-0583	24	S	12	B	51	B				Flot		500mL	728.0
LP16-ZF-0584	24	S	12	B	52	B				Flot		1L	1378.0
LP16-ZF-0585	24	S	12	B	53	B				Flot		1L	1252.0
LP16-ZF-0586	24	S	12	B	61	B				Flot		250mL	392.0
LP16-ZF-0587	24	S	12	B	62	B				Flot		500mL	716.0
LP16-ZF-0588	24	S	12	B	63	B				Flot		500mL	902.0
LP16-ZF-0589	24	S	12	A	64	B				Flot		1L	1061.0
LP16-ZF-0590	24	S	12	A	72	B				Flot		1L	1407.0
LP16-ZF-0591	24	S	12	A	74	B				Flot	1 de 2	1L	1270.0
LP16-ZF-0592	24	S	12	A	74	B				Flot	2 de 2	1L	1266.0
LP16-ZF-0593	24	S	12	A	81	B				Flot		1L	1534.0
LP16-ZF-0594	24	S	12	A	82	B				Flot	1 de 2	1L	1492.0
LP16-ZF-0595	24	S	12	A	82	B				Flot	2 de 2	1L	1605.0
LP16-ZF-0596	24	S	12	A	84	B				Flot		1L	1285.0
LP16-ZF-0597	24	S	12	A	85	B				Flot		1L	1564.0
LP16-ZF-0598	24	S	12	A	91	B				Flot		1L	803.0
LP16-ZF-0599	24	S	12	A	93	B				Flot		1L	1571.0
LP16-ZF-0600	24	S	12	A	94	B				Flot		1L	1418.0
LP16-ZF-0601	24	S	12	A	95	B				Flot	1 de 2	1L	817.0
LP16-ZF-0602	24	S	12	A	95	B				Flot	2 de 2	1L	1394.0
LP16-ZF-0603	24	S	12	A	102	B				Flot		1L	1652.0
LP16-ZF-0604	24	S	12	A	105	B				Flot		1L	1411.0
LP16-ZF-0605	25	S	12	B	41	B	2			Flot		1L	1545.0
LP16-ZF-0606	25	S	12	B	42	B	2			Flot		1L	1410.0
LP16-ZF-0607	25	S	12	B	43	B	2			Flot	1 de 2	1L	1491.0
LP16-ZF-0608	25	S	12	B	43	B	2			Flot	2 de 2	1L	1525.0
LP16-ZF-0609	25	S	12	B	44	B	2			Flot		1L	1365.0
LP16-ZF-0610	25	S	12	B	51	B	2			Flot		500mL	656.0
LP16-ZF-0611	25	S	12	B	52	B	2			Flot		1L	1246.0
LP16-ZF-0612	25	S	12	B	53	B	2			Flot	1 de 2	1L	1338.0
LP16-ZF-0613	25	S	12	B	53	B	2			Flot	2 de 2	1L	1396.0
LP16-ZF-0614	25	S	12	B	54	B	2			Flot		1L	1354.0
LP16-ZF-0615	25	S	12	B	61	B	2			Flot	1 de 2	500mL	709.0
LP16-ZF-0616	25	S	12	B	61	B	2			Flot	2 de 2	1L	1410.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-ZF-0617	25	S	12	B	62	B	2			Flot		1L	1329.0
LP16-ZF-0618	25	S	12	B	63	B	2			Flot		1L	1475.0
LP16-ZF-0619	25	S	12	B	64	B	2			Flot		1L	1398.0
LP16-ZF-0620	25	S	12	A	71	B	2			Flot		500ml	811.0
LP16-ZF-0621	25	S	12	A	72	B	2			Flot		1L	1442.0
LP16-ZF-0622	25	S	12	A	73	B	2			Flot		1L	1471.0
LP16-ZF-0623	25	S	12	A	81	B	2			Flot		1L	1285.0
LP16-ZF-0624	25	S	12	A	82	B	2			Flot		1L	1415.0
LP16-ZF-0625	25	S	12	A	83	B	2			Flot		1L	1538.0
LP16-ZF-0626	25	S	12	A	84	B	2			Flot		1L	1468.0
LP16-ZF-0627	25	S	12	A	91	B	2			Flot		1L	1347.0
LP16-ZF-0628	25	S	12	A	92	B	2			Flot		1L	1344.0
LP16-ZF-0629	25	S	12	A	93	B	2			Flot		1L	1372.0
LP16-ZF-0630	25	S	12	A	94	B	2			Flot		1L	1247.0
LP16-ZF-0631	25	S	12	A	95	B	2			Flot		1L	1258.0
LP16-ZF-0632	25	S	12	A	102	B	2			Flot		1L	1305.0
LP16-ZF-0633	25	S	12	A	103	B	2			Flot		1L	1353.0
LP16-ZF-0634	25	S	12	A	104	B	2			Flot	1 de 2	1L	1507.0
LP16-ZF-0635	25	S	12	A	104	B	2			Flot	2 de 2	1L	1365.0
LP16-ZF-0636	25	S	12	A	105	B	2			Flot		1L	1216.0
LP16-ZF-0637	25	S	12	B	41	C				Flot		500ml	723.0
LP16-ZF-0638	25	S	12	B	42	C				Flot		1L	1420.0
LP16-ZF-0639	25	S	12	B	43	C				Flot	1 de 2	650ml	861.0
LP16-ZF-0640	25	S	12	B	43	C				Flot	2 de 2	1L	1295.0
LP16-ZF-0641	25	S	12	B	43	C		R4		Flot	1 de 10	1L	1144.0
LP16-ZF-0642	25	S	12	B	43	C		R4		Flot	2 de 10	1L	1349.0
LP16-ZF-0643	25	S	12	B	43	C		R4		Flot	3 de 10	1L	1368.0
LP16-ZF-0644	25	S	12	B	43	C		R4		Flot	4 de 10	1L	1305.0
LP16-ZF-0645	25	S	12	B	43	C		R4		Flot	5 de 10	1L	1339.0
LP16-ZF-0646	25	S	12	B	43	C		R4		Flot	6 de 10	1L	1406.0
LP16-ZF-0647	25	S	12	B	43	C		R4		Flot	7 de 10	1L	1247.0
LP16-ZF-0648	25	S	12	B	43	C		R4		Flot	8 de 10	1L	1081.0
LP16-ZF-0649	25	S	12	B	43	C		R4		Flot	9 de 10	250ml	332.0
LP16-ZF-0650	25	S	12	B	43	C		R4		Flot	10 de 10	100ml	226.0
LP16-ZF-0651	25	S	12	B	52	C				Flot		1L	1583.0
LP16-ZF-0652	25	S	12	B	53	C				Flot		1L	1411.0
LP16-ZF-0653	25	S	12	B	61	C				Flot		1L	1451.0
LP16-ZF-0654	25	S	12	B	62	C				Flot		1L	1464.0
LP16-ZF-0655	25	S	12	B	63	C				Flot		1L	1464.0

Las Peñas 2016 Excavations

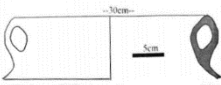
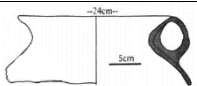
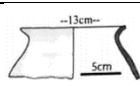
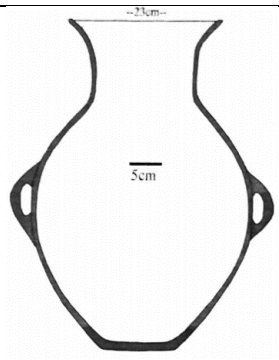
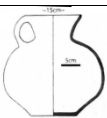
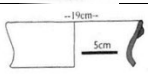
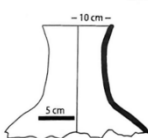
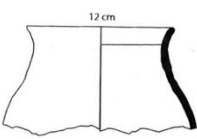
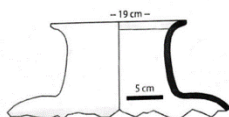
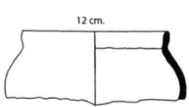
# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-ZF-0656	25	S	12	A	71	C				Flot		550mL	768.0
LP16-ZF-0657	25	S	12	A	72	C				Flot		1L	982.0
LP16-ZF-0658	25	S	12	A	73	C				Flot		1L	1369.0
LP16-ZF-0659	25	S	12	A	74	C				Flot		1L	1218.0
LP16-ZF-0660	25	S	12	A	75	C				Flot		1L	1178.0
LP16-ZF-0661	25	S	12	A	81	C				Flot		500mL	831.0
LP16-ZF-0662	25	S	12	A	82	C				Flot		1L	1136.0
LP16-ZF-0663	25	S	12	A	84	C				Flot		1L	1548.0
LP16-ZF-0664	25	S	12	A	85	C				Flot		1L	1040.0
LP16-ZF-0665	25	S	12	A	91	C				Flot		1L	1180.0
LP16-ZF-0666	25	S	12	A	92	C				Flot		1L	1571.0
LP16-ZF-0667	25	S	12	A	94	C				Flot		1L	1249.0
LP16-ZF-0668	25	S	12	A	94	C		R1		Flot	1 de 2	1L	1153.0
LP16-ZF-0669	25	S	12	A	94	C		R1		Flot	2 de 2	500mL	636.0
LP16-ZF-0670	25	S	12	A	95	C		R1		Flot	1 de 7	1L	969.0
LP16-ZF-0671	25	S	12	A	95	C		R1		Flot	2 de 7	1L	1356.0
LP16-ZF-0672	25	S	12	A	95	C		R1		Flot	3 de 7	1L	962.0
LP16-ZF-0673	25	S	12	A	95	C		R1		Flot	4 de 7	1L	1065.0
LP16-ZF-0674	25	S	12	A	95	C		R1		Flot	5 de 7	1L	1256.0
LP16-ZF-0675	25	S	12	A	95	C		R1		Flot	6 de 7	1L	1036.0
LP16-ZF-0676	25	S	12	A	95	C		R1		Flot	7 de 7	500mL	529.0
LP16-ZF-0677	25	S	12	A	105	C		R1		Flot	1 de 4	1L	1070.0
LP16-ZF-0678	25	S	12	A	105	C		R1		Flot	2 de 4	1L	1236.0
LP16-ZF-0679	25	S	12	A	105	C		R1		Flot	3 de 4	1L	1069.0
LP16-ZF-0680	25	S	12	A	105	C		R1		Flot	4 de 4	500mL	853.0
LP16-ZF-0750	25	S	12	A	102	C				Flot	1 de 2	1L	1391.0
LP16-ZF-0751	25	S	12	A	102	C				Flot	2 de 2	1L	1403.0
LP16-ZF-0752	25	S	12	A	103	C				Flot		1L	1400.0
LP16-ZF-0753	25	S	12	A	104	C				Flot		1L	990.0
LP16-ZF-0681	25	S	12	A	71	D				Flot		1L	1566.0
LP16-ZF-0682	25	S	12	A	72	D				Flot		1L	1346.0
LP16-ZF-0683	25	S	12	A	81	D				Flot		1L	1508.0
LP16-ZF-0684	25	S	12	A	82	D				Flot		1L	1372.0
LP16-ZF-0685	25	S	12	A	91	D				Flot		1L	1398.0
LP16-ZF-0686	25	S	12	A	92	D				Flot		1L	1480.0
LP16-ZF-0687	25	N	15	A	68	S				Flot		1L	1240.0
LP16-ZF-0688	25	N	15	A	47	B				Flot		1L	1357.0
LP16-ZF-0689	25	N	15	A	48	B				Flot		1L	1271.0
LP16-ZF-0690	25	N	15	A	49	B				Flot		1L	1355.0

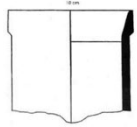
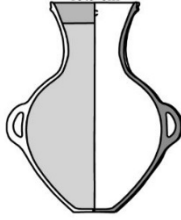
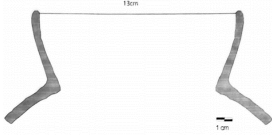





Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-ZF-0691	25	N	15	A	50	B				Flot		1L	1404.0
LP16-ZF-0692	25	N	15	A	57	B				Flot		1L	1318.0
LP16-ZF-0693	25	N	15	A	58	B				Flot		1L	1380.0
LP16-ZF-0694	25	N	15	A	59	B				Flot		1L	1314.0
LP16-ZF-0695	25	N	15	A	60	B				Flot		1L	1208.0
LP16-ZF-0696	25	N	15	B	63	B				Flot		1L	1440.0
LP16-ZF-0697	25	N	15	B	64	B				Flot		1L	1274.0
LP16-ZF-0698	25	N	15	B	65	B				Flot		1L	1372.0
LP16-ZF-0699	25	N	15	B	66	B				Flot		1L	1415.0
LP16-ZF-0700	25	N	15	A	67	B				Flot		1L	1413.0
LP16-ZF-0701	25	N	15	A	68	B				Flot		1L	1404.0
LP16-ZF-0702	25	N	15	A	69	B				Flot		1L	1253.0
LP16-ZF-0703	25	N	15	A	70	B				Flot		1L	1392.0
LP16-ZF-0704	25	N	15	B	73	B				Flot		1L	1314.0
LP16-ZF-0705	25	N	15	B	74	B				Flot		1L	1363.0
LP16-ZF-0706	25	N	15	B	75	B				Flot		1L	1550.0
LP16-ZF-0707	25	N	15	B	76	B				Flot		1L	1486.0
LP16-ZF-0708	25	N	15	A	77	B				Flot		1L	1277.0
LP16-ZF-0709	25	N	15	A	78	B				Flot		500mL	724.0
LP16-ZF-0710	25	N	15	A	79	B				Flot		500mL	655.0
LP16-ZF-0711	25	N	15	A	47	C				Flot		1L	1229.0
LP16-ZF-0712	25	N	15	A	48	C				Flot		1L	1242.0
LP16-ZF-0713	25	N	15	A	49	C				Flot		1L	1262.0
LP16-ZF-0714	25	N	15	A	50	C				Flot		1L	1204.0
LP16-ZF-0715	25	N	15	A	57	C				Flot		500mL	660.0
LP16-ZF-0716	25	N	15	A	58	C				Flot		1L	1373.0
LP16-ZF-0717	25	N	15	A	59	C				Flot		1L	1312.0
LP16-ZF-0718	25	N	15	A	60	C				Flot		1L	1292.0
LP16-ZF-0719	25	N	15	B	63	C				Flot		1L	1298.0
LP16-ZF-0720	25	N	15	B	64	C				Flot		1L	1246.0
LP16-ZF-0721	25	N	15	B	64	C		R1		Flot		1L	1301.0
LP16-ZF-0722	25	N	15	B	64	C	2	R1		Flot		1L	1321.0
LP16-ZF-0723	25	N	15	B	65	C		R1	Oeste	Flot		1L	1323.0
LP16-ZF-0724	25	N	15	B	65	C		R1	Este	Flot		1L	1376.0
LP16-ZF-0725	25	N	15	B	65	C	2	R1		Flot		1L	1351.0
LP16-ZF-0726	25	N	15	B	65	C				Flot		500mL	876.0
LP16-ZF-0727	25	N	15	B	66	C				Flot		1L	1332.0
LP16-ZF-0728	25	N	15	A	67	C				Flot		1L	1332.0
LP16-ZF-0729	25	N	15	A	68	C				Flot		1L	1283.0

Las Peñas 2016 Excavations

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Material	Notas	Cant	Peso (g)
LP16-ZF-0730	25	N	15	A	69	C				Flot		1L	1324.0
LP16-ZF-0731	25	N	15	A	70	C				Flot		1L	1349.0
LP16-ZF-0732	25	N	15	B	73	C				Flot		1L	1370.0
LP16-ZF-0733	25	N	15	B	74	C				Flot		1L	1481.0
LP16-ZF-0734	25	N	15	B	75	C				Flot		1L	1340.0
LP16-ZF-0735	25	N	15	B	76	C				Flot		1L	1372.0
LP16-ZF-0736	25	N	15	A	77	C				Flot		1L	1248.0
LP16-ZF-0737	25	N	15	A	77	D		R2		Flot	1 de 2	1L	1085.0
LP16-ZF-0738	25	N	15	A	77	D		R2		Flot	2 de 2	1L	1204.0
LP16-ZF-0739	25	N	16	A	6	S				Flot		1L	1238.0
LP16-ZF-0740	25	N	16	A	4	B				Flot		1L	1383.0
LP16-ZF-0741	25	N	16	A	5	B				Flot		1L	1451.0
LP16-ZF-0742	25	N	16	A	6	B				Flot		1L	1535.0
LP16-ZF-0743	25	N	16	A	7	B				Flot		1L	1464.0
LP16-ZF-0744	25	N	16	A	5	B				Flot		1L	1486.0
LP16-ZF-0745	25	N	16	A	6	B	2			Flot		1L	1465.0
LP16-ZF-0746	25	N	16	A	7	B	2			Flot		1L	1618.0
LP16-ZF-0747	25	N	16	A	7	B	3		Sur	Flot		1L	1516.0

Type	Variations	Rim Profile
J1	May have handles at rim. Diam +30cm	
J2	May have handles at rim or a single handle. Handles may be placed at mid body. Diam 18-29cm	
J3	May have handles at rim or a single handle. Diam under 17cm	
J4	Most vessels are medium or large but 1 example is in the small range. Some portion of the body is usually slipped red-orange. One example has white and black lines around the neck, on the handles, and body.	
J5	All examples have only one handle.	
J6	Nubs are placed on all four sides below rim.	
J7	This includes some face neck jars but most examples have a distinctive paste.	
J8	Small vessels, typically slipped. Rim does curve to the same degree as Type 3.	
J9	Probably a variation of Type 4. Typically brown and less well finished.	
J10	Rim is nearly vertical when compared to Type 3 or 8	

J11	Decorated versions have chevrons on the thickened band along the rim. All examples are highly polished.	
J12	Seems to be a cross between type 4 and 6. Slip is typically brown. One example has white decoration along the neck and down the body.	
J13	Referred to as a bowl-neck jar. Form observed in coastal BR Early Ceramic	
B1		
B2		
B3		
B4		
B5		

Cerro Baúl Ceramic Form Typology based on Ceramic Analysis of Pottery from Sector A palace. Working document compiled by Donna Nash and in use during the 2015-2017 lab analysis.

Introduction To The Las Peñas Ceramic Paste Typology

By Kirk Costion

The ceramics paste typology for Las Peñas, at least as originally defined, is much simpler in comparison to Cerro Baúl and Cerro Mejia. Many if not most of the pastes appear to be a variation on one basic paste recipe; some just contain more or less temper or are either well or under fired. All varieties of pastes LP1 through LP4 are related to each other in that they have similar temper. Possibly these pastes should all be grouped together under Pasta LP1 but I felt that would get too confusing. In general the common paste seems to not be very compact and contains many voids visible under the microscope. This paste also includes angular temper consisting mostly of white and gray (sometimes bluish) volcanic inclusions with occasional darker red inclusions. Some white quartz inclusions are common as well. Finally there are large black biotite inclusions that are often very visible in cross section something that was not common in the Cerro Mejia typology. As mentioned above all varieties on this general paste recipe seem to simply vary the size or amount of temper, change the firing temperature or atmosphere, or change the surface treatment. Following the sequence from LP Paste 5 and onward there are some unrelated pastes but most, with the exception of LP5, are not very common at all. It should be noted that in the initial observation of the Las Peñas materials some pastes similar to Cerro Mejia pastes 1, 2, and 5 varieties were observed and will be referred to in this analysis as Pasta CM1 etc. This typology has been left "open" to adding more paste varieties once detailed analysis begins.

-Pasta LP1: Standard or general paste at Las Peñas. Medium texture and reasonably well fired with a light brown or slightly pinkish color. Black biotite of varying sized visible and sparkling on surfaces. Medium sized white, gray (sometimes bluish), and occasionally dark red inclusions visible in profile to naked eye. Inclusions are angular and rounded and mostly evenly distributed in paste. Occasional very large inclusions do occur but do not make up the majority of inclusions. Paste is not compact and often contains voids that vary greatly in size. Both black and gold mica visible in profile. Notably the black mica fragments are larger than the gold and have variable orientation so they are visible in both thin cross sections and larger flat "plan views". **Paste very similar to paste from an example sherd from Cerro Baúl, although the Baúl sherd did have larger temper, less mica, and red slip the exterior.**

Microscope: Primary paste color 7.5YR 6/4 (Light Brown). Paste clearly not compact and contains many voids that vary widely in size. Temper consists of white, gray, and a smaller amount of darker red volcanic inclusions, some white quartz, and black biotite. Temper ranges in size from small to medium with the white inclusions most often being the largest. Most of the temper is angular but some is rounded (most of the rounded inclusions are white). Biotite mostly visible in cuttings in the thin profile or cross section orientation. Occasional very large inclusions are possible.

-Pasta LP1.1: Paste similar to Pasta LP1 but finer in texture with smaller and less frequent inclusions. Same types of inclusions they are just smaller in size and more spread out in paste. Mica still visible in surfaces and in profile. Color of paste is a pale brown.

Microscope: Primary paste color 7.5YR 5/4 (Brown). Similar to Pasta LP1 but paste seems more compact, still a few voids but they are smaller. Temper is smaller and more spread out. Most of temper is less than 0.5mm but there are occasional large fragments over 2mm in size. Temper is a mix of white and gray volcanic inclusions that is mostly angular.

-Pasta LP1.2: Paste is similar to Pasta LP1 but rougher. The paste contains the same kinds of temper but there is more of it (more densely distributed) and it is slightly larger in size. The angular volcanic temper is also more visible in the surfaces of the sherds in comparison to LP1. This paste also has a higher mica content, especially in the surfaces, in comparison to LP1. Sherds of this paste very often have red slip.

Microscope: Primary paste color 7.5YR 5/6 (Strong Brown). Rough grainy paste with temper ranging from large to small in size although most temper is medium sized (under 0.5mm). Temper consists of white light gray, and dark gray/black volcanics and white to semi-translucent quartz. Large black mica temper is also visible. Many very small fragments of gold mica visible or sparkling in cutting as well. Paste is not compact and has voids of varying size.

-Pasta LP1.3: This paste is essentially a fineware version of Pasta LP1. Very similar to LP1 but is more compact and contains many large red inclusions in addition to the typical temper for LP1. Reference collection example is slipped red on both surfaces.

Microscope: Primary paste color 5YR 7/6 (Reddish Yellow). Much more compact paste than other #1 pastes in this typology although there still are many small voids in the paste. Temper is mostly very small (less than 0.15mm) although there are some medium sized inclusions. Temper is mostly white or gray angular volcanics with some black mica as well. Occasional large angular dark red inclusions also visible in cutting. There is also less temper present in the paste in comparison to other #1 pastes. Red slip very clear in profile on exterior of cutting.

-Pasta LP1.10: Paste is the same as LP1 (see above) except that one or both surfaces are evenly slipped red. Exact shade of red varies. Slip layer is easily visible in cross section with naked eye but thickness of slip also varies.

Microscope: Primary paste color 7.5YR 6/3 (Light Brown). See above for description of Pasta LP1. This paste is the same except for exhibiting a distinct red slip on one or both surfaces. This slip should be very clearly discernible under the microscope and there should be a very distinct line separating the paste from the slip.

-Pasta LP1.20: Paste is mostly the same as LP1 (see above) except that one or both surfaces are reduced black (or dark gray) or smudged. This is not a fire cloud, smudging is even across entire surface(s). Smudge layer is also very clearly visible as a distinct and even layer in profile to naked eye. Mica is often very visible on surfaces of sherds of this paste. Paste color is often more to the brown spectrum but can also be gray in color. Paste sometimes has a very narrow pink band right at the transition between the smudged surface(s) and the paste but the majority of the profile is brown or gray.

Microscope: Primary paste color 10YR 5/3 (Brown). Rough paste similar to LP1.2 with large voids and temper consisting mostly of angular white and gray volcanics. Temper also includes semi-transparent white quartz with some very large fragments. Distinguishing characteristic is the smudged or reduced black surface(s). This smudging is very visible under the microscope as a distinctive black or very dark gray layer on one or both surfaces. This layer penetrates the paste of the sherd in some places over 0.5mm. Layer(s) suggests this is not simply post fire burning during cooking but instead an intentional surface treatment.

-Pasta LP2: This was originally a hypothetical paste not encountered during initial inspection of assemblage; encountered example in Unit 2. It is essentially a well fired and well oxidized version of Pasta LP1 that has a distinctly pink or red color. This paste appears to be quite rare possibly because most well fired pastes have smudged or reduced surfaces.

Microscope: Primary paste color 2.5YR 5/6 (Red). Looks very similar to LP1 under magnification except that the color is more red suggesting better oxidation and/or firing. Image from fresh break and not a cutting.

-Pasta LP2.20: Very similar to Pasta LP1.20 (see above) except this paste is very well fired and has a pinkish to red paste color. Inclusions are the same as LP1 with occasional very large inclusions. Although well fired paste is not compact and contains voids. Like LP1.20 this paste is reduced or smudged evenly on one or both surfaces. For this paste both surfaces are often smudged.

Microscope: Primary paste color 2.5YR 5/6 (Red). Paste texture and composition is very similar to LP1. Not very compact with voids. Temper varies in size from small to medium with some larger fragments. Temper consists of white, gray, and red volcanics along with black mica. Paste differs from LP1 in that it is well fired and red in color. Also one or both surfaces are intentionally smudged or reduced black. These surfaces are either slip like having a clear division between paste and surface or are a thin blackened layer of the paste. Immediately after smudged surfaces there are thin but poorly defined layers of lighter pink paste around a darker reddish core.

-Pasta LP3: Similar to Pasta LP1 (see above) except in profile the paste is obviously under fired and a dark brown in color. Inclusions are all the same as LP1 although the lighter colored white ones are much more visible than the darker colored ones given the darker paste color. Sherds often do not appear under fired on the surface and may or may not have smudged surfaces. This paste often has large amounts of mica especially on the surfaces; somewhat more than is visible on LP1 sherds.

Microscope: Primary paste color 10YR 3/2 (Very Dark Grayish Brown). Paste is more compact than it appears to the naked eye. Much more compact with fewer voids than LP1 or other related pastes. Temper varies in size with small, medium, and large inclusions and is spaced out in the paste matrix. Temper is angular gray and white inclusions with more gray than white visible. There are also many light brown spots visible in profile that look almost like dirty spots. Not simply an under fired version of LP1, although it does have very similar temper, paste is quite different mostly because it is more compact.

-Pasta LP3.1: Fine grained under fired paste that ranges in color from dark brown to black. Temper is barely visible to the naked eye and is very small, although small fragment of mica sparkle in the surfaces and in the profile. Like Pasta LP3 surfaces of sherd may not appear to be under fired and one or both surfaces may be smudged black.

Microscope: Primary paste color 10 YR 2/1 (Black), not an exact match. Very similar to Pasta LP3 just slightly finer grained. This paste is also compact with few voids. Generally the temper is much smaller than in LP3. However medium to large temper is present in this paste, mostly white volcanic inclusions. This larger temper is not evenly distributed and occurs in clusters so paste can appear in some places to have very little temper at all and in other to have quite a bit. This paste like Pasta LP3 also has light brown "dirty" spots.

-Pasta LP3.2: Under fired paste that is mostly dark brown in color, surfaces do not appear under fired although they do have large fire clouds. Temper is mostly small but there are frequent very large inclusions that consist mostly of angular white or semi-translucent quartz. These very large inclusions are the definitive characteristic of this paste. Mica very prevalent in surfaces and profile. Paste is not necessarily under fired, under or poorly oxidized would probably be a better term. Generally has a brown or brownish gray color.

Microscope: Primary paste color 10YR 4/2 (Dark Grayish Brown). This paste appears more under fired to the naked eye and is less brown in color at magnification. This paste is more

like an under fired or poorly oxidized version of LP1 than the other #3 pastes. Paste is less compact with voids and very similar temper to LP1 with white and gray volcanics and semi-transparent quartz and black mica.

-Pasta LP3.3: Paste similar to Pasta LP1 (see above) except that it is reduced or over fired resulting in a black to dark gray paste color. Surfaces are often black but sparkle with mica; sherds of this paste, like LP3, often have large amounts of mica. Inclusions are similar to LP1 and LP3 but are not as visible, except for white ones, due to over firing.

Microscope: Primary paste color 10YR 4/1 (Dark Gray). Paste appears to be an over fired version of LP1. It is not compact and has many voids and it also has similar temper, mostly gray and white volcanics with some black mica. Large amount of very small gold mica visible in profile. Many large light brown "dirty" spots.

-Pasta LP4: Paste has a mostly light gray color. Temper is mostly small to medium size with a few larger inclusions. Temper is also mostly white with a very small minority of colored inclusions. Paste has a somewhat granular texture. This paste also includes a large amount of black biotite mica temper that is visible in the surfaces and the profile. Paste is seems more compact than LP1. Sherds of this paste may have smudged or reduced surfaces. Some examples of this paste are not entirely gray, can contain some light brown, but otherwise have the same composition as entirely gray examples.

Encountered at least one red slipped example of this paste in Unit 4 that had gray core but a pink layer just below the red slipped exterior. Under microscope this paste was the same as fully gray examples.

Microscope: Primary paste color 2.5Y 5/1 (Gray). Paste is relatively compact with small pores. Temper is mostly small and darker in color, gray with occasional white. However there are some very large (more than 2mm) inclusions as well that are mostly darker gray in color. Small gold mica inclusions are visible as well. Black biotite visible in thin cross sections. Paste is darker gray at the core with lighter gray bands of paste along both edges.

-Pasta LP5: Well fired paste generally to thicker vessels. Paste is best defined by a wide range of oxidized colors in profile (the colors include: orange, pink, reddish brown, and in some examples gray). Paste has small to medium sized white inclusions and small black fragments of biotite visible on the surfaces and in profile. Some gray and red inclusions but they are definitely a minority. "Rainbow" paste.

Microscope: Primary paste colors 2.5YR 5/4 (Reddish Brown), 2.5YR 6/8 (Light Red), and 10R 7/4 (Pale Red) with other shades present as well in narrower less distinct layers. Paste is multicolored with various versions of red depending on oxidation, colors blend into each other

across profile. Large amount of angular and round white inclusions that seem to be both quartz and volcanic. Much smaller amount of gray and black inclusions along with some black mica. Finally, there is a good amount of gold mica present as well. The inclusions are mostly small to medium size with most being less than 0.5mm with very few inclusions larger than 1mm. There are voids in the paste but they are generally small.

-Pasta LP5.1: This paste is very much like Pasta LP5 except that it is not very well fired and has a light brown color. Has same grainy texture with small to medium sized temper dominated by white inclusions. A small amount of gray and black inclusions visible to naked eye. Paste can also be gray in color or partially gray.

-Microscope: Primary paste color 5YR 6/4. Very rough texture with large amount of small to medium angular white inclusions along with semi-transparent quartz inclusions. Also a good deal of small angular gray inclusions and a large amount of both black and gold mica. Paste appears better fired, but not fully oxidized, than it does to the naked eye. Microscope image taken with a fresh break and not from a cutting.

-Pasta LP6: Paste is grainy or sandy in texture and appearance and somewhat crumbly when broken. Orange-brown in color with many small to medium white inclusions along with many small fragments of mica inclusions that sparkle in the surfaces and profile.

Microscope: Primary paste color 2.5YR 5/6 (Red). Paste has a rough texture with a large number of inclusions and voids. Inclusions are mostly white in color both volcanic and quartz and both angular and rounded. There are some gray inclusions and notably a large amount of gold mica inclusions that vary considerably in size. Inclusions are mostly medium in size (less than 1mm) but quite a few small (less than 0.5mm) inclusions are present as well. Color of paste is mostly uniform.

-Pasta LP7: Very distinctive and unique paste. Paste is well fired and red in color on the surfaces and through the whole profile, although some sherds exhibit fire clouding or burning on exterior. Paste contains large amounts of large very angular temper that is mostly white and red. This temper is very visible not only in the profile but also the surfaces. This temper is very flat in profile and the flat surfaces are mostly aligned with the surfaces of the sherds. The alignment of the temper makes the paste almost seem layered in profile even though it is quite compact. Notably there is little to no black or gold biotite or mica in this paste. Some examples have a reduced interior that is light gray in color but is otherwise the same distinctive paste.

Microscope: This paste was very difficult to cut with the diamond saw even with a fresh blade. Primary paste color 2.5YR 5/8 (Red) at edges and 2.5YR 5/4 (Reddish Brown) at core. This paste is also distinctive under the microscope. Paste is very compact but does have a few

small voids. The temper is made up of mostly long thin rectangular fragments that are white, gray, and dark purplish red in color. They appear to all be volcanic. These fragments mostly are longer than 1mm but less than 0.5mm wide. Some smaller less rectangular inclusions of the same type are also present, notably many of these are very small rounded white inclusions possibly sand grains. All inclusions are aligned in the same way with the long axis aligning with the long axis of the sherd suggesting paste was compressed by a paddle and anvil or in a mold (see Druc 2015).

-Pasta LP8: This is rough grainy or sandy paste with a high mica content. Sandy temper, large amounts of mica, and angular volcanic inclusions, mostly white and gray, varying in size are notably visible on the surfaces of sherds. Large biotite content but very different from the typical Cerro Mejia biotite pastes. Firing temperature for this paste varies, some are under or over fired with partially reduced surfaces while others are reasonably well fired with a reddish color.

Microscope: Primary paste color 7.5YR 5/4 (Brown). Rough looking paste with inclusions of various sizes ranging from small to very large. Mostly white and lighter gray volcanic inclusions with some white and semi-transparent quartz. Inclusions are not very evenly distributed and appear in clusters or concentrations. Voids of various size in paste especially along the margins of very large (over 2.5mm) inclusions. The sparkling mica so visible on surfaces not visible in cross section with microscope.

-Pasta LP9: Very light colored paste with colors ranging from light gray to a light beige. Small to medium sized mostly angular volcanic temper that is a mix of white and gray in color. Some sherds exhibit brown in the paste profile as well. There is also a good amount of quartz temper that ranges from white to translucent. Large amount of black and gold mica temper in surface and profile. Sherds with this paste can have reduced or smudged surfaces.

Microscope: Primary paste color 10YR 7/2 (Light Gray). Light colored paste that is mostly compact with very few voids. Inclusions are mostly small to medium in size with some large fragments present. Smaller fragments are mostly white quartz and larger fragments are mostly darker in color. The outer layer especially along the thin reduced outer surface has a higher concentration of small white inclusions than the rest of the profile. Large fragments of black biotite are present along with very small fragments of gold mica.

-Pasta LP10: Well fired compact paste that is clearly a fineware. Paste is pink to orange in color and has only the occasional large inclusion visible to the naked eye most of which are red or orange in color. Very small mica inclusions are also visible in profile and surfaces. Both surfaces of reference collection sherd are evenly slipped.

Microscope: Primary paste color 2.5YR 5/4 (Reddish Brown). Compact paste but there are voids of varying sizes present, most are small but some are large. The vast majority of

inclusions are very small in size (less than 0.15mm) and white. Some medium sized inclusions are distributed throughout unevenly but are not very common. Very thin inclusions of black biotite are visible in the profile aligned with the long axis of the sherd.

LP15-Ceramic Paste Analysis-Un4

	Esp#	Sector	Unidad	Recinto	Capa	Cuadrícula	Cantidad Total	Peso (g) Total	Cantidad Diagnosticas	Peso (g) Diagnosticas	Cantidad Pasta LP1	Peso (g) Pasta LP1.1	Cantidad Pasta LP1.2	Peso (g) Pasta LP1.2	Cantidad Pasta LP1.10	Peso (g) Pasta LP1.10	Cantidad Pasta LP1.20	Peso (g) Pasta LP1.20	Cantidad Pasta LP2	Peso (g) Pasta LP2	Cantidad Pasta LP2.20	Peso (g) Pasta LP2.20	Cantidad Pasta LP3	Peso (g) Pasta LP3	Cantidad Pasta LP3.1	Peso (g) Pasta LP3.1	Cantidad Pasta LP3.2	Peso (g) Pasta LP3.2	Cantidad Pasta LP3.3	Peso (g) Pasta LP3.3	Cantidad Pasta LP4	Peso (g) Pasta LP4				
LP15-04-0305	S	4	A	B	57	1	34	1	31	1	34	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0				
LP15-04-0306	S	4	A	B	65	2	2	1	2	0	0	0	0	0	1	2	0	0	0	0	0	<1	0	0	0	0	0	0	0	0	0	0	0			
LP15-04-0307	S	4	A	B	66	2	6	0	0	0	0	0	2	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
LP15-04-0308	S	4	A	B	67	1	3	0	0	0	0	0	1	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
LP15-04-0309	S	4	A	B	76	3	6	0	0	0	0	0	1	2	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
LP15-04-0310	S	4	A	B	87	1	1	1	2	0	0	0	1	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
LP15-04-0311	S	4	A	B	95	1	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
LP15-04-0313	S	4	A	B	104	6	25	0	0	1	1	0	2	11	0	0	1	1	0	0	0	0	0	0	0	0	2	12	0	0	0	0	0			
LP15-04-0314	S	4	A	B	105	1	2	1	2	0	0	0	1	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
LP15-04-0315	S	4	A	B	106	1	9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
LP15-04-0316	S	4	A	B	107	1	9	0	0	0	0	0	1	9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
LP15-04-0317	S	4	A	B	114	1	2	0	0	0	0	0	1	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
LP15-04-0318	S	4	A	B	116	2	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
LP15-04-0319	S	4	A	B	117	4	47	1	33	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
LP15-04-0321	S	4	A	B	127	1	14.4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
LP15-04-0322	S	4	A	B	135	3	2	0	0	0	0	0	3	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
LP15-04-0323	S	4	A	B	17	3	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
LP15-04-0294	S	4	A	B	26	1	14	0	0	1	14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
LP15-04-0312	S	4	A	B	96	2	9	0	0	0	0	0	2	9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
LP15-04-0320	S	4	A	B	125	5	9	0	0	1	<1	0	1	3	2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
LP15-04-0468	S	4	A	C	14	14	122	0	0	1	2	9	74	0	0	0	2	26	0	0	0	0	0	0	0	0	2	8	0	0	0	0	0	0		
LP15-04-0469	S	4	A	C	15	2	13	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
LP15-04-0470	S	4	A	C	16	5	21	0	0	1	4	2	6	0	1	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	7	0	0		
LP15-04-0471	S	4	A	C	24	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0		
LP15-04-0472	S	4	A	C	25	5	26	0	0	1	15	0	0	0	0	0	0	0	0	0	0	0	0	0	4	10	0	0	0	0	0	0	0	0		
LP15-04-0473	S	4	A	C	27	2	100	1	93	0	0	0	2	100	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
LP15-04-0474	S	4	A	C	26	6	18	0	0	0	0	0	1	5	0	0	0	0	0	0	0	0	0	4	9	0	0	0	0	0	0	0	0	0	0	
LP15-04-0475	S	4	A	C	26	4	17	0	0	3	15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
LP15-04-0476	S	4	A	C	34	1	16	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
LP15-04-0477	S	4	A	C	35	2	16	0	0	0	0	0	2	16	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
LP15-04-0478	S	4	A	C	36	4	16	1	9	0	0	0	3	14	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
LP15-04-0479	S	4	A	C	37	5	53	0	0	0	0	0	0	0	0	1	10	0	0	0	0	0	0	0	0	0	0	3	19	0	0	0	0	0	0	
LP15-04-0480	S	4	A	C	37	7	28	1	5	2	6	0	2	6	0	0	1	10	0	0	0	0	0	0	0	0	0	1	2	0	0	0	0	0	0	

LP15-Ceramic Paste Analysis-Un4

	Esp#	Sector	Unidad	Recinto	Capa	Cuadrícula	Cantidad Pasta LP5	Peso (g) Pasta LP5	Cantidad Pasta LP5.1	Peso (g) Pasta LP5.1	Cantidad Pasta LP7	Peso (g) Pasta LP7	Cantidad Pasta LP8	Peso (g) Pasta LP8	Cantidad Pasta LP9	Peso (g) Pasta LP9	Cantidad Pasta CM1	Peso (g) Pasta CM1	Cantidad Pasta CM2	Peso (g) Pasta CM2
LP15-04-0481	S	4	A	C	44	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
LP15-04-0482	S	4	A	C	44	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
LP15-04-0483	S	4	A	C	45	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
LP15-04-0484	S	4	A	C	46	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
LP15-04-0485	S	4	A	C	47	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
LP15-04-0486	S	4	A	C	47	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
LP15-04-0487	S	4	A	C	47	0	0	0	0	0	0	1	7	1	18	0	0	0	0	0
LP15-04-0488	S	4	A	C	47	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
LP15-04-0489	S	4	A	C	47	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
LP15-04-0490	S	4	A	C	54	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
LP15-04-0491	S	4	A	C	57	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
LP15-04-0492	S	4	A	C	57	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
LP15-04-0493	S	4	A	C	66	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
LP15-04-0494	S	4	A	C	66	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
LP15-04-0495	S	4	A	C	75	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
LP15-04-0496	S	4	A	C	94	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
LP15-04-0497	S	4	A	C	96	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
LP15-04-0498	S	4	A	C	105	0	0	0	0	0	0	0	0	0	1	8	0	0	0	0
LP15-04-0499	S	4	A	C	105	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
LP15-04-0500	S	4	A	C	106	0	0	0	0	0	0	2	12	0	0	0	0	0	0	0
LP15-04-0501	S	4	A	C	114	0	0	0	0	0	0	1	5	0	0	0	0	0	0	0
LP15-04-0502	S	4	A	C	117	0	0	0	0	0	0	4	33	0	0	0	0	0	0	0
LP15-04-0503	S	4	A	C	117	0	0	0	0	0	0	1	34	0	0	0	0	0	0	0
LP15-04-0504	S	4	A	C	117	0	0	0	0	0	0	1	54	0	0	0	0	0	0	0
LP15-04-0505	S	4	A	C	125	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
LP15-04-0506	S	4	A	C	126	0	0	0	0	0	0	1	11	0	0	0	0	0	0	0
LP15-04-0507	S	4	A	C	127	0	0	0	0	0	0	9	66	0	0	0	0	0	0	0
LP15-04-0508	S	4	A	C	134	0	0	0	0	0	0	2	24	0	0	0	0	0	0	0
LP15-04-0509	S	4	A	C	135	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
LP15-04-0510	S	4	A	C	137	0	0	0	0	0	0	1	5	0	0	0	0	0	0	0

CM08-Ceramic Paste Analysis-Un17

Esph#	Sector	Unidad	Recinto	Capa	Cuadrícula	count Total	Wt (g) Total	count paste 1	Wt (g) paste 1	count paste 1.1	Wt (g) paste 1.1	count paste 1.2	Wt (g) paste 1.2	count paste 2	Wt (g) paste 2	count paste 2.1	Wt (g) paste 2.1	count paste 3.1	Wt (g) paste 3.1	count paste 4	Wt (g) paste 4	count paste 5	Wt (g) paste 5.1	count paste 5.2	Wt (g) paste 5.2	count paste 6	Wt (g) paste 6.1	count paste 6.1	Wt (g) paste 7	count paste 7	Wt (g) paste 8	count paste 8	Wt (g) paste 10	count paste 10	Wt (g) paste 11	count paste 11	Wt (g) paste 12	count paste 12	Wt (g) paste 14	count paste 14	Wt (g) de Other	Count de Other			
CM08-17-0311	ML	17	B	S/A	124	11	23	6	0	0	0	0	0	0	0	0	0	0	0	6	4	11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
CM08-17-0312	ML	17	B	S/A	125	11	35	4	10	0	0	0	0	1	10	0	0	0	0	0	6	14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
CM08-17-0313	ML	17	B	S/A	132	37	82	14	15	0	0	0	0	0	0	0	0	0	0	23	66	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
CM08-17-0314	ML	17	B	S/A	133	18	35	10	11	0	0	0	0	0	0	0	0	0	0	8	23	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
CM08-17-0315	ML	17	B	S/A	143	25	47	17	38	0	0	0	0	0	0	0	0	0	0	8	23	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
CM08-17-0319	ML	17	B	S/A	105	4	17	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
CM08-17-0381	ML	17	B	S/A	114	1	2.6	0	0	0	0	0	0	0	0	0	0	0	0	1	2.6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
CM08-17-0382	ML	17	B	S/A	122	113	181	33	26	0	0	0	0	0	0	0	0	0	0	79	155	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
CM08-17-0383	ML	17	B	S/A	142	1	3	0	0	0	0	0	0	0	0	0	0	0	0	1	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
CM08-17-0384	ML	17	B	S/A	152	3	5	3	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
CM08-17-0385	ML	17	B	S/A	153	25	59	17	50	0	0	0	0	0	0	0	0	0	0	8	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CM08-17-0465	ML	17	B	S/A	164	3	5	3	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CM08-17-0986	ML	17	B	B	123	18	69	2	1	0	0	0	0	0	0	0	0	0	0	11	43	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CM08-17-0987	ML	17	B	B	124	20	48	5	15	0	0	0	0	2	11	0	0	0	0	1	3	8	11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CM08-17-0988	ML	17	B	B	152	11	53	0	1	2	0	0	0	0	5	29	0	0	0	5	21	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
CM08-17-0989	ML	17	B	B	133	26	52	12	13	0	0	0	0	0	0	0	0	0	0	14	39	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CM08-17-0990	ML	17	B	B	143	52	73	29	46	0	0	0	0	0	0	0	0	0	0	23	28	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CM08-17-0991	ML	17	B	B	152	7	5	6	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CM08-17-0992	ML	17	B	B	153	18	54	16	51	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CM08-17-0993	ML	17	B	B	164	2	12	2	12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CM08-17-0994	ML	17	B	B	125	13	69	0	0	0	0	0	0	0	0	0	0	0	0	3	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CM08-17-0995	ML	17	B	C	124	1	0.2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
CM08-17-0996	ML	17	B	C	124	20	69	15	50	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CM08-17-0997	ML	17	B	C	124	2	17	1	<1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CM08-17-0340	ML	17	C	S/A	136	6	33	2	10	0	0	0	0	2	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CM08-17-0341	ML	17	C	S/A	137	1	2	0	0	0	0	0	0	1	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CM08-17-0342	ML	17	C	S/A	146	5	8	4	6	1	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CM08-17-0343	ML	17	C	S/A	146	1	2	0	1	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CM08-17-0344	ML	17	C	S/A	147	4	8	3	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CM08-17-0345	ML	17	C	S/A	155	3	2	1	<1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CM08-17-0346	ML	17	C	S/A	156	7	51	2	2	5	49	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CM08-17-0347	ML	17	C	S/A	156	1	29	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CM08-17-0348	ML	17	C	S/A	157	1	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CM08-17-0349	ML	17	C	S/A	165	34	82	32	81	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CM08-17-0350	ML	17	C	S/A	175	20	36	18	33	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CM08-17-1052	ML	17	C1	B	136	2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CM08-17-1053	ML	17	C1	B	136	11	76	0	0	4	23	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CM08-17-1054	ML	17	C1	B	136	14	67	5	24	2	23	4	15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CM08-17-1055	ML	17	C1	B	137	2	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CM08-17-1056	ML	17	C1	B	146	10	45	0	0	0	0	0	0	1	3	14	2	11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CM08-17-1057	ML	17	C1																																										

CM08-Ceramic Paste Analysis-Un17

Espe#	Sector	Unidad	Recinto	Capa	Cuadrícula	count Total	Wt (g) Total	count paste 1	Wt (g) paste 1	count paste 1.1	Wt (g) paste 1.1	count paste 1.2	Wt (g) paste 1.2	count paste 2	Wt (g) paste 2	count paste 2.1	Wt (g) paste 2.1	count paste 3.1	Wt (g) paste 3.1	count paste 4	Wt (g) paste 4	count paste 5	Wt (g) paste 5.1	count paste 5.2	Wt (g) paste 5.2	count paste 6	Wt (g) paste 6.1	count paste 6.1	Wt (g) paste 7	count paste 7	Wt (g) paste 8	count paste 8	Wt (g) paste 10	count paste 10	Wt (g) paste 11	count paste 11	Wt (g) paste 12	count paste 12	Wt (g) paste 14	count paste 14	Wt (g) de Other	Count de Other								
CM08-17-1515	ML17	EI	D	157	1	15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0					
CM08-17-1516	ML17	EI	D	166	4	10	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0				
CM08-17-1523	ML17	EI	D	166	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0				
CM08-17-1524	ML17	EI	D	167	1	4	1	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
CM08-17-1525	ML17	EI	D	177	1	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
CM08-17-1526	ML17	EI	E	167	1	0.9	1	0.9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
CM08-17-1527	ML17	EI	E	167	2	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
CM08-17-1528	ML17	EI	E1	166	3	24	3	24	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
CM08-17-1529	ML17	EI	F1	166	3	7	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
CM08-17-1530	ML17	EI	F2	166	1	12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
CM08-17-1531	ML17	EI	F1	167	1	12	0	1	12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
CM08-17-1532	ML17	EI	F	167	2	19	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
CM08-17-1533	ML17	EI	F	167	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
CM08-17-1534	ML17	EI	F	167	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
CM08-17-1601	ML17	F	S/A	177	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
CM08-17-1602	ML17	F	S/A	184	38	124	23	91	6	13	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
CM08-17-1603	ML17	F	S/A	185	13	53	6	22	1	7	2	20	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
CM08-17-1604	ML17	F	S/A	186	16	22	10	14	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
CM08-17-1605	ML17	F	S/A	187	3	2	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
CM08-17-1606	ML17	F	S/A	194	1	<1	0	0	0	1	<1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
CM08-17-1607	ML17	F	S/A	195	17	44	6	16	5	10	2	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
CM08-17-1608	ML17	F	S/A	196	9	27	5	12	0	1	2	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
CM08-17-1609	ML17	F	S/A	197	34	43	2	6	27	19	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
CM08-17-1610	ML17	F	S/A	206	3	7	3	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
CM08-17-1611	ML17	F	S/A	207	4	11	2	1	2	9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
CM08-17-1612	ML17	F	S/A	216	2	0.7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
CM08-17-1613	ML17	F	B	184	11	28	11	28	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
CM08-17-1614	ML17	F	B	185	37	176	34	155	2	9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
CM08-17-1615	ML17	F	B	186	8	10	3	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
CM08-17-1616	ML17	F	B	187	3	2	2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
CM08-17-1617	ML17	F	B	194	42	168	10	20	23	118	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
CM08-17-1618	ML17	F	B	195	19	84	7	17	9	37	2	28	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
CM08-17-1619	ML17	F	B	196	13	18	6	7	6	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
CM08-17-1620	ML17	F	B	197	14	18	2	5	2	11	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
CM08-17-1621	ML17	F	B	206	3	5	2	<1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CM08-17-1622	ML17	F	B	207	3	10	1	3	2	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CM08-17-1623	ML17	F	C	185	9	45	8	42	0	0	1	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CM08-17-1624	ML17	F	C	186	4	4	0	4	0	4	0																																							

Vessel Use-Wear: Cerro Baul

Vessel ID	Rim Diam \emptyset (mm)	Rim Section	DIST From RS Starting Point (mm)	Vertical DIST (mm from base of wear)	DIST of Rim (mm to top of wear)	DIST From Flat of Rim (mm)	Datum Sub- Locat Sect (mm)	DIST (mm)	Horiz/ Vert/ Leng Wid (mm)	DIST From Flat of Rim (mm)	Subsection Notes	Vessel Wear Notes
T7-CB02-VR177-9F	115 A		0	25.0	0.7 A1	A	29.5	31.1	6.6	0.9	The wear is deeper than the polishing shown throughout the rest of the rim. The rim is slightly thicker at this section, so there may have been more continuous abrasion in this area.	Polished wear directly below the flat of the rim continuously throughout entirety of rim. The wear is approximately 2.5-6.6mm in width. There may be wear on the exterior base of the neck, but wear located in this area looks like decorative wear rather than use-wear from fiber (i.e. to hold hide). Connect with VR102.
			10	25.0	0.8							
			20	24.0	0.4							
			30	24.0	0.0							
			40	22.0	0.5							
			50	19.0	0.9							
			60	17.0	1.5							
			70	18.0	1.3							
		B	0	22.0	0.8							
			10	20.0	0.9							
			20	20.0	1.4							
			30	15.0	1.1							
			40	10.0	0.0							
			50	10.0	0.0							
							End of					
		C	0	8.0	0.0 C1	D	37.7	13.8	1.3	0	The wear is a continuous polish with consistent abrasion.	
			10	16.0	0.0							
			20	24.0	0.0							
			30	29.0	0.0							
		D	0	29.0	0.0							
			10	29.0	0.0							
			20	24.0	0.0							
			30	22.0	0.0							
			35	22.0	0.0							
			40	23.0	0.0							
Averages				20.7	0.4						Lid-Wear Width	20.3
T3-CB01-VR121-9A	125 A		0	14.0	0.0							There is polished wear approximately 14-24 mm in width throughout the entirety of the rim and up to the flat of the rim. Some areas are deeper with more abrasive or deeper wear in an upward and downward twisted pattern (B1 and
			10	16.0	0.0							
			20	17.0	0.0							
			30	23.0	0.0							
			40	16.0	0.0							
		B	0	19.0	0.0 B1	B	9	71	4	19	The wear is from a deeper and	
			10	21.0	0.0							

Vessel Use-Wear: Cerro Baul

Vessel ID	Rim Diam ∅ (mm)	Rim Section	DIST From RS Starting Point (mm)	Vertical DIST (mm from base of wear)	DIST of Rim top of wear	DIST From Flat of Rim top of wear	Sub- Locat Sect (mm)	Datum	DIST (mm)	Horiz/ Vert/ Leng Wid (mm)	DIST From Flat of Rim (mm)	Subsection Notes	Vessel Wear Notes
			20	19.0		0.0						harder abrasion with horizontal twist-like marks.	B2).
			30	24.0		0.0							
			40	20.0		0.0							
			50	19.0		0.0							
			60	20.0		0.0							
			70	22.0		0.0							
			80	17.0		2.0	B2	B	72	9	98	19	The wear is from a deeper and harder abrasion with vertical and horizontal twist-like marks or marks from circular scraping around the rim.
			90	18.0		0.0							
			100	19.0		0.0							
			110	19.0		0.0							
			120	21.0		4.0							
			130	23.0		0.0							
			140	22.0		0.0							
			150	19.0		0.0							
			160	20.0		0.0							
			170	19.0		0.0							
			180	22.0		0.0							
			190	22.0		0.0							
			200	20.0		2.0							
			210	19.0		1.0							
			220	19.0		0.0							
		C	10	21.0		0.0							
			20	24.0		0.0							
			30	25.0		0.0							
			40	20.0		0.0							
			50	20.0		0.0							
			60	19.0		0.0							
			70	22.0		0.0							
			80	19.0		0.0							
			90	17.0		0.0							
			100	17.0		1.0							
			110	22.0		2.0							
			120	22.0		1.0							
			130	24.0		0.0							
Averages				20.0		0.3						Lid-Wear Width	19.7
T9-CB07-VR271-41E	180 A		0	35.0		11.0							It is difficult to see the soft abraded wear patterns because of salt clouding, but there seems to be evidence of a lid. Section A 0mm-50mm are measured to the top of
			10	42.0		20.0							
			20	43.0		16.0							
			30	42.0		18.0							
			40	48.0		26.0							

Vessel Use-Wear: Cerro Baul

Vessel ID	Rim Diam ϕ (mm)	Rim Section	DIST From RS Starting Point (mm)	Vertical DIST (mm from base of wear)	DIST of Rim top of wear	DIST From Flat Rim (mm to top of wear)	Sub- Locat Sect (mm)	Datum	DIST (mm)	Horiz/ Verti/ Leng Wid (mm)	DIST From Flat of Rim (mm)	Subsection Notes	Vessel Wear Notes
			50	48.0	48.0	29.0							the break, since the top of the rim is missing. There are no other apparent use-alteration marks other than the perceivable lid-wear.
			60	48.0	48.0	29.0							Section B 170mm-220mm are marked as N/A, because there is a lot of salt clouding and a lot of the rim is missing. The wear seems to go past the bottom break, but it is unknowable. The salt clouding makes it too difficult to see wear from the top. 18-25mm past the exterior lip (on the exterior of the vessel) is naked throughout the entire rim. It does not appear as though a polish has worn from use-alteration. I purpose that the exterior lip on this vessel type from unid 41 is not polished under the exterior lip of the rim, since VR265 from unid 41 rec E shows the same results, and that the bareness is not due to use-alteration.
			70	48.0	48.0	35.0							
			80	52.0	52.0	30.0							
			90	54.0	54.0	29.0							
			100	50.0	50.0	27.0							
			110	62.0	62.0	29.0							
			120	64.0	64.0	26.0							
			130	59.0	59.0	29.0							
			140	60.0	60.0	26.0							
			150	60.0	60.0	29.0							
			160	60.0	60.0	29.0							
			170	62.0	62.0	30.0							
			180	60.0	60.0	29.0							
			190	63.0	63.0	29.0							
			200	64.0	64.0	25.0							
			210	66.0	66.0	24.0							
			220	66.0	66.0	19.0							
			230	64.0	64.0	24.0							
			240	61.0	61.0	25.0							
			250	64.0	64.0	24.0							
		B	10	65.0	65.0	22.0							
			20	58.0	58.0	24.0							
			30	63.0	63.0	26.0							
			40	64.0	64.0	26.0							
			50	67.0	67.0	27.0							
			60	66.0	66.0	25.0							
			70	64.0	64.0	27.0							
			80	62.0	62.0	27.0							
			90	61.0	61.0	26.0							
			100	64.0	64.0	25.0							
			110	64.0	64.0	22.0							
			120	61.0	61.0	25.0							
			130	61.0	61.0	25.0							
			140	61.0	61.0	27.0							
			150	61.0	61.0	22.0							
			160	N/A	N/A	21.0							
			170	N/A	N/A	N/A							
			180	N/A	N/A	N/A							
			190	N/A	N/A	N/A							

Vessel Use-Wear: Cerro Baul

Vessel ID	Rim Diam ∅ (mm)	Rim Section	DIST From RS Starting Point (mm)	Vertical DIST (mm from base of wear)	DIST of Rim top of wear	DIST From Flat to top of wear	Sub-Sect (mm)	Datum Locat (mm)	DIST (mm)	Horiz/ Vert/ Leng Wid (mm)	DIST From Flat of Rim (mm)	Subsection Notes	Vessel Wear Notes
			200	N/A	N/A								
			210	N/A	N/A								
			220	N/A	N/A								
Averages				60.8	26.2	26.2					Lid-Wear Width		34.6
T7-CB07-VR274-41E	45	Interior	0	3.5	0.0	0.0							The interior wear pattern is more indicative of use-alteration than the exterior wear pattern. The interior wear patter is a continuous, consistent, and medium-soft wear throughout the entirety of the upper lip. The exterior shows evidence of a use-wear pattern through the entire rim, but it is slightly less continuous and abraded than the interior. It is a patterned wear, so I predict that it is not post-depositional wear.
			10	4.3	0.0	0.0							
			20	3.7	0.0	0.0							
			30	2.8	0.0	0.0							
			40	3.7	0.0	0.0							
			50	4.8	0.0	0.0							
			60	4.6	0.0	0.0							
			70	4.2	0.0	0.0							
			80	4.3	0.0	0.0							
			90	3.8	0.0	0.0							
			100	3.6	0.0	0.0							
			110	2.3	0.0	0.0							
			120	1.1	0.0	0.0							
			130	2.8	0.0	0.0							
			140	4.0	0.0	0.0							
		Exterior	0	3.1	0.0	0.0							
			10	3.5	0.0	0.0							
			20	1.5	0.0	0.0							
			30	2.6	0.0	0.0							
			40	2.8	0.0	0.0							
			50	1.9	0.0	0.0							
			60	3.1	0.0	0.0							
			70	3.2	0.0	0.0							
			80	2.9	0.0	0.0							
			90	2.7	0.0	0.0							
			100	2.0	0.0	0.0							
			110	1.9	0.0	0.0							
			120	1.3	0.0	0.0							
			130	1.9	0.0	0.0							
			140	3.2	0.0	0.0							
Averages				3.0	3.0	0.0					Lid-Wear Width		3.0
T11-CB02-VR162-9F	35	N/A	0	8.0	3.0	3.0							The interior lip shows a consistent polished and medium-soft wear pattern. 0-10mm as a horizontal wear pattern (twisting) that is parallel with the soft wear pattern.
			10	7.0	2.0	2.0							
			20	7.0	3.0	3.0							
			30	8.0	1.3	1.3							
			40	8.0	0.0	0.0							

Vessel Use-Wear: Cerro Baul

Vessel ID	Rim Diam ∅ (mm)	Rim Section	DIST From RS Starting Point (mm)	Vertical DIST (mm from base of wear)	DIST of Rim top of wear	DIST From Flat of Rim (mm to top of wear)	Datum		DIST (mm)	Horiz/ Vert/ Leng Wid (mm)	DIST From Flat of Rim (mm)	Subsection Notes	Vessel Wear Notes
							Sub- Locat Sect (mm)	Sub- Sect (mm)					
			30	26.0	6.0								the bottom of the sherd. Since the wear toward the bottom of the sherd corresponds with use-alteration on the other rim fragments, vertical measurements are taken from the bottom of the sherd break. Oxidizing of the rim makes it difficult to see wear patterns
			40	25.0	6.0								
			50	26.0	7.0								
			60	26.0	5.0								
			70	25.0	7.0								
			80	27.0	6.0								
			90	28.0	4.0								
			100	26.0	5.0								
			110	22.0	6.0								
			120	15.0	4.0								
			130	7.0	6.0								
			140	N/A	N/A								
Averages				32.2	5.7						Lid-Wear Width		26.5
T5-CB01-VR97-9B	100	N/A	0	43.0	15.0								The lip is approximately 50 mm, beginning at the 0mm point. All DIST From Flat of Rim points after the 50 mm point are taken from the break at the top of the rim. There is a consistent use-wear pattern indicative of a rim. The ceramic on the inside of the rim is particularly smooth.
			10	43.0	14.0								
			20	43.0	15.0								
			30	42.0	13.0								
			40	40.0	12.0								
			50	41.0	11.0								
			60	21.0	N/A								
			70	23.0	N/A								
			80	20.0	N/A								
			90	20.0	N/A								
			100	21.0	N/A								
			110	26.0	N/A								
			120	25.0	N/A								
			130	25.0	N/A								
			140	19.0	N/A								
			150	22.0	N/A								
			160	21.0	N/A								
			170	24.0	N/A								
			180	20.0	N/A								
			190	21.0	N/A								
			200	18.0	N/A								
			210	10.0	N/A								
			220	9.0	N/A								
			230	N/A	N/A								
			240	N/A	N/A								
Averages				42.0	13.3						Lid-Wear Width		28.7
T11-CB02-VR165-9F	95	Upper W	0	27.0	21.0								There is too much post-depositional

Vessel Use-Wear: Cerro Baul

Vessel ID	Rim Diam ϕ (mm)	Rim Section	DIST From RS Starting Point (mm)	Vertical DIST (mm from base of wear)	DIST of Rim top of wear	DIST From Flat		Datum		DIST Horiz/ Vert/ Flat of Rim (mm)	Subsection Notes	Vessel Wear Notes
						Sub-Sect	Locat	Sub-Sect	Locat			
			10	27.0		18.0						wear to see use alteration from points 110mm through 220mm.
			20	28.0		17.0						There are two distinct use-wear lines at the 0-60mm points. Points 70mm through 100mm are either worn together or from one abraded, so the upper wear line and lower wear line are not differentiated at 70mm through 100mm. At approximately the 60mm point through the 100mm there is ceramic patching.
			30	31.0		22.0						
			40	32.0		29.0						
			50	34.0		25.0						
			60	30.0		22.0						
			70	52.0		22.0						
			80	52.0		21.0						
			90	58.0		22.0						
			100	58.0		26.0						
			110-220	N/A	N/A							
		Lower Wear	0	39.0		32.0						
			10	34.0		29.0						
			20	37.0		30.0						
			30	46.0		36.0						
			40	45.0		48.0						
			50	51.0		36.0						
			60	52.0		38.0						
Averages				40.7	27.4	27.4					Lid-Wear Width	13.3
T5-CB02-VR229-25A	125	N/A	0	22.0		0.0						There are at least 18 distinct and overlapping use-wear lines. The lines are from a soft abraded with a width of 1.7 mm. All of the wear lines are consistent in width and depth. Some of the lines angle slightly, but the lines horizontally go across the entire rim. I purpose that the wear is from a lid. The measurements are from the top of the upper-most lines and the bottom of the bottom-most lines, since there are numerous overlapping lines of the same wear type. There is a fragment missing from the points at 120mm. The upper lip is missing from points at 30 mm and 80 mm.
			10	20.0		0.0						
			20	20.0		0.0						
			30	23.0	N/A							
			40	25.0		0.0						
			50	27.0		2.0						
			60	28.0		3.0						
			70	29.0		1.0						
			80	28.0	N/A							
			90	27.0		0.0						
			100	27.0		0.0						
			110	28.0		0.0						
			120	N/A	N/A							
			130	24.0		0.0						
			140	23.0		0.0						

Vessel Use-Wear: Cerro Baul

Vessel ID	Rim Diam ϕ (mm)	Rim Section	DIST From RS Starting Point (mm)	Vertical DIST (mm from base of wear)	DIST of Rim top of wear	DIST From Flat of Rim (mm to top of wear)	Datum		DIST (mm)	Horiz/ Verti/ Leng Wid (mm)	DIST From Flat of Rim (mm)	Subsection Notes	Vessel Wear Notes
							Sub- Locat	Sect (mm)					
Averages			150	23.0	32.2	0.0	5.7					Lid-Wear Width	26.5
T4-CB01-VR89-9B	150 A		0	N/A	N/A		A1	0 mm	27	8	0.9	12	<p>In section A, the top lip of the rim from points 0-20 and 110-120mm is missing. The vertical measurement at these points are taken from the top of the break. The wear is faint, but consistent throughout the rim.</p> <p>Multiple coarse horizontal abrasions relatively in the center of the lid-type use-wear. A9 is a section of coarse micro-striations in both an upward and downward twisting pattern.</p>
			10	15.0	N/A		A2	0 mm	34	11	0.5	9	
			20	31.0		11.0	A3	0 mm	28	12	0.5	17	
			30	36.0		13.0	A4	0 mm	44	7	0.2	17	
			40	35.0		9.0	A5	0 mm	18	16	1.6	19	
			50	40.0		9.0	A6	0 mm	20	15	1.3	21	
			60	48.0		11.0	A7	0 mm	79	8	0.4	27	
			70	39.0		11.0	A8	0 mm	85	6	1	9	
			80	31.0		8.0	A9	0 mm	70	20	7	19	
			90	36.0		8.0							
			100	37.0		8.0							
			110	22.0	N/A								
			120	16.0	N/A								
	B		0	5.0	N/A		B1	60 mm	5	9		17	<p>In section B, the top lip of the rim from points 0-50 and 170-180mm is missing. The vertical measurement at these points are taken from the top of the break. The wear on this rim fragment is faint but apparent. This sherd provides a great example of use alteration from lid wear. There is little post-depositional wear, use-wear from a soft and semi-coarse fine-grain abradar, and clear wear patterns on both the red slip and naked ceramic.</p> <p>Similar to section A9, there are twisting micro-striations in section B. Since there are continuous semi-coarse micro-striations throughout the center of the lid-type rim wear, the measurements are included in the larger wear section measurements. B1 and B2 are</p>
			10	7.0	N/A		B2	60 mm	20	5		17	
			20	6.0	N/A								
			30	9.0	N/A								
			40	14.0	N/A								
			50	18.0	N/A								
			60	28.0		9.0							
			70	29.0		10.0							
			80	28.0		9.0							
			90	31.0		7.0							
			100	31.0		7.0							
			110	30.0		10.0							

Vessel Use-Wear: Cerro Baul

Vessel ID	Rim Diam ϕ (mm)	Rim Section	DIST From RS Starting Point (mm)	Vertical DIST (mm from base of wear)	DIST of Rim top of wear	DIST From Flat of Rim (mm to top of wear)	Datum Sub- Locat Sect (mm)	DIST (mm)	Horiz/ Verti/ Leng Wid (mm)	DIST From Flat of Rim (mm)	Subsection Notes	Vessel Wear Notes
			120	31.0	11.0						Loose wear marks similar to marks A1-A8.	
			130	31.0	12.0							
			140	32.0	13.0							
			150	32.0	13.0							
			160	34.0	15.0							
			170	32.0	N/A							
			180	N/A	N/A							
Averages				33.6	10.2						Lid-Wear Width	23.4
T9-CB07-VR265-41E	230 A		0	19.0	N/A							Wear from this vessel is from a very soft abraded. I purpose that the lid-type abraded had infrequent use. 13-20mm past the exterior lip (on the exterior of the vessel) is naked throughout the entire rim. It does not appear as though a polish has worn from use-alteration. I purpose that the exterior lip on this vessel type from unid 41 is not polished under the exterior lip of the rim, since VR271 from unid 41 rec E shows the same results, and that the bareness is not due to use-alteration. Section A at the 0mm point and section B, from 0-30mm, the lip is missing. The vertical measurement is taken from the top of the break and the bottom of the wear.
			10	30.0	10.0							
			20	32.0	9.0							
			30	34.0	11.0							
			40	31.0	15.0							
			50	33.0	16.0							
			60	34.0	11.0							
			70	32.0	15.0							
		B	0	10.0	N/A							
			10	19.0	N/A							
			20	21.0	3.0							
			30	27.0	11.0							
			40	30.0	15.0							
			50	30.0	14.0							
			60	32.0	15.0							
			70	32.0	15.0							
			80	33.0	15.0							
			90	33.0	12.0							
			100	34.0	13.0							
			110	33.0	16.0							
			120	34.0	19.0							
			130	33.0	18.0							
			140	34.0	15.0							
			150	35.0	14.0							
			160	35.0	14.0							
			170	33.0	14.0							
			180	33.0	14.0							
			190	32.0	14.0							
			200	33.0	15.0							
			210	31.0	13.0							

Vessel Use-Wear: Cerro Baul

Vessel ID	Rim Diam ∅ (mm)	Rim Section	DIST From RS Starting Point (mm)	Vertical DIST (mm from base of wear)	DIST of Rim top of wear	DIST From Flat of Rim (mm to top of wear)	Datum Sub- Locat Sect (mm)	DIST (mm)	Horiz/ Vert/ Leng Wid (mm)	DIST From Flat of Rim (mm)	Subsection Notes	Vessel Wear Notes
			20	21.0		0.0						used. There is more wear within 3-4 mm of the lip than the points further below. There is little post-depositional wear and no coarse abrasions.
			30	21.0		0.0						
			40	21.0		0.0						
			50	21.0		0.0						
			60	20.0		0.0						
			70	20.0		0.0						
			80	21.0		0.0						
			90	22.0		0.0						
			100	20.0		0.0						
			110	19.0		0.0						
			120	18.0		2.0						
			130	15.0		2.0						
			140	18.0		1.0						
			150	15.0		1.0						
Averages				19.9	0.4						Lid-Wear Width	
T11-CB02-VR188-25A	100	N/A	0	N/A	N/A							This vessel shows similar wear patterns as VR177 and VR102. Wear is from an ultra soft abradar. There is a consistent polishing throughout the rim. There is more wear within 3-4mm of the lip than most of the rim. Consistent wear around the entirety of the rim.
			10	35.0		0.0						
			20	36.0		0.0						
			30	40.0		0.0						
			40	37.0		0.0						
			50	38.0	N/A							
			60	41.0	N/A							
			70	43.0	N/A							
			80	44.0	N/A							
			90	45.0	N/A							
			100	44.0	N/A							
			110	39.0		0.0						
			120	37.0		0.0						
			130	42.0		0.0						
			140	38.0		0.0						
Averages				39.9	0.0						Lid-Wear Width	39.9
T8-CB04-VR249-40A	150	A	0	26.0		9.0						Consistent wear at the outward protruding section of the rim (interior rim, but the section that protrudes the most). Some wear exceeds past this area by a few mm, but most wear is at this area. Consistent wear around the entirety of the rim.
			10	25.0		8.0						
			20	22.0		10.0						
			30	27.0		9.0						
			40	23.0		9.0						
			50	25.0		9.0						
			60	24.0		9.0						
			70	22.0		9.0						
			80	23.0		8.0						

Vessel Use-Wear: Cerro Baul

Vessel ID	Rim Diam ϕ (mm)	Rim Section	DIST From RS Starting Point (mm)	Vertical DIST (mm from base of wear)	DIST of Rim top of wear	DIST From Flat of Rim (mm to top of wear)	Datum Sub- Sect (mm)	DIST (mm)	Horiz/ Verti/ Leng Wid (mm)	DIST From Flat of Rim (mm)	Subsection Notes	Vessel Wear Notes
			90	26.0	6.0							
			100	24.0	7.0							
			110	25.0	5.0							
			120	28.0	N/A							
			130	29.0	N/A							
		B	0	N/A	N/A							
			10	20.0	N/A							
			20	23.0	5.0							
			30	22.0	3.0							
			40	22.0	2.0							
			50	21.0	4.0							
			60	24.0	6.0							
			70	N/A	N/A							
Averages				24.1	6.9						Lid-Wear Width	17.1
T3-CB01-VR119-9A	115A		0	36.0	18.0							Clear and consistent use-wear throughout the entirety of the vessel. The wear is suggestive of a semi-coarse lid-like abrader.
			10	36.0	19.0							
			20	34.0	16.0							
			30	29.0	17.0							
			40	30.0	17.0							
			50	30.0	16.0							
			60	32.0	17.0							
			70	31.0	17.0							
			80	30.0	N/A							
			90	31.0	15.0							
			100	31.0	15.0							
			110	33.0	14.0							
			120	33.0	13.0							
			130	32.0	12.0							
			140	34.0	13.0							
			150	35.0	13.0							
			160	21.0	15.0							
			170	21.0	20.0							
		C	0	32.0	11.0							The points at 110-150 mm are missing broken above the vertical-most point and the wear directly above is ambiguous. The vertical measurement is not taken at the break, but is N/A since the wear is too questionable.
			10	34.0	13.0							
			20	33.0	11.0							
			30	37.0	13.0							
			40	37.0	12.0							
			50	38.0	12.0							
			60	38.0	14.0							
			70	41.0	15.0							

Vessel Use-Wear: Cerro Baul

Vessel ID	Rim Diam ϕ (mm)	Rim Section	DIST From RS Starting Point (mm)	Vertical DIST (mm from base of wear)	DIST of Rim top of wear	DIST From Flat of Rim to top of wear	Sub- Locat Sect (mm)	Datum	DIST (mm)	Horiz/ Vert/ Leng Wid (mm)	DIST From Flat of Rim (mm)	Subsection Notes	Vessel Wear Notes
			80	37.0		19.0							
			90	32.0		15.0							
			100	30.0		16.0							
			110	N/A		16.0							
			120	N/A		13.0							
			130	N/A		15.0							
			140	N/A		14.0							
			150	N/A		14.0							
		C	0	18.0		5.0							The points at 0-50 mm are missing the lip of the vessel. The vertical points at this area are taken to the top of the break.
			10	14.0		4.0							
			20	29.0		8.0							
			30	19.0	N/A								
			40	21.0	N/A								
			50	31.0	N/A								
			60	30.0		13.0							
			70	34.0		14.0							
			80	35.0		13.0							
			90	42.0		13.0							
			100	42.0		12.0							
			110	43.0		12.0							
			120	42.0		9.0							
			130	40.0		6.0							
			140	42.0		6.0							
			150	N/A		N/A							
Averages				34.2		14.0						Lid-Wear Width	20.2
T3-CB04-VR253-40A	65 A		0	N/A		N/A							In section B, the 0-5mm points are measured to the top of the break, since the lip is missing. In section C, the 0 mm is measured to the top of the break, since the lip is missing. In section D, the 0, 40, and 50 mm points are measured to the top of the break, since the lip is missing. This vessel is very small, but it shows apparent use-wear on the rim. In section D, there are micro-wear scratches at the lower 2-3mm of the rim wear.
			5	N/A		N/A							
			10	10.0	N/A								
			15	9.0	N/A								
			20	9.0	N/A								
			25	10.0	N/A								
		B	0	13.0		3.0							
			5	16.0		10.0							
			10	22.0		12.0							
			15	24.0		11.0							
			20	24.0		11.0							
			25	24.0		10.0							
			30	N/A		9.0							
		C	0	20.0		4.0							
			5	25.0		12.0							

Vessel Use-Wear: Cerro Baul

Vessel ID	Rim Diam ϕ (mm)	Rim Section	DIST From RS Starting Point (mm)	Vertical DIST (mm from base of wear)	DIST of Rim top of wear	DIST From Flat of Rim (mm to top of wear)	Datum Sub- Locat Sect (mm)	DIST (mm)	Horiz/ Vert/ Leng Wid (mm)	DIST From Flat of Rim (mm)	Subsection Notes	Vessel Wear Notes
			10	25.0	13.0							
			15	26.0	13.0							
			20	26.0	12.0							
			25	25.0	11.0							
			30	N/A	N/A							
		D	0	11.0	N/A							
			10	26.0	10.0							
			20	26.0	9.0							
			30	25.0	9.0							
			40	22.0	4.0							
			50	15.0	N/A							
Averages				24.8	11.1					Lid-Wear Width		13.8
T3-CB01-VR143-9C	140 A		0	32.0	13.0							There is consistent wear throughout the rim indicative of a lid.
			10	32.0	13.0							
			20	29.0	13.0							
			30	34.0	11.0							
			40	30.0	14.0							
			50	30.0	10.0							
			60	29.0	10.0							
			70	26.0	10.0							
			80	30.0	12.0							
			90	32.0	15.0							
			100	30.0	8.0							
			110	35.0	8.0							
			120	33.0	7.0							
			130	31.0	5.0							
			140	31.0	3.0							
		B	0	33.0	4.0							
			10	32.0	7.0							
			20	31.0	6.0							
			30	30.0	10.0							
			40	33.0	14.0							
			50	30.0	10.0							
			60	33.0	8.0							
			70	29.0	12.0							
			80	30.0	10.0							
			90	32.0	11.0							
			100	31.0	8.0							
			110	31.0	9.0							
			120	30.0	12.0							

Vessel Use-Wear: Cerro Baul

Vessel ID	Rim Diam ∅ (mm)	Rim Section	DIST From RS Starting Point (mm)	Vertical DIST (mm from base of wear)	DIST of Rim top of wear	DIST From Flat of Rim (mm to top of wear)	Datum Sub- Locat Sect (mm)	DIST (mm)	Horiz/ Verti/ Leng Wid (mm)	DIST From Flat of Rim (mm)	Subsection Notes	Vessel Wear Notes
			40	25.0	11.0							consistent wear and slight polishing throughout the rim. There is upward and downward ultra-fine micro wear in the lower center of the wear. Similar with congruent vessels and wear patterns, the polish is above the most-pertruding area that shows more continuous wear.
			50	26.0	9.0							
			60	15.0	N/A							
			70	9.0	N/A							
			80	9.0	N/A							
			90	11.0	N/A							
			100	9.0	N/A							
			110	20.0	8.0							
			120	27.0	11.0							
			130	27.0	6.0							
			140	29.0	6.0							
			150	27.0	7.0							
			160	26.0	7.0							
			170	24.0	6.0							
			180	22.0	7.0							
Averages				24.8	7.6						Lid-Wear Width	17.2
T4B-CB01-VR173-9E	95	N/A	0	5.0	N/A							Measurements from the 0, 10, and 50 mm points are taken to the break, since the lip is missing. The measurement 20 mm is missing the base. There is consistent wear and polishing throughout the rim. There is upward and downward ultra-fine micro wear in the lower center of the wear. Similar with congruent vessels and wear patterns, the polish is above the most-pertruding area that shows more continuous wear.
			10	10.0	N/A							
			20	N/A	9.0							
			30	30.0	8.0							
			40	30.0	7.0							
			50	31.0	N/A							
			60	30.0	9.0							
			70	30.0	6.0							
			80	29.0	4.0							
			90	30.0	0.0							
			100	30.0	0.0							
			110	31.0	0.0							
			120	29.0	0.0							
			130	30.0	0.0							
			140	30.0	0.0							
			150	28.0	0.0							
			160	30.0	3.3							
Averages				29.9	3.3						Lid-Wear Width	26.5
T2-CB01-VR118-9A	155	N/A	0	22.0	N/A							The abraded wore down some of the lip. Points at 0-30 mm and 210 mm are taken to the break, since the lip is missing from these points (broken, not worn). There is consistent wear and polishing congruent with similar
			10	23.0	N/A							
			20	28.0	N/A							
			30	30.0	0.0							
			40	30.0	0.0							
			50	31.0	0.0							

Vessel Use-Wear: Cerro Baul

Vessel ID	Rim Diam ∅ (mm)	Rim Section	DIST From RS Starting Point (mm)	Vertical DIST (mm from base of wear)	DIST of Rim top of wear	DIST From Flat of Rim (mm to top of wear)	Datum Sub-Sect (mm)	DIST (mm)	Horiz/ Vert/ Leng Wid (mm)	DIST From Flat of Rim (mm)	Subsection Notes	Vessel Wear Notes
			230	26.0	N/A	0	A1	84 mm	110	11		
			240	27.0	N/A	10				0		
			250	27.0	N/A	20						
			260	28.0	N/A	30						
						40						
						50						
						60						
						70						
						80						
						90						
						100						
						110						
						120						
						130						
						140						
						150						
						160						
						170						
						180						
						190						
						200						
						210						
						220						
Averages												
T6-CB01-VR99-9B	240	N/A	0	N/A	N/A		A1	84 mm	110	11	0	There is ultra-fine use-wear slightly below halfway down the rim. The top of the lip is flat and worn from use-alteration. There is more wear on top of the lip than on the inside rim neck/base. This rim shows little wear overall, post-depositional and use-wear. It is clean and does not have a slip. I purpose that it was not used frequently or was designed for one instance of use.
			10	N/A		32.0						Similar to the lower rim wear. I purpose that it is from the same abrader. It is disconnected from the rest of the wear, but in this location the rim to vessel body seal protrudes outward.
			20	N/A		30.0						
			30	52.0		32.0						
			40	51.0		29.0						
			50	51.0		30.0						
			60	51.0		33.0						
			70	52.0		33.0						
			80	50.0		32.0						
			90	51.0		31.0						
			100	52.0		29.0						
			110	52.0		26.0						
			120	52.0		24.0						
			130	53.0		22.0						
			140	53.0		24.0						
			150	52.0		24.0						
			160	53.0		21.0						
			170	53.0		19.0						
			180	53.0		19.0						
			190	54.0		20.0						
			200	54.0		23.0						
			210	17.0	N/A							
			220	15.0	N/A							
Averages												
T7B-CB01-VR110-9A	65	N/A										The use-wear is difficult to ascertain. There is a significant amount of post-depositional wear and no regularities.
T2-CB01-VR83-9B	160	A	0	N/A		5.0						There is consistent use wear on and above the outward-most protruding area of the rim. Points at section A
			10	23.0		5.0						
			20	22.0		5.0						

Vessel Use-Wear: Cerro Baul

Vessel ID	Rim Diam \emptyset (mm)	Rim Section	DIST From RS Starting Point (mm)	Vertical DIST (mm from base of wear)	DIST of Rim top of wear	DIST From Flat of Rim (mm to top of wear)	Sub-Sect (mm)	Datum Locat (mm)	DIST (mm)	Horiz/ Vert/ Leng Wid (mm)	DIST From Flat of Rim (mm)	Subsection Notes	Vessel Wear Notes
			30	23.0		6.0							0mm, 140, and 150 mm is missing beneath the lip.
			40	23.0		4.0							
			50	26.0		4.0							
			60	30.0		4.0							
			70	31.0		3.0							
			80	29.0		3.0							
			90	25.0		6.0							
			100	33.0		7.0							
			110	33.0		6.0							
			120	27.0		5.0							
			130	27.0		6.0							
			140	N/A		5.0							
			150	N/A		3.0							
		B	0	22.0		3.0							
			10	20.0		5.0							
			20	23.0		4.0							
			30	24.0		3.0							
			40	24.0		5.0							
			50	19.0		4.0							
			60	27.0		3.0							
			70	24.0		6.0							
			80	24.0		5.0							
			90	22.0		3.0							
			100	25.0		3.0							
			110	27.0		7.0							
			120	30.0		10.0							
			130	27.0		9.0							
			140	29.0		9.0							
			150	21.0		5.0							
			160	N/A		N/A							
Averages				25.5		5.0					Lid-Wear Width		20.5
T1-CB01-VR76-9B	360	N/A	0	29.0		0.0							The lid-like wear pattern is apparent, since it contrasts with the rough interior body texture. The lid-like abraded smoothed and polished the rough surface. This vessel poses as an example of general surface smoothing and use-alteration. The bottom-most 15-20 mm is a smooth texture with smooth micro-
			10	30.0		0.0							
			20	33.0		0.0							
			30	32.0		0.0							
			40	33.0		0.0							
			50	34.0		0.0							
			60	31.0		0.0							
			70	30.0		0.0							
			80	34.0		0.0							

Vessel Use-Wear: Cerro Baul

Vessel ID	Rim Diam ∅ (mm)	Rim Section	DIST From RS Starting Point (mm)	Vertical DIST (mm from base of wear)	DIST of Rim top of wear	DIST From Flat of Rim (mm to top of wear)	Sub- Locat Sect (mm)	Datum	DIST (mm)	Horiz/ Verti/ Leng Wid (mm)	DIST From Flat of Rim (mm)	Subsection Notes	Vessel Wear Notes
			90	35.0	0.0	0.0							striations. The upper-most 15-20 mm have coarser upward/downward and horizontal striations. The wear goes up onto the lip and vessel handle and the wear is consistent throughout the entire rim.
			100	33.0	0.0	0.0							
			110	34.0	0.0	0.0							
			120	33.0	0.0	0.0							
			130	34.0	0.0	0.0							
			140	36.0	0.0	0.0							
			150	35.0	0.0	0.0							
			160	37.0	0.0	0.0							
			170	36.0	0.0	0.0							
			180	37.0	0.0	0.0							
			190	37.0	0.0	0.0							
			200	37.0	0.0	0.0							
			210	38.0	0.0	0.0							
			220	38.0	0.0	0.0							
			230	38.0	0.0	0.0							
			240	37.0	0.0	0.0							
			250	36.0	0.0	0.0							
			260	38.0	0.0	0.0							
			270	38.0	0.0	0.0							
				Averages	34.8	0.0	0.0					Lid-Wear Width	34.8
T1-CB01-VR80-9B	300 A		0	48.0	0.0	0.0							There is soft wear and horizontal striations or wear throughout the vessel rim. The striated wear is not congruent with the handle striations. I predict that some of the horizontal striations are from brush strokes while the rim was constructed prior to the redslip application. Some of the striations are congruent with use-alteration in that they are micro abrasions and buffered abrasions. The micro-abrasions are upward/downward twisint near the lip. The wear pattern is consistent throughout the whole rim.
			10	53.0	0.0	0.0							
			20	50.0	0.0	0.0							
			30	48.0	0.0	0.0							
			40	50.0	0.0	0.0							
			50	47.0	0.0	0.0							
			60	45.0	0.0	0.0							
			70	46.0	0.0	0.0							
			80	42.0	0.0	0.0							
			90	43.0	0.0	0.0							
			100	44.0	0.0	0.0							
			110	43.0	0.0	0.0							
			120	46.0	0.0	0.0							
			130	44.0	0.0	0.0							
			140	43.0	0.0	0.0							
			150	42.0	0.0	0.0							
			160	51.0	0.0	0.0							
			170	53.0	0.0	0.0							
			180	59.0	0.0	0.0							
		B	0	38.0	0.0	0.0							

Vessel Use-Wear: Cerro Baul

Vessel ID	Rim Diam ∅ (mm)	Rim Section	DIST From RS Starting Point (mm)	Vertical DIST (mm from base of wear)	DIST of Rim top of wear	DIST From Flat of Rim (mm to top of wear)	Sub- Locat Sect (mm)	Datum	DIST (mm)	Horiz/ Vert/ Leng Wid (mm)	DIST From Flat of Rim (mm)	Subsection Notes	Vessel Wear Notes
			10	36.0		0.0							
			20	30.0		0.0							
			30	34.0		0.0							
			40	36.0		0.0							
			50	36.0		0.0							
			60	35.0		0.0							
			70	35.0		0.0							
			80	36.0		0.0							
			90	33.0		0.0							
			100	34.0		0.0							
			110	31.0		0.0							
			120	31.0		0.0							
			130	N/A		0.0							
			140	N/A		0.0							
			150	N/A		0.0							
		C	0	N/A		N/A							
			10	33.0		0.0							
			20	32.0		0.0							
			30	37.0		0.0							
			40	34.0		0.0							
			50	35.0		0.0							
			60	35.0		0.0							
			70	36.0		0.0							
			80	38.0		0.0							
			90	36.0		0.0							
			100	36.0		0.0							
			110	35.0		0.0							
			120	36.0		0.0							
			130	37.0		0.0							
			140	37.0		0.0							
			150	35.0		0.0							
			160	36.0		0.0							
		D	0	47.0		0.0							
			10	49.0		0.0							
			20	44.0		0.0							
			30	44.0		0.0							
			40	43.0		0.0							
			50	44.0		0.0							
			60	42.0		0.0							
			70	42.0		0.0							

Vessel Use-Wear: Cerro Baul

Vessel ID	Rim Diam ∅ (mm)	Rim Section	DIST From RS Starting Point (mm)	Vertical DIST (mm from base of wear)	DIST of Rim top of wear	DIST From Flat of Rim (mm to top of wear)	Sub- Locat Sect (mm)	Datum (mm)	DIST (mm)	Horiz/ Verti/ Leng Wid (mm)	DIST From Flat of Rim (mm)	Subsection Notes	Vessel Wear Notes
			80	44.0	0.0	0.0							
			90	42.0	0.0	0.0							
			100	43.0	0.0	0.0							
			110	36.0	0.0	0.0							
			120	38.0	0.0	0.0							
			130	40.0	0.0	0.0							
			140	39.0	0.0	0.0							
			150	40.0	0.0	0.0							
			160	39.0	0.0	0.0							
Averages				40.4	0.0	0.0						Lid-Wear Width	40.4
T2- CB07-VR267-41E	170 A		0	37.0	18.0	18.0							Section A has post-use burning or ritual burning, while section B does not. It is easier to see use-wear and, specifically, polishing on the red slip and naked ceramic on vessels with post-use consistent burning. It is difficult to see use-wear and polishing if the post-use burning is inconsistent throughout the vessel or fragment. Vertical measurements taken from points 0-20 and 220-270 mm are taken from the break in the vessel, because the use-wear seems to continue past this rim break. The abraded is ultra fine and soft, because the wear is a buffer or polish effect. I purpose that the abraded is either wood or a cloth covered ceramic.
			10	42.0	18.0	18.0							
			20	51.0	18.0	18.0							
			30	54.0	15.0	15.0							
			40	52.0	15.0	15.0							
			50	53.0	16.0	16.0							
			60	47.0	16.0	16.0							
			70	47.0	19.0	19.0							
			80	46.0	19.0	19.0							
			90	45.0	16.0	16.0							
			100	46.0	15.0	15.0							
			110	36.0	14.0	14.0							
			120	33.0	17.0	17.0							
			130	34.0	23.0	23.0							
			140	33.0	23.0	23.0							
			150	60.0	19.0	19.0							
			160	58.0	27.0	27.0							
			170	56.0	27.0	27.0							
			180	54.0	19.0	19.0							
			190	57.0	19.0	19.0							
			200	55.0	19.0	19.0							
			210	54.0	19.0	19.0							
			220	55.0	19.0	19.0							
			230	54.0	20.0	20.0							
			240	49.0	18.0	18.0							
			250	48.0	16.0	16.0							
			260	35.0	15.0	15.0							
			270	N/A		16.0							
			280	N/A		N/A							
		B	0	50.0	13.0	13.0							

Vessel Use-Wear: Cerro Baul

Vessel ID	Rim Diam ∅ (mm)	Rim Section	DIST From RS Starting Point (mm)	Vertical DIST (mm from base of wear)	DIST of Rim top of wear	DIST From Flat of Rim (mm to top of wear)	Datum Sub- Locat Sect (mm)	DIST (mm)	Horiz/ Verti/ Leng Wid (mm)	DIST From Flat of Rim (mm)	Subsection Notes	Vessel Wear Notes	
			10	50.0		15.0							
			20	52.0		12.0							
			30	54.0		13.0							
			40	53.0		14.0							
			50	53.0		13.0							
			60	53.0		11.0							
			70	50.0		5.0							
			80	56.0		11.0							
			90	N/A		10.0							
Averages				49.7		16.6					Lid-Wear Width	33.0	
T3-CB02-VR158-9D	130	A Upper	0	8.0		0.0	A1	0 mm	50	7	11	43	Depth: 2 mm
			10	8.0		0.0	A2	0 mm	92	23	1	34	There are separate upper and lower measurements, because there is a clear differentiation between the two wear patterns. The wear pattern at the top is approximately 3 to 5 lines throughout most of the rim. In section C Upper, this wear pattern is not present from 60 mm until 190 mm. The wear at the bottom of all sections is a ultra fine and smooth abrasion. It is ambiguous, but it seems as though there is a consistent, although light, wear around the base of the rim.
			20	8.0		0.0	A3	0 mm	9	10	0.3	25	There are pre-depositional scratches and gouges. Wear marks A1, C1, C2, C3, C4, and C5 may be from the same abradar.
			30	N/A		N/A	A4	0 mm	125	35	0.3	21	
			40	8.0		0.0	A5	0 mm	105	20	1	31	
			50	7.0		0.0	A6	0 mm	51	34	1	42	
			60	7.0		0.0							
			70	7.0		0.0							
			80	7.0		0.0							
			90	7.0		0.0							
			100	7.0		0.0							
			110	8.0		0.0							
			120	8.0		0.0							
			130	8.0		0.0							
			140	7.0		0.0							
			150	8.0		0.0							
		A Lower	0	N/A		N/A							
			10	N/A		N/A							
			20	N/A		N/A							
			30	48.0		33.0							
			40	48.0		31.0							
			50	48.0		30.0							
			60	47.0		31.0							
			70	48.0		34.0							
			80	48.0		34.0							
			90	48.0		39.0							
			100	47.0		37.0							
			110	47.0		42.0							
			120	47.0		38.0							
			130	47.0		31.0							

Vessel Use-Wear: Cerro Baul

Vessel ID	Rim Diam ∅ (mm)	Rim Section	DIST From RS Starting Point (mm)	Vertical DIST (mm from base of wear)	DIST of Rim top of wear	DIST From Flat of Rim (mm to top of wear)	Sub-Sect (mm)	Datum Locat (mm)	DIST (mm)	Horiz/ Vert/ Leng Wid (mm)	DIST From Flat of Rim (mm)	Subsection Notes	Vessel Wear Notes
			140	47.0	31.0								
			150	48.0	29.0								
		B Upper	0	N/A	0.0	B1	0 mm	0	32	1.8	36		
			10	9.0	0.0	B2	0 mm	52	40	0.3	28		
			20	9.0	0.0	B3	0 mm	0	4	0.3	21		
			30	9.0	0.0	B4	0 mm	14	2.3	0.3	22		
			40	8.0	0.0								
			50	1.0	N/A								
			60	N/A	N/A								
			70	N/A	N/A								
			80	9.0	0.0								
			90	9.0	0.0								
			100	6.0	N/A								
			110	6.0	N/A								
			120	N/A	N/A								
			130	N/A	N/A								
			140	N/A	N/A								
		B Lower	0	N/A	N/A								
			10	46.0	33.0								
			20	46.0	34.0								
			30	46.0	34.0								
			40	47.0	33.0								
			50	40.0	39.0								
			60	38.0	38.0								
			70	43.0	32.0								
			80	46.0	37.0								
			90	45.0	37.0								
			100	41.0	31.0								
			110	41.0	30.0								
			120	36.0	21.0								
			130	30.0	14.0								
			140	12.0	N/A								
		C Upper	0	8.0	0.0	C1	0 mm	183	7	10	13		
			10	7.0	0.0	C2	0 mm	165	8	13	21	Depth: 1 mm	
			20	8.0	0.0	C3	0 mm	153	7	15	31	Depth: 3 mm	
			30	7.0	0.0	C4	0 mm	141	7	12	33	Depth: 2 mm	
			40	7.0	0.0	C5	0 mm	131	4	12	34	Depth: 0.5 mm	
			50	7.0	0.0	C6	0 mm	0	38	0.5	6		
			60	N/A	N/A	C7	0 mm	0	4.6	0.3	9		
			70	N/A	N/A	C8	0 mm	145	14	4	24		

In section B, measurements at the 50-70 mm and 100-140 mm points are taken to the top of the break. The lip is missing at these points.

Measurements taken from 110-190 mm are taken from the break, since the lip is missing. This is where the points are taken for both the lid-like wear pattern and subsection wear.

Vessel Use-Wear: Cerro Baul

Vessel ID	Rim Diam ∅ (mm)	Rim Section	DIST From RS Starting Point (mm)	Vertical DIST (mm from base of wear)	DIST of Rim top of wear	DIST From Flat of Rim (mm to top of wear)	Datum Sub- Locat Sect (mm)	DIST (mm)	Horiz/ Verti/ Leng Wid (mm)	DIST From Flat of Rim (mm)	Subsection Notes	Vessel Wear Notes
			200	86.0		16.0						
			210	85.0		17.0						
			220	84.0		14.0						
			230	85.0		13.0						
			240	86.0		13.0						
			250	83.0		14.0						
			260	N/A		14.0						
			270	N/A		13.0						
Averages				84.3		13.9					Lid-Wear Width	70.5
T6-CB01-VR148-9C	210	N/A										There is no evidence of wear and little evidence of post-depositional wear. The vessel is clean throughout the entire rim.
T1-CB01-VR129-9A	335	A	0	43.0		18.0						Points at 130 mm and 160 mm are missing the bottom part of the rim. The vertical measurements for these points are taken to the break, because the wear seems to go past the break.
			10	40.0		17.0						
			20	41.0		18.0						
			30	42.0		19.0						
			40	43.0		17.0						
			50	43.0		16.0						
			60	43.0		15.0						
			70	44.0		16.0						
			80	43.0		16.0						
			90	45.0		19.0						
			100	44.0		17.0						
			110	40.0		17.0						
			120	42.0		15.0						
			130	35.0		13.0						
			140	39.0		11.0						
			150	40.0		11.0						
			160	N/A		16.0						
	B		0	N/A		N/A						Points at 0-20mm are missing the bottom part of the rim. Vertical measurements for these points are taken from the bottom of the break. If there is no wear, then the measurement has been labeled N/A.
			10	N/A		N/A						
			20	38.0		29.0						
			30	46.0		28.0						
			40	45.0		31.0						
			50	46.0		31.0						
			60	47.0		33.0						
			70	45.0		30.0						
			80	48.0		27.0						
			90	46.0		25.0						

Vessel Use-Wear: Cerro Baul

Vessel ID	Rim Diam ϕ (mm)	Rim Section	DIST From RS Starting Point (mm)	Vertical DIST (mm from base of wear)	DIST of Rim from top of wear	DIST From Flat of Rim (mm to top of wear)	Datum Sub- Locat Sect (mm)	DIST (mm)	Horiz/ Vert/ Leng Wid (mm)	DIST From Flat of Rim (mm)	Subsection Notes	Vessel Wear Notes
			100	46.0		24.0						
			110	46.0		25.0						
			120	45.0		20.0						
			130	46.0		19.0						
			140	48.0		19.0						
		C	0	42.0	N/A							In section C, there is too much post-depositional wear to see the top of the lid-like wear pattern. The post-depositional wear covered most of the rim.
			10	41.0	N/A							
			20	40.0	N/A							
			30	43.0	N/A							
			40	43.0	N/A							
			50	43.0	N/A							
			60	43.0	N/A							
			70	43.0	N/A							
			80	42.0	N/A							
			90	41.0	N/A							
			100	39.0	N/A							
			110	41.0	N/A							
			120	42.0	N/A							
			130	44.0	N/A							
			140	46.0	N/A							
			150	47.0	N/A							
			160	46.0	N/A							
Averages				43.6		20.4					Lid-Wear Width	23.2
T2-CB02-VR164-9F	210 A		0	37.0	N/A							The vertical measurement taken from points 220-260 mm is taken from the bottom of the break. The bottom of the rim is missing and the wear exceeds past the break.
			10	37.0		12.0						
			20	37.0		12.0						
			30	38.0		13.0						
			40	42.0		17.0						
			50	42.0		20.0						
			60	40.0		19.0						
			70	39.0		16.0						
			80	39.0		14.0						
			90	38.0		14.0						
			100	37.0		9.0						
			110	35.0		12.0						
			120	33.0		15.0						
			130	31.0		15.0						
			140	33.0		13.0						
			150	38.0		13.0						
			160	36.0		12.0						

Vessel Use-Wear: Cerro Baul

Vessel ID	Rim Diam ϕ (mm)	Rim Section	DIST From RS Starting Point (mm)	Vertical DIST (mm from base of wear)	DIST of Rim top of wear	DIST From Flat of Rim (mm to top of wear)	Datum Sub- Locat Sect (mm)	DIST (mm)	Horiz/ Vert/ Leng Wid (mm)	DIST From Flat of Rim (mm)	Subsection Notes	Vessel Wear Notes
			170	41.0		13.0						
			180	38.0		15.0						
			190	39.0		10.0						
			200	39.0		11.0						
			210	38.0		12.0						
			220	35.0		10.0						
			230	30.0		10.0						
			240	28.0		7.0						
			250	26.0		9.0						
			260	23.0		9.0						
		B	0	17.0	N/A							
			10	43.0		14.0						
			20	35.0		10.0						
			30	30.0		10.0						
			40	39.0		10.0						
			50	38.0		11.0						
			60	41.0		10.0						
			70	38.0		6.0						
			80	36.0		7.0						
			90	36.0		7.0						
			100	37.0		9.0						
			110	N/A		6.0						
		C	0	14.0		9.0						
			10	16.0		8.0						
			20	15.0		7.0						
			30	15.0		9.0						
			40	14.0		10.0						
			50	13.0		7.0						
Averages				37.5		11.2					Lid-Wear Width	26.3
T7-CB02-VR154-9G	90	N/A	0	15.0		0.0						The wear is faint, but it is consistent throughout the rim. The abrader and/or vessel may not have been used more than an occasion, since the vessel is clean. There is post-depositional wear, but no evidence of multiple use-wear or continuous use. The vertical measurement for points at 0 mm, 290 mm, and 300 mm are taken from the break, since the bottom of the rim is missing and
			10	27.0		0.0						
			20	27.0		0.0						
			30	26.0		0.0						
			40	26.0		0.0						
			50	27.0		0.0						
			60	26.0		0.0						
			70	28.0		0.0						
			80	27.0		0.0						
			90	28.0		0.0						
			100	28.0		0.0						

Vessel Use-Wear: Cerro Baul

Vessel ID	Rim Diam \emptyset (mm)	Rim Section	DIST From RS Starting Point (mm)	Vertical DIST (mm from base of wear)	DIST of Rim top of wear	DIST From Flat of Rim (mm to top of wear)	Sub- Locat Sect (mm)	Datum	DIST (mm)	Horiz/ Vert/ Leng Wid (mm)	DIST From Flat of Rim (mm)	Subsection Notes	Vessel Wear Notes
			110	27.0	0.0	0.0							the wear seems to go past the break.
			120	27.0	0.0	0.0							
			130	27.0	0.0	0.0							
			140	28.0	0.0	0.0							
			150	28.0	0.0	0.0							
			160	28.0	0.0	0.0							
			170	27.0	0.0	0.0							
			180	26.0	0.0	0.0							
			190	27.0	0.0	0.0							
			200	28.0	0.0	0.0							
			210	27.0	0.0	0.0							
			220	28.0	0.0	0.0							
			230	27.0	0.0	0.0							
			240	28.0	0.0	0.0							
			250	28.0	0.0	0.0							
			260	28.0	0.0	0.0							
			270	28.0	0.0	0.0							
			280	28.0	0.0	0.0							
			290	19.0	0.0	0.0							
			300	12.0	0.0	0.0							
Averages				27.3	0.0	0.0						Lid-Wear Width	27.3
T2-CB01-VR122-9A	150 A		0	41.0	0.0	0.0							In section A, points 40-60 mm are missing the lip. Vertical measurements taken at this point are taken up to the break. Points 180-230 mm are missing the bottom of the rim. Vertical measurements at these points are taken from the break up to the lip. This wear is contingent with other lid-like wear patterns. The top of the wear is glossier and polished, while the middle and base sections of the wear are more worn.
			10	43.0	0.0	0.0							
			20	43.0	0.0	0.0							
			30	44.0	0.0	0.0							
			40	28.0	0.0	0.0							
			50	27.0	0.0	0.0							
			60	31.0	0.0	0.0							
			70	44.0	0.0	0.0							
			80	43.0	0.0	0.0							
			90	43.0	0.0	0.0							
			100	44.0	0.0	0.0							
			110	43.0	0.0	0.0							
			120	43.0	0.0	0.0							
			130	42.0	0.0	0.0							
			140	43.0	0.0	0.0							
			150	44.0	0.0	0.0							
			160	42.0	0.0	0.0							
			170	41.0	0.0	0.0							
			180	26.0	0.0	0.0							

Vessel Use-Wear: Cerro Baul

Vessel ID	Rim Diam \emptyset (mm)	Rim Section	DIST From RS Starting Point (mm)	Vertical DIST (mm from base of wear)	DIST of Rim top of wear	DIST From Flat of Rim (mm to top of wear)	Sub- Locat Sect (mm)	Datum	DIST (mm)	Horiz/ Leng (mm)	Verti/ Wid (mm)	DIST From Flat of Rim (mm)	Subsection Notes	Vessel Wear Notes
			90	56.0	0.0	0.0								
			100	58.0	0.0	0.0								
			110	61.0	0.0	0.0								
			120	62.0	0.0	0.0								
			130	60.0	0.0	0.0								
			140	60.0	0.0	0.0								
			150	60.0	0.0	0.0								
			160	58.0	0.0	0.0								
			170	56.0	0.0	0.0								
			180	54.0	0.0	0.0								
			190	58.0	0.0	0.0								
			200	59.0	0.0	0.0								
			210	60.0	0.0	0.0								
			220	60.0	0.0	0.0								
			230	57.0	0.0	0.0								
			240	56.0	0.0	0.0								
			250	56.0	0.0	0.0								
			260	56.0	0.0	0.0								
			270	56.0	0.0	0.0								
			280	58.0	0.0	0.0								
			290	60.0	0.0	0.0								
			300	59.0	0.0	0.0								
			310	55.0	0.0	0.0								
			320	53.0	0.0	0.0								
			330	56.0	0.0	0.0								
		B	0	22.0	0.0	0.0								
			10	31.0	0.0	0.0								
			20	41.0	0.0	0.0								
			30	56.0	0.0	0.0								
			40	56.0	0.0	0.0								
			50	58.0	0.0	0.0								
			60	58.0	0.0	0.0								
			70	58.0	0.0	0.0								
			80	56.0	0.0	0.0								
			90	57.0	0.0	0.0								
			100	55.0	0.0	0.0								
			110	59.0	0.0	0.0								
			120	61.0	0.0	0.0								
			130	59.0	0.0	0.0								
			140	58.0	0.0	0.0								

rim. The abrasion texture is smooth, as if buffered. In section A, the 270 and 280 mm points are missing the bottom part of the rim. These points are taken from the break to the lip.

In section B, points 0-20 mm and 180-220 mm are missing the bottom part of the rim. The vertical measurements at these points are taken from the break to the lip.

Vessel Use-Wear: Cerro Baul

Vessel ID	Rim Diam ∅ (mm)	Rim Section	DIST From RS Starting Point (mm)	Vertical DIST (mm from base of wear)	DIST of Rim top of wear	DIST From Flat of Rim (mm to top of wear)	Sub-Sect (mm)	Datum Locat (mm)	DIST (mm)	Horiz/ Verti/ Leng Wid (mm)	DIST From Flat of Rim (mm)	Subsection Notes	Vessel Wear Notes
			150	58.0	0.0	0.0							
			160	59.0	0.0	0.0							
			170	58.0	0.0	0.0							
			180	53.0	0.0	0.0							
			190	50.0	0.0	0.0							
			200	45.0	0.0	0.0							
			210	40.0	0.0	0.0							
			220	35.0	0.0	0.0							
Averages				56.1	0.0	0.0						Lid-Wear Width	56.1
T1-CB02-VR217-25A	350	A	0	66.0	0.0	0.0							There is a consistent buffered wear pattern throughout the entire rim.
			10	68.0	0.0	0.0							The wear appears to begin at the lip, but the vessel is most worn in the center of the rim. Approximately 20mm of the red slip has worn off.
			20	70.0	0.0	0.0							This may be from post-depositional wear, but pigment found on other parts of the vessel suggest that the red slip wear is from use-alteration.
			30	68.0	0.0	0.0							The buffered use-wear texture is not present anywhere else on the vessel. In section A, the bottom of the rim is missing at the 180-240mm points. The vertical measurement taken at this points are measured from the break to the lip.
			40	68.0	0.0	0.0							
			50	66.0	0.0	0.0							
			60	61.0	0.0	0.0							
			70	63.0	0.0	0.0							
			80	62.0	0.0	0.0							
			90	62.0	0.0	0.0							
			100	61.0	0.0	0.0							
			110	61.0	0.0	0.0							
			120	61.0	0.0	0.0							
			130	60.0	0.0	0.0							
			140	60.0	0.0	0.0							
			150	59.0	0.0	0.0							
			160	59.0	0.0	0.0							
			170	58.0	0.0	0.0							
			180	45.0	0.0	0.0							
			190	40.0	0.0	0.0							
			200	40.0	0.0	0.0							
			210	40.0	0.0	0.0							
			220	43.0	0.0	0.0							
			230	46.0	0.0	0.0							
			240	46.0	0.0	0.0							
		B	0	46.0	N/A								In section B, the bottom of the rim is missing from points 0-20 and 110-260 mm. Since the wear seems to continue past the break, the vertical measurement is taken from the break up to the lip. The lip is also
			10	52.0	0.0	0.0							
			20	55.0	0.0	0.0							
			30	57.0	0.0	0.0							
			40	61.0	0.0	0.0							
			50	65.0	0.0	0.0							

Vessel Use-Wear: Cerro Baul

Vessel ID	Rim Diam \emptyset (mm)	Rim Section	DIST From RS Starting Point (mm)	Vertical DIST (mm from base of wear)	DIST of Rim top of wear	DIST From Flat of Rim (mm to top of wear)	Sub- Locat Sect (mm)	Datum	DIST (mm)	Horiz/ Vert/ Leng Wid (mm)	DIST From Flat of Rim (mm)	Subsection Notes	Vessel Wear Notes
			60	62.0		0.0							missing at the 0 mm point, so the vertical measurement is taken from the bottom break to the top break.
			70	64.0		0.0							
			80	65.0		0.0							
			90	65.0		0.0							
			100	65.0		0.0							
			110	55.0		0.0							
			120	56.0		0.0							
			130	55.0		0.0							
			140	55.0		0.0							
			150	45.0		0.0							
			160	51.0		0.0							
			170	50.0		0.0							
			180	43.0		0.0							
			190	44.0		0.0							
			200	41.0		0.0							
			210	35.0		0.0							
			220	30.0		0.0							
			230	25.0		0.0							
			240	16.0		0.0							
			250	11.0		0.0							
			260	N/A		N/A							
Averages					63.0	0.0						Lid-Wear Width	63.0
T7-CB04-VR315-40C	115 A		0	20.0		8.0							In section B, the bottom of the rim is missing from the 110-130 mm points. The vertical measurements for these points are taken from the base of the wear up to the break. There is a consistent wear throughout the center of the rim. The wear may start at the lip of the vessel, but I plotted the most apparent use-wear. The wear has a buffered texture with light polishing on the red slip.
			10	21.0		8.0							
			20	21.0		9.0							
			30	22.0		8.0							
			40	22.0		8.0							
			50	24.0		9.0							
			60	23.0		11.0							
			70	20.0		13.0							
			80	21.0		11.0							
B			0	23.0		11.0							
			10	21.0		12.0							
			20	23.0		11.0							
			30	22.0		8.0							
			40	23.0		9.0							
			50	23.0		10.0							
			60	24.0		9.0							
			70	22.0		8.0							
			80	21.0		7.0							

Vessel Use-Wear: Cerro Baul

Vessel ID	Rim Diam \emptyset (mm)	Rim Section	DIST From RS Starting Point (mm)	Vertical DIST (mm from base of wear)	DIST of Rim top of wear	DIST From Flat of Rim (mm to top of wear)	Datum Sub- Locat Sect (mm)	DIST (mm)	Horiz/ Verti/ Leng Wid (mm)	DIST From Flat of Rim (mm)	Subsection Notes	Vessel Wear Notes
			90	21.0	N/A	12.0						
			100	21.0	N/A	11.0						
			110	15.0	N/A							
			120	7.0	N/A							
			130	5.0	N/A							
Averages				21.9	9.7						Lid-Wear Width	12.3
T?-CB04-VR316-40C	145 A		0	N/A	N/A							At first I was not certain whether the wear began at the lip or if the wear near the lip was post-depositional wear. The exterior wear and interior body wear suggests that the wear near the lip of the rim is not from post-depositional wear. The wear on the rim is a consistent depth with a slightly buffered texture. In section A, points 0-20mm are missing the bottom of the rim. Points are taken from the break up to the lip. If use-wear is not present, then the measurement is marked N/A.
			10	N/A	N/A							
			20	20.0	0.0	0.0						
			30	29.0	0.0	0.0						
			40	28.0	0.0	0.0						
			50	29.0	0.0	0.0						
			60	29.0	0.0	0.0						
			70	31.0	0.0	0.0						
			80	28.0	0.0	0.0						
			90	30.0	0.0	0.0						
			100	28.0	0.0	0.0						
			110	30.0	0.0	0.0						
			120	35.0	0.0	0.0						
			130	35.0	0.0	0.0						
			140	32.0	0.0	0.0						
			150	32.0	0.0	0.0						
			160	32.0	0.0	0.0						
		B	0	31.0	0.0	0.0						
			10	30.0	0.0	0.0						
			20	30.0	0.0	0.0						
			30	28.0	0.0	0.0						
			40	28.0	0.0	0.0						
			50	30.0	0.0	0.0						
			60	28.0	0.0	0.0						
			70	27.0	0.0	0.0						
		C	0	26.0	0.0	0.0						
			10	26.0	0.0	0.0						
			20	28.0	0.0	0.0						
			30	26.0	0.0	0.0						
			40	28.0	0.0	0.0						
			50	32.0	0.0	0.0						
			60	32.0	0.0	0.0						
			70	31.0	0.0	0.0						
			80	30.0	0.0	0.0						

Vessel Use-Wear: Cerro Baul

Vessel ID	Rim Diam ϕ (mm)	Rim Section	DIST From RS Starting Point (mm)	Vertical DIST (mm from base of wear)	DIST of Rim top of wear	DIST From Flat of Rim (mm to top of wear)	Datum Sub- Locat Sect (mm)	DIST (mm)	Horiz/ Verti/ Leng Wid (mm)	DIST From Flat of Rim (mm)	Subsection Notes	Vessel Wear Notes
			90	31.0	0.0							
			100	31.0	0.0							
			110	26.0	0.0							
			120	26.0	0.0							
			130	26.0	0.0							
			140	26.0	0.0							
			150	30.0	0.0							
			160	33.0	0.0							
			170	30.0	0.0							
			180	26.0	0.0							
Averages				29.4	0.0						Lid-Wear Width	29.4
T7-CB07-VR272-41E	150	N/A	0	32.0	0.0	A1	0 mm	85	16	2.2	25	The lip is missing at the 130-170 mm points. Vertical measurements at these points are taken from the base of the wear up to the break. The bottom of the rim is missing from 350 and 360 mm. Vertical measurements taken from these points are taken from the break up to the lip. There is consistent wear indicative of a lid throughout the entire rim. The use-alteration is a buffered or polished wear texture. There are multiple apparently use alteration abraders. The subsection wear go around the rim in a slanted upward pattern. This vessel serves as a good example for multiple use alterations.
			10	31.0	0.0	A2	0 mm	100	23	1.5	38	The use-wear is from multiple abraders. A16 and A10 are from a coarse, but fine tipped abradar.
			20	32.0	0.0	A3	0 mm	132	10	0.6	0	The other use-alteration marks seem to come from a similar abradar width and coarseness.
			30	32.0	0.0	A4	0 mm	173	9	0.6	12	
			40	30.0	0.0	A5	0 mm	172	44	0.6	4	
			50	31.0	0.0	A6	0 mm	198	13	0.4	33	
			60	32.0	0.0	A7	0 mm	241	29	1	10	
			70	33.0	0.0	A8	0 mm	230	49	1	8	
			80	36.0	0.0	A9	0 mm	271	35	0.3	30	
			90	35.0	0.0	A10	0 mm	233	74	0.3	20	
			100	36.0	0.0	A11	0 mm	240	45	0.3	10	
			110	36.0	0.0	A12	0 mm	268	33	1	6	
			120	37.0	0.0	A13	0 mm	290	11	1.8	30	
			130	17.0	N/A	A14	0 mm	291	46	1	6	
			140	11.0	N/A	A15	0 mm	320	38	1	8	
			150	10.0	N/A	A16	0 mm	291	31	0.5	19	
			160	6.0	N/A	A17	0 mm	320	13	1	23	
			170	25.0	N/A	A18	0 mm	217	31	0.6	15	
			180	34.0	0.0							
			190	34.0	0.0							
			200	33.0	0.0							
			210	36.0	0.0							
			220	39.0	0.0							
			230	37.0	0.0							
			240	36.0	0.0							
			250	33.0	0.0							
			260	33.0	0.0							
			270	34.0	0.0							
			280	35.0	0.0							

Vessel Use-Wear: Cerro Baul

Vessel ID	Rim Diam ∅ (mm)	Rim Section	DIST From RS Starting Point (mm)	Vertical DIST (mm from base of wear)	DIST of Rim top of wear	DIST From Flat of Rim (mm to top of wear)	Sub-Sect (mm)	Datum Locat (mm)	DIST (mm)	Horiz/ Verti/ Leng Wid (mm)	DIST From Flat of Rim (mm)	Subsection Notes	Vessel Wear Notes
			290	35.0	0.0	0.0							
			300	38.0	0.0	0.0							
			310	39.0	0.0	0.0							
			320	38.0	0.0	0.0							
			330	37.0	0.0	0.0							
			340	36.0	0.0	0.0							
			350	28.0	0.0	0.0							
			360	30.0	0.0	0.0							
Averages				34.7	0.0	0.0					Lid-Wear Width		34.7
T1-CB01-VR79-9B	330 A		0	48.0	21.0	21.0							This vessel has a significant amount of post-depositional wear and salt clouding. The wear may go onto the rim, but I marked the most apparent evidence of use-wear. There is faint, but consistent use-alteration throughout the entire rim. The wear is a buffered texture. This wear is not present on other parts of the vessel. Despite the faintness of the wear, the idiosyncrasy of the texture is indicative of use-alteration.
			10	50.0	24.0	24.0							
			20	48.0	20.0	20.0							
			30	47.0	22.0	22.0							
			40	46.0	17.0	17.0							
			50	45.0	12.0	12.0							
			60	51.0	11.0	11.0							
			70	53.0	14.0	14.0							
			80	57.0	15.0	15.0							
			90	58.0	16.0	16.0							
			100	60.0	17.0	17.0							
			110	59.0	20.0	20.0							
			120	59.0	20.0	20.0							
			130	58.0	17.0	17.0							
			140	57.0	18.0	18.0							
			150	61.0	15.0	15.0							
			160	61.0	14.0	14.0							
			170	59.0	17.0	17.0							
			180	60.0	16.0	16.0							
	B		0	56.0	17.0	17.0							
			10	54.0	17.0	17.0							
			20	55.0	16.0	16.0							
			30	58.0	17.0	17.0							
			40	58.0	16.0	16.0							
			50	58.0	16.0	16.0							
			60	60.0	16.0	16.0							
			70	56.0	17.0	17.0							
			80	52.0	18.0	18.0							
			90	55.0	18.0	18.0							
			100	57.0	20.0	20.0							
			110	56.0	18.0	18.0							

Vessel Use-Wear: Cerro Baul

Vessel ID	Rim Diam ϕ (mm)	Rim Section	DIST From RS Starting Point (mm)	Vertical DIST (mm from base of wear)	DIST of Rim top of wear	DIST From Flat to top of wear	Datum Sub- Sect (mm)	DIST (mm)	Horiz/ Verti/ Leng Wid (mm)	DIST From Flat of Rim (mm)	Subsection Notes	Vessel Wear Notes
			120	69.0		19.0						
			130	71.0		21.0						
			140	71.0		18.0						
			150	71.0		12.0						
			160	66.0		13.0						
			170	64.0		13.0						
			180	64.0		14.0						
			190	64.0		19.0						
			200	64.0		19.0						
			210	61.0		17.0						
			220	60.0		16.0						
			230	55.0		16.0						
			240	54.0		20.0						
			250	56.0		16.0						
Averages				57.8		17.0					Lid-Wear Width	40.8
T2-CB04-VR319-40C	180	N/A	0	41.0		16.0						There is consistent wear throughout the entire rim. The lip is missing from points at 70-120 mm. The vertical measurements for these points are taken from the base of the wear up to the break.
			10	44.0		14.0						
			20	44.0		16.0						
			30	44.0		15.0						
			40	44.0		14.0						
			50	45.0		14.0						
			60	45.0		11.0						
			70	26.0	N/A							
			80	25.0	N/A							
			90	23.0	N/A							
			100	26.0	N/A							
			110	25.0	N/A							
			120	33.0	N/A							
			130	46.0		13.0						
			140	43.0		12.0						
			150	43.0		13.0						
			160	42.0		14.0						
			170	43.0		6.0						
			180	41.0		10.0						
			190	41.0		10.0						
			200	42.0		7.0						
			210	45.0		0.0						
			220	47.0		0.0						
			230	51.0		0.0						
			240	49.0		0.0						

Vessel Use-Wear: Cerro Baul

Vessel ID	Rim Diam \varnothing (mm)	Rim Section	DIST From RS Starting Point (mm)	Vertical DIST (mm from base of wear)	DIST of Rim top of wear	DIST From Flat of Rim (mm to top of wear)	Datum Sub- Locat Sect (mm)	DIST (mm)	Horiz/ Leng (mm)	Verti/ Wid (mm)	DIST From Flat of Rim (mm)	Subsection Notes	Vessel Wear Notes	
			250	48.0	0.0	0.0								
			260	47.0	0.0	0.0								
			270	48.0	0.0	0.0								
			280	50.0	0.0	0.0								
			290	49.0	0.0	0.0								
Averages				45.1		7.7						Lid-Wear Width	37.4	
Average Diameter			159.5	Total Average										27.2

Vessel Use-Wear: Cerro Mejia

Vessel ID	Rim		DIST From RS Starting Point (mm)	Vertical DIST (mm from base of wear)	DIST From Rim of Rim (mm to top of wear)	Sub-Sect	Datum		DIST (mm)	Horiz/ Verti/ Flat of Rim (mm)	Subsection Notes	Vessel Wear Notes
	Diam (mm)	Rim Section (mm)					Locat (mm)	Leng (mm)				
CB00-3222-ML16A	3222	310 N/A										There is no evidence of wear and little evidence of post-depositional wear. The vessel is clean throughout the entire rim, similar to T6-CB01-VR148-9C.
CB00-4901-118	4901	190 N/A	0	22.0 N/A	N/A	A1	0	40	50.0	3.0	<0.1mm striation width	There are multiple forms of use wear. At the 0-50mm and 100-130mm points the lip is missing. Vertical measurements for these points are taken from the bottom of the wear to the break. The wear is a buffered or polished texture. The wear at the rim is use-alteration. There are small microstriations not indicative of ground wear from flipping the vessel over or post-depositional wear. The A7 wear pattern may be from vessel construction, since it looks like finger nail impressions.
			10	27.0 N/A	N/A	A2	0	40	9.0	0.3	4	
			20	32.0 N/A	N/A	A3	0	51	32.0	<0.1	10	
			30	38.0 N/A	N/A	A4	0	42	49.0	7.0	17	
			40	44.0	0.0	A5	0	45	36.0	8.0	20	
			50	45.0	0.0	A6	0	25	30.0	4.0	25	
			60	45.0	0.0	A7	0	98	10.0	6.0	33	
			70	46.0	0.0	A8	0	60	45.0	2.0	40	
			80	46.0	0.0	A9	0	30	5.0	6.0	20	
			90	48.0	0.0							
			100	30.0	N/A							
			110	22.0	N/A							
			120	10.0	N/A							
			130	1.0	N/A							
Averages				45.7	0.0						Lid-Wear Width	45.7
CM08-1357-17D	1357	160 N/A	0	14.0	0.0							There is consistent wear throughout the entire rim, indicative of a lid.
			10	13.0	0.0							
			20	15.0	0.0							
			30	15.0	0.0							
			40	14.0	0.0							
			50	15.0	0.0							
			60	12.0	0.0							
			70	12.0	0.0							
			80	12.0	0.0							
			90	11.0	0.0							
			100	10.0	0.0							
Averages				13.0	0.0						Lid-Wear Width	13.0
CM08-1360-17D	1360	220 N/A	0	3.0	2.0							The wear is not consistent with other lid-like wear patterns. This wear may be from post-depositional wear on the lip of the lid.
			10	3.0	2.0							
			20	3.0	2.0							
			30	4.0	2.0							

Vessel Use-Wear: Cerro Mejia

Vessel ID	Rim Diam ø Sherds (mm)	Rim Section (mm)	DIST From RS Starting Point (mm)	Vertical DIST (mm from base of wear)	DIST of Rim top of wear	DIST From Flat of Rim (mm to top of wear)	Sub-Sect	Datum Locat (mm)	DIST (mm)	Horiz/ Verti/ Flat of Rim Leng Wid (mm)	Subsection Notes	Vessel Wear Notes
Averages												
CM08-1331-17D	1331	160	N/A		3.7	2.0	2.0				Lid-Wear Width	1.7
There is no apparent evidence of use-wear												
CM08-1330-17D	1330	140	N/A	0	6.0	0.0	0.0					Despite the size of the sherd, there is similar wear as VR177.
				5	6.0	0.0	0.0					
				10	6.0	0.0	0.0					
				15	7.0	0.0	0.0					
				20	7.0	0.0	0.0					
				25	8.0	0.0	0.0					
Averages												
CM08-1334-17D	(4) 1334	160	1	0-20	N/A	N/A					Lid-Wear Width	6.7
				0	29.0	0.0	0.0					There is polishing at the base of the rim. The polishing throughout the rim is not as substantial as the base, but there is a difference between the rim and the vessel body. The polishing does not seem to be from a polishing stone or for aesthetic purposes.
				10	29.0	0.0	0.0					
				20	29.0	0.0	0.0					
				30	30.0	0.0	0.0					
				40	29.0	0.0	0.0					
				50	27.0	0.0	0.0					
				60	29.0	0.0	0.0					
				70	28.0	0.0	0.0					
				80	28.0	0.0	0.0					
				90	29.0	0.0	0.0					
				100	28.0	0.0	0.0					
				110	28.0	0.0	0.0					
				120	28.0	0.0	0.0					
				130	28.0	0.0	0.0					
				4	0	28.0	0.0					
				10	28.0	0.0	0.0					
				20	28.0	0.0	0.0					
				30	27.0	0.0	0.0					
				40	26.0	0.0	0.0					
				50	27.0	0.0	0.0					
				60	25.0	0.0	0.0					
				70	24.0	0.0	0.0					
Averages												
CM08-1517A-17E	1517-1	160	1	0	14.0	0.0	0.0				Lid-Wear Width	27.8
				10	12.0	0.0	0.0					This vessel is not the same vessel as 1517B. The wear location is similar, but the wear pattern is more buffered than sherds a part of 1517B. The wear is consistent throughout the rim of the sherd. The fine abrasions are less than 0.1 mm in width.
				20	14.0	0.0	0.0					
				30	12.0	0.0	0.0					
				40	11.0	0.0	0.0					
				50	14.0	0.0	0.0					
				60	14.0	0.0	0.0					
				70	13.0	0.0	0.0					

Vessel Use-Wear: Cerro Mejia

Vessel ID	Rim Diam ø Sherd(s) (mm)	DIST From RS Starting Point (mm)	Vertical DIST (mm) from base of wear	DIST DIST of Rim top of wear	DIST From Flat of Rim (mm to top of wear)	Sub- Locat (mm)	Datum (mm)	DIST Horiz/ Verti/ Flat of Rim (mm)	Subsection Notes	Vessel Wear Notes
		80	14.0	0.0						
		90	14.0	0.0						
Averages			13.2	0.0				Lid-Wear Width		
CM08-1517B-17E	1517-2	180 2	0	12.0	0.0					The wear is not as apparent as on sherds 1517A. The wear pattern is consistent throughout the rim of the sherd.
	1517-3		10	8.0	0.0					
			20	13.0	0.0					
			30	14.0	0.0					
			40	14.0	0.0					
			50	14.0	0.0					
			60	15.0	0.0					
			70	15.0	0.0					
			80	15.0	0.0					
	3		0	16.0	0.0					
			10	16.0	0.0					
			20	15.0	0.0					
			30	14.0	0.0					
			40	14.0	0.0					
Averages				13.9	0.0			Lid-Wear Width		
CM08-1648-17F	(2) 1641-7	70 A Exteric	0	5.0	0.0					All of the wear is on the exterior lip of the rim. The striations are approximately <0.1-0.5 mm in width. The wear is consistent throughout the entire rim, but it is most worn on section A. The lip is missing at the section C, 0-20 mm points. The break goes below the wear.
	1648-16		10	5.0	0.0					
	1649-19		20	4.0	0.0					
	2010		30	4.0	0.0					
	(2) 1609		40	6.0	0.0					
	1639		50	7.0	0.0					
	1653		60	7.0	0.0					
	(2) 1640	B Exteric	0	6.0	0.0					
	1643		10	5.0	0.0					
	1631		20	4.0	0.0					
	1615		30	3.0	0.0					
	1655		40	5.0	0.0					
	1645		50	5.0	0.0					
	1635	C Exteric	0	N/A	N/A					
			10	N/A	N/A					
			20	N/A	N/A					
			30	4.0	0.0					
			40	5.0	0.0					
			50	7.0	0.0					
			60	6.0	0.0					
			70	4.0	0.0					
			80	4.0	0.0					
			90	4.0	0.0					
Averages				5.0	0.0			Lid-Wear Width		
CM08-0667-18B	0667	220 N/A	0	19.0	0.0					The wear is difficult to ascertain. There is a significant amount of post-depositional
			10	17.0	0.0					

Vessel Use-Wear: Cerro Mejia

Vessel ID	Rim		DIST From RS Starting Point (mm)	Vertical DIST (mm from base of wear)	DIST DIST of Rim top of wear	DIST From Flat		Datum		DIST Horiz/ Verti/ Flat of Rim (mm)	Subsection Notes	Vessel Wear Notes
	Diam ø (mm)	Section				Sub- Locat (mm)	Locat (mm)	Sub- Sect (mm)	Dist (mm)			
			20	17.0	0.0							wear. This wear pattern is fairly consistent throughout the rim. The texture is more buffered than the rest of the rim.
			30	18.0	0.0							
			40	17.0	0.0							
			50	18.0	0.0							
			60	19.0	0.0							
			70	18.0	0.0							
Averages				17.9	0.0						Lid-Wear Width	17.9
CM08-0699-18D	0699	140 N/A	0	41.0	31.0							The lip is missing from the 50-80mm mark. Measurements from these points are taken from either the base of the wear or the top of the wear up to the break. This wear pattern is faint, but consistent at the base of the rim. There is coarser abrasion toward the base of the wear and a polish at the top.
			10	42.0	31.0							
			20	42.0	29.0							
			30	42.0	28.0							
			40	41.0	28.0							
			50	39.0	24.0							
			60	40.0	24.0							
			70	32.0	13.0							
			80	21.0	13.0							
Averages				41.6	29.4						Lid-Wear Width	12.2
CM08-0501-17A	0500	220 N/A	0	10.0	0.0							There is consistent wear throughout the entire rim, indicative of a lid. The wear is coarser toward the bottom of the wear than toward the lip. The wear is a polished texture toward the lip. The wear may go up onto the lip.
	0501		10	11.0	0.0							
	0496		20	10.0	0.0							
	0024		30	11.0	0.0							
			40	10.0	0.0							
			50	10.0	0.0							
			60	9.0	0.0							
			70	9.0	0.0							
Averages				10.0	0.0						Lid-Wear Width	10.0
CM08-0505-17A	0505	220										There is no evidence of wear and little evidence of post-depositional wear. The vessel is clean throughout the entire rim.
CM08-0581-17A	0581	140 N/A	0	27.0	0.0							The vessel sherd has little post-depositional wear. There is clear horizontal use-wear with <0.1 micro-abrasions throughout the rim sherd.
			10	27.0	0.0							
			20	28.0	0.0							
			30	28.0	0.0							
			40	27.0	0.0							
Averages				27.4	0.0						Lid-Wear Width	27.4
CM08-0580-17A	0478/19	280 N/A	0	21.0	0.0							There is apparent use-wear throughout the entire rim. The rim is shallow, so the wear may exceed the break. All vertical measurements are from the break up to the lip, since the wear is present at the lip of the vessel.
	0523/6		10	18.0	0.0							
	0546/1		20	16.0	0.0							
	0577/4		30	16.0	0.0							
	0580/1		40	16.0	0.0							
			50	17.0	0.0							
			60	23.0	0.0							
			70	27.0	0.0							

Vessel Use-Wear: Cerro Mejia

Vessel ID	Rim Diam ø Sherd (mm)	Rim Section (mm)	DIST From RS Starting Point (mm)	Vertical DIST (mm from base of wear)	DIST DIST of Rim top of wear (mm to top of wear)	DIST From Flat of Rim (mm to top of wear)	Datum Locat (mm)	DIST (mm)	Horiz/ Verti/ Flat of Rim (mm)	DIST From (mm)	Subsection Notes	Vessel Wear Notes
			80	13.0	0.0							
			90	28.0	0.0							
			100	32.0	0.0							
			110	33.0	0.0							
			120	33.0	0.0							
Averages												
CM08-0547/26-17A	0547/26	90 N/A	0	26.0	0.0	N/A	N/A	N/A	N/A	N/A	Lid-Wear Width	N/A
			10	21.0	0.0							There is apparent use-wear throughout the entire rim, but the rim is shallow.
			20	13.0	0.0							
			30	12.0	0.0							
Averages												
CM08-0547-17A	0547/5	100 18	0	16.0	0.0	N/A	N/A	N/A	N/A	N/A	Lid-Wear Width	N/A
	0547/18		10	17.0	0.0							The use-wear for this vessel is a slight polishing, not indicative of a polishing stone or resin. It is consistent throughout the sherd.
			20	17.0	0.0							
			30	16.0	0.0							
		5	0	20.0	0.0							
			10	18.0	0.0							
			20	20.0	0.0							
			30	19.0	0.0							
			40	20.0	0.0							
Averages												
CM08-0492-17A	0492	200										18.1
												There is no evidence of wear and little evidence of post-depositional wear. The vessel is clean throughout the entire rim.
CM08-0121-17A	0121	250 N/A	0	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	21.5
			10	20.0	0.0							The use-wear is consistent throughout the entire rim. The wear probably goes past the break, but there is not enough evidence.
			20	21.0	0.0							
			30	22.0	0.0							
			40	23.0	0.0							
			50	23.0	0.0							
Averages												
CM08-0346-17C	0346	180 N/A	0	27.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	21.5
			10	27.0	0.0							The use-wear is consistent throughout the entire rim. It may go past the break at the bottom of the vessel, but there is not enough evidence.
			20	27.0	0.0							
			30	26.0	0.0							
			40	28.0	0.0							
			50	27.0	0.0							
			60	26.0	0.0							
			70	27.0	0.0							
			80	28.0	0.0							
Averages												
CM09-0709-20A	0709	140 N/A	0	25.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	27.0
			10	30.0	0.0							Compared to the body sherd, the rim sherd may have use-wear throughout the entire

Vessel Use-Wear: Cerro Mejia

Vessel ID	Rim		DIST From RS Starting Point (mm)	Vertical DIST (mm from base of wear)	DIST DIST of Rim top of wear	DIST From Flat Sub-Sect	Datum		DIST (mm)	Horiz/ Verti/ Flat of Rim (mm)	DIST From Subsection Notes	Vessel Wear Notes
	Diam ø (mm)	Sherd(s)					Locat (mm)	Sect				
			20	36.0	0.0							sherd. There is post-depositional wear and little difference between wear patterns. The sherd is buffered throughout the interior, except a small corner at the lowest-most
Averages				33.3	0.0							33.3
CM09-0696-20C	0696	120 N/A	0	8.0	0.0							The wear consists of approximately 0.5 mm striations and slight polishing throughout the top of the sherd up to the lip.
			10	9.0	0.0							
			20	8.0	0.0							
			30	9.0	0.0							
			40	9.0	0.0							
Averages				8.6	0.0							8.6
CM09-0615-20F	0615	140 N/A										There is no apparent evidence of use-wear. There is little post-depositional wear.
CM09-0285-20	0285	200 N/A										There is no apparent evidence of use-wear. There is little post-depositional wear.
CM09-0273-20	0273	80 N/A										There is not enough evidence. There is post-depositional wear and perhaps use-wear, but not enough evidence to ascertain
CM08-1609-17	1609	100 N/A										There is not enough evidence. There is post-depositional wear and perhaps use-wear, but not enough evidence to ascertain
CM08-1617-17F	1617	70 N/A										There is not enough evidence. There is post-depositional wear and perhaps use-wear, but not enough evidence to ascertain
CM08-1639-17	1639	70 N/A										There is not enough evidence. There is post-depositional wear and perhaps use-wear, but not enough evidence to ascertain
CM08-2030-17A	2030	220 N/A										There is not enough evidence. There is post-depositional wear and perhaps use-wear, but not enough evidence to ascertain
CM08-0343-18B	0343	280 N/A										There is not enough evidence. There is post-depositional wear and perhaps use-wear, but not enough evidence to ascertain
CM08-0311-17B	0311	70 N/A										There is not enough evidence. There is post-depositional wear and perhaps use-wear, but not enough evidence to ascertain
CM00-5453-136A	5453	200 N/A	0	7.0	0.0							There is apparent use-wear near the lip. There is slight polishing and fine coarse abrasions.
			10	8.0	0.0							
			20	9.0	0.0							
			30	8.0	0.0							

Vessel Use-Wear: Cerro Mejia

Vessel ID	Rim Diam ø Sherds (mm)	Rim Section (mm)	DIST From RS Starting Point (mm)	Vertical DIST (mm from base of wear)	DIST DIST of Rim top of wear	DIST From Flat of Rim (mm to top of wear)	Sub- Sect	Datum Locat (mm)	DIST (mm)	Horiz/ Verti/ Flat of Rim (mm)	Subsection Notes	Vessel Wear Notes
Averages												
CM00-5452-136A	5452	140 N/A	40	8.2	9.0	0.0	0.0					8.2
CM00-5471-136A	5471	200 N/A	0	8.0	8.0	0.0	0.0					There is not enough evidence. There is possible use-wear throughout the sherd, but it is not ascertainable.
			10	9.0	9.0	0.0	0.0					
			20	7.0	7.0	0.0	0.0					
			30	8.0	8.0	0.0	0.0					
			40	8.0	8.0	0.0	0.0					
			50	7.0	7.0	0.0	0.0					
Averages												
CM09-0723-19A	0723	120										7.8
												There is not enough evidence. There is too much post-depositional wear to ascertain the use-wear.
CM00-0426-ML3C	(3) 0426	140 N/A										There is no apparent use-wear. The wear near the rim may be from post-depositional wear. There is polishing directly below the lip for about 5 mm.
CM00-0480-ML3A	(2) 0480	140 N/A										There is too much post-depositional wear to ascertain any sort of use-wear.
CM00-0422-ML3A	(2) 0422	100 N/A										There is no use-wear. The interior and exterior rim is clean. This sherd connects
CM00-0397-ML3B	0397	100 N/A										There is no use-wear. The interior and exterior rim is clean. This sherd connects
CM00-0471-ML3	0471	180 N/A										The sample is too small. There is not enough evidence.
CM00-0449-ML3A	0449	140 N/A	0	26.0	26.0	0.0	0.0					The wear may exceed past the break at the bottom of the sherd. The vertical measurements are measured to the most apparent wear.
			10	26.0	26.0	0.0	0.0					
			20	27.0	27.0	0.0	0.0					
			30	26.0	26.0	0.0	0.0					
Averages												
CM00-4875-118	4875	480 N/A	0	N/A	N/A							26.3
			10	N/A	N/A							There is wear and possible use-wear throughout the rim. There is more apparent use-wear near the lip, so the vertical measurement is taken from the base of the apparent wear. The wear may proceed past the measurements.
			20	10.0	10.0	0.0	0.0					
			30	11.0	11.0	0.0	0.0					
			40	11.0	11.0	0.0	0.0					
			50	13.0	13.0	0.0	0.0					
			60	12.0	12.0	0.0	0.0					
			70	11.0	11.0	0.0	0.0					
			80	9.0	9.0	0.0	0.0					

Vessel Use-Wear: Cerro Mejia

Vessel ID	Rim Diam ø Sherd(s) (mm)	Rim Section (mm)	DIST From RS Starting Point (mm)	Vertical DIST (mm from base of wear)	DIST From Flat of Rim (mm to top of wear)	Sub- Locat (mm)	Datum Locat (mm)	DIST (mm)	Horiz/ Verti/ Flat of Rim (mm)	DIST From (mm)	Subsection Notes	Vessel Wear Notes
Averages			90	10.0	10.9	0.0						10.9
CM00-4918-118	4918	130 N/A										There is no evidence of apparent use-wear. There are some micro-abrasions, but they appear to be post-depositional. Overall, this
CM00-4909-118	4909	180 N/A										There is no evidence of apparent use-wear, but there is also not enough evidence.
CM00-4906-118	4906	140 N/A	0	17.0	17.0	0.0						There is apparent use-wear toward the lip of the sherd. There are 0.4 mm scratches near the base of the rim, so the wear may exceed past bottom.
Averages				17.0	17.0	0.0						17.0
CM00-4853-118	4853	120 N/A	0	28.0	27.0	0.0						There is use-wear throughout the rim of the sherd. There are micro-striations less than 0.1 mm in width that angle at either an upward or downward twisting pattern.
Averages				27.8	27.8	0.0						27.8
CM00-4990-118	4990	50 N/A	0	25.0	25.0	0.0 A1	0	0	14.0	4.0	3	<0.1 mm striations
			10	25.0	26.0	0.0 A2	0	3	21.0	0.3	15	
			20	26.0	26.0	0.0 A3	0	13	15.0	0.5	16	
			30	26.0	26.0	0.0 A4	0	0	31.0	0.5	19	
			35	28.0	28.0	0.0 A5	0	15	15.0	0.5	26	
						A6	0	0	9.0	0.3	22	
						A7	0	0	13.0	0.5	28	
						A8	0	21	12.0	0.4	15	
Averages				26.0	26.0	0.0						26.0
CM00-4992-118	4992	70 N/A										The sherd is too small and there is not enough evidence of use-wear
CM00-4958-118	4958	170 N/A	0	29.0	28.0	0.0						The abrasions may go past the break at the bottom of the sherd. There are many downward and upward twisting coarse abrasion patterns throughout the sherd. The abrasions range from approximately <0.1mm-1mm in width. There is little post-
			10	28.0	25.0	0.0						depositional wear to ascertain any sort of use-wear.
			20	25.0		0.0						The sherd is clean, with little post-depositional wear. There is no evidence of apparent use-wear. There may be not
												There is too much post-depositional wear to ascertain any sort of use-wear.
Averages				27.3	27.3	0.0						27.3
CM00-6699-118	(6) 6699	120 A										There is too much post-depositional wear to ascertain any sort of use-wear.
		180 B										The sherd is clean, with little post-depositional wear. There is no evidence of apparent use-wear. There may be not
		120 C										There is too much post-depositional wear to ascertain any sort of use-wear.

Vessel Use-Wear: Cerro Mejia

Vessel ID	Rim		DIST From RS Starting Point (mm)	Vertical DIST (mm from base of wear)	DIST DIST of Rim (mm to top of wear)	DIST From Flat		Datum		DIST Horiz/ Verti/ Flat of Rim (mm)	Subsection Notes	Vessel Wear Notes
	Diam ø (mm)	Rim Section				Sub-Sect	Locat (mm)	DIST (mm)	Leng (mm)			
CM00-5044-118	5044	170 N/A	0	0	25.0	0.0						There is apparent use-wear throughout the sherd, indicative of a lid.
			10	10	25.0	0.0						
			20	20	25.0	0.0						
			30	30	24.0	0.0						
			40	40	N/A	N/A						
Averages					24.8	0.0						24.8
CM00-4925-118	4925	160 N/A	0	0	10.0	0.0						There is apparent use-wear along the lip of the sherd. There are horizontal, and upward/downward twisting striations <0.1mm-1mm in width.
			10	10	7.0	0.0						
			20	20	8.0	0.0						
			30	30	8.0	0.0						
Averages					8.3	0.0						8.3
CM00-4984-118	4984	160 1/1	N/A	N/A	N/A	N/A						There is not enough evidence.
		50 2	N/A	N/A	N/A	N/A						There is not enough evidence.
		140 1/5	N/A	N/A	N/A	N/A						There is not enough evidence.
		470 1/3	0	0	32.0	0.0						There is semi-consistent wear, which may be indicative of use-wear from a lid.
			10	10	30.0	0.0						
			20	20	33.0	0.0						
			30	30	34.0	0.0						
			40	40	33.0	0.0						
			50	50	36.0	0.0						
Averages					33.0	0.0						33.0
CM00-6706-118	6706	50 N/A										There is not enough evidence.
CM00-5040-118	5040	50 N/A										There is not enough evidence.
CM00-6705-118	6705	50 N/A										There is not enough evidence.
CM00-6704-118	6704	140 N/A										There is not enough evidence.
CM00-6762-136A	(12) 6762	130 A 2/1	0	0	19.0	0.0						There are small horizontal striations approximately 0.3 mm in width within the polished wear. There is more abraded wear where the lip curves inward slightly. The polished and coarse wear patten is indicative of similar lid wear.
			10	10	19.0	0.0						
			20	20	17.0	0.0						
			30	30	18.0	0.0						
			40	40	18.0	0.0						
			50	50	20.0	0.0						
			60	60	20.0	0.0						
			70	70	18.0	0.0						
			80	80	21.0	0.0						
			90	90	22.0	0.0						
		B 2/2	0	0	21.0	0.0						
			10	10	20.0	0.0						
			20	20	18.0	0.0						
			30	30	17.0	0.0						
			40	40	18.0	0.0						
Averages					19.1	0.0						19.1
CM00-6557-145C	6557	160 N/A										There is no evidence of apparent use-wear. The sherd has little post-depositional wear

Vessel Use-Wear: Cerro Mejia

Vessel ID	Rim Diam ø Sherds (mm)	Rim Section	DIST From RS Starting Point (mm)	Vertical DIST (mm from base of wear)	DIST DIST of Rim top of wear	DIST From Flat of Rim (mm to top of wear)	Sub-Sect	Datum Locat (mm)	DIST (mm)	Horiz/ Verti/ Flat of Rim (mm)	Subsection Notes	Vessel Wear Notes
CM00-6527-145C	80	N/A										The sherd has a buffered texture, but there is not enough evidence to indicate apparent
CM00-6446-145B	120	N/A	0	17.0	0.0	0.0						There is buffering and slight polishing throughout the upper rim section IT is smoother than the ceramic face below.
Averages				17.0	0.0	0.0						17.0 There is no evidence of use-wear on any of the sherds.
CM00-6451-145B	120											
CM00-6480-145C	130											There is too much post-depositional wear and not enough evidence to ascertain use-
CM00-6348-145D	140	N/A	0	27.0	0.0	0.0						There is use-wear throughout the rim of the sherd. There is polishing and horizontal micro-abrasions indicative of lid-wear.
Averages				23.9	0.0	0.0						23.9 There is use-wear throughout the sherd. The wear may exceed past the break at the bottom of the sherd.
CM00-6338-145E	120	N/A	0	29.0	0.0	0.0						
			10	32.0	0.0	0.0						
			20	31.0	0.0	0.0						
			30	32.0	0.0	0.0						
			40	31.0	0.0	0.0						
Averages				31.0	0.0	0.0						31.0 The rim sherd and body sherds are clearn. There is little post-depositional wear and no apparent abrasions. There is erosion from, what seems like, water near the lip. Use-
CM00-6328-145D	160	N/A										
CM00-6324-145D	65	N/A	0	8.0	0.0	0.0						The vessel has a small rim, but there is evident use-wear throughout the rim from lid-like wear. There is consistent abrasions horizontal and slanting.
			10	11.0	0.0	0.0						
			20	9.0	0.0	0.0						
			30	11.0	0.0	0.0						
			40	10.0	0.0	0.0						
			50	9.0	0.0	0.0						
			60	9.0	0.0	0.0						
			70	8.0	0.0	0.0						
			80	8.0	0.0	0.0						
			90	7.0	0.0	0.0						
Averages				9.0	0.0	0.0						9.0 There is too much post-depositional wear to ascertain use-wear.
CM00-6333-145D	130	N/A										
CM00-6315-145E	60	N/A										There may be use-were, but the shere it too

Vessel Use-Wear: Cerro Mejia

Vessel ID	Rim Diam ø Sherds (mm)	Rim Section	DIST From RS Starting Point (mm)	Vertical DIST (mm from base of wear)	DIST DIST of Rim top of wear	DIST From Flat of Rim (mm to top of wear)	Sub- Sect	Datum Locat (mm)	DIST (mm)	Horiz/ Leng (mm)	Verti/ Wid (mm)	DIST From Flat of Rim (mm)	Subsection Notes	Vessel Wear Notes
CM00-6308-145D	6308	160 N/A	0	17.0	0.0	0.0								small to ascertain apparent use-wear. There
			10	16.0	0.0									The use-wear is apparent, but the vertical measurement is difficult to confirm. The wear is a buffered texture, but the wear fades. There is erosion similar to sherd 6328.
			20	18.0	0.0									
			30	18.0	0.0									
			40	18.0	0.0									
			50	20.0	0.0									
			60	20.0	0.0									
Averages				18.1	0.0	0.0								18.1
CM00-0839-ML4	(3) 0839	170 N/A												The vessel may have use-wear, but there is not enough evidence and too much post-
CM00-0842-ML4	0842	130 N/A												There is not enough evidence to ascertain apparent use-wear. Sherd has the same
CM00-0920-ML4	0920	170 N/A												There is not enough evidence to ascertain apparent use-wear.
CM00-0865-ML4	0865	180 N/A												There is not enough evidence to ascertain apparent use-wear.
CM00-0922-ML4	0922	170 N/A												There is not enough evidence to ascertain apparent use-wear. Sherd has the same
CM00-4931-1185/A	4931	120 N/A												There is not enough evidence to ascertain apparent use-wear.
CM00-4932-118B	4932	100 N/A												There is not enough evidence to ascertain apparent use-wear.
CM00-4925-118C	4925													There is not enough evidence to ascertain apparent use-wear.
Average Di	151.27												Total Average	18.8

Lithic Analysis-LP2015

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Notas	Cant	Peso(g)	LP01	LP02	LP04	LP05	LP06	LP07	LP08	LP09	LP10	LP12	CM07	CM09	CM25	CM27	CM28
LP15-01-0020	3	N	1	A	16	S			Lasca, desecho	2	1	2														
LP15-01-0021	3	N	1	A	17	S			Lasca, desecho	2	4	2														
LP15-01-0022	3	N	1	A	18	S			Lasca, desecho	2	7	1														1
LP15-01-0023	3	N	1	A	19	S			Lasca, desecho	2	12	2														
LP15-01-0024	3	N	1	A	20	S			Lasca, desecho	1	2	1														
LP15-01-0025	3	N	1	A	21	S			Lasca, desecho	2	2	2														
LP15-01-0026	3	N	1	A	22	S			Lasca, desecho	2	2	2														
LP15-01-0027	3	N	1	A	23	S			Lasca, desecho	2	5	2														
LP15-01-0028	3	N	1	A	24	S			Lasca, desecho	1	10	1														
LP15-01-0029	3	N	1	A	29	S			Lasca, desecho	2	4	2														
LP15-01-0030	3	N	1	A	30	S			Lasca, desecho	1	1													1		
LP15-01-0031	3	N	1	A	31	S			Lasca, desecho	2	1	2														
LP15-01-0032	3	N	1	A	32	S			Lasca	2	2		1													1
LP15-01-0033	3	N	1	A	33	S			Lasca, desecho	2	1															2
LP15-01-0034	3	N	1	A	34	S			Lasca, desecho	4	4			4												
LP15-01-0035	3	N	1	A	35	S			Lasca, desecho	2	15				2											
LP15-01-0036	3	N	1	A	37	S			Lasca, desecho	2	37				2											
LP15-01-0037	3	N	1	A	42	S			Lasca, desecho	3	2	2										1				
LP15-01-0038	3	N	1	A	43	S			Lasca, desecho	4	22				2	2										
LP15-01-0039	3	N	1	A	44	S			Lasca, desecho	2	1	2														
LP15-01-0040	3	N	1	A	45	S			Lasca	1	<1	1														
LP15-01-0041	3	N	1	A	46	S			Lasca, desecho	1	0.1				1											
LP15-01-0042	3	N	1	A	47	S			Lasca, desecho	2	2				2											
LP15-01-0043	3	N	1	A	48	S			Lasca, desecho	4	9		1	1	2		1									
LP15-01-0044	3	N	1	A	49	S			Lasca, desecho	2	30				2											
LP15-01-0045	3	N	1	A	50	S			Lasca, desecho	2	39		1	1	1											
LP15-01-0079	3	N	1	A	16	A			Lasca, desecho	3	8			1				2								
LP15-01-0080	3	N	1	A	17	A			Lasca, desecho	2	27				1			1								
LP15-01-0081	3	N	1	A	18	A			Lasca, desecho	3	100				3											
LP15-01-0082	3	N	1	A	19	A			Lasca, desecho	2	18						2									
LP15-01-0083	3	N	1	A	20	A			Lasca, desecho	1	8				1											
LP15-01-0084	3	N	1	A	21	A			Lasca, desecho	2	4							1								
LP15-01-0085	3	N	1	A	22	A			Lasca, desecho	1	1	1														
LP15-01-0086	3	N	1	A	23	A			Lasca, desecho	3	18				3											
LP15-01-0087	3	N	1	A	24	A			Lasca, desecho	4	35		1	1	3											
LP15-01-0088	3	N	1	A	29	A			Lasca, desecho	4	16				2			2								
LP15-01-0089	3	N	1	A	30	A			Lasca, desecho	1	34		1													
LP15-01-0090	3	N	1	A	31	A			Lasca, desecho	2	16							2								
LP15-01-0091	3	N	1	A	32	A			Lasca, desecho	2	8				1				1							

Lithic Analysis-LP2015

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Notas	Cant	Peso(g)	LP01	LP02	LP03	LP04	LP05	LP06	LP07	LP08	LP09	LP10	LP11	LP12	LP13	CM04	CM07	CM09	CM13	
LP15-02-0044	3	N	2	A	7	S			Lasca	1	10.4g														1				
LP15-02-0045	3	N	2	A	44	S			Lasca, desecho	1	1					1													
LP15-02-0046	3	N	2	A	45	S			Lasca, desecho	1	1																		1
LP15-02-0047	3	N	2	A	46	S			Lasca, desecho	1	33											1							
LP15-02-0048	3	N	2	A	47	S			Lasca, desecho	1	19												1						
LP15-02-0049	3	N	2	A	48	S			Lasca, desecho	1	4										1								
LP15-02-0050	3	N	2	A	49	S			Lasca, desecho	2	7										2								
LP15-02-0051	3	N	2	A	53	S			Lasca, desecho	2	6					2													
LP15-02-0052	3	N	2	A	54	S			Lasca, desecho	3	6					3													
LP15-02-0053	3	N	2	A	55	S			Lasca, desecho	3	20											1	2						
LP15-02-0054	3	N	2	A	56	S			Lasca, desecho	1	2					1													
LP15-02-0055	3	N	2	A	57	S			Lasca, desecho	1	4												1						
LP15-02-0056	3	N	2	A	64	S			Lasca, desecho	2	11												2						
LP15-02-0057	3	N	2	A	65	S			Lasca, desecho	1	5												1						
LP15-02-0058	3	N	2	A	66	S			Lasca, desecho	3	10											1	2						
LP15-02-0059	3	N	2	A	67	S			Lasca, desecho	2	8									2									
LP15-02-0060	3	N	2	A	75	S			Lasca, desecho	4	10											2							
LP15-02-0061	3	N	2	A	74	S			Lasca, desecho	1	1					1													
LP15-02-0062	3	N	2	A	76	S			Lasca, desecho	3	26										1		1	1					
LP15-02-0063	3	N	2	A	77	S			Lasca, desecho	1	1												1						
LP15-02-0097	3	N	2	A	46	A			Lasca, desecho	2	2												2						
LP15-02-0098	3	N	2	A	47	A			Lasca, desecho	2	7				1														
LP15-02-0099	3	N	2	A	48	A			Lasca, desecho	2	1									1		1							
LP15-02-0100	3	N	2	A	49	A			Lasca, desecho	2	12					1									1				
LP15-02-0101	3	N	2	A	53	A			Lasca, desecho	1	4												1						
LP15-02-0102	3	N	2	A	54	A			Lasca, desecho	2	4					2													
LP15-02-0103	3	N	2	A	55	A			Lasca, desecho	2	2					2													
LP15-02-0104	3	N	2	A	56	A			Lasca, desecho	4	14				1	3													
LP15-02-0105	3	N	2	A	57	A			Lasca, desecho	1	0.1					1													
LP15-02-0106	3	N	2	A	63	A			Lasca, desecho	2	13				1						1								
LP15-02-0107	3	N	2	A	64	A			Lasca, desecho	2	3					2													
LP15-02-0108	3	N	2	A	65	A			Lasca, desecho	3	54												3						
LP15-02-0109	3	N	2	A	69	A			Lasca, desecho	2	14				1										1				
LP15-02-0110	3	N	2	A	74	A			Lasca	2	0.1					2													
LP15-02-0111	3	N	2	A	75	A			Lasca, desecho	2	2			1							1								
LP15-02-0112	3	N	2	A	76	A			Lasca, desecho	1	2														1				
LP15-02-0142	3	N	2	A	45	B			Lasca	1	0.1				1														
LP15-02-0143	3	N	2	A	46	B			Lasca, desecho	1	4												1						
LP15-02-0144	3	N	2	A	47	B			Lasca, desecho	3	4										1	1	1						

Lithic Analysis-LP2015

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Ras/Ar	Notas	Cant	Peso(g)	LP01	LP02	LP04	LP05	LP06	LP07	LP08	LP09	LP10	LP11	LP12	LP13	LP14	LP15	LP16	LP18	LP19	CM13	CM21	CLM02	
LP15-03-0226	4N		3	A	23	A		Lasca, desecho	5	32										3											
LP15-03-0227	4N		3	A	24	A		Lasca, desecho	6	7										2		1	2								
LP15-03-0228	4N		3	A	25	A		Lasca, desecho	4	7										4		2									
LP15-03-0229	4N		3	A	26	A		Lasca, desecho	3	30	2									2											
LP15-03-0230	4N		3	A	27	A		Lasca, desecho	5	49		2										3									
LP15-03-0231	4N		3	A	28	A		Lasca	5	10.8	9											1	2								
LP15-03-0232	4N		3	A	29	A		Lasca, desecho	6	29	4											1	1								
LP15-03-0233	4N		3	A	30	A		Lasca, desecho	5	53	4							1													
LP15-03-0234	4N		3	A	31	A		Lasca, desecho	6	56	4	2																			
LP15-03-0235	4N		3	A	32	A		Lasca, desecho	4	178	3			1																	
LP15-03-0236	4N		3	A	33	A		Lasca, desecho	7	20	3	4																			
LP15-03-0237	4N		3	A	34	A		Lasca, desecho	7	11										5		2									
LP15-03-0238	4N		3	A	35	A		Lasca, desecho	6	131	4								2												
LP15-03-0239	4N		3	A	39	A		Lasca, desecho	5	20									2			3									
LP15-03-0240	4N		3	A	40	A		Lasca, desecho	4	7												4									
LP15-03-0241	4N		3	A	41	A		Lasca, desecho	3	24												2	1								
LP15-03-0242	4N		3	A	42	A		Lasca, desecho	4	5												4									
LP15-03-0243	4N		3	A	43	A		Lasca, desecho	5	14												3	2								
LP15-03-0244	4N		3	A	44	A		Lasca, desecho	2	3												2									
LP15-03-0245	4N		3	A	45	A		Lasca, desecho	2	16												2									
LP15-03-0246	4N		3	A	48	A		Lasca, desecho	8	46												5	3								
LP15-03-0247	4N		3	A	49	A		Lasca, desecho	6	47										2		4									
LP15-03-0248	4N		3	A	50	A		Lasca, desecho	8	44										2		5			1						
LP15-03-0249	4N		3	A	51	A		Lasca, desecho	10	212										3		4									3
LP15-03-0250	4N		3	A	52	A		Lasca, desecho	16	11.1										4		12									
LP15-03-0251	4N		3	A	54	A		Lasca, desecho	3	51												3									
LP15-03-0252	4N		3	A	54	A		Lasca	2	21												1	1								
LP15-03-0253	4N		3	A	55	A		Lasca, desecho	3	13												2	1								
LP15-03-0254	4N		3	A	56	A		Lasca, desecho	2	7										1		1									
LP15-03-0255	4N		3	A	57	A		Lasca, desecho	4	14												4									
LP15-03-0256	4N		3	A	58	A		Lasca	5	82.8												2	3								
LP15-03-0257	4N		3	A	58	A		Lasca, desecho	2	4										1		1									
LP15-03-0258	4N		3	A	59	A		Desecho	4	59.4	2											2									
LP15-03-0259	4N		3	A	59	A		Lasca, desecho	3	19												3									
LP15-03-0260	4N		3	A	60	A		Lasca, desecho	9	3.1												9									
LP15-03-0304	4N		3	A	12	B		Lasca	2	17.2g										1		1									
LP15-03-0305	4N		3	A	13	B		Lasca	5	17g												1	3								1
LP15-03-0306	4N		3	A	16	B		Lasca, desecho	4	54												4									
LP15-03-0307	4N		3	A	17	B		Lasca, desecho	10	214								2				5		2		1					

Lithic Analysis-LP2015

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Notas	Cant	Peso(g)	LP01	LP02	LP08	LP10	LP11	LP12	LP13	LP14	LP15	LP16	LP19	LP20	
LP15-04-0035	4S	4A	4A	15S						Lasca, desecho	2	124						2							
LP15-04-0036	4S	4A	4A	16S						Lasca, desecho	2	29						2							
LP15-04-0037	4S	4A	4A	17S						Lasca, desecho	1	24						1							
LP15-04-0038	4S	4A	4A	18S						Lasca, desecho	6	29						2			4				
LP15-04-0039	4S	4A	4A	24S						Lasca, desecho	4	13						2			2				
LP15-04-0040	4S	4A	4A	25S						Lasca, desecho	1	16									1				
LP15-04-0041	4S	4A	4A	26S						Lasca, desecho	3	14								3					
LP15-04-0042	4S	4A	4A	27S						Lasca, desecho	2	21		2											
LP15-04-0043	4S	4A	4A	28S						Lasca, desecho	4	38									4				
LP15-04-0044	4S	4A	4A	34S						Lasca, desecho	5	44					1	1			3				
LP15-04-0045	4S	4A	4A	35S						Lasca, desecho	5	82						2			3				
LP15-04-0046	4S	4A	4A	36S						Lasca, desecho	2	8						1			1				
LP15-04-0047	4S	4A	4A	37S						Lasca, desecho	5	26									4			1	
LP15-04-0048	4S	4A	4A	38S						Lasca, desecho	3	18									2		1		
LP15-04-0049	4S	4A	4A	44S						Lasca, desecho	4	82						1			3				
LP15-04-0050	4S	4A	4A	45S						Lasca, desecho	3	22									3				
LP15-04-0051	4S	4A	4A	46S						Lasca, desecho	2	25									2				
LP15-04-0052	4S	4A	4A	47S						Lasca, desecho	2	48		1					1						
LP15-04-0054	4S	4A	4A	48S						Lasca, desecho	1	6						1							
LP15-04-0055	4S	4A	4A	54S						Lasca, desecho	2	9												1	
LP15-04-0056	4S	4A	4A	55S						Lasca, desecho	4	15						2			1		1		
LP15-04-0057	4S	4A	4A	56S						Lasca, desecho	6	52						3			3				
LP15-04-0058	4S	4A	4A	57S						Lasca, desecho	4	29									3		1		
LP15-04-0060	4S	4A	4A	64S						Lasca, desecho	4	7						3			1				
LP15-04-0061	4S	4A	4A	65S						Lasca, desecho	1	4						1							
LP15-04-0062	4S	4A	4A	66S						Lasca, desecho	3	0.9						3							
LP15-04-0063	4S	4A	4A	67S						Lasca, desecho	2	1						2							
LP15-04-0067	4S	4A	4A	76S						Lasca, desecho	1	5							1						
LP15-04-0069	4S	4A	4A	78S						Lasca, desecho	2	1							2						
LP15-04-0070	4S	4A	4A	84S						Lasca, desecho	1	29					1								
LP15-04-0071	4S	4A	4A	85S						Lasca, desecho	1	17						1							
LP15-04-0072	4S	4A	4A	86S						Lasca, desecho	2	6									2				
LP15-04-0074	4S	4A	4A	87S						Lasca, desecho	6	50						1			2		3		
LP15-04-0075	4S	4A	4A	88S						Lasca, desecho	5	14					2	3							
LP15-04-0078	4S	4A	4A	96S						Lasca, desecho	3	25					3								
LP15-04-0079	4S	4A	4A	97S						Lasca, desecho	1	1									1				
LP15-04-0080	4S	4A	4A	98S						Lasca, desecho	5	12						1			4				
LP15-04-0081	4S	4A	4A	104S						Lasca, desecho	2	5									2				
LP15-04-0082	4S	4A	4A	105S						Lasca, desecho	3	16						1			2				

Lithic Analysis-LP2015

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Notas	Cant	Peso(g)	LP01	LP02	LP08	LP10	LP11	LP12	LP13	LP14	LP15	LP16	LP19	LP20
LP15-04-0084	4S	4A	107 S							Lasca, desecho	4	30				1	1	1			1	1		
LP15-04-0085	4S	4A	108 S							Lasca, desecho	4	31					2	2			2			
LP15-04-0086	4S	4A	114 S							Lasca, desecho	2	11					1	1			1			
LP15-04-0087	4S	4A	115 S							Lasca, desecho	2	30				1					1			
LP15-04-0088	4S	4A	116 S							Lasca, desecho	4	54					3	3			1			
LP15-04-0089	4S	4A	117 S							Lasca, desecho	1	3									1			
LP15-04-0091	4S	4A	118 S							Lasca, desecho	5	68									5			
LP15-04-0095	4S	4A	127 S							Lasca, desecho	3	4				1	1	1			1			
LP15-04-0096	4S	4A	128 S							Lasca	3	46.1g							2				1	
LP15-04-0098	5S	4A	135 S							Lasca, desecho	2	12				1	1	1						
LP15-04-0099	5S	4A	136 S							Lasca, desecho	3	6					2	2	1					
LP15-04-0100	5S	4A	137 S							Lasca, desecho	9	26*				8	1	1						
LP15-04-0107	5S	4A	83 S/A							Lasca, desecho	3	17				2	1	1						
LP15-04-0193	5S	4A	14 A							Lasca, desecho	1	4						1						
LP15-04-0194	5S	4A	15 A							Lasca, desecho	1	10						1						
LP15-04-0196	5S	4A	17 A							Lasca, desecho	3	6				3								
LP15-04-0197	5S	4A	24 A							Lasca, desecho	3	5					3							
LP15-04-0198	5S	4A	25 A							Lasca, desecho	1	18						1						
LP15-04-0199	5S	4A	26 A							Lasca, desecho	3	22				3								
LP15-04-0200	5S	4A	27 A							Lasca, desecho	2	9			1			1						
LP15-04-0201	5S	4A	34 A							Lasca, desecho	3	1				3								
LP15-04-0203	5S	4A	36 A							Lasca, desecho	1	3			1									
LP15-04-0205	5S	4A	44 A							Lasca, desecho	3	4				2					1			
LP15-04-0206	5S	4A	45 A							Lasca, desecho	1	5				1								
LP15-04-0207	5S	4A	46 A							Lasca, desecho	1	10						1						
LP15-04-0208	5S	4A	47 A							Lasca, desecho	2	2							2					
LP15-04-0209	5S	4A	54 A							Lasca, desecho	3	3	4											
LP15-04-0210	5S	4A	55 A							Lasca, desecho	1	2						1						
LP15-04-0211	5S	4A	56 A							Lasca, desecho	1	5						1						
LP15-04-0212	5S	4A	57 A							Lasca, desecho	4	2				9								
LP15-04-0214	5S	4A	65 A							Lasca, desecho	2	2				1	1							
LP15-04-0215	5S	4A	66 A							Lasca, desecho	1	0.05											1	
LP15-04-0216	5S	4A	67 A							Lasca, desecho	2	12				1	1							
LP15-04-0218	5S	4A	75 A							Lasca, desecho	3	3							1		1	1		
LP15-04-0219	5S	4A	76 A							Lasca, desecho	2	13				1			1					
LP15-04-0223	5S	4A	86 A							Lasca, desecho	2	24				2								
LP15-04-0224	5S	4A	87 A							Lasca, desecho	1	1							1					
LP15-04-0226	5S	4A	95 A							Lasca, desecho	1	7				1								
LP15-04-0230	5S	4A	105 A							Lasca, desecho	1	1								1				

Lithic Analysis-LP2015

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Notas	Cant	Peso(g)	LP01	LP02	LP08	LP10	LP11	LP12	LP13	LP14	LP15	LP16	LP19	LP20
LP15-04-0231	5S	4A	4A	106A						Lasca, desecho	1	17								1				
LP15-04-0232	5S	4A	4A	107A						Lasca	3	21								3				
LP15-04-0233	5S	4A	4A	114A						Lasca	1	2.2								1				
LP15-04-0234	5S	4A	4A	115A						Lasca, desecho	2	26				2								
LP15-04-0237	5S	4A	4A	124A						Desecho	3	53.8g								3				
LP15-04-0238	5S	4A	4A	125A						Lasca, desecho	2	3.9g								2				
LP15-04-0239	5S	4A	4A	127A						Lasca, desecho	2	4				2								
LP15-04-0324	5S	4A	4A	14B						Lasca	3	4g				2					1			
LP15-04-0325	5S	4A	4A	14C				R6		Lasca	4	4				2							2	
LP15-04-0327	5S	4A	4A	16B						Lasca	2	4*				1								
LP15-04-0328	5S	4A	4A	17B						Lasca, desecho	1	1*											1	
LP15-04-0329	5S	4A	4A	24B						Lasca, desecho	1	2											1	
LP15-04-0330	5S	4A	4A	25B						Lasca	1	0.6g											1	
LP15-04-0331	5S	4A	4A	26B						Lasca, desecho	2	3*				2							1	
LP15-04-0332	5S	4A	4A	34B						Lasca	4	5.1				2			1				1	
LP15-04-0333	5S	4A	4A	35B						Lasca, desecho	6	19.1				6								
LP15-04-0334	5S	4A	4A	36B						Lasca, desecho	5	8				4								1
LP15-04-0335	5S	4A	4A	37B						Lasca, desecho	6	13				4			2					
LP15-04-0336	5S	4A	4A	44B						Lasca	2	3.2				1			1					
LP15-04-0337	5S	4A	4A	45B						Lasca	1	0.1						1						
LP15-04-0338	5S	4A	4A	46B						Lasca	5	7				2			1				1	
LP15-04-0341	5S	4A	4A	55B						Lasca	1	2.3g								1				
LP15-04-0342	5S	4A	4A	56B						Lasca, desecho	5	3.7g				4			1					
LP15-04-0343	5S	4A	4A	57B						Lasca	2	6				2								
LP15-04-0344	5S	4A	4A	64B						Lasca	2	0.1				2								
LP15-04-0345	5S	4A	4A	65B						Lasca, desecho	3	6				3								
LP15-04-0346	5S	4A	4A	66B						Lasca, desecho	2	5				1			1					
LP15-04-0347	5S	4A	4A	67B						Lasca, desecho	7	4				6			1					
LP15-04-0348	5S	4A	4A	74B						Núcleo	1	48.3				1								
LP15-04-0349	5S	4A	4A	75B						Lasca, desecho	5	7.5				3			1				1	
LP15-04-0350	5S	4A	4A	76B						Lasca, desecho	7	38				7								
LP15-04-0351	5S	4A	4A	77B						Lasca, desecho	10	5				9			1					
LP15-04-0352	5S	4A	4A	84B						Lasca, desecho	6	2.6				3			1		2			
LP15-04-0353	5S	4A	4A	85B						Lasca, desecho	5	32				4			1					
LP15-04-0354	5S	4A	4A	86B						Lasca, desecho	3	58				1			1			1		
LP15-04-0355	5S	4A	4A	87B						Lasca	7	11				7								
LP15-04-0356	5S	4A	4A	93B						Lasca, desecho	5	12.3				3			1				1	
LP15-04-0357	5S	4A	4A	94B						Lasca, desecho	1	4				1								
LP15-04-0358	5S	4A	4A	95B						Lasca, desecho	8	41				5			3					

Lithic Analysis-LP2015

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Notas	Cant	Peso(g)	LP01	LP02	LP08	LP10	LP11	LP12	LP13	LP14	LP15	LP16	LP19	LP20
LP15-04-0359	5 S	4 A	96 B							Lasca, desecho	3	0.1				3								
LP15-04-0360	5 S	4 A	97 B							Lasca, desecho	4	1				4								
LP15-04-0361	5 S	4 A	104 B							Lasca, desecho	2	2						2						
LP15-04-0362	5 S	4 A	105 B							Lasca, desecho	3	37				2		1						
LP15-04-0363	5 S	4 A	106 B							Lasca, desecho	3	8						1	2					
LP15-04-0365	5 S	4 A	107 B							Lasca, desecho	6	87				3		3						
LP15-04-0366	5 S	4 A	114 B							Lasca, desecho	3	4				2		1						
LP15-04-0367	5 S	4 A	115 B							Lasca, desecho	5	10				9		1				1		
LP15-04-0368	5 S	4 A	116 B							Lasca, desecho	8	8				8								
LP15-04-0369	5 S	4 A	116 B							Pulidor	2	0.1g												2
LP15-04-0370	5 S	4 A	117 B							Lasca, desecho	4	13				3		1						
LP15-04-0372	5 S	4 A	125 B							Lasca, desecho	2	10				1		1						
LP15-04-0373	5 S	4 A	126 B							Lasca	1	1				1								
LP15-04-0374	5 S	4 A	127 B							Lasca, desecho	6	1				5							1	
LP15-04-0375	5 S	4 A	134 B							Lasca, desecho	1	17				1								
LP15-04-0378	5 S	4 A	137 B							Lasca, desecho	3	14						2					1	
LP15-04-0383	5 S	4 A	74 B							Lasca, desecho	4	3.6g				2		2						
LP15-04-0511	5 S	4 A	15 C					R7		Lasca	1	17.4g						1						
LP15-04-0512	5 S	4 A	26 C							Lasca	1	65.1g						1						
LP15-04-0514	5 S	4 A	34 C							Lasca	1	28g						1						
LP15-04-0515	5 S	4 A	35 C							Desecho	1	22.5g						1						
LP15-04-0518	5 S	4 A	45 C							Lasca, desecho	2	26.6g						2						
LP15-04-0519	5 S	4 A	47 C					R5/A4		Mano	1	108.2g									1			
LP15-04-0520	5 S	4 A	57 C							Lasca	1	4.7g						1						
LP15-04-0521	5 S	4 A	57 C					A15		Lasca	1	6.9g						1						
LP15-04-0522	5 S	4 A	65 C							Desecho	1	31.6g						1						
LP15-04-0523	5 S	4 A	74 C							Lasca	1	2.2g						1						
LP15-04-0524	5 S	4 A	85 C					A12		Lasca	1	11.2g						1						
LP15-04-0525	5 S	4 A	85 C							Lasca	1	7.8g						1						
LP15-04-0526	5 S	4 A	94 C							Lasca y nucleo	2	139.6g						1	1					
LP15-04-0527	5 S	4 A	105 C							Lasca, desecho	2	31.8g						2						
LP15-04-0528	5 S	4 A	107 C							Lasca	1	17.9g							1					
LP15-04-0529	5 S	4 A	114 C							Lasca	1	5.1g						1						
LP15-04-0530	5 S	4 A	115 C							Lasca	1	28.6g						1						
LP15-04-0531	5 S	4 A	116 C							Lasca	1	2.8g						1						
LP15-04-0532	5 S	4 A	116 C					A6		Lasca	1	21.8g						1						
LP15-04-0533	5 S	4 A	116 C					A7		Lasca	1	4.4g											1	
LP15-04-0534	5 S	4 A	124 C							Lasca, desecho	2	12.5g					2							
LP15-04-0535	5 S	4 A	125 C							Lasca	1	3.5g						1						

Lithic Analysis-LP2015

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Notas	Cant	Peso(g)	LP01	LP02	LP08	LP10	LP11	LP12	LP13	LP14	LP15	LP16	LP19	LP20
LP15-04-0536	5 S		4 A		125 C			A9		Lasca	1	5.6g						1						
LP15-04-0537	5 S		4 A		134 C					Lasca	1	120.8g						1						
LP15-04-0538	5 S		4 A		135 C					Lasca	1	5.8g						1						
LP15-04-0539	5 S		4 A		135 C					Lasca,	1	14g				1								
LP15-04-0555	5 S		4 A		27 B					Desecho	1	0.5				1								
LP15-04-0556	5 S		4 A		137 B			R1		Desecho	2	1.5						2						
LP15-04-0557	5 S		4 A		25 C					Lasca, desecho	3	0.4						3						
LP15-04-0558	5 S		4 A		47 C			R5		Lasca, desecho	12	7				6	3	2			1			

Lithic Analysis-LP2015

# de Especimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Notas	Cant	Peso(g)	LP08	LP10	LP11	LP12	LP13	LP15	LP16	LP19	LP22	
LP15-05-0146	6 S	5 A	5 A	40 B						Lasca, desecho	2	0.9		1	1							
LP15-05-0148	6 S	5 A	5 A	45 B						Lasca, desecho	2	5		1	1							
LP15-05-0149	6 S	5 A	5 A	46 B						lasca	2	6	8	1								
LP15-05-0150	6 S	5 A	5 A	50 B						Lasca, desecho	3	13			3							
LP15-05-0151	6 S	5 A	5 A	51 B						Lasca, desecho	2	16		2	1							
LP15-05-0152	6 S	5 A	5 A	52 B						Desecho	2	3g	1		1							
LP15-05-0212	6 S	5 B	5 B	8 A						Lasca	5	10g	1				3			1		
LP15-05-0213	6 S	5 B	5 B	9 A						Lasca, desecho	2	5					2					
LP15-05-0214	6 S	5 B	5 B	10 A						Lasca, desecho	1	3			1							
LP15-05-0215	6 S	5 B	5 B	14 A						Lasca, desecho	1	3					1					
LP15-05-0216	6 S	5 B	5 B	15 A						Lasca, desecho	1	4					1					
LP15-05-0218	6 S	5 B	5 B	16 A						Lasca, desecho	1	22				1						
LP15-05-0219	6 S	5 B	5 B	32 A						lasca	1	8				1						
LP15-05-0248	6 S	5 B	5 B	8 B						Lasca, desecho	4	37	1				3					
LP15-05-0249	6 S	5 B	5 B	9 B						Lasca, desecho	4	24				1	2	1				
LP15-05-0250	6 S	5 B	5 B	10 B						Lasca, desecho	2	13				1						
LP15-05-0251	6 S	5 B	5 B	10 B				A3		Lasca, desecho	3	4	1	2								
LP15-05-0254	6 S	5 B	5 B	15 B						Lasca, desecho	3	4		1			2					
LP15-05-0255	6 S	5 B	5 B	16 B						Lasca, desecho	1	0.9			1							
LP15-05-0256	6 S	5 B	5 B	17 B						Lasca, desecho	1	1					1					
LP15-05-0257	6 S	5 B	5 B	21 B						Lasca, desecho	2	4					2					
LP15-05-0258	6 S	5 B	5 B	22 B						Lasca, desecho	1	10					1					
LP15-05-0260	6 S	5 B	5 B	23 B						Lasca, desecho	1	10					1					
LP15-05-0322	6 S	5 A	5 A	10 B			1 R3			Lasca, desecho	1	8				1						
LP15-05-0340	5 S	5 A	5 A	25 B						Desecho	2	1.5				2						
LP15-05-0341	5 S	5 A	5 A	44 B				R2		Lasca, desecho	2	1				1					1	
LP15-05-0342	5 S	5 A	5 A	8 B				R4		Desecho	2	1		2								
LP15-05-0343	5 S	5 A	5 A	27 B						Crisocola	1	0.5										
LP15-05-0344	5 S	5 B	5 B	8 B				R4		Lasca, desecho	2	5				2						
LP15-05-0345	5 S	5 B	5 B	34 B						Desecho	1	0.5					1					

Lithic Analysis-LP2015

# de Espécimen	Caja	Sect	Un	Rec	Cuad	Cap	Niv	Ras/Art	Ubicación	Notas	Cant	Peso(g)	LP08	LP10	LP12	LP13	LP16	LP21	CM13	
LP15-06-0006	6 S		6 A		12 S					Lasca	1	69.6g				1				
LP15-06-0007	6 S		6 A		12 S					Lasca, desecho	4	38	1		1	1				1
LP15-06-0008	6 S		6 A		13 S					Lasca, desecho	1	0.1					1			
LP15-06-0009	6 S		6 A		19 S					Núcleo	1	55.4				1				
LP15-06-0010	6 S		6 A		19 S					Lasca, desecho	3	8		1						2
LP15-06-0011	6 S		6 A		20 S					Lasca, desecho	3	36			2				1	

Fanua Analysis-LP15

esp#	Caja	Sect	Un	Rec	Quad	Cap	Niv	Rasgo/Art	ubicacion	wt	Taxon	Element
LP15-01-0049	8	N	1	A	18	S				<0.1	NA	
LP15-01-0129	8	N	1	A	32	S				2.9	NA	
LP15-01-0050	8	N	1	A	33	S				0.1	NA	
LP15-01-0051	8	N	1	A	45	S				0.2	NA	
LP15-01-0195	8	N	1	A	30	B				0.1	NA	
LP15-01-0152	8	N	1	A	31	B				0.3	vert uid	
LP15-01-0153	8	N	1	A	33	B				0.1	mammal uid and vert uid	
LP15-01-0154	8	N	1	A	46	B				0.6	mammal uid and vert uid	
LP15-01-0155	8	N	1	A	47	B				1.3	mammal uid and vert uid	
LP15-01-0156	8	N	1	A	48	B				0.2	mammal uid	
LP15-01-0174	8	N	1	A	46	C				0.1	mammal uid	
LP15-01-0182	8	N	1	A	33	D				0.8	mammal uid and vert uid	
LP15-01-0188	8	N	1	A	20	E				0.2	vert uid	
LP15-01-0189	8	N	1	A	33	E				0.1	vert uid	
LP15-02-0064	8	N	2	A	39	S				3.6	NA	
LP15-02-0065	8	N	2	A	45	S				3.2	NA	
LP15-02-0066	8	N	2	A	47	S				1.2	NA	
LP15-02-0067	8	N	2	A	48	S				<0.1	NA	
LP15-02-0068	8	N	2	A	49	S				0.5	NA	
LP15-02-0069	8	N	2	A	54	S				0.9	NA	
LP15-02-0070	8	N	2	A	56	S				0.5	NA	
LP15-02-0071	8	N	2	A	57	S				1.7	NA	
LP15-02-0072	8	N	2	A	58	S				0.7	NA	
LP15-02-0073	8	N	2	A	64	S				0.3	NA	
LP15-02-0074	8	N	2	A	66	S				0.4	NA	
LP15-02-0075	8	N	2	A	67	S				3.9	NA	
LP15-02-0076	8	N	2	A	68	S				2.5	NA	
LP15-02-0077	8	N	2	A	69	S				2.2	NA	
LP15-02-0078	8	N	2	A	74	S				<0.1	NA	
LP15-02-0079	8	N	2	A	76	S				0.7	NA	
LP15-02-0132	8	N	2	A	47	A				1.9	Lg Mammal uid	
LP15-02-0132	8	N	2	A	47	A					Mammal uid and vert uid	
LP15-02-0133	8	N	2	A	57	A					mammal uid	
LP15-02-0134	8	N	2	A	64	A				1	NA	
LP15-02-0135	8	N	2	A	68	A					mammal uid	
LP15-02-0185	8	N	2	A	46	B					vert uid	
LP15-02-0186	8	N	2	A	47	B					Mammal uid and vert uid	
LP15-02-0187	8	N	2	A	48	B					mammal uid	

Fanua Analysis-LP15

esp#	Caja	Sect	Un	Rec	Quad	Cap	Niv	Rasgo/Art	ubicacion	wt	Taxon	Element
LP15-02-0188	8	N	2	A	49	B				2.8	Lg Mammal uid	
LP15-02-0188	8	N	2	A	49	B					mammal uid	
LP15-02-0189	8	N	2	A	55	B					vert uid	
LP15-02-0190	8	N	2	A	56	B					Mammal uid and vert uid	
LP15-02-0191	8	N	2	A	57	B				3.0	Sm. Camelid, V. pacos	humerus
LP15-02-0192	8	N	2	A	58	B					mammal uid	
LP15-02-0193	8	N	2	A	59	B					sm. Rodentia (1)	max frag
LP15-02-0193	8	N	2	A	59	B					Mammal uid and vert uid	
LP15-02-0194	8	N	2	A	68	B				3.3	Camelidae	phalanx 1st
LP15-02-0194	8	N	2	A	68	B				1.2	Camelidae	podial
LP15-02-0194	8	N	2	A	68	B					Mammal uid and vert uid	misc.
LP15-02-0195	8	N	2	A	69	B				6.6	Odocoileus virginianus	cubonavicular
LP15-02-0195	8	N	2	A	69	B				7.0	Camelidae	cranium
LP15-02-0195	8	N	2	A	69	B					Camelidae	vert thor
LP15-02-0195	8	N	2	A	69	B					Camelidae	vert thor
LP15-02-0195	8	N	2	A	69	B					Camelidae	phalanx 1st
LP15-02-0195	8	N	2	A	69	B				0.3	Lama sp.	stylohyoid
LP15-02-0195	8	N	2	A	69	B				26.1	Lg Mammal uid	misc.
LP15-02-0195	8	N	2	A	69	B					Lg Mammal uid	misc.
LP15-02-0195	8	N	2	A	69	B				5.8	Mammal uid	misc.
LP15-02-0195	8	N	2	A	69	B					Mammal uid	misc.
LP15-02-0195	8	N	2	A	69	B				2.1	vert uid	misc.
LP15-02-0195	8	N	2	A	69	B				0.2	Cirropedia	frag
LP15-02-0196	8	N	2	A	69	B		R1/A5		16.9	Vicugna pacos	axis
LP15-02-0197	8	N	2	A	69	B		R1/A6		7.3	Lama sp.	vert cerv
LP15-02-0198	8	N	2	A	69	B		R1/A7		0.7	Camelidae	false rib
LP15-02-0199	8	N	2	A	69	B		R1/A8		3.5	Camelidae	rib
LP15-02-0200	8	N	2	A	69	B		R1/A9		11.6	Camelidae	atlas
LP15-02-0201	8	N	2	A	69	B		R1/A10		11.4	Vicugna pacos	vert cerv
LP15-02-0202	8	N	2	A	69	B		R1/A11		20.4	Lama sp.	rib-post -12
LP15-02-0203	8	N	2	A	74	B				0.5	Mammal uid	frag
LP15-02-0204	8	N	2	A	75	B				1.1	Mammal uid and vert uid	
LP15-02-0205	8	N	2	A	77	B				0.5	Camelidae	molar frag
LP15-02-0205	8	N	2	A	77	B				1.6	Lg Mammal uid	misc
LP15-02-0205	8	N	2	A	77	B				0.6	Mammal uid	misc
LP15-02-0270	8	N	2	A	46	C					mammal uid	misc
LP15-02-0271	8	N	2	A	46	C		A18		0.9	Lg Mammal uid	frag
LP15-02-0272	8	N	2	A	48	C					LMU, MU, vert, Rodent -1	
LP15-02-0273	8	N	2	A	49	C					LMU, MU, vert	

Fanua Analysis-LP15

esp#	Caja	Sect	Un	Rec	Quad	Cap	Niv	Rasgo/Art	ubicacion	wt	Taxon	Element
LP15-02-0274	8	N	2	A	55	C					MU	
LP15-02-0275	8	N	2	A	58	C					LMU, MU, vert uid	
LP15-02-0276	8	N	2	A	59	C				0.5	Camelidae	vert cerv
LP15-02-0276	8	N	2	A	59	C				3.7	Lama sp.	cuneiform
LP15-02-0276	8	N	2	A	59	C				2.0	Large Mammal uid	misc
LP15-02-0276	8	N	2	A	59	C				1.5	Mammal uid	misc
LP15-02-0276	8	N	2	A	59	C				0.3	vert uid	misc
LP15-02-0277	8	N	2	A	65	C				1.5	LMU	shaft
LP15-02-0277	8	N	2	A	65	C				0.4	vert uid	
LP15-02-0278	8	N	2	A	68	C	R2			0.2	vert uid	
LP15-02-0279	8	N	2	A	69	C				3.7	LMU	misc
LP15-02-0279	8	N	2	A	69	C				2.2	Mammal uid	misc
LP15-02-0279	8	N	2	A	69	C				0.3	vert uid	misc
LP15-02-0280	8	N	2	A	64	C		Oeste		1.1	vert uid	misc
LP15-02-0339	8	N	2	A	45	C	1			0.6	Vertebrata uid	misc
LP15-02-0340	8	N	2	A	46	C	1			0.4	Mammal uid	misc
LP15-02-0341	8	N	2	A	47	C	1			1.1	LMU	misc
LP15-02-0341	8	N	2	A	47	C	1			0.6	Vertebrata uid	misc
LP15-02-0342	8	N	2	A	56	C	1			0.9	Mammal uid	misc
LP15-02-0343	8	N	2	A	57	C	1			2.3	LMU	shaft
LP15-02-0343	8	N	2	A	57	C	1			0.2	Mammal uid	misc
LP15-02-0344	8	N	2	A	63, 64	C	1 R5			1.2	Camelidae	vert thor
LP15-02-0345	8	N	2	A	64	C	1 A26			10.5	LMU	misc
LP15-02-0345	8	N	2	A	64	C	1 A26			0.6	Mammal uid	misc
LP15-02-0345	8	N	2	A	64	C	1 A26			0.3	Vert uid	misc
LP15-02-0346	8	N	2	A	66	C	1			1.0	LMU, MU, vert uid	misc
LP15-02-0347	8	N	2	A	67	C	1			2.1	LMU	shaft
LP15-02-0348	8	N	2	A	68	C	1			8.8	LMU, MU, vert uid	misc
LP15-02-0374	8	N	2	A	45	C	2			0.3	Vertebrata uid	misc
LP15-02-0375	8	N	2	A	47	C	2			3.6	MU, Vert uid	misc
LP15-02-0376	8	N	2	A	48	C	2			4.3	LMU	misc
LP15-02-0376	8	N	2	A	48	C	2			0.8	Mammal uid	misc
LP15-02-0376	8	N	2	A	48	C	2			0.8	Vertebrata uid	misc
LP15-02-0377	8	N	2	A	55	C	2			0.5	Vertebrata uid	misc
LP15-02-0378	8	N	2	A	56	C	2			8.3	LMU	misc
LP15-02-0378	8	N	2	A	56	C	2			1.5	Mammal uid	misc
LP15-02-0379	8	N	2	A	58	C	2			0.3	Vertebrata uid	misc
LP15-02-0380	8	N	2	A	64	C	2	Oeste		0.4	LMU (camelid?)	tooth frag
LP15-02-0380	8	N	2	A	64	C	2			0.7	Mammal uid	

Fanua Analysis-LP15

esp#	Caja	Sect	Un	Rec	Quad	Cap	Niv	Rasgo/Art	ubicacion	wt	Taxon	Element
LP15-02-0381	8	N	2	A	65	C	2			2.4	LMU and MU	misc
LP15-02-0382	8	N	2	A	66	C	2			1.5	Camelidae	cranium
LP15-02-0382	8	N	2	A	66	C	2			5.1	LMU	misc
LP15-02-0382	8	N	2	A	66	C	2			0.2	Vertebrata uid	misc
LP15-02-0383	8	N	2	A	66	C	2	A2		8.3	Camelidae	vert thor
LP15-02-0384	8	N	2	A	67	C	2			8.2	LMU	misc
LP15-02-0384	8	N	2	A	67	C	2			0.9	Mammal uid	misc
LP15-02-0384	8	N	2	A	67	C	2			0.1	Sm. Mammal uid	shaft
LP15-02-0384	8	N	2	A	67	C	2			0.1	Cirrepedia	frag
LP15-02-0385	8	N	2	A	68	C	2			10.4	Lama sp.	vert cerv
LP15-02-0385	8	N	2	A	68	C	2				Lama sp.	scaphoid
LP15-02-0385	8	N	2	A	68	C	2			1.3	Camelidae	rib-post
LP15-02-0385	8	N	2	A	68	C	2				Camelidae	vert thor
LP15-02-0385	8	N	2	A	68	C	2			20.1	Large Mammal uid	misc
LP15-02-0385	8	N	2	A	68	C	2				Large Mammal uid	misc
LP15-02-0385	8	N	2	A	68	C	2				Large Mammal uid	misc
LP15-02-0385	8	N	2	A	68	C	2				Large Mammal uid	misc
LP15-02-0385	8	N	2	A	68	C	2			1.7	Mammal uid	misc
LP15-02-0413	8	N	2	A	47	D				2.1	LMU	shaft
LP15-02-0414	8	N	2	A	58	D				5.9	Camelidae	cranium
LP15-02-0414	8	N	2	A	58	D					Camelidae	m-podial
LP15-02-0414	8	N	2	A	58	D				3.6	Large Mammal uid	misc
LP15-02-0414	8	N	2	A	58	D				0.1	Mammal uid	frag
LP15-02-0414	8	N	2	A	58	D				0.1	Vertebrata uid	misc
LP15-02-0415	8	N	2	A	66	D	A5			3.0	LMU	misc
LP15-02-0416	8	N	2	A	67	D	R4/A1			2.9	LMU and vert (1)	misc
LP15-02-0417	8	N	2	A	68	D	R4/A2			18.6	Lama sp.	vert cerv
LP15-02-0417	8	N	2	A	68	D	R4/A2				Lama sp.	innom-ilium
LP15-02-0417	8	N	2	A	68	D	R4/A2				Lama sp.	innom-ilium
LP15-02-0417	8	N	2	A	68	D	R4/A2			10.4	Camelidae	rib
LP15-02-0417	8	N	2	A	68	D	R4/A2				Camelidae	cranium
LP15-02-0417	8	N	2	A	68	D	R4/A2			7.4	Large Mammal uid	misc
LP15-02-0418	8	N	2	A	68	D				25.8	Lama sp.	radio-ulna
LP15-02-0418	8	N	2	A	68	D				<.1	Vertebrata uid	misc
LP15-02-0419	8	N	2	A	69	D				21.8	Lama sp.	radio-ulna
LP15-02-0420	8	N	2	A	69	D				30.7	Odocoileus virginianus	innom
LP15-02-0420	8	N	2	A	69	D					Odocoileus virginianus	femur
LP15-02-0463	8	N	2	A	68	C	R2			0.7	NA	
LP15-02-0464	8	N	2	A	45	D				0.2	NA	

Fanua Analysis-LP15

esp#	Caja	Sect	Un	Rec	Quad	Cap	Niv	Rasgo/Art	ubicacion	wt	Taxon	Element
LP15-02-0465	8	N	2	A	46	D				0.6	NA	
LP15-02-0466	8	N	2	A	49	D				0.3	NA	
LP15-02-0467	8	N	2	A	56	D				0.4	Na	
LP15-02-0468	8	N	2	A	57	D				1.6	Na	
LP15-02-0469	8	N	2	A	59	D				1.3	Na	
LP15-02-0470	8	N	2	A	69	D				2.5	Na	
LP15-03-0138	8	N	3	A	9	S				0.7	Na	
LP15-03-0139	8	N	3	A	11	S				0.1	Na	
LP15-03-0140	8	N	3	A	13	S				0.5	Na	
LP15-03-0141	8	N	3	A	24	S				9.3	Na	
LP15-03-0142	8	N	3	A	25	S				0.6	Na	
LP15-03-0143	8	N	3	A	26	S				0.3	Na	
LP15-03-0144	8	N	3	A	28	S				0.1	Na	
LP15-03-0145	8	N	3	A	29	S				4.7	Na	
LP15-03-0146	8	N	3	A	41	S				0.1	Na	
LP15-03-0271	8	N	3	A	13	A				0.1	Na	
LP15-03-0272	8	N	3	A	16	A				0.2	Na	
LP15-03-0273	8	N	3	A	24	A				0.1	Na	
LP15-03-0274	8	N	3	A	28	A				0.4	Na	
LP15-03-0275	8	N	3	A	38	A				<0.1	Na	
LP15-03-0276	8	N	3	A	44	A				1.6	Na	
LP15-03-0277	8	N	3	A	51	A				0.1	Na	
LP15-03-0349		N	3	A	8	B	138	Noroeste			MU eroded	
LP15-03-0350		N	3	A	24	B	134	Noroeste		12.6	Camelidae	calcaneus
LP15-03-0351		N	3	A	26	B	145	Sur		9.1	Camelidae	phalanx 1st
LP15-03-0351		N	3	A	26	B		Norte			Camelidae	sesamoid
LP15-03-0352		N	3	A	26	B	148	Norte			Vertebrata uid	
LP15-03-0353		N	3	A	27	B					Vertebrata uid	
LP15-03-0354		N	3	A	28	B	167				Vertebrata uid	
LP15-03-0355		N	3	A	28	B					Vertebrata uid	
LP15-03-0356		N	3	A	29	B					Vertebrata uid	
LP15-03-0357		N	3	A	29	B					Vertebrata uid	
LP15-03-0358		N	3	A	32	B		Norte			LMU, MU, and vert uid	
LP15-03-0359		N	3	A	36	B		Este			Vertebrata uid	
LP15-03-0360		N	3	A	52	B		Noroeste			Vertebrata uid	
LP15-03-0361		N	3	A	53	B		Noroeste			Vertebrata uid	
LP15-03-0401		N	3	A	26	C				3.0	Lama sp.	phalanx 2nd
LP15-03-0401		N	3	A	26	C				0.2	MU	

Fanua Analysis-LP15

esp#	Caja	Sect	Un	Rec	Quad	Cap	Niv	Rasgo/Art	ubicacion	wt	Taxon	Element
LP15-03-0402		N	3	A	28	C					Vertebrata uid	
LP15-03-0403		N	3	A	28	C	195			73g	LMU, MU and vert uid	
LP15-03-0404		N	3	A	28	C	194				Vertebrata uid	
LP15-03-0405		N	3	A	28	C	190 R1				Vertebrata uid	
LP15-03-0406		N	3	A	43	C					Vertebrata uid	
LP15-03-0407		N	3	A	55	C					Vertebrata uid	
LP15-03-0408		N	3	A	56	C				0.4	MU	
LP15-03-0418		N	3	A	12	B					Vertebrata uid	
LP15-03-0454	8	N	3	A	44	B				0.3 na		
LP15-03-0455	8	N	3	A	28	C				0.6 na		
LP15-03-0456	8	N	3	A	29	C				0.4 na		
LP15-04-0108	8	S	4	A	26	S				0.2 na		
LP15-04-0109	8	S	4	A	26	S				0.6 na		
LP15-04-0246	8	S	4	A	14	A				0.4 na		
LP15-04-0247	8	S	4	A	25	A				0.7 na		
LP15-04-0248	8	S	4	A	36	A				0.1 na		
LP15-04-0249	8	S	4	A	44	A				3 na		
LP15-04-0384	8	S	4	A	14	B					LMU, MU, Vert uid	
LP15-04-0385	8	S	4	A	14	B				0.4	Camelidae	sesamoid
LP15-04-0386	8	S	4	A	15	B				<.01	Rodentia	mandible
LP15-04-0386	8	S	4	A	15	B					MU, vert uid	
LP15-04-0387	8										MU, vert uid	
LP15-04-0388	8	S	4	A	17	B				1.9	Camelidae	atlas
LP15-04-0388	8	S	4	A	17	B				0.8	LMU	
LP15-04-0389	8										LMU, MU, Vert uid	
LP15-04-0390	8										LMU, MU, Vert uid	
LP15-04-0391	8										LMU, MU, Vert uid	
LP15-04-0392	8										MU	
LP15-04-0393	8										LMU, MU, Vert uid	
LP15-04-0394	8	S	4	A	46	B				12.0	Lama sp.	m-podial
LP15-04-0394	8	S	4	A	46	B				2.3	LMU	
LP15-04-0394	8	S	4	A	46	B				0.6	MU	
LP15-04-0394	8	S	4	A	46	B				1.6	Vertebrata uid	misc
LP15-04-0395	8	S	4	A	47	B				7.6	Camelidae	vert cerv
LP15-04-0395	8	S	4	A	47	B					Camelidae	rib
LP15-04-0395	8	S	4	A	47	B					Camelidae	vert caudal
LP15-04-0395	8	S	4	A	47	B					Camelidae	sesamoid
LP15-04-0395	8	S	4	A	47	B					Camelidae	podial

Fanua Analysis-LP15

esp#	Caja	Sect	Un	Rec	Quad	Cap	Niv	Rasgo/Art	ubicacion	wt	Taxon	Element
LP15-04-0395	8	S	4	A	47	B				1.7	LMU	misc
LP15-04-0395	8	S	4	A	47	B				0.2	MU	misc
LP15-04-0395	8	S	4	A	47	B				0.2	Carangidae	vert caudal
LP15-04-0395	8	S	4	A	47	B				0.1	Osteichthyes uid	articular
LP15-04-0395	8	S	4	A	47	B				0.2	Vertebrata uid	misc
LP15-04-0396	8	S	4	A	56	B				5.9	LMU	shaft
LP15-04-0396	8	S	4	A	56	B				<.1	Rodentia	incisor
LP15-04-0396	8	S	4	A	56	B				<.1	Aves uid - small	femur
LP15-04-0396	8	S	4	A	56	B				<.1	Vertebrata uid	misc
LP15-04-0397	8	S	4	A	57	B					LMU, MU, Vert uid	
LP15-04-0398	8	S	4	A	64	B					MU, vert uid	
LP15-04-0399	8	S	4	A	65	B					MU, vert uid	
LP15-04-0400	8	S	4	A	67	B					MU, vert uid	
LP15-04-0401	8	S	4	A	74	B					MU, vert uid	
LP15-04-0402	8	S	4	A	76	B					Vertebrata uid	
LP15-04-0403	8	S	4	A	86	B					Vertebrata uid	
LP15-04-0404	8	S	4	A	96	B					Vertebrata uid	
LP15-04-0405	8	S	4	A	97	B					Vertebrata uid	
LP15-04-0406	8	S	4	A	105	B				0.7	Camelidae	vert-caudal
LP15-04-0406	8	S	4	A	105	B				0.2	Vertebrata uid	misc
LP15-04-0407	8	S	4	A	107	B				3.7	Lama sp.	m-podial
LP15-04-0408	8	S	4	A	115	B					Vertebrata uid	misc
LP15-04-0409	8	S	4	A	116	B				0.9	LMU	shaft
LP15-04-0410	8	S	4	A	125	B					MU	
LP15-04-0411	8	S	4	A	135	B					MU	
LP15-04-0412	8	S	4	A	137	B					MU	
LP15-04-0541	8	S	4	A	14	C		R6			LMU, MU, Vert uid	
LP15-04-0542	8	S	4	A	15	C				2.5	Camelidae	phal-1st
LP15-04-0542	8	S	4	A	15	C				3.4	LMU	misc
LP15-04-0542	8	S	4	A	15	C				0.6	Vertebrata uid	misc
LP15-04-0543	8	S	4	A	16	C		A24			LMU, MU, Vert uid	
LP15-04-0544	8	S	4	A	16	C		A25			LMU, vert uid	
LP15-04-0545	8	S	4	A	27	C		A22		12.9	Camelidae	femur
LP15-04-0546	8	S	4	A	37	C		A16		2.6	LMU	
LP15-04-0547	8	S	4	A	37	C				4.5	Lama sp.	vert caudal
LP15-04-0547	8	S	4	A	37	C				3.1	Camelidae	vert cerv
LP15-04-0547	8	S	4	A	37	C					Camelidae	phal-3rd
LP15-04-0547	8	S	4	A	37	C				18.1	LMU	misc
LP15-04-0547	8	S	4	A	37	C				1.1	MU	misc

Fanua Analysis-LP15

esp#	Caja	Sect	Un	Rec	Quad	Cap	Niv	Rasgo/Art	ubicacion	wt	Taxon	Element
LP15-04-0547	8	S	4	A	37	C				<.1	Osteichthyes uid	vert uid
LP15-04-0547	8	S	4	A	37	C				1.3	Vertebrata uid	misc
LP15-04-0547	8	S	4	A	37	C				0.2	Mollusca	shell frag
LP15-04-0548	8	Sur	4	A	47	C				2.9	LMU	
LP15-04-0549	8	S	4	A	47	C				8.2	Camelidae	rib
LP15-04-0549	8	S	4	A	47	C					Camelidae	vert cerv
LP15-04-0550	8	S	4	A	136	C	A5			0.8	LMU	
LP15-04-0561	8	S	4	A	45	B				0.3	na	
LP15-04-0562	8	S	4	A	16	C				3.3	na	
LP15-04-0563	8	S	4	A	25	C	R4			10.3	na	
LP15-04-0564	8	S	4	A	32	C	R5			1.1	na	
LP15-05-0057	8	S	5	A	15	S				0.4	na	
LP15-05-0058	8	S	5	A	22	S				0.5	na	
LP15-05-0059	8	S	5	A	27	S				8.9	na	
LP15-05-0060	8	S	5	A	28	S				0.8	na	
LP15-05-0061	8	S	5	A	38	S				1.2	na	
LP15-05-0062	8	S	5	A	50	S				5.9	na	
LP15-05-0111	8	S	5	A	15	A				0.2	na	
LP15-05-0112	8	S	5	A	20	A				0.2	na	
LP15-05-0113	8	S	5	A	21	A				0.5	na	
LP15-05-0114	8	S	5	A	23	A				0.1	na	
LP15-05-0115	8	S	5	A	34	A				6.1	na	
LP15-05-0116	8	S	5	A	38	A				0.5	na	
LP15-05-0117	8	S	5	A	45	A				1.1	na	
LP15-05-0153	8	S	5	A	21	B		Sur			MU	
LP15-05-0154	8	S	5	A	26	B					MU	
LP15-05-0155	8	S	5	A	29	B					MU	
LP15-05-0156	8	S	5	A	32	B					MU	
LP15-05-0157	8	S	5	A	33	B					MU	
LP15-05-0158	8	S	5	A	38	B				0.4	Carangidae	vert-caudal
LP15-05-0158	8	S	5	A	38	B				0.1	MU	misc
LP15-05-0159	8	S	5	A	39	B	A21			1.1	MU	
LP15-05-0160	8	S	5	A	40	B				1.0	MU	shaft
LP15-05-0161	8	S	5	A	50	B					MU	
LP15-05-0201	8	S	5	A	38	B	1				MU	
LP15-05-0203	8	S	5	A	33	C				0.9	LMU	shaft
LP15-05-0220	8	S	5	B	9	A				0.5	na	
LP15-05-0221	8	S	5	B	14	A				0.9	na	

Fanua Analysis-LP15

esp#	Caja	Sect	Un	Rec	Quad	Cap	Niv	Rasgo/Art	ubicacion	wt	Taxon	Element
LP15-05-0222	8	S	5	B	15	A				0.4	na	
LP15-05-0223	8	S	5	B	16	A				0.1	na	
LP15-05-0267	8	S	5	B	8	B				1.5	LMU	rib?
LP15-05-0267	8	S	5	B	8	B				0.2	Vertebrata uid	
LP15-05-0268	8	S	5	B	9	B					LMU, Vertebrata uid	misc
LP15-05-0269	8	S	5	B	9	B				0.9	LMU	
LP15-05-0270	8	S	5	B	10	B	A38			1.6	Camelidae	vert-lumb
LP15-05-0270	8	S	5	B	10	B	A38			0.5	Mammal uid	misc
LP15-05-0270	8	S	5	B	10	B	A38			<.1	Rodentia uid	mandible
LP15-05-0270	8	S	5	B	10	B	A38			5.8	LMU	misc
LP15-05-0270	8	S	5	B	10	B	A38			3.1	Vertebrata uid	misc
LP15-05-0271	8	S	5	B	14	B				0.7	Mammal uid	misc
LP15-05-0272	8	S	5	B	15	B	A53				LMU, MU, vert uid	misc
LP15-05-0273	8	S	5	B	15	B	A54			0.2	Trachurus murphyi	atlas
LP15-05-0274	8	S	5	B	16	B				0.8	Camelidae	vert lumb
LP15-05-0274	8	S	5	B	16	B				0.1	Rodentia uid	maxilla frag
LP15-05-0274	8	S	5	B	16	B				1.0	LMU	misc
LP15-05-0274	8	S	5	B	16	B				0.1	Osteichthyes uid	vert
LP15-05-0274	8	S	5	B	16	B				0.4	Mammal uid	misc
LP15-05-0274	8	S	5	B	16	B				0.7	Vertebrata uid	misc
LP15-05-0275	8	S	5	B	16	B					Vertebrata uid	misc
LP15-05-0276	8	S	5	B	16	B	A56	Norte		1.3	LMU	shaft
LP15-05-0277	8	S	5	B	17	B	A69			1.0	LMU	misc
LP15-05-0278	8	S	5	B	17	B					Vertebrata uid	misc
LP15-05-0279	8	S	5	B	17	B				0.4	LMU	
LP15-05-0280	8	S	5	B	17	B	A62				Vertebrata uid	
LP15-05-0281	8	S	5	B	21	B	A63			0.4	LMU	shaft
LP15-05-0282	8	S	5	B	22	B					LMU, Vertebrata uid	
LP15-05-0283	8	S	5	B	22	B	A66			0.1	LMU	
LP15-05-0284	8	S	5	B	22	B	R4/A2			1.2	na	
LP15-05-0285	8	S	5	B	23	B					Vertebrata uid	misc
LP15-05-0286	8	S	5	B	23	B					Vertebrata uid	
LP15-05-0324	8	S	5	A	8	B	1			3.8	LMU	
LP15-05-0325	8	S	5	A	10	B	1			9.1	Camelidae	scapula
LP15-05-0325	8	S	5	A	10	B	1			6.7	LMU	misc
LP15-05-0325	8	S	5	A	10	B	1			0.7	Vertebrata uid	misc
LP15-05-0326	8	S	5	A	10	B	1				Vertebrata uid	
LP15-05-0327	8	S	5	A	10	B	1			1.5	LMU	
LP15-05-0346	8	S	5	A	34	B				0.6	na	

Fauna Analysis-VA12-Capanto

Esp#	Caja	Un	Rec	Cuad	Cap	Rasg/Art	Total Wt (g)	Taxon	Element
VA12-16-0196	17	16 A	36 C				3.8	Camelidae	metapodial
VA12-16-0196	17	16 A	36 C			x		Camelidae	Max. tooth
VA12-16-0196	17	16 A	36 C			x		Camelidae	metatarsal
VA12-16-0196	17	16 A	36 C			x		Camelidae	Incisor
VA12-16-0198	17	16 A	43 C				19.6 c/papel	Camelidae	lateral 1 st phalanx
VA12-16-0198	17	16 A	43 C			x		Camelidae	Radio-ulna
VA12-16-0198	17	16 A	43 C			x		Camelidae	Cervical vert
VA12-16-0198	17	16 A	43 C			x		Osteichthyes UI	Vertebra
VA12-16-0198	17	16 A	43 C			x		Osteichthyes UI	neurocrania?
VA12-16-0198	17	16 A	43 C			x		Camelidae	Uneiform (carpal)
VA12-16-0197	17	16 A	37 C				1.1	Camelidae	Vertebra UI
VA12-16-0199	17	16 A	44 C				5.2	Camelidae	Cervical vert
VA12-16-0199	17	16 A	44 C			x		Camelidae	Cervical vert
VA12-16-0199	17	16 A	44 C			x		Camelidae	Cervical vert
VA12-16-0199	17	16 A	44 C			x		Camelidae	Vertebra UI
VA12-16-0217	17	16 B	50 C				10.9 c/papel	Lama glama	Os Coxa
VA12-16-0218	17	16 B	50 C				127 c/papel	Lama glama	Metapodial
VA12-16-0218	17	16 B	50 C			x		Camelidae	Rib
VA12-16-0218	17	16 B	50 C			x		Camelidae	Lumbar vert
VA12-16-0218	17	16 B	50 C			x		Cricetidae	Mandible
VA12-16-0218	17	16 B	50 C			x		Cricetidae	Mandible
VA12-16-0218	17	16 B	50 C			x		Cricetidae	Cervical vert
VA12-16-0218	17	16 B	50 C			x		Cricetidae	Max. Incisor
VA12-16-0218	17	16 B	50 C			x		Cricetidae	Crania
VA12-16-0218	17	16 B	50 C			x		Cricetidae	Femur
VA12-16-0218	17	16 B	50 C			x		Camelidae	Tooth
VA12-16-0218	17	16 B	50 C			x		Camelidae	Humerus
VA12-16-0218	17	16 B	50 C			x		Osteichthyes UI	Vertebra
VA12-16-0218	17	16 B	50 C			x		Osteichthyes UI	Vertebra
VA12-16-0218	17	16 B	50 C			x		Camelidae	Tooth
VA12-16-0218	17	16 B	50 C			x		Camelidae	3 rd Molar
VA12-16-0218	17	16 B	50 C			x		Camelidae	Thoracic vertebra
VA12-16-0218	17	16 B	50 C			x		Cricetidae	Mandible
VA12-16-0218	17	16 B	50 C			x		Camelidae	metapodial

Fauna Analysis-VA12-Capanto

Esp#	Caja	Un	Rec	Quad	Cap	Rasg/Art	Total Wt (g)	Taxon	Element
VA12-16-0207	17	16 A	43 D			x		Osteichthyes UI	Vertebra
VA12-16-0207	17	16 A	43 D			x		Camelidae	Femur
VA12-16-0207	17	16 A	43 D			x		Camelidae	Lumbar vert
VA12-16-0207	17	16 A	43 D			x		Camelidae	Uneiform (carpal)
VA12-16-0207	17	16 A	43 D			x		Camelidae	Lumbar vertebral plate
VA12-16-0207	17	16 A	43 D			x		Camelidae	5 th sternebra
VA12-16-0207	17	16 A	43 D			x		Camelidae	Maxillary tooth
VA12-16-0200	17	16 A	36 D			x	14.8	Camelidae	Ulna
VA12-16-0200	17	16 A	36 D			x		Camelidae	Ulna
VA12-16-0201	17	16 A	37 D			x	10.1	Camelidae	3 rd tarsal
VA12-16-0201	17	16 A	37 D			x		Osteichthyes UI	Vertebra
VA12-16-0208	17	16 A	44 D			x	20.3	Camelidae	Uneiform (carpal)
VA12-16-0208	17	16 A	44 D			x		Camelidae	Cuneiform (carpal)
VA12-16-0208	17	16 A	44 D			x		Camelidae	Atlas (cervical 1)
VA12-16-0208	17	16 A	44 D			x		Camelidae	2 nd phalanx
VA12-16-0204	17	16 A	38 D			x	4.7	Camelidae	Frontal
VA12-15-0065	17	15 A	10 D		Art 11	x	7.3	Lama glama	Femur
VA12-15-0064	17	15 A	10 D			x	74.3	Camelidae	Cervical vert
VA12-15-0064	17	15 A	10 D			x		Camelidae	Axis (cervical 2)
VA12-15-0064	17	15 A	10 D			x		Camelidae	3 rd phalanx
VA12-15-0064	17	15 A	10 D			x		Osteichthyes UI	Vertebra
VA12-15-0064	17	15 A	10 D			x		Camelidae	1 st phalanx
VA12-15-0064	17	15 A	10 D			x		Camelidae	Lumbar vertebral plate
VA12-15-0064	17	15 A	10 D			x		Camelidae	Thoracic vertebra
VA12-15-0064	17	15 A	10 D			x		Camelidae	Humerus
VA12-15-0064	17	15 A	10 D			x		Camelidae	Ulna
VA12-15-0064	17	15 A	10 D			x		Camelidae	Os Coxa
VA12-15-0064	17	15 A	10 D			x		Camelidae	Os Coxa
VA12-15-0066	17	15 A	15 D			x	19.8	Camelidae	Scapula
VA12-15-0066	17	15 A	15 D			x		Camelidae	1 st phalanx
VA12-15-0066	17	15 A	16 D			x		Camelidae	metapodial
VA12-15-0067	17	15 A	15 D		Art 1	x	7.4	Camelidae	metacarpal
VA12-15-0063	17	15 A	9 D			x	12.6	Camelidae	metacarpal
VA12-15-0063	17	15 A	9 D			x		Camelidae	3 rd Phalanx

Fauna Analysis-VA12-Capanto

Esp#	Caja	Un	Rec	Cuad	Cap	Rasg/Art	Total Wt (g)	Taxon	Element
VA12-15-0063	17	15 A	9 D			x		Camelidae	Tooth
VA12-15-0063	17	15 A	9 D			x		Camelidae	Tooth
VA12-17-0024	18	17 A	18 D			Rasg 1	240.5	Camelidae	Tibia
VA12-17-0024	18	17 A	18 D			Rasg 1		Camelidae	os coxa
VA12-17-0024	18	17 A	18 D			Rasg 1		Camelidae	Thoracic vertebra
VA12-17-0024	18	17 A	18 D			Rasg 1		Camelidae	fibulare (tarsal, lateral malleolus)
VA12-17-0024	18	17 A	18 D			Rasg 1		Camelidae	Humerus
VA12-17-0024	18	17 A	18 D			Rasg 1		Camelidae	1 st phalanx
VA12-17-0024	18	17 A	18 D			Rasg 1		Camelidae	1st phalanx
VA12-17-0024	18	17 A	18 D			Rasg 1		Camelidae	caudal vertebra
VA12-17-0024	18	17 A	18 D			Rasg 1		Camelidae	caudal vertebra
VA12-17-0024	18	17 A	18 D			Rasg 1		Camelidae	mandibular 1 st molar
VA12-17-0024	18	17 A	18 D			Rasg 1		Camelidae	Lumbar vert
VA12-17-0024	18	17 A	18 D			Rasg 1		Camelidae	Lumbar vert
VA12-17-0024	18	17 A	18 D			Rasg 1		Camelidae	Frontal
VA12-17-0024	18	17 A	18 D			Rasg 1		Camelidae	Tibia
VA12-17-0024	18	17 A	18 D			Rasg 1		Cricetidae	Os Coxa
VA12-17-0024	18	17 A	18 D			Rasg 1		Cricetidae	Os Coxa
VA12-17-0024	18	17 A	18 D			Rasg 1		Cricetidae	Cervical vert
VA12-17-0024	18	17 A	18 D			Rasg 1		Cricetidae	Lumbar vert
VA12-17-0024	18	17 A	18 D			Rasg 1		Cricetidae	Femur
VA12-17-0024	18	17 A	18 D			Rasg 1		Cricetidae	Femur
VA12-17-0024	18	17 A	18 D			Rasg 1		Cricetidae	Humerus
VA12-17-0024	18	17 A	18 D			Rasg 1		Cricetidae	Atlas (cervical 1)
VA12-17-0024	18	17 A	18 D			Rasg 1		Cricetidae	Axis (cervical 2)
VA12-17-0024	18	17 A	18 D			Rasg 1		Cricetidae	maxilla
VA12-17-0024	18	17 A	18 D			Rasg 1		Cricetidae	Mandible
VA12-17-0024	18	17 A	18 D			Rasg 1		Camelidae	1st phalanx
VA12-17-0024	18	17 A	18 D			Rasg 1		Camelidae	Radio-ulna
VA12-17-0024	18	17 A	18 D			Rasg 1		Camelidae	caudal vertebra
VA12-17-0024	18	17 A	18 D			Rasg 1		Cricetidae	Crania
VA12-17-0024	18	17 A	18 D			Rasg 1		Cricetidae	Max. Incisor
VA12-17-0024	18	17 A	18 D			Rasg 1		Cricetidae	os Coxa
VA12-18-0189	19	18 A	63 E			Art 25	24	Camelidae	Radio-ulna

Fauna Analysis-VA12-Capanto

Esp#	Caja	Un	Rec	Cuad	Cap	Rasg/Art	Total Wt (g)	Taxon	Element
VA12-18-0185	19	18 A	43 E				0.7	Camelidae	Tooth
VA12-18-0186	19	18 A	44 E				243.7	Osteichthyes UI	Vertebra
VA12-18-0186	19	18 A	44 E				x	Osteichthyes UI	Vertebra
VA12-18-0186	19	18 A	44 E				x	osteichthyes UI	Vertebra
VA12-18-0186	19	18 A	44 E				x	Camelidae	3 rd phalanx
VA12-18-0186	19	18 A	44 E				x	Camelidae	sternebra
VA12-18-0186	19	18 A	44 E				x	Camelidae	patella
VA12-18-0186	19	18 A	44 E				x	Camelidae	Cervical vert
VA12-18-0186	19	18 A	44 E				x	Camelidae	Axis (cervical 2)
VA12-18-0186	19	18 A	44 E				x	Camelidae	1st phalanx
VA12-18-0186	19	18 A	44 E				x	Camelidae	Lumbar vert
VA12-18-0186	19	18 A	44 E				x	Camelidae	Rib
VA12-18-0186	19	18 A	44 E				x	Camelidae	Tooth
VA12-18-0186	19	18 A	44 E				x	Camelidae	Incisor
VA12-18-0186	19	18 A	44 E				x	Lama glama	Radio-ulna
VA12-18-0186	19	18 A	44 E				x	Lama glama	metacarpal
VA12-18-0186	19	18 A	44 E				x	Camelidae	1st phalanx
VA12-18-0186	19	18 A	44 E				x	Camelidae	Tooth
VA12-18-0186	19	18 A	44 E				x	Camelidae	Tooth
VA12-18-0186	19	18 A	44 E				x	Camelidae	Tooth
VA12-18-0186	19	18 A	44 E				x	Camelidae	Tooth
VA12-18-0186	19	18 A	44 E				x	Camelidae	Tooth
VA12-18-0186	19	18 A	44 E				x	Camelidae	Tooth
VA12-18-0186	19	18 A	44 E				x	Camelidae	Maxillary 2 nd molar
VA12-18-0186	19	18 A	44 E				x	Camelidae	maxillary molar
VA12-18-0186	19	18 A	44 E				x	Camelidae	Tooth
VA12-18-0186	19	18 A	44 E				x	Camelidae	Cervical vert
VA12-18-0186	19	18 A	44 E				x	Camelidae	metapodial
VA12-18-0186	19	18 A	44 E				x	Cricetidae	os Coxa
VA12-18-0186	19	18 A	44 E				x	Camelidae	temporal