

Strengthening conservation and management of Lumbini, the birthplace of Lord Buddha, World Heritage Property

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the Preservation of the World Cultural Heritage

Identifying, evaluating and interpreting the physical signature of
Lumbini for presentation, management and long-term protection
Report of the season of field operations



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EXECUTIVE BRIEF

Within the framework of the UNESCO/Japanese Funds-in-Trust for the Preservation of the World Cultural Heritage, and in close cooperation with UNESCO World Heritage Centre and the UNESCO Kathmandu Office, the authors continued to implement the program of archaeological activities in order to identify, evaluate and interpret the archaeological signature of Lumbini, including the Village Mound to the southwest of the Sacred Garden.

In accordance with the above brief, the authors completed the following tasks during the first year of work, October 2011 to September 2012, with the second season of archaeological field activity taking place in January 2011:

- Confirming the presence of Pre-Asokan levels in the Temple, assessing their nature and preservation, and mapping them on GIS to prevent future damage. [Section 8.1; Section 9]
- Confirmed the presence of early cultural and natural levels in the Southeast Zone of the Sacred Garden, assessing their nature and preservation, and mapping them on GIS to prevent future damage. [Section 8.2; Section 9]
- Confirmed the presence of early cultural and natural levels in the Southwest “Village” Mound, assessing their nature and preservation, and mapping them on GIS to prevent future damage. [Section 8.3; Section 9]
- Considered the impact of the Police Station’s location on this unique archaeological site – South Asia’s earliest named village. [Section 8.3]
- Took aerial photographs of the site in order to create a permanent record of the sites morphology and to aid site management.

Further work will continue in the period October 2012 to September 2013.

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1. INTRODUCTION

Buddhism emerged during the first half of the first millennium BCE, as a number of heterodoxical teachings emerged from the mainstream Hindu belief system within the northern part of the Indian subcontinent. Once an extremely influential force in South Asia there are now only 6.6 million Buddhists within India, with the only majority Buddhist communities lying within Sri Lanka. Traditionally, knowledge of the history and nature of Buddhism has come from two sources, ancient texts (Schopen 1997) and modern practices (Gombrich 1971, Trainor 1997). Archaeology was seldom utilised aside from the large-scale, unscientific clearing of 'Buddhist' monuments. However, it is becoming increasingly clear that archaeology can play an important role in questioning such practices, and demonstrate a pervasive tradition that is at times at odds with traditional models of early 'Buddhist' behaviour (Coningham 2001; Coningham *et al.* 2007).

The site of Lumbini in Nepal was identified as the birthplace of the Buddha following its discovery by General Khadga Sumsher J.B. Rana and Dr Fuhrer of the Archaeological Survey of India in 1895 due to the presence of an Asokan inscription, and supported by records from the fourth century AD Chinese pilgrim Faxian (Coningham 2001). Despite over a century of archaeological research at Lumbini, including recent Japanese-led excavations in 1996, no material from pre-Asokan (third century BC) layers had been recovered, a situation that the current mission aimed to address. However, this is not a phenomenon restricted to Lumbini, as a similar situation prevails at the other key sites associated with the life of the Buddha - Bodh Gaya, Sarnath and Kusinagara.

We would also like to acknowledge the support of the following individuals and institutions:

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2. OVERVIEW OF SEASON ONE ACTIVITIES

Season one of the project focussed upon the mapping of the key archaeological features and standing monuments of Lumbini, geophysical survey of the Sacred Garden and Village Mound and excavations within the Maya Devi Temple and at the Village Mound (Coningham and Acharya 2011). The excavations in the Maya Devi Temple aimed to ascertain whether there is evidence of pre-Asokan occupation within the site and, if so, to characterise its nature, and the discovery of several occupation layers below the brick horizon certainly demonstrated the presence of this occupation. Furthermore, the presence of wall cuts suggests that rather than representing deliberately dug 'chambers', the regular grid-iron layout of brick walls would have been produced through a series of foundation trenches, refuting assertions that the first cultural activity in the phasing of the Temple occurred in a brick-built phase. It is also clear that the brick built temple underwent several phases of remodelling.

The primary aims of the excavations at the Village Mound were to identify the depositional sequence of the Village Mound. Mauryan period structures, possibly associated with manufacturing, were identified – suggesting that this settlement may have served to support the Maya Devi Temple and/or pilgrims visiting the site. The excavations at the Village Mound were able to identify a clear depositional sequence and also identify two clear structural periods. The earliest, possibly pre-Mauryan, period of occupation, identified in both Trenches A and B appears to have been characterised by a number of negative features (pits, postholes and stakeholes) as well as apsidal structures built around sunken floors with low walls of redeposited natural clay topped with wattle-and-daub super-structures. The recovery of a high quantity of ceramic sherds, including ghee or oil lamps, may indicate localised ceramic production – possibly even serving pilgrims visiting the site of Buddha's birth. Following this initial phase of occupation the site appears to have been levelled (as seen in B1 with palaeosurface (1024) and the next period of structural occupation begun, possibly dating to the Mauryan period. This precise form or layout of this period, consisting of a series of low brick features and walls, is unclear due to the limited spatial coverage of the test trenches. However, the fired brick structures, along with the recovery of Black Polished Ware ceramic sherds, clearly identify this period as Mauryan, and thus to the 4th-2nd century BCE (Allchin 1995: 189).

These excavations were supplemented by chronometric dating techniques, and an initial chronological sequence was developed for the site (Table 2.1), which we aimed to build upon in Season Two. In addition, geoarchaeological samples were taken in order to develop an understanding of how the landscape and environment at time of the Buddha's birth may have looked. A more detailed account of the season is available in Coningham and Acharya (2011).

	Maya Devi Temple	Village Mound
1500BC		
		Natural land surfaces
	Natural land surfaces	Early occupation within pit [1534] & [1536]
1000 BC		
	Early ephemeral occupation	Flooding event
500BC	Early occupation	Early occupation within pit [1009]
	Construction of brick temple	
100BC	Mauryan occupation layers	
AD100	Reworking/expansion of exterior of temple	Abandonment of early pit occupation
		Construction of brick structures
AD500		
		Continued occupation layers
		Continued occupation layers
AD1000		

Table 2.1 Provisional Chronological Sequence of Occupation at the Maya Devi Temple and Southwest Village Mound



Figure 2.1. The pre-Asokan layers visible within Trench C5 in the Maya Devi Temple

3. MISSION BRIEF

3.1 Introduction

Kenzo Tange's Master Design for the Lumbini Garden noted that "the actual extent of the artefacts buried underground is still not known" and stressed that "through excavation investigations, the total picture of urban structure and its transitions must be known" and that "decisions must be made for each area concerning which level of artefacts are to be shown to the public" (Tange 1981: 35). Whilst some elements of Kenzo Tange's brief have been completed over the last 28 years, such as the joint JBF, DoA & LDT excavations of the sequence of Maya Devi Temples, our understanding of the physical signature of the archaeological site and its cultural landscape is still remarkably poor. Indeed, as noted in the mission reports of 2000 and 2002, we have little knowledge of the original extent and definition of the Sacred Area, or of its sequence of development, and we have little understanding of the function of isolated archaeological structures within the Sacred Garden or of its palaeoenvironment and palaeo-topography. We also have very little knowledge as to the development and nature of the Lumbini Village, Asia's earliest named settlement and of its relationship with the monasteries, stupas and temples of the Sacred Area. Finally, there is still little knowledge of the sequence and function of neighbouring sites associated with the Buddha's life and the lives of previous Buddhas. As the numbers of pilgrims, tourists and visitors visiting Lumbini and its associated sites rise, there will be greater pressure on the surviving surface and subsurface archaeological remains and it is now imperative that the physical signature of Lumbini and its associated sites is identified, mapped, evaluated and interpreted so that significant areas may be presented, managed and given long-term protection. Unlike thirty years ago, archaeological science has developed significantly and it is now possible to obtain chronometric, palaeoenvironmental and cultural information from a combination of non-intrusive and limited intrusive evaluation and, using such a combination, the following recommendations will allow Tange's original vision to be complete.

During the DoA, JBF and LDT collaborative excavations between 1992 and 1997, archaeologists identified the presence of occupation which predated the Mauryan brick structure. Unlike the earlier monumentality of the brick structure above, K.P. Acharya proposed that structures associated with this early period at Lumbini would have been constructed out of perishable materials such as wood, bamboo and mud and were likely to have been damaged by later constructions. Some of these early sequences are still visible, preserved within and below the cell-like structure of the Mauryan structure. As most of the other pre-Asokan horizons of the great Buddhist pilgrimage sites of South Asia have been disturbed by subsequent phases, this resource at Lumbini is unique, and recent developments in archaeological science will allow us to carefully sample and reconstruct the nature of the earliest occupation at the site and understand more about its palaeoenvironment.

3.2 Activities

Activity 2 of the Project aims to identify, evaluate and interpret archaeological sequences within the Maya Devi Temple and the Village Mound, and to map both surface and subsurface features within

the Sacred Garden and areas surrounding it, including the Village Mound, through the following activities earmarked for completion in Year Two:

Activity 2.3: Evaluating and Interpreting the Southwest "Village" Mound

- Continue to map archaeological and natural features of the mound onto GIS.
- Conduct further auger coring to ascertain the profile of the natural mound and spread of cultural material.
- Open one trench within the Police Compound, adjacent to the Main Building, on the highest part of the mound in order to expose the sequences and take C14 samples and kubiena tins to chronometrically date the constructions and microscopically study the deposits. Take Thermoluminescence (TL) samples to chronometrically date the construction.
- Take air photographs of the site with the use of a kite camera.

Activity 2.4: Evaluating and Interpreting the Sacred Garden

- Continue to map archaeological and natural features within the Sacred Garden site on GIS.
- Conduct further auger coring to ascertain the profile of the natural mound and spread of cultural material.
- Excavate at least three evaluation trenches adjacent to a sample of the brick structures (monasteries and stupas) in order to expose the sequence and take C14 and TL samples to chronometrically date the construction.
- Take air photographs of the site with the use of a kite camera.

Activity 2.5: Evaluating and Interpreting the Unsurveyed Areas of the Sacred Garden, Road system and Nursery Well

- Clean and map archaeological and natural features on GIS.
- Conduct further auger core profiles to ascertain the course of the palaeochannel and excavate at least one evaluative trench across its section to expose its fills. Extract kubiena tins from the sequence for thin-sections in order to microscopically study the deposits and interpret their characteristics e.g. speed of silting and movement of water etc and also the nature of the palaeoenvironment e.g. wood charcoals, pollens etc. Extract OSL samples from each section measuring the background radiations levels in order to chronometrically date the sequences.
- Undertake additional geophysical survey in order to map additional areas of subsurface archaeological remains on the cluster and in its vicinity.
- Take air photographs of the site with the use of a kite camera.

Activity 2.6: Evaluating and Interpreting Pre-Asokan levels in the Maya Devi Temple

- Empty the modern protective fills of one chamber within the Mauryan structure and excavate back the existing sequences of pre-Asokan occupation.
- Extract kubiena tins from the best preserved sections for thin-section analysis to microscopically study the deposits and interpret their characteristics e.g. internal floors, old land surfaces etc. and also the nature of the palaeoenvironment e.g. wood charcoals, pollens etc.

- Extract Optically Stimulated Luminescence (OSL) samples from the best preserved section measuring the background radiation levels in order to chronometrically date the sequences.

3.3 Outputs

The agreed outputs for Report of Season Two are as follows:

- Confirming the presence of early cultural and natural levels in the Southwest “Village” Mound, assessing their nature and preservation, and mapping them on GIS to prevent future damage.
- Consider the impact of the Police Station’s location on this unique archaeological site – South Asia’s earliest named village.
- Confirming the presence of early cultural levels in the Southeast Zone of the Sacred Garden assessing their nature and preservation, and mapping them on GIS to prevent future damage.
- Confirming the presence of early cultural and natural levels in a sample of the un-surveyed areas of the Sacred Garden, assessing their nature and preservation, and mapping them on GIS to prevent future damage.
- Confirming the presence of Pre-Asokan levels in the Temple, assessing their nature and preservation, and mapping them on GIS to prevent future damage.

4. METHODOLOGY

In order to achieve these stated outputs, we conducted a series of non-intrusive and intrusive archaeological activities. First, the World Heritage Site continued to be mapped using a Leica TPS 1200 in order to create a high resolution topographic map of the area, and to link the dispersed archaeological features together. The magnetometer survey conducted in 2001 and 2011 was supplemented with ground penetrating radar survey (using a Malå 500MHz GPR), in order to overcome some of the issues associated with the underlying brick rubble. Archaeological excavation was undertaken within the Maya Devi Temple, on the monastic structures southeast of the temple, across the palaeochannel north of the temple, and on the southwest Village Mound.

4.1 Dating

Optically stimulated luminescence (OSL) investigations have been undertaken on sediment collected from several stratigraphies at the Lumbini to provide a chronology to interpret the early alluvial history and cultural activity at the site. OSL profiling and age determinations were sampled in three locations: Trench C13 in the Maya Devi Temple, Trench P on the Village Mound and Trench 1 at the Palaeochannel.

14 samples were submitted to the luminescence facilities at the Scottish Universities Environmental Research Centre (SUERC) for dating. All samples were subjected to laboratory preparation of sand-sized quartz. The purity of the quartz concentrate was checked using scanning electron microscopy. Dose rates for the bulk sediment were evaluated using analyses of the uranium, thorium and potassium concentrations obtained by high resolution gamma spectrometry coupled with beta dose rate measurement using thick source beta counting. Equivalent doses were determined by OSL from 16 aliquots of quartz per sample using the quartz single-aliquot-regenerative (SAR) procedure. The material exhibited good OSL sensitivity and produced acceptable SAR internal quality control performance. Dose distributions were analysed using radial plotting methods and ranked scatter plots.

Samples of ceramic brick from locations in Trench C5b and were prepared for luminescence dating tests. The method determines the date of firing where the ceramic artefacts have been heated to sufficiently high temperatures (e.g., to at least 300 °C). Coarse crystalline grains were extracted from the interior of each brick sample and a series of chemical treatments applied to isolate the quartz fraction. The optically stimulated luminescence (OSL) signal from a series of aliquots of quartz grains were measured following a single aliquot regenerative (SAR) procedure, and the data collected were used to determine the burial dose, D_e . The radionuclide content of the bricks was measured using a combination of experimental methods, including high resolution gamma spectrometry and beta thermoluminescence dosimetry; the dose rate to the quartz grains at each sample location, \dot{D}_{tot} , was calculated using these data. The luminescence age, A , corresponds to the quotient of D_e and \dot{D}_{tot} (i.e., $A = D_e / \dot{D}_{tot}$).

5. MAPPING

Mapping continued to link together the dispersed archaeological features of the site, and extend the topographic map of the site. This was done using a Leica TPS 1200 total station, and results integrated with last year's mapping data. In total over 1300 survey points were taken, linking trenches, auger points and geophysics grids with archaeological features, modern structures and topographic heights. The mapped data has been added into a GIS database, which when combined with the subsurface geophysical survey data will provide a unique management tool aiding individuals in the long-term management of the site. Next season mapping will focus on mapping modern structures within the region in order to place the archaeology within its modern context regarding the long-term management and protection of these areas.



Figure 5.1. Mapping using the Leica TPS 1200. The station is controlled remotely, allowing one user to conduct the mapping rather than two.

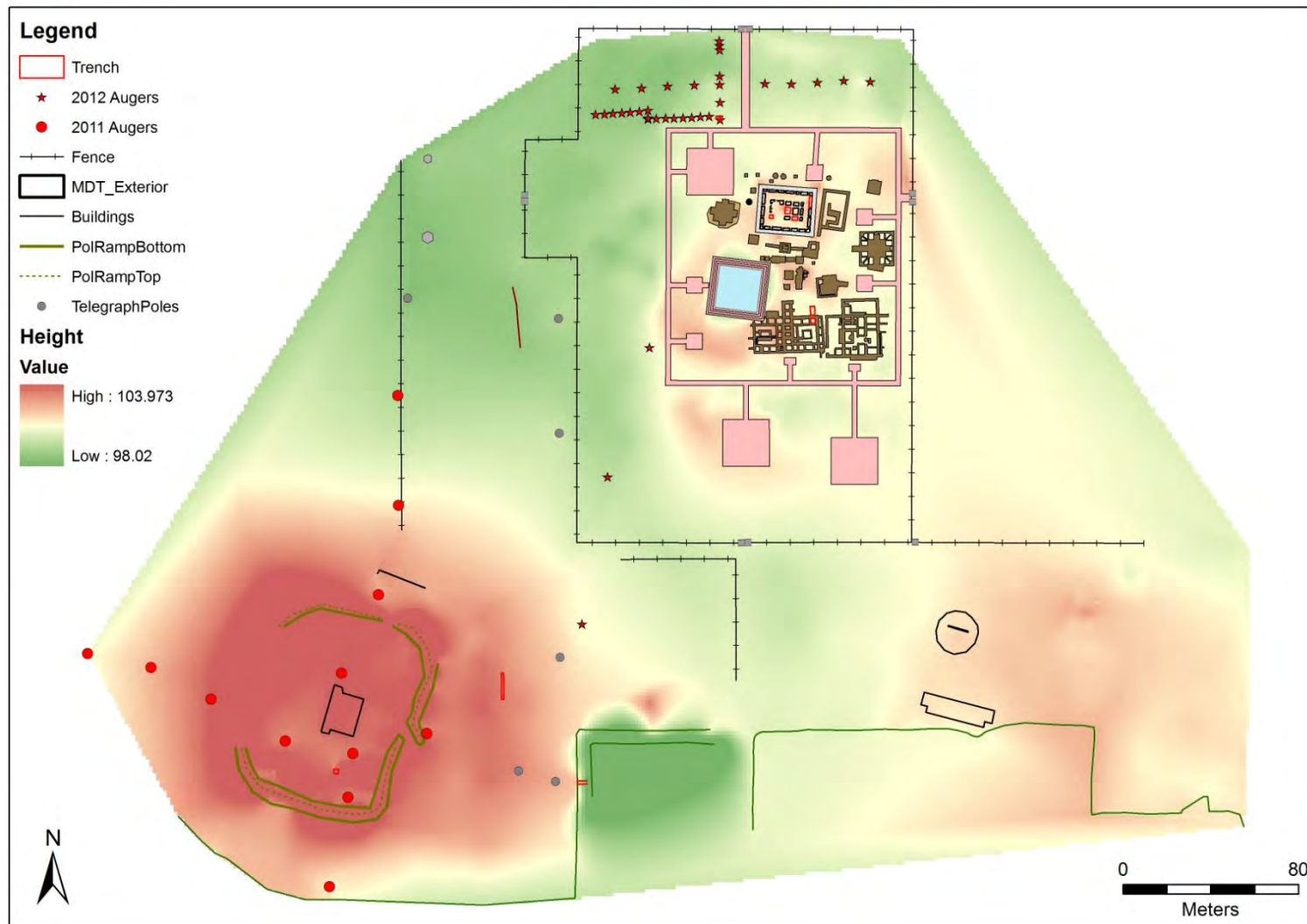


Figure 5.2. Topographical map of the known archaeological areas of Lumbini, including the Sacred Garden to the north and the Village Mound to the south-west. Note the slightly raised area to the south-east close to the LDT Archaeology offices, which will be investigated in more detail next year.



Figure 5.3. Close up of the northern part of the Sacred Garden showing the location of the trenches within the Maya Devi Temple (MDT), the Monastic Site (LMS), and at the Palaeochannel (LPC).

6. GEOPHYSICAL SURVEY

Ground Penetrating Radar (GPR) surveys were undertaken in six blocks of the World Heritage Site to complement earth resistance and magnetometer data collected during the seasons in 1997, 2001 and 2011. In the Sacred Garden around the Maya Devi Temple (MDT, Figure 6.1) two blocks were chosen to complement the 2012 excavations. MDT15 is located to the north and west of the trench abutting the vihara complex (LMS12) while MDT16 covers an area to the north and west of the palaeochannel trench (LPC). Block MDT17 lies in the western recess of the Sacred Garden, located over curvilinear anomalies identified in the 2011 magnetometer data. Between the Sacred Garden and the village mound lies block VM14, positioned to look for a potential road connection the two sites. Another survey was undertaken in the flat area north of the LDT office, which currently has two marked helipads (block HP, Lumb13). The extensive plant nursery for Lumbini is located outside the major levy and just outside its north-western corners is the nursery well where another block was investigated (block NW, Lumb18). Each geophysical survey was complemented with accurate recording of grids and major features using a Total Station. It was thereby possible to link all results together with high accuracy. Only the nursery well was located with a handheld GPS as it had no relationship to already existing data or survey results.

Based on the team's experience elsewhere, it was decided that the GPR surveys would be recorded in grids with a length of usually 20m and a dense line spacing of 0.25m. Adjacent lines were usually recorded bidirectional (i.e. zig-zag) with very accurate recording of start and end position so as to create well aligned traces. Based on these start and end coordinates collected data were resampled to an in-line spacing of to 0.05m. The instrument used was a Mala Ramac system (X3M with XV11 monitor) with 500 MHz antenna and a rough-terrain cart. The data were processed with band-pass filtering (usually 300 to 900 MHz) and background removal. Velocities were estimated for each site from the signal hyperbolas and were in the order of 0.06 to 0.07m/ns. Based on these individual velocities migration was applied and depth slices of 0.1m thickness were created. As all sites showed relatively flat terrain, no topographic corrections were necessary and the slices are therefore all relative to the ground surface. All depth slices are displayed as relative greyscale images with black indicating strong reflections.

6.1 Results

In the area around trench LMS12 north of the vihara complex (MDT15), it was expected to detect the brick wall exposed in the excavation. However, neither its continuation out of the trench towards the east, nor a possible extension to the west of the trench were visible in the GPR data. Instead the data at 0.5m depth show broad rectilinear areas of enhanced reflectivity (see the outline in Fig. 6.2) while from 0.1-0.3m and 0.7-1.1m depth narrow linear anomalies (0.2–0.4m wide) seem to intersect the trench diagonally, forming a network (Fig. 6.2 shows the depth slice at 0.8m depth). In fact, the major diagonal feature enters the trench from the east exactly at the position of the excavated wall, to exit the trench further south on its western face. The interpretation of these anomalies is difficult and although the diagonal features resemble a drainage network, this seems

unlikely. It is possible that they are part of this area's landscaping prior to the preservation/reconstruction of the vihara complex. The broad rectilinear areas at 0.5m depth show close resemblance to the current rectilinear vihara structures and might be foundations of its northern parts. The most likely reason for not having detected the continuation of the excavated brick wall is that its upper levels are fully embedded in a matrix of brick rubble (Fig. 6.3). The dielectric contrast between the wall and the rubble will be minimal, hence not leaving an impression in the data.

A similar layer of brick rubble was evident in the palaeochannels trench (LPC) and together with a fairly clay-rich subsoil led to very strong attenuation of the GPR signal (MDT16). Even when using a 250 MHz antenna no depth penetration beyond 1.8m was possible. The data presented here were hence derived from a survey with the 500 MHz antenna that delivered higher resolution to about the same depth. Several narrow linear anomalies (ca.0.2m wide) are visible in the top 0.4m and are most likely the trenches for buried cables or pipes. These anomalies are indicated as outlines in Fig. 6.4, which also shows the depth slice at 1.2m. The broad amorphous areas of high reflectivity in several parts of the survey block are visible over a considerable depth range and due to their shape are interpreted as geomorphological features, underlying the anthropological remains. The interpretation of this area as being positioned over a palaeochannel is hence feasible and comparison with results from the auger survey will shed further light on the early landscape layout.

In the magnetometer survey of 2011 several curvilinear anomalies were identified in the western recess of the Sacred Garden and these were investigated with a GPR survey in block MDT17 (20m×36m). There are only faint GPR anomalies at 0.5m depth that might possibly resemble the magnetic anomalies and it hence has to be concluded that these anomalies are only due to superficial features, possibly in the very shallow topsoil. The GPR data show, in addition to water pipes and electricity cables, some thin E-W trending anomalies at 0.6m and several amorphous anomalies that have only a thin depth extent (ca. 0.3m) and show different alignments at different depths. The most prominent of these are at 1.0m depth (Fig. 6.5) but cannot easily be attributed to anthropogenic activity. They may be due to variations in the original land surface.

The question had arisen as to whether a road had connected the Sacred Garden and the village mound. The magnetometer data from 2001 already showed a path east of the village mound heading north towards the Sacred Garden, but it appeared to be fairly modern and superficial. Block VM14 was therefore chosen 10m east of this path and just north of the Mahendra Pillar with a long transect block of 68m×2.5m and, at its centre, a block of 40m×30m. No road was detected in this survey. The upper layers show various small and thin features, including water pipes running at right angles to each other. The most interesting anomaly is in the south-west (i.e. just west of the pillar). Its northern edge is fairly sharply defined over a considerable depth range (ca. 0.3-1.6m) while its overall morphology changes over this range. At 0.5-0.7m a narrow anomaly runs parallel with its northern edge, ca. 4m north-east (see Fig. 6.6). This is probably not a geomorphological feature but it is not possible to provide a firm anthropogenic interpretation.

In the area north of the LDT Archaeology Building, a large 40m×80m block was measured covering the two marked helipads (HP, Lumb13). The data are governed by the markings of these helipads and the remains of the road that earlier passed through them (see Fig. 6.7, at 0.5m depth) but there is a palimpsest of other anomalies visible at various depth, some of which are marked in outline in

Fig. 6.7. Prominently located in the middle-north is a 'winged' anomaly surrounded by a narrow ring of 12m diameter. These two anomalies respect each other but are visible at different depths. The winged shape is peculiar and no similar feature was identified on earlier photographs of the area. It is possible that this once was a flower bed or garden ornament, although with 12m diameter it would have been quite large. In the north-eastern corner of the site mounds and ditches are attributed to remains of an earlier excavation. The well that had been found in that excavation is clearly visible in the GPR data over the full depth range. Some linear features appear only at ca. 1.1m depth. Overall, these are probably the remains of buried brick structures. Further south towards the eastern helipad lie two narrow linear anomalies that are interpreted as the diagonal wall that was reportedly seen in a trench dug by workmen. Even further south is another set of linear anomalies, somewhat shallower (starting at 0.5m) and more clearly defined, again most likely remains of walls. Throughout the whole survey block there are many pit-like anomalies visible. It is possible that some of them are planting pits. Overall, the data show a complex set of structural remains from various depth, mainly in the eastern part. Although these are clearly attributable to human habitation, their exact shape and inter-relationship has still to be explored.

Although the area around the nursery well was fairly overgrown, it was possible to investigate a block of ca. 28m×27m (NW, Lumb18, Fig. 6.8). The shallow data are dominated by old paddy bunds that were still visible on the surface and that were recorded in an earthworks survey. It was noted that the whole area seems to have been used for dumping material excavated from the levy. It is likely that this activity is also responsible for the mottled anomalies in the shallow data. In contrast, there are three areas around the nursery well that are more consistent and sharply defined over an extended depth range lying north-west, south-west and north-east of the fenced-off area, respectively. The latter in particular is worth exploring further and could be another well. Between the south-east corner of the fence and the main nursery fence appear to be faint rectilinear anomalies that could possibly be caused by structural remains in the ground but this has to remain a very tentative interpretation.

Overall, the surveys revealed several structural remains and a range of geomorphological features. However, not all features that were known to be in the ground (e.g. vihara wall, trench LMS12) were detected where the contrast between the feature (brick) and its surrounding matrix (brick rubble) was very weak. The eastern part of the helipad (HP) revealed several extended remains of linear structures while the survey block around the nursery well (NW) showed some localised anomalies, possibly including another well. There was no evidence found for a road linking the village mound with the Sacred Garden.

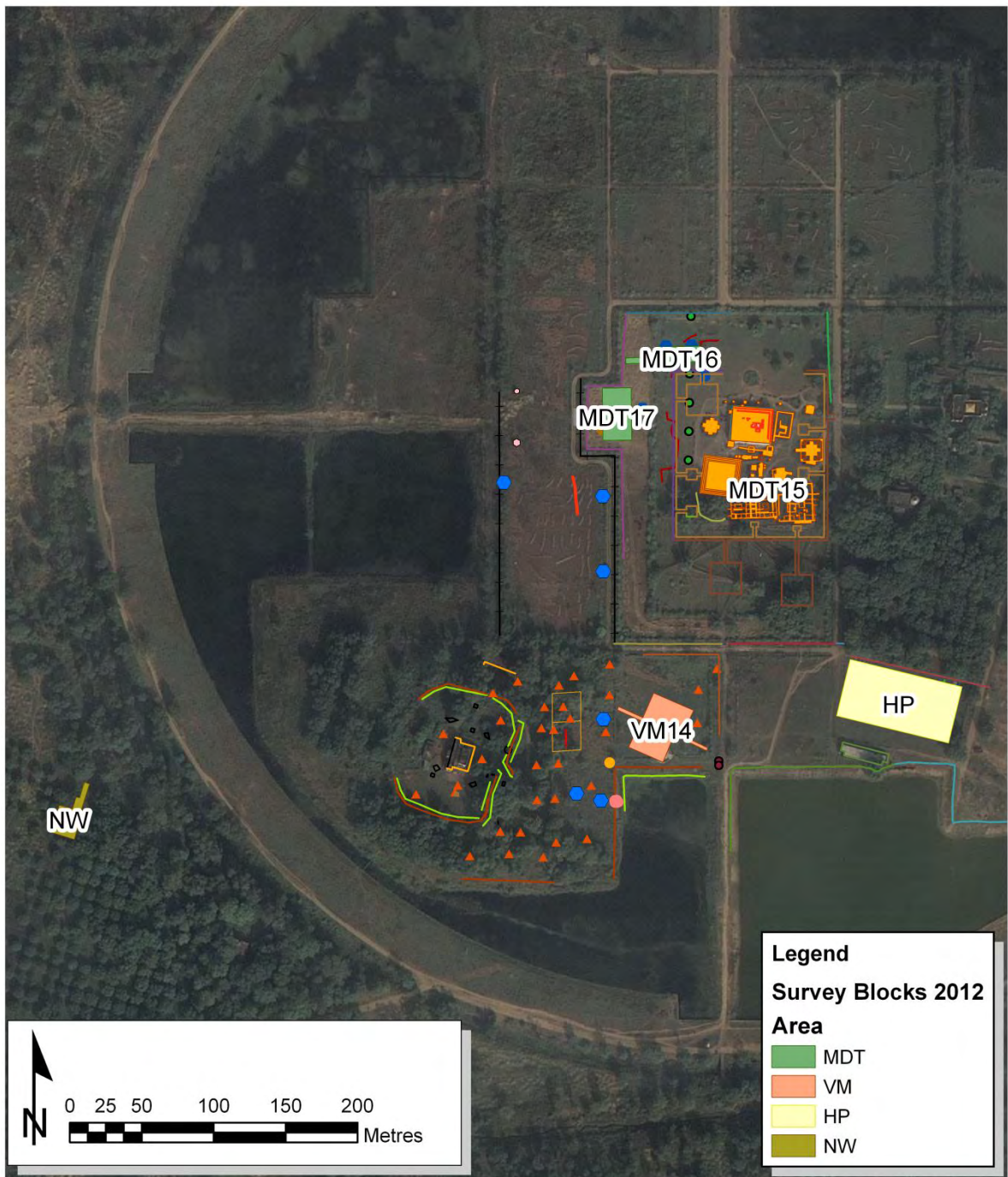


Figure 6.1. Geophysics survey blocks for four areas: the Maya Devi Temple complex (MDT), near the village mound (VM), the Helipad (HP) and the Nursery Well (NW).

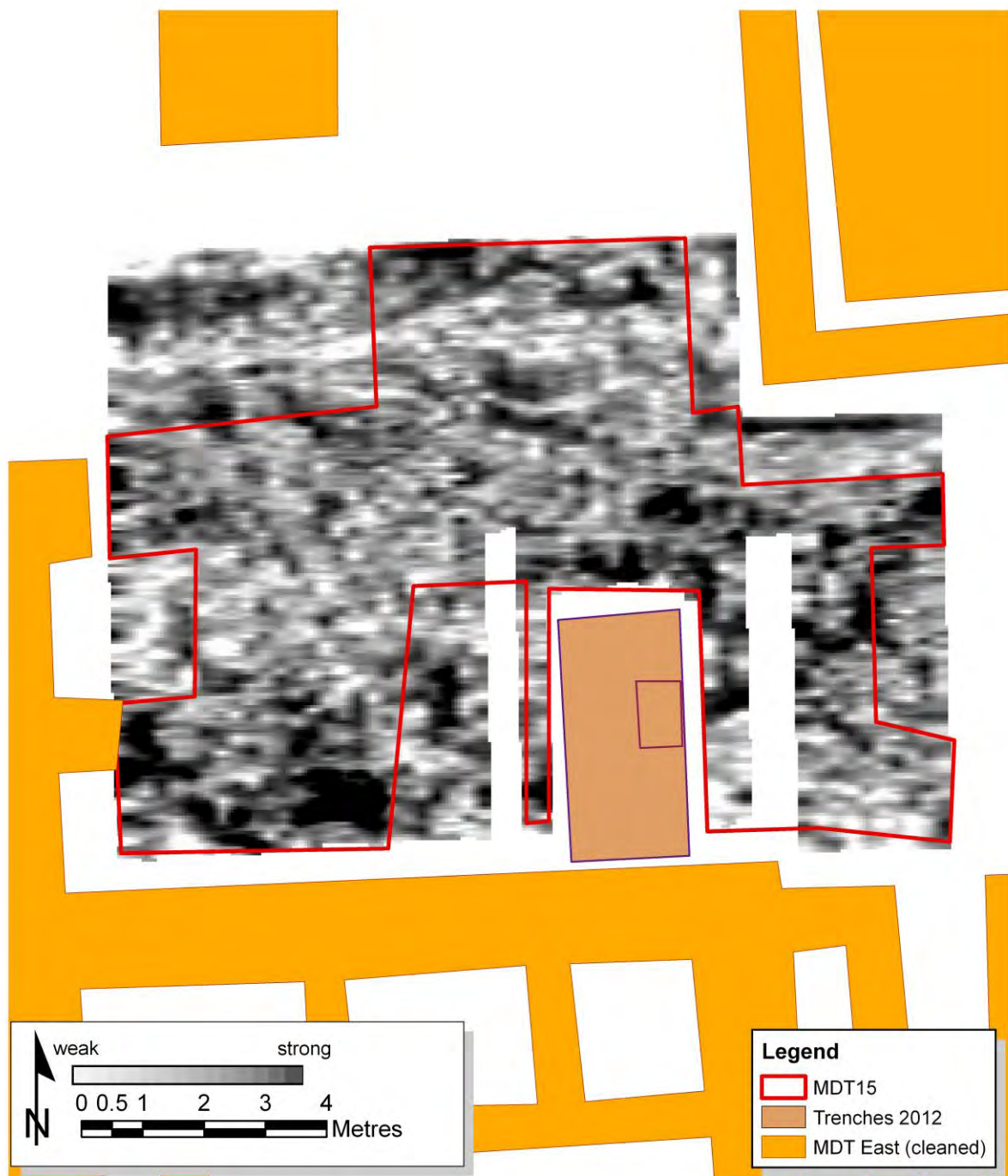


Figure 6.2. Depth slice at 0.8 m from block MDT15, north of the excavation trench near the vihara complex; with outline of the anomalies detected at 0.5 m depth.



Figure 6.3. Photograph of the east section of trench LMS12, showing the excavated brick wall embedded in brick rubble.

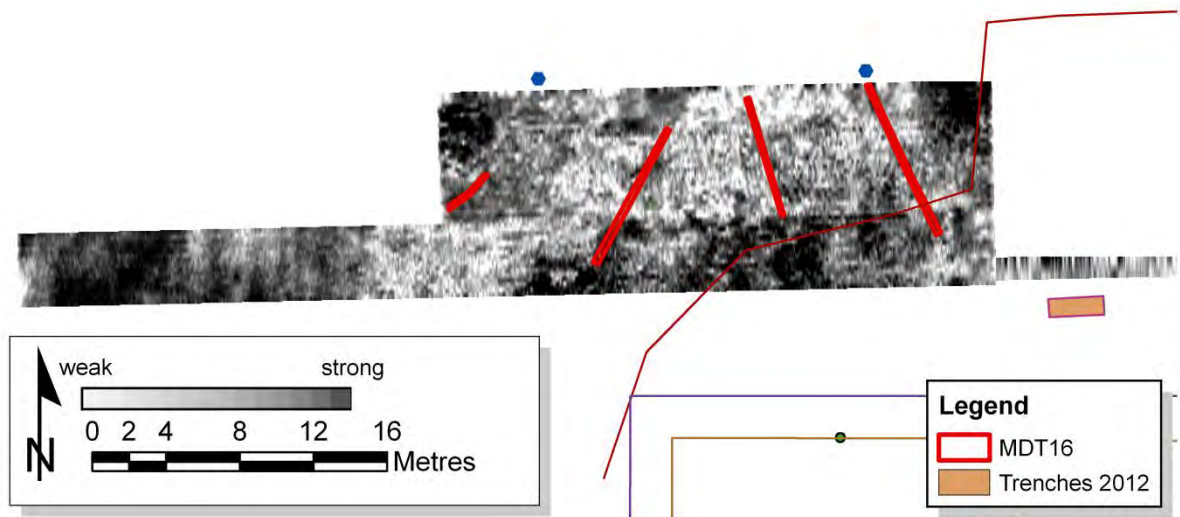


Figure 6.4. Depth slice at 1.2 m from block MDT16, north of the palaeochannels trench; with outline of the anomalies detected at 0.5 m depth.

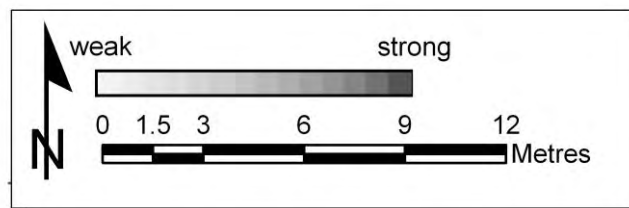
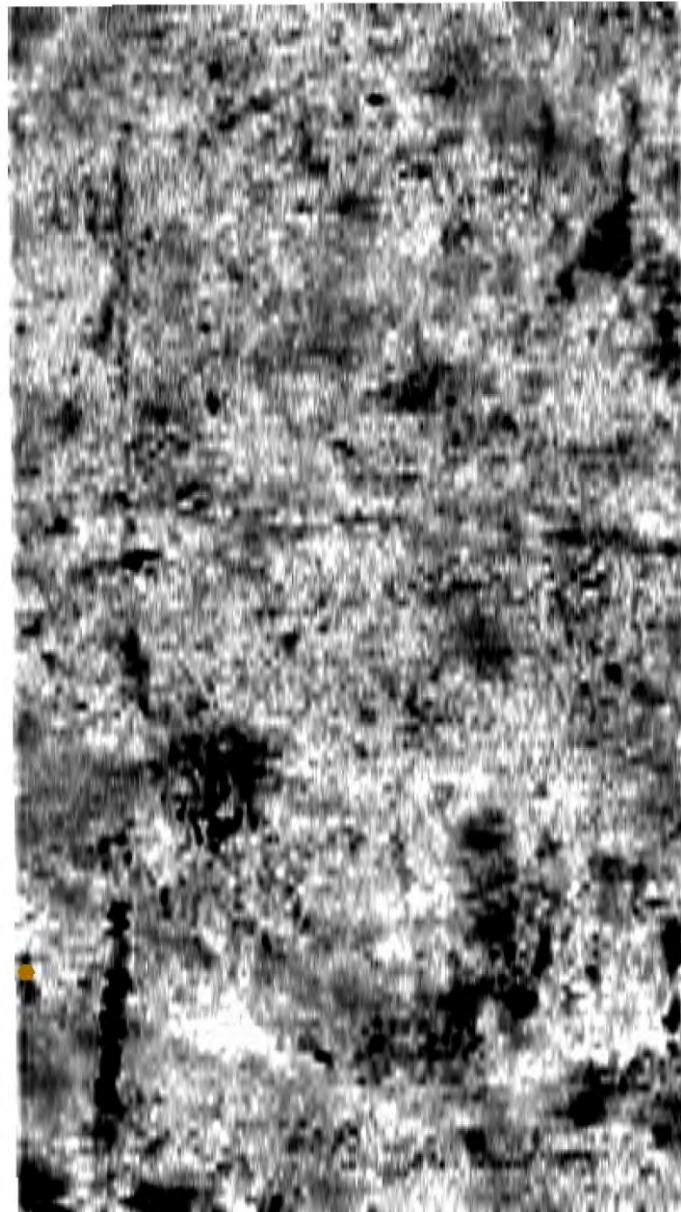


Figure 6.5. Depth slice at 1.0 m from block MDT17, in the western recess of the Sacred Garden.

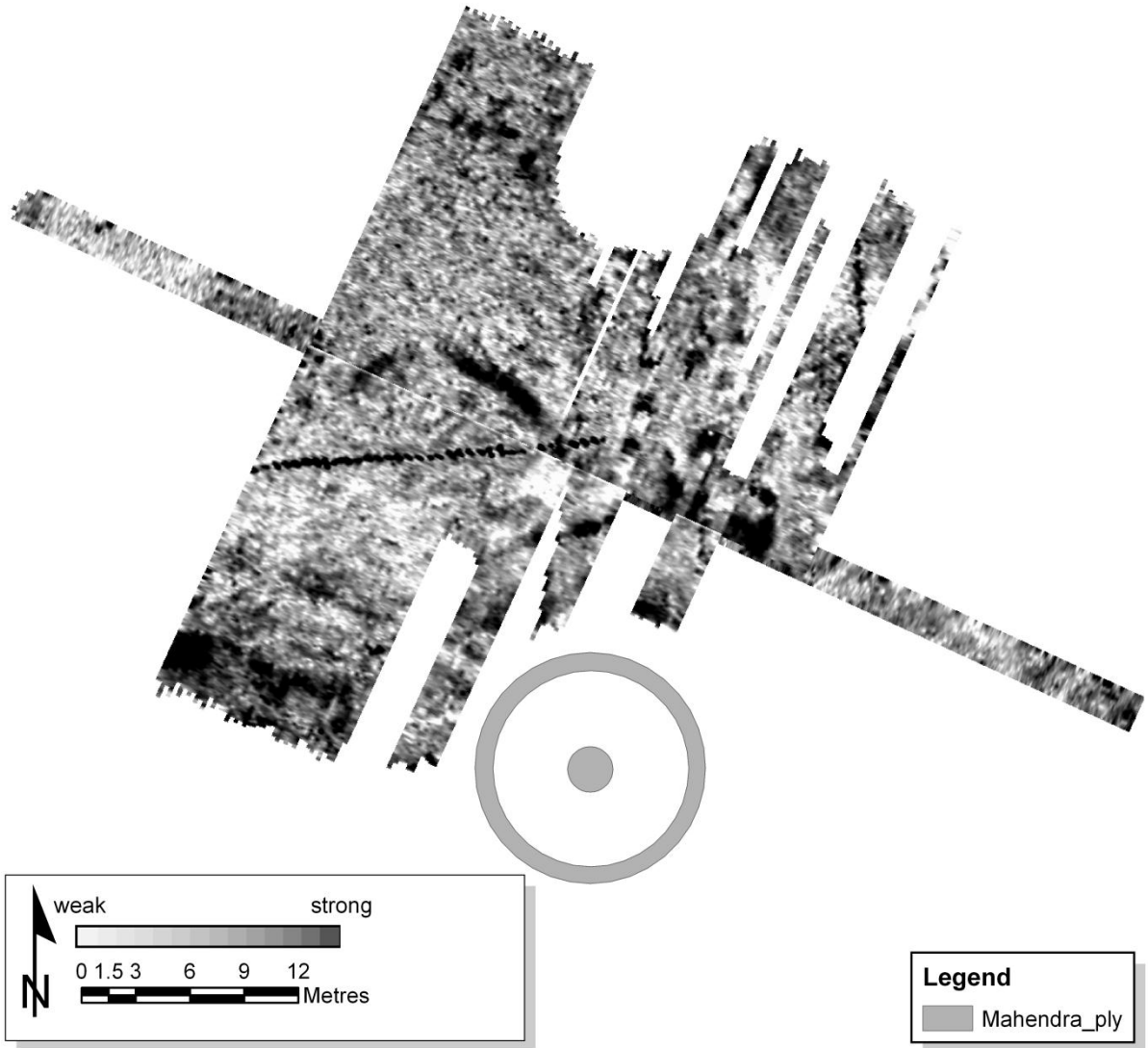


Figure 6.6. Depth slice at 0.5 m from block VM14, west and north of the Mahendra Pillar.

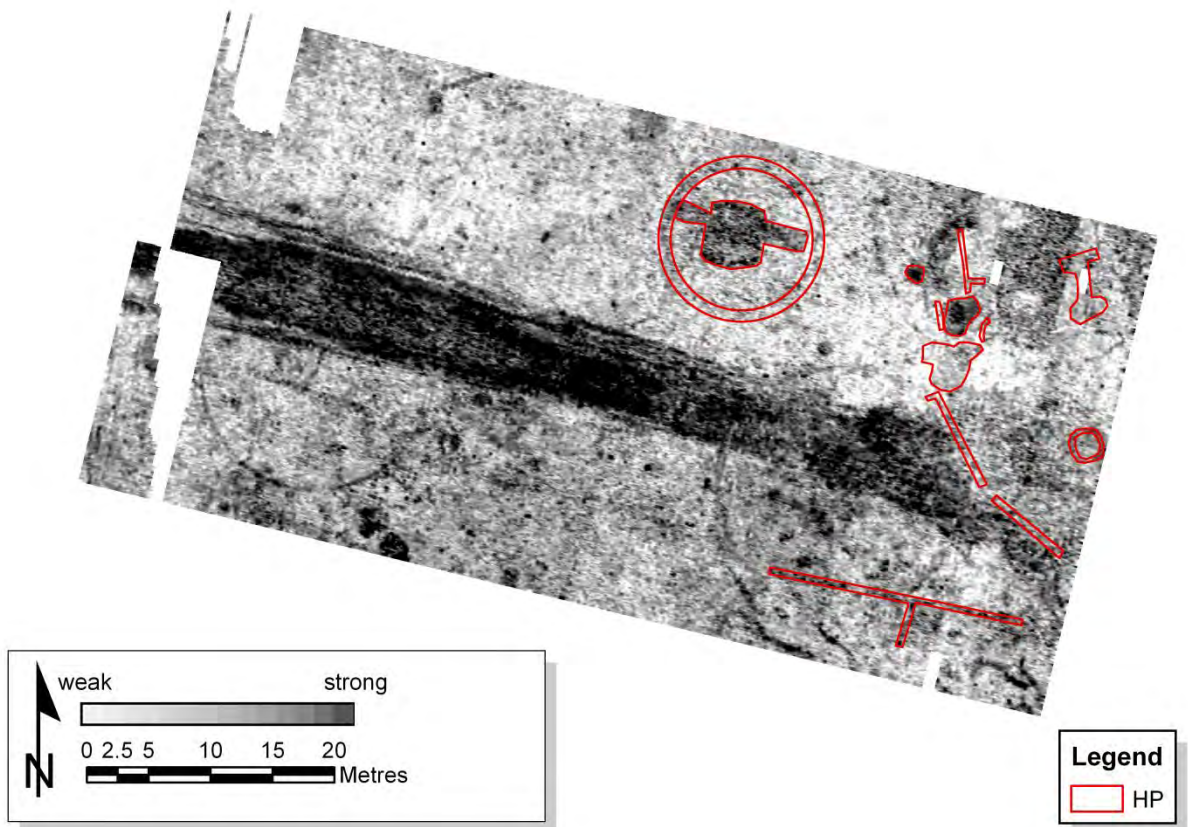


Figure 6.7. Depth slice at 0.5 m from block HP over the two helipads north of the LDT building; with outlines of anomalies that were identified at various depths.

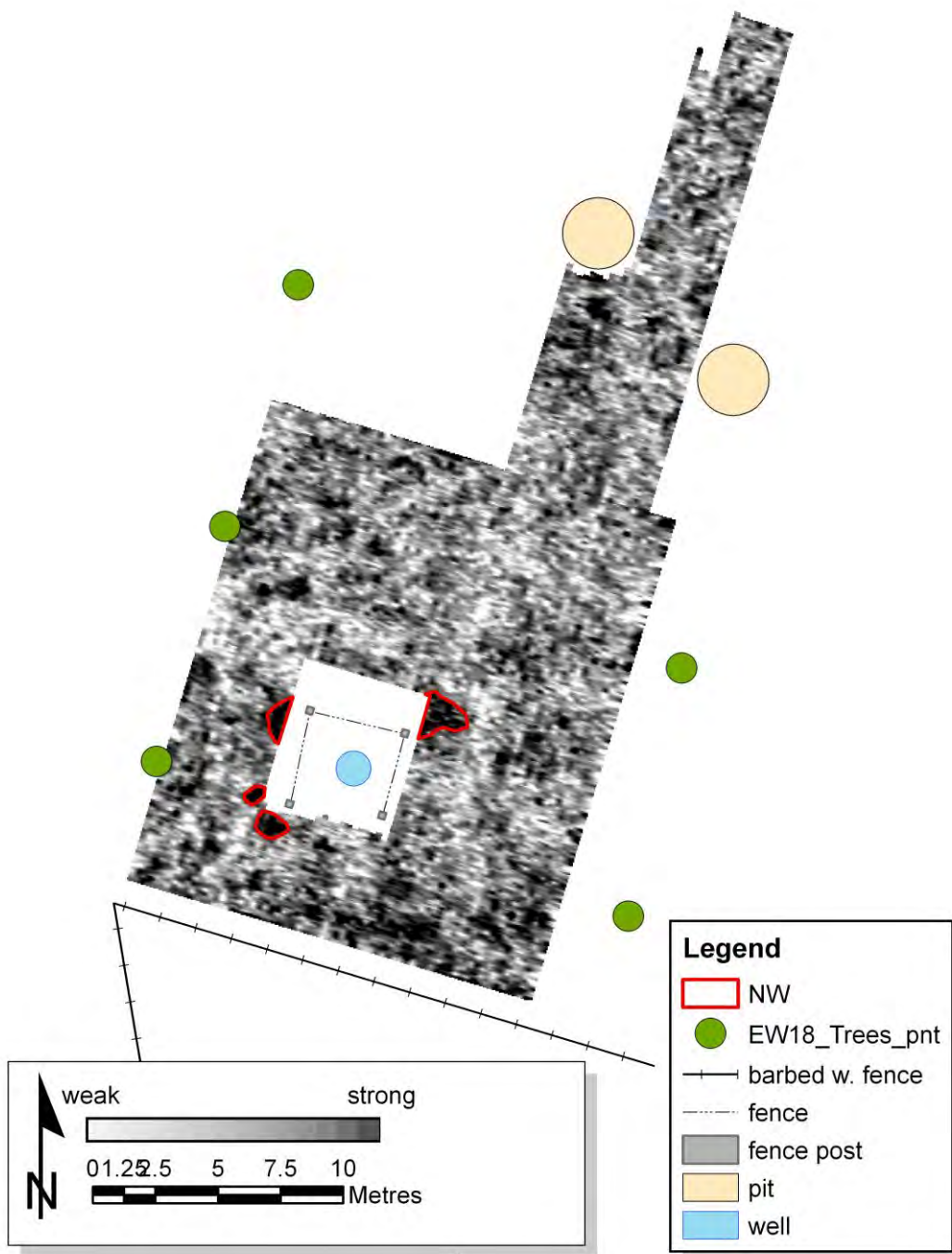


Figure 6.8. Depth slice at 0.8 m from block NW around the nursery well; with outlines of anomalies that were identified over an extended depth range.

7. AUGER CORING

In order to identify the location and profile of the palaeochannel, eight auger cores were taken in the northern sector of the Sacred Garden in order to ascertain the soil profile and depth of cultural material. Trench LPC1 was located in the deepest part of the identified channel, and a further 22 auger cores were taken to provide a detail east-west and north-south profile of the palaeochannel (Figures 7.2 and 7.3). The profiles show a large, gently sloping channel feature suggesting that it was wide and relatively shallow. Such a channel would be prone to flooding, and may indicate why the Maya Devi Temple and Village Mound are situated on natural clay rises (as identified in last year's auger profile).

Nine main types of deposit were identified during the Palaeochannel auger coring: four modern fills, (F, G, H and I), three channel deposits (J, K and L), and two natural deposits (M and Natural). All of these fills equate to contexts within the Palaeochannel Trench, LPC1 (Section ??).

Fill F is a compact loamy clay topsoil and that is also present within LPC1 (6000 and 6001). It is visible within all augers and varies in colour from 10YR 5/3 Brown to 10YR 3/3 Dark Brown. It contains roots, as well as brick and pottery to varying degrees.

Fills G and I are modern brick rubble fills, and equates to contexts 6002 and 6004 in LPC2 respectively. They are compact layers containing large volumes of brick and a clay matrix, and range in colour from 10YR 3/3 Brown to 2.5YR 4/6 Red. Other inclusions include pottery, surkhi and plastic. They represent periods of levelling within the Sacred Garden over the last 40-50 years.

Fill H is a redeposited natural akin to context 6003 in LPC. It varies in colour from 2.5YR 3/3 Dark Olive Brown to 2.5Y 4/3 Olive Brown and contains fragments of kankar, along with brickbats and other cultural material. Again it represents phases of modern levelling and landscaping within the Sacred Garden. However, unlike Fills G and I, it is only present in a handful of auger profiles.

Fills J, K and L all represent channel fills, consisting of dense clays ranging in colour from 2.5Y 4/2 Dark Greyish Brown to 10YR 3/2 Dark Greyish Brown. Fills J and L are devoid of cultural material, but do contain occasional snail shells. Fill K is distinguished by the presence of brick running in a narrow band across some parts of the site (roughly equating to context 6008). This irregular brick deposit seems to be an incidental deposition, and not structural.

Fill M is a transitional fill between the channel deposits above and natural below. It is a mottled 7.5YR 5/6 Strong Brown / 10YR 4/2 Dark Greyish Brown / Gley1 5/N Grey, dense clay with trace elements of kankar. No cultural material is present. It is present within all augers. It is similar to Fill D within the 2011 augers.

Finally, Natural is defined by a compact clay that is 2.5Y 5/4 Light Olive Brown, or 2.5Y 4/3 Olive Brown in colour with kankar inclusions.

The complete Auger profiles are present within Appendix A.



Figure 7.1. Auger coring to the north of the Maya Devi Temple.

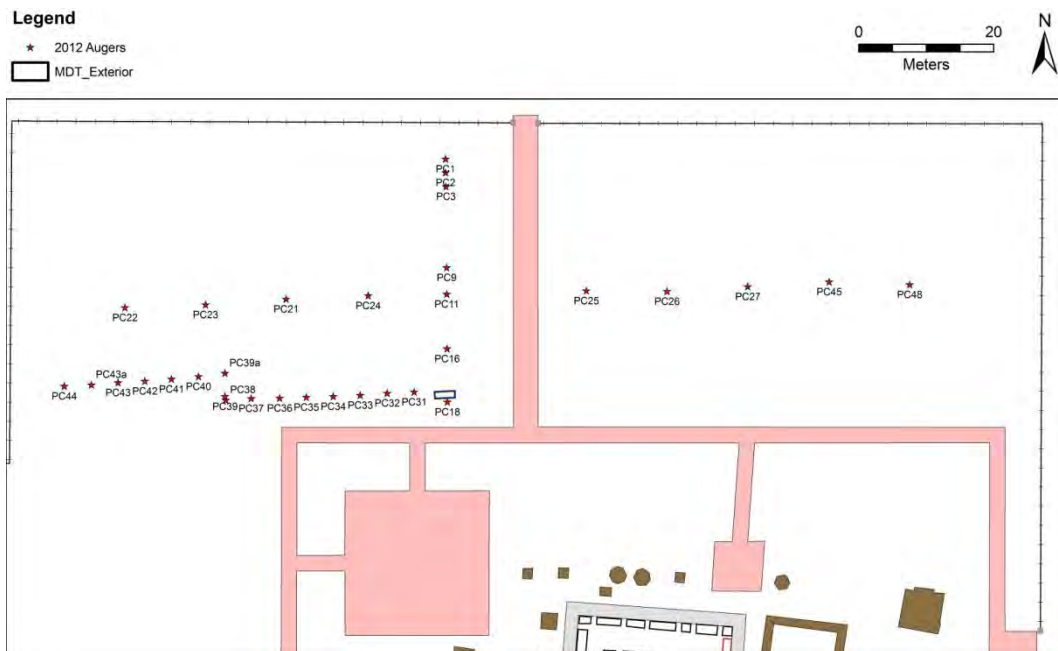


Figure 7.2. Location of auger profiles across the northern part of the Sacred Garden

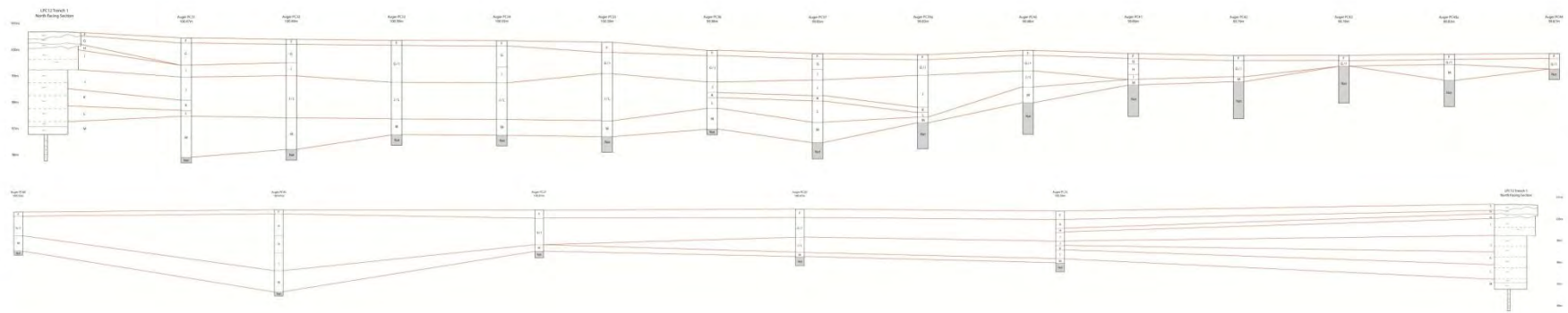


Figure 7.3. Auger profiles running west (top) and east (bottom) from Trench LPC1.

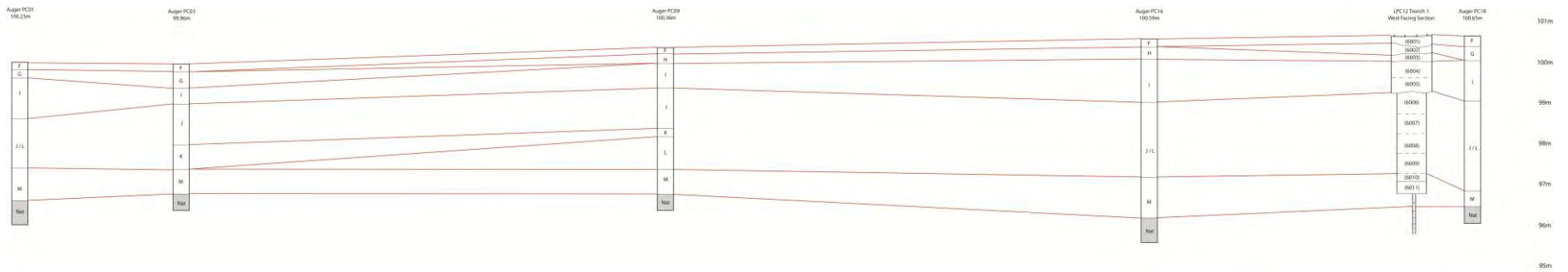


Figure 7.4. Auger profile running north from Trench LPC1

8. EXCAVATION

Archaeological excavations were undertaken in four areas of Lumbini - the Maya Devi Temple (MDT), at one of the extant monasteries to the south of the Temple (LMS), on the southwest village mound (LVM) and across the proposed palaeochannel in the north of the Sacred Garden (LPC), with the aim of identifying, evaluating and interpreting the archaeological signature of each area. Excavations in the Temple, monastery and village mound were able to identify evidence of early occupation at the site, potentially pre-Asokan; whilst the palaeochannel trench opened a deep sequence from which numerous environmental samples were obtained. All excavation was conducted and recorded utilising the single context system, and every context was sieved. All archaeological artefacts were recorded, catalogued and are stored at Lumbini with the Lumbini Development Trust (LDT).

8.1 Maya Devi Temple

Following the previous season's investigations undertaken within the Maya Devi Temple, the continued aim of the excavations this season was to identify and evaluate the archaeological sequence of the Temple, with a focus upon the pre-Asokan levels. To fulfil this aim, previously exposed archaeological sections and surfaces within selected areas of the Temple were cleaned, excavated and mapped. In addition, kubiena tins were prepared for thin section analysis in order to facilitate environmental reconstructions and micromorphological analyses. The JBF excavations provided a basic phasing of the site from the Mauryan through to the Rana period, based almost exclusively on architectural development, brick size and a limited number of radiocarbon samples (Coningham and Acharya 2011: 23). The 'chambers' identified by the JBF were previously either partially or fully excavated, and continuing with the successful methods implemented in the previous season, two chambers were selected for investigation, to provide uncontaminated surfaces for the excavation and extraction of radiocarbon, OSL and TL samples to provide accurate and secure absolute scientific dates, which could be related and compared to the results gained from the previous field season. Chamber C13, in the south west of the Temple was chosen, as attention in the previous season was focussed towards the centre and East. In addition, Trench C5, that was investigated last season, was reopened as to the south of the chamber an area of archaeological material had been left unexcavated by the JBF, leaving a c.2.50m by c.1.00m area with a depth of c.1.2m, which afforded the possibility of the identification of pre-Mauryan structural features within the Temple. This area of the trench was termed C5b to distinguish it from previous excavation in C5.

8.1.1 Trench C5b

Trench C5 is the central chamber within the Maya Devi Temple, to the east of the Marker Stone, Nativity sculpture and the plinth of Gupta period brickwork left unexcavated by the JBF. In season I of the project, the east-facing and south-facing sections of C5 were cleaned back for scientific samples and it was found that there was pre-brick cultural activity at the Temple within this location dating to before the reign of Asoka (Coningham and Acharya 2011: 34; see Figure 2.1). An area of material to the south of the trench was left unexcavated by the JBF and this was targeted for excavation this season. The modern protective fill of the trench was removed and context (523),

mixed material that had accumulated since the JBF excavations, was cleaned back revealing the upper surface of archaeological material as well as the archaeological stratigraphy of the north facing section. Artefacts included ceramics such as Cord Impressed Ware and Proto-Northern Black Polished Ware and modern artefacts relating to fairly recent ritual practice such as a modern coin (SF#266), a wooden bead (SF#268) a pearl bead (SF#267) and a wrapper for gold leaf (SF#281). Coins are often thrown on the brick walls adjacent to the Nativity Sculpture and Marker Stone and gold leaf is rubbed onto the Gupta brick plinth which holds the Nativity Sculpture. In addition, rosaries are often seen rubbed against this brick plinth and either beads have been removed during this process and have fallen into the Trench or have been deliberately deposited in the trench.

Once context (523) was removed, it was possible to identify stratigraphy in the north facing section. In the lowest levels was a compact light olive brown compact clay (562) with kankar inclusions, which was identified as the natural. This matched context (510) in the east facing section of C5, which had also been identified as the natural. As with (510), cultural material had been trampled into the uppermost part of context (562) and included a tooth (SF#395) as well as Cord Impressed Ware, Black and Red ware, Black Slipped Ware and Proto-Northern Black Polished Ware, as well as charcoal fragments. Cultural activity is apparent above this natural with context (561), a band of very dark greyish brown silty clay, smooth in appearance with burnt clay fleck and charcoal fleck inclusions. Larger charcoal fragments were also excavated and Cord Impressed Ware, Proto-Northern Black Polished Ware, Black Slipped Ware and a decorated Medium Red Ware sherd were all recovered from this deposit. The pottery was not worn indicating that this material had not moved far from its point of deposition, suggestive of cultural activity in this locale. Context (561) appears to correlate with (509) of the east-facing section of C5. Similarly context (560) appeared to match up with context (508) in the east facing section of C5. This band of light brownish grey smooth silty clay had some kankar inclusions and was charcoal flecked. A small amount of charcoal was removed, though (560) generally lacked cultural material with only one sherd of Black Slipped Ware (SF#4735) recovered. Above this was redeposited natural (544), a compact, silty clay with frequent kankar inclusions, shell (SF#371, 399), bone (SF#393), burnt clay and charcoal flecks. Charcoal samples were taken and ceramics included Northern Black Polished Ware, Proto-Northern Black Polished Ware, Cord Impressed Ware, Black and Red Ware, Black Slipped Ware and a Medium Red Ware sherd that had a hole drilled through it, indicating repair (SF#4657). It was initially thought that (544) was almost entirely kankar, and a softer area of material was defined as a context (559). However, it was established that a c.2-4cm band of kankar sealed the entire context and that context (544) equalled context (559), a silty clay that was a mottled yellow with grey patches that included shell (SF#370) and charcoal.

Cut into context (544) was a series of five postholes and a stakehole, all running on an east-west alignment. These features showed up as dark circular patches in the lighter material of context (544). From west to east, posthole cut [550] was almost circular in plan (18x17cm), and was filled with (548), a dark yellowish brown silty soft material. Once this initial fill was removed a lighter lower fill, (549) a soft silty brown material with kankar inclusions, was encountered in a steep sided circular hole 6 cm in depth and 12x12cm in diameter. East of this was oval shaped (15 x 10cm) posthole cut [545] with gentle sloping sides, possibly due to its original depth being truncated by later cut [547]. Cut [545] had a rounded base and a depth of 7cm. and was filled by (546), a brown silty material which had some kankar inclusions. The next posthole cut, [554], was oval in plan (25x18cm) and despite being cut by [547] this was the only post hole with its entire height preserved

in the original surface level of context 544. This was filled by (553), a soft brown silty clay with kankar inclusions and charcoal. Next was cut [558], a small circular stakehole with a diameter of 9cm and a depth of 2. cm, and filled by (557), a soft silty dark yellowish brown material with charcoal inclusions. The stakehole was immediately next to posthole [552], a fairly circular cut in plan (14x15cm) with a depth of 6cm. It was filled by (551), a soft brown silty clay with ash and Black and Red Ware. The final posthole cut was [556], oval in plan and filled with (555), a sift, brown silty clay material which also contained lots of ash, charcoal and ceramics, including Black and Red Ware, Black Slipped Ware and Proto-Northern Black Polished Ware. It is interesting to note that there was a distinct kankar formation running beneath the posthole alignment in context (544), and it is hypothesised that this formed due to water action caused from the construction and use of the postholes in the original Temple.

This posthole alignment was later cut by [547] to allow for the placement of a brick kerb that followed the exact same alignment. A dark, almost black, material, (533), was apparent from this cut above (544) and below the kerb <525>, and may be disturbed posthole fills that resulted from the creation of this later kerb. Above (554) and also cut by [547] was old land surface (543), a dark greyish brown silty clay. This was a culturally rich deposit with charcoal flecks and larger charcoal fragments and sharp pottery, suggesting that this material had not moved far from its original point of deposition. The ceramics included Black Slipped Ware, Cord Impressed Ware, Proto-Northern Black Polished Ware, in addition to a decorated Medium Red Ware body sherd (SF#4676). Overlaying this was (542), a dark greyish brown compact sandy clay layer with charcoal and brick fleck inclusions, which was again cut by [547]. This shallow deposit was dense with cultural material and again the pottery was not eroded, indicating that this material was deposited close to this area. Ceramics included Black Slipped ware, Cord Impressed ware, Proto-Northern Black Polished ware and a decorated Medium Red ware body sherd.

[547] was a right-angled cut through the east-west posthole alignment along with contexts (542), (543) and (544). Within this cut two courses of large bricks with finger grooved marks were placed on their heads to provide a kerb for successive brick pavements at the temple. These bricks were very heavy (saturated weights were as great as 20 kilograms) and four intact bricks were removed in total during excavation. Bricks SF#272 and SF#273 formed the exterior of the kerb. The exterior (north-facing) surface of these two bricks was coated in yellowish brown compact clay (529), an extremely sticky material interpreted as a mud mortar for the kerb. Set behind these large bricks were two more intact bricks which were also large with finger groove marks (SF#279 and SF#280). Between these rows of bricks was mud mortar (532). This was similar to mortar (529), and was an extremely sticky yellowish brown clay. charcoal flecks and kankar inclusions. The mortar between the large kerb bricks also contained Black Slipped Ware, Cord Impressed Ware and Proto-Northern Black Polished Ware. There is a possibility that these ceramics were used as a bonding aid to help the mud mortar hold the large bricks together, or they were a ritual deposition placed between the bricks as part of the construction of the curb and its associated pathways.

This kerb represents the earliest phase of the brick-built paving at the temple. Within the interior (south-facing) space created by kerb alignment <525>, a series of brick pavements were constructed. (541) was a shallow, compact brown silty clay deposit that lay on top of (542), that contained fragments of lime plaster (SF#295, 296, 298, 299, 366, 367), charcoal, brick grit and small brickbat inclusions. Pottery finds include Black and Red Ware, Black Slipped Ware, Cord Impressed Ware and

Proto-Northern Black Polished Ware. The concentration of fragments of plaster and ceramics defined by kerb <525> suggests that (541) was a levelling phase for further brick paving.

The first brick pavement layer in trench C5b consisted of two elements. Immediately adjacent to kerb <525> was irregular paving <539> constructed of brickbats. To the south of this was a more regular course of paving <538> constructed of bricks measuring bricks c.29x28x7, with a c. 20–30cm gap between the two contexts. However, these contexts were on the same alignment and both sat in pale brown, compact silty clay (540), which contained burnt brick flecks, brick flecks and charcoal. It is possible that these inclusions were trampled in and that pottery was lacking due to regular sweeping and is indicative of a pavement surface that is swept regularly. It was found that the bricks in context <539> had finger grooves (SF#291, 292, 293) and may have been reused bricks from a similar development as kerb <525>, or utilised at the same time <525> was laid. One brickbat from this context (SF#292) was taken as a TL dating sample (T13).

Directly overlying (540), <539> and <538> was another brick paving episode defined on the southern boundary by <525>. This paving, <536>, was an irregular pavement constructed from large brickbats that was set in (537), a dark yellowish brown compacted silty clay similar to (540). Again (537) lacked pottery and was a clean surface, supporting the hypothesis that this was a swept pavement in this part of the Temple. The brickbats of context <536> ran underneath, and therefore pre-date, both the north facing and east facing 'Asokan' walls and may have been utilised as part of the foundation deposits.

Above <536> was the final phase of brick paving in the Temple in this location, <524> constructed from irregular bricks and brickbats and sat in (534), a very firm, light olive brown clay. This latter context had brick grit, brickbat and charcoal flecks, in addition to kankar. (534) is likely to be the mud mortar in which <524> was set. Again, it is possible that pavement <524> reused bricks from an earlier period as a brickbat was found with finger grooves (SF#294). It is also interesting to note that a sherd of pottery was found utilised as brick temper in another brickbat (SF#290). Similar to <536>, paving <524> runs underneath the later 'Asokan' walls and appear to have been used as part of the foundation for these. The cut for the Asokan wall in the west facing section can be seen in the plan view as the bricks of <524> appear to stop allowing for a c.20 cm wall slot [530], to run north-south across the trench. This is filled with (531), an olive brown silty material that is friable and contains kankar, suggestive that the foundations utilised redeposited natural. Ceramics found within the foundation material included Black and Red Ware, Cord Impressed Ware, Black Slipped Ware and Proto-Northern Black Polished Ware. Wall-slot [530] is also visible in the south facing section, and part of fill (531) on the section was removed and showed that two of the bricks of <525> had been pushed over and chiselled to allow for cut [531] to be made, and had become part of the fill of (531). The bricks of the west-facing section were then constructed over the top of these and aspects of <525> were obviously used as foundation footings for the Asokan period brick built temple.

The opportunity to excavate a larger area within the Temple has facilitated the identification of successive architectural phases. Again, excavations in Trench C5b have shown that there was pre-Asokan cultural activity at the Temple. In addition, this season it has been possible to show that this activity also included structures. The east-west posthole alignment cut into (544) is the earliest architecturally known phase within the Temple and may represent a delineation of space, a walkway and a possible Buddhist railing. Not only this, but kerb <525> which includes extremely large bricks

was placed on the exact same alignment and successive brick pathways are defined by this kerb. It appears that early in the existence of the Temple the posthole alignment became enshrined in brick, a more permanent and durable material. This initial layout of the Temple continued, defining the movement of people and space until the Asokan construction reconfigured the Temple layout. This would have been a monumental rebuilding and elaboration of the site, which moved away from the original organisation of space, and utilised the earlier phases as part of its foundations.

The possibility of a circumambulatory pathway has parallels to the site of Bairat, where Stuart Piggott (1943: 2-3) suggested that a circular brick and timber inner wall defined a circular processional way. Indeed, Piggott also commented that the prototypes of many Buddhist structures were defined by wooden post architecture, especially those pre-Mauryan in date and he stated that "There is very strong presumptive evidence therefore for the existence in pre-Mauryan, and probably in Mauryan India too, of ritual wooden fences delimiting sacred areas and above all, surrounding cairns or barrows. But it is just at this point, unfortunately, that archaeological evidence fails us, except for the important clue in the use of wooden pillars at Bairat" (*ibid.*: 7). It would appear that this pre-stone and brick phase has archaeologically been identified at Lumbini in Trench C5b.

8.1.2 Trench C13

Trench C13 is located in the south-western area of the Maya Devi Temple and over half of this chamber was excavated by the JBF, leaving an archaeologically intact stratigraphic sequence for excavation and sampling. Initially modern protective gravel fill (1) was removed from the trench. Once modern fill (1) was removed, the material that had accumulated since the JBF excavations was cleaned back, context (2), exposing the brickwork within the north, east and west facing sections and also the archaeological deposits in the south facing section. The cut made down the section by the JBFs previous excavations in this section was designated as [3]. The cleaning material that formed context (2) was a mixed deposit and contained both modern artefacts such as bricks, utilised to underpin the remaining archaeological material, as well as ceramic sherds of Cord Impressed Ware and Proto-Northern Black Polished ware. As in Trench C5b and the trenches excavated in Season 1 at the Temple, the modern finds within context 2 reflected modern ritual practices - three plastic beads (SF#353) which are believed to be from rosaries, were either deliberately deposited in the trench or broke off after pilgrims rubbed or hit their rosaries against brick surfaces in the Temple. This practice has frequently been observed in the Temple, especially within the vicinity of C13 which is located next to the walkway leading to Marker Stone and Nativity Sculpture. Further ritual practice was observed as rice thrown into the trench by pilgrims was also recovered (SF#259).

After this phase of initial cleaning, each of the sections was recorded through section drawings and photography. Excavation removed the remaining archaeological material within this chamber, though a baulk was left within the northeast corner to allow for OSL and geoarchaeological samples to be taken. At the base of the sequence, was natural, brownish yellow compacted clay material (17) with lots of kankar inclusions. However, there was evidence of small charcoal fragments that appear to have been trampled in to the upper most surface of this material, from what must be some of the earliest cultural activity at the site. Above this was a similar compacted deposit, (16), which was a brownish yellow clay deposit with some kankar inclusions and snail shell (Y813). In addition, there was evidence of cultural activity as the deposit contained small brickbat flecks, charcoal, as well as

early forms of pottery such as Cord Impressed Ware, Black Slipped ware and Proto Northern Black Polished ware. This was sealed by pale brown compacted clay (15), with cultural material such as Cord Impressed ware and Black Slipped ware (SF#4578, 4579) ceramics as well as charcoal and a fragment of bone around which kankar had formed (SF#390). Context (15) was cut by the Asokan period brick architecture, and strengthens the evidence from the first season's investigations that there was cultural activity within the locale of the Maya Devi Temple before Asoka's pilgrimage to, and building activity at, Lumbini (Coningham and Acharya 2011: 28). Context (14) lay above context (15) and was similar in appearance, being a pale brown compacted clay but contained more kankar as well as shell (SF#369) and bone (SF#396). In addition to charcoal pieces, much pottery was excavated from this context including Cord Impressed Ware, Black Slipped Ware and Proto-Northern Black Polished Ware.

Marking a change in the deposits in C13, context (13) was a loose brown material overlying compact clay (14). Within this material were brickbats and ceramics including Cord Impressed Ware and Proto-Northern Black Polished Ware. Kankar formation around bone (SF#391) was again observed in this context and charcoal fragments provided more evidence of cultural activity. Overlying this was a series of irregular courses of bricks <10>. Due to the small area under excavation it was difficult to ascertain what these bricks may have been for, but similar finds in trench C5b of large bricks with finger grooves (SF#274, 283, 284) suggests that this may have been part of the paving phase seen in the centre of the Temple at C5b, and one brick was taken as a TL dating sample (T12/SF#352) to investigate this further. Directly above <10> was a series of irregular courses of smaller non-bonded bricks, that utilised <10> as a foundation. To the west of the section was yellowish brown clay (12), which contained charcoal and a fragment of Cord Impressed Ware. This material appears to have been a foundation or mortar setting for (9), which was constructed of smaller brickbats and was reminiscent of a rubble layer. A number of tile fragments were excavated from (9), including plain tile (SF#276), tile with finger grooves (SF#270, 277) and tiles with interlocking grooves (SF#271, 278). One brick was taken for TL dating (T11/SF#368) to see if this context was contemporary to the brickwork of context <10>. Contexts (9), <10> and (12) are reminiscent of the irregular foundation levels found for the presumed Asokan walls found in Trenches ENE, C7, C5 and C5b, with the use of mortar, irregular bricks and previous brickwork utilised as foundation material. However, this phase of activity appears to be much later and as no courses of brickwork directly sat above and it is possible that this was a levelling layer within the Temple.

Above these brick phases was light olive brown compact clay (8) which contained Black Slipped Ware, Cord Impressed Ware and Proto-Northern Black Polished Ware, in addition to bone, and charcoal fragments. However, the main group of finds from (9) were a large number of tile fragments, including two fragments with finger marks (SF#349, 350) and a tile with an interlocking groove (SF#348). It is possible that this deposit represents tile collapse from some form of roofed structure in the Temple. Directly above this is more evidence of a possible tile collapse or dump within dark yellowish brown clay (7), which contained more tiles including some with finger marks (SF#327, 328, 331, 339). Charcoal and Cord Impressed Ware was also recorded in this material. Above (7) was a thin lens of dark yellowish brown loose sediment, (11). This material contained fragments of tile and brickbat flecks, in addition to Black Slipped Ware and Cord Impressed Ware.

Context (6) lay directly above contexts (7) and (11), and was a compacted olive brown clay which appeared to be a levelling layer, utilising redeposited natural, brickbat and tile fragments some of

which had finger marks (SF#300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 318) and one such example which had finger grooves and an interlocking ledge (SF#319). A charcoal sample was taken from this material and ceramics included Black Slipped Ware, Cord Impressed Ware and Proto-Northern Black Polished Ware. Context (6) appeared to be a setting for <5>, an irregular brick paving layer. One charcoal sample was recovered from within this paving in addition to Cord Impressed Ware and Black Slipped Ware. Overlying these bricks was brickbat rubble layer (4) within which a tile fragment (SF#392) was recovered along with two bones (SF#398) and a charcoal fragment.

8.2 Monastery

In order to identify and evaluate the archaeological sequence of the structures identified as monasteries that lie to the southeast of the Maya Devi Temple, we excavated two trenches across one of the structures. These investigations facilitated the interpretation of the geophysical survey results, in order to develop a better understanding of subsurface remains within the Sacred Garden, it was necessary to evaluate the depth of remaining in-situ deposits and the levels of disturbance produced by over a century of excavation and conservation within the Sacred Garden. Two trenches were opened; Trench I which was to the exterior of the conserved monastery wall, and Trench II, which was located inside a conserved monastic cell. These locations were also chosen to facilitate an understanding of the potential archaeological characteristics of the internal and external sequence of the monastic complexes at Lumbini and gain an archaeological sequence

8.2.1 Trench 1

A 2x4m trench was opened in the northeast corner of monastery two with its greatest extent reaching northwards. At the base of the Trench 1 sequence we identified in-situ natural (3043) at a depth of 1.25m below the surface, a yellow clay with moderate kankar inclusions and manganese flecking, (3043) extended across the entire trench but was entirely free of cultural material. However, it did include an extremely shallow and highly irregular negative feature [3041], filled by (3040) that was interpreted as root bioturbation. Overlying natural across the trench was a culturally-altered natural (3034) palaeosurface, representing the earliest cultural activity within the Trench 1 sequence. This deposit of greyish yellow clay contained a number of sherds of both Cord Impressed Ware (CIW) and Proto-Northern Black Polished Ware (Proto-NBP) as well as moderate kankar inclusions. These kankar inclusions may suggest water action indicative of an external surface subjected to rain, standing water, and evaporation. The surface of (3034) was cut by two shallow stakeholes, [3035] and [3037], at the southern end of the trench. However, while [3035] measured 0.15m in depth, [3037] was just 0.05m in depth. This shallowness, coupled with its location immediately to one side of [3035] might suggest that it represents a re-positioning of the stake, rather than two separate stakes. The fills of the two stakeholes, (3036) and (3038) respectively, contained brickbat flecking, but were otherwise culturally sterile.

Palaeosurface (3034) was in turn sealed by a secondary palaeosurface (3032) consisting of an olive-brown clay, again with kankar inclusions indicative of its forming an external surface. Within (3032) a near complete, though fragmented, ceramic vessel was recovered (SF#6088), and was found upside down and lying upon the surface of (3043). Given its near intact nature, it may be postulated that

the deposition of (3034) represents a deliberate episode of levelling, with the rapid deposition of material including an intact ceramic vessel that broke during deposition.

Context (3023) is the same as (3030), and is a mottled yellow silty clay with bone inclusions and kankar and may be a palaeosoil. This deposit extended throughout the entirety of the trench and was also very rich in ceramics including Cord Impressed Ware, Black and Red Ware, Black Slipped Ware and Northern Black Polished Ware. Cut into this deposit was posthole [3027] which was filled with silty friable packing material (3026), that had brickbat and kankar inclusions. This indicates that both cultural material and redeposited natural may have been utilised in the packing material. Stakehole [3029] with a v-shape profile was also cut into (3023), and filled with compacted, yellowish brown silty clay (3028).

In the northern area of Trench I contexts (3020), (3024) and (3025) were found to be the same context and sat above old land surface (3023=3030). These contexts were a dark silty clay with bone, large brick fragments and substantial charcoal inclusions, as well as stones, pebbles, shell and kankar, which is suggestive of river sediments and redeposited natural being utilised to create this deposit which has been interpreted as a floor layer. Artefacts included Black Slipped Ware, Cord Impressed Ware and proto-NBP (SF#4004). These deposits were cut [3022], semi-circular in plan and filled by compacted brown silty clay material (3021) with kankar, small brickbat inclusions and sherds of Black Slipped Ware (SF#3715) and proto-NBP (SF#3714). It is suggested that the original floor surface was robbed and later filled and levelled with (3021). This is indicative of periods of abandonment and reuse at the monastic site and also may explain the irregular brick fragments utilised in the construction of (3014) which is described later. Contexts (3021) and (3020=3024=3025) were covered by context (3018), which abutted old land surface (3017).

Old land surface (3017) is a greyish brown clay deposit with some silt, and compacted with charcoal inclusions. It is rich in cultural material with fragments of Black Slipped Ware, Black and Red Ware, Cord Impressed Ware and proto-NBP. Context (3017) did not continue through the entire trench but abutted with compact, light grey clay with shell and brickbat inclusions (3018), in the northern area of Trench I. This layer contained fragments of Cord Impressed Ware, proto-Northern Black Polished Ware (SF#3707) and Black Slipped Ware. Both contexts (3017) and (3018) were cut by [3019], a shallow east-west linear feature that was filled by dark yellowish brown clay (3016) that was compacted and had been rammed down with brickbats to create a brick threshold adjacent to <3014>. Indeed, it appeared to line up convincingly with possible door jambs within <3014>. Context (3016) contained sherds of Black Slipped Ware, Cord Impressed Ware and proto-NBP, in addition to the small brickbat fragments. This threshold paving was sealed by old land surface (3011).

Wall <3014> was constructed from irregular bricks and brickbat rubble and may represent a later phase of construction at the monastery reusing older material. A thin lense of brown compact clay with small brickbat inclusions (3011), was built up against <3014> and may be an old land surface. This was in turn covered with (3044), a silty clay material with brickbat inclusions. These deposits were covered by brick rubble (3015) and (3006). Context (3015), a compact brickbat rubble sat directly above wall <3014> and the northern deposit of (3044), and contained a fragment of proto-NPBW (SF#3792) and Black Slipped Ware (SF#3793). Either side of rubble (3015) was a further rubble layer (3006), which is probably a modern levelling deposit. Context (3006) contained some very large ancient bricks as well as brickbats and fragments of Black Slipped Ware, Cord Impressed Ware and

proto-Northern Black Polished Ware. To the northeast of Trench I and visible in the west facing section, 3006 and 3015 were cut by pit [3013], which was filled with (3012). This pit feature was modern and may have been part of the levelling process at the recent intervention at the site and had brickbat and brick inclusions. This material was covered by contexts (3002), (3005) and abutted the conserved wall footing <3004>.

Context (3008) was a surkhi layer underneath <3004>, the concrete and brick footing of modern conserved wall <3007>. This wall footing rested inside wall slot [3009] which cut into (3044) and filled by (3010), a dark grey silty clay deposit with brickbat flecks. This material was covered with (3002), a loose matrix of redeposited natural mixed with rubble and containing small brickbat inclusions and fragments of Black Slipped Ware, Cord Impressed Ware, proto-Northern Black Polished Ware and Northern Black Polished Ware (SF#2890). Context (3005) was the same material as (3002), and also contained Black Slipped Ware, Cord Impressed Ware and proto-Northern Black Polished Ware. Above this was loose humus rich soil (3001) which was the same as (3003). This contained small fragments of brickbat and old bricks as well as complete modern bricks, such as a 'Ganesh' brick from the 1930s and fragments of Black Slipped Ware, Cord Impressed Ware, and proto-Northern Black Polished Ware. These deposits were sealed by turf layer (3000) which included fragments of brickbats and also a fragment of Black Slipped Ware and fine Red Ware oil lamp fragments (SF#2739, 2789, 2790, 2791, 2792, 2793, 2794).

8.2.2 Trench II

Trench two was located inside the most northeastern cell of Monastery 2 in the Sacred Garden. The base of the sequence within Trench 2 was again formed by a natural yellow clay (4053), free of cultural inclusions but containing occasional kankar inclusions. Clay (4053) was sealed by a series of three structural episodes characterised by redeposited natural clay floors cut by alignments of postholes and a wall-slot. These structural episodes are of particular interest in that they mirror the subsequent, and extant, brick structures that were excavated by Rijal and Misra.

The earliest of these structural episodes, and sealing in-situ natural clay (4053), was redeposited olive clay palaeosurface (4043) with charcoal flecking. It is worth noting that this redeposited natural floor was remarkably free of kankar inclusions, suggesting that the clay surface had been pre-sorted or cleaned. This surface was cut by a wall-slot [4044] running NNE-SSW directly below the extant eastern wall of Monastery 2, as well as by posthole [4046]. Wall-slot [4044] was approximately 0.2m in depth and was filled by charcoal flecked silty-clay (4045). This fill was in turn cut by an alignment of three shallow stakeholes [4048], [4049] and [4052]. It is possible that these stakeholes represent the stakes from an earlier wooden wall that sat within wall-slot [4044].

Sealing this initial structural phase was a second structural phase mirroring the alignments of the first. Floor (4043) was sealed by palaeosurface (4034), again consisting of redeposited natural with charcoal flecking and with very few kankar inclusions. Surface (4034) was cut by shallow wall slot [4036], following the same NNE-SSW alignment as slot [4044] below it and the extant brick walls above. This slot was filled by greyish silty clay (4035). In addition to the wall slot, Surface (4034) was cut by five postholes; [4029], [4031], [4038], [4040], and [4042]. Posthole [4038], measuring some 0.05m in depth, was located immediately below the southern (north-facing) section, and suggests again that this early, pre-brick, structural phase mirrored the alignments of the later brick structure.

This is reinforced by the location of posthole [4040] which, like the stakeholes in the preceding phase, was located within wall slot [4036].

This phase was sealed by a third and final palaeosurface of redeposited olive yellow clay (4011), again cut by a NNE-SSW aligned wall slot [4014] mirroring the same alignment as previous phases, and a single shallow posthole [4017]. (4011) was a smooth, compact, mottled yellow clay which was interpreted as a floor surface. It is thought that this surface would have been swept and kept clean and this was why there was not much cultural material recovered from this context, but did include some Cord Impressed Ware, proto-Northern Black Polished Ware and Black Slipped Ware. Like in the previous floor surfaces postholes were cut into this surface: [4021] filled with (4020); [4023] filled with (4022); [4025] filled with (4024); and [4027] filled with (4026). Above (4011) was another possible floor surface, (4010), which was a compact brown silty clay deposit that was mottled and fairly sterile with brickbat inclusions throughout. (4010) also contained Cord Impressed Ware, Black Slipped Ware and proto-Northern Black Polished Ware. Within (4010) was a possible brickbat floor paving area to the northeast corner of the trench, (4013). The lower portion of this context may have been (4015) which was a compacted brickbat, brickgrit and charcoal inclusion filled shallow slot filling wall slot [4014]. It is possible to see in the north facing section a similar deposit in a shallow cut at about the same level, but this was removed as part of earlier investigations at the site. To the northwest of the trench cutting into floor surface (4010) was shallow posthole [4017] filled by compacted brickbat, brickgrit fill (4016).

Above these deposits was (4006), a friable, brown silty clay deposit with brick inclusions and fragments of Black Slipped Ware. This material may represent slump material from the edge of an old excavation trench. Indeed, we identified earlier archaeological trench edge [4007], which cut through contexts (4009), (4010) and (4011) and ran on an east-west alignment through Trench II. In the east facing section the fill of this cut could be seen, dark yellowish brown silty clay (4008) which was full of brickbats and may have been rubble backfill of previous investigations at the monastic complex. (4008) was a mixed deposit and included fragments of Cord Impressed Ware and Black Slipped Ware. Contexts (4004=4005) represented the weathered trench edge from previous excavation at the monastic site, and was a loose yellowish brown silty clay containing bricks and brickbats. This material was found around context <4054>, a wall stump in the northwest corner of the trench made of irregular brick and brickbat fragments. These deposits were covered and the trench was filled with rubble deposit (4003). This deposit included bricks dated to the 1980s as well as bricks and brickbats from earlier archaeological periods and gravel inclusions. It also included Cord Impressed Ware, proto-Northern Black Polished Ware and Black Slipped Ware. The mixed nature of this deposit is suggestive of a modern levelling layer and backfill of an earlier trench from modern intervention at the site. In the east facing section a huge cavity opened up from the removal of (4003) and that this modern extant wall was in fact 'floating' over the rubble fill. It was possible to identify that the 'conserved' wall was actually a modern addition to the site, which was verified by aerial photographs taken by Allchin and Matsushita in the 1960s (Allchin & Matsushita 1969), where this wall is in fact missing. As such, it must have been erected during the levelling and conservation of the site in the late twentieth century and may have been added to 'beautify' the monastery to make it more regimented and regular. The rubble nature of (4003) was also evident as a baulk that was kept in on the west facing section collapsed due to its loose and disturbed nature. A 20cm deep rubble layer, (4002), was most probably equal to context (4003) and was part of a modern levelling layer from quite recent intervention at the site. The deposit contained bricks stamped with the date

1939. In addition a complete, modern chai glass was found upturned in the southwest corner of the trench, almost as if it had been used and pushed into this context by someone sat on one of the conserved walls. The deposit was dark yellowish brown and was loose with some gravel inclusions as well as much bioturbation including root action and animal burrows. The deposit sloped from the south facing section down to the south. Above this was dark greyish brown and loose humus rich soil (4001). This contained small fragments of brickbat and mixed ceramic fragments of Cord Impressed Ware, proto-Northern Black Polished Ware and Black Slipped Ware. This was all sealed by (4000), the turf layer, which also contained a fragment of oil lamp (SF#3294).

8.3 Village Mound

The 2011 excavations on the eastern flank of the Lumbini Village Mound demonstrated an occupational sequence of two distinct phases, the earliest dating back to at least the 7th century BC (based on an OSL age determination of 670±160BC from the earliest cultural deposit in Trench A). However, due to the limited area excavated in 2011 we were unable to map or describe the form of these early structural phases.

Consequently, our 2012 investigations focussed upon the central part of the mound, now covered by a Rana Period Police Station and its modern protective rampart, which although recommended for removal by the Kenzo Tange Masterplan, is still in use today. In 2011 auger-coring revealed both a cultural sequence that exceeded 4m in depth – the deepest cultural sequence identified during the auger-survey. Furthermore, geophysical survey in 2001 identified a series of potential structures. In order to investigate this extensive cultural sequence, identify the structural forms of early occupation on the Village Mound, and evaluate the levels of risk posed to the archaeology by the ongoing use of the Police Station, we excavated a single 2x2m trench on the Police Station lawn – designated Trench P.

At the base of the cultural sequence, just over 2.5m below the surface, we identified a natural mottled-yellow clay (1529=1532) with kankar and manganese inclusions. This was cut by three shallow pits [1533], [1535] and [1537], representing the earliest cultural activity at the site. Although all three pits were heavily disturbed through bioturbation, cuts [1533] and [1535] were clearly both bell shaped pits of approximately 0.40m depth, while [1537] was concave in profile but only 0.20m in depth. All three of these pits were filled by washed material, (1534), (1536), and (1538) respectively, consisting of redeposited natural with cultural inclusions (charcoal flecking and occasional ceramic sherds), and two lenses of fine well sorted sand suggesting significant water action.

Sealing the earliest phase of cultural activity was a 0.50m thick episode of compact redeposited natural (1523), sealing the earlier pits and flood washed material. Deposit (1523) consisted of mottled yellow clay with frequent cultural inclusions including ceramics sherds and charcoal flecking, as well as occasional kankar and manganese flecking. It is hypothesised that this deposit may represent a deliberate raising of the mound, possibly as a result of a significant episode of flooding – as indicated by the fine sand lenses within the pit fills.

Redeposited natural (1523) was sealed by a shallow 0.10m thick palaeosurface (1518) consisting of a light yellowish brown silty clay. Despite its shallow thickness, this deposit was extremely rich in sherds of both Cord Impressed Ware and Proto-Northern Black Polished Ware. It is interesting to note that a number of these sherds displayed crisp edges with very good surface definition – suggesting that the sherds were deposited rapidly, rather than on an exposed surface for any period of time.

Palaeosurface (1518) was subsequently cut by a shallow posthole [1521] and a 0.55m deep bell-shaped pit [1519], that cut through (1518) and (1523) into the natural (1529=1532) below. This pit, located in the SE corner of the trench had an estimated diameter of between 1.6 – 2.0m, with concave vertical sides. The primary fill of pit [1519] was a 0.20m thick soft grey silt (1524) that was interpreted as a deliberate, and possibly ritual, deposit. In addition to the distinctive loose grey silt of the fill, (1524) was rich in charcoal and ash, contained several fragments of burnt animal bone, in addition to three near intact small globular ceramic vessels (SF#1552, SF#1555 & SF#1560). It is worth noting that Verardi identified identical vessels during his excavations at Gotihawa (2006). The secondary fill (1520) of pit [1519] appears to represent melt or wash-in from later structural platform (1507) (discussed shortly), as it was rich in small compacted brickbat flecks. This suggests that the pit remained open for a significant period of time – again reinforcing the suggestion that the pit served a ritual function. It is also worth noting context (1525), a compacted clay deposit that formed a thin lining at the top of pit [1519] – it is most likely that this represents a recutting of the pit, though it may in fact represent a deliberate clay lining of the pit. The posthole, [1521], located immediately northwest of pit [1519] measured 0.15m in depth and was circular in shape.

Above palaeosurface (1518), and to the west of pit [1519] we identified a 0.20m thick structural foundation (1511). This foundation consisted of a rectangular platform of highly compacted silty-clay with occasional fine brickbat inclusions. Running broadly north-south, (1511) formed a clay core for a compacted brickbat outer-layer (1507) – as can be seen in the south facing section. Like (1518) below, (1511) was again rich in crisp sherds of both CIW and PNBP, as well as a number of sherds of undiagnostic red ware. The surface of (1511) was cut by two shallow stakeholes [1515] and [1516], though given the platform's foundation purpose, and the shallow depth (approximately 0.05m) of these stakeholes it is possible that these were in fact intrusive features that were somehow missed during the recording of the outer-skin (1507).

This outer skin of the structural platform, context (1507), consisted of an extremely compacted brown silty clay with a very high concentration of fine brickbat fragments. This was interpreted as being the result of the deliberate ramming of the mound, producing both the high compaction and the fine size of the brickbat fragments. Like (1511) below, the platform ran into the sections of the trench on three sides (west, north and south) but sloped sharply at approximately 135° on its eastern flank, while the upper surface of the structural platform was level and smooth. This structural platform was cut by a posthole [1513] and a stakehole [1515] on its eastern flank, and may be postulated that these formed part of an organic eastern wall – likely wattle and daub.

Following this second structural phase, a dark greyish brown silty deposit (1508) built up against the eastern flank of structural platform (1507). It appears certain that this deposit was external to the structure, though it is uncertain whether its deposition is contemporary with, or post-dates, the occupation of the structure. Deposit (1508) was approximately 0.30m thick, and rich in ceramic

sherds – this included a large intact vessel (SF#1538). This vessel, positioned upright with the mouth of the vessel proud above the surface of (1508), was intact when deposited, and only fragmented after its burial – as evidenced by the existence of several partial fractures (i.e. fracture lines that had started but not reached a terminus).

As can be seen in the south facing section, cut into the surface of (1508) in the northeast corner of the trench was a shallow subcircular firepit [1510], filled by a primary 0.03m thick deliberate clay lining (1539), and a charcoal rich secondary fill (1509). This firepit, and platform (1507), were all sealed by a 0.20m thick greyish brown cultural silt (1504) that extended across the trench. This deposit was in turn cut by shallow bell shaped pit [1505] in the southwest corner of the trench, filled by a soft dark grey silt (1506).

Following (1504), we identified a 0.60m thick mixed cultural silt (1503), possible representing structural collapse or melt, or indeed disturbance from the construction and occupation of the Rana Period Police Station. This deposit was rich in brickbat, charcoal, and ceramics – but devoid of any structural features. Finally, the archaeological sequence was completed by a 0.20m thick loose grey mixed cultural silt – again this deposit was rich in charcoal, ceramic sherds and brickbat. However, it is important to note that this deposit was also disturbed by a plastic water-pipe running through the northeastern corner of the trench. This pipe, although not large, both cut through in-situ archaeological material, and was leaking heavily – thus changing the taphonomic conditions of the archaeological deposits. Above (1502) the sequence was sealed by a shallow modern subsoil (1501), containing modern detritus such as battery cores, broken glass and plastic, and a turf topsoil (1500).

8.4 Palaeochannel

The aim of the excavation in the palaeochannel area were to cut a section across the deepest part of the channel in order to expose its fills, so that kubiena tins could be taken in order to microscopically study the deposits and interpret their characteristics. In addition, cores were taken through the channel deposits in order to recreate environmental sequences, and lipid samples obtained to check for evidence of manuring and other landscape manipulation. The trench was located in the deepest part of the channel, as identified through the first phase of auger coring.

A 2x1metre trench was opened, and the 0.05m turf (6000) and 0.15m deep topsoil (6001) were removed. Below this was the first layer of modern brick rubble, (6002), which contained stones, bricks and brickbat within a soft, friable mottled clay matrix. Underlying this was compact yet friable, redeposited natural layer (6003). It contained modern material such as cement and plaster. Below this was a second layer of brick rubble, (6004=6005), thicker than the previous deposit at 1.00m deep. It was excavated in two 50cm spits, although there is nothing to distinguish the two contexts. It contains modern material such as cement and plaster, as well as redeposited "ancient" material including stone, brick, and brickbat. The material was loose, and held within a compact clay matrix which contained several pockets of air making the sections somewhat friable. This suggests that the context represents a single episode of brick dumping followed by soil deposited over the top, with only some soil trickling through into the gaps between bricks.

Due to the rising water table and homogeneity of the subsequent layers, the remainder of the trench was excavated in 50cm spits. Context (6005) sealed dense clay level (6006) that was a very dark greyish brown (10YR 3/2) in colour, and contained very few cultural inclusions. This in turn sealed (6007) which was similar in consistency and colour, but contained infrequent brick fragments and large volumes of snail shells. A sample of shells was taken for further analysis <Y7003>. Context 6008 was slightly looser, and had a distinct band of brick inclusion at a depth of c.0.20m, as well as small numbers of snail shells. Underlying context (6009) was firmer and contained small amounts of brick and pottery. Context (6010) was the last of the dark greyish brown clays and was excavated to a depth of 0.20m, before a new context was identified. Some brick was recovered., but little other cultural material. Below this was mottled clay (6011) which is potentially natural, as no cultural material present. As the trench was firmly below the water table, and the sections were becoming extremely friable and unstable the excavation was stopped for safety reasons.

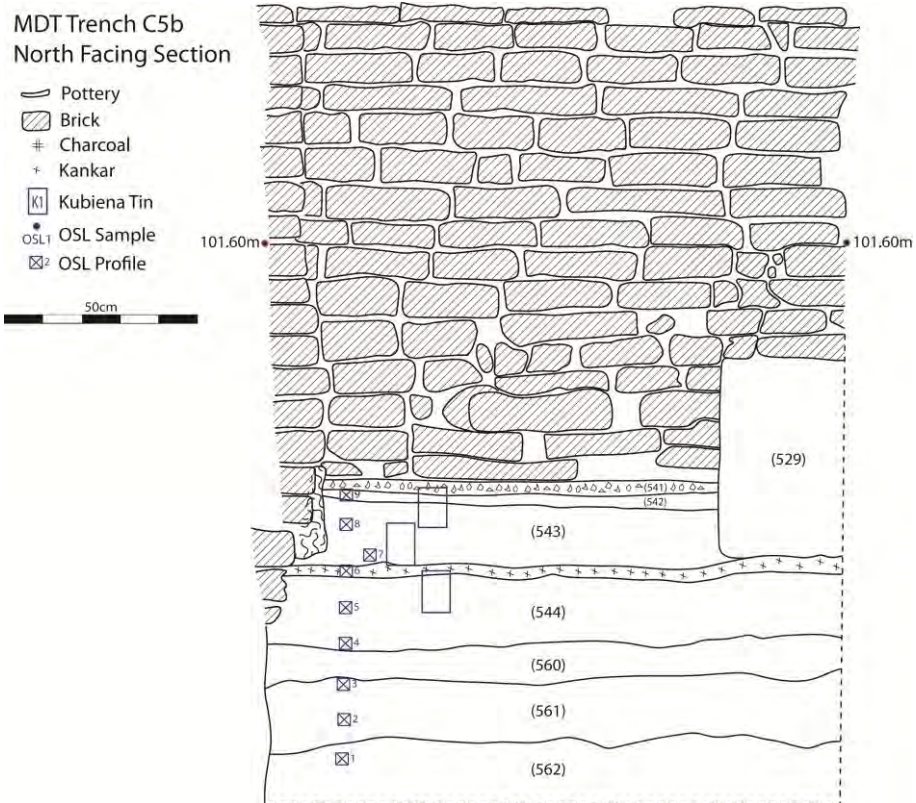


Figure 8.1. North facing section of Trench C5b



Figure 8.2. Image of north facing section of Trench C5b, showing the large brick kerb slabs before their removal.

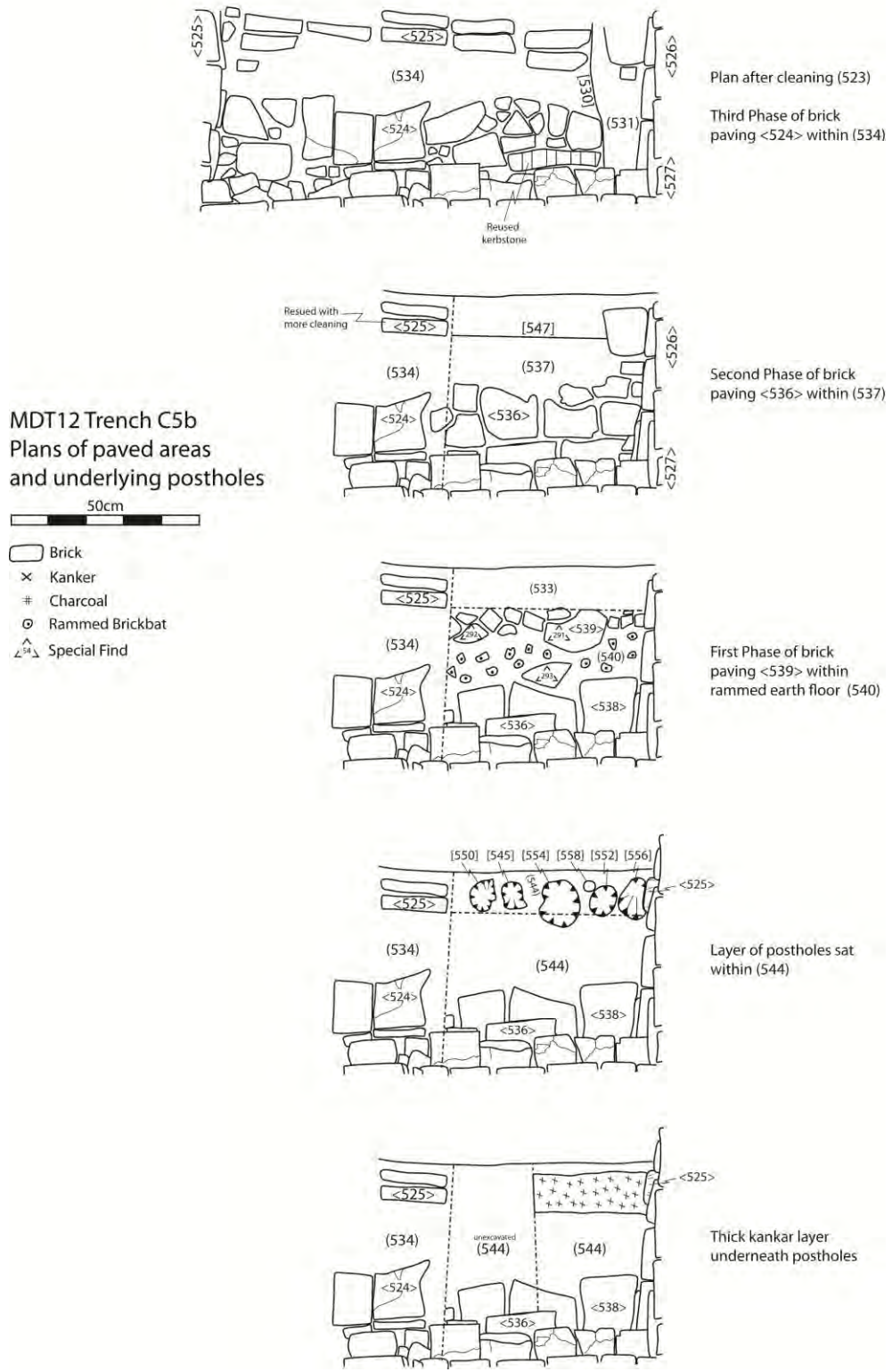


Figure 8.3. Series of plans showing the phases of brick paving overlying the series postholes at the base of Trench C5b.



Figure 8.5. View of Trench C5b with the brick kerb visible at the top (north) of the picture running east-west, and brick paving <524> to the south.



Figure 8.6. View of Trench C5b showing the posthole alignment after the removal of the brick kerb and brick paving <539>. Paving <536> and <538> is visible to the left (north) of the picture. The half-sectioned yellow material is (544). You can still see the double kerb in section above (west of) the postholes.

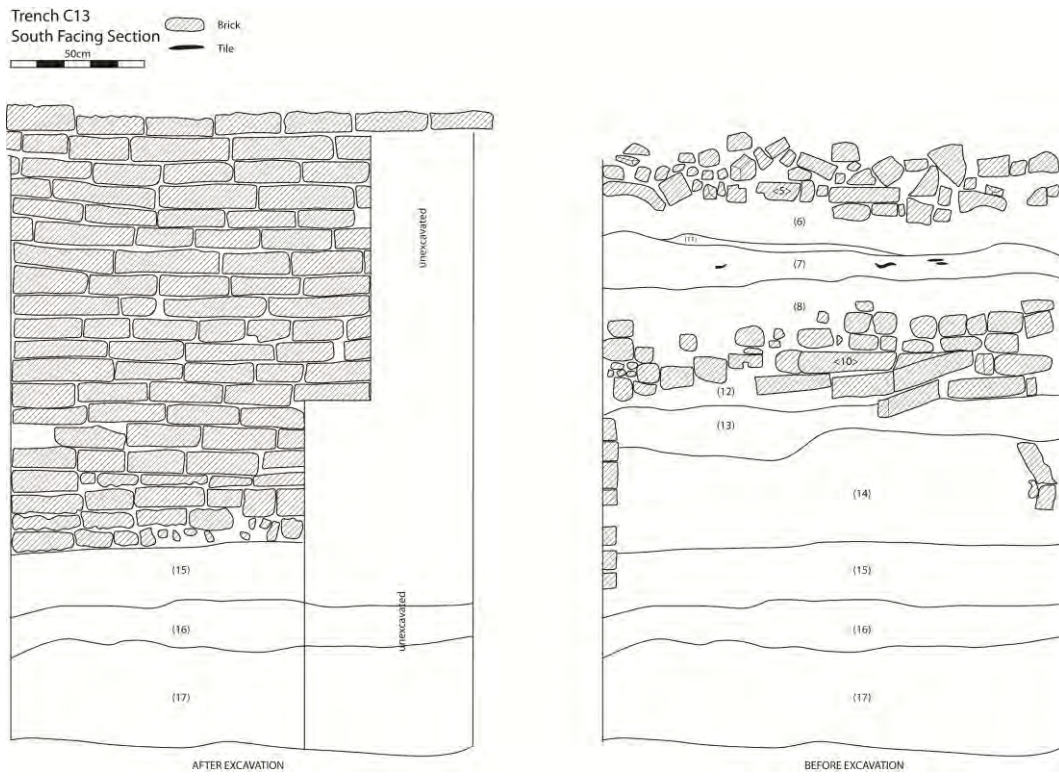


Figure 8.7. South facing section of Trench C13 in the Maya Devi Temple.



Figure 8.8. Context (7) being excavated, with in situ tiles visible in the foreground.

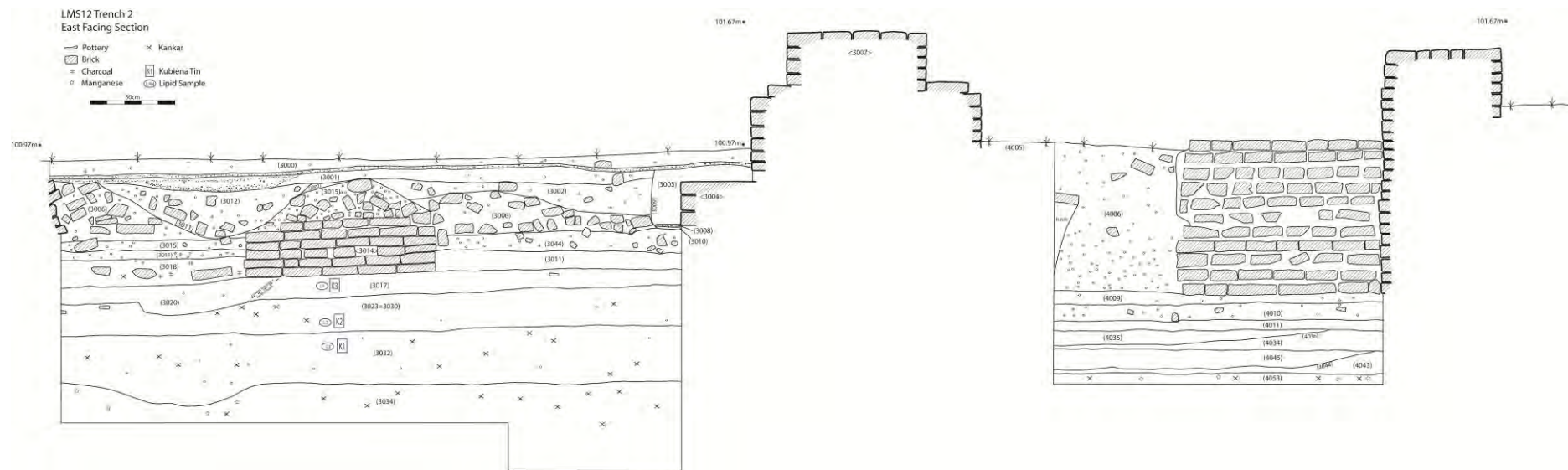


Figure 8.9. East facing section of Trenches 1 and 2 at the Monastery



Figure 8.10. View of Trench 1 at the monastery looking south. Wall <3014> is visible, half-sectioned in the middle of the trench. The reconstructed modern wall is visible at the far end of the trench.



Figure 8.11. View of Trench II at the Monastery looking south. Small postholes are visible in the basal layer, context (4011), whilst the large gap below the reconstructed surface wall is visible to the right (east) of the photo.

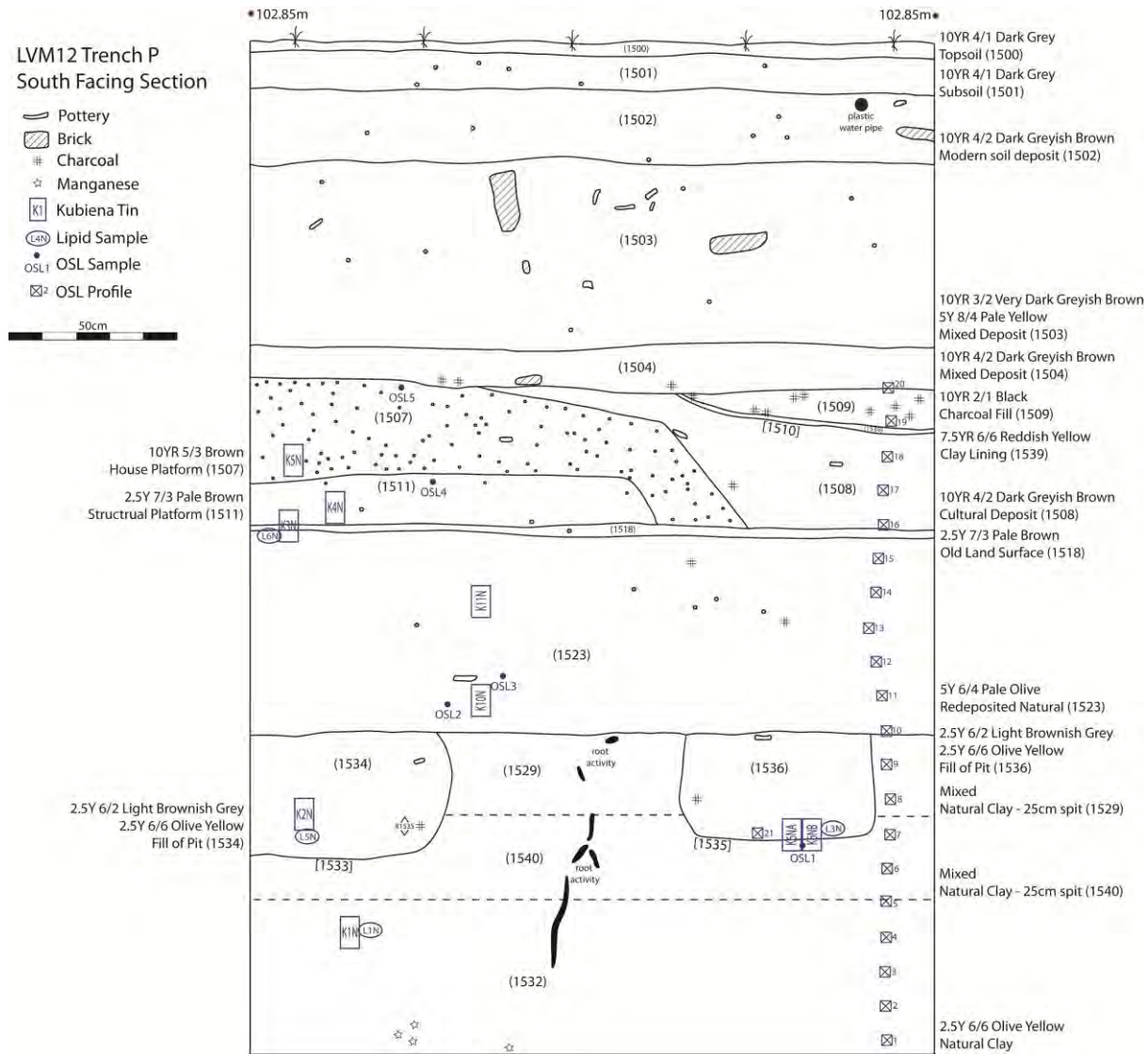


Figure 8.12. South facing section of Trench P at the Village Mound.



Figure 8.13. View of intact pot within (1508). To the west is structural platform (1507), with clearly visible brickgrit rammed into its surface. To the north (left) of this is platform (1511), and redeposited natural (1523).



Figure 8.14. Basal layers of Trench P at the Village Mound. Pit [1519] cut into the natural yellow clay is visible in the top (west facing section) of the photo. The bright yellow clay on the left (north) of the trench is natural clay.

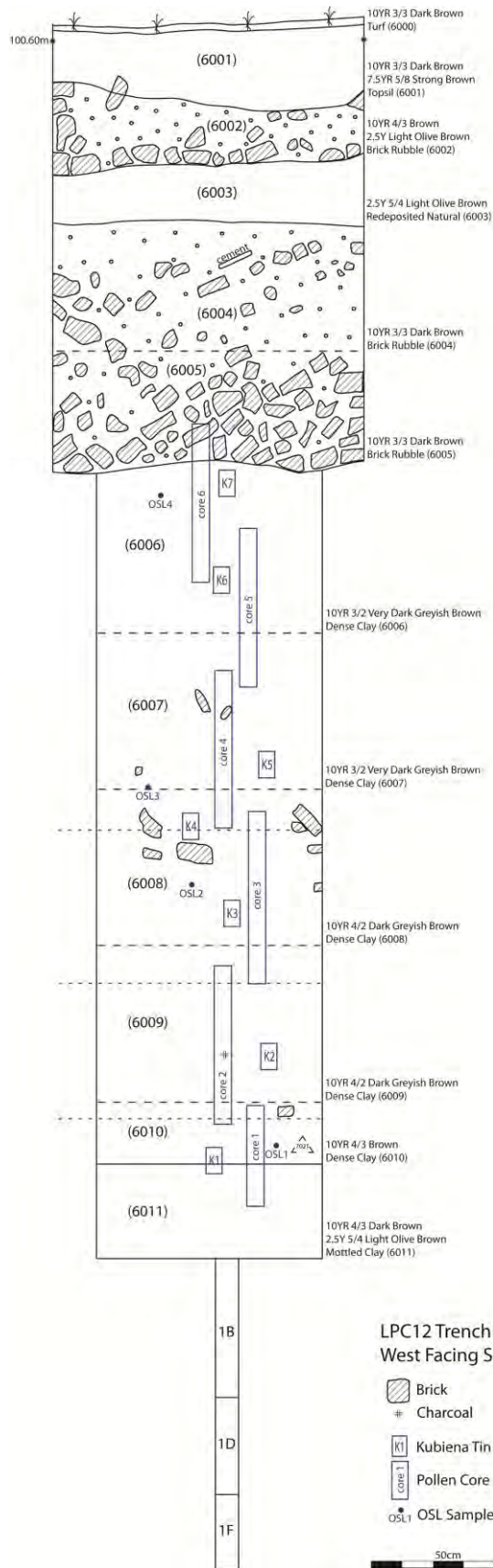


Figure 8.15. West facing section of Trench 1 at the Palaeochannel.



Figure 8.16. View of the west facing section of Trench 1 at the Palaeochannel. The modern brick rubble and redeposited natural are visible at the top of the trench, and behind the safety wire. Below this is the darker clay deposits of the palaeochannel. The high water table made the trench difficult to work in at lower levels.

9. DATING

Optically stimulated luminescence (OSL) investigations have been undertaken on sediment collected from several stratigraphies at the Lumbini World Heritage Site (Rupandehi District, Western Terai, Nepal) to provide a chronology to interpret the early alluvial history and cultural activity at the site. Samples were collected for OSL dating in order to establish a chronology for early alluvial and cultural activity at three localities: the Lumbini Village Mound (LVM), the Maya Devi Temple (Trench C-13), and a palaeo-channel in the vicinity of the temple complex, which includes natural and cultural fills (LPC). Fifteen OSL samples were submitted for dating.

OSL Sample preparation and analysis was undertaken at the Scottish Universities Environmental Research Centre (SUERC). OSL SAR dating utilises extracted quartz from the samples to determine the radiation dose experienced by the sediments since their last zeroing event, assumed to be by exposure to light prior to final deposition. This is combined with dose rate analysis based on field and laboratory measurements of environmental radioactivity. The age is determined as the ratio of dose divided by dose rate. In this work, dose rates for the bulk sediment were quantified using high resolution gamma spectrometry and thick source beta counting in the laboratory, coupled with water content analysis and in-situ gamma dose rate measurements. Quartz was extracted using standard laboratory procedures, and purity checked with scanning electron microscopy. Equivalent doses were determined on 16 aliquots of quartz per sample using the quartz single-aliquot regenerative (SAR) procedure. The material exhibited good OSL sensitivity and produced acceptable SAR internal quality control performance. Radial plotting methods were used to appraise sample homogeneity, and robust statistics were used, for aliquots satisfying SAR acceptance criteria, to estimate equivalent doses.

9.1 OSL Results

The chronology established for the sediment sequence in trench C-13 in the Maya Devi Temple spans from 1480 ± 290 BC to 330 ± 170 BC. The individual ages obtained for the sediment within this stratigraphy are 1250 ± 180 BC (SUTL 2497), 510 ± 150 BC (SUTL2496), 330 ± 170 BC (SUTL2495), 1480 ± 290 BC (SUTL2494), 480 ± 140 BC (SUTL2493) and 460 ± 120 BC (SUTL2492); with statistical combinations pointing to two groups, an early grouping, in the thirteenth century BC (weighted mean, 1310 ± 150 BC), and a later grouping, in the mid-fourth century AD (weighted mean, 450 ± 70 BC).

The chronology established for the sediment stratigraphy at the location of Village Mound spans from 3620 ± 310 BC to 460 ± 130 BC. The natural/cultural transition in Trench P is dated at 1280 ± 150 BC, the statistical combination of 1260 ± 310 BC (SUTL2488) and 1310 ± 240 BC (SUTL2489), obtained, respectively, from the base and top of context 1532B. A date of 3620 ± 310 BC (SUTL2487) was obtained for the fill of a pit-like structure [context 1536] cut into the above accumulation [feature 1535]. This is likely to be an age over-estimation, and reflects the fact that material within the pit was poorly reset on deposition. A later period of cultural activity, represented by contexts 1511 and 1507, is dated to 930 ± 160 BC (SUTL2490) and 460 ± 130 BC (SUTL2491).

The chronology established for the sediment stratigraphy at the location of the palaeo-channel, LPC-12, spans from 870±130BC to AD1900±10. The earliest date from this sequence, 870±130BC (SUTL2483), is from context 6010, an accumulation of clays containing some cultural material, c. 80 cm beneath datum. Units 6008 and 6007 were dated at AD420±140 and AD720±80 (SUTL2484 and 2485) respectively. These samples enclose a horizon containing a concentration of bricks, related to the collapse and entrainment of a nearby structure, and attest to cultural activity between c. AD 420 and 720. The latest date obtained from this sequence, AD1900±10, is from context 6006 (SUTL2486), an accumulation of silty clays containing ceramic and brick fragments, collected c. 10 cm beneath a modern deposit of bricks and brick fragments. It provides a terminus post quem for the age of modern deposit, and an approximate age for the final silting event of the palaeo-channel.

The results of the radiocarbon samples are still awaited.

Sample Number		Location	Context	Description
SUERC	Field			
SUTL2483	OSL1	LPC12 (Palaeochannel)	6010	clay, with few grains of coarse sand (+ aggregates of grains?)
SUTL2484	OSL2		6008	clay, with few grains of coarse sand (+ aggregates of grains?)
SUTL2485	OSL3		6007	silty clay
SUTL2486	OSL4		6006	silty clay
SUTL2487	OSL1	LVM 12 (Village Mound)	1536	pit-fill, fine sandy silts
SUTL2488	OSL2		1532b	fine sandy silt, with occasional coarse sand grains
SUTL2489	OSL3		1523	gritty, silty clay; frequent brick fragments
SUTL2490	OSL4		1511	gritty, clayey silt; some brick fragments
SUTL2491	OSL5		1507	gritty, clayey silt; abundant brick fragments
SUTL2492	OSL1	MDT C13 (Maya Devi Temple Trench C13)	-	gritty, silty clay
SUTL2493	OSL2		-	gritty, silty clay
SUTL2494	Cont13		13	-
SUTL2495	Cont14		14	-
SUTL2496	Cont15		15	-
SUTL2497	Cont17		17	(+ aggregates of grains?)

Table 9.1. OSL Sample Numbers and their Locations

SUTL	Location	Dose Rate (mGy a-1)	Stored Dose (Gy)	Age(ka)	Calendar years
SUTL2483	LPC Tr.1	4.25 ± 0.18	12.25 ± 0.15	2.88 ± 0.13	870 ± 130 BC
SUTL2484		4.18 ± 0.17	6.66 ± 0.52	1.59 ± 0.14	AD 420 ± 140
SUTL2485		4.99 ± 0.27	6.43 ± 0.23	1.29 ± 0.08	AD 720 ± 80
SUTL2486		4.37 ± 0.19	0.47 ± 0.01	0.11 ± 0.01	AD 1900 ± 10
SUTL2487	LVM Tr.P	2.87 ± 0.13	16.17 ± 0.53	5.63 ± 0.31	3620 ± 310 BC
SUTL2488		2.86 ± 0.15	9.33 ± 0.25	3.27 ± 0.19	1260 ± 190 BC
SUTL2489		2.75 ± 0.19	9.12 ± 0.09	3.32 ± 0.24	1310 ± 240 BC
SUTL2490		2.75 ± 0.14	8.08 ± 0.07	2.94 ± 0.16	930 ± 160 BC
SUTL2491		2.98 ± 0.15	7.37 ± 0.06	2.47 ± 0.13	460 ± 130 BC
SUTL2492	MDT C13	3.78 ± 0.17	9.33 ± 0.15	2.47 ± 0.12	460 ± 120 BC
SUTL2493		3.45 ± 0.18	8.6 ± 0.15	2.49 ± 0.14	480 ± 140 BC
SUTL2494		3.09 ± 0.24	10.76 ± 0.35	3.49 ± 0.29	1480 ± 290 BC
SUTL2495		3.34 ± 0.24	7.8 ± 0.11	2.34 ± 0.17	330 ± 170 BC
SUTL2496		3.08 ± 0.15	7.74 ± 0.28	2.51 ± 0.15	510 ± 150 BC
SUTL2497		3.17 ± 0.15	10.32 ± 0.25	3.26 ± 0.18	1250 ± 180 BC

Table 9.2 Total Dose Rates, Stored Dose and Age Estimates for OSL samples

Site & Trench	Sample	Context	Identification / Comments	Weight
MDT Tr. C-13	Z819	9	Dicot - ring porous, large vessels	0.02g
MDT Tr. C-13	Z820	9	Dicot - diffuse porous, small vessels	0.25g
MDT Tr. C-13	Z821	9	Dicot - ring porous, large vessels	0.08g
MDT Tr. C-13	Z836	15	Dicot - ring porous, large vessels	0.01g
MDT Tr. C-13	Z837	15	Dicot - diffuse porous	0.22g
MDT Tr. C-13	Z838	15	Indeterminate - too crumbly to ID	0.05g
MDT Tr. C-13	Z839	15	Indeterminate - too crumbly to ID	<0.01g
MDT Tr. C-13	Z840	16	Dicot - ring porous, large vessels	0.14g
MDT Tr. C-13	Z841	16	Dicot - diffuse porous, small vessels	0.05g
MDT Tr. C-13	Z842	16	Dicot - diffuse porous, small vessels	0.04g
MDT Tr. C-13	Z843	16	Indeterminate - too crumbly to ID	0.06g
MDT Tr. C-13	Z844	16	Indeterminate - too crumbly to ID	0.03g
MDT Tr. C5b	X70	553	Dicot - diffuse porous	0.19g
MDT Tr. C5b	X71	555	Indeterminate - too small to ID	<0.01g
MDT Tr. C5b	X72	557	Dicot - diffuse porous	0.02g
MDT Tr. C5b	X73	557	Indeterminate - too small to ID	<0.01g
MDT Tr. C5b	X85	561	Dicot - fibrous?	0.01g
MDT Tr. C5b	X86	561	Indeterminate - too small to ID	<0.01g
MDT Tr. C5b	X87	561	Indeterminate - too small to ID	<0.01g
MDT Tr. C5b	X88	562	No charcoal present	-
MDT Tr. C5b	X89	562	Dicot - ring porous, large vessels	0.07g
MDT Tr. C5b	X90	562	Dicot - diffuse porous, small vessels	0.37g
LMS Tr. 1	X6019	3016	Dicot - diffuse porous, small vessels	0.08g
LMS Tr. 1	X6020	3016	Dicot - diffuse porous, small vessels	0.29g
LMS Tr. 1	X6021	3016	Indeterminate - too small to ID	<<0.01g
LMS Tr. 1	X6022	3016	Dicot - ring porous, large vessels	0.16g
LMS Tr. 1	X6023	3016	Indeterminate - too small to ID	<0.01g
LMS Tr. 1	X6025	3016	Dicot - diffuse porous, small vessels	0.16g
LMS Tr. 1	X6026	3016	Dicot - diffuse porous, small vessels	0.27g
LMS Tr. 1	X6027	3016	Dicot - diffuse porous, small vessels	0.73g
LMS Tr. 1	X6028	3016	Dicot - ring porous, large vessels	0.08g
LMS Tr. 1	X6008	3017	Dicot - ring porous, large vessels	0.27g
LMS Tr. 1	X6009	3017	Dicot - diffuse porous, small vessels	0.09g
LMS Tr. 1	X6010	3017	Dicot - diffuse porous, small vessels	0.01g
LMS Tr. 1	X6011	3017	Indeterminate - too small to ID	0.02g
LMS Tr. 1	X6012	3017	Dicot - ring porous, large vessels	0.47g
LMS Tr. 1	X6014	3017	Dicot - ring porous, large vessels	0.33g
LMS Tr. 1	X6015	3017	Dicot - diffuse porous, small vessels	0.03g
LMS Tr. 1	X6017	3017	Dicot - diffuse porous, small vessels	0.18g
LMS Tr. 1	X6018	3017	Indeterminate - too small to ID	<0.01g
LMS Tr. 1	X6029	3017	Dicot - diffuse porous, small vessels	0.17g
LMS Tr. 1	X6030	3017	Dicot - diffuse porous, small vessels	0.10g
LMS Tr. 1	X6044	3017	Dicot - diffuse porous, small vessels	0.32g
LMS Tr. 1	X6077	3038	Dicot - ring porous, large vessels	0.16g
LMS Tr. 1	X6034	3040	Dicot - diffuse porous, small vessels	0.53g
LMS Tr. 2	X6087	4034	Dicot - ring porous	0.13g
LMS Tr. 2	X6084	4035	Dicot - diffuse porous	0.02g
LMS Tr. 2	X6091	4051	Indeterminate - too small to ID	<<0.01g
LVM Tr. P	X1515	1507	Dicot - ring porous, large vessels	0.12g
LVM Tr. P	X1516	1507	Dicot - ring porous, large vessels	0.34g
LVM Tr. P	X1518 (X1517?)	1507	Dicot - diffuse porous	0.63g
LVM Tr. P	X1535	1534	Dicot - ring porous, large vessels	1.43g
LVM Tr. P	X1536	1534	Dicot - ring porous, large vessels	0.33g

Table 9.3. Charcoal identification from Lumbini.

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APPENDIX A - 2012 Auger Profiles

Auger PC01 - Height:100.23m

Depth	Colour	Sediments	Consistency	Inclusions	Fill
0-20	10YR 5/3 Brown	Clay loam	Firm	Very small amounts of brick	F / G
20-40	10YR 4/3 Brown	Clay loam	Frim	Very small amounts of brick; roots	F / G
40-60	10YR 4/3 Brown	Clay loam	Firm	Brick fragments	I
60-80	2.5YR 4/6 Red	Clay	very hard	Brick fragments	I
80-100	2.5YR 4/6 Red (70%); 10YR 3/3 Dark Brown (30%)	Clay	very hard	Brick fragments	I
100-120	10YR 3/3 Brown	Clay	Compact	Very small amounts of brick	I
120-140	10YR 3/3 Brown	Clay	Compact	Very small amounts of brick	I
140-160	2.5Y 4/2 Dark Greyish Brown	Clay	Compact	Very small amounts of brick	J / L
160-180	2.5Y 4/2 Dark Greyish Brown	Clay	Compact		J / L
180-200	2.5Y 4/2 Dark Greyish Brown	Clay	Compact		J / L
200-220	2.5Y 4/2 Dark Greyish Brown	Clay	Compact		J / L
220-240	2.5Y 4/2 Dark Greyish Brown	Clay	Compact		J / L
240-260	2.5Y 4/2 Dark Greyish Brown	Clay	Compact		J / L
260-280	2.5Y 3/2 Very Dark Greyish Brown	Clay	Compact		M
280-300	2.5Y 3/2 Very Dark Greyish Brown	Clay	Compact		M
300-320	2.5Y 3/3 Dark Olive Brown; 7.5YR 5/6 Strong Brown (mottled)	Clay	Compact		M
320-340	2.5Y 3/3 Dark Olive Brown; 7.5YR 5/6 Strong Brown; Gley1 5/N Grey (mottled)	Clay	Compact		M
340-360	2.5Y 3/3 Dark Olive Brown; 7.5YR 5/6 Strong Brown; Gley1 5/N Grey (mottled)	Clay	Compact	Kankar	M
360-380	2.5Y 3/3 Dark Olive Brown; 7.5YR 5/6 Strong Brown; Gley1 5/N Grey (mottled)	Clay	Compact	Kankar	M
380-400	2.5Y 3/3 Dark Olive Brown; 7.5YR 5/6 Strong Brown; Gley1 5/N Grey (mottled)	Clay	Compact	Kankar	M

Auger PC03 - Height: 99.96m

Depth	Colour	Sediments	Consistency	Inclusions	Fill
0-20	10YR 3/3 Dark Brown	Clay loam	Firm	small brick fragments; roots	F
20-40	10YR 3/3 Dark Brown	Clay loam	Firm	small brick fragments	G
40-60	10YR 3/3 Dark Brown	Clay loam	Firm	small brick fragments	G
60-80	10YR 3/3 Dark Brown	Clay	Compact	roots	I
80-100	10YR 3/3 Dark Brown	Clay	Compact	small brick fragments	I
100-120	2.5Y 4/3 Olive Brown	Clay	very compact	very small brick fragments	J
120-140	2.5Y 4/3 Olive Brown	Clay	very compact		J
140-160	2.5Y 4/3 Olive Brown	Clay	very compact		J
160-180	2.5Y 4/3 Olive Brown	Clay	very compact		J
180-200	2.5Y 4/3 Olive Brown	Clay	very compact		J
200-220	2.5Y 4/3 Olive Brown	Clay	very compact	very small brick fragments; charcoal flecks	K

220-240	2.5Y 4/3 Olive Brown	Clay	very compact	very small brick fragments; charcoal flecks	K
240-260	2.5Y 4/3 Olive Brown	Clay	very compact	brick fragments	K
260-280	2.5Y 3/3 Dark Olive Brown (90%); 7.5YR 5/6 Strong Brown (10%)	Clay	compact	kankar	M
280-290	2.5Y 3/3 Dark Olive Brown (80%); 7.5YR 5/6 Strong Brown (20%)	Clay	compact	kankar	M
290-300	2.5Y 3/3 Dark Olive Brown (50%); 7.5YR 5/6 Strong Brown (50%)	Clay	compact	kankar	M
300-320	2.5Y 3/3 Dark Olive Brown; 7.5YR 5/6 Strong Brown; Gley1 5/N Grey (mottled)	Clay	compact	kankar	M
320-340	2.5Y 5/4 Light Olive Brown	Clay	compact; friable	kankar	Nat
340-360	2.5Y 5/4 Light Olive Brown	Clay	compact; friable	kankar	Nat

Auger PC09 - Height: 100.21m

Depth	Colour	Sediments	Consistency	Inclusions	Fill
0-20	2.5Y 3/3 Dark Olive Brown (50%); 7.5YR 5/6 Strong Brown (50%)	Clay	firm	small brick fragments	F
20-40	2.5Y 3/3 Dark Olive Brown (50%); 7.5YR 5/6 Strong Brown (50%)	Clay	firm	small brick fragments; charcoal	H
40-60	10YR 3/3 Dark Brown; 2.5YR 4/6 Red	Clay	soft	large amounts of brick	I
60-80	10YR 3/3 Dark Brown; 2.5YR 4/6 Red	Clay	soft	large amounts of brick; pottery	I
80-100	10YR 3/3 Dark Brown; 2.5YR 4/6 Red	Clay	soft	large amounts of brick	I
100-120	10YR 3/3 Dark Brown	Clay	firm		J
120-140	10YR 3/3 Dark Brown	Clay	firm		J
140-160	7.5YR 3/3 Dark Brown	clay	firm		J
160-180	7.5YR 3/3 Dark Brown	clay	firm		J
180-200	7.5YR 3/3 Dark Brown	clay	firm		J
200-220	7.5YR 3/3 Dark Brown	clay	firm	small brick fragments; pottery	K
220-240	7.5YR 3/3 Dark Brown	clay	firm		L
240-260	7.5YR 3/3 Dark Brown	clay	firm		L
260-280	7.5YR 3/3 Dark Brown	clay	firm		L
280-300	7.5YR 3/3 Dark Brown	clay	firm		L
300-320	2.5Y 3/3 Dark Olive Brown; 7.5YR 5/6 Strong Brown (mottled)	clay	firm	kankar	M
320-340	2.5Y 3/3 Dark Olive Brown; 7.5YR 5/6 Strong Brown; Gley1 5/N Grey (mottled)	clay	firm; friable	kankar	M
340-360	2.5Y 3/3 Dark Olive Brown; 7.5YR 5/6 Strong Brown; Gley1 5/N Grey (mottled)	clay	firm; friable	kankar	M

Auger PC16 - Height: 100.60m

Depth	Colour	Sediments	Consistency	Inclusions	Fill
0-20	10YR 3/3 Dark Brown	Clay loam	soft	roots	F
20-40	10YR 3/3 Dark Brown; 2.5Y 3/3 Dark Olive Brown	Clay	soft; friable	small brick fragments	H
40-50	10YR 3/3 Dark Brown; 2.5Y 3/3 Dark Olive Brown	Clay	soft; friable	small brick fragments	H
50-60	10YR 3/2 Very Dark Greyish Brown (90%); 2.5YR 4/6 Red (10%)	Clay	soft	large fragments of degraded brick	I
60-80	10YR 3/2 Very Dark Greyish Brown (90%); 2.5YR 4/6 Red (10%)	Clay	soft	large fragments of degraded brick	I
80-100	10YR 3/2 Very Dark Greyish Brown (90%); 2.5YR 4/6 Red (10%)	Clay	soft	large fragments of degraded brick	I

100-120	10YR 3/2 Very Dark Greyish Brown (90%); 2.5YR 4/6 Red (10%)	Clay	soft	large fragments of degraded brick	I
120-140	10YR 3/2 Very Dark Greyish Brown (90%); 2.5YR 4/6 Red (10%)	Clay	soft	large fragments of degraded brick	I
140-155	10YR 3/2 Very Dark Greyish Brown (90%); 2.5YR 4/6 Red (10%)	Clay	soft	large fragments of degraded brick	I
155-160	10YR 3/2 Very Dark Greyish Brown	Clay	compact		J / L
160-180	10YR 3/2 Very Dark Greyish Brown	Clay	compact		J / L
180-200	10YR 3/2 Very Dark Greyish Brown	Clay	compact		J / L
200-220	10YR 3/2 Very Dark Greyish Brown	Clay	compact		J / L
220-240	10YR 3/2 Very Dark Greyish Brown	Clay	compact		J / L
240-260	10YR 3/2 Very Dark Greyish Brown	Clay	compact		J / L
260-280	10YR 3/2 Very Dark Greyish Brown	Clay	compact		J / L
280-300	10YR 3/2 Very Dark Greyish Brown	Clay	compact		J / L
300-310	10YR 3/2 Very Dark Greyish Brown	Clay	compact		J / L
310-320	10YR 3/2 Very Dark Greyish Brown; 7.5YR 3/3 Dark Brown (mottled)	Clay	compact		M
320-340	10YR 3/2 Very Dark Greyish Brown; 7.5YR 3/3 Dark Brown (mottled)	Clay	compact		M
340-360	10YR 3/2 Very Dark Greyish Brown; 7.5YR 3/3 Dark Brown; 2.5Y 3/3 Dark Olive Brown (mottled)	Clay	compact	small amounts of kankar	M
360-380	10YR 3/2 Very Dark Greyish Brown; 7.5YR 3/3 Dark Brown; 2.5Y 3/3 Dark Olive Brown (mottled)	Clay	compact	small amounts of kankar	M
380-400	10YR 3/2 Very Dark Greyish Brown; 7.5YR 3/3 Dark Brown; 2.5Y 3/3 Dark Olive Brown (mottled)	Clay	compact	small amounts of kankar	M
400-420	10YR 3/2 Very Dark Greyish Brown; 7.5YR 3/3 Dark Brown; 2.5Y 3/3 Dark Olive Brown (mottled)	Clay	compact	small amounts of kankar	M
420-440	10YR 3/2 Very Dark Greyish Brown; 7.5YR 3/3 Dark Brown; 2.5Y 3/3 Dark Olive Brown (mottled)	Clay	compact	small amounts of kankar	M
440-460	2.5Y 4/3 Olive Brown	Clay	Friable	Kankar	Nat
460-480	2.5Y 4/3 Olive Brown	Clay	Friable	Kankar	Nat
480-500	2.5Y 4/3 Olive Brown	Clay	Friable	Kankar	Nat

Auger PC18 - Height: 100.65m

Depth	Colour	Sediments	Consistency	Inclusions	Fill
0-20	10YR 3/3 Dark Brown	Clay loam	soft	none	F
20-25	10YR 3/3 Dark Brown	Clay loam	soft	none	F
25-40	10YR 3/3 Dark Brown (70%); 2.5YR 4/6 Red (30%)	Clay	soft	none	G
40-60	2.5YR 4/6 Red	Clay	Very hard	Brick	G
60-80	10YR 3/2 Very Dark Greyish Brown; 2.5YR 4/6	Clay	Compact	soft degraded brick	I
80-100	10YR 3/2 Very Dark Greyish Brown; 2.5YR 4/6	Clay	Compact	soft degraded brick	I
100-120	10YR 3/2 Very Dark Greyish Brown; 2.5YR 4/6	Clay	Compact	soft degraded brick	I
120-140	10YR 3/2 Very Dark Greyish Brown; 2.5YR 4/6	Clay	Compact	soft degraded brick	I
140-160	10YR 3/2 Very Dark Greyish Brown; 2.5YR 4/6	Clay	Compact	soft degraded brick	I

160-180	10YR 3/2 Very Dark Greyish Brown	Clay	Compact		J / L
180-200	10YR 3/2 Very Dark Greyish Brown	Clay	Compact		J / L
200-220	10YR 3/2 Very Dark Greyish Brown	Clay	Compact		J / L
220-240	10YR 3/2 Very Dark Greyish Brown	Clay	Compact		J / L
240-260	10YR 3/2 Very Dark Greyish Brown	Clay	Compact	charcoal flecks	J / L
260-280	10YR 3/2 Very Dark Greyish Brown	Clay	Compact	charcoal flecks; shell	J / L
280-300	10YR 3/2 Very Dark Greyish Brown; 7.5YR 3/3 Dark Brown (mottled)	Clay	Compact	charcoal flecks	J / L
300-320	10YR 3/2 Very Dark Greyish Brown; 7.5YR 3/3 Dark Brown (mottled)	Clay	Compact		J / L
320-340	10YR 3/2 Very Dark Greyish Brown; 7.5YR 3/3 Dark Brown (mottled)	Clay	Compact		J / L
340-360	10YR 3/2 Very Dark Greyish Brown; 7.5YR 3/3 Dark Brown (mottled)	Clay	Compact		J / L
360-380	10YR 3/2 Very Dark Greyish Brown; 7.5YR 3/3 Dark Brown (mottled)	Clay	Compact		J / L
380-400	10YR 3/2 Very Dark Greyish Brown; 7.5YR 3/3 Dark Brown; 2.5Y 3/3 Dark Olive Brown (mottled)	Clay	Compact	Small amounts of kankar	M
400-420	10YR 3/2 Very Dark Greyish Brown; 7.5YR 3/3 Dark Brown; 2.5Y 3/3 Dark Olive Brown (mottled)	Clay	Compact	Small amounts of kankar	M
420-440	2.5Y 5/4 Light Olive Brown	Clay	friable	Kankar	Nat
440-460	2.5Y 5/4 Light Olive Brown	Clay	friable	Kankar	Nat

Auger PC21 - Height: 99.75m

Depth	Colour	Sediments	Consistency	Inclusions	Fill
0-20	10YR 3/3 Dark Brown; 2.5YR 4/6 Red	Clay	soft	brick fragments	F
20-40	10YR 3/3 Dark Brown	Clay	soft	very small brick fragments	G
40-60	10YR 3/3 Dark Brown	Clay	soft	very small brick fragments	G
60-80	10YR 3/2 Very Dark Greyish Brown; 7.5YR 3/3 Dark Brown (mottled)	Clay	compact; soft		J / L
80-100	10YR 3/2 Very Dark Greyish Brown; 7.5YR 3/3 Dark Brown (mottled)	Clay	compact; soft		J / L
100-120	10YR 3/2 Very Dark Greyish Brown; 7.5YR 3/3 Dark Brown (mottled)	Clay	compact; soft		J / L
120-140	10YR 3/2 Very Dark Greyish Brown; 7.5YR 3/3 Dark Brown (mottled)	Clay	compact; soft		J / L
140-160	10YR 3/2 Very Dark Greyish Brown; 7.5YR 3/3 Dark Brown (mottled)	Clay	compact; soft		J / L
160-180	10YR 3/2 Very Dark Greyish Brown; 7.5YR 3/3 Dark Brown (mottled)	Clay	compact; soft		J / L
180-200	10YR 3/2 Very Dark Greyish Brown; 7.5YR 3/3 Dark Brown (mottled)	Clay	compact; soft		J / L
200-220	10YR 3/2 Very Dark Greyish Brown; 7.5YR 3/3 Dark Brown (mottled)	Clay	compact; soft		J / L
220-240	10YR 3/2 Very Dark Greyish Brown; 7.5YR 3/3 Dark Brown (mottled)	Clay	compact; soft		J / L
240-260	10YR 3/2 Very Dark Greyish Brown; 7.5YR 3/3 Dark Brown (mottled)	Clay	compact; soft		J / L
260-280	10YR 3/2 Very Dark Greyish Brown; 7.5YR 3/3 Dark Brown (mottled)	Clay	compact; soft	small fragments of kankar	M
280-290	10YR 3/2 Very Dark Greyish Brown; 7.5YR 3/3 Dark Brown (mottled)	Clay	compact; soft	small fragments of kankar	M
290-300	2.5Y 5/4 Light Olive Brown	Clay	friable	Kankar	Nat
300-320	2.5Y 5/4 Light Olive Brown	Clay	friable	Kankar	Nat

Auger PC22 - Height: 99.78m

Depth	Colour	Sediments	Consistency	Inclusions	Fill
0-20	10YR 3/3 Dark Brown	Clay	soft	roots	F
20-40	7.5YR 3/3 Dark Brown	Clay	soft	tiny brickbats, some kankar	G
40-60	2.5Y 4/3 Olive Brown	Clay	soft; friable	tiny brickbats, kankar	M
60-80	2.5Y 4/4 Olive Brown	Clay	soft; friable	kankar	Nat
80-100	2.5Y 4/4 Olive Brown	Clay	soft; friable	kankar	Nat

Auger PC23 - Height: 99.86m

Depth	Colour	Sediments	Consistency	Inclusions	Fill
0-20	10YR 3/2 Very Dark Greyish Brown	Clay	soft	roots	F
20-40	7.5YR 4/2 Brown	Clay	soft	brickbats; roots	G
40-60	7.5YR 3/3 Dark Brown	Clay	soft		J / L
60-80	7.5YR 3/3 Dark Brown	Clay	compact		J / L
80-100	7.5YR 3/3 Dark Brown	Clay	compact		J / L
100-120	10YR 3/2 Very Dark Greyish Brown	Clay	compact		J / L
120-140	10YR 4/2 Very Dark Greyish Brown	Clay	compact		J / L
140-160	10YR 4/3 Brown	Clay	compact		J / L
160-180	10YR 5/3 Brown	Clay	compact	kankar	J / L
180-200	10YR 4/3 Brown	Clay	very compact		J / L
200-215	10YR 4/3 Brown	Clay	very compact	kankar	M
215-220	2.5Y 5/4 Light Olive Brown	Clay	soft; friable	kankar	Nat
220-240	2.5Y 5/4 Light Olive Brown	Clay	soft; friable	kankar	Nat

Auger PC24 - Height: 100.11m

Depth	Colour	Sediments	Consistency	Inclusions	Fill
0-20	10YR 3/2 Very Dark Greyish Brown	Clay	soft	bricks; roots	F
20-40	10YR 3/3 Dark Brown	Clay	soft		F
40-60	10YR 4/3 Dark Brown	Clay	soft	bricks	G
60-80	7.5YR 3/3 Dark Brown	Clay	soft	bricks	G
80-100	7.5YR 3/3 Dark Brown	Clay	soft	pottery; brick; charcoal	G
100-120	7.5YR 4/1 Dark Grey	Clay	compact	bricks	G / I
120-140	7.5YR 4/1 Dark Grey	Clay	compact		G / I
140-160	10YR 3/2 Very Dark Greyish Brown	Clay	compact	bricks	J / L
160-180	10YR 3/2 Very Dark Greyish Brown	Clay	very compact	bricks	J / L
180-200	10YR 3/2 Very Dark Greyish Brown	Clay	very compact		J / L
200-220	10YR 3/2 Very Dark Greyish Brown	Clay	very compact		J / L
220-240	10YR 3/2 Very Dark Greyish Brown	Clay	very compact		J / L
240-260	10YR 3/2 Very Dark Greyish Brown	Clay	very compact		J / L
260-280	10YR 3/2 Very Dark Greyish Brown	Clay	very compact	brick?	J / L

280-300	10YR 3/2 Very Dark Greyish Brown; 7.5YR 4/4 Brown (mottled)	Clay	very compact		M
300-320	10YR 3/2 Very Dark Greyish Brown; 7.5YR 4/4 Brown (mottled)	Clay	very compact	kankar	M
320-340	2.5Y 5/3 Light Olive Brown	Clay	friable	kankar	M

Auger PC25 - Height: 100.38m

Depth	Colour	Sediments	Consistency	Inclusions	Fill
0-20	7.5YR 3/3 Dark Brown	Clay	soft	roots; bricks	F
20-40	7.5YR 3/3 Dark Brown	Clay	soft	roots; bricks; surkhi	F
40-60	7.5YR 4/4 Brown	Clay	soft	bricks	G
60-80	7.5YR 4/4 Brown	Clay	soft	bricks	G
80-100	7.5YR 3/3 Dark Brown	Clay	soft	kankar; bricks	H
100-120	5YR 3/3 Dark Reddish Brown	Clay	soft	bricks	I
120-140	10YR 3/3 Dark Brown	Clay	compact	bricks	I
140-160	10YR 3/2 Very Dark Greyish Brown	Clay	very compact		J
160-180	10YR 3/3 Dark Brown	Clay	very compact	bricks	K
180-200	10YR 3/2 Very Dark Greyish Brown; 7.5YR 3/3 Dark Brown (mottled)	Clay	very compact		L
200-220	10YR 3/2 Very Dark Greyish Brown; 7.5YR 3/3 Dark Brown (mottled)	Clay	very compact		L
220-240	2.5Y 4/3 Olive Brown	Clay	friable		M
240-260	2.5Y 5/3 Light Olive Brown	Clay	friable	kankar	Nat
260-280	2.5Y 5/3 Light Olive Brown	Clay	friable	kankar	Nat

Auger PC26 - Height: 100.46m

Depth	Colour	Sediments	Consistency	Inclusions	Fill
0-20	10YR 3/3 Dark Brown	Clay	soft	roots; bricks	F
20-40	10YR 3/3 Dark Brown	Clay	soft	bricks	G / I
40-60	10YR 3/3 Dark Brown	Clay	soft; friable	bricks	G / I
60-80	7.5YR 3/3 Dark Brown	Clay	soft	bricks	G / I
80-100	7.5YR 3/3 Dark Brown	Clay	soft	bricks	G / I
100-120	10YR 3/3 Dark Brown	Clay	soft	bricks	G / I
120-130	10YR 4/3 Brown	Clay	soft	bricks	G / I
130-140	10YR 4/2 Dark Greyish Brown	Clay	compact		J / L
140-160	10YR 4/2 Dark Greyish Brown	Clay	compact		J / L
160-180	10YR 3/2 Very Dark Greyish Brown	Clay	compact		J / L
180-200	10YR 3/2 Very Dark Greyish Brown	Clay	compact		J / L
200-220	2.5Y 4/3 Olive Brown	Clay	soft; friable	kankar	M
220-240	2.5Y 5/3 Light Olive Brown	Clay	soft; friable	kankar	Nat

Auger PC27 - Height: 100.41m

Depth	Colour	Sediments	Consistency	Inclusions	Fill
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0-20	10YR 3/3 Dark Brown	Clay	soft	roots; bricks	F
20-40	7.5YR 3/3 Dark Brown	Clay	soft	roots; bricks; pottery	F
40-60	10YR 3/3 Dark Brown	Clay	soft	bricks	G / I
60-80	10YR 3/3 Dark Brown	Clay	soft	bricks; pottery	G / I
80-100	10YR 3/3 Dark Brown	Clay	soft	bricks; pottery	G / I
100-120	10YR 3/3 Dark Brown	Clay	soft	bricks; pottery	G / I
120-140	10YR 3/3 Dark Brown	Clay	compact	bricks	G / I
140-160	10YR 3/3 Dark Brown	Clay	compact		G / I
160-180	10YR 4/3 Brown	Clay	friable		M
180-190	10YR 4/3 Brown	Clay	friable		Nat
190-200	2.5Y 5/4 Light Olive Brown	Clay	friable	kankar	Nat

Auger PC31 - Height: 100.47m

Depth	Colour	Sediments	Consistency	Inclusions	Fill
0-20	10YR 3/3 Dark Brown	Clay	soft	roots; bricks	F
20-40	10YR 4/3 Dark Brown	Clay	soft; friable	bricks	G
40-60	10YR 4/3 Dark Brown	Clay	compact	bricks	G
60-80	10YR 4/3 Dark Brown	Clay	compact	bricks	G
80-100	10YR 4/3 Dark Brown	Clay	compact	bricks	G
100-110	10YR 4/3 Dark Brown	Clay	compact	bricks	G
110-120	2.5Y 4/6 Red	Clay	very compact	brick	I
120-140	2.5Y 4/6 Red	Clay	very compact	brick	I
140-150	2.5Y 4/6 Red	Clay	very compact	brick	I
150-160	10YR 4/1 Dark Grey	Clay	compact		J
160-180	10YR 4/1 Dark Grey	Clay	compact		J
180-200	10YR 4/1 Dark Grey	Clay	compact		J
200-220	10YR 4/1 Dark Grey	Clay	compact		J
220-240	10YR 4/1 Dark Grey	Clay	compact		J
240-260	10YR 4/1 Dark Grey	Clay	compact	snail shells	J
260-280	10YR 4/1 Dark Grey	Clay	compact		K
280-300	10YR 4/1 Dark Grey	Clay	compact	bricks	K
300-320	10YR 4/1 Dark Grey	Clay	compact		L
320-340	10YR 3/2 Very Dark Greyish Brown; 7.5YR 4/6 Strong Brown (mottled)	Clay	compact		M
340-360	10YR 3/2 Very Dark Greyish Brown; 7.5YR 4/6 Strong Brown (mottled)	Clay	compact		M
360-380	10YR 3/2 Very Dark Greyish Brown; 7.5YR 4/6 Strong Brown (mottled)	Clay	compact		M
380-400	10YR 3/2 Very Dark Greyish Brown; 7.5YR 4/6 Strong Brown (mottled)	Clay	compact		M
400-420	10YR 3/2 Very Dark Greyish Brown; 7.5YR 4/6 Strong Brown (mottled)	Clay	compact		M
420-440	10YR 3/2 Very Dark Greyish Brown; 7.5YR 4/6 Strong Brown (mottled)	Clay	compact		M
440-460	10YR 3/2 Very Dark Greyish Brown; 7.5YR 4/6 Strong Brown (mottled)	Clay	compact	kankar	Nat

460-480 2.5Y 5/3 Light Olive Brown Clay friable Nat

Auger PC32 - Height: 100.40m

Depth	Colour	Sediments	Consistency	Inclusions	Fill
0-20	10YR 3/3 Dark Brown	Clay	soft	roots; bricks	F
20-40	10YR 3/3 Dark Brown	Clay	soft	roots; bricks; cement	G
40-60	7.5YR 4/3 Brown	Clay	compact	bricks; cement	G
60-80	7.5YR 4/3 Brown	Clay	compact	bricks; cement	G
80-90	7.5YR 4/3 Brown	Clay	compact	bricks; plastic	G
90-100	2.5Y 3/3 Dark Olive Brown	Clay	compact		I
100-120	2.5Y 3/3 Dark Olive Brown	Clay	compact	bricks	I
120-140	2.5Y 3/3 Dark Olive Brown	Clay	compact	bricks	I
140-160	2.5Y 3/2 Very Dark Greyish Brown	Clay	very compact	bricks	J / L
160-180	2.5Y 3/2 Very Dark Greyish Brown	Clay	very compact	bricks	J / L
180-200	2.5Y 3/2 Very Dark Greyish Brown	Clay	very compact		J / L
200-220	2.5Y 3/2 Very Dark Greyish Brown	Clay	very compact		J / L
220-240	2.5Y 3/2 Very Dark Greyish Brown	Clay	very compact		J / L
240-260	2.5Y 3/2 Very Dark Greyish Brown	Clay	very compact		J / L
260-280	2.5Y 3/2 Very Dark Greyish Brown	Clay	very compact		J / L
280-300	2.5Y 3/2 Very Dark Greyish Brown	Clay	very compact		J / L
300-320	10YR 3/2 Very Dark Greyish Brown	Clay	very compact		M
320-340	10YR 3/2 Very Dark Greyish Brown	Clay	very compact		M
340-360	10YR 3/2 Very Dark Greyish Brown	Clay	very compact		M
360-380	10YR 3/2 Very Dark Greyish Brown	Clay	very compact		M
380-400	10YR 3/2 Very Dark Greyish Brown	Clay	very compact		M
400-420	10YR 3/2 Very Dark Greyish Brown	Clay	very compact		M
420-440	2.5Y 5/4 Light Olive Brown	Clay	friable	kankar	Nat
440-460	2.5Y 5/4 Light Olive Brown	Clay	friable	kankar	Nat

Auger PC33 - Height: 100.38m

Depth	Colour	Sediments	Consistency	Inclusions	Fill
0-20	10YR 3/3 Dark Brown	Clay	soft	roots; bricks	F
20-40	10YR 3/3 Dark Brown	Clay	soft	bricks	G / I
40-60	7.5YR 4/2 Brown	Clay	compact	bricks	G / I
60-80	10YR 4/3 Brown	Clay	compact	bricks	G / I
80-100	10YR 4/3 Brown	Clay	compact	bricks	G / I
100-120	10YR 4/3 Brown	Clay	compact	bricks	G / I
120-140	10YR 4/3 Brown	Clay	compact	bricks	G / I
140-160	10YR 4/3 Brown	Clay	compact	bricks	G / I

160-180	2.5YR 3/2 Very Dark Greyish Brown	Clay	compact	bricks	J / L
180-200	2.5YR 3/2 Very Dark Greyish Brown	Clay	compact		J / L
200-220	2.5YR 3/2 Very Dark Greyish Brown	Clay	compact		J / L
220-240	2.5YR 3/2 Very Dark Greyish Brown	Clay	compact		J / L
240-260	2.5YR 3/2 Very Dark Greyish Brown	Clay	compact		J / L
260-280	2.5YR 3/2 Very Dark Greyish Brown	Clay	compact		J / L
280-300	2.5YR 3/2 Very Dark Greyish Brown	Clay	compact		J / L
300-320	210YR 3/2 Very Dark Greyish Brown; 2.5Y 6/3 Light Yellowish Brown (mottled)	Clay	compact		M
320-340	210YR 3/2 Very Dark Greyish Brown; 2.5Y 6/3 Light Yellowish Brown (mottled)	Clay	compact		M
340-360	210YR 3/2 Very Dark Greyish Brown; 2.5Y 6/3 Light Yellowish Brown (mottled)	Clay	compact		M
360-380	2.5Y 5/4 Light Olive Brown	Clay	friable	kankar	Nat
380-400	2.5Y 5/4 Light Olive Brown	Clay	friable	kankar	Nat

Auger PC34 - Height: 100.35m

Depth	Colour	Sediments	Consistency	Inclusions	Fill
0-20	10YR 3/3 Dark Brown	Clay	soft	roots	F
20-40	10YR 3/3 Dark Brown	Clay	soft	bricks	G
40-60	10YR 4/3 Brown	Clay	compact	bricks	G
60-80	10YR 4/3 Brown	Clay	compact	bricks	G
80-100	10YR 4/3 Brown	Clay	compact	bricks	G
100-120	10YR 4/2 Dark Greyish Brown	Clay	compact	bricks	I
120-140	10YR 4/2 Dark Greyish Brown	Clay	compact	bricks	I
140-160	10YR 4/2 Dark Greyish Brown	Clay	compact	bricks	I
160-180	2.5Y 3/1 Very Dark Greyish Brown	Clay	compact		J / L
180-200	2.5Y 3/1 Very Dark Greyish Brown	Clay	compact		J / L
200-220	2.5Y 3/1 Very Dark Greyish Brown	Clay	compact		J / L
220-240	2.5Y 3/1 Very Dark Greyish Brown	Clay	compact		J / L
240-260	10YR 3/2 Very Dark Greyish Brown	Clay	compact		J / L
260-280	10YR 3/2 Very Dark Greyish Brown	Clay	compact		J / L
280-300	10YR 3/2 Very Dark Greyish Brown	Clay	compact		J / L
300-320	10YR 4/2 Dark Greyish Brown; 10YR 5/6 Yellowish Brown (mottled)	Clay	compact		M
320-340	10YR 4/2 Dark Greyish Brown; 10YR 5/6 Yellowish Brown (mottled)	Clay	compact		M
340-360	10YR 4/2 Dark Greyish Brown; 10YR 5/6 Yellowish Brown (mottled)	Clay	compact	kankar	M
360-380	2.5Y 5/4 Light Olive Brown	Clay	compact	kankar	Nat
380-400	2.5Y 5/4 Light Olive Brown	Clay	compact	kankar	Nat

Auger PC35 -Height: 100.30m

Depth	Colour	Sediments	Consistency	Inclusions	Fill
0-20	10YR 3/3 Dark Brown	Clay	soft	roots	F

20-40	10YR 5/2 Yellowish Brown	Clay	soft	roots	F
40-60	10YR 4/2 Dark Greyish Brown	Clay	soft	bricks; cement & plaster	G / I
60-80	10YR 4/2 Dark Greyish Brown	Clay	compact	bricks; cement & plaster	G / I
80-100	10YR 4/2 Dark Greyish Brown	Clay	compact	bricks	G / I
100-120	10YR 4/2 Dark Greyish Brown	Clay	compact	bricks	G / I
120-140	10YR 4/3 Brown	Clay	compact	bricks	G / I
140-160	10YR 3/1 Very Dark Greyish Brown	Clay	compact		J / L
160-180	10YR 3/1 Very Dark Greyish Brown	Clay	compact		J / L
180-200	10YR 3/1 Very Dark Greyish Brown	Clay	compact		J / L
200-220	10YR 3/1 Very Dark Greyish Brown	Clay	compact		J / L
220-240	10YR 3/1 Very Dark Greyish Brown	Clay	compact		J / L
240-260	10YR 3/1 Very Dark Greyish Brown	Clay	compact		J / L
260-280	10YR 3/1 Very Dark Greyish Brown	Clay	compact		J / L
280-300	10YR 3/1 Very Dark Greyish Brown	Clay	compact		J / L
300-320	10YR 4/1 Dark Greyish Brown; 10YR 5/6 Yellowish Brown (mottled)	Clay	compact		M
320-340	10YR 4/1 Dark Greyish Brown; 10YR 5/6 Yellowish Brown (mottled)	Clay	compact		M
340-360	10YR 4/1 Dark Greyish Brown; 10YR 5/6 Yellowish Brown (mottled)	Clay	compact		M
360-380	10YR 4/1 Dark Greyish Brown; 10YR 5/6 Yellowish Brown (mottled)	Clay	compact	kankar	Nat
380-400	10YR 4/1 Dark Greyish Brown; 10YR 5/6 Yellowish Brown (mottled)	Clay	compact	kankar	Nat
400-420	2.5Y 5/4 Light Olive Brown	Clay	compact	kankar	Nat

Auger PC36 - Height: 99.98m

Depth	Colour	Sediments	Consistency	Inclusions	Fill
0-20	10YR 3/2 Very Dark Greyish Brown	Clay	soft	roots	F
20-40	10YR 5/2 Greyish Brown	Clay	soft	plastic	G / I
40-60	10YR 5/3 Brown	Clay	soft	bricks	G / I
60-80	10YR 4/1 Dark Greyish Brown	Clay	soft	bricks	G / I
80-100	10YR 4/1 Dark Greyish Brown	Clay	compact	bricks	G / I
100-120	7.5YR 4/3 Brown	Clay	compact	bricks	G / I
120-140	10YR 3/1 Very Dark Greyish Brown	Clay	compact	bricks	J
140-160	10YR 3/1 Very Dark Greyish Brown	Clay	compact	bricks	J
160-180	10YR 3/1 Very Dark Greyish Brown	Clay	compact	bricks; snail shell	K
180-200	10YR 3/1 Very Dark Greyish Brown	Clay	compact	bricks	L
200-220	10YR 3/1 Very Dark Greyish Brown	Clay	compact	bricks	L
220-240	10YR 3/2 Very Dark Greyish Brown; 10YR 4/6 Dark Yellowish Brown (mottled)	Clay	compact		M
240-260	10YR 3/2 Very Dark Greyish Brown; 10YR 4/6 Dark Yellowish Brown (mottled)	Clay	compact		M
260-280	10YR 3/2 Very Dark Greyish Brown; 10YR 4/6 Dark Yellowish Brown (mottled)	Clay	compact		M
280-300	10YR 3/2 Very Dark Greyish Brown; 10YR 4/6 Dark Yellowish Brown (mottled)	Clay	compact	kankar	M
300-320	2.5Y 5/6 Light Olive Brown	Clay	friable	kankar	Nat

Auger PC37 - Height: 99.85m

Depth	Colour	Sediments	Consistency	Inclusions	Fill
0-20	10YR 4/3 Brown	Clay	soft	roots; bricks	F
20-40	10YR 5/3 Brown	Clay	soft	bricks	G
40-60	2.5Y 3/2 Very Dark Greyish Brown	Clay	soft		G
60-80	10YR 3/3 Dark Brown	Clay	soft	bricks	I
80-100	10YR 4/2 Dark Greyish Brown	Clay	compact	bricks	I
100-120	2.5Y 3/2 Very Dark Greyish Brown	Clay	compact		J
120-140	2.5Y 3/2 Very Dark Greyish Brown	Clay	compact		J
140-160	2.5Y 3/2 Very Dark Greyish Brown	Clay	compact		J
160-180	2.5Y 3/2 Very Dark Greyish Brown	Clay	compact	bricks	K
180-200	2.5Y 3/2 Very Dark Greyish Brown	Clay	compact		L
200-220	2.5Y 3/2 Very Dark Greyish Brown	Clay	compact		L
220-240	2.5Y 3/2 Very Dark Greyish Brown	Clay	compact		L
240-260	2.5Y 3/2 Very Dark Greyish Brown	Clay	compact		L
260-280	10YR 3/2 Very Dark Greyish Brown; 10YR 4/6 Dark Yellowish Brown (mottled)	Clay	compact		M
280-300	10YR 3/2 Very Dark Greyish Brown; 10YR 4/6 Dark Yellowish Brown (mottled)	Clay	compact		M
300-320	10YR 3/2 Very Dark Greyish Brown; 10YR 4/6 Dark Yellowish Brown (mottled)	Clay	compact		M
320-340	10YR 3/2 Very Dark Greyish Brown; 10YR 4/6 Dark Yellowish Brown (mottled)	Clay	compact		M
340-360	2.5Y 5/6 Light Olive Brown	Clay	friable	kankar	Nat
360-380	2.5Y 5/6 Light Olive Brown	Clay	friable	kankar	Nat
380-400	2.5Y 5/6 Light Olive Brown	Clay	friable	kankar	Nat

Auger PC38 - Height: 99.82

Depth	Colour	Sediments	Consistency	Inclusions	Fill
0-20	10YR 3/2 Very Dark Greyish Brown	Clay	soft	roots; bricks	
20-40	10YR 3/2 Very Dark Greyish Brown	Clay	soft	roots; bricks	
40-60	10YR 3/3 Dark Brown	Clay	soft	bricks	
60-80	7.5YR 3/3 Dark Brown	Clay	compact	bricks	
80-100	7.5YR 3/3 Dark Brown	Clay	compact	bricks	
100-120	7.5YR 3/3 Dark Brown	Clay	compact	bricks	
120-140	7.5YR 4/3 Dark Brown	Clay	compact	bricks	
140-160	10YR 4/3 Brown	Clay	compact	bricks	
160-180	10YR 4/3 Brown	Clay	compact	bricks	
180-200	10YR 4/3 Brown	Clay	compact	bricks	
200-220	stuck on bricks				

Auger PC39 - Height: 99.84m

Depth	Colour	Sediments	Consistency	Inclusions	Fill
0-20	10YR 4/3 Brown	Clay	soft	roots; bricks	
20-40	2.5Y 4/3 Olive Brown	Clay	soft	bricks	
40-60	10YR 4/3 Brown	Clay	compact	bricks	
60-80	10YR 3/2 Very Dark Greyish Brown	Clay	compact	bricks	
80-100	10YR 3/2 Very Dark Greyish Brown	Clay	compact	bricks	
100-120	2.5Y 3/2 Very Dark Greyish Brown	Clay	compact	bricks	
120-140	2.5Y 3/2 Very Dark Greyish Brown	Clay	compact	bricks	
140-160	2.5Y 3/2 Very Dark Greyish Brown	Clay	compact	bricks	
160-180	2.5Y 3/2 Very Dark Greyish Brown	Clay	compact	bricks	
180-200	2.5Y 3/2 Very Dark Greyish Brown	Clay	compact	bricks	
200-220	stuck on brick				

Auger PC39a - Height: 99.83m

Depth	Colour	Sediments	Consistency	Inclusions	Fill
0-20	2.5Y 4/2 Dark Greyish Brown	Clay	soft	roots; bricks	F
20-40	2.5Y 4/4 Olive Brown	Clay	soft	bricks	G / I
40-60	2.5Y 3/2 Very Dark Greyish Brown; 10YR 4/6 Dark Yellowish Brown (mottled)	Clay	soft	bricks	G / I
60-80	2.5Y 3/2 Very Dark Greyish Brown; 10YR 4/6 Dark Yellowish Brown (mottled)	Clay	soft	bricks	G / I
80-100	10YR 3/2 Very Dark Greyish Brown	Clay	compact	bricks	J
100-120	10YR 3/2 Very Dark Greyish Brown	Clay	compact		J
120-140	10YR 3/2 Very Dark Greyish Brown	Clay	compact		J
140-160	10YR 3/2 Very Dark Greyish Brown	Clay	compact		J
160-180	10YR 3/2 Very Dark Greyish Brown	Clay	compact		J
180-200	10YR 3/2 Very Dark Greyish Brown	Clay	compact		J
200-220	10YR 3/2 Very Dark Greyish Brown	Clay	compact	bricks	K
220-240	10YR 3/2 Very Dark Greyish Brown	Clay	compact		L
240-260	2.5Y 3/2 Very Dark Greyish Brown	Clay	compact		M
260-280	2.5YR 4/3 Olive Brown	Clay	compact	kankar	Nat
280-300	2.5YR 4/3 Olive Brown	Clay	compact	kankar	Nat
300-320	2.5Y 4/4 Olive Brown	Clay	friable	kankar	Nat
320-340	2.5Y 4/4 Olive Brown	Clay	friable	kankar	Nat
340-360	2.5Y 4/4 Olive Brown	Clay	friable	kankar	Nat

Auger PC40 - Height 99.98m

Depth	Colour	Sediments	Consistency	Inclusions	Fill
0-20	2.5Y 4/3 Olive Brown	Clay	loose	roots	Fill
20-40	10YR 4/4 Dark Yellowish Brown	Clay	loose	roots	G / I
40-60	10YR 4/3 Brown	Clay	compact	bricks	G / I

60-80	10YR 4/2 Dark Greyish Brown	Clay	compact	bricks	G / I
80-100	10YR 4/2 Dark Greyish Brown	Clay	very compact		J / L
100-120	10YR 4/2 Dark Greyish Brown	Clay	very compact		J / L
120-140	10YR 4/2 Dark Greyish Brown	Clay	very compact		J / L
140-160	10YR 4/3 Brown	Clay	compact		M
160-180	10YR 4/3 Brown	Clay	compact		M
180-200	2.5Y 5/3 Light Olive Brown	Clay	compact		Nat
200-220	2.5Y 5/4 Light Olive Brown	Clay	friable	kankar	Nat
220-240	2.5Y 5/4 Light Olive Brown	Clay	friable	kankar	Nat
240-260	2.5Y 5/4 Light Olive Brown	Clay	friable	kankar	Nat
260-280	2.5Y 4/2 Dark Greyish Brown	Clay	compact	kankar	Nat
280-300	2.5Y 4/2 Dark Greyish Brown	Clay	compact	kankar	Nat
300-320	10YR 5/4 Yellowish Brown	Clay	compact	kankar	Nat

Auger PC41 - Height: 99.86m

Depth	Colour	Sediments	Consistency	Inclusions	Fill
0-20	10YR 4/3 Brown	Clay	soft	roots; bricks	F
20-40	10YR 4/2 Dark Greyish Brown	Clay	soft	roots; bricks	G
40-60	2.5Y 4/3 Olive Brown	Clay	compact	bricks	H
60-80	2.5Y 4/3 Olive Brown	Clay	compact	bricks; bone; kankar	H
80-100	10YR 4/3 Brown	Clay	compact	bricks	I
100-120	2.5Y 4/2 Dark Greyish Brown	Clay	compact	kankar	M
120-140	2.5Y 5/3 Light Olive Brown	Clay	compact	kankar	Nat
140-160	2.5Y 5/3 Light Olive Brown	Clay	compact	kankar	Nat
160-180	2.5Y 5/3 Light Olive Brown	Clay	compact	kankar	Nat
180-200	2.5Y 5/3 Light Olive Brown	Clay	compact	kankar	Nat
200-220	2.5Y 5/3 Light Olive Brown	Clay	compact	kankar	Nat
220-240	2.5Y 5/3 Light Olive Brown	Clay	compact	kankar	Nat

Auger PC42 - Height: 99.79m

Depth	Colour	Sediments	Consistency	Inclusions	Fill
0-20	2.5Y 4/2 Dark Greyish Brown	Clay	loose	roots; bricks	F / G
20-40	2.5Y 4/2 Dark Greyish Brown	Clay	loose	roots; bricks	F / G
40-60	2.5Y 5/2 Greyish Brown	Clay	compact	bricks	I
60-80	2.5Y 5/2 Greyish Brown	Clay	compact	bricks	I
80-100	2.5Y 4/2 Dark Greyish Brown	Clay	very compact	kankar	M
100-120	2.5Y 4/4 Olive brown	Clay	compact	kankar	Nat
120-140	2.5Y 5/4 Light Olive Brown	Clay	compact	kankar	Nat
140-160	2.5Y 5/4 Light Olive Brown	Clay	compact	kankar	Nat

160-180	2.5Y 5/4 Light Olive Brown	Clay	compact	kankar	Nat
180-200	2.5Y 5/4 Light Olive Brown	Clay	compact	kankar	Nat
200-220	2.5Y 5/4 Light Olive Brown	Clay	compact	kankar	Nat
220-240	2.5Y 5/4 Light Olive Brown	Clay	compact	kankar	Nat

Auger PC43 - Height: 99.78m

Depth	Colour	Sediments	Consistency	Inclusions	Fill
0-20	10YR 4/2 Dark Greyish Brown	Clay	loose	roots; bricks	F / G
20-40	2.5Y 4/3 Olive Brown	Clay	loose	roots; bricks	F / G
40-60	2.5Y 5/4 Light Olive Brown	Clay	compact	kankar	Nat
60-80	2.5Y 5/4 Light Olive Brown	Clay	compact	kankar	Nat
80-100	2.5Y 5/4 Light Olive Brown	Clay	compact	kankar	Nat
100-120	2.5Y 5/3 Olive Brown	Clay	compact	kankar	Nat
120-140	2.5Y 5/3 Olive Brown	Clay	friable	kankar	Nat
140-160	2.5Y 5/3 Olive Brown	Clay	friable	kankar	Nat
160-180	2.5Y 5/3 Olive Brown	Clay	friable	kankar	Nat

Auger PC43a - Height: 99.83m

Depth	Colour	Sediments	Consistency	Inclusions	Fill
0-20	10YR 4/3 Brown	Clay	loose	roots	F
20-40	10YR 3/3 Dark Brown	Clay	loose		G / I
40-60	2.5Y 4/4 Olive Brown	Clay	compact		M
60-80	2.5Y 4/4 Olive Brown	Clay	compact		M
80-100	2.5Y 4/4 Olive Brown	Clay	compact		M
100-120	2.5Y 5/4 Light Olive Brown	Clay	friable	kankar	Nat
120-140	2.5Y 5/4 Light Olive Brown	Clay	friable	kankar	Nat
140-160	2.5Y 5/4 Light Olive Brown	Clay	friable	kankar	Nat
160-180	2.5Y 5/4 Light Olive Brown	Clay	friable	kankar	Nat
180-200	2.5Y 5/4 Light Olive Brown	Clay	friable	kankar	Nat

Auger PC44 - Height: 99.87m

Depth	Colour	Sediments	Consistency	Inclusions	Fill
0-20	10YR 4/3 Brown	Clay	loose	roots	F
20-40	10YR 3/3 Dark Brown	Clay	soft	bricks	G
40-60	2.5Y 4/4 Brown	Clay	compact		G
60-80	2.5Y 4/4 Brown	Clay	compact	bricks; kankar	Nat
80-100	2.5Y 5/4 Light Olive Brown	Clay	compact	kankar	Nat

Auger PC45 - Height: 100.41m

Depth	Colour	Sediments	Consistency	Inclusions	Fill
0-20	10YR 3/3 Dark Brown	Clay	loose	bricks	F
20-40	7.5YR 3/3 Dark Brown	Clay	loose	bricks; pottery	G
40-60	10YR 3/3 Dark Brown	Clay	loose	bricks; pottery	G
60-80	10YR 3/3 Dark Brown	Clay	loose	bricks; pottery	G
80-100	10YR 3/3 Dark Brown	Clay	loose	bricks; pottery	G
100-120	10YR 3/3 Dark Brown	Clay	loose	bricks; pottery	G
120-140	2.5Y 5/4 Light Olive Brown	Clay	compact	bricks	H
140-160	2.5Y 5/4 Light Olive Brown	Clay	compact	bricks	H
160-180	2.5Y 5/4 Light Olive Brown	Clay	compact	bricks	H
180-200	2.5Y 5/4 Light Olive Brown	Clay	compact	bricks	H
200-220	10YR 4/1 Dark Grey	Clay	compact	bricks; kankar	I
220-240	10YR 4/1 Dark Grey	Clay	compact	bricks; kankar	I
240-260	10YR 4/1 Dark Grey	Clay	compact	bricks; kankar	I
260-280	10YR 4/1 Dark Grey	Clay	compact	bricks; kankar	I
280-300	7.5YR 5/6 Strong Brown; 10YR 4/2 Dark Greyish Brown (mottled)	Clay	compact	kankar	M
300-320	7.5YR 5/6 Strong Brown; 10YR 4/2 Dark Greyish Brown (mottled)	Clay	compact	kankar	M
320-340	7.5YR 5/6 Strong Brown; 10YR 4/2 Dark Greyish Brown (mottled)	Clay	compact	kankar	M
340-360	7.5YR 5/6 Strong Brown; 10YR 4/2 Dark Greyish Brown (mottled)	Clay	compact	kankar	M
360-380	7.5YR 5/6 Strong Brown; 10YR 4/2 Dark Greyish Brown (mottled)	Clay	compact	kankar	M
380-400	2.5Y 5/4 Light Olive Brown	Clay	friable	kankar	Nat

Auger PC48 - Height: 100.32m

Depth	Colour	Sediments	Consistency	Inclusions	Fill
0-20	10YR 3/3 Dark Brown	Clay	loose	bricks	F
20-40	10 YR 4/6 Dark Yellowish Brown	Clay	soft	bricks; roots	G/I
40-60	10 YR 4/6 Dark Yellowish Brown	Clay	soft	bricks; roots	G/I
60-80	10 YR 4/6 Dark Yellowish Brown	Clay	soft	bricks; roots	G/I
80-100	10 YR 4/6 Dark Yellowish Brown	Clay	soft	bricks; roots	G/I
100-110	10 YR 4/6 Dark Yellowish Brown	Clay	soft	bricks; roots	G/I
110-180	7.5YR 5/6 Strong Brown; 10YR 4/2 Dark Greyish Brown (mottled)	Clay	compact	kankar	M
120-140	7.5YR 5/6 Strong Brown; 10YR 4/2 Dark Greyish Brown (mottled)	Clay	compact	kankar	M
140-160	7.5YR 5/6 Strong Brown; 10YR 4/2 Dark Greyish Brown (mottled)	Clay	compact	kankar	M
160-180	7.5YR 5/6 Strong Brown; 10YR 4/2 Dark Greyish Brown (mottled)	Clay	compact	kankar	M
180-200	2.5Y 5/4 Light Olive Brown	Clay	friable	kankar	N

Auger PC50 - Height: 100.79m

Depth	Colour	Sediments	Consistency	Inclusions	Fill
0-20	7.5YR 4/4 Brown	Clay	loose	roots; brick	F

20-30	7.5YR 4/4 Brown	Clay	loose	brick	G / I
30-40	7.5YR 4/3 Brown	Clay	loose	brick	G / I
40-60	10YR 4/3 Brown	CLay	loose	brick	G / I
60-80	10YR 3/2 Very Dark Greyish Brown	Clay	loose		M
80-100	10YR 3/1 Very Dark Grey	Silty Clay	compact		M
100-115	10YR 3/1 Very Dark Grey	Silty Clay	compact		M
115-120	2.5Y 5/4 Light Olive Brown	Clay	compact	kankar	Nat
120-140	2.5Y 5/4 Light Olive Brown	Clay	compact	kankar	Nat
140-160	2.5Y 5/6 Light Olive Brown	Clay	compact;	kankar	Nat

Auger PC51 - Height: 100.28m

Depth	Colour	Sediments	Consistency	Inclusions	Fill
0-20	2.5Y 5/4 Light Olive Brown	Clay	loose	roots	H
20-40	10YR 4/4 Dark Yellowish Brown	Clay	loose; friable	roots	H
40-60	10YR 4/3 Brown	Clay	loose	small amounts of brick	G / I
60-80	10YR 4/3 Brown	Clay	loose	none	G / I
80-100	2.5Y 5/4 Light Olive Brown	Clay	compact	charcoal; burnt brick	Nat
100-120	2.5Y 5/4 Light Olive Brown	Clay	compact; friable	kankar	Nat
120-140	2.5Y 5/4 Light Olive Brown	Clay	compact; friable	kankar	Nat
140-160	2.5Y 5/4 Light Olive Brown	Clay	compact; friable	kankar	Nat

Auger PC52 - Height: 101.01m

Depth	Colour	Sediments	Consistency	Inclusions	Fill
0-20	10YR 3/3 Brown	Clay	loose	roots	F
20-40	10YR 3/3 Brown	Clay	loose	none	F
40-60	10YR 3/2 Very Dark Greyish Brown	Sandy Clay	loose	pottery	A
60-80	10YR 3/2 Very Dark Greyish Brown	Sandy Clay	loose	none	A
80-100	10YR 3/2 Very Dark Greyish Brown	Sandy Clay	loose	none	A
100-120	10YR 3/2 Very Dark Greyish Brown	Sandy Clay	compact	none	A
120-140	10YR 3/2 Very Dark Greyish Brown	Sandy Clay	compact	none	A
140-160	10YR 3/2 Very Dark Greyish Brown	Sandy Clay	compact	none	A
160-180	10YR 3/2 Very Dark Greyish Brown	Sandy Clay	compact	none	A
180-200	10YR 3/2 Very Dark Greyish Brown	Sandy Clay	compact	none	A
200-220	2.5Y 5/4 Light Olive Brown	Clay	compact	kankar	E
220-240	2.5Y 5/4 Light Olive Brown	Clay	compact	kankar	E
240-260	2.5Y 5/4 Light Olive Brown	Clay	compact	kankar	E

APPENDIX B - Context Report

Context: **1** Site:**MDT** Trench:**C13**

Deposit_Sediment *Gravel*
Deposit_Colour -
Deposit_Consistency -
Deposit_Inclusions -
Deposit_FillOf -
Deposit_Below -
Deposit_Above 2
Deposit_CutBy -
Deposit_Thickness

Discussion & Interpretation
Modern gravel removed from trench

Context: **2** Site:**MDT** Trench:**C13**

Deposit_Sediment *Sandy Clay*
Deposit_Colour *10YR 5/6 Yellowish Brown*
Deposit_Consistency *Loose*
Deposit_Inclusions *Sand*
Deposit_FillOf -
Deposit_Below 1
Deposit_Above 3
Deposit_CutBy -
Deposit_Thickness -

Discussion & Interpretation
Cleaning of the south facing section

Context: **3** Site:**MDT** Trench:**C13**

Cut_ShapeInPlan *Rectangular*
Cut_Sides *Straight, Vertical*
Cut_Bases *Flat*
Cut_BreakOfSlope *Sudden*
Cut_Orientation -
Cut_Cuts -
Cut_CutBy -
Cut_FilledBy 1, 2
Cut_Depth -

Discussion & Interpretation
Original cut of the JBF excavation trench.

Context: **4** Site:**MDT** Trench:**C13**

Deposit_Sediment *Silty Clay*
Deposit_Colour *10YR 4/6 Dark Yellowish Brown*
Deposit_Consistency *Compact*
Deposit_Inclusions *Sand*
Deposit_FillOf -
Deposit_Below -
Deposit_Above 5
Deposit_CutBy -
Deposit_Thickness

Discussion & Interpretation
Brickbat rubble

Context: **5** Site:**MDT** Trench:**C13**

Deposit_Sediment *Clay*
Deposit_Colour *10YR 4/6 Dark Yellowish Brown*
Deposit_Consistency *Compact*
Deposit_Inclusions -
Deposit_FillOf -
Deposit_Below 4
Deposit_Above 6
Deposit_CutBy -
Deposit_Thickness

Discussion & Interpretation
Brick paving, although it is difficult to define the lower courses/levels of the context. Contains pottery and bricks.

Context: **6** Site:**MDT** Trench:**C13**

Deposit_Sediment *Clay*
Deposit_Colour *2.5Y 6/6 Olive Brown*
Deposit_Consistency *Compact*
Deposit_Inclusions -
Deposit_FillOf -
Deposit_Below 5
Deposit_Above 7
Deposit_CutBy -
Deposit_Thickness -

Discussion & Interpretation
Period of leveling using redeposited natural, pottery and brick

Context: **7** Site:**MDT** Trench:**C13**

Deposit_Sediment *Clay*
Deposit_Colour *10YR 4/4 Dark Yellowish Brown*
Deposit_Consistency *Compact*
Deposit_Inclusions -
Deposit_FillOf -
Deposit_Below 6
Deposit_Above 8
Deposit_CutBy -
Deposit_Thickness -

Discussion & Interpretation
Period of levelling, containing degraded brick and tile.

Context: **8** Site:**MDT** Trench:**C13**

Deposit_Sediment *Clay*
Deposit_Colour *2.5Y 5/6 Light Olive Brown*
Deposit_Consistency *Compact*
Deposit_Inclusions -
Deposit_FillOf -
Deposit_Below 7
Deposit_Above 9
Deposit_CutBy -
Deposit_Thickness -

Discussion & Interpretation
Period of relatively clean clay. Leveling?

Context: **9** Site:**MDT** Trench:**C13**

Deposit_Sediment *100% Brick*
Deposit_Colour *2.5YR 5/8 Red*
Deposit_Consistency *Hard*
Deposit_Inclusions -
Deposit_FillOf -
Deposit_Below *8*
Deposit_Above *10*
Deposit_CutBy -
Deposit_Thickness -

Discussion & Interpretation
Brickbat layer.

Context: **10** Site:**MDT** Trench:**C13**

Deposit_Sediment *100% Brick*
Deposit_Colour *2.5YR 5/8 Red*
Deposit_Consistency *Hard*
Deposit_Inclusions -
Deposit_FillOf -
Deposit_Below *9*
Deposit_Above
Deposit_CutBy -
Deposit_Thickness -

Discussion & Interpretation
Large Bricks

Context: **11** Site:**MDT** Trench:**C13**

Deposit_Sediment *Clay*
Deposit_Colour *10YR 4/6 Dark Yellowish Brown*
Deposit_Consistency *Loose*
Deposit_Inclusions -
Deposit_FillOf -
Deposit_Below
Deposit_Above
Deposit_CutBy -
Deposit_Thickness -

Discussion & Interpretation
Tile collapse.

Context: **12** Site:**MDT** Trench:**C13**

Deposit_Sediment *Clay*
Deposit_Colour *10YR 5/4 Yellowish Brown*
Deposit_Consistency *Loose*
Deposit_Inclusions -
Deposit_FillOf -
Deposit_Below *9*
Deposit_Above
Deposit_CutBy -
Deposit_Thickness -

Discussion & Interpretation
Clay layer below (9)

Context: **13** Site:**MDT** Trench:**C13**

Deposit_Sediment *Clay*
Deposit_Colour *10YR 5/3 Brown*
Deposit_Consistency *Loose*
Deposit_Inclusions -
Deposit_FillOf -
Deposit_Below
Deposit_Above
Deposit_CutBy -
Deposit_Thickness -

Discussion & Interpretation

Context: **14** Site:**MDT** Trench:**C13**

Deposit_Sediment *Sandy Clay*
Deposit_Colour *10YR 6/3 Pale Brown*
Deposit_Consistency *Compact*
Deposit_Inclusions *Kankar*
Deposit_FillOf -
Deposit_Below -
Deposit_Above -
Deposit_CutBy -
Deposit_Thickness -

Discussion & Interpretation

Context: **15** Site:**MDT** Trench:**C13**

Deposit_Sediment *Clay*
Deposit_Colour *10YR 6/3 Pale Brown*
Deposit_Consistency *Compact*
Deposit_Inclusions -
Deposit_FillOf -
Deposit_Below -
Deposit_Above -
Deposit_CutBy -
Deposit_Thickness -

Discussion & Interpretation
No kankar

Context: **16** Site:**MDT** Trench:**C13**

Deposit_Sediment *Clay*
Deposit_Colour *10YR 6/6 Brownish Yellow*
Deposit_Consistency *Compact*
Deposit_Inclusions *Kankar*
Deposit_FillOf -
Deposit_Below -
Deposit_Above -
Deposit_CutBy -
Deposit_Thickness -

Discussion & Interpretation
Kankar layer with small pieces of brickbat.

Context: **17** Site:**MDT** Trench:**C13**

Deposit_Sediment *Clay*
Deposit_Colour *10YR 6/6 Brownish Yellow*
Deposit_Consistency *Compact*
Deposit_Inclusions *Kankar*
Deposit_FillOf -
Deposit_Below -
Deposit_Above -
Deposit_CutBy -
Deposit_Thickness -

Discussion & Interpretation

Natural layer with kankar. No cultural material.

Context: **523** Site:**MDT** Trench:**C5B**

Deposit_Sediment -
Deposit_Colour -
Deposit_Consistency -
Deposit_Inclusions -
Deposit_FillOf -
Deposit_Below -
Deposit_Above -
Deposit_CutBy -
Deposit_Thickness -

Discussion & Interpretation

Cleaning material in trench C5B. Modern mixture after removal of gravel and geotextile.

Context: **524** Site:**MDT** Trench:**C5B**

Masonry_Materials: *Irregular bricks with some*
Masonry_SizeOfMaterials: *Large - c. 28 x 16 x 6 cm, small -*
Masonry_FinishOfMaterials: *Good finish but degraded upon*
Masonry_Coursing: *Single paving layer*
Masonry_BondingMaterials: *Sat in mud mortar 534*
Masonry_DirectionOfFaces: *Upwards*
Masonry_Form: *Irregular paving on east west*
Masonry_Dimensions: *c. 250 x 60 x 8 cm*
Masonry_InternalExternal: *Paving - unknown*
Masonry_Comments:

Discussion & Interpretation

Irregular brick and brickbat paving underlying 'Asokan' Brick temple walls 526, 527 and 528. Runs underneath these walls and is utilised as foundation footings for 527 and 528 but is cut by 531.

Context: **525** Site:**MDT** Trench:**C5B**

Masonry_Materials: *Brick - large*
Masonry_SizeOfMaterials: *c. 48 x 36 x 8cm*
Masonry_FinishOfMaterials: *Good with grooved finger marks*
Masonry_Coursing: *Two courses*
Masonry_BondingMaterials: *Mud mortar 529 and 532*
Masonry_DirectionOfFaces: *North facing outwards south*
Masonry_Form: *Linear and regular on east west*
Masonry_Dimensions: *c. 230 x 40 cm*
Masonry_InternalExternal: *Unknown - is part of brick paving*
Masonry_Comments:

Discussion & Interpretation

Edging/kerb for paving 524. Appears to be sat in mud mortar 529 and 532. Is cut by context 530 and runs underneath contexts 526 and 528 - east and west facing 'Asokan' brick

walls. Indeed, some of 525 is chiseled, truncated and toppled to allow for context 526 in cut 530. Are huge bricks rested on their heads forming two rows of edging to a succession of pavements. Have grooved finger marks on one face and are similar to those in C13 context 10, though in a different orientation. Rest on 533 and a Kankar

Context: **526** Site:**MDT** Trench:**C5B**

Masonry_Materials: *Brickbat and some whole bricks*
Masonry_SizeOfMaterials: *Variable*
Masonry_FinishOfMaterials: *Brickbat rubble*
Masonry_Coursing: *Uneven*
Masonry_BondingMaterials: *Not bonded*
Masonry_DirectionOfFaces: *West facing*
Masonry_Form: *Rubble foundation*
Masonry_Dimensions: *c.30 cm depth*
Masonry_InternalExternal: *Foundation*
Masonry_Comments:

Discussion & Interpretation

Rubble foundation of West facing 'Asokan' brick wall. Utilises paving of 537 and 538 as foundation

Context: **527** Site:**MDT** Trench:**C5B**

Masonry_Materials: *Brickbat and some whole bricks*
Masonry_SizeOfMaterials: *Variable*
Masonry_FinishOfMaterials: *Brickbat rubble*
Masonry_Coursing: *Uneven*
Masonry_BondingMaterials: *Not bonded*
Masonry_DirectionOfFaces: *North facing*
Masonry_Form: *Rubble*
Masonry_Dimensions: *Unknown - not excavated*
Masonry_InternalExternal: *Rubble foundation*
Masonry_Comments:

Discussion & Interpretation

Rubble foundation of North facing 'Asokan' brick wall. Utilises paving of 524, 537, and 538 as foundation.

Context: **528** Site:**MDT** Trench:**C5B**

Masonry_Materials: *Brickbat and some whole bricks*
Masonry_SizeOfMaterials: *Variable*
Masonry_FinishOfMaterials: *Brickbat rubble*
Masonry_Coursing: *Uneven*
Masonry_BondingMaterials: *Non bonded*
Masonry_DirectionOfFaces: *East facing*
Masonry_Form: *Rubble*
Masonry_Dimensions: *Unknown, not excavated*
Masonry_InternalExternal: *Foundation*
Masonry_Comments:

Discussion & Interpretation

Rubble foundation of East facing 'Asokan' brick wall. Utilises paving of 524, 537, and 538 as foundation.

Context: **529** Site:MDT Trench:C5B

Deposit_Sediment *Silty Clay*
Deposit_Colour *10YR 5/4*
Deposit_Consistency *Quite Compacted*
Deposit_Inclusions -
Deposit_FillOf -
Deposit_Below -
Deposit_Above -
Deposit_CutBy -
Deposit_Thickness *50cm depth and 5cm thickness from*

Discussion & Interpretation
Mud mortar on outer surface of kerb context 525

Context: **530** Site:MDT Trench:C5B

Cut_ShapelPlan *Rectangular - runs along west facing*
Cut_Sides *Straight, vertical*
Cut_Bases *Slightly curved*
Cut_BreakOfSlope *Harsh*
Cut_Orientation *North South*
Cut_Cuts *524 525 529 532 534*
Cut_CutBy -
Cut_FilledBy *531*
Cut_Depth *c.50cm*

Discussion & Interpretation
Wall cut for west facing 'Asokan' brick wall. Cuts through paving 524, edging 525 and the material they are sat in (534, 532 and 529). Fragments of 525 have been chiseled and pushed over to allow for construction of 526.

Context: **531** Site:MDT Trench:C5B

Deposit_Sediment *Silty*
Deposit_Colour *10YR4/4*
Deposit_Consistency *Compacted but Friable when excavated*
Deposit_Inclusions *Bricks and lots of Kankar*
Deposit_FillOf *530*
Deposit_Below *526*
Deposit_Above *544*
Deposit_CutBy -
Deposit_Thickness *c.50cm*

Discussion & Interpretation
Cut for 'Asokan' brick wall 526. Full of Kankar and therefore possibly redeposited natural. Also utilises brickbat rubble for foundation of wall 526.

Context: **532** Site:MDT Trench:C5B

Deposit_Sediment *Clay*
Deposit_Colour *2.5YR 5/4*
Deposit_Consistency *Extremely Sticky*
Deposit_Inclusions *Occasional charcoal fleck and small*
Deposit_FillOf -
Deposit_Below -
Deposit_Above *533*
Deposit_CutBy *530*
Deposit_Thickness *c. 50cm depth, c. 2-3cm thickness*

Discussion & Interpretation
Mud mortar sealed within 525. May be a setting material and was exceptionally sticky and caused difficulty when trying to excavate large bricks of 525.

Context: **533** Site:MDT Trench:C5B

Deposit_Sediment *Silty*
Deposit_Colour *Black*
Deposit_Consistency *Compacted*
Deposit_Inclusions -
Deposit_FillOf -
Deposit_Below *525 532*
Deposit_Above *544*
Deposit_CutBy -
Deposit_Thickness *c. 0.5cm*

Discussion & Interpretation
Thin skim of black material below 525 and 532. Appears to sit above the Kankar line defining 544. Material squashed down by 525, may have been part of their setting?

Context: **534** Site:MDT Trench:C5B

Deposit_Sediment *Clay*
Deposit_Colour *2.5YR 5/6*
Deposit_Consistency *Very firm*
Deposit_Inclusions *Brickbat, Kankar, brick grit, charcoal*
Deposit_FillOf -
Deposit_Below *523*
Deposit_Above *536, 537*
Deposit_CutBy *530*
Deposit_Thickness *c. 10cm*

Discussion & Interpretation
Mud mortar with brickgrit small brickbat and Kankar inclusions. In situ clay levelling with brick pavement 524 set into it. Some charcoal flecks. No cultural material of note, possibly a swept surface.

Context: **536** Site:MDT Trench:C5B

Masonry_Materials: *Irregular Bricks - Some Brickbats*
Masonry_SizeOfMaterials: *Large*
Masonry_FinishOfMaterials: *Good finish but irregular*
Masonry_Coursing: *Paving*
Masonry_BondingMaterials: *Sat in clay 537*
Masonry_DirectionOfFaces: *Upwards*
Masonry_Form: *Irregular but in east west*
Masonry_Dimensions: *Unknown - runs under Asokan*
Masonry_InternalExternal: *Pathway - unknown*

Discussion & Interpretation
Irregular brick paving underlying paving of 524 and 534. Very degraded.

Context: **537** Site:MDT Trench:C5B

Deposit_Sediment *Silty Clay*
Deposit_Colour *10YR 4/4*
Deposit_Consistency *Compacted*
Deposit_Inclusions *Some kankar, charcoal flecks, brickbat*
Deposit_FillOf -
Deposit_Below *524, 534*
Deposit_Above *538, 539, 540*
Deposit_CutBy *530*
Deposit_Thickness *c. 10 cm*

Discussion & Interpretation
Material in which 536 sits. Is a clean surface without much cultural material, indicative that it was a swept surface. Maybe a swept path

Context: **538** Site:**MDT** Trench:**C5B**

Masonry_Materials: *Brick*
Masonry_SizeOfMaterials: *c. 29 x 28 x 7-8Cm*
Masonry_FinishOfMaterials: *Good*
Masonry_Coursing: *Possibly two courses*
Masonry_BondingMaterials: *Within silty clay deposit 540*
Masonry_DirectionOfFaces: *Upwards*
Masonry_Form: *Regular and linear on east west*
Masonry_Dimensions: *Unknown - goes underneath*
Masonry_InternalExternal: *Unknown - pathway*

Discussion & Interpretation

Regular brick pavement. Appears to be contemporary with brickbats of 539. Good quality large bricks used. Is earliest brick built pathway of the three.

Context: **539** Site:**MDT** Trench:**C5B**

Masonry_Materials: *Brickbat*
Masonry_SizeOfMaterials: *Largest c. 24 x 20 x 5cm smallest*
Masonry_FinishOfMaterials: *Good finish but broken*
Masonry_Coursing: *-*
Masonry_BondingMaterials: *within silty clay deposit 540*
Masonry_DirectionOfFaces: *Upwards*
Masonry_Form: *Irregular but linear in east west*
Masonry_Dimensions: *Unknown goes under section*
Masonry_InternalExternal: *Unknown - but a pathway*

Discussion & Interpretation

Irregular brickbats in a row. May be another edging for 538 in addition to that of 525. Grooved brick reused, possibly from large bricks of 525. Kankar directly below brickbats.

Context: **540** Site:**MDT** Trench:**C5B**

Deposit_Sediment *Silty Clay*
Deposit_Colour *2.5 YR 5/6*
Deposit_Consistency *Compact*
Deposit_Inclusions *Burnt brick, charcoal flecks and brick*
Deposit_FillOf *-*
Deposit_Below *536, 537*
Deposit_Above *541*
Deposit_CutBy
Deposit_Thickness *c. 5-10cm*

Discussion & Interpretation

Compacted material in which 539 and 538 rest. Flecks of brickbat and charcoal. Is a trampled and swept surface.

Context: **541** Site:**MDT** Trench:**C5B**

Deposit_Sediment *Silty Clay*
Deposit_Colour *10YR 4/3*
Deposit_Consistency *Compact*
Deposit_Inclusions *Plaster, brick grit and Brickbat flecks*
Deposit_FillOf *-*
Deposit_Below *540, 539*
Deposit_Above *542*
Deposit_CutBy *-*
Deposit_Thickness *c. 2-4cm*

Discussion & Interpretation

Plaster and charcoal inclusions as well as brick grit. May be a levelling phase. Very early for plaster.

Context: **542** Site:**MDT** Trench:**C5B**

Deposit_Sediment *Sandy Clay*
Deposit_Colour *10YR 4/2*
Deposit_Consistency *Compacted*
Deposit_Inclusions *Charcoal flecks and brick flecks*
Deposit_FillOf *-*
Deposit_Below *541*
Deposit_Above *543*
Deposit_CutBy *-*
Deposit_Thickness *c. 2-4 cm*

Discussion & Interpretation

Slightly sandy layer with charcoal and brick flecks. Much pottery, that is not eroded, indicative that it was not a swept surface.

Context: **543** Site:**MDT** Trench:**C5B**

Deposit_Sediment *Silty Clay*
Deposit_Colour *10YR 4/2*
Deposit_Consistency *Loose - clumps when trowelled*
Deposit_Inclusions *Charcoal flecks*
Deposit_FillOf *-*
Deposit_Below *542*
Deposit_Above *544*
Deposit_CutBy *-*
Deposit_Thickness *c. 20cm*

Discussion & Interpretation

Dark band of material from cultural activity. Charcoal flecks and lots of sharp pottery indicate an old land surface.

Context: **544** Site:**MDT** Trench:**C5B**

Deposit_Sediment *Silty - some clay*
Deposit_Colour *10 YR 6/4*
Deposit_Consistency *Soft but hard where there is Kankar*
Deposit_Inclusions *Kankar and charcoal flecks*
Deposit_FillOf *-*
Deposit_Below *543*
Deposit_Above *560*
Deposit_CutBy *550, 558, 545, 554, 556, 552*
Deposit_Thickness *c. 30 cm*

Discussion & Interpretation

A light coloured material with grey mottles. Has lots of Kankar, possible a redeposited natural layer. Is the material into which posthole alignment is cut and Kankar forms in a band above the postholes and below, and this entire context is sealed by Kankar.

Context: **545** Site:**MDT** Trench:**C5B**

Cut_ShapeInPlan *Circular*
Cut_Sides *steep then shallow*
Cut_Bases *Rounded*
Cut_BreakOfSlope *stepped*
Cut_Orientation *East west*
Cut_Cuts *544*
Cut_CutBy *547*
Cut_FilledBy *546*
Cut_Depth *7cm*

Discussion & Interpretation

Posthole cut in 544. Is directly below cut 547 for kerb 525. Has a step, maybe rammed in then moved. May form earlier alignment of postholes.

Context: **546** Site:**MDT** Trench:**C5B**

Deposit_Sediment *Silty - some clay*
Deposit_Colour *10YR 4/3*
Deposit_Consistency *Soft*
Deposit_Inclusions *Kankar*
Deposit_FillOf *545*
Deposit_Below *543*
Deposit_Above *544*
Deposit_CutBy *547*
Deposit_Thickness

Discussion & Interpretation

Post hole fill of cut 545. Dark material with some Kankar inclusions.

Context: **547** Site:**MDT** Trench:**C5B**

Cut_ShapelInPlan *Square - rectilinear*
Cut_Sides *Squared - vertical*
Cut_Bases *Flat*
Cut_BreakOfSlope *Steep*
Cut_Orientation *East west alignment*
Cut_Cuts *545 546 540 541 542 543 544*
Cut_CutBy *530*
Cut_FilledBy *525 529 532*
Cut_Depth *c. 50 cm*

Discussion & Interpretation

Cut for large brick kerb 525. Cuts through much stratigraphy including earliest posthole alignment.

Context: **548** Site:**MDT** Trench:**C5B**

Deposit_Sediment *Silty some clay*
Deposit_Colour *10YR 4/4*
Deposit_Consistency *Soft*
Deposit_Inclusions *-*
Deposit_FillOf *550*
Deposit_Below *543*
Deposit_Above *549*
Deposit_CutBy *547*
Deposit_Thickness *5-6cm*

Discussion & Interpretation

Secondary fill of posthole cut 550. Is more dark in appearance than primary fill 549.

Context: **549** Site:**MDT** Trench:**C5B**

Deposit_Sediment *Silty*
Deposit_Colour *10YR 4/3*
Deposit_Consistency *Soft*
Deposit_Inclusions *Kankar*
Deposit_FillOf *550*
Deposit_Below *548*
Deposit_Above *544*
Deposit_CutBy *547*
Deposit_Thickness *6cm*

Discussion & Interpretation

Primary fill of posthole cut 550

Context: **550** Site:**MDT** Trench:**C5B**

Cut_ShapelInPlan *Circular with one squared edge to*
Cut_Sides *Vertical then shallow*
Cut_Bases *flat*
Cut_BreakOfSlope *Gentle then central is steep*
Cut_Orientation *On east west alignment*
Cut_Cuts *544*
Cut_CutBy *547*
Cut_FilledBy *548, 549*
Cut_Depth *12cm*

Discussion & Interpretation

Posthole cut with two fills. Cut into 544 and might be on east west posthole alignment.

Context: **551** Site:**MDT** Trench:**C5B**

Deposit_Sediment *Silty Clay*
Deposit_Colour *10YR 4/3*
Deposit_Consistency *Soft*
Deposit_Inclusions *Ash*
Deposit_FillOf *552*
Deposit_Below *543*
Deposit_Above *544*
Deposit_CutBy *547*
Deposit_Thickness

Discussion & Interpretation

Fill of posthole cut 552. Ash in deposit.

Context: **552** Site:**MDT** Trench:**C5B**

Cut_ShapelInPlan *Fairly circular*
Cut_Sides *Steep*
Cut_Bases *Flat*
Cut_BreakOfSlope *Sudden*
Cut_Orientation *On east west alignment*
Cut_Cuts *544*
Cut_CutBy *547*
Cut_FilledBy *551*
Cut_Depth *6cm*

Discussion & Interpretation

Posthole cut on east west alignment of postholes.

Context: **553** Site:**MDT** Trench:**C5B**

Deposit_Sediment *Silty clay*
Deposit_Colour *10YR 5/3*
Deposit_Consistency *soft*
Deposit_Inclusions *Kankar*
Deposit_FillOf *554*
Deposit_Below *543*
Deposit_Above *544*
Deposit_CutBy *547*
Deposit_Thickness *13cm*

Discussion & Interpretation

Fill of posthole cut 554

Context: **554** Site:**MDT** Trench:**C5B**

Cut_ShapelInPlan *Circular*
Cut_Sides *Fairly steep*
Cut_Bases *Rounded*
Cut_BreakOfSlope *Sudden*
Cut_Orientation *North south on east west alignment*
Cut_Cuts *544*
Cut_CutBy *547*
Cut_FilledBy *553*
Cut_Depth *13cm*

Discussion & Interpretation
Cut of posthole on east west alignment.

Context: **555** Site:**MDT** Trench:**C5B**

Deposit_Sediment *Silty Clay*
Deposit_Colour *10YR 4/3*
Deposit_Consistency *Soft*
Deposit_Inclusions *Ash*
Deposit_FillOf *556*
Deposit_Below *543*
Deposit_Above *544*
Deposit_CutBy *547*
Deposit_Thickness

Discussion & Interpretation
Fill of posthole cut 556. Contains pottery and is full of ash.

Context: **556** Site:**MDT** Trench:**C5B**

Cut_ShapelInPlan *Almost circular - oval shaped*
Cut_Sides *Curved*
Cut_Bases *Flat*
Cut_BreakOfSlope *Steep*
Cut_Orientation *On east west alignment*
Cut_Cuts *544*
Cut_CutBy *547*
Cut_FilledBy *555*
Cut_Depth *6cm*

Discussion & Interpretation
Posthole cut of fill 555. On east west alignment of postholes cut into 544.

Context: **557** Site:**MDT** Trench:**C5B**

Deposit_Sediment *Silty*
Deposit_Colour *10YR 4/4*
Deposit_Consistency *Soft*
Deposit_Inclusions *-*
Deposit_FillOf *558*
Deposit_Below *543*
Deposit_Above *544*
Deposit_CutBy *547*
Deposit_Thickness

Discussion & Interpretation
Stakehole fill of cut 558.

Context: **558** Site:**MDT** Trench:**C5B**

Cut_ShapelInPlan *Circular*
Cut_Sides *Curved*
Cut_Bases *Rounded*
Cut_BreakOfSlope *Gentle*
Cut_Orientation *On east west alignment.*
Cut_Cuts *544*
Cut_CutBy *547*
Cut_FilledBy *557*
Cut_Depth *2.5cm*

Discussion & Interpretation
Stakehole cut into 544 on east west posthole alignment.

Context: **559** Site:**MDT** Trench:**C5B**

Deposit_Sediment *Silty Clay*
Deposit_Colour *10YR 6/4*
Deposit_Consistency *Soft*
Deposit_Inclusions *Pottery some Kankar*
Deposit_FillOf *-*
Deposit_Below *543*
Deposit_Above *560*
Deposit_CutBy *See 544*
Deposit_Thickness *See 544*

Discussion & Interpretation
Is same as 544

Context: **560** Site:**MDT** Trench:**C5B**

Deposit_Sediment *Silty Clay*
Deposit_Colour *10 YR 6/2*
Deposit_Consistency *Smooth*
Deposit_Inclusions *Charcoal flecks*
Deposit_FillOf *-*
Deposit_Below *544*
Deposit_Above *561*
Deposit_CutBy *-*
Deposit_Thickness *c. 20 cm*

Discussion & Interpretation
Slightly grey layer of silty clay material which is very smooth to trowel. Charcoal flecks and some Kankar, but is minimal.

Context: **561** Site:**MDT** Trench:**C5B**

Deposit_Sediment *Silty Clay*
Deposit_Colour *2.5 YR 3/2*
Deposit_Consistency *Compact and smooth*
Deposit_Inclusions *Charcoal flecks, and some burnt clay?*
Deposit_FillOf *-*
Deposit_Below *560*
Deposit_Above *562*
Deposit_CutBy *-*
Deposit_Thickness *c. 30cm*

Discussion & Interpretation
Darker grey band of material with charcoal flecks and also possible burnt clay flecks. The pottery is sharp and not worn. May match with context 509 from trench C5B.

Context: **562** Site:**MDT** Trench:**C5B**
Deposit_Sediment *Silty Clay*
Deposit_Colour *2.5 YR 5/4*
Deposit_Consistency *Compact*
Deposit_Inclusions *Some charcoal and some pottery*
Deposit_FillOf -
Deposit_Below *561*
Deposit_Above -
Deposit_CutBy -
Deposit_Thickness -

Discussion & Interpretation
Natural with cultural material trampled into its uppermost levels. Matches 510 from C5

Context: **1500** Site:**LVM** Trench:**P**
Deposit_Sediment *Sandy silt*
Deposit_Colour *10YR 4/1 Dark Grey*
Deposit_Consistency *Loose and friable*
Deposit_Inclusions *Frequent roots, occasional brickbat*
Deposit_FillOf -
Deposit_Below -
Deposit_Above *1501*
Deposit_CutBy -
Deposit_Thickness *0.04m*

Discussion & Interpretation
Topsoil, turf of police station lawn

Context: **1501** Site:**LVM** Trench:**P**
Deposit_Sediment *Sandy silt*
Deposit_Colour *10YR 4/1 Dark Grey*
Deposit_Consistency *Loose and friable*
Deposit_Inclusions *Very friable*
Deposit_FillOf -
Deposit_Below *1500*
Deposit_Above *1502*
Deposit_CutBy -
Deposit_Thickness *0.10m*

Discussion & Interpretation
Modern subsoil beneath topsoil (1500). Rich in modern artefacts including batteries, broken glass, small glass bottles and iron objects.

Context: **1502** Site:**LVM** Trench:**P**
Deposit_Sediment *Silt*
Deposit_Colour *10YR4/2 Dark Greyish Brown*
Deposit_Consistency *Moderate but friable*
Deposit_Inclusions *Moderate Brickbat*
Deposit_FillOf -
Deposit_Below *1501*
Deposit_Above *1503*
Deposit_CutBy -
Deposit_Thickness *0.05m*

Discussion & Interpretation
Grey cultural silt beneath subsoil, free from modern artefacts apart from a plastic water pipe running through the NE corner of the trench.

Context: **1503** Site:**LVM** Trench:**P**
Deposit_Sediment *Silt*
Deposit_Colour *10YR 3/2 Very Dark Greyish Brown &*
Deposit_Consistency *Compact but friable*
Deposit_Inclusions *Frequent charcoal and moderate*
Deposit_FillOf -
Deposit_Below *1502*
Deposit_Above *1504*
Deposit_CutBy -
Deposit_Thickness *0.60m*

Discussion & Interpretation
Mixed cultural silt, possible occupational collapse / melt.

Context: **1504** Site:**LVM** Trench:**P**
Deposit_Sediment *Silt*
Deposit_Colour *10YR 4/2 Dark Greyish Brown*
Deposit_Consistency *Firm but friable*
Deposit_Inclusions *Charcoal & brickbat flecking*
Deposit_FillOf -
Deposit_Below *1503*
Deposit_Above *1514 & 1512*
Deposit_CutBy *1505*
Deposit_Thickness *0.20m*

Discussion & Interpretation
Very similar deposit to (1503) but without redeposited natural and seals occupational phases beneath. Cut in SW corner of trench by a shallow pit [1505].

Context: **1505** Site:**LVM** Trench:**P**
Cut_ShapeInPlan *Circular*
Cut_Sides *Concave*
Cut_Bases *Flat*
Cut_BreakOfSlope *sudden*
Cut_Orientation -
Cut_Cuts *1504*
Cut_CutBy -
Cut_FilledBy *1506*
Cut_Depth *0.30m*

Discussion & Interpretation
Cut of shallow bell shaped pit cutting through silt (1504) and into structural platform (1507) beneath.

Context: **1506** Site:**LVM** Trench:**P**
Deposit_Sediment *Silty*
Deposit_Colour *10YR 4/1 Dark Grey*
Deposit_Consistency *Moderate, sticky*
Deposit_Inclusions *Occasional brickbat*
Deposit_FillOf *1505*
Deposit_Below *1503*
Deposit_Above -
Deposit_CutBy -
Deposit_Thickness *0.30m*

Discussion & Interpretation
Fill of bell shaped pit [1505]

Context: **1507** Site:**LVM** Trench:**P**

Deposit_Sediment *Silty clay*
Deposit_Colour *10YR 5/3 Brown*
Deposit_Consistency *Very compact*
Deposit_Inclusions *Frequent brickbat (very fine)*
Deposit_FillOf -
Deposit_Below *1508*
Deposit_Above *1511*
Deposit_CutBy *1513& 1515*
Deposit_Thickness *0.30m*

Discussion & Interpretation

Structural / house platform consisting of clay with very fine brickbats that has been rammed down (crushing brick fragments and compacting surface). Cut by a posthole [1513] and stakehole [1515] on eastern flank, and butted by a cultural silt that has formed against the same eastern flank.

Context: **1508** Site:**LVM** Trench:**P**

Deposit_Sediment *Silt*
Deposit_Colour *10YR 4/2 Dark Greyish Brown*
Deposit_Consistency *Moderate*
Deposit_Inclusions *Occasional brickbat*
Deposit_FillOf -
Deposit_Below *1504*
Deposit_Above *1507*
Deposit_CutBy *1510*
Deposit_Thickness *0.3m*

Discussion & Interpretation

External build up of cultural material against eastern edge of structural platform (1507), includes a very large intact single vessel (SF.1538) that was clearly intact and upright when deposited, suggesting this deposit may have been a deliberate levelling. Cut in NE corner of trench by a firepit [1510]

Context: **1509** Site:**LVM** Trench:**P**

Deposit_Sediment *Silty clay*
Deposit_Colour *10YR 2/1 Black*
Deposit_Consistency *Soft*
Deposit_Inclusions *Very frequent charcoal*
Deposit_FillOf *1510*
Deposit_Below *1504*
Deposit_Above *1539*
Deposit_CutBy -
Deposit_Thickness *0.10m*

Discussion & Interpretation

Charcoal rich upper fill of firepit [1510], sits above clay lining of firepit (1539)

Context: **1510** Site:**LVM** Trench:**P**

Cut_ShapelInPlan *Subcircular*
Cut_Sides *Shallow and gently sloped*
Cut_Bases *Concave*
Cut_BreakOfSlope *Gradual at base*
Cut_Orientation -
Cut_Cuts *1508*
Cut_CutBy -
Cut_FilledBy *1509 & 1539*
Cut_Depth *0.15m*

Discussion & Interpretation

Cut of shallow clay lined (1539) firepit in external surface (1508), immediately east of house platform (1507)

Context: **1511** Site:**LVM** Trench:**P**

Deposit_Sediment *Silty clay*
Deposit_Colour *2.5Y 7/3 Pale Brown*
Deposit_Consistency *V.Compact*
Deposit_Inclusions *Rare brickbat & charcoal flecking*
Deposit_FillOf -
Deposit_Below *1507*
Deposit_Above *1518*
Deposit_CutBy *1519 & 1516*
Deposit_Thickness *0.20m*

Discussion & Interpretation

Possibly an earlier structural platform predating (1507), alternatively may be an earlier construction phase forming the core or foundations of (1507). Cut by two postholes, though these may have been missed in (1507) and might be intrusive. Rich in proto NBP and cord impressed ware.

Context: **1512** Site:**LVM** Trench:**P**

Deposit_Sediment *Silt*
Deposit_Colour *10YR 5/2 Greyish Brown*
Deposit_Consistency *Moderate*
Deposit_Inclusions -
Deposit_FillOf *1513*
Deposit_Below *1504*
Deposit_Above -
Deposit_CutBy -
Deposit_Thickness *0.15m*

Discussion & Interpretation

Fill of posthole [1513]

Context: **1513** Site:**LVM** Trench:**P**

Cut_ShapelInPlan *Sub-circular*
Cut_Sides *Near vertical*
Cut_Bases *Concave*
Cut_BreakOfSlope *Gradual at base*
Cut_Orientation *0*
Cut_Cuts *1507*
Cut_CutBy -
Cut_FilledBy *1512*
Cut_Depth *0.15m*

Discussion & Interpretation

Cut of posthole in eastern edge of platform (1507)

Context: **1514** Site:**LVM** Trench:**P**

Deposit_Sediment *Silt*
Deposit_Colour *10YR 5/2 Greyish Brown*
Deposit_Consistency *Moderate*
Deposit_Inclusions *none*
Deposit_FillOf *1515*
Deposit_Below *1504*
Deposit_Above -
Deposit_CutBy -
Deposit_Thickness *0.05m*

Discussion & Interpretation

Fill of stakehole [1515]

Context: **1515** Site:**LVM** Trench:**P**

Cut_ShapelInPlan *Circular*
Cut_Sides *Vertical*
Cut_Bases *V-shaped*
Cut_BreakOfSlope *sudden*
Cut_Orientation *0*
Cut_Cuts *1507*
Cut_CutBy
Cut_FilledBy *1514*
Cut_Depth *0.05m*

Discussion & Interpretation

Cut of possible stakehole in platform (1507)

Context: **1516** Site:**LVM** Trench:**P**

Cut_ShapelInPlan *Circular*
Cut_Sides *Vertical*
Cut_Bases *Concave*
Cut_BreakOfSlope *Moderate*
Cut_Orientation *0*
Cut_Cuts *1511*
Cut_CutBy *-*
Cut_FilledBy *1517*
Cut_Depth *0.10m*

Discussion & Interpretation

Cut of shallow stakehole in surface of (1511)

Context: **1517** Site:**LVM** Trench:**P**

Deposit_Sediment *Silt*
Deposit_Colour *10YR 4/2 Dark Greyish Brown*
Deposit_Consistency *Soft*
Deposit_Inclusions *none*
Deposit_FillOf *1516*
Deposit_Below *1507*
Deposit_Above *-*
Deposit_CutBy *-*
Deposit_Thickness *0.10m*

Discussion & Interpretation

Fill of stakehole [1516]

Context: **1518** Site:**LVM** Trench:**P**

Deposit_Sediment *Silty clay*
Deposit_Colour *2.5Y 6/3 Light Yellowish Brown*
Deposit_Consistency *V.Firm*
Deposit_Inclusions *charcoal flecking*
Deposit_FillOf *-*
Deposit_Below *1511*
Deposit_Above *1523*
Deposit_CutBy *1519 & 1521*
Deposit_Thickness *0.10m*

Discussion & Interpretation

Palaeosurface beneath platform (1511), and above redeposited natural (1523). Cut by large bell shaped pit [1519] and a possible posthole [1521]. Very rich in proto NBP and cord impressed ware

Context: **1519** Site:**LVM** Trench:**P**

Cut_ShapelInPlan *Circular*
Cut_Sides *Concave (bell shaped)*
Cut_Bases *Completely Flat*
Cut_BreakOfSlope *Sudden*
Cut_Orientation *0*
Cut_Cuts *1518*
Cut_CutBy *-*
Cut_FilledBy *1520, 1524 & 1525.*
Cut_Depth *0.55m*

Discussion & Interpretation

Large bell shaped pit cut into palaeosurface (1518). Runs into west facing and north facing sections of the trench.

Context: **1520** Site:**LVM** Trench:**P**

Deposit_Sediment *silt*
Deposit_Colour *10YR 4/2 - Dark Greyish Brown*
Deposit_Consistency *Moderate*
Deposit_Inclusions *Frequent fine brickbat*
Deposit_FillOf *1519*
Deposit_Below *1508*
Deposit_Above *1524*
Deposit_CutBy *-*
Deposit_Thickness *0.40m*

Discussion & Interpretation

Upper fill of pit [1519], may represent melt/wash off structural platform (1507) as rich in fine sized brickbats.

Context: **1521** Site:**LVM** Trench:**P**

Cut_ShapelInPlan *Circular*
Cut_Sides *Vertical*
Cut_Bases *Flat*
Cut_BreakOfSlope *Sudden*
Cut_Orientation *0*
Cut_Cuts *1518*
Cut_CutBy *-*
Cut_FilledBy *1522*
Cut_Depth *0.15m*

Discussion & Interpretation

Cut of posthole in palaeosurface (1518)

Context: **1522** Site:**LVM** Trench:**P**

Deposit_Sediment *Silt*
Deposit_Colour *10YR 4/2: Dark Greyish Brown*
Deposit_Consistency *Moderate*
Deposit_Inclusions *-*
Deposit_FillOf *1521*
Deposit_Below *1511*
Deposit_Above *-*
Deposit_CutBy *-*
Deposit_Thickness *0.15m*

Discussion & Interpretation

Fill of posthole [1521]

Context: **1523** Site:**LVM** Trench:**P**

Deposit_Sediment *Clay*
Deposit_Colour *5Y 6/4 Pale Olive*
Deposit_Consistency *Very compact*
Deposit_Inclusions *Kankar*
Deposit_FillOf -
Deposit_Below *1518*
Deposit_Above *1534*
Deposit_CutBy *1526*
Deposit_Thickness *0.50m*

Discussion & Interpretation

Thick deposit of redeposited natural clay, sealing earliest occupational phases at the Village Mound. May represent a deliberate attempt to raise the height of the area following earlier episodes of flooding.

Context: **1524** Site:**LVM** Trench:**P**

Deposit_Sediment *Silt*
Deposit_Colour *10YR 5/1 Grey*
Deposit_Consistency *Very soft*
Deposit_Inclusions *Frequent charcoal, rare brickbat*
Deposit_FillOf *1519*
Deposit_Below *1520*
Deposit_Above *1525*
Deposit_CutBy -
Deposit_Thickness *0.20m*

Discussion & Interpretation

Lower fill of pit [1519], may be ritual in nature given high concentrations of charcoal and ash, along with a lot of burnt animal bone and three intact small globular ceramic vessels.

Context: **1525** Site:**LVM** Trench:**P**

Deposit_Sediment *Silty Clay*
Deposit_Colour *10YR 6/3 Pale Brown*
Deposit_Consistency *Compact*
Deposit_Inclusions *Brickbat flecking*
Deposit_FillOf *1519*
Deposit_Below *1520*
Deposit_Above -
Deposit_CutBy -
Deposit_Thickness *0.40m*

Discussion & Interpretation

Either an earlier fill of pit [1519] that was recut, or the deliberate creation of a clay lining and lip for the pit.

Context: **1526** Site:**LVM** Trench:**P**

Cut_ShapelInPlan *Sub-rectangular*
Cut_Sides *Irregular*
Cut_Bases *Flat*
Cut_BreakOfSlope *Sudden*
Cut_Orientation *E-W*
Cut_Cuts *1523*
Cut_CutBy -
Cut_FilledBy *1527*
Cut_Depth *0.10m*

Discussion & Interpretation

Possible rectilinear posthole though may be an intrusive feature from above.

Context: **1527** Site:**LVM** Trench:**P**

Deposit_Sediment *Silty clay*
Deposit_Colour *2.5Y 5/2 Greyish Brown*
Deposit_Consistency *Moderate*
Deposit_Inclusions *Moderate brickbat flecking*
Deposit_FillOf *1526*
Deposit_Below *1518*
Deposit_Above
Deposit_CutBy
Deposit_Thickness *0.10m*

Discussion & Interpretation

Fill of posthole [1526]

Context: **1528** Site:**LVM** Trench:**P**

Cut_ShapelInPlan -
Cut_Sides -
Cut_Bases -
Cut_BreakOfSlope -
Cut_Orientation -
Cut_Cuts -
Cut_CutBy -
Cut_FilledBy -
Cut_Depth -

Discussion & Interpretation

BLOCK LIFTING OF SF.1538 - CONTAINS ELEMENTS OF 1520, 1508, 1507 & 1511

Context: **1529** Site:**LVM** Trench:**P**

Deposit_Sediment *Mixed*
Deposit_Colour *Mixed*
Deposit_Consistency *Mixed*
Deposit_Inclusions *Mixed*
Deposit_FillOf *1533, 1535 & 1537*
Deposit_Below *1523*
Deposit_Above *1540*
Deposit_CutBy *1533, 1535 & 1537*
Deposit_Thickness *0.25m*

Discussion & Interpretation

Upper 25cm spit excavation of in situ natural clay (1532) containing artefacts from pit fills (1534), (1536) and (1538).

Context: **1530** Site: **LVM** Trench: **P**

Deposit_Sediment *Silty clay*
Deposit_Colour *2.5Y 5/1 Grey*
Deposit_Consistency *V.compact*
Deposit_Inclusions *Redeposited natural*
Deposit_FillOf *1531*
Deposit_Below *1529*
Deposit_Above -
Deposit_CutBy -
Deposit_Thickness *0.05m*

Discussion & Interpretation

Silty clay fill of natural root bole [1531]

Context: **1531** Site:**LVM** Trench:**P**

Cut_ShapelInPlan *Sub-rectangular*
Cut_Sides *Irregular*
Cut_Bases *Irregular*
Cut_BreakOfSlope *Irregular*
Cut_Orientation *E-W*
Cut_Cuts *1532*
Cut_CutBy *-*
Cut_FilledBy *1530*
Cut_Depth *0.05m*

Discussion & Interpretation

Shallow and irregular natural root boles

Context: **1532** Site:**LVM** Trench:**P**

Deposit_Sediment *Clay*
Deposit_Colour *2.5Y 6/6 Olive Yellow*
Deposit_Consistency *V.compact*
Deposit_Inclusions *Kankar and manganese*
Deposit_FillOf *-*
Deposit_Below *1523*
Deposit_Above *-*
Deposit_CutBy *1533, 1535 & 1537*
Deposit_Thickness *-*

Discussion & Interpretation

In-situ virgin natural clay, cut by three pits. Excavated in 25cm spits (1529) and (1540)

Context: **1533** Site:**LVM** Trench:**P**

Cut_ShapelInPlan *Subcircular*
Cut_Sides *Concave (bell shaped)*
Cut_Bases *Flat*
Cut_BreakOfSlope *Sudden*
Cut_Orientation *-*
Cut_Cuts *1532*
Cut_CutBy *-*
Cut_FilledBy *1534*
Cut_Depth *0.40m*

Discussion & Interpretation

Bell shaped pit cut into natural, identified in section after being excavated in mixed 25cm spits 1529 and 1540.

Context: **1534** Site:**LVM** Trench:**P**

Deposit_Sediment *Silty & clay*
Deposit_Colour *2.5Y 6/2 Light Brownish Grey & 2.5Y*
Deposit_Consistency *Firm*
Deposit_Inclusions *Redeposited natural & charcoal flecking*
Deposit_FillOf *1533*
Deposit_Below *1523*
Deposit_Above *-*
Deposit_CutBy *-*
Deposit_Thickness *0.40m*

Discussion & Interpretation

Heavily disturbed wash in fill of bell shaped pit [1533]

Context: **1535** Site:**LVM** Trench:**P**

Cut_ShapelInPlan *Subcircular*
Cut_Sides *Concave (bell shaped)*
Cut_Bases *Flat*
Cut_BreakOfSlope *Sudden*
Cut_Orientation *0*
Cut_Cuts *1532*
Cut_CutBy *-*
Cut_FilledBy *1536*
Cut_Depth *0.30m*

Discussion & Interpretation

Cut of bell shaped pit, sides heavily disturbed by bioturbation. This represents the earliest phase of occupation at the Village Mound

Context: **1536** Site:**LVM** Trench:**P**

Deposit_Sediment *Silt & clay*
Deposit_Colour *2.5Y 6/2 Light Brownish Grey & 2.5Y*
Deposit_Consistency *Mixed (grey silt is soft clay is hard)*
Deposit_Inclusions *Charcoal flecking*
Deposit_FillOf *1535*
Deposit_Below *1523*
Deposit_Above *-*
Deposit_CutBy *-*
Deposit_Thickness *0.30m*

Discussion & Interpretation

Mixed fill of bell shaped pit, fill washed in and contains ceramics and charcoal

Context: **1537** Site:**LVM** Trench:**P**

Cut_ShapelInPlan *Unknown*
Cut_Sides *Gently sloped*
Cut_Bases *concave*
Cut_BreakOfSlope *moderate*
Cut_Orientation *E-W*
Cut_Cuts *1532*
Cut_CutBy *-*
Cut_FilledBy *1538*
Cut_Depth *0.25m*

Discussion & Interpretation

Small pit or channel cut into natural and filled by washed in cultural material and natural. Heavily disturbed by bioturbation.

Context: **1538** Site:**LVM** Trench:**P**

Deposit_Sediment *Silt and clay*
Deposit_Colour *2.5Y 6/2 Light Brownish Grey & 6/6*
Deposit_Consistency *Mixed*
Deposit_Inclusions *Charcoal*
Deposit_FillOf *1537*
Deposit_Below *1523*
Deposit_Above *-*
Deposit_CutBy *-*
Deposit_Thickness *0.25m*

Discussion & Interpretation

Washed in fill of channel or pit [1537], excavated in mixed 25cm spits 1529 and 1540.

Context: **1539** Site:**LVM** Trench:**P**

Deposit_Sediment *Clay*
Deposit_Colour *7.5YR 6/6 Reddish Yellow*
Deposit_Consistency *Firm*
Deposit_Inclusions *-*
Deposit_FillOf *1510*
Deposit_Below *1509*
Deposit_Above *-*
Deposit_CutBy *-*
Deposit_Thickness *0.03m*

Discussion & Interpretation
Clay lining of fire pit [1510]

Context: **1540** Site:**LVM** Trench:**P**

Deposit_Sediment *Mixed*
Deposit_Colour *Mixed*
Deposit_Consistency *Mixed*
Deposit_Inclusions *Mixed*
Deposit_FillOf *1533 & 1535*
Deposit_Below *1529*
Deposit_Above *1532*
Deposit_CutBy *1533 & 1535*
Deposit_Thickness *0.25m*

Discussion & Interpretation
25xm Spit excavation of natural (1532) and pit fills (154) and (1536)

Context: **3000** Site:**LMS** Trench:**1**

Deposit_Sediment *Silt*
Deposit_Colour *-*
Deposit_Consistency *Very friable*
Deposit_Inclusions *Brickbats, grass roots*
Deposit_FillOf *-*
Deposit_Below *-*
Deposit_Above *3001*
Deposit_CutBy *-*
Deposit_Thickness *6cm*

Discussion & Interpretation
Turf layer, with brickbats evenly spread throughout, which are small in size - 2- 3 cm across. Some more brickbats visible below turf in upper surface of 3001

Context: **3001** Site:**LMS** Trench:**1**

Deposit_Sediment *Silt*
Deposit_Colour *-*
Deposit_Consistency *Loose*
Deposit_Inclusions *Brickbats and full bricks*
Deposit_FillOf *-*
Deposit_Below *3000*
Deposit_Above *3002*
Deposit_CutBy *-*
Deposit_Thickness *10cm*

Discussion & Interpretation
Modern rubble, possible levelling layers at site. Has a complete modern 'Ganesh' brick.

Context: **3002** Site:**LMS** Trench:**1**

Deposit_Sediment *Clay and Little silt*
Deposit_Colour *10YR 4/4*
Deposit_Consistency *Loose*
Deposit_Inclusions *Brickbat*
Deposit_FillOf *-*
Deposit_Below *3001 = 3003*
Deposit_Above *3005*
Deposit_CutBy *-*
Deposit_Thickness *29cm*

Discussion & Interpretation
Light clay running parallel to wall on south side of trench. Redeposited natural mixed with rubble.

Context: **3003** Site:**LMS** Trench:**1**

Deposit_Sediment *Silty*
Deposit_Colour *10YR 4/2*
Deposit_Consistency *Loose*
Deposit_Inclusions *Brickbats and complete bricks*
Deposit_FillOf *-*
Deposit_Below *3000*
Deposit_Above *3002*
Deposit_CutBy *-*
Deposit_Thickness *5-10cm*

Discussion & Interpretation
Brick rubble and humus soil. Some complete new bricks and some large old bricks measuring 20 x 22cm. Is same as 3001.

Context: **3004** Site:**LMS** Trench:**1**

Masonry_Materials: *Concrete, Brick, cement*
Masonry_SizeOfMaterials: *Large*
Masonry_FinishOfMaterials: *Smoothed, modern*
Masonry_Coursing: *Regular*
Masonry_BondingMaterials: *Cement*
Masonry_DirectionOfFaces: *North facing - runs east west*
Masonry_Form: *Wall footing*
Masonry_Dimensions: *Concrete - 29 x 50 cm, brick*
Masonry_InternalExternal:
Masonry_Comments:

Discussion & Interpretation
Foundation footing for modern conserved wall.

Context: **3005** Site:**LMS** Trench:**1**

Deposit_Sediment *Silty Clay*
Deposit_Colour *10YR 4/3*
Deposit_Consistency *Loose*
Deposit_Inclusions *Brickbat, Bricks*
Deposit_FillOf *3009*
Deposit_Below *3001*
Deposit_Above *3008 3006 3010 3009*
Deposit_CutBy *-*
Deposit_Thickness *25cm*

Discussion & Interpretation
Fill of cut 3009

Context: **3006** Site:**LMS** Trench:**1**

Deposit_Sediment *Silty*
Deposit_Colour *10YR 4/3*
Deposit_Consistency *Loose*
Deposit_Inclusions *Brickbats, bricks - large almost*
Deposit_FillOf -
Deposit_Below *3002 3005 3007*
Deposit_Above -
Deposit_CutBy -
Deposit_Thickness -

Discussion & Interpretation
Mixture of bricks, brickbats and is possibly a redeposited levelling surface.

Context: **3007** Site:**LMS** Trench:**1**

Masonry_Materials: *Brick*
Masonry_SizeOfMaterials: *c. 17 x 9 x 7cm*
Masonry_FinishOfMaterials: *Good - modern*
Masonry_Coursing: *Seven courses*
Masonry_BondingMaterials: *Cement*
Masonry_DirectionOfFaces: *North facing*
Masonry_Form: *Regular*
Masonry_Dimensions: *2 metres across trench but*
Masonry_InternalExternal: *External*

Discussion & Interpretation
Earliest phase of conserved monastery wall in north facing section.

Context: **3008** Site:**LMS** Trench:**1**

Masonry_Materials: *Surkhi*
Masonry_SizeOfMaterials: -
Masonry_FinishOfMaterials: *Rough with small grit inclusions*
Masonry_Coursing: *one regular course underneath*
Masonry_BondingMaterials: -
Masonry_DirectionOfFaces: *North facing*
Masonry_Form: *Part of foundation and setting*
Masonry_Dimensions: *2 metres across trench*
Masonry_InternalExternal: *External*
Masonry_Comments:

Discussion & Interpretation
Surkhi level part of foundation for context 3004 in wall cut 3009.

Context: **3009** Site:**LMS** Trench:**1**

Cut_ShapeInPlan *Square*
Cut_Sides *Vertical*
Cut_Bases *Flat*
Cut_BreakOfSlope *Steep*
Cut_Orientation *East west*
Cut_Cuts *3006*
Cut_CutBy -
Cut_FilledBy *3010*
Cut_Depth

Discussion & Interpretation
Cut of conserved wall 3007 filled by grey smear 3010. Runs by side of wall in straight line but is extremely ephemeral.

Context: **3010** Site:**LMS** Trench:**1**

Deposit_Sediment *Clay (some silt)*
Deposit_Colour *10 YR 3/3*
Deposit_Consistency *Loose*
Deposit_Inclusions *Brickbat flecks*
Deposit_FillOf *3009*
Deposit_Below *3005*
Deposit_Above -
Deposit_CutBy -
Deposit_Thickness -

Discussion & Interpretation
Dark grey fill of 3009, very ephemeral.

Context: **3011** Site:**LMS** Trench:**1**

Deposit_Sediment *Clay*
Deposit_Colour *10YR 5/3*
Deposit_Consistency *Compact*
Deposit_Inclusions *Brickbat*
Deposit_FillOf -
Deposit_Below *3015*
Deposit_Above *3016, 3017, 3018*
Deposit_CutBy -
Deposit_Thickness

Discussion & Interpretation
Thin lense of material that is an old land surface. Possibly from 19th or 20th centuries.

Context: **3012** Site:**LMS** Trench:**1**

Deposit_Sediment *Silty, some clay*
Deposit_Colour *10YR 3/2*
Deposit_Consistency *Loose*
Deposit_Inclusions *Bricks, brickbats*
Deposit_FillOf *3013*
Deposit_Below -
Deposit_Above *3006*
Deposit_CutBy -
Deposit_Thickness -

Discussion & Interpretation
Fill of possible pit cutting through 3006

Context: **3013** Site:**LMS** Trench:**1**

Cut_ShapeInPlan *Circular (quarter visible in trench)*
Cut_Sides *Curved*
Cut_Bases *Rounded*
Cut_BreakOfSlope *Gentle*
Cut_Orientation *Possibly east-west*
Cut_Cuts *3006*
Cut_CutBy -
Cut_FilledBy *3012*
Cut_Depth *20cm*

Discussion & Interpretation
Cut of pit through 3006. Modern cut for brick material at the site.

Context: **3014** Site:LMS Trench:1

Masonry_Materials: *Brickbat, incomplete bricks*
Masonry_SizeOfMaterials: *c. 20 cm x 20cm x 7 cm*
Masonry_FinishOfMaterials: *Broken but good.*
Masonry_Coursing: *Regular*
Masonry_BondingMaterials: *Mud mortar*
Masonry_DirectionOfFaces: *North, south and west facing*
Masonry_Form: *Reused broken bricks to form*
Masonry_Dimensions: *1.20 x 1m*
Masonry_InternalExternal: *Wall for later monastery - both*

Discussion & Interpretation

Wall reusing broken bricks and brickbats. May be of a later monastic unit that has robbed material from the site. May indicate phases of abandonment and reoccupation at the site. Has pivots and doorjamb.

Context: **3015** Site:LMS Trench:1

Deposit_Sediment *Clay*
Deposit_Colour *10YR 4/2*
Deposit_Consistency *Compact, but breaks into huge chunks*
Deposit_Inclusions *Sme brickbat*
Deposit_FillOf
Deposit_Below *3006*
Deposit_Above *3014, 3011*
Deposit_CutBy
Deposit_Thickness

Discussion & Interpretation

Quite thick clay deposit that might be a wash, but no sand is present.

Context: **3016** Site:LMS Trench:1

Deposit_Sediment *Clay*
Deposit_Colour *10YR 4/4*
Deposit_Consistency *Compacted, rammed*
Deposit_Inclusions *Brickbats, charcoal*
Deposit_FillOf *-*
Deposit_Below *3011*
Deposit_Above *3017, 3018*
Deposit_CutBy *-*
Deposit_Thickness *7cm*

Discussion & Interpretation

Rammed brickbat flooring threshold that lays on top of 3017 and 3018 and is sealed by old land surface 3011.

Context: **3017** Site:LMS Trench:1

Deposit_Sediment *Clay with some sily*
Deposit_Colour *10&R 5/2*
Deposit_Consistency *Compacted*
Deposit_Inclusions *Pottery, charcoal*
Deposit_FillOf *-*
Deposit_Below *3011, 3019, 3014*
Deposit_Above *3023*
Deposit_CutBy *-*
Deposit_Thickness *30cm*

Discussion & Interpretation

Possible old land surface, full of charcoal and pottery including NBP. In southern half of trench and context 3014, 3016.

Context: **3018** Site:LMS Trench:1

Deposit_Sediment *Clay some silt*
Deposit_Colour *10YR 5/4*
Deposit_Consistency *Compacted*
Deposit_Inclusions *Brickbat, shell*
Deposit_FillOf *-*
Deposit_Below *3011*
Deposit_Above *3021, 3020*
Deposit_CutBy *-*
Deposit_Thickness *15cm*

Discussion & Interpretation

Light coloured grey material with shell and brickbat inclusions. Might be interface with 3020.

Context: **3019** Site:LMS Trench:1

Cut_ShapeInPlan *Almost rectangular*
Cut_Sides *Vertical*
Cut_Bases *Flat with a slight slope to the south*
Cut_BreakOfSlope *Harsh cut*
Cut_Orientation *East west*
Cut_Cuts *3017, 3018*
Cut_CutBy *-*
Cut_FilledBy *3016*
Cut_Depth *7cm*

Discussion & Interpretation

Cut for threshold 3016 into 3017 and 3018. Shallow with sharp vertical edges and flat base, with slight slope up to the south.

Context: **3020** Site:LMS Trench:1

Deposit_Sediment *Silty clay*
Deposit_Colour *Dark*
Deposit_Consistency *Soft*
Deposit_Inclusions *Brick, pottery bone, charcoal*
Deposit_FillOf *-*
Deposit_Below *3018*
Deposit_Above
Deposit_CutBy *3022*
Deposit_Thickness

Discussion & Interpretation

Dark material east west across trench which appears to be cut by 3022. May represent a floor layer.

Context: **3021** Site:LMS Trench:1

Deposit_Sediment *Silty clay*
Deposit_Colour *10YR 5/3*
Deposit_Consistency *Compacted*
Deposit_Inclusions *Kankar, some brickbat*
Deposit_FillOf *3022*
Deposit_Below *3018*
Deposit_Above *3020*
Deposit_CutBy *-*
Deposit_Thickness *30cm (in south facing section)*

Discussion & Interpretation

Redeposited natural used to smooth over for a floor layer after cut into 3020.

Context: **3022** Site:LMS Trench:1

Cut_ShapelnPlan	<i>Oval</i>
Cut_Sides	<i>Curved</i>
Cut_Bases	<i>Rounded - uneven due to bricks and</i>
Cut_BreakOfSlope	<i>Gentle</i>
Cut_Orientation	<i>North south</i>
Cut_Cuts	<i>3020</i>
Cut_CutBy	<i>-</i>
Cut_FilledBy	<i>3021</i>
Cut_Depth	<i>30cm</i>

Discussion & Interpretation
Cut into bricks and brickbats of 3020. May represent a phase of deliberate robbing from interior of a floor.

Context: **3023** Site:LMS Trench:1

Deposit_Sediment	<i>Silty some clay</i>
Deposit_Colour	<i>10YR 5/4</i>
Deposit_Consistency	<i>Fairly lose</i>
Deposit_Inclusions	<i>Some Kankar, shell, pottery and bone</i>
Deposit_FillOf	<i>-</i>
Deposit_Below	<i>3017</i>
Deposit_Above	<i>3023</i>
Deposit_CutBy	<i>3029, 3027</i>
Deposit_Thickness	<i>c. 15 cm</i>

Discussion & Interpretation
Old land surface with redeposited natural such as Kankar with shell, pottery, bone and Kankar inclusions.

Context: **3024** Site:LMS Trench:1

Deposit_Sediment	<i>Sandy silt</i>
Deposit_Colour	<i>10 YR 4/3</i>
Deposit_Consistency	<i>Loose</i>
Deposit_Inclusions	<i>Bricks, some very large (25 x 19 x</i>
Deposit_FillOf	<i>-</i>
Deposit_Below	<i>3020</i>
Deposit_Above	<i>3023</i>
Deposit_CutBy	<i>-</i>
Deposit_Thickness	

Discussion & Interpretation
Bricks with much charcoal, may represent a destruction phase in the interior of the brick monastic structure of 3014. Stone and pebble inclusions. Same as 3025.

Context: **3025** Site:LMS Trench:1

Deposit_Sediment	<i>Silty</i>
Deposit_Colour	<i>10YR 4/3 Brown</i>
Deposit_Consistency	<i>Loose</i>
Deposit_Inclusions	<i>Stones; Pebbles</i>
Deposit_FillOf	<i>-</i>
Deposit_Below	<i>3024</i>
Deposit_Above	
Deposit_CutBy	
Deposit_Thickness	

Discussion & Interpretation
May be the same as (3024), or possibly a lens within it. The deposit contains a large volume of brick, brickbat and charcoal, along with kankar and snail shells. The presence of stones, pebbles and snail shell indicates that it may have been dug from a nearby river-bank.

Context: **3026** Site:LMS Trench:1

Deposit_Sediment	<i>Silty</i>
Deposit_Colour	<i>10YR 4/3 Brown</i>
Deposit_Consistency	<i>Friable</i>
Deposit_Inclusions	<i>Kankar</i>
Deposit_FillOf	<i>3027</i>
Deposit_Below	<i>3017</i>
Deposit_Above	<i>3023; 3027</i>
Deposit_CutBy	<i>-</i>
Deposit_Thickness	<i>0.21 x 0.20 x 0.10 m</i>

Discussion & Interpretation
Fill of Posthole [3027]. Rich in brick, brickbat and kankar suggesting it may have elements of redeposited natural within the packing material.

Context: **3027** Site:LMS Trench:1

Cut_ShapelnPlan	<i>Almost circular</i>
Cut_Sides	<i>Steep; Straight</i>
Cut_Bases	<i>Flat</i>
Cut_BreakOfSlope	<i>Steep; Slight slope</i>
Cut_Orientation	<i>East-West</i>
Cut_Cuts	<i>3023; 3030</i>
Cut_CutBy	<i>-</i>
Cut_FilledBy	<i>3026</i>
Cut_Depth	<i>-</i>

Discussion & Interpretation
Posthole cut, filled with packing 3026. It cuts through the upper levels of (3030).

Context: **3028** Site:LMS Trench:1

Deposit_Sediment	<i>Silty Clay</i>
Deposit_Colour	<i>10YR 5/4 Yellowish Brown</i>
Deposit_Consistency	<i>Compact</i>
Deposit_Inclusions	<i>-</i>
Deposit_FillOf	<i>3029</i>
Deposit_Below	<i>3017</i>
Deposit_Above	<i>3029</i>
Deposit_CutBy	<i>-</i>
Deposit_Thickness	

Discussion & Interpretation
Fill of stakehole (3029)

Context: **3029** Site:LMS Trench:1

Cut_ShapelnPlan	<i>Circular</i>
Cut_Sides	<i>Diagonal; Steep</i>
Cut_Bases	<i>Pointed</i>
Cut_BreakOfSlope	<i>Steep</i>
Cut_Orientation	<i>-</i>
Cut_Cuts	<i>3023</i>
Cut_CutBy	<i>-</i>
Cut_FilledBy	<i>3028</i>
Cut_Depth	

Discussion & Interpretation
Cut of a stakehole, filled with (3028). It is V-shaped in profile with a circular shape in plan.

Context: **3030** Site:LMS Trench:1

Deposit_Sediment *Silty*
Deposit_Colour *2.5YR Reddish Brown*
Deposit_Consistency *Loose; Friable*
Deposit_Inclusions -
Deposit_FillOf -
Deposit_Below *3023*
Deposit_Above -
Deposit_CutBy *3027*
Deposit_Thickness

Discussion & Interpretation

Contains lots of pottery (NBPW), some brickbat and shell also.

Context: **3031** Site:LMS Trench:1

Deposit_Sediment *Silty*
Deposit_Colour *10YR 5/4 Yellowish Brown*
Deposit_Consistency *Loose*
Deposit_Inclusions
Deposit_FillOf *3033*
Deposit_Below *3035*
Deposit_Above *3030*
Deposit_CutBy -
Deposit_Thickness -

Discussion & Interpretation

Fill of pit [3033], containing several large bricks (0.19x0.16x0.08m)

Context: **3032** Site:LMS Trench:1

Deposit_Sediment *Silty Clay*
Deposit_Colour *2.5Y 5/4 Light Olive Brown*
Deposit_Consistency *Firm*
Deposit_Inclusions *Kankar*
Deposit_FillOf -
Deposit_Below *3030*
Deposit_Above -
Deposit_CutBy -
Deposit_Thickness -

Discussion & Interpretation

Old land surface incorporating a complete pottery vessel at the northern end of the trench.

Context: **3033** Site:LMS Trench:1

Cut_ShapeInPlan
Cut_Sides
Cut_Bases
Cut_BreakOfSlope
Cut_Orientation
Cut_Cuts
Cut_CutBy
Cut_FilledBy *3031*
Cut_Depth

Discussion & Interpretation

Cut

Context: **3034** Site:LMS Trench:1

Deposit_Sediment *silty clay*
Deposit_Colour *2.5Y 5/4 - light olive brown*
Deposit_Consistency *firm*
Deposit_Inclusions *charcoal flecking & kankar*
Deposit_FillOf -
Deposit_Below *3032*
Deposit_Above *3043*
Deposit_CutBy *3035 & 3037*
Deposit_Thickness *see section*

Discussion & Interpretation

External palaeosurface containing cultural material

Context: **3035** Site:LMS Trench:1

Cut_ShapeInPlan *Circular*
Cut_Sides *vertical*
Cut_Bases *V-shaped*
Cut_BreakOfSlope *sudden*
Cut_Orientation *0*
Cut_Cuts *3034*
Cut_CutBy -
Cut_FilledBy *3036*
Cut_Depth *0.15m*

Discussion & Interpretation

Cut of stakehole in northern end of trench, in external surface (3034). Very close to shallow stakehole [3037]

Context: **3036** Site:LMS Trench:1

Deposit_Sediment *silty clay*
Deposit_Colour *2.5Y 5/1 Grey*
Deposit_Consistency *Moderate to firm*
Deposit_Inclusions *brickbat flecking*
Deposit_FillOf *3035*
Deposit_Below *3032*
Deposit_Above
Deposit_CutBy
Deposit_Thickness *0.15m*

Discussion & Interpretation

Fill of stakehole [3035]

Context: **3037** Site:LMS Trench:1

Cut_ShapeInPlan *circular*
Cut_Sides *steep*
Cut_Bases *concave*
Cut_BreakOfSlope *sudden*
Cut_Orientation -
Cut_Cuts *3034*
Cut_CutBy -
Cut_FilledBy *3038*
Cut_Depth *0.05m*

Discussion & Interpretation

Cut of shallow stakehole in surface of external surface (3034). Very close to stakehole [3035] - may represent repositioning of stake?

Context: **3038** Site:LMS Trench:1

Deposit_Sediment *Silty clay*
Deposit_Colour *2.5Y 5/1 - Grey*
Deposit_Consistency *Moderate*
Deposit_Inclusions *brickbat flecking*
Deposit_FillOf *3037*
Deposit_Below *3032*
Deposit_Above
Deposit_CutBy
Deposit_Thickness *0.05m*

Discussion & Interpretation

Fill of shallow stakehole [3037] cut into surface (3034)

Context: **3039** Site:LMS Trench:1

Cut_ShapeInPlan
Cut_Sides
Cut_Bases
Cut_BreakOfSlope
Cut_Orientation
Cut_Cuts
Cut_CutBy
Cut_FilledBy
Cut_Depth

Discussion & Interpretation

BLOCK LIFTING OF POT SF.6088 - contains elements of contexts 3031, 3032 and 3034

Context: **3040** Site:LMS Trench:1

Deposit_Sediment *Silty clay*
Deposit_Colour *2.5Y 5/1 Grey*
Deposit_Consistency *Moderate*
Deposit_Inclusions *Charcoal flecking*
Deposit_FillOf *3041 & 3042*
Deposit_Below *3034*
Deposit_Above -
Deposit_CutBy -
Deposit_Thickness *0.2*

Discussion & Interpretation

Fill of an irregular "pit" and associated posthole - may represent bioturbation through root activity

Context: **3041** Site:LMS Trench:1

Cut_ShapeInPlan *Irregular - subcircular*
Cut_Sides *irregular*
Cut_Bases *irregular*
Cut_BreakOfSlope *varies*
Cut_Orientation -
Cut_Cuts *3043*
Cut_CutBy *3042?*
Cut_FilledBy *3040*
Cut_Depth *0.1*

Discussion & Interpretation

Very shallow and irregular feature in 3043. May represent root activity growing out of posthole [3042]

Context: **3042** Site:LMS Trench:1

Cut_ShapeInPlan *Circular*
Cut_Sides *Sloped*
Cut_Bases *Concave*
Cut_BreakOfSlope *Gradual*
Cut_Orientation *0*
Cut_Cuts *3043*
Cut_CutBy *3041?*
Cut_FilledBy *3040*
Cut_Depth *0.15m*

Discussion & Interpretation

Cut of possible posthole cut into base of shallow irregular pit [3041]

Context: **3043** Site:LMS Trench:1

Deposit_Sediment *Clay*
Deposit_Colour *2.5Y 6/6 - Olive Yellow*
Deposit_Consistency *V.firm*
Deposit_Inclusions *Kankar & manganese*
Deposit_FillOf -
Deposit_Below *3034*
Deposit_Above -
Deposit_CutBy *3041 & 3042*
Deposit_Thickness -

Discussion & Interpretation

Natural in base of Tr.1

Context: **4000** Site:LMS Trench:2

Deposit_Sediment -
Deposit_Colour -
Deposit_Consistency -
Deposit_Inclusions -
Deposit_FillOf -
Deposit_Below -
Deposit_Above *4001*
Deposit_CutBy -
Deposit_Thickness -

Discussion & Interpretation

Turf layer

Context: **4001** Site:LMS Trench:2

Deposit_Sediment *Silty*
Deposit_Colour *10YR 4/2 Dark Greyish Brown*
Deposit_Consistency *Loose*
Deposit_Inclusions -
Deposit_FillOf -
Deposit_Below *4000*
Deposit_Above *4002*
Deposit_CutBy -
Deposit_Thickness *0.05m*

Discussion & Interpretation

Humus layer below turf. Contains some small brickbats and pottery

Context: **4002** Site:LMS Trench:2

Deposit_Sediment *Silty*
Deposit_Colour *10YR 3/4 Dark Yellowish Brown*
Deposit_Consistency *Loose*
Deposit_Inclusions *Gravel*
Deposit_FillOf -
Deposit_Below *4001*
Deposit_Above *4003*
Deposit_CutBy -
Deposit_Thickness -

Discussion & Interpretation

Modern intervention at the site, possibly a levelling layer. The deposit contains bricked stamped 1930 on them. There are several animal burrows and root action within the layer. It slopes down from the northern edge of the trench. Equal to 4003.

Context: **4003** Site:LMS Trench:2

Deposit_Sediment *Silty*
Deposit_Colour *10YR 4/4 Dark Yellowish Brown*
Deposit_Consistency *Loose*
Deposit_Inclusions *Gravel*
Deposit_FillOf -
Deposit_Below *4002*
Deposit_Above *4004*
Deposit_CutBy -
Deposit_Thickness *1.0m*

Discussion & Interpretation

Modern intervention at the site, possibly a levelling layer. The deposit contains bricked stamped 1930 on them. There are several animal burrows and root action within the layer. It slopes down from the northern edge of the trench. Equal to 4002.

Context: **4004** Site:LMS Trench:2

Deposit_Sediment *Silty Clay*
Deposit_Colour *10YR 5/4 Yellowish Brown*
Deposit_Consistency *Loose*
Deposit_Inclusions -
Deposit_FillOf -
Deposit_Below *4003*
Deposit_Above *4006*
Deposit_CutBy -
Deposit_Thickness

Discussion & Interpretation

Weathered trench edge from previous excavations at the site. Slump material containing bricks and brickbats. Equal to 4005.

Context: **4005** Site:LMS Trench:2

Deposit_Sediment *Silty Clay*
Deposit_Colour *10YR 5/4 Yellowish Brown*
Deposit_Consistency *Loose*
Deposit_Inclusions -
Deposit_FillOf -
Deposit_Below *4003*
Deposit_Above *4006*
Deposit_CutBy -
Deposit_Thickness

Discussion & Interpretation

Equal to 4004

Context: **4006** Site:LMS Trench:2

Deposit_Sediment *Silty Clay*
Deposit_Colour *10YR 4/3 Brown*
Deposit_Consistency *Compact; Friable*
Deposit_Inclusions -
Deposit_FillOf -
Deposit_Below *4005*
Deposit_Above *4009*
Deposit_CutBy *4007*
Deposit_Thickness -

Discussion & Interpretation

"Dirty Yellow" deposit containing brick and brickbat, that is cut by [4007]. It may represent slump material at the edge of the old excavation trench.

Context: **4007** Site:LMS Trench:2

Cut_ShapelInPlan *Linear*
Cut_Sides *Steep; Straight*
Cut_Bases *Flat*
Cut_BreakOfSlope *Sudden*
Cut_Orientation *East-West*
Cut_Cuts *4011*
Cut_CutBy -
Cut_FilledBy *4008*
Cut_Depth *0.2m*

Discussion & Interpretation

Cut of old excavation trench. It is cut into (4011) and is filled by (4008). Contexts (4006) and (4004=4005) may represent slump from the fill.

Context: **4008** Site:LMS Trench:2

Deposit_Sediment *Silty Clay*
Deposit_Colour *10YR 4/4 Dark Yellowish Brown*
Deposit_Consistency *Compact; Moist*
Deposit_Inclusions -
Deposit_FillOf *4007*
Deposit_Below *4003*
Deposit_Above *4007*
Deposit_CutBy -
Deposit_Thickness -

Discussion & Interpretation

Brickbat rich fill of excavation trench cut [4007].

Context: **4009** Site:LMS Trench:2

Deposit_Sediment *Clay*
Deposit_Colour *10YR 4/4 Dark Yellowish Brown*
Deposit_Consistency *Very Compact*
Deposit_Inclusions -
Deposit_FillOf -
Deposit_Below *4006*
Deposit_Above *4010*
Deposit_CutBy *4007*
Deposit_Thickness

Discussion & Interpretation

Clean yellow clay below (4006), but not representing natural layers yet.

Context: **4010** Site:**LMS** Trench:**2**

Deposit_Sediment *Silty Clay*
Deposit_Colour *10YR 4/3 Brown*
Deposit_Consistency *Compact*
Deposit_Inclusions -
Deposit_FillOf -
Deposit_Below *4009*
Deposit_Above *4011*
Deposit_CutBy *4007*
Deposit_Thickness

Discussion & Interpretation

Possible floor level with small brickbat inclusions spread evenly throughout the deposit.

Context: **4011** Site:**LMS** Trench:**2**

Deposit_Sediment *Clay*
Deposit_Colour *2.5Y 6/6 Olive Yellow*
Deposit_Consistency *Compact*
Deposit_Inclusions -
Deposit_FillOf -
Deposit_Below -
Deposit_Above *4034*
Deposit_CutBy *4014; 4017*
Deposit_Thickness -

Discussion & Interpretation

Mottled floor level overlying earlier floor level (4034).

Context: **4013** Site:**LMS** Trench:**2**

Deposit_Sediment *Silty*
Deposit_Colour *10YR 4/3 Brown*
Deposit_Consistency *Compact*
Deposit_Inclusions -
Deposit_FillOf -
Deposit_Below *4010*
Deposit_Above *4014; 4015*
Deposit_CutBy -
Deposit_Thickness *0.05m*

Discussion & Interpretation

Very thin layer of brickbats overlying (4014). It is rectilinear and situated in the northeast quadrant of the trench, and may be a platform or floor area.

Context: **4014** Site:**LMS** Trench:**2**

Cut_ShapelnPlan *Semicircular*
Cut_Sides *Curved*
Cut_Bases *Curved*
Cut_BreakOfSlope *Gentle*
Cut_Orientation *NE-SW*
Cut_Cuts *4011*
Cut_CutBy -
Cut_FilledBy *4015*
Cut_Depth *0.05m*

Discussion & Interpretation

Shallow cut that is a possible gully or cut for a wall footing.

Context: **4015** Site:**LMS** Trench:**2**

Deposit_Sediment *Silty*
Deposit_Colour *10YR 4/3 Brown*
Deposit_Consistency *Compact*
Deposit_Inclusions -
Deposit_FillOf *4014*
Deposit_Below *4010, 4013*
Deposit_Above *4011*
Deposit_CutBy -
Deposit_Thickness *0.44m x 0.86m x 0.05m*

Discussion & Interpretation

Shallow fill of linear wall slot [4014]. It is rich in brickbat, charcoal and pottery.

Context: **4016** Site:**LMS** Trench:**2**

Deposit_Sediment *Silty*
Deposit_Colour *10YR 4/3*
Deposit_Consistency *Compact*
Deposit_Inclusions -
Deposit_FillOf *4017*
Deposit_Below *4010*
Deposit_Above *4011*
Deposit_CutBy *4007*
Deposit_Thickness *0.20m x 0.27m x 0.03 - 0.05m*

Discussion & Interpretation

Fill of 4017. Similar to fill (4015). Rich in brickbat, charcoal and pottery.

Context: **4017** Site:**LMS** Trench:**2**

Cut_ShapelnPlan
Cut_Sides *Steep*
Cut_Bases *Flat*
Cut_BreakOfSlope *Sudden*
Cut_Orientation -
Cut_Cuts *4011*
Cut_CutBy *4007*
Cut_FilledBy *4016*
Cut_Depth *0.03 - 0.05m*

Discussion & Interpretation

Context: **4018** Site:**LMS** Trench:**2**

Deposit_Sediment *Silty*
Deposit_Colour *10YR 4/3 Brown*
Deposit_Consistency *Compact*
Deposit_Inclusions -
Deposit_FillOf *4019*
Deposit_Below *4010*
Deposit_Above *4011*
Deposit_CutBy *4007*
Deposit_Thickness

Discussion & Interpretation

Cut visible in north facing section of trench. Partially excavated. It may join with [4015]. Rich in brick and brickbat.

Context: **4019** Site:**LMS** Trench:**2**

Cut_ShapeInPlan *Semi-circular*
Cut_Sides *Curved*
Cut_Bases *Curved lozenge*
Cut_BreakOfSlope *Gentle*
Cut_Orientation *North-South*
Cut_Cuts *4011*
Cut_CutBy *4007*
Cut_FilledBy *4018*
Cut_Depth

Discussion & Interpretation

May be the same cut as [4014]. Visible in north facing section and partially excavated.

Context: **4020** Site:**LMS** Trench:**2**

Deposit_Sediment *Silt*
Deposit_Colour *10YR 3/3 Dark Brown*
Deposit_Consistency *Soft*
Deposit_Inclusions *-*
Deposit_FillOf *4021*
Deposit_Below
Deposit_Above
Deposit_CutBy
Deposit_Thickness *0.05m x 0.05m x 0.05m*

Discussion & Interpretation

Fill of posthole [4021]

Context: **4021** Site:**LMS** Trench:**2**

Cut_ShapeInPlan *Circular*
Cut_Sides *Steep, Vertical*
Cut_Bases *Rounded*
Cut_BreakOfSlope *Sudden, Steep*
Cut_Orientation *-*
Cut_Cuts *4011*
Cut_CutBy *-*
Cut_FilledBy *4020*
Cut_Depth *0.05m x 0.05 x 0.05m*

Discussion & Interpretation

Deep, steep-sided posthole cut, filled by (4020).

Context: **4022** Site:**LMS** Trench:**2**

Deposit_Sediment *Silt*
Deposit_Colour *10 YR 3/3 Dark Brown*
Deposit_Consistency *Soft*
Deposit_Inclusions *-*
Deposit_FillOf *4023*
Deposit_Below
Deposit_Above
Deposit_CutBy
Deposit_Thickness *0.05m x 0.10m x 0.025m*

Discussion & Interpretation

Fill of posthole [4023].

Context: **4023** Site:**LMS** Trench:**2**

Cut_ShapeInPlan *Circular*
Cut_Sides *Steep*
Cut_Bases *Slightly rounded*
Cut_BreakOfSlope *Shallow*
Cut_Orientation *-*
Cut_Cuts *4011*
Cut_CutBy *-*
Cut_FilledBy *4022*
Cut_Depth *0.05m x 0.10m x 0.05m*

Discussion & Interpretation

Circular posthole, filled with (4022)

Context: **4024** Site:**LMS** Trench:**2**

Deposit_Sediment *Silty Clay*
Deposit_Colour *2.5Y 5/4 Light Olive Brown*
Deposit_Consistency *Loose*
Deposit_Inclusions *Small flecks of brick grit*
Deposit_FillOf *4025*
Deposit_Below *4008*
Deposit_Above *4011*
Deposit_CutBy *4007*
Deposit_Thickness *0.09m x 0.12m x 0.02m*

Discussion & Interpretation

Fill of small posthole [4025]. The upper section of the posthole and fill has been truncated by previous excavation trench [4007].

Context: **4025** Site:**LMS** Trench:**2**

Cut_ShapeInPlan *Sub-circular*
Cut_Sides *Vertical*
Cut_Bases *Rounded*
Cut_BreakOfSlope *Sudden*
Cut_Orientation *East-West*
Cut_Cuts *4011*
Cut_CutBy *-*
Cut_FilledBy *4024*
Cut_Depth *0.09m x 0.12m x 0.02m*

Discussion & Interpretation

Posthole Cut

Context: **4026** Site:**LMS** Trench:**2**

Deposit_Sediment *Silt*
Deposit_Colour *10YR 3/3 Dark Brown*
Deposit_Consistency *Soft*
Deposit_Inclusions *-*
Deposit_FillOf *4027*
Deposit_Below *-*
Deposit_Above *4011*
Deposit_CutBy *-*
Deposit_Thickness *0.11m x 0.15m x 0.15m x 0.02m*

Discussion & Interpretation

Context: **4027** Site:**LMS** Trench:**2**

Cut_ShapelInPlan *Triangular*
Cut_Sides *Steep*
Cut_Bases *Flat*
Cut_BreakOfSlope *Sudden*
Cut_Orientation *North-South*
Cut_Cuts *4011*
Cut_CutBy *-*
Cut_FilledBy *4026*
Cut_Depth *0.11m x 0.15m x 0.15m x 0.02m*

Discussion & Interpretation
Possible posthole cut, filled with (4026).

Context: **4028** Site:**LMS** Trench:**2**

Deposit_Sediment *silty clay*
Deposit_Colour *2.5Y 5/4*
Deposit_Consistency *Solid*
Deposit_Inclusions
Deposit_FillOf *4029*
Deposit_Below *4011*
Deposit_Above
Deposit_CutBy
Deposit_Thickness *0.08m*

Discussion & Interpretation
Fill of posthole [4029]

Context: **4029** Site:**LMS** Trench:**2**

Cut_ShapelInPlan *Circular*
Cut_Sides *Sloped*
Cut_Bases *Concave*
Cut_BreakOfSlope *moderate*
Cut_Orientation
Cut_Cuts *4034*
Cut_CutBy
Cut_FilledBy *4028*
Cut_Depth *0.08m*

Discussion & Interpretation
Cut of posthole in surface (4034)

Context: **4030** Site:**LMS** Trench:**2**

Deposit_Sediment *silty clay*
Deposit_Colour *7.5YR 6/2 - Pinkish grey*
Deposit_Consistency *Moderate*
Deposit_Inclusions
Deposit_FillOf *4031*
Deposit_Below *4011*
Deposit_Above
Deposit_CutBy
Deposit_Thickness *0.05m*

Discussion & Interpretation
Fill of posthole [4031]

Context: **4031** Site:**LMS** Trench:**2**

Cut_ShapelInPlan *Subcircular*
Cut_Sides *near vertical*
Cut_Bases *concave*
Cut_BreakOfSlope
Cut_Orientation
Cut_Cuts *4034*
Cut_CutBy
Cut_FilledBy *4030*
Cut_Depth *0.05m*

Discussion & Interpretation
Cut of posthole in surface (4034)

Context: **4034** Site:**LMS** Trench:**2**

Deposit_Sediment *Silty clay*
Deposit_Colour *2.5Y 6/6 Olive yellow*
Deposit_Consistency *Firm*
Deposit_Inclusions *rare kankar, charcoal flecking*
Deposit_FillOf *-*
Deposit_Below *4011*
Deposit_Above *4043*
Deposit_CutBy *4029, 4031, 4036, 4038, 4040 & 4042*
Deposit_Thickness *See section*

Discussion & Interpretation
Floor surface consisting of redeposited natural, cut by several postholes and a wall slot

Context: **4035** Site:**LMS** Trench:**2**

Deposit_Sediment *Silty clay*
Deposit_Colour *2.5Y 5/4*
Deposit_Consistency *moderate*
Deposit_Inclusions *charcoal flecking*
Deposit_FillOf *4036*
Deposit_Below *4011*
Deposit_Above
Deposit_CutBy
Deposit_Thickness *0.10m*

Discussion & Interpretation
Fill of wall slot [4036]

Context: **4036** Site:**LMS** Trench:**2**

Cut_ShapelInPlan *Linear*
Cut_Sides *Vertical*
Cut_Bases *flat*
Cut_BreakOfSlope *sudden*
Cut_Orientation *NNE-SSW*
Cut_Cuts *4034*
Cut_CutBy
Cut_FilledBy *4035*
Cut_Depth *0.10m*

Discussion & Interpretation
Cut of wall slot in surface (4034), mirrors alignment of earlier wall slot [4044]

Context: **4037** Site:LMS Trench:2

Deposit_Sediment *Silty clay*
Deposit_Colour *10YR 5/1 - Grey*
Deposit_Consistency *Moderate*
Deposit_Inclusions
Deposit_FillOf *4038*
Deposit_Below *4011*
Deposit_Above
Deposit_CutBy
Deposit_Thickness *0.05m*

Discussion & Interpretation
Fill of posthole [4038]

Context: **4038** Site:LMS Trench:2

Cut_ShapeInPlan *Subcircular*
Cut_Sides *irregular*
Cut_Bases *irregular*
Cut_BreakOfSlope *varies*
Cut_Orientation
Cut_Cuts *4034*
Cut_CutBy
Cut_FilledBy *4037*
Cut_Depth *0.05m*

Discussion & Interpretation
Cut of possible posthole cut into floor surface (4034), immediately below southern (north facing) section.

Context: **4039** Site:LMS Trench:2

Deposit_Sediment *Silty clay*
Deposit_Colour *10YR 6/1 - Grey*
Deposit_Consistency *Moderate*
Deposit_Inclusions
Deposit_FillOf *4040*
Deposit_Below *4011*
Deposit_Above
Deposit_CutBy *4036*
Deposit_Thickness *0.06m*

Discussion & Interpretation
Fill of posthole [4040], cut by wall slot [4036]

Context: **4040** Site:LMS Trench:2

Cut_ShapeInPlan *Circular*
Cut_Sides *Vertical*
Cut_Bases *Concave*
Cut_BreakOfSlope *sudden*
Cut_Orientation
Cut_Cuts *4034 & 4036*
Cut_CutBy *4036*
Cut_FilledBy *4039*
Cut_Depth *0.06m*

Discussion & Interpretation
Cut of posthole in base of wall slot [4036], likely cut by [4036]

Context: **4041** Site:LMS Trench:2

Deposit_Sediment *Silty clay*
Deposit_Colour *2.5Y 5/4*
Deposit_Consistency *Moderate*
Deposit_Inclusions
Deposit_FillOf *4042*
Deposit_Below *4011*
Deposit_Above
Deposit_CutBy
Deposit_Thickness *0.06m*

Discussion & Interpretation
Fill of posthole [4042]

Context: **4042** Site:LMS Trench:2

Cut_ShapeInPlan *Circular*
Cut_Sides *Steep*
Cut_Bases *Concave*
Cut_BreakOfSlope *Moderate*
Cut_Orientation *0*
Cut_Cuts *4034*
Cut_CutBy
Cut_FilledBy *4041*
Cut_Depth *0.06m*

Discussion & Interpretation
Cut of posthole in floor surface (4034), associated with postholes [4031] and [4029], [4038], [4040] and wall slot [4036]

Context: **4043** Site:LMS Trench:2

Deposit_Sediment *Clay*
Deposit_Colour *2.5Y 6/6 Olive Yellow*
Deposit_Consistency *Firm*
Deposit_Inclusions *Manganese flecking & rare charcoal*
Deposit_FillOf
Deposit_Below *4034*
Deposit_Above *4053*
Deposit_CutBy *4044, 4046*
Deposit_Thickness *See section*

Discussion & Interpretation
Earliest floor surface of redeposited natural, cut by posthole [4046] and wall slot [4044]

Context: **4044** Site:LMS Trench:2

Cut_ShapeInPlan *Linear*
Cut_Sides *shallow but vertical*
Cut_Bases *V.slightly concave - regular*
Cut_BreakOfSlope *sudden*
Cut_Orientation *NNE - SSW*
Cut_Cuts *4043*
Cut_CutBy *4052*
Cut_FilledBy *4045*
Cut_Depth *0.2m*

Discussion & Interpretation
Cut of wall slot into surface (4043), mirrors alignment of later wall slot [4036] and roughly follows alignment of later brick walls above.

Context: **4045** Site:**LMS** Trench:**2**

Deposit_Sediment *Silty clay*
Deposit_Colour *10YR 6/1 - Grey*
Deposit_Consistency *Moderate*
Deposit_Inclusions *Charcoal flecking*
Deposit_FillOf *4044*
Deposit_Below *4034*
Deposit_Above
Deposit_CutBy *4048 & 4049*
Deposit_Thickness *0.2m*

Discussion & Interpretation
Fill of wall slot [4044]

Context: **4046** Site:**LMS** Trench:**2**

Cut_ShapelInPlan *Sub-circular*
Cut_Sides *Steep but irregular*
Cut_Bases *concave*
Cut_BreakOfSlope *moderate*
Cut_Orientation
Cut_Cuts *4043*
Cut_CutBy
Cut_FilledBy *4047*
Cut_Depth *0.07m*

Discussion & Interpretation
Cut of posthole in western side of floor surface (4043)

Context: **4047** Site:**LMS** Trench:**2**

Deposit_Sediment *Silty clay*
Deposit_Colour *10YR 6/1 - Grey*
Deposit_Consistency *Moderate*
Deposit_Inclusions
Deposit_FillOf *4046*
Deposit_Below *4034*
Deposit_Above
Deposit_CutBy
Deposit_Thickness *0.07m*

Discussion & Interpretation
Fill of posthole [4046]

Context: **4048** Site:**LMS** Trench:**2**

Cut_ShapelInPlan *Circular*
Cut_Sides *Sloped*
Cut_Bases *V-shaped*
Cut_BreakOfSlope *sudden*
Cut_Orientation *0*
Cut_Cuts *4045*
Cut_CutBy
Cut_FilledBy *4050*
Cut_Depth *0.04m*

Discussion & Interpretation
Cut of stakehole in fill (4045) of wallslot [4044] -one of three in a line

Context: **4049** Site:**LMS** Trench:**2**

Cut_ShapelInPlan *Circular*
Cut_Sides *sloped*
Cut_Bases *V-shaped*
Cut_BreakOfSlope *sudden*
Cut_Orientation *0*
Cut_Cuts *4045*
Cut_CutBy
Cut_FilledBy *4051*
Cut_Depth *0.04m*

Discussion & Interpretation
Cut of stakehole in wall slot fill (4045), one of three in a line with 4048 and 4052

Context: **4050** Site:**LMS** Trench:**2**

Deposit_Sediment *Silty clay*
Deposit_Colour *10YR 5/1 - Grey*
Deposit_Consistency *moderate*
Deposit_Inclusions
Deposit_FillOf *4048*
Deposit_Below *4034*
Deposit_Above
Deposit_CutBy
Deposit_Thickness *0.04m*

Discussion & Interpretation
Fill of stakehole [4048]

Context: **4051** Site:**LMS** Trench:**2**

Deposit_Sediment *Silty clay*
Deposit_Colour *10YR 5/1 Grey*
Deposit_Consistency *Moderate*
Deposit_Inclusions
Deposit_FillOf *4049*
Deposit_Below *4034*
Deposit_Above
Deposit_CutBy
Deposit_Thickness *0.04m*

Discussion & Interpretation
Fill of stakehole [4049]

Context: **4052** Site:**LMS** Trench:**2**

Cut_ShapelInPlan *Circular*
Cut_Sides *Steep*
Cut_Bases *V-shaped*
Cut_BreakOfSlope *sudden*
Cut_Orientation *0*
Cut_Cuts *4043*
Cut_CutBy
Cut_FilledBy *4045*
Cut_Depth *0.05m*

Discussion & Interpretation
Cut of stakehole in base of wall slot [4044], one of three running in a line may be indicative of wattle and daub wall construction.

Context: **4053** Site:**LMS** Trench:**2**

Deposit_Sediment *Clay*
Deposit_Colour *2.5Y 6/6 - Olive yellow*
Deposit_Consistency *V.firm*
Deposit_Inclusions *Occasional kankar*
Deposit_FillOf -
Deposit_Below *4043*
Deposit_Above -
Deposit_CutBy -
Deposit_Thickness -

Discussion & Interpretation

Virgin natural beneath earliest floor level (4043)

Context: **6000** Site:**LPC** Trench:**1**

Deposit_Sediment *Clay*
Deposit_Colour *10YR 3/3 Dark Brown*
Deposit_Consistency *loose*
Deposit_Inclusions *roots, grass*
Deposit_FillOf -
Deposit_Below -
Deposit_Above *6001*
Deposit_CutBy -
Deposit_Thickness *0.05 m*

Discussion & Interpretation

Turf and surface finds

Context: **6001** Site:**LPC** Trench:**1**

Deposit_Sediment *Clay*
Deposit_Colour *10YR 3/3 Dark Brown & 7.5YR 5/8 ??*
Deposit_Consistency *loose*
Deposit_Inclusions *roots, grass*
Deposit_FillOf -
Deposit_Below *6000*
Deposit_Above *6002*
Deposit_CutBy -
Deposit_Thickness *0.15m*

Discussion & Interpretation

Topsail, which contained brickbats and some pottery. There are bricks evident at the interface of 6001 & 6002, but very little other cultural material.

Context: **6002** Site:**LPC** Trench:**1**

Deposit_Sediment *Clay*
Deposit_Colour *10YR 4/3 Brown & 2.5Y 5/4 Light Olive*
Deposit_Consistency *soft; friable*
Deposit_Inclusions *stones*
Deposit_FillOf -
Deposit_Below *6001*
Deposit_Above *6003*
Deposit_CutBy -
Deposit_Thickness

Discussion & Interpretation

Brick rubble. The soil is similar to 6001 but with a greater volume of brick (both ancient and modern). Contains cement and plaster from renovation of the Maya Devi Temple after the JBF excavations.

Context: **6003** Site:**LPC** Trench:**1**

Deposit_Sediment *Clay*
Deposit_Colour *2.5Y 5/4 Light Olive Brown*
Deposit_Consistency *compact; friable*
Deposit_Inclusions -
Deposit_FillOf -
Deposit_Below *6002*
Deposit_Above *6004*
Deposit_CutBy -
Deposit_Thickness

Discussion & Interpretation

Redeposited natural lying between brick rubble 6002 and brick rubble 6004, that contains modern material such as cement. Possibly a phase of recent Sacred Garden levelling. The layer is capped by a thin deposit of lime (plaster).

Context: **6004** Site:**LPC** Trench:**1**

Deposit_Sediment *Clay*
Deposit_Colour *10YR 3/3 Dark Brown*
Deposit_Consistency *compact; soft*
Deposit_Inclusions -
Deposit_FillOf -
Deposit_Below *6003*
Deposit_Above *6005*
Deposit_CutBy -
Deposit_Thickness

Discussion & Interpretation

Dark brown clay containing degraded brick, cement and lime plaster. Continues into 6005, but divided into two 50cm spits. The upper 50cm has less brick.

Context: **6005** Site:**LPC** Trench:**1**

Deposit_Sediment *Clay*
Deposit_Colour *10YR 3/3 Dark Brown*
Deposit_Consistency *compact; moist*
Deposit_Inclusions -
Deposit_FillOf -
Deposit_Below *6004*
Deposit_Above *6006*
Deposit_CutBy -
Deposit_Thickness

Discussion & Interpretation

Continuation of 6004, but with a much greater volume of brick. The brick is very loose, with several air pockets in the lower levels suggesting a single dump of bricks, followed by soil. The edges are fragile and the trench was stepped in 10cm on each side to compensate.

Context: **6006** Site:**LPC** Trench:**1**

Deposit_Sediment *Clay*
Deposit_Colour *10YR 3/2 Very Dark Greyish Brown*
Deposit_Consistency *very compact*
Deposit_Inclusions -
Deposit_FillOf -
Deposit_Below *6005*
Deposit_Above *6007*
Deposit_CutBy -
Deposit_Thickness

Discussion & Interpretation

Thick layer of dense clay. There is a significant reduction in cultural material, but occasional bricks are present. 50cm spit.

Context: **6007** Site:LPC Trench:1
Deposit_Sediment *Clay*
Deposit_Colour *10YR 3/2 Very Dark Greyish Brown*
Deposit_Consistency *very compact*
Deposit_Inclusions -
Deposit_FillOf -
Deposit_Below *6006*
Deposit_Above *6008*
Deposit_CutBy -
Deposit_Thickness *0.5m*

Discussion & Interpretation
Continuation of palaeochannel spits (50cm). A large quantity of snail shells were recovered (Y7003), and some large brickbats recovered.

Context: **6008** Site:LPC Trench:1
Deposit_Sediment *Clay*
Deposit_Colour *10YR 4/2 Dark Greyish Brown*
Deposit_Consistency *compact; sticky*
Deposit_Inclusions -
Deposit_FillOf -
Deposit_Below *6007*
Deposit_Above *6009*
Deposit_CutBy -
Deposit_Thickness *0.5m*

Discussion & Interpretation
Continuation of palaeochannel spits. Brickbats and occasional pottery recovered.

Context: **6009** Site:LPC Trench:1
Deposit_Sediment *Clay*
Deposit_Colour *10YR 4/2 Dark Greyish Brown*
Deposit_Consistency *compact; friable (due to water)*
Deposit_Inclusions -
Deposit_FillOf -
Deposit_Below *6008*
Deposit_Above *6010*
Deposit_CutBy -
Deposit_Thickness *0.5m*

Discussion & Interpretation
Continuation of palaeochannel spits (50cm). Pottery and brick are present. The clay begins to show signs of mottling, but very little additional material.

Context: **6010** Site:LPC Trench:1
Deposit_Sediment *Clay*
Deposit_Colour *10YR 4/3 Brown*
Deposit_Consistency *compact; soft*
Deposit_Inclusions *grit*
Deposit_FillOf -
Deposit_Below *6009*
Deposit_Above *6011*
Deposit_CutBy -
Deposit_Thickness *0.2m*

Discussion & Interpretation
20cm spit, before a new context 6011 was identified. Some brick was recovered. Little other cultural material.

Context: **6011** Site:LPC Trench:1
Deposit_Sediment *Clay*
Deposit_Colour *10YR 4/3 Dark Brown; 2.5Y 5/4 Light*
Deposit_Consistency *very compact; sticky*
Deposit_Inclusions -
Deposit_FillOf -
Deposit_Below *6010*
Deposit_Above -
Deposit_CutBy -
Deposit_Thickness *0.3m*

Discussion & Interpretation
Mottled clay which is potentially natural. The trench is below the water table and the sections are exceptionally fragile. No cultural material present. Trench ended for safety.

Context: **3044** Site:LMS Trench:1
Deposit_Sediment *Silty clay*
Deposit_Colour
Deposit_Consistency *loose*
Deposit_Inclusions -
Deposit_FillOf -
Deposit_Below *3006; 3015*
Deposit_Above *3014*
Deposit_CutBy -
Deposit_Thickness *0.3m*

Discussion & Interpretation
Thin lens of compact brown clay with brickbat inclusions.

Context: **4054** Site:LMS Trench:2
Masonry_Materials: *Brick*
Masonry_SizeOfMaterials: -
Masonry_FinishOfMaterials: -
Masonry_Coursing: -
Masonry_BondingMaterials: -
Masonry_DirectionOfFaces: -
Masonry_Form: -
Masonry_Dimensions: -
Masonry_InternalExternal: -

Discussion & Interpretation
A wall stump in the northwest corner of Trench 2.

APPENDIX C - Special Finds (Season Two Only)

SF#	Site	Trench	Cont	Material	Wgt (g)	Lngh (mm)	Wdth (mm)	Thck (mm)	Diam (mm)	Description
266	MDT-12	C5b	523	Metal	3.39			1	20	Modern coin
267	MDT-12	C5b	523	Glass	0.48	8	6			Pearl bead-modern
268	MDT-12	C5b	523	wood	0.66				8	Green wooden bead-Modern
270	MDT-12	C13	9	Terracotta	94.84	74	50	26		Tile with finger grooves
271	MDT-12	C13	9	Terracotta	290	105	89	23		Tile with interlocking groove
272	MDT-12	C5b	525	Brick	19800	490	380	68		large Brick from curb with fingermarks and 8 small fragments
273	MDT-12	C5b	525	Brick	20000	470	370	75		Almost complete large Brick from curb with finger marks --6 small fragments
274	MDT-12	C13	10	Brick	6950	290	260	70		Large Brick with finger marks
275	MDT-12	C13	10	Brick	5300	290	185	70		Large Brick
276	MDT-12	C13	9	Terracotta	70	72	46	21		Tile
277	MDT-12	C13	9	Terracotta	107.09	81	58	25		Tile with finger grooves
278	MDT-12	C13	9	Terracotta	146.13	101	62	22		Tile with interlocking groove
279	MDT-12	C5b	525	Brick	20000	490	380	75		Large Brick from curb with finger marks--weight of the brick may be in part, due to water retention
280	MDT-12	C5b	525	Brick	19000	490	200	72		One half of a large brick with prominent finger marks--best example of the finger marks
281	MDT-12	C5b	523	Paper	0.07	63	33			Gold Leaf wrapper
282	MDT-12	C5b	524	Brick	2750	200	180	72		Large Brick (from the curb?)
283	MDT-12	C13	10	Brick	5100	235	230	80		Large brick with finger marks
285	MDT-12	C5b	525	Brick	8400	520	220	70		One half of a large brick from the curb in two pieces
290	MDT-12	C5b	524	Brick	54	68	49	26		Pottery in a Brick
291	MDT-12	C5b	539	Brick	4600	245	180	70		Large Brick fragment
292	MDT-12	C5b	539	Brick	900	150	95	85		Brick with finger marks (also a sample for TL dating)
293	MDT-12	C5b	539	Brick	1900	215	115	69		Brick with finger marks in two parts (measured as one)
294	MDT-12	C5b	534	Brick	920	135	110	63		Brick with finger marks
295	MDT-12	C5b	541	Plaster	42.1	44	36	18		Plaster from Sealed deposit in the Temple--whitish-red
296	MDT-12	C5b	541	Plaster	4.65	23	22	8		Plaster from Sealed deposit in the Temple--whitish-red
298	MDT-12	C5b	541	Plaster	21.6	52	26	14		Plaster from Sealed deposit in the Temple--whitish-red
299	MDT-12	C5b	541	Plaster	122.72	83	59	20		Plaster from Sealed deposit in the Temple--whitish-red
300	MDT-12	C13	6	Terracotta	101.2	82	63	21		Terracotta tile fragment with finger marks
301	MDT-12	C13	6	Terracotta	98.87	84	65	25		Terracotta tile fragment with finger marks
302	MDT-12	C13	6	Terracotta	62.13	78	45	17		Terracotta tile fragment with finger marks
303	MDT-12	C13	6	Terracotta	174.84	96	85	28		Terracotta tile fragment with finger marks
304	MDT-12	C13	6	Terracotta	45.69	54	39	20		Terracotta tile fragment with finger marks
305	MDT-12	C13	6	Terracotta	25.29	51	34	18		Terracotta tile fragment with finger marks
306	MDT-12	C13	6	Terracotta	34.27	57	45	16		Terracotta tile fragment with finger marks
307	MDT-12	C13	6	Terracotta	13.16	41	27	15		Terracotta tile fragment with finger marks
308	MDT-12	C13	6	Terracotta	26.55	61	27	20		Terracotta tile fragment with finger marks
309	MDT-12	C13	6	Terracotta	16.1	41	35	15		Terracotta tile fragment with finger marks
310	MDT-12	C13	6	Terracotta	16.04	70	25	12		Terracotta tile fragment with finger marks

SF#	Site	Trench	Cont	Material	Wgt (g)	Lngh (mm)	Wdth (mm)	Thck (mm)	Diam (mm)	Description
311	MDT-12	C13	6	Terracotta	17.07	64	25	14		Terracotta tile fragment with finger marks
312	MDT-12	C13	6	Terracotta	15.28	45	27	15		Terracotta tile fragment
313	MDT-12	C13	6	Terracotta	11.86	28	28	19		Terracotta tile fragment
314	MDT-12	C13	6	Terracotta	11.01	40	29	11		Terracotta tile fragment
315	MDT-12	C13	6	Terracotta	7.74	32	27	14		Terracotta tile fragment
316	MDT-12	C13	6	Terracotta	6.04	29	21	18		Terracotta tile fragment
317	MDT-12	C13	6	Terracotta	3.82	20	19	15		Terracotta tile fragment
318	MDT-12	C13	6	Terracotta	200	129	103	22		Terracotta tile fragment with finger marks
319	MDT-12	C13	6	Terracotta	200	108	112	24		Terracotta tile fragments with finger marks and interlocking ledge
320	MDT-12	C13	11	Terracotta	4	24	20	12		Terracotta tile fragment
321	MDT-12	C13	11	Terracotta	18.67	45	37	15		Terracotta tile fragment with finger marks
322	MDT-12	C13	11	Terracotta	18.52	39	27	19		Terracotta tile fragment with finger marks
323	MDT-12	C13	11	Terracotta	56.71	75	58	20		Terracotta tile fragment with finger marks
324	MDT-12	C13	11	Terracotta	24.11	65	28	18		Terracotta tile fragment with finger marks
325	MDT-12	C13	11	Terracotta	14.66	58	22	11		Terracotta tile fragment
326	MDT-12	C13	7	Terracotta	12.33	45	35	13		Terracotta tile fragment
327	MDT-12	C13	7	Terracotta	50.1	60	47	19		Terracotta tile fragment with finger marks
328	MDT-12	C13	7	Terracotta	21.65	40	40	17		Terracotta tile fragment with finger marks
329	MDT-12	C13	7	Terracotta	42.72	50	43	26		Terracotta tile fragment
330	MDT-12	C13	7	Terracotta	12.49	36	25	14		Terracotta tile fragment
331	MDT-12	C13	7	Terracotta	52.69	66	43	21		Terracotta tile fragment with finger marks
332	MDT-12	C13	7	Terracotta	14.67	38	29	18		Terracotta tile fragment
333	MDT-12	C13	7	Terracotta	10.21	39	23	11		Terracotta tile fragment
334	MDT-12	C13	7	Terracotta	7.83	39	25	13		Terracotta tile fragment
335	MDT-12	C13	7	Terracotta	4.17	25	21	12		Terracotta tile fragment
336	MDT-12	C13	7	Terracotta	4.34	28	19	12		Terracotta tile fragment
337	MDT-12	C13	7	Terracotta	5.11	32	18	15		Terracotta tile fragment
338	MDT-12	C13	7	Terracotta	56.69	72	39	27		Terracotta tile fragment, very eroded
339	MDT-12	C13	7	Terracotta	173.25	121	108	23		Terracotta tile fragment with finger marks
340	MDT-12	C13	8	Terracotta	33.7	60	25	25		Terracotta tile fragment
341	MDT-12	C13	8	Terracotta	6.56	30	28	13		Terracotta tile fragment
342	MDT-12	C13	8	Terracotta	34.66	60	34	31		Terracotta tile fragment
343	MDT-12	C13	8	Terracotta	14.23	41	20	19		Terracotta tile fragment
344	MDT-12	C13	8	Terracotta	74.27	76	53	18		Terracotta tile fragment
345	MDT-12	C13	8	Terracotta	26.68	50	38	14		Terracotta tile fragment
346	MDT-12	C13	8	Terracotta	56.69	59	45	23		Terracotta tile fragment
347	MDT-12	C13	8	Terracotta	61.08	68	46	30		Terracotta tile fragment
348	MDT-12	C13	8	Terracotta	26.81	53	35	27		Terracotta tile fragment with interlocking groove
349	MDT-12	C13	8	Terracotta	22.86	55	35	13		Terracotta tile fragment with finger marks
350	MDT-12	C13	8	Terracotta	30.07	52	41	18		Terracotta tile fragment with finger marks
352	MDT-12	C13	10	Brick	5200	295	210	75		Large brick with finger marks part of the same large brick as SF 283 (Also a TL sample)
353	MDT-12	C13	2	Plastic	4.2					3 Modern beads found in cleaning
354	MDT-12	C13	8	Terracotta	11	46	33	11		Terracotta tile fragment
355	MDT-12	C13	8	Terracotta	20.27	45	36	17		Terracotta tile fragment
356	MDT-12	C13	8	Terracotta	11.29	32	28	16		Terracotta tile fragment
357	MDT-12	C13	8	Terracotta	16.28	48	30	16		Terracotta tile fragment
358	MDT-12	C13	8	Terracotta	6.12	51	19	12		Terracotta tile fragment
359	MDT-12	C13	8	Terracotta	7.74	45	20	12		Terracotta tile fragment
360	MDT-12	C13	8	Terracotta	7.65	33	29	7		Terracotta tile fragment
361	MDT-12	C13	8	Terracotta	7.37	31	17	14		Terracotta tile fragment

SF#	Site	Trench	Cont	Material	Wgt (g)	Lngh (mm)	Wdth (mm)	Thck (mm)	Diam (mm)	Description
362	MDT-12	C13	8	Terracotta	7.44	40	24	12		Terracotta tile fragment
363	MDT-12	C13	8	Terracotta	2.56	26	18	6		Terracotta tile fragment
364	MDT-12	C13	8	Terracotta	5.13	28	15	6		Terracotta tile fragment
365	MDT-12	C13	8	Terracotta	5.11	31	21	11		Terracotta tile fragment
366	MDT-12	C5b	541	Plaster	195					Severaal small fragments of plaster
367	MDT-12	C5b	541	Plaster	79.8					5 fragments of plaster
368	MDT-12	C13	9	Brick	3400	245	140	75		Brick in two pieces (also a TL sample)
369	MDT-12	C13	14	Shell	0.22	27	12	1		Shell fragment
370	MDT-12	C5b	559	Shell	2.6	24	11	12		Shell fragment encased in soil
371	MDT-12	C5b	544	Shell	7.04					Shell fragments encased in clay
390	MDT-12	C13	15	Faunal	6	26	25	10		Bone fragment encased in Kankar
391	MDT-12	C13	13	Faunal	11.12	44	43	7		Bone fragment encased in Kankar
392	MDT-12	C13	4	Terracotta	38.7	47	45	23		Terracotta tile fragment
393	MDT-12	C13	2	Faunal	6.7					3 bone fragments
1200	LVM-12	P	1502	Slag	8.69	41	10	7		Slag
1201	LVM-12	P	1502	Terracotta	15.57	42	25	19		Terracotta Spout
1202	LVM-12	P	1502	Terracotta	9.14	27		5	20	Terracotta Spout
1204	LVM-12	P	1502	Battery	2.28	31			8	Fragment of a modern battery
1205	LVM-12	P	1502	Terracotta	2.69	24	18	4		Fragment of terracotta spout
1206	LVM-12	P	1503	Terracotta	9.08	31		5	20	Terracotta spout
1207	LVM-12	P	1503	Terracotta	16.98	38	30	5		Terracotta Spout
1208	LVM-12	P	1508	Slag	36.63	42	33	24		Slag
1209	LVM-12	P	1520	Faunal	3.34	35	15	8		Bone Fragment
1210	LVM-12	P	1508	Faunal	8.05					3 fragments of Bone
1211	LVM-12	P	1511	Metal	22.2	49	19	15		Fe object
1212	LVM-12	P	1511	Faunal	8.18	32	29	21		Bone Fragment
1213	LVM-12	P	1523	Faunal	8.6258	58	19	5		Bone Fragment
1214	LVM-12	P	1508	Terracotta	9.55	36	21	19		Terracotta leg or possibly stamp?
1215	LVM-12	P	1507	Slag	10.08	25	25	8		Slag
1216	LVM-12	P	1523	Faunal	28.51					11 Bone fragments
1217	LVM-12	P	1523	Faunal	19.45					6 Bone fragments
1218	LVM-12	P	1511	Faunal	11.02					2 Bone fragments
1219	LVM-12	P	1524	Faunal	20.37					8 fragments of Bone
1220	LVM-12	P	1507	Faunal	3.13	24	14	9		Bone Fragment
1221	LVM-12	P	1524	Terracotta	22.83	42	28	15		Terracotta Wheel fragment?
1222	LVM-12	P	1508	Daub?	2.09					2 fragments of daub??
1223	LVM-12	P	1523	Faunal	24.94	120	31	5		Bone Fragment
1224	LVM-12	P	1529	Faunal	53.03					3 fragments of Bone
1225	LVM-12	P	1534	Faunal	20.65	100	27	9		Bone Fragment
1226	LVM-12	P	1529	Faunal	2.26	38	27	3		Bone Fragment
1227	LVM-12	P	1520	Faunal	7.24	52	18	9		Bone Fragment
1228	LVM-12	P	1518	Faunal	39.17					3 bone fragments
1229	LVM-12	P	1523	Faunal	9.89	53	17	11		Bone Fragment
1230	LVM-12	P	1529	Faunal	4.19	27	19	9		Teeth
1231	LVM-12	P	1503	Faunal	9.75					3 bone fragments
1232	LVM-12	P	1507	Faunal	2.7					3 bone fragments
1233	LVM-12	P	1518	Faunal	13.9					2 Bone fragments
1234	LVM-12	P	1503	Faunal	1.4					2 Bone fragments
1235	LVM-12	P	1503	Faunal	5.49					5 Bone fragments
1236	LVM-12	P	1503	Faunal	6.77					2 Bone fragments
1237	LVM-12	P	1520	Faunal	28.67					7 Bone fragments
1238	LVM-12	P	1503	Faunal	29.53					5 Bone fragments
1239	LVM-12	P	1524	Faunal	200					50 Bone Fragments
1240	LVM-12	1	1512	Slag	11.2	23	18	15		Slag
1241	LVM-12	P	1503	Faunal	9.21					3 bone fragments
1500	LVM-12	P	1500	Glass	49.16	58	34	20		Modern glass bottle
1501	LVM-12	P	1501	Glass	6.81					2 fragments of modern glass
1502	LVM-12	P	1501	Glass	0.52	31	3	3		2 pieces of blue glass bangle with notched design
1503	LVM-12	P	1501	Battery	12.85					Degraded pieces of a modern battery
1504	LVM-12	P	1501	Faunal	5.05	36	23	16		Bone Fragment
1505	LVM-12	P	1501	Metal	410	185	74	19		Fe object
1506	LVM-12	P	1501	Glass	58.13					2 Pieces of modern glass

SF#	Site	Trench	Cont	Material	Wgt (g)	Lngh (mm)	Wdth (mm)	Thck (mm)	Diam (mm)	Description
6054	LMS-12	1	3017	Shell	0.13					Shell fragments
6055	LMS-12	1	3017	Kankar	1.73	18	13	7		Kankars
6056	LMS-12	1	3017	Kankar	1.15	12	9	8		Kankar
6057	LMS-12	2	4003	Cement	1150					Cement Fragments
6066	LMS-12	1	3017	Surkhi	4.76	32	13	15		Surkhi
6067	LMS-12	1	3017	Faunal						Burnt Bone? Did not open as it is in foil
6070	LMS-12	1	3017	unknown	8.36					2 pieces of unknown white material
6071	LMS-12	1	3017	Terracotta	0.96	18		5		Terracotta bead
6076	LMS-12	1	3025	Stone	26.46					4 white chalky pebbles
6077	LMS-12	1	3025	Faunal	11.95	28	24	14		Molar
6078	LMS-12	1	3023	Terracotta	5.34	33	13			Terracotta Figurine arm or leg
6081	LMS-12	1	3023	Surkhi	21.41	37	31	21		Surkhi
6083	LMS-12	1	3023	Metal	0.65					Cu bar in several fragments
6084	LMS-12	1	3032	Shell	1.39	22	16	2		shell fragment
6085	LMS-12	1	3032	Glass	1.8	40	7	4		2 Green glass bangle fragments
6086	LMS-12	1	3032	Shell	0.6	20	12	1		Shell fragment
6089	LMS-12	1	3000	Faunal	10.5	48	20	10		Bone Fragment
6090	LMS-12	1	3032	Glass	2.15					Glass fragment in soil
6091	LMS-12	1	3023	Faunal	6.6	40	21	5		Bone Fragment
6092	LMS-12	1	3017	Faunal	61.2					9 Bone fragments
6093	LMS-12	1	3017	Faunal	18					6 Bone fragments
6094	LMS-12	1	3006	Faunal	4.7					2 Bone fragments
6095	LMS-12	1	3017	Faunal	3.1					11 small bone fragments
6096	LMS-12	1	3030	Faunal	5.6	56	13	8		Bone Fragment
6097	LMS-12	1	3030	Shell	34.9					Large shell encased in soil
6098	LMS-12	1	3023	Faunal	4.4					2 Bone fragments
6099	LMS-12	1	3030	Faunal	3.5					2 Calcified bone fragments
6100	LMS-12	1	3030	Shell	7.4	35	27			Shell encased in soil
6101	LMS-12	1	3023	Faunal	2	28	9	5		Bone Fragment
6102	LMS-12	2	4003	Terracotta	10.3	40	32	8		Fragments of terracotta wheel?
6103	LMS-12	1	3005	Terracotta	11.4	42	34	5		Fragment of terracotta wheel
6104	LMS-12	1	3031	Shell	8					2 fresh water snail shells
6105	LMS-12	1	3030	Shell	4.5	22	18			Fresh water snail shell
6106	LMS-12	1	3023	Shell	25.5					Snail shells encased in soil
6107	LMS-12	1	3025	Faunal	0.4					Very snall bone fragment
6108	LMS-12	1	3032	Faunal	1.1	38	6	4		Bone Fragment
6109	LMS-12	1	3030	Faunal	12.77	38	17	14		Molar encased in Kankar
6110	LMS-12	1	3030	Faunal	29.2					9 Bone fragments
6111	LMS-12	1	3012	Faunal	30.1	33	14	6		Bone Fragment
6112	LMS-12	1	3012	Cement	24.88					2 fragments of cement
6113	LMS-12	1	3032	Faunal	2.72	24	16	6		Calcified bone fragment covered in Kankar
6114	LMS-12	1	3032	Faunal	7.5					2 Bone fragments encased in Kankar
6115	LMS-12	1	3032	Faunal	15.8	42	25	11		Teeth encased in Kankar
6116	LMS-12	1	3030	Terracotta	2.19	18	14	8		Terracotta bead fragment?
6117	LMS-12	1	3034	Faunal	3.5	34	13	7		Bone fragment encased in Kankar
7000	LPC-12		6000	Metal	1.84			1	17	Modern Russian coin
7001	LPC-12		6003	Metal	6.16	105		3		Modern metal wire
7002	LPC-12		6000	Shell	6.75	30	19			Fresh water snail shell
7003	LPC-12		6003	Stone	900	140	86	55		Burnt Stone Block
7004	LPC-12		6002	Cement	35.04	65	53	7		Fragment of cement and plaster
7005	LPC-12		6003	Cement	295					10 Fragements of cement and plaster
7006	LPC-12	Auger		Shell	40.01					Fresh water snail shell encased in clay
7007	LPC-12	Auger		Plastic	1.02	27	14	2		Plastic game token?
7008	LPC-12		6000	Brick	1140	90	110	80		Modern Brick
7009	LPC-12	1	6005	Stone	26.55	43	30	19		Sandstone?
7010	LPC-12	1	6001	Cement	6.37	38	25	13		Cement
7011	LPC-12	1	6001	Kankar	5.44	40	12	10		Kankar
7012	LPC-12	1	6003	Cement	28.33					6 Fragments of Cement
7014	LPC-12	1	6003	Metal	3.13	65		3		Modern metal wire
7015	LPC-12	1	6003	Plastic	1.05	21	13	5		Modern Plastic object
7016	LPC-12	1	6007	Snails	19.17					Bag of Fresh water snail shells
7017	LPC-12	1	6005	Stone	610	145	80	65		Stone block?

SF#	Site	Trench	Cont	Material	Wgt (g)	Lngh (mm)	Wdth (mm)	Thck (mm)	Diam (mm)	Description
7018	LPC-12	1	6008	Snails	24.22					Bag of Fresh water snail shells
7019	LPC-12	1	6002	Brick	990	120	90	45		Modern Brick
7020	LPC-12	1	6008	unknown	1.4	27	6			Unknown natural object?
7021	LPC-12	1	6010	Shell	0.35					Shell fragments
7022	LPC-12	1	6007	Shell	315					Bag of Fresh water snail shells
7023	LPC-12	1	6009	Shell	3.05	22	16			Fresh water snail
7024	LPC-12	1	6007	Shell	0.58					Fresh water snail encased in soil
7027	LPC-12	1	6010	Kankar	20.3	45	23	18		Kankar

APPENDIX D - Ceramic Finds (Season Two Only)

SF#	Site	Tr.	Cont	Wgt (g)	Lgth (mm)	Wth (mm)	Thk (mm)	Diam (mm)	Description	Ware
284	MDT-12	C5b	531	3.5	41	18	3		P-NBPW Body sherd	
287	MDT-12	C5b	531	0.44	14	8	3		NBPW Body sherd	
288	MDT-12	C5b	537	0.9	20	12	3		P-NBPW Body sherd	
351	MDT-12	C5b	544	5.6	42	26	4		NBPW Body sherd	
372	MDT-12	C5b	561	8.73	35	30	7		P-NBPW Body sherd	
1203	LVM-12	P	1502	3.62	26	15	6		Fragment of Ceramic token Large Fragment of MRW w/ mica.	
1512	LVM-12	P	1501	54.76	76	67	11		Either a form J lid (boat-shaped) or base sherd.	
1517	LVM-12	P	1502	95.11	61	32	11		Almost complete pot in 7 pieces. Small globular vase with Rim F	
1527	LVM-12	P	1503	4.73	33	19	4		Body sherd, MRW suspected of being BRW	
1529	LVM-12	P	1502	7.98	31	29	5		Ceramic disc	
1530	LVM-12	P	1503	5.3	26	26	13		MRW-poorly Fired?	
1532	LVM-12	P	1503	4.67	37	24	4		Body sherd of BSW	
1533	LVM-12	P	1503	2.6	19	18	4		Body sherd of BSW	
1534	LVM-12	P	1503	3.35	33	18	4		Body sherd BSW	
1535	LVM-12	P	1503	2.08	25	15	4		Body sherd of BSW	
1538	LVM-12	P	1508						Block lifted Pot, will fill in next year!	
1541	LVM-12	P	1508	1.72	30	15	3		P-NBPW Body sherd	
1542	LVM-12	P	1508	4.83	32	29	5		BSW Body sherd	
1543	LVM-12	P	1507	1.26	19	14	3		BSW Body sherd	
1545	LVM-12	P	1507	3.71	32	21	3		CIW Body sherd (very nice!)	
1546	LVM-12	P	1507	1.6	20	16	4		NBPW Body sherd	
1550	LVM-12	P	1518	1.06	11	15	3	160	Rim sherd-Thali	
1552	LVM-12	P	1524	76.32			4	51	Small pot intact but missing the rim-- Full of soil when weighed --wrapped up for residue analysis	
1554	LVM-12	P	1524	16.39	46	44	5		Oil Lamp Base-MRW	
1555	LVM-12	P	1524	181.8			4	65	Small pot intact but missing the rim-- Full of soil when weighed --wrapped up for residue analysis	
1560	LVM-12	P	1524	188.65	56	71	4		Almost complete small vase-missing Rim and filled with soil for residue analysis	
2725	LVM-12	P	1501	4.27	31	21	4		Modern glazed ceramic sherd	Modern Glazed
2726	LVM-12	P	1502	17.36	52	26	7		Form K lid with incised notched marks	MRW w/mica
2727	LVM-12	P	1502	9.83	49	25	6		Decorated Body sherd with incised bands and a half circle.	MRW
2728	LVM-12	P	1502	2.31	27	16	4		Body sherd	BSW
2729	LVM-12	P	1502	5.41	29	25	6		Body sherd (CI could be decoration...)	CIW
2730	LPC-12	Aug		12.34	50	24	12		Rim sherd of storage jar, Rim too degraded but maybe Rim B?	MRW
2731	LPC-12	Aug		5.9	25	23	6		Body sherd	MRW
2732	LVM-12	P	1502	7.13	42	21	5		Decorated Body sherd with zigzag pattern scratched into the slip	MRW
2733	LVM-12	P	1502	1.97	28	14	3		Body sherd	BSW
2734	LVM-12	P	1502	8.99	46	32	4		Decorated Body sherd with incised wavy lines and bands	MRW w/mica
2735	LVM-12	P	1502	27.84	90	31	12		Decorated shoulder sherd with incised notches and line	MRW w/mica
2736	LVM-12	P	1502	8.36	33	31	5		Body Sherd	BSW
2737	LVM-12	P	1502	4.67	30	20	4		Body sherd	BSW
2738	LVM-12	P	1502	510					Single Vessel in 38 pieces- Large Jar with Rim M	MRW
2739	LMS-12	1	3000	13.16	45	30	6		Decorated Body sherd with cord impressed design	MRW
2740	LVM-12	P	1502	17.51	50	29	15		Shoulder or base with two painted lines	MRW
2741	LVM-12	P	1502	1.23	18	15	2	160	Rim sherd	P-NBPW
2742	LVM-12	P	1502	2.01	26	15	4	170	Rim sherd	P-NBPW
2743	LVM-12	P	1502	3.92	34	18	4		Body sherd	CIW

SF#	Site	Tr.	Cont	Wgt (g)	Lgth (mm)	Wth (mm)	Thk (mm)	Diam (mm)	Description	Ware
2744	LVM-12	P	1502	4.09	40	24	3		Decorated Body sherd with moulded petal and dot design	MRW
2745	LVM-12	P	1502	2.34	25	22	3		CIW Body sherd	CIW
2746	LVM-12	P	1502	5.25	46	25	3		Decorated body sherd with incised lines and design	MRW
2747	LVM-12	P	1502	1.82	20	16	4		Body sherd	CIW
2748	LVM-12	P	1502	22.38	59	33	18	130	Decorated Rim Sherd (Rim M) with incised notched design on the interior	MRW
2749	LVM-12	P	1502	1.63	20	15	4		Body sherd	CIW
2750	LVM-12	P	1502	7.89	36	24	8		Decorated Rim sherd with incised notches on the interior	MRW
2751	LVM-12	P	1502	24.43	57	36	10		Body sherd	BSW
2752	LVM-12	P	1502	2.66	24	20	4		Decorated Body sherd with stamped circular design	MRW w/mica
2753	LVM-12	P	1502	5.19	33	18	7		Decorated shoulder or base sherd with single painted black line	MRW
2754	LVM-12	P	1502	5.89	31	28	5		Body sherd	BSW
2755	LVM-12	P	1502	1.6	20	13	4		Body sherd	BSW
2756	LVM-12	P	1502	2.2	18	16	4		Body sherd	BSW
2757	LVM-12	P	1502	2.94	27	23	3		Body sherd	BSW
2758	LVM-12	P	1502	1.61	23	18	4		Body sherd	BSW
2759	LVM-12	P	1502	3.27	27	22	4		Body sherd	BSW
2760	LVM-12	P	1502	1.61	24	16	3		Body sherd	CIW
2761	LVM-12	P	1502	1.55	17	15	4		Body sherd	BSW
2762	LVM-12	P	1502	1.92	25	18	4		Body sherd	BSW
2763	LVM-12	P	1502	2.41	18	17	4		Decorated body sherd with stamped spiral design	MRW w/mica
2764	LVM-12	P	1502	1.65	22	18	4		Body sherd	BSW
2765	LVM-12	P	1502	1.86	21	13	4		Body sherd	BSW
2766	LVM-12	P	1502	1.54	17	14	4		Body sherd	P-NBPW
2767	LVM-12	P	1502	2.37	28	14	5		Body sherd	BSW
2768	LVM-12	P	1502	0.88	17	13	3		Body sherd	BSW
2769	LVM-12	P	1502	1.43	22	14	3		Body sherd	CIW
2770	LVM-12	P	1502	4.16	30	20	4		Body sherd	BSW
2771	LVM-12	P	1502	2.52	29	27	3		Body sherd	BSW
2772	LVM-12	P	1502	2.49	26	18	4		Body sherd	BSW
2773	LVM-12	P	1502	0.7	17	11	3		Body sherd	BSW
2774	LVM-12	P	1502	3.32	34	23	4		Body sherd	BSW
2775	LVM-12	P	1502	2.48	22	20	4	130	Rim sherd A with perforation	MRW
2776	LVM-12	P	1502	2.96	32	12	5		Body sherd	CIW
2777	LVM-12	P	1502	1.5	20	16	3		Body sherd	BSW
2778	LVM-12	P	1502	1.1	18	14	4		Body sherd	BSW
2779	LVM-12	P	1502	0.96	15	12	3		Body sherd	BSW
2780	LVM-12	P	1502	2.29	29	15	4	145	Rim Sherd	P-NBPW
2781	LVM-12	P	1502	2	18	16	4		Body sherd	BSW
2782	LVM-12	P	1502	1.21	25	10	3		Body sherd	BSW
2783	LVM-12	P	1502	2.37	25	22	4		Body sherd	BSW
2784	LVM-12	P	1502	3.97	23	20	4		Body sherd	P-NBPW
2785	LVM-12	P	1502	1.69	15	15	5		Rim sherd	BSW
2786	LVM-12	P	1502	0.94	19	11	3		Body sherd	P-NBPW
2787	LVM-12	P	1502	1.26	18	15	3		Body sherd	BSW
2788	LVM-12	P	1502	0.84	19	15	3		Body sherd	P-NBPW
2789	LMS-12	1	3000	1.52	22	13	4		Body sherd	BSW
2790	LMS-12	1	3000	1.65	24	20	2		Warped Rim sherd of oil lamp	FRW
2791	LMS-12	1	3000	2.22	25	23	3	40	Rim and base of shallow oil lamp	FRW
2792	LMS-12	1	3000	2.2	27	18	4	35	Rim sherd of oil lamp	FRW
2793	LMS-12	1	3000	0.83	17	19	2	35	Rim sherd of oil lamp	FRW
2794	LMS-12	1	3000	1.13	23	13	3	40	Rim sherd of oil lamp	FRW
2795	LMS-12	1	3002	1.76	18	17	4	130	Rim sherd, slightly out turned	BSW
2796	LMS-12	1	3002	1.1	16	15	3		Body sherd	BSW
2797	LMS-12	1	3002	2.2	26	23	4		Body sherd	BSW
2798	LMS-12	1	3002	0.35	12	8	2		Body sherd	BSW
2799	LMS-12	1	3002	1.68	18	15	4		Body sherd	CIW
2800	LMS-12	1	3002	0.73	19	10	3		Body sherd	BSW
2801	LMS-12	1	3002	0.44	12	7	3		Rim sherd too small to measure diameter	P-NBPW
2802	LVM-12	P	1503	2.87	28	15	4		Body sherd	CIW
2803	LVM-12	P	1503	8.31	40	35	5		Body sherd	BSW

SF#	Site	Tr.	Cont	Wgt (g)	Lgth (mm)	Wth (mm)	Thk (mm)	Diam (mm)	Description	Ware
2804	LVM-12	P	1503	1.8	28	12	4		Body sherd	BSW
2805	LVM-12	P	1503	5.42	30	22	5		Body sherd with possible graffito	BSW
2806	LVM-12	P	1503	4.06	23	24	4		Body sherd	CIW
2807	LVM-12	P	1503	5.38	32	25	5		Body sherd	BSW
2808	LVM-12	P	1503	0.94	18	10	3		Body sherd	BSW
2809	LVM-12	P	1503	1.39	23	15	3		Body sherd	P-NBPW
2810	LVM-12	P	1503	3.99	35	19	5		Body sherd	BSW
2811	LVM-12	P	1503	10.02	32	28	8		Eroded Rim sherd	BSW
2812	LVM-12	P	1503	1.06	15	13	3		Body sherd	BSW
2813	LVM-12	P	1503	1.25	19	12	4		Body sherd	BSW
2814	LVM-12	P	1503	0.52	12	9	3		Body sherd	BSW
2815	LVM-12	P	1503	1.7	22	16	4		Body sherd	BSW
2816	LVM-12	P	1503	1.94	20	20	4		Body sherd	BSW
2817	LVM-12	P	1503	1.32	18	16	3		Body sherd	CIW
2818	LVM-12	P	1503	1.36	20	17	2		Body sherd	P-NBPW
2819	LVM-12	P	1503	8.18	37	28	5	160	Rim sherd	BSW
2820	LVM-12	P	1503	1.83	20	18	3	140	Rim sherd-Thali- with slightly inverted rim	P-NBPW
2821	LVM-12	P	1503	1.71	171	17	4	135	Rim sherd-Thali- with slightly inverted rim	P-NBPW
2822	LVM-12	P	1503	4.66	36	32	2		Body sherd of FRW with red and black slip?	FRW???? ??
2823	LVM-12	P	1503	2.65	27	18	5		Body sherd	BSW
2824	LVM-12	P	1503	1.39	23	14	3		Body sherd	BSW
2825	LVM-12	P	1503	2.99	26	20	4		Body sherd	BSW
2826	LVM-12	P	1503	3.19	31	18	4		Body sherd	BSW
2827	LVM-12	P	1503	2.9	25	23	4		Body sherd	BSW
2828	LVM-12	P	1503	2.17	21	18	3		Body sherd	CIW
2829	LVM-12	P	1503	2.85	29	28	4		Body sherd	BSW
2830	LVM-12	P	1503	2.32	19	16	5		Body sherd	BSW
2831	LVM-12	P	1503	1.74	20	14	5	180	Rim sherd-Thali with slight squared rim	BSW
2832	LVM-12	P	1503	7.36	42	21	6	165	Rim sherd-Thali with slight squared rim	BSW
2833	LVM-12	P	1503	22.47	65	35	10		Decorated Body sherd with incised curved lines	MRW
2834	LVM-12	P	1503	2.92	40	22	3		Decorated Body sherd with moulded design	MRW
2835	LVM-12	P	1503	2.29	23	19	3		Body sherd	P-NBPW
2836	LVM-12	P	1503	4.28	28	22	6		Body sherd	CIW
2837	LVM-12	P	1503	6.21	41	31	3		Body sherd	P-NBPW
2838	LVM-12	P	1503	5.34	44	20	4	210	Rim sherd-Thali with inverted rim	P-NBPW
2839	LVM-12	P	1503	4.52	29	26	5		Body sherd	P-NBPW
2840	LVM-12	P	1503	1.41	26	10	4		Body sherd	BSW
2841	LVM-12	P	1503	2.68	29	16	5		Body sherd	BSW
2842	LVM-12	P	1503	1.5	20	20	3		Body sherd	BSW
2843	LVM-12	P	1503	1.51	21	16	2		Body sherd	P-NBPW
2844	LVM-12	P	1503	2.35	29	11	4		Body sherd	BSW
2845	LVM-12	P	1503	0.71	18	15	3	175	Rim sherd-Thali with very slight everted rim	P-NBPW
2846	LVM-12	P	1503	0.65	16	9	2		Body sherd	P-NBPW
2847	LVM-12	P	1503	3.01	22	16	6		Body sherd	P-NBPW
2848	LVM-12	P	1503	6.6	45	23	3		Body sherd	BSW
2849	LVM-12	P	1503	1.79	23	17	5		Body sherd	BSW
2850	LMS-12	1	3002	5.31	29	26	5		Body Sherd	CIW
2851	LMS-12	1	3002	4.15	31	22	5		Body sherd	BSW
2852	LVM-12	P	1503	3.99	33	18	5		Body sherd	BSW
2853	LVM-12	P	1503	1.31	17	14	3		Body sherd	P-NBPW
2854	LVM-12	P	1503	22	44	39	12		Decorated shoulder or base sherd with incised notch design	MRW w/mica
2855	LVM-12	P	1503	2.13	26	16	3		Body sherd	P-NBPW
2856	LVM-12	P	1503	2.32	29	15	5		Body sherd	BSW
2857	LVM-12	P	1503	71.77	59	53	23	150	Closed Mouth vessel-Rim sherd with ledge handle and Rim N	MRW w/mica
2858	LVM-12	P	1503	1.28	22	14	4		Body sherd	CIW
2859	LVM-12	P	1503	1.14	23	12	4		Body sherd	BSW
2860	LVM-12	P	1503	2.43	23	18	3		Body sherd	BSW
2861	LVM-12	P	1503	0.91	22	15	2		Body sherd	P-NBPW
2862	LVM-12	P	1503	1.55	22	13	3		Body sherd	BSW

SF#	Site	Tr.	Cont	Wgt (g)	Lgth (mm)	Wth (mm)	Thk (mm)	Diam (mm)	Description	Ware
2863	LVM-12	P	1503	1.87	19	14	4		Body sherd	BSW
2864	LVM-12	P	1503	1.89	29	18	2		Body sherd	BSW
2865	LVM-12	P	1503	1.92	23	21	2		Body sherd	P-NBPW
2866	LVM-12	P	1503	1.48	20	14	3		Body sherd	P-NBPW
2867	LVM-12	P	1503	10.06	56	45	4		Body sherd	BSW
2868	LVM-12	P	1503	1.77	25	13	5		Body sherd	BSW
2869	LVM-12	P	1503	3.66	23	21	4		Body sherd	BSW
2870	LVM-12	P	1503	5.21	33	24	4		Body sherd	BSW
2871	LVM-12	P	1503	1.22	15	12	4		Body sherd	CIW
2872	LVM-12	P	1503	1.3	17	13	4		Body sherd	P-NBPW
2873	LVM-12	P	1503	1.17	20	14	3		Decorated Body sherd with moulded line and dot design	MRW
2874	LVM-12	P	1503	1.25	22	14	3		Body sherd	P-NBPW
2875	LVM-12	P	1503	1.31	20	15	4		Body sherd	CIW
2876	LVM-12	P	1503	4.9	29	21	5		Body sherd	CIW
2877	LVM-12	P	1503	3.16	31	20	4		Body sherd	BSW
2878	LVM-12	P	1503	3.19	31	19	4		Body sherd	P-NBPW
2879	LVM-12	P	1503	0.56	13	11	3	160	Rim sherd-ver small	BSW
2880	LVM-12	P	1503	1.77	17	16	4	170	Rim sherd-Thali- with squared rim	BSW
2881	LVM-12	P	1503	1.26	20	16	4	160	Rim sherd-Thali with inverted rim	P-NBPW
2882	LVM-12	P	1503	4.03	26	21	4	180	Rim sherd-Thali with slight everted rim	P-NBPW
2883	LVM-12	P	1503	1.99	24	19	3	155	Rim sherd-Thali with slight everted rim	BSW
2884	LMS-12	1	3001	4.91	33	30	4		Body sherd	CIW
2885	LMS-12	1	3001	1.83	26	21	3		Body sherd	P-NBPW
2886	LMS-12	1	3001	0.54	13	10	3		Body sherd	BSW
2887	LMS-12	1	3002	3.04	28	24	4	160	Rim sherd-Thali with squared rim	BSW
2888	LMS-12	1	3002	3.47	25	18	5		Body sherd	BSW
2889	LMS-12	1	3002	1.27	24	14	3		Body sherd	BSW
2890	LMS-12	1	3002	0.91	15	15	3	175	Rim sherd-Thali	NBPW
2891	LMS-12	1	3002	0.59	18	15	2		Body sherd	BSW
2892	LMS-12	1	3002	4.72	27	21	8		Body sherd	P-NBPW
2893	LMS-12	1	3002	4.12	25	20	6	195	Rim sherd-Thali with slight burgle just below the rim	P-NBPW
2894	LVM-12	P	1508	4.92	30	25	5		Body sherd	BSW
2895	LVM-12	P	1508	20.54	52	49	5	180	Rim sherd- Thali with squared rim	BSW
2896	LMS-12	1	3017	17.87			5	45	3 sherds of an almost complete oil lamp	MRW
2897	LMS-12	1	3003	1.35	19	15	3		Body sherd	BSW
2898	LMS-12	1	3003	1.26	16	13	3		Body sherd	CIW
2899	LMS-12	1	3003	0.71	16	12	3		Body sherd	P-NBPW
2900	LVM-12	P	1504	2.87	35	18	4		Body sherd	CIW
2901	LVM-12	P	1504	1.88	20	17	3		Body sherd	CIW
2902	LVM-12	P	1504	4.18	32	27	3		Rim sherd- thali but rim is too small to determine diameter	P-NBPW
2903	LVM-12	P	1504	1.67	29	17	3		Body sherd	P-NBPW
2904	LVM-12	P	1504	0.75	14	12	3		Body sherd	P-NBPW
2905	LVM-12	P	1504	1.25	17	16	2	95	Rim sherd- Thali, very thin	P-NBPW
2906	LVM-12	P	1504	4.25	29	20	5		Body sherd	BSW
2907	LVM-12	P	1504	9.88	38	28	11		Lug handle	MRW
2908	LVM-12	P	1504	1.44	20	16	3	130	Rim sherd-Thali	BSW
2909	LVM-12	P	1504	5.23	42	27	3		Body sherd	CIW
2910	LVM-12	P	1504	6.85	43	34	5		Body sherd	CIW
2911	LVM-12	P	1504	3.6	31	18	4		Bodys sherd	CIW
2912	LVM-12	P	1504	12.89	28	24	6		Lug handle	MRW
2913	LVM-12	P	1504	13.88	54	37	5		Body sherd	BSW
2914	LVM-12	P	1504	1.35	19	18	4		Body sherd	BSW
2915	LVM-12	P	1504	6.57	40	29	4		Body sherd	BSW
2916	LVM-12	P	1504	2.8	24	13	5		Body sherd	P-NBPW
2917	LVM-12	P	1504	1.63	19	14	7		Body sherd	BSW
2918	LVM-12	P	1504	3.37	33	17	5	195	Rim sherd- Thali with slight inverted rim	P-NBPW
2919	LVM-12	P	1503	3.78	28	23	4		Body sherd	BSW
2920	LVM-12	P	1503	0.66	18	13	3		Body sherd	CIW
2921	LVM-12	P	1503	6.41	43	33	5		Body sherd	CIW
2922	LVM-12	P	1503	0.61	14	13	2		Body sherd	CIW
2923	LVM-12	P	1503	2.87	21	21	4		Body sherd	BSW
2924	LVM-12	P	1503	2.5	28	15	3		Body sherd	BSW

SF#	Site	Tr.	Cont	Wgt (g)	Lgth (mm)	Wth (mm)	Thk (mm)	Diam (mm)	Description	Ware
2925	LVM-12	P	1503	1.46	18	18	3		Body sherd	BSW
2926	LVM-12	P	1503	4.25	30	24	6		Body sherd	BSW
2927	LVM-12	P	1503	0.73	16	9	3		Body sherd	P-NBPW
2928	LVM-12	P	1503	2.91	28	17	4		Body sherd	BSW
2929	LVM-12	P	1503	3.58	29	26	3		Body sherd	BSW
2930	LVM-12	P	1503	1.39	29	14	3	165	Rim sherd-Thali	P-NBPW
2931	LVM-12	P	1503	3.69	26	19	5		Body sherd	BSW
2932	LVM-12	P	1503	1.99	22	16	3		Body sherd	P-NBPW
2933	LVM-12	P	1503	3.96	40	25	3		Decorated Body sherd with moulded design	MRW
2934	LVM-12	P	1503	6.57	44	30	4		Body sherd	BSW
2935	LVM-12	P	1503	1.05	15	13	4		Body sherd	CIW
2936	LVM-12	P	1503	1.35	17	13	4		Body sherd	BSW
2937	LVM-12	P	1503	1.15	20	18	2		Body sherd	P-NBPW
2938	LVM-12	P	1503	0.84	18	13	2		Body sherd	BSW
2939	LVM-12	P	1503	1.45	27	10	4		Body sherd	CIW
2940	LVM-12	P	1503	0.81	16	11	3		Body sherd	CIW
2941	LVM-12	P	1503	0.86	15	12	4		Body sherd	CIW
2942	LMS-12	1	3005	1.04	18	13	4		Body sherd	CIW
2943	LVM-12	P	1503	2.63	26	19	5		Body sherd	CIW
2944	LVM-12	P	1507	5.12	26	26	4		Body sherd	BSW
2945	LVM-12	P	1507	2.28	26	15	5		Body sherd	BSW
2946	LVM-12	P	1507	1.83	22	16	4		Body sherd	BSW
2947	LVM-12	P	1507	0.96	15	12	3	145	Rim sherd-Thali	P-NBPW
2948	LVM-12	P	1507	4.48	39	18	5	200	Rim sherd-Thali with squared rim	BSW
2949	LVM-12	P	1507	1.49	19	14	4		Body sherd	BSW
2950	LVM-12	P	1507	3.12	20	27	6		Body sherd	CIW
2951	LVM-12	P	1507	0.86	21	12	3		Body sherd	P-NBPW
2952	LVM-12	P	1507	2.16	19	17	4		Body sherd	CIW
2953	LVM-12	P	1507	2.3	20	14	4		Body sherd	BSW
2954	LVM-12	P	1507	1.44	22	12	5	240	Rim sherd- Thali with slight everted rim	BSW
2955	LVM-12	P	1507	1.75	20	15	4		Body sherd	BSW
2956	LVM-12	P	1507	7.85	53	35	4		Body sherd	BSW
2957	LVM-12	P	1507	33.93	75	56	7		Decorated Body sherd- Incised notch marks just below the neck of the vessel	MRW
2958	LVM-12	P	1507	8.9	66	19	6		Body sherd	BSW
2959	LVM-12	P	1507	13.39	68	22	6	145	Rim sherd- Thali	BSW
2960	LVM-12	P	1507	2.08	23	15	4		Body sherd	CIW
2961	LVM-12	P	1507	1.47	21	13	3		Body sherd	CIW
2962	LVM-12	P	1507	3.33	23	22	5		Body sherd	CIW
2963	LVM-12	P	1507	1.23	20	13	3		Body sherd	CIW
2964	LVM-12	P	1507	3.67	28	20	4		Body sherd	CIW
2965	LVM-12	P	1507	2.2	21	20	4		Body sherd	CIW
2966	LVM-12	P	1507	2.44	32	19	3		Body sherd	CIW
2967	LVM-12	P	1507	0.88	15	9	5		Body sherd	CIW
2968	LVM-12	P	1504	4.9	35	21	5	155	Rim sherd-Thali with squared rim	BSW
2969	LVM-12	P	1504	1.33	20	15	3		Body sherd	P-NBPW
2970	LVM-12	P	1504	2.88	25	23	3		Body sherd	BSW
2971	LVM-12	P	1504	106.06	71	56	37		Possible Handle?	Coarse Ware
2972	LVM-12	P	1507	7.16	36	28	6	155	Rim sherd- Thali with squared rim	BSW
2973	LVM-12	P	1507	5.41	34	32	4		Body sherd	BSW
2974	LVM-12	P	1504	128.14	112	94	10	200	Rim sherd- Large Open bowl- Verardi's Kunda	MRW
2975	LVM-12	P	1507	7.41	45	36	4		Body sherd	BSW
2976	LVM-12	P	1507	1.71	20	17	3		Body sherd	BSW
2977	LVM-12	P	1507	1.1	17	17	3		Body sherd	BSW
2978	LVM-12	P	1507	3.04	23	15	5		Body sherd	BSW
2979	LVM-12	P	1507	3.06	24	23	3		Body sherd	BSW
2980	LVM-12	P	1507	2.24	28	18	3		Body sherd	BSW
2981	LVM-12	P	1507	6.09	40	24	5		Body sherd	BSW
2982	LVM-12	P	1507	2.36	24	21	2		Body sherd	BSW
2983	LVM-12	P	1507	1.66	19	17	4		Body sherd	BSW
2984	LVM-12	P	1507	2.28	28	24	2		Body sherd	BSW
2985	LVM-12	P	1507	2.29	20	18	4		Body sherd	BSW
2986	LVM-12	P	1507	2.12	26	13	5		Body sherd	P-NBPW
2987	LVM-12	P	1507	1.68	17	15	3		Body sherd	BSW

SF#	Site	Tr.	Cont	Wgt (g)	Lgth (mm)	Wth (mm)	Thk (mm)	Diam (mm)	Description	Ware
2988	LVM-12	P	1507	1.1	17	14	3		Body sherd	BSW
2989	LVM-12	P	1507	1.25	15	15	4		Body sherd	BSW
2990	LVM-12	P	1507	1.79	20	15	3		Body sherd	BSW
2991	LVM-12	P	1507	0.98	15	13	4		Body sherd	BSW
2992	LVM-12	P	1503	1.36	15	11	4		Body sherd	BSW
2993	LVM-12	P	1503	0.7	15	11	3		Body sherd	BSW
2994	LVM-12	P	1503	0.66	14	11	3		Body sherd	P-NBPW
2995	LVM-12	P	1503	1.58	18	15	4		Body sherd- no slip and red dots	BSW
2996	LVM-12	P	1503	1.57	21	14	5		Body sherd	BSW
2997	LVM-12	P	1503	0.63	12	11	3		Body sherd- no slip and red dots	BSW
2998	LVM-12	P	1503	2.49	23	18	7		Body sherd	BSW
2999	LVM-12	P	1503	1.7	20	15	3		Body sherd	BSW
3000	LMS-12	1	3006	0.73	15	9	3		Body sherd	BSW
3001	LMS-12	1	3006	4.44	38	21	4		Body sherd	CIW
3002	LMS-12	1	3006	1.56	18	16	4		Body sherd	P-NBPW
3003	LMS-12	1	3006	1.41	21	19	2		Body sherd	BSW
3004	LMS-12	1	3006	0.69	14	10	3		Body sherd	BSW
3005	LMS-12	1	3006	1.01	19	15	2		Body sherd, very eroded	P-NBPW
3006	LMS-12	1	3006	1.81	24	15	3		Body sherd	BSW
3007	LMS-12	1	3006	0.79	15	13	3		Body sherd- no slip and red dots	BSW
3008	LMS-12	1	3006	2.82	23	23	3		Body sherd	CIW
3009	LVM-12	P	1507	0.86	14	14	3		Body sherd	BSW
3010	LVM-12	P	1507	1.95	23	12	5		Body sherd	BSW
3011	LVM-12	P	1507	2.2	19	15	5		Body sherd	BSW
3012	LVM-12	P	1507	0.55	12	9	2		Body sherd	P-NBPW
3013	LVM-12	P	1507	0.36	12	8	2		Body sherd	BSW
3014	LVM-12	P	1507	1.26	13	12	5		Body sherd	BSW
3015	LMS-12	1	3005	3.27	21	16	5		Body sherd	CIW
3016	LMS-12	1	3005	1.98	24	14	5		Body sherd	BSW
3017	LMS-12	1	3005	9.52	34	30	6		Decorated body sherd with two painted lines	MRW
3018	LVM-12	P	1509	0.92	17	11	3		Body sherd	BSW
3019	LVM-12	P	1509	5.09	25	24	6	180	Rim sherd-Thali with squared rim	BSW
3020	LVM-12	P	1509	5.33	23	23	6	180	Rim sherd-Thali with squared rim	BSW
3021	LVM-12	P	1509	0.83	17	15	3		Body sherd- no slip and red dots	P-NBPW
3022	LVM-12	P	1507	1.83	17	16	4		Body sherd- no slip and red dots	P-NBPW
3023	LVM-12	P	1507	0.97	16	12	4		Body sherd	BSW
3024	LVM-12	P	1507	1.19	14	11	4		Body sherd	P-NBPW
3025	LVM-12	P	1507	1.87	25	14	3		Body sherd- no slip and red dots	P-NBPW
3026	LVM-12	P	1507	2.01	21	12	5		Body sherd	BSW
3027	LVM-12	P	1507	1.96	17	13	4		Body sherd	BSW
3028	LVM-12	P	1507	0.68	17	9	3		Body sherd	P-NBPW
3029	LVM-12	P	1507	0.68	20	12	2		Body sherd	P-NBPW
3030	LVM-12	P	1507	0.4	11	10	2		Body sherd	BSW
3031	LVM-12	P	1507	1.54	23	14	4	170	Rim sherd-Thali with slight everted rim	P-NBPW
3032	LVM-12	P	1507	2.67	27	24	4	170	Rim sherd-Thali with slight everted rim	BSW
3033	LVM-12	P	1507	1.08	21	10	3	150	Rim sherd-Thali with slight inverted rim	P-NBPW
3034	LVM-12	P	1507	1.29	18	14	4	155	Rim sherd-Thali with slight inverted rim	P-NBPW
3035	LVM-12	P	1507	3.91	36	21	4	180	Rim sherd-Alms bowl? -Inverted Rim	P-NBPW
3036	LMS-12	1	3006	0.71	16	13	3		Rim sherd- too small to measure diameter	P-NBPW
3037	LMS-12	1	3006	1.81	20	19	3		Body sherd-very eroded	BSW
3038	LMS-12	1	3006	1.21	17	17	3		Body sherd-no slip	BSW
3039	LMS-12	1	3006	0.53	12	12	2		Body sherd-no slip	BSW
3040	LMS-12	1	3006	8.24	45	25	9	150	Rim sherd-Closed mouth vessel with Rim N	MRW
3041	LVM-12	P	1508	1.82	23	16	4		Body sherd	CIW
3042	LVM-12	P	1508	1.1	18	14	3		Body sherd	CIW
3043	LVM-12	P	1508	5.73	47	28	5		Body sherd	BSW
3044	LVM-12	P	1508	2.72	30	17	5		Body sherd	BSW
3045	LVM-12	P	1508	2.9	25	18	5		Body sherd	BSW
3046	LVM-12	P	1508	2.09	18	16	4		body sherd	BSW
3047	LVM-12	P	1508	3.65	30	16	5		Body sherd	BSW
3048	LVM-12	P	1508	0.97	17	15	3		Body sherd	BSW
3049	LVM-12	P	1508	1.99	18	17	5		Body sherd	BSW

SF#	Site	Tr.	Cont	Wgt (g)	Lgth (mm)	Wth (mm)	Thk (mm)	Diam (mm)	Description	Ware
3050	LVM-12	P	1508	9.26	46	40	4		Body sherd	BSW
3051	LVM-12	P	1508	8.31	50	23	5		Body sherd	BSW
3052	LVM-12	P	1508	6.45	39	23	4		Body sherd	BSW
3053	LVM-12	P	1508	0.87	19	13	2		Body sherd	BSW
3054	LVM-12	P	1508	1.93	23	15	3		Body sherd	P-NBPW
3055	LVM-12	P	1508	0.81	14	12	3		Body sherd	BSW
3056	LVM-12	P	1508	17.3	59	45	5		Body sherd	BSW
3057	LVM-12	P	1508	5.28	31	28	6		Rim sherd-Thali-too small to measure diameter	BSW
3058	LVM-12	P	1508	5.42	30	18	7		Body sherd	CIW
3059	LVM-12	P	1507	1.22	16	16	4		Body sherd	CIW
3060	LVM-12	P	1507	1.05	15	12	3		Body sherd	CIW
3061	LVM-12	P	1507	2.31	28	17	4		Body sherd	CIW
3062	LVM-12	P	1511	10.14	50	37	5		Body sherd	CIW
3063	LVM-12	P	1511	14.89	65	37	5		Body sherd	CIW
3064	LVM-12	P	1511	4.78	31	27	4		Body sherd	CIW
3065	LVM-12	P	1511	11.58	50	31	5		Body sherd	BSW
3066	LVM-12	P	1511	4.27	27	26	4		Body sherd	CIW
3067	LVM-12	P	1511	8.34	41	31	5		Body sherd	CIW
3068	LVM-12	P	1511	35.23	70	60	6		Bodys sherd	BSW
3069	LVM-12	P	1511	2.75	29	25	3		Body sherd	BSW
3070	LVM-12	P	1511	2.66	21	18	4		Body sherd	BSW
3071	LVM-12	P	1511	0.44	8	7	2		Body sherd	P-NBPW
3072	LVM-12	P	1511	1.71	26	14	4		Body sherd	P-NBPW
3073	LVM-12	P	1511	2.17	19	18	4		Body sherd	BSW
3074	LVM-12	P	1511	0.61	18	11	2		Body sherd	P-NBPW
3075	LVM-12	P	1511	0.44	12	10	2		Body sherd	NBPW
3076	LVM-12	P	1511	1	13	12	3		Body sherd	P-NBPW
3077	LVM-12	P	1511	1.1	13	11	3		Body sherd	BSW
3078	LVM-12	P	1511	3.18	29	22	3		Body Sherd	P-NBPW
3079	LVM-12	P	1511	2.41	19	18	4		Body sherd	BSW
3080	LVM-12	P	1511	0.97	16	14	3		Body sherd	BSW
3081	LVM-12	P	1511	0.85	19	10	2		Body sherd	P-NBPW
3082	LVM-12	P	1511	6.91	34	30	5		Body sherd	P-NBPW
3083	LVM-12	P	1511	1.85	23	19	4		Body sherd	P-NBPW
3084	LVM-12	P	1511	4.75	36	25	6		Body sherd	CIW
3085	LVM-12	P	1511	1.89	25	21	3		Body sherd	BSW
3086	LVM-12	P	1511	1.11	19	13	2		Body sherd	P-NBPW
3087	LVM-12	P	1511	1.52	18	13	4		Body sherd	P-NBPW
3088	LVM-12	P	1511	4.97	34	18	5		Body sherd	P-NBPW
3089	LVM-12	P	1511	2.51	25	20	3		Body sherd	BSW
3090	LVM-12	P	1511	3.79	30	22	3		Body sherd	BSW
3091	LVM-12	P	1511	8.26	40	34	6		Body sherd	BSW
3092	LVM-12	P	1511	0.46	12	10	2		Body sherd	BSW
3093	LVM-12	P	1511	1.7	22	15	3		Body sherd	CIW
3094	LVM-12	P	1511	1.44	19	15	3		Body sherd	BSW
3095	LVM-12	P	1511	1.78	18	17	3		Body sherd	BSW
3096	LVM-12	P	1511	6.33	58	20	5	130	Rim sherd-Thali with squared rim	BSW
3097	LVM-12	P	1511	12.16	52	28	7		Body sherd	BSW
3098	LVM-12	P	1511	3.52	29	20	5		Body sherd	BSW
3099	LVM-12	P	1511	2.11	31	17	3		Body sherd	BSW
3100	LVM-12	P	1511	0.81	17	14	2		Body sherd	P-NBPW
3101	LVM-12	P	1511	2.61	27	15	4		Body sherd	BSW
3102	LVM-12	P	1511	3.78	35	19	4		Body sherd	CIW
3103	LVM-12	P	1507	1.36	28	15	4		Body sherd	BSW
3104	LVM-12	P	1507	0.58	15	10	3		Body sherd	P-NBPW
3105	LVM-12	P	1520	2.14	21	17	4		Body sherd	CIW
3106	LVM-12	P	1520	1.53	22	11	4		Body sherd	CIW
3107	LVM-12	P	1520	3.88	39	19	4		Body sherd	CIW
3108	LVM-12	P	1520	2.46	21	18	4		Body sherd	CIW
3109	LVM-12	P	1520	6.31	33	28	5		Body sherd	BSW
3110	LVM-12	P	1520	1.31	20	9	4		Body sherd-no slip and red dots	BSW
3111	LVM-12	P	1520	1.44	18	14	4		Body sherd	BSW
3112	LVM-12	P	1520	0.69	12	11	4		Body sherd	BSW
3113	LVM-12	P	1520	8	40	35	4		Decorated Body sherd with two red painted lines	MRW
3114	LVM-12	P	1520	12.53	48	35	8		MRW Base sherd	MRW
3115	LVM-12	P	1520	33.86	61	37	15		Decorated Body sherd with red painted line	MRW

SF#	Site	Tr.	Cont	Wgt (g)	Lgth (mm)	Wth (mm)	Thk (mm)	Diam (mm)	Description	Ware
3116	LVM-12	P	1520	59.72	71	63	10		Decorated Body sherd with red painted line	MRW
3117	LVM-12	P	1520	30.33	48	48	11		MRW Base sherd	MRW
3118	LVM-12	P	1520	10.08	44	31	5		Body sherd	BSW
3119	LVM-12	P	1520	2.99	30	22	3		Body sherd	BSW
3120	LVM-12	P	1520	0.64	22	20	5		Body sherd	CIW
3121	LVM-12	P	1520	3.71	26	23	3		Body sherd	P-NBPW
3122	LVM-12	P	1520	2.36	31	25	3		Body sherd	P-NBPW
3123	LVM-12	P	1520	1.24	20	12	3		Body sherd	P-NBPW
3124	LVM-12	P	1520	1.52	17	13	5		Body sherd	CIW
3125	LVM-12	P	1520	2.65	35	21	3		Body sherd	P-NBPW
3126	LVM-12	P	1520	0.73	17	10	3		Body sherd	P-NBPW
3127	LVM-12	P	1520	1.46	14	13	5		Body sherd	CIW
3128	LVM-12	P	1520	2.39	18	16	5		Body sherd-no slip and red dots	BSW
3129	LVM-12	P	1520	2.62	19	14	6		Body sherd	CIW
3130	LVM-12	P	1520	2.61	21	13	5		Body sherd	CIW
3131	LVM-12	P	1520	3.7	26	26	3		Body sherd	P-NBPW
3132	LVM-12	P	1520	0.97	17	12	2		Body sherd	BSW
3133	LVM-12	P	1520	0.76	23	12	2		Body sherd	P-NBPW
3134	LVM-12	P	1520	0.83	20	12	2		Body sherd	BSW
3135	LVM-12	P	1520	1.58	36	14	3		Body sherd	P-NBPW
3136	LVM-12	P	1520	1.43	18	15	4		Body sherd	BSW
3137	LVM-12	P	1520	1.96	21	20	4		Body sherd	BSW
3138	LVM-12	P	1520	2.85	40	18	3		Body sherd	BSW
3139	LVM-12	P	1520	0.95	18	15	3		Body sherd	P-NBPW
3140	LVM-12	P	1520	3.81	26	21	5		Body sherd	BSW
3141	LVM-12	P	1520	2.08	29	17	4		Body sherd	BSW
3142	LVM-12	P	1520	1.04	17	15	3		Body sherd	BSW
3143	LVM-12	P	1520	1.03	19	15	2		Body sherd	P-NBPW
3144	LVM-12	P	1520	0.71	15	11	2		Body sherd	P-NBPW
3145	LVM-12	P	1520	2.54	25	24	3		body sherd	P-NBPW
3146	LVM-12	P	1520	0.78	18	14	2		Body sherd	BSW
3147	LVM-12	P	1520	0.78	20	9	2		Body sherd	P-NBPW
3148	LVM-12	P	1520	1.67	28	16	3	130	Rim sherd-Thali	BSW
3149	LVM-12	P	1520	3.32	28	24	4		Body sherd- no slip and red dots	BSW
3150	LVM-12	P	1520	0.7	12	11	3		Body sherd	BSW
3151	LVM-12	P	1520	2.64	30	17	5		Body sherd	BSW
3152	LVM-12	P	1520	8.03	46	41	3		Body sherd	BSW
3153	LVM-12	P	1520	0.45	14	13	2		Body sherd	P-NBPW
3154	LVM-12	P	1520	1.22	18	15	3		Body sherd	BSW
3155	LVM-12	P	1520	0.96	17	11	2		Body sherd	BSW
3156	LVM-12	P	1520	2.38	28	16	5		Body sherd	BSW
3157	LVM-12	P	1520	3.22	30	25	4	170	Rim sherd- Thali	BSW
3158	LVM-12	P	1520	0.77	17	1	3		Body sherd	BSW
3159	LVM-12	P	1520	0.77	20	13	3		Body sherd	BSW
3160	LVM-12	P	1520	0.54	16	9	2		Body sherd	P-NBPW
3161	LVM-12	P	1520	1.76	26	18	4		Body sherd	BSW
3162	LVM-12	P	1520	1.08	17	13	4		Body sherd	P-NBPW
3163	LVM-12	P	1520	0.94	19	11	3	85	Rim sherd-Thali with inverted rim	P-NBPW
3164	LVM-12	P	1520	0.66	15	11	3		Body sherd	P-NBPW
3165	LVM-12	P	1520	0.4	16	12	2		Body sherd	BSW
3166	LVM-12	P	1520	3.18	33	17	5		Body sherd	BSW
3167	LVM-12	P	1520	1.15	20	13	4		Body sherd	BSW
3168	LVM-12	P	1520	0.28	10	8	2		Body sherd	P-NBPW
3169	LVM-12	P	1520	0.54	12	9	2		Body sherd	BSW
3170	LVM-12	P	1520	1.55	17	15	5	150	Rim sherd-Thali with squared rim	P-NBPW
3171	LVM-12	P	1520	0.79	16	12	4		Body sherd	BSW
3172	LVM-12	P	1520	3.58	27	23	4		Decorated Body sherd-two incised lines	BSW
3173	LVM-12	P	1518	4.29	31	27	4		Body sherd	P-NBPW
3174	LVM-12	P	1520	8.06	38	29	4	20	Rim sherd-Small vase Rim F	MRW
3175	LVM-12	P	1518	4.27	37	24	5		Body sherd	CIW
3176	LVM-12	P	1518	5.87	31	24	5		Body sherd	CIW
3177	LVM-12	P	1518	12.35	48	26	6		Body sherd	CIW
3178	LVM-12	P	1518	7.1	41	26	6		Body sherd	CIW
3179	LVM-12	P	1518	2.85	21	19	4		Body sherd	CIW
3180	LVM-12	P	1518	1.35	17	15	3		Body sherd	CIW
3181	LVM-12	P	1518	2.59	20	18	4		Body sherd	CIW
3182	LVM-12	P	1518	2.24	26	21	3		Body sherd	P-NBPW

SF#	Site	Tr.	Cont	Wgt (g)	Lgth (mm)	Wth (mm)	Thk (mm)	Diam (mm)	Description	Ware
3183	LVM-12	P	1518	2.87	30	22	4		Body sherd	P-NBPW
3184	LVM-12	P	1518	1.32	18	12	5		Body sherd	CIW
3185	LVM-12	P	1518	1.6	23	20	2		Body sherd	BSW
3186	LVM-12	P	1518	11.7	67	51	4		Body sherd	P-NBPW
3187	LVM-12	P	1518	9.77	63	30	4		Base sherd	P-NBPW
3188	LVM-12	P	1518	6.41	41	21	5		Body sherd	BSW
3189	LVM-12	P	1518	4.36	35	19	3		Body sherd	P-NBPW
3190	LVM-12	P	1518	3.09	38	15	5		Body sherd	BSW
3191	LVM-12	P	1518	1.64	17	17	3		Body sherd	BSW
3192	LVM-12	P	1518	0.6	18	13	3		Body sherd	BSW
3193	LVM-12	P	1518	0.87	17	12	3		Body sherd	BSW
3194	LVM-12	P	1518	1.25	22	9	5		Body sherd	P-NBPW
3195	LVM-12	P	1518	0.4	12	7	3		Body sherd	BSW
3196	LVM-12	P	1518	1.24	27	12	3		Body sherd	BSW
3197	LVM-12	P	1518	7.47	31	27	6	165	Rim sherd-Thali with squared rim	BSW
3198	LVM-12	P	1506	7.9	44	34	5		Decorated Body sherd with incised design	MRW
3199	LVM-12	P	1506	0.43	11	7	4		Body sherd	CIW
3200	LVM-12	P	1506	3.76	27	20	5		Body sherd	CIW
3201	LVM-12	P	1506	1.91	22	15	5		Body sherd	BSW
3202	LVM-12	P	1508	2.17	26	14	5		Body sherd-no slip and red dots	BSW
3203	LVM-12	P	1508	1.15	19	13	3		Body sherd	BSW
3204	LVM-12	P	1508	1.69	23	14	3	170	Rim sherd-Thali	P-NBPW
3205	LVM-12	P	1508	1.73	25	17	3		Body sherd	BSW
3206	LVM-12	P	1508	1.28	16	15	5		Body sherd	BSW
3207	LVM-12	P	1508	1.29	14	13	4		Body sherd	BSW
3208	LVM-12	P	1508	0.92	15	14	3		Body sherd	BSW
3209	LVM-12	P	1508	1.04	18	10	5		Body sherd	BSW
3210	LVM-12	P	1508	0.33	10	8	3		Body sherd	BSW
3211	LVM-12	P	1508	1.11	18	12	6		Body sherd	BSW
3212	LVM-12	P	1508	2.03	23	16	4		Body sherd	P-NBPW
3213	LVM-12	P	1508	1.2	15	14	3		Body sherd	CIW
3214	LVM-12	P	1508	5.13	39	25	4		Base sherd	P-NBPW
3215	LVM-12	P	1508	12.44	43	39	7		Decorated Body sherd with incised notch design	MRW
3216	LVM-12	P	1511	0.5	13	10	2		Body sherd	BSW
3217	LVM-12	P	1511	1.41	20	16	3		Body sherd	BSW
3218	LVM-12	P	1511	1.16	24	16	2		Body sherd	BSW
3219	LVM-12	P	1511	4.59	36	20	5	180	Rim sherd-Thali with squared rim	BSW
3220	LVM-12	P	1511	4.21	29	23	5	170	Rim sherd-Thali with squared rim	BSW
3221	LVM-12	P	1511	7.79	34	31	6	150	Rim sherd-Thali with slight inverted rim	BSW
3222	LVM-12	P	1511	7.99	33	26	7	130	Rim sherd-Thali with slight inverted rim	BSW
3223	LVM-12	P	1511	2.3	28	19	4	180	Rim sherd-Thali with slight everted rim	P-NBPW
3224	LVM-12	P	1511	2.19	25	16	4	180	Rim sherd-Thali with slight everted rim	P-NBPW
3225	LVM-12	P	1511	1.71	21	18	3		Body sherd	P-NBPW
3226	LVM-12	P	1511	2.07	28	14	3		body sherd	BSW
3227	LVM-12	P	1511	1.1	16	16	3		Body sherd	BSW
3228	LVM-12	P	1511	2.29	33	13	4		Body sherd	BSW
3229	LVM-12	P	1511	0.52	12	12	2		Body sherd	P-NBPW
3230	LVM-12	P	1511	0.65	20	6	4		Body sherd	BSW
3231	LVM-12	P	1511	0.35	15	12	2		Body sherd	BSW
3232	LVM-12	P	1511	2.91	31	16	4		Base sherd	P-NBPW
3233	LVM-12	P	1511	2.6	27	21	4		Body sherd	BSW
3234	LVM-12	P	1511	2.55	28	17	4		Body sherd	CIW
3235	LVM-12	P	1511	0.74	14	7	4		Body sherd	BSW
3236	LVM-12	P	1511	0.89	19	10	4		Body sherd	BSW
3237	LVM-12	P	1511	1.02	20	14	2		Body sherd	BSW
3238	LVM-12	P	1511	1.57	24	13	5		Bodys sherd	BSW
3239	LVM-12	P	1511	1.77	22	13	3		Body sherd	BSW
3240	LVM-12	P	1511	0.37	16	10	2		Body sherd	BSW
3241	LVM-12	P	1511	1.87	26	16	4		Body sherd	BSW
3242	LVM-12	P	1511	6.42	53	21	4		Body sherd	BSW
3243	LVM-12	P	1511	1.77	19	15	4	180	Rim sherd-Thali with slight everted rim	BSW

SF#	Site	Tr.	Cont	Wgt (g)	Lgth (mm)	Wth (mm)	Thk (mm)	Diam (mm)	Description	Ware
3244	LVM-12	P	1511	2.98	33	23	3	175	Rim sherd-Thali with very slight everted rim	P-NBPW
3245	LVM-12	P	1511	3.85	30	30	6	45	Rim sherd-Small Jar/Vase with Rim R?	BSW
3246	LVM-12	P	1518	5.37	33	27	5	165	Rim sherd -Thali with bevelled line just below the exterior of the rim	BSW
3247	LVM-12	P	1518	5.23	43	22	5		Body sherd	BSW
3248	LVM-12	P	1518	3.63	24	21	4		Body sherd	BSW
3249	LVM-12	P	1518	2.1	16	12	5		Body sherd	P-NBPW
3250	LVM-12	P	1518	1.79	32	17	3		Body sherd	P-NBPW
3251	LVM-12	P	1518	1.8	19	13	6	170	Rim sherd-Thali with squared rim	BSW
3252	LVM-12	P	1518	0.73	21	13	2		Body sherd	P-NBPW
3253	LVM-12	P	1518	0.66	18	8	4		Body sherd	BSW
3254	LVM-12	P	1518	0.81	17	10	3		Body sherd	BSW
3255	LVM-12	P	1518	0.71	15	13	2		Body sherd	P-NBPW
3256	LVM-12	P	1518	3.73	29	23	5		Body sherd	P-NBPW
3257	LVM-12	P	1518	3.63	27	23	3		Body sherd	BSW
3258	LMS-12	2	4005	6.33	36	24	10		Body sherd	CIW
3259	LMS-12	2	4003	2.01	29	15	2		Body sherd	P-NBPW
3260	LMS-12	2	4003	3.25	30	22	4		Body sherd	BSW
3261	LMS-12	2	4003	4.41	33	25	4		Body sherd	CIW
3262	LMS-12	2	4003	2.19	26	18	4		Body sherd	BSW
3263	LMS-12	2	4003	1.15	22	17	3		Body sherd	BSW
3264	LMS-12	2	4003	1.35	18	12	4		Body sherd	P-NBPW
3265	LMS-12	2	4003	2.68	24	21	3		Body sherd	BSW
3266	LMS-12	2	4003	17.11	56	46	6		Decorated Body sherd with faint incised parallel lines within a band	MRW
3267	LMS-12	2	4003	6.56	35	21	7		Decorated Body sherd with faint incised parallel lines within a band	MRW
3268	LMS-12	2	4003	4.94	30	26	4		Body sherd	P-NBPW
3269	LMS-12	2	4003	1.3	20	14	4		Body sherd	BSW
3270	LMS-12	2	4003	6.27	23	20	4		Body sherd	BSW
3271	LMS-12	2	4003	5.8	33	20	6		Body sherd	P-NBPW
3272	LVM-12	P	1520	4.19	33	22	5		Body sherd	CIW
3273	LVM-12	P	1520	1.32	23	10	4		Body sherd	CIW
3274	LVM-12	P	1520	0.67	13	11	4		Body sherd	CIW
3275	LVM-12	P	1520	1.63	21	21	3		Body sherd	BSW
3276	LVM-12	P	1520	4.59	46	18	4		Body sherd	BSW
3277	LVM-12	P	1520	1.48	22	14	2		Body sherd	BSW
3278	LVM-12	P	1520	1.58	19	13	6		Body sherd	BSW
3279	LVM-12	P	1520	0.52	13	9	4		Body sherd	BSW
3280	LVM-12	P	1520	1.65	25	12	5		Body sherd	BSW
3281	LVM-12	P	1520	1.52	19	15	4		Body sherd	BSW
3282	LVM-12	P	1520	0.74	17	11	3		Body sherd	BSW
3283	LVM-12	P	1520	2.31	31	18	3		Body sherd	BSW
3284	LVM-12	P	1520	4.49	26	24	4		Body sherd	BSW
3285	LVM-12	P	1520	1.59	24	14	5		Body sherd	P-NBPW
3286	LVM-12	P	1520	4.02	36	18	5	200	Rim sherd-Thali with slight everted rim	P-NBPW
3287	LVM-12	P	1520	17.81	55	23	15		Possible Handle?	MRW
3288	LPC-12	1	6002	6.97	37	30	5		Body sherd	CIW
3289	LPC-12	1	6002	1.35	20	17	4		Body sherd	CIW
3290	LPC-12	1	6002	0.98	20	14	3		Body sherd-no slip and red dots	BSW
3291	LPC-12	1	6002	0.39	13	10	3		Body sherd	BSW
3292	LMS-12	2	4002	1.39	25	17	3		Body sherd-no slip and red dots	BSW
3293	LMS-12	2	4002	1.42	19	13	5		Body sherd	BSW
3294	LMS-12	2	4000	2.94	27	19	4		Rim sherd of oil lamp, warped and burnt	MRW
3295	LVM-12	P	1520	3.79	31	20	6		Body sherd	CIW
3296	LVM-12	P	1520	2.81	23	23	4	160	Rim sherd-Thali with slight everted rim	P-NBPW
3297	LVM-12	P	1507	3.69	31	15	5		Body sherd	CIW
3298	LVM-12	P	1507	1.75	30	25	2		Body sherd-no slip and red dots	P-NBPW
3299	LVM-12	P	1518	1.18	22	20	2		Body sherd-very thin possibly NBP?	BSW
3300	LVM-12	P	1507	3.11	25	20	4		Body sherd	P-NBPW
3301	LVM-12	P	1507	1.45	23	14	3		Body sherd	P-NBPW
3302	LVM-12	P	1507	0.91	23	11	2		Body sherd	P-NBPW
3303	LVM-12	P	1507	0.86	14	14	2		Body sherd	P-NBPW
3304	LVM-12	P	1507	1.62	17	15	4		Body sherd	P-NBPW

SF#	Site	Tr.	Cont	Wgt (g)	Lgth (mm)	Wth (mm)	Thk (mm)	Diam (mm)	Description	Ware
3305	LVM-12	P	1507	0.91	19	11	3		Body sherd	P-NBPW
3306	LVM-12	P	1507	3.7	25	21	4		Body sherd	P-NBPW
3307	LVM-12	P	1507	2.08	18	17	4		Body sherd	BSW
3308	LVM-12	P	1507	2.1	26	19	3		Body sherd	BSW
3309	LVM-12	P	1507	0.97	14	12	4		Body sherd	BSW
3310	LVM-12	P	1507	1.29	23	8	4		Body sherd	BSW
3311	LVM-12	P	1507	2.54	26	15	4		Rim sherd-Thali but too eroded to measure diameter	P-NBPW
3312	LVM-12	P	1507	2.06	23	18	3		Body sherd	NBPW
3313	LVM-12	P	1507	1.49	23	14	3		Body sherd	BSW
3314	LVM-12	P	1507	0.77	20	10	3		Body sherd	BSW
3315	LVM-12	P	1507	1.34	20	11	4		Body sherd	BSW
3316	LVM-12	P	1507	1.52	19	11	3		Body sherd	P-NBPW
3317	LVM-12	P	1507	0.85	17	11	2		Body sherd	BSW
3318	LVM-12	P	1507	1.14	14	13	5		Rim sherd-Thali-rim too small to measure diameter	BSW
3319	LVM-12	P	1507	0.92	13	11	3		Body sherd	BSW
3320	LVM-12	P	1507	0.53	12	6	3		Body sherd	BSW
3321	LVM-12	P	1507	1.02	14	13	5		Body sherd	BSW
3322	LVM-12	P	1507	1.16	20	11	3		Body sherd	BSW
3323	LVM-12	P	1507	0.55	23	9	3		Body sherd	BSW
3324	LVM-12	P	1507	1.17	26	11	3		Body sherd	P-NBPW
3325	LVM-12	P	1507	1.06	19	12	4		Body sherd	BSW
3326	LVM-12	P	1507	0.46	15	8	2		Body sherd	P-NBPW
3327	LVM-12	P	1507	1.58	21	17	5	165	Rim sherd-Thali with slight everted rim	BSW
3328	LVM-12	P	1507	1.3	16	15	4		Body sherd	BSW
3329	LVM-12	P	1507	2.33	25	19	4		Body sherd	BSW
3330	LVM-12	P	1507	0.53	16	12	2		Body sherd	P-NBPW
3331	LVM-12	P	1507	0.95	16	12	3		Body sherd	BSW
3332	LVM-12	P	1507	0.8	21	9	3		Body sherd	BSW
3333	LVM-12	P	1507	0.66	18	10	3		Body sherd	BSW
3334	LMS-12	2	4001	0.87	17	12	2		Body sherd	BSW
3335	LMS-12	2	4001	0.96	20	14	4		Body sherd	BSW
3336	LMS-12	2	4001	2.05	25	17	4		Body sherd-no slip and red dots	BSW
3337	LMS-12	2	4001	2.57	27	13	4		Body sherd	CIW
3338	LMS-12	2	4001	1.24	18	13	4		Body sherd	P-NBPW
3339	LMS-12	2	4001	0.97	21	14	3		Body sherd	P-NBPW
3340	LMS-12	2	4001	0.81	19	12	3		Body sherd	BSW
3341	LMS-12	2	4001	1.25	25	11	4		Body sherd	BSW
3342	LMS-12	2	4006	2.41	23	21	4		Body sherd	CIW
3343	LMS-12	2	4006	1	16	13	3		Body sherd	CIW
3344	LMS-12	2	4006	0.78	18	9	3		Body sherd	BSW
3345	LMS-12	2	4006	0.64	18	13	2		Body sherd	P-NBPW
3346	LMS-12	2	4006	2.32	23	18	4		Body sherd	P-NBPW
3347	LMS-12	2	4006	5.72	34	25	4		Body sherd	P-NBPW
3348	LMS-12	2	4006	1.18	20	17	3		Body sherd	BSW
3349	LMS-12	2	4006	0.92	16	14	3	160	Rim sherd-Thali	P-NBPW
3350	LMS-12	2	4006	0.45	14	10	2		Body sherd	P-NBPW
3351	LMS-12	2	4006	3.58	36	22	3	165	Rim sherd-Thali with inverted rim	BSW
3352	LMS-12	2	4006	1.23	16	16	4		Body sherd	CIW
3353	LMS-12	2	4006	0.49	11	11	2		Body sherd	BSW
3354	LMS-12	2	4006	0.79	13	11	3		Body sherd	BSW
3355	LVM-12	P	1518	3.62	30	25	5		Body sherd	CIW
3356	LVM-12	P	1518	7.83	34	28	7		Decorated Body sherd with incised lines	MRW
3357	LVM-12	P	1518	2.34	28	16	5		Decorated Body sherd with moulded lines	MRW
3358	LVM-12	P	1518	0.99	23	11	2		Body sherd	BSW
3359	LVM-12	P	1518	2	20	14	4		Body sherd	BSW
3360	LVM-12	P	1518	1.36	20	17	3		Body sherd	BSW
3361	LVM-12	P	1518	1.99	27	15	3	150	Rim sherd-Thali	BSW
3362	LVM-12	P	1518	2.72	20	17	5	150	Rim sherd-Thali	P-NBPW
3363	LVM-12	P	1518	1.14	18	14	5		Body sherd	BSW
3364	LVM-12	P	1518	3.72	30	18	5		Body sherd	BSW
3365	LVM-12	P	1518	2.81	27	21	4		Body sherd	BSW
3366	LVM-12	P	1518	1.11	24	14	4		Body sherd	BSW
3367	LVM-12	P	1518	0.42	11	9	2		Body sherd	BSW
3368	LVM-12	P	1518	0.39	13	8	3		Body sherd	BSW

SF#	Site	Tr.	Cont	Wgt (g)	Lgth (mm)	Wth (mm)	Thk (mm)	Diam (mm)	Description	Ware
3369	LVM-12	P	1518	0.91	15	10	4		Body sherd	BSW
3370	LVM-12	P	1518	1.69	20	15	3		Body sherd	BSW
3371	LVM-12	P	1518	0.74	15	14	4		Body sherd	BSW
3372	LVM-12	P	1518	0.44	13	7	4		Body sherd	BSW
3373	LMS-12	1	3017	3.04	33	16	4		Body sherd	CIW
3374	LMS-12	1	3017	1.83	22	11	5		Body sherd	CIW
3375	LMS-12	1	3017	2.7	24	14	3		Body sherd	CIW
3376	LMS-12	1	3017	2.45	28	21	3		Body sherd	CIW
3377	LMS-12	1	3017	2.89	25	23	4		Body sherd	CIW
3379	LMS-12	1	3017	1.4	21	14	3		Body sherd	BSW
3380	LMS-12	1	3017	1.88	22	15	2		Body sherd	BSW
3381	LMS-12	1	3017	1.93	25	15	4		Body sherd	BSW
3382	LMS-12	1	3017	1.17	19	15	3		Body sherd	P-NBPW
3383	LMS-12	1	3017	4.93	34	25	5		Body sherd	CIW
3384	LMS-12	1	3017	6.54	31	21	6		Body sherd	CIW
3385	LMS-12	1	3017	5.34	41	23	5		Body sherd	CIW
3386	LVM-12	P	1523	4.95	37	20	5		Body sherd	BSW
3387	LVM-12	P	1523	1.45	27	22	2		Body sherd	BSW
3388	LVM-12	P	1523	2.5	27	21	4		Body sherde	P-NBPW
3389	LVM-12	P	1523	2.26	33	24	3		Body sherd	BSW
3390	LVM-12	P	1523	4.47	33	23	3		Body sherd	P-NBPW
3391	LVM-12	P	1523	10.08	40	34	5		Body sherd-----Maybe PGW look into it!	BSW
3392	LVM-12	P	1523	2.85	28	21	3		Body sherd	P-NBPW
3393	LVM-12	P	1523	4.98	36	20	5		Body sherd	BSW
3394	LVM-12	P	1523	3	25	25	3		Body sherd	P-NBPW
3395	LVM-12	P	1523	1.32	28	17	3		Body sherd	BSW
3396	LVM-12	P	1523	2.41	29	19	3		Body sherd	BSW
3397	LVM-12	P	1523	3.69	42	21	4		Body sherd	P-NBPW
3398	LVM-12	P	1523	6.17	62	18	4		Body sherd	BSW
3399	LVM-12	P	1523	4.72	23	21	6		Body sherd	BSW
3400	LVM-12	P	1523	5.13	45	33	3		Body sherd	P-NBPW
3401	LVM-12	P	1523	14.14	60	43	5		Body sherd	BSW
3402	LVM-12	P	1523	2.81	26	24	3		Body sherd	BSW
3403	LVM-12	P	1523	2.47	43	18	3		Body sherd	P-NBPW
3404	LVM-12	P	1523	1.14	20	10	3		Body sherd	P-NBPW
3405	LVM-12	P	1523	1.94	21	21	5		Body sherd	P-NBPW
3406	LVM-12	P	1523	1.34	20	12	3		Body sherd	BSW
3407	LVM-12	P	1523	1.16	22	22	2		Body sherd	P-NBPW
3408	LVM-12	P	1523	8.75	48	35	5	160	Rim sherd-Thali with inverted rim	P-NBPW
3409	LVM-12	P	1523	5.41	42	23	4	180	Rim sherd-Thali with slight everted rim and bevelling on the outer rim	P-NBPW
3410	LVM-12	P	1523	1.47	23	16	3		Body sherd	BSW
3411	LVM-12	P	1523	6.25	35	28	5		Body sherd-but inside is red??	P-NBPW
3412	LVM-12	P	1523	2.69	33	15	3		Body sherd	P-NBPW
3413	LVM-12	P	1523	1.76	22	18	3		Body sherd	P-NBPW
3414	LVM-12	P	1523	1.28	26	16	3		Body sherd	P-NBPW
3415	LVM-12	P	1523	0.78	16	12	2		Body sherd	P-NBPW
3416	LVM-12	P	1523	0.8	13	12	3		Body sherd	BSW
3417	LVM-12	P	1523	0.47	13	11	3		Body sherd	BSW
3418	LVM-12	P	1523	1.32	17	16	3	170	Rim sherd-Thali	P-NBPW
3419	LVM-12	P	1523	2.77	28	24	3	170	Rim sherd-Thali	P-NBPW
3420	LVM-12	P	1523	1.66	19	18	3	170	Rim sherd-Thali	P-NBPW
3421	LVM-12	P	1523	2.14	20	20	3	150	Rim sherd-Thali	P-NBPW
3422	LVM-12	P	1523	1.37	31	14	3	90	Rim sherd-Thali	P-NBPW
3423	LVM-12	P	1523	2.59	27	24	3		Body sherd	P-NBPW
3424	LVM-12	P	1523	4.02	38	20	3	160	Rim sherd-Thali with slight everted rim and bevelling on the outer rim	BSW
3425	LVM-12	P	1523	36.48	85	79	4		Body sherd-very large	P-NBPW
3426	LVM-12	P	1523	0.8	19	8	4		Body sherd	BSW
3427	LVM-12	P	1523	0.66	16	11	3		Body sherd	BSW
3428	LMS-12	1	3017	4.76	28	26	5		Body sherd	CIW
3429	LMS-12	1	3017	4.45	31	26	4		Body sherd	CIW
3430	LMS-12	1	3017	5.65	33	27	5		Body sherd	CIW
3431	LMS-12	1	3017	2.1	30	16	3		Body sherd	CIW
3432	LMS-12	1	3017	1.57	17	16	4		Body sherd	CIW
3433	LMS-12	1	3017	1.51	17	17	4		Body sherd	CIW
3434	LMS-12	1	3017	4.06	22	19	5		Body sherd	CIW
3435	LMS-12	1	3017	1.15	18	12	4		Body sherd	CIW

SF#	Site	Tr.	Cont	Wgt (g)	Lgth (mm)	Wth (mm)	Thk (mm)	Diam (mm)	Description	Ware
3436	LMS-12	1	3017	4.26	31	25	4		Body sherd	CIW
3437	LMS-12	1	3017	2.7	29	19	4		Body sherd	CIW
3438	LMS-12	1	3017	5.81	31	29	5		Body sherd	CIW
3439	LMS-12	1	3017	2.34	26	21	3		Body sherd	CIW
3440	LMS-12	1	3017	6.71	43	30	4		Body sherd	CIW
3441	LMS-12	1	3017	2.1	23	15	4		Body sherd	CIW
3442	LMS-12	1	3017	2.02	19	15	5		Body sherd	CIW
3443	LMS-12	1	3017	6.4	44	25	5		Body sherd	CIW
3444	LMS-12	1	3017	3.79	29	23	5		Body sherd	CIW
3445	LMS-12	1	3017	3.11	24	21	4		Body sherd	CIW
3446	LMS-12	1	3017	3.58	31	22	5		Body sherd	CIW
3447	LMS-12	1	3017	1.72	23	18	3		Body sherd	CIW
3448	LMS-12	1	3017	5.46	34	29	4		Body sherd	CIW
3449	LMS-12	1	3017	5.46	30	26	5		Body sherd	CIW
3450	LMS-12	1	3017	3.31	32	23	5		Body sherd	CIW
3451	LMS-12	1	3017	2.07	26	25	4		Body sherd	CIW
3452	LMS-12	1	3017	2.32	20	15	5		body sherd	CIW
3453	LMS-12	1	3017	1.34	16	15	4		Body sherd	CIW
3454	LMS-12	1	3017	4.18	30	21	6		Body sherd	CIW
3455	LMS-12	1	3017	4.12	34	18	5		Body sherd	CIW
3456	LMS-12	1	3017	4.95	42	23	4		Body sherd	CIW
3457	LMS-12	1	3017	2.81	23	17	5		Body sherd	CIW
3458	LMS-12	1	3017	4.24	31	23	5		Body sherd	CIW
3459	LMS-12	1	3017	24.75	65	28	10		Body sherd	CIW
3460	LMS-12	1	3017	4.62	30	24	4		Body sherd	CIW
3461	LMS-12	1	3017	1.46	20	11	4		Body sherd	CIW
3462	LMS-12	1	3017	1.43	20	14	5		Body sherd	CIW
3463	LMS-12	1	3017	2.98	24	22	3		Body sherd	CIW
3464	LVM-12	P	1523	5.44	29	18	6		Body sherd	CIW
3465	LVM-12	P	1523	4.61	25	20	6		Body sherd	CIW
3466	LVM-12	P	1523	1.68	19	17	4		Body sherd	CIW
3467	LVM-12	P	1523	2.91	24	24	3		Body sherd	CIW
3468	LVM-12	P	1523	6.42	27	25	6		Body sherd	CIW
3469	LVM-12	P	1523	3.91	30	21	5		Body sherd	CIW
3470	LVM-12	P	1523	4.92	34	18	6		Body sherd	CIW
3471	LVM-12	P	1523	3.57	33	21	5		Body sherd	CIW
3472	LVM-12	P	1523	3.46	24	19	5		Body sherd	CIW
3473	LVM-12	P	1523	1.79	18	15	4		Body sherd	CIW
3474	LVM-12	P	1523	3.28	22	18	5		Body sherd	CIW
3475	LVM-12	P	1523	4.21	25	19	6		Body sherd	CIW
3476	LVM-12	P	1523	10.96	36	28	6		Body sherd	CIW
3477	LVM-12	P	1523	9.31	35	35	5		Body sherd	CIW
3478	LVM-12	P	1523	4.06	28	16	6		Body sherd	CIW
3479	LVM-12	P	1523	5.34	31	22	5		Body sherd	CIW
3480	LVM-12	P	1523	3.16	21	16	5		Body sherd	CIW
3481	LVM-12	P	1523	4.12	32	16	5		Body sherd	CIW
3482	LVM-12	P	1523	2.52	23	16	5		Body sherd	CIW
3483	LVM-12	P	1523	3.46	29	15	6		Body sherd	CIW
3484	LVM-12	P	1523	8.46	35	28	5		Body sherd	CIW
3485	LVM-12	P	1523	2.8	19	18	4		Body sherd	CIW
3486	LVM-12	P	1523	4.51	26	22	5		Body sherd	CIW
3487	LVM-12	P	1523	7.29	29	27	6		Body sherd	CIW
3488	LVM-12	P	1523	3.27	26	13	5		Body sherd	CIW
3489	LVM-12	P	1523	2.73	25	17	4		Body sherd	CIW
3490	LVM-12	P	1523	1.74	17	15	4		Body sherd	CIW
3491	LVM-12	P	1523	8.83	33	30	5		Body sherd	CIW
3492	LVM-12	P	1523	16.77	53	41	5		Body sherd	CIW
3493	LVM-12	P	1523	7.96	35	25	7		Body sherd	CIW
3494	LVM-12	P	1523	3.4	22	19	5		Body sherd	CIW
3495	LVM-12	P	1523	3.84	28	21	4		Body sherd	CIW
3496	LVM-12	P	1523	4.36	32	25	4		Body sherd	CIW
3497	LVM-12	P	1523	3.61	27	20	4		Body sherd	CIW
3498	LVM-12	P	1523	4.67	30	24	4		Body sherd	CIW
3499	LVM-12	P	1523	18.31	59	47	4		Body sherd	P-NBPW
3500	LVM-12	P	1523	5.67	37	35	5		Body sherd	CIW
3501	LVM-12	P	1523	13.42	45	36	6		Body sherd	CIW
3502	LVM-12	P	1523	25.31	55	55	6		Body sherd	CIW
3503	LVM-12	P	1523	7.77	43	29	5		Body sherd	CIW
3504	LVM-12	P	1523	6.84	49	24	5		Body sherd	CIW

SF#	Site	Tr.	Cont	Wgt (g)	Lgth (mm)	Wth (mm)	Thk (mm)	Diam (mm)	Description	Ware
3505	LVM-12	P	1523	5.37	28	27	4		Body sherd	CIW
3506	LVM-12	P	1523	10.02	39	32	5		Body sherd	CIW
3507	LVM-12	P	1523	3.31	25	20	5		Body sherd	CIW
3508	LVM-12	P	1523	6.5	36	26	5		Body sherd	CIW
3509	LVM-12	P	1523	1.87	20	15	4		Body sherd	CIW
3510	LVM-12	P	1523	6.97	41	22	5		Body sherd	CIW
3511	LVM-12	P	1523	2.62	24	13	5		Body sherd	CIW
3512	LVM-12	P	1523	14.11	42	38	7		Body sherd	CIW
3513	LVM-12	P	1523	3.11	31	14	5		Body shers	CIW
3514	LVM-12	P	1523	7.16	42	21	5		Body sherd	CIW
3515	LVM-12	P	1523	6.2	31	23	6		Body sherd	CIW
3516	LVM-12	P	1523	2.33	19	16	6		Body sherd	CIW
3517	LVM-12	P	1523	5.5	32	27	5		Body sherd	CIW
3518	LVM-12	P	1523	2.1	29	15	4		Body sherd	CIW
3519	LVM-12	P	1523	3.26	33	19	4		Body sherd	CIW
3520	LVM-12	P	1523	1.67	20	14	5		Body sherd	CIW
3521	LVM-12	P	1523	2.05	31	17	4		Body sherd	CIW
3522	LVM-12	P	1523	4.47	34	17	4		Body sherd	CIW
3523	LVM-12	P	1523	2.67	21	20	5		Body sherd	CIW
3524	LVM-12	P	1523	2.29	23	21	5		Body sherd	CIW
3525	LVM-12	P	1523	3.07	25	17	5		Body sherd	CIW
3526	LVM-12	P	1523	4.73	34	26	4		Body sherd	CIW
3527	LVM-12	P	1523	2	26	15	3		Body sherd	CIW
3528	LVM-12	P	1523	1.02	13	12	4		Body sherd	CIW
3529	LVM-12	P	1523	3.31	33	17	4		Body sherd	CIW
3530	LVM-12	P	1523	3.2	23	19	4		Body sherd	CIW
3531	LVM-12	P	1523	0.95	17	10	3		Body sherd	CIW
3532	LVM-12	P	1523	6.05	38	23	7		Body sherd	CIW
3533	LVM-12	P	1523	59.42	75	70	13		Body sherd- just below the neck, possible to see where the cord impressed design starts	CIW
3534	LVM-12	P	1523	35.02	84	58	6		Body sherd	CIW
3535	LVM-12	P	1523	16.97	70	52	4		Body sherd	CIW
3536	LVM-12	P	1523	13.89	53	43	4		Body sherd	CIW
3537	LVM-12	P	1523	7.37	48	35	4		Body sherd	CIW
3538	LVM-12	P	1523	6.63	40	30	4		Body sherd	CIW
3539	LVM-12	P	1523	7.95	37	36	5		Body sherd	CIW
3540	LVM-12	P	1523	14.57	63	46	5		Body sherd	CIW
3541	LVM-12	P	1523	124.67	107	78	8	70	Rim sherd-Large Storage Jar rim B-- First CIW rim sherd!	CIW
3542	LVM-12	P	1523	23.37	58	42	7		Body sherd-Good example of BRW	BRW
3543	LVM-12	P	1523	4.27	23	21	5		Body sherd	CIW
3544	LVM-12	P	1523	2.33	18	15	5		Body sherd	CIW
3545	LVM-12	P	1523	3.95	21	21	5		Body sherd	CIW
3546	LVM-12	P	1523	3.31	29	19	6		Body sherd	CIW
3547	LVM-12	P	1523	9.01	35	34	4		Body sherd	CIW
3548	LVM-12	P	1523	3.19	30	27	3		Body sherd	P-NBPW
3549	LVM-12	P	1523	2.86	35	26	3		Body sherd	P-NBPW
3550	LVM-12	P	1523	3.48	23	20	5		Body sherd	BRW
3551	LVM-12	P	1523	3.56	25	25	4		Body sherd	CIW
3552	LVM-12	P	1523	2.44	26	20	3		Body sherd	P-NBPW
3553	LVM-12	P	1523	1.2	19	16	2		Body sherd	P-NBPW
3554	LVM-12	P	1523	1.66	25	25	3		Body sherd	P-NBPW
3555	LVM-12	P	1523	3.28	37	28	3		Body sherd	P-NBPW
3556	LVM-12	P	1523	4.62	32	28	4		Body sherd	BRW
3557	LVM-12	P	1523	5.08	32	20	5		Body sherd	P-NBPW
3558	LVM-12	P	1523	1.01	23	13	2		Body sherd	P-NBPW
3559	LVM-12	P	1523	1.41	18	12	4		Body sherd	BSW
3560	LVM-12	P	1523	0.74	15	11	3		Body sherd	BSW
3561	LVM-12	P	1523	1.19	19	16	2		Body sherd	P-NBPW
3562	LVM-12	P	1523	2.28	26	15	4		Body sherd	BSW
3563	LVM-12	P	1523	3.22	26	20	6		Body sherd	BSW
3564	LVM-12	P	1523	2.63	30	25	5		Body sherd	P-NBPW
3565	LVM-12	P	1523	0.71	21	11	2		Body sherd	BSW
3566	LVM-12	P	1523	0.54	12	12	3		Body sherd	BSW
3567	LVM-12	P	1523	4.68	41	22	4	170	Rim sherd-Thali	P-NBPW
3568	LVM-12	P	1523	5.76	42	29	4	160	Rim sherd-Thali with inverted rim	P-NBPW
3569	LVM-12	P	1523	1.92	30	14	4		Rim sherd-Thali but too eroded to measure diameter	BSW

SF#	Site	Tr.	Cont	Wgt (g)	Lgth (mm)	Wth (mm)	Thk (mm)	Diam (mm)	Description	Ware
3570	LVM-12	P	1523	2.79	43	14	5	145	Rim sherd-Thali	P-NBPW
3571	LVM-12	P	1523	2.12	42	15	3	120	Rim sherd-Thali	P-NBPW
3572	LVM-12	P	1523	1.93	34	21	3	150	Rim sherd-Thali	P-NBPW
3573	LVM-12	P	1523	0.9	14	13	3		Rim sherd-Thali but too eroded to measure diameter	BSW
3574	LVM-12	P	1523	1.13	17	15	2	160	Rim sherd-Thali	P-NBPW
3575	LVM-12	P	1523	2.2	30	16	3		Body sherd	CIW
3576	LVM-12	P	1523	4.34	35	32	4		Body sherd	CIW
3577	LVM-12	P	1523	6.08	31	25	4		Body sherd	CIW
3578	LVM-12	P	1523	2.71	25	21	4		Body sherd	CIW
3579	LVM-12	P	1523	3.11	29	26	3		Body sherd	CIW
3580	LVM-12	P	1523	2.46	23	13	5		Body sherd	CIW
3581	LVM-12	P	1523	3.4	30	20	5		Body sherd	CIW
3582	LVM-12	P	1523	3.78	34	28	4		Body sherd	P-NBPW
3583	LVM-12	P	1523	2.86	27	21	3		Body sherd	P-NBPW
3584	LVM-12	P	1523	2.45	31	17	4		Body sherd	BSW
3585	LVM-12	P	1523	1.3	15	14	4		Body sherd	BSW
3586	LVM-12	P	1523	12.6	43	34	5		Body sherd	CIW
3587	LVM-12	P	1523	3.12	22	18	5		Body sherd	CIW
3588	LVM-12	P	1523	8.33	41	31	4		Body sherd	CIW
3589	LVM-12	P	1523	3.36	27	25	4		Body sherd	CIW
3590	LVM-12	P	1523	15.38	58	39	5		Body sherd	CIW
3591	LVM-12	P	1523	17.38	68	38	5		Body sherd	CIW
3592	LVM-12	P	1523	19.6	74	47	4		Body sherd	CIW
3593	LVM-12	P	1523	8.99	36	33	5		Body sherd	CIW
3594	LVM-12	P	1523	4.81	40	22	4		Body sherd	CIW
3595	LVM-12	P	1523	1.97	20	20	3		Body sherd	CIW
3596	LVM-12	P	1523	1.86	21	13	4		Body sherd	CIW
3597	LVM-12	P	1523	4.42	35	23	4		Body sherd	BSW
3598	LVM-12	P	1523	7.04	37	31	4		Body sherd	BSW
3599	LVM-12	P	1523	2.1	25	15	3		Body sherd	BSW
3600	LVM-12	P	1523	0.72	15	9	3		Body sherd	BSW
3601	LVM-12	P	1523	8.82	45	43	5		Body sherd	BSW
3602	LVM-12	P	1523	1.8	26	20	3		Body sherd	BSW
3603	LVM-12	P	1523	5.19	37	35	5		Body sherd	BSW
3604	LVM-12	P	1523	2.9	27	18	4		Body sherd	BSW
3605	LVM-12	P	1523	11.25	38	36	5		Body sherd	BSW
3606	LVM-12	P	1523	2.35	23	23	2	150	Rim sherd-Thali	P-NBPW
3607	LVM-12	P	1523	1.62	23	18	3		Body sherd	CIW
3608	LVM-12	P	1523	8.92	40	31	4		Body sherd	CIW
3609	LVM-12	P	1523	5.48	36	19	5		Body sherd	CIW
3610	LVM-12	P	1523	1.49	27	15	3		Body sherd	BRW
3611	LVM-12	P	1523	1.6	36	19	3		Body sherd	P-NBPW
3612	LVM-12	P	1523	0.91	15	15	2		Body sherd	P-NBPW
3613	LVM-12	P	1523	0.84	21	13	2		Body sherd	BSW
3614	LVM-12	P	1523	19.04	53	35	8		Body sherd	BSW
3615	LVM-12	P	1523	22.23	70	41	7		Body sherd	BRW
3616	LVM-12	P	1523	3.65	54	21	3		Body sherd	BRW
3617	LVM-12	P	1523	9.74	45	27	6		Body sherd	CIW
3618	LVM-12	P	1523	7.33	37	37	5		Body sherd	CIW
3619	LVM-12	P	1523	2.38	26	17	5		Body sherd	CIW
3620	LVM-12	P	1523	2.94	29	19	5		Body sherd	CIW
3621	LVM-12	P	1523	4.84	32	21	5		Body sherd	CIW
3622	LVM-12	P	1523	3.75	26	21	6		Body sherd	CIW
3623	LVM-12	P	1523	4.56	36	24	5		Body sherd	CIW
3624	LVM-12	P	1523	1.5	19	14	4		Body sherd	BSW
3625	LVM-12	P	1523	2.78	27	18	4		Body sherd	BSW
3626	LVM-12	P	1523	8.14	38	35	4		Body sherd	CIW
3627	LVM-12	P	1523	21.12	54	45	8		Body sherd	BRW
3628	LVM-12	P	1523	2.49	25	19	4		Body sherd	BSW
3629	LVM-12	P	1523	0.84	20	14	2		Body sherd	P-NBPW
3630	LVM-12	P	1523	0.94	22	15	2	150	Rim sherd-Thali	P-NBPW
3631	LVM-12	P	1523	3.24	31	22	4		Body sherd	CIW
3632	LVM-12	P	1523	2.44	26	22	4		Body sherd	P-NBPW
3633	LVM-12	P	1523	2.91	30	18	4		Body sherd	BSW
3634	LVM-12	P	1523	4.08	32	21	5		Body sherd	CIW
3635	LVM-12	P	1523	1.82	23	14	4		Body sherd	CIW
3636	LVM-12	P	1523	2.22	22	17	4		Body sherd	CIW
3637	LVM-12	P	1523	6.25	30	26	6		Body sherd	BSW

SF#	Site	Tr.	Cont	Wgt (g)	Lgth (mm)	Wth (mm)	Thk (mm)	Diam (mm)	Description	Ware
3638	LVM-12	P	1523	2.56	32	26	3		Body sherd	P-NBPW
3639	LVM-12	P	1523	4.17	33	31	4		Body sherd	BRW
3640	LVM-12	P	1523	0.58	13	10	3		Body sherd	BSW
3641	LVM-12	P	1523	2.99	32	20	4		Body sherd	P-NBPW
3642	LVM-12	P	1523	2.37	27	25	3		Body sherd	P-NBPW
3643	LVM-12	P	1523	1.18	23	19	3		Body sherd	P-NBPW
3644	LVM-12	P	1523	1.28	24	15	3		Body sherd	P-NBPW
3645	LVM-12	P	1523	0.93	23	12	3		Body sherd	BSW
3646	LVM-12	P	1523	1.51	22	14	3		Body sherd	P-NBPW
3647	LVM-12	P	1523	0.71	20	11	2		Body sherd	P-NBPW
3648	LVM-12	P	1523	1.18	19	13	3		Body sherd	BSW
3649	LVM-12	P	1523	0.72	17	13	2		Body sherd	P-NBPW
3650	LVM-12	P	1523	3.91	38	20	4		Body sherd	BSW
3651	LVM-12	P	1523	2.32	41	20	2		Body sherd	P-NBPW
3652	LVM-12	P	1523	1.85	22	18	4	150	Rim sherd-Thali with slight everted rim	BSW
3653	LVM-12	P	1523	1.62	20	19	3		Body sherd	P-NBPW
3654	LVM-12	P	1523	3.31	27	19	5		Body sherd	P-NBPW
3655	LVM-12	P	1523	5.17	43	24	3		Body sherd	P-NBPW
3656	LVM-12	P	1523	1.16	33	13	2		Body sherd	BSW
3657	LVM-12	P	1523	1.43	29	15	3		Body sherd	P-NBPW
3658	LVM-12	P	1523	1.14	22	13	3		Body sherd	P-NBPW
3659	LVM-12	P	1523	0.76	22	15	2		Body sherd	BSW
3660	LVM-12	P	1523	1.46	26	12	5		Body sherd	P-NBPW
3661	LVM-12	P	1523	1.18	21	12	4		Body sherd	P-NBPW
3662	LVM-12	P	1523	3.18	21	17	5		Body sherd	CIW
3663	LVM-12	P	1523	1.55	21	13	3		Body sherd	CIW
3664	LVM-12	P	1523	0.86	21	11	2		Body sherd	BSW
3665	LVM-12	P	1523	9.29	45	26	6		Body sherd	CIW
3666	LVM-12	P	1523	4.4	29	27	4		Body sherd	BSW
3667	LVM-12	P	1523	1.38	21	15	3		Body sherd	P-NBPW
3668	LVM-12	P	1523	0.95	19	11	3		Body sherd	P-NBPW
3669	LVM-12	P	1523	0.75	19	10	2		Body sherd	BSW
3670	LVM-12	P	1523	0.89	15	12	3		Body sherd	BSW
3671	LVM-12	P	1523	0.92	21	11	3	135	Rim sherd-Thali	BSW
3672	LVM-12	P	1523	1.66	24	11	3		Body sherd	BSW
3673	LVM-12	P	1523	1.85	21	20	3		Body sherd	P-NBPW
3674	LVM-12	P	1523	22.46	71	44	4		Body sherd	CIW
3675	LVM-12	P	1523	18.22	62	48	6		Body sherd	CIW
3676	LVM-12	P	1523	7.85	36	31	5		Body sherd	CIW
3677	LVM-12	P	1523	3.43	31	18	4		Body sherd	CIW
3678	LVM-12	P	1523	8.7	34	32	7		Body sherd	CIW
3679	LVM-12	P	1523	2.53	30	20	4		Body sherd	CIW
3680	LVM-12	P	1523	3.02	22	22	4		Body sherd	BSW
3681	LVM-12	P	1523	2.19	20	19	4		Body sherd	BSW
3682	LVM-12	P	1523	2.55	20	19	4		Body sherd	BSW
3683	LVM-12	P	1523	1.68	18	18	4		Body sherd	BSW
3684	LVM-12	P	1523	1.19	16	13	3		Body sherd	P-NBPW
3685	LVM-12	P	1523	2.96	25	20	5		Body sherd	CIW
3686	LMS-12	1	3017	15.74	56	40	10		Body sherd	BSW
3687	LMS-12	1	3017	0.51	11	10	4		Body sherd	CIW
3688	LMS-12	1	3017	3.81	30	17	6		Body Sherd	CIW
3689	LMS-12	1	3017	2.3	24	12	5		Body sherd	CIW
3690	LMS-12	1	3017	2.89	25	19	6		Body sherd	CIW
3691	LMS-12	1	3017	1.58	21	12	4		Body sherd	CIW
3692	LMS-12	1	3017	1.01	16	14	3		Body sherd	CIW
3693	LMS-12	1	3017	1.24	19	13	5		Body sherd	CIW
3694	LMS-12	1	3017	3.24	29	25	3		Body sherd	CIW
3695	LMS-12	1	3017	1.89	31	19	4		Body sherd	CIW
3696	LMS-12	1	3017	2.67	29	20	4		Rim sherd-Thali very eroded	P-NBPW
3697	LMS-12	1	3017	4.76	38	18	5		Body sherd	P-NBPW
3698	LMS-12	1	3017	2.72	22	20	5		Body sherd	BSW
3699	LMS-12	1	3017	1.08	20	13	3		Body sherd	BSW
3700	LMS-12	1	3017	1.53	17	16	4		Body sherd	P-NBPW
3701	LMS-12	1	3018	6.02	39	26	5		Body sherd	CIW
3702	LMS-12	1	3018	4.71	34	25	4		Body sherd	CIW
3703	LMS-12	1	3018	2.09	22	18	4		Body sherd	CIW
3704	LMS-12	1	3018	2.07	24	18	5		Body sherd	CIW
3705	LMS-12	1	3018	0.46	18	9	2		Body sherd	BSW

SF#	Site	Tr.	Cont	Wgt (g)	Lgth (mm)	Wth (mm)	Thk (mm)	Diam (mm)	Description	Ware
3706	LMS-12	1	3018	2.31	28	10	5		Body sherd	BSW
3707	LMS-12	1	3018	1.43	18	13	4		Body sherd	P-NBPW
3708	LMS-12	1	3018	0.72	18	13	2		Body sherd	BSW
3709	LMS-12	1	3016	2.12	31	28	3		Body sherd	P-NBPW
3710	LMS-12	1	3016	1.65	19	18	5		Body sherd	P-NBPW
3711	LMS-12	1	3016	1.49	17	14	4		Body sherd	BSW
3712	LMS-12	1	3016	1.97	26	14	4		Body sherd	CIW
3713	LMS-12	1	3016	1.13	18	14	4		Body sherd	BSW
3714	LMS-12	1	3021	0.65	16	10	3		Body sherd	P-NBPW
3715	LMS-12	1	3021	0.94	15	14	4		Body sherd	BSW
3716	LMS-12	1	3024	1.62	19	13	4		Body sherd	BSW
3717	LPC-12	1	6004	3.73	28	21	4		Body sherd	P-NBPW
3718	LPC-12	1	6004	3.18	30	18	5		Body sherd	CIW
3719	LPC-12	1	6004	3.65	30	19	5		Body sherd	P-NBPW
3720	LPC-12	1	6004	1.89	18	18	4		Body sherd	BSW
3721	LPC-12	1	6004	1.6	20	18	3		Body sherd	P-NBPW
3722	LPC-12	1	6004	1.7	19	12	4		Body sherd	P-NBPW
3723	LPC-12	1	6004	1.3	22	16	4		Body sherd	BSW
3724	LPC-12	1	6004	0.58	14	11	3		Body sherd	P-NBPW
3725	LVM-12	P	1523	1.77	19	13	4		Body sherd	CIW
3726	LVM-12	P	1523	1.2	20	12	4		Body sherd	BSW
3727	LVM-12	P	1523	3.42	23	23	6		Body sherd	CIW
3728	LVM-12	P	1523	1.33	15	13	4		Body sherd	BSW
3729	LVM-12	P	1523	0.64	13	10	3		Body sherd	BSW
3730	LVM-12	P	1523	0.97	19	9	4		Body sherd	BSW
3731	LVM-12	P	1523	1.08	21	13	4		Body sherd	BSW
3732	LVM-12	P	1523	2.84	32	23	4		Body sherd	BRW
3733	LVM-12	P	1523	4.44	36	22	4	145	Rim sherd-Thali with inverted rim	P-NBPW
3734	LVM-12	P	1523	0.8	14	13	3		Body sherd	P-NBPW
3735	LVM-12	P	1523	2.17	23	15	5		Body sherd	P-NBPW
3736	LVM-12	P	1523	2.07	19	18	4		Body sherd	BRW
3737	LVM-12	P	1523	0.8	24	13	3	150	Rim sherd-Thali	P-NBPW
3738	LVM-12	P	1523	1.04	19	15	2		Rim sherd-Thali but too eroded to measure diameter	P-NBPW
3739	LVM-12	P	1523	1.14	24	15	3		Body sherd	P-NBPW
3740	LVM-12	P	1523	0.95	14	14	3		Body sherd	BSW
3741	LVM-12	P	1523	1.16	16	16	4		Rim sherd-Thali with slight everted rim but too small to measure diameter	P-NBPW
3742	LVM-12	P	1523	1.86	16	14	6		Rim sherd-Thali but too eroded to measure diameter	BSW
3743	LVM-12	P	1523	0.82	21	15	2		Body sherd	BSW
3744	LVM-12	P	1523	1.85	21	17	3		Rim sherd-Thali but too eroded to measure diameter	BSW
3745	LVM-12	P	1523	2.48	28	15	4	160	Rim sherd-Thali	BSW
3746	LVM-12	P	1523	1.24	18	14	4		Body sherd	BSW
3747	LVM-12	P	1523	0.82	14	14	3		Rim sherd-Thali but too small to measure diameter	BSW
3748	LVM-12	P	1523	1.71	21	15	4		Rim sherd-Thali but too small to measure diameter	P-NBPW
3749	LVM-12	P	1523	0.58	15	8	3		Body sherd	BSW
3750	LVM-12	P	1523	0.57	13	9	3		Body sherd	P-NBPW
3751	LVM-12	P	1523	0.66	13	10	3		Rim sherd-Thali but too small to measure diameter	BSW
3752	LVM-12	P	1523	0.81	19	13	3		Body sherd	BSW
3753	LVM-12	P	1523	0.52	13	11	3		Body sherd	P-NBPW
3754	LVM-12	P	1523	2.41	28	23	5		Rim sherd-Thali but too small to measure diameter	BSW
3755	LVM-12	P	1523	1.12	16	13	3		Rim sherd-Thali but too small to measure diameter	BSW
3756	LVM-12	P	1523	0.59	13	10	3		Body sherd	BSW
3757	LVM-12	P	1523	2.49	25	19	5	150	Rim sherd-Thali with inverted rim	BSW
3758	LVM-12	P	1523	0.66	15	13	2		Body sherd	BSW
3759	LVM-12	P	1523	1.1	15	12	4		Body sherd	CIW
3760	LVM-12	P	1523	0.85	14	13	4		Body sherd	BSW
3761	LVM-12	P	1523	10.09	37	28	6		Decorated Body sherd with impressed design in two bands-very faded	MRW
3762	LVM-12	P	1523	1.37	19	14	4		Body sherd	CIW

SF#	Site	Tr.	Cont	Wgt (g)	Lgth (mm)	Wth (mm)	Thk (mm)	Diam (mm)	Description	Ware
3763	LVM-12	P	1523	8.71	36	25	9		Base sherd?	BSW
3764	LVM-12	P	1511	11.56	41	38	5	150	Rim sherd-Thali	P-NBPW
3765	LVM-12	P	1511	6.94	48	34	3	70	Rim sherd-Thali	P-NBPW
3766	LVM-12	P	1511	5.68	31	26	5		Body sherd	P-NBPW
3767	LVM-12	P	1511	8.1	53	31	4		Body sherd	BSW
3768	LVM-12	P	1511	27.42	68	51	5		body sherd	BSW
3769	LVM-12	P	1511	9.23	40	32	5		Body sherd	CIW
3770	LVM-12	P	1511	10.19	50	41	5		Body sherd	CIW
3771	LVM-12	P	1511	5.72	27	26	5		Body sherd	CIW
3772	LVM-12	P	1511	3.84	29	24	4		Body sherd	BSW
3773	LVM-12	P	1511	1.51	33	17	2		Body sherd	P-NBPW
3774	LVM-12	P	1511	5.61	50	25	3		Body sherd	P-NBPW
3775	LVM-12	P	1511	2.6	27	25	3		Body sherd	BSW
3776	LVM-12	P	1511	1.51	21	20	3		Body sherd	BSW
3777	LVM-12	P	1511	1.46	21	20	2	70	Rim sherd-Thali	P-NBPW
3778	LVM-12	P	1511	2.72	27	18	4		Body sherd	P-NBPW
3779	LVM-12	P	1511	2.75	32	23	4		Body sherd	P-NBPW
3780	LVM-12	P	1511	1.86	22	16	4		Body sherd	CIW
3781	LVM-12	P	1511	2.07	20	18	4		Body sherd	CIW
3782	LVM-12	P	1511	0.84	15	12	3		Body sherd	P-NBPW
3783	LVM-12	P	1511	9.31	36	33	6	160	Rim sherd-Thali with squared rim	BSW
3784	LVM-12	P	1511	4.23	27	23	3		Body sherd	BSW
3785	LVM-12	P	1511	6.51	30	26	6	160	Rim sherd-Thali with squared rim	BSW
3786	LVM-12	P	1511	1.51	23	16	4	150	Rim sherd-Thali	P-NBPW
3787	LVM-12	P	1511	0.79	17	16	3		Rim sherd-Thali but too small to measure diameter	P-NBPW
3788	LVM-12	P	1518	2.76	30	21	3	90	Rim sherd-Thali	BSW
3789	LVM-12	P	1518	4.13	32	31	3		Body sherd	CIW
3790	LVM-12	P	1518	9.17	39	30	5		Body sherd	CIW
3791	LVM-12	P	1518	27.13			4	70	4 sherds of P-NBPW all from the same vessel?	P-NBPW
3792	LMS-12	1	3015	1.81	19	19	3		Body sherd	P-NBPW
3793	LMS-12	1	3015	3.01	17	15	5		Body sherd	BSW
3794	LVM-12	P	1518	9.79	36	26	5		Body sherd	CIW
3795	LVM-12	P	1518	5.46	54	20	4		Body sherd	CIW
3796	LVM-12	P	1518	8.57	34	30	6		Body sherd	CIW
3797	LVM-12	P	1518	1.89	19	18	4		Body sherd	CIW
3798	LVM-12	P	1518	3.84	38	25	2		Body sherd	BSW
3799	LVM-12	P	1518	0.83	19	13	3		Body sherd	BSW
3800	LVM-12	P	1518	2.25	23	20	3		Body sherd	BSW
3801	LVM-12	P	1518	2.95	24	19	5		body sherd	CIW
3802	LVM-12	P	1507	5.08	28	25	5		Body sherd	BSW
3803	LVM-12	P	1507	3.47	39	18	4		Body sherd	BSW
3804	LVM-12	P	1507	3.5	29	20	4		Body sherd	P-NBPW
3805	LVM-12	P	1507	4.12	39	21	3		Bodys sherd	P-NBPW
3806	LVM-12	P	1507	1.33	25	15	2		Body sherd	P-NBPW
3807	LVM-12	P	1507	3.64	24	22	5		Body sherd	BSW
3808	LVM-12	P	1507	2.21	29	16	4		Body sherd	BSW
3809	LVM-12	P	1507	0.94	21	12	4		Body sherd	CIW
3810	LVM-12	P	1507	2.63	35	29	3		Body sherd	BSW
3811	LVM-12	P	1507	2.47	23	19	4		Body sherd	CIW
3812	LVM-12	P	1507	2.32	30	19	3		Body sherd	BSW
3813	LVM-12	P	1507	1.07	34	9	3		Body sherd	BSW
3814	LVM-12	P	1507	3.58	30	27	3		Body sherd	P-NBPW
3815	LVM-12	P	1507	2.05	23	20	3		Rim sherd-Thali but too small to measure diameter	BSW
3816	LVM-12	P	1507	1.63	20	15	5		Body sherd	BSW
3817	LVM-12	P	1507	1.39	19	15	3		Body sherd	P-NBPW
3818	LVM-12	P	1507	0.97	14	12	3		Body sherd	P-NBPW
3819	LVM-12	P	1507	1.61	23	18	3	80	Rim sherd-Thali	P-NBPW
3820	LVM-12	P	1507	1.27	18	14	3		Body sherd	BSW
3821	LVM-12	P	1507	1	21	14	3		Body sherd	BSW
3822	LVM-12	P	1507	0.83	20	10	3		Body sherd	BSW
3823	LVM-12	P	1507	1.96	15	15	5		Body sherd	BSW
3824	LVM-12	P	1507	4.74	27	26	5	160	Rim sherd-Thali with squared rim	P-NBPW
3825	LVM-12	P	1507	1.44	23	18	3		Rim sherd-Thali but too small to measure diameter	BSW
3826	LVM-12	P	1507	0.81	16	13	3		Body sherd	BSW
3827	LVM-12	P	1507	1.45	21	13	4		Body sherd	BSW

SF#	Site	Tr.	Cont	Wgt (g)	Lgth (mm)	Wth (mm)	Thk (mm)	Diam (mm)	Description	Ware
3828	LVM-12	P	1507	6.58	35	20	8		Decorated Body sherd with incised notch design	MRW
3829	LVM-12	P	1507	0.74	14	11	3		Body sherd	BSW
3830	LVM-12	P	1507	0.6	16	9	3		Body sherd	BSW
3831	LVM-12	P	1507	10.03	50	30	7		Body sherd half red and half grey	MRW
3832	LVM-12	P	1524	1.89	23	17	4		Body sherd	CIW
3833	LVM-12	P	1524	2	26	12	5		Body sherd	CIW
3834	LVM-12	P	1524	2.25	28	12	4		Body sherd	CIW
3835	LVM-12	P	1524	2.61	23	17	4		Bodys sherd	P-NBPW
3836	LVM-12	P	1523	20.31	57	42	7		Body sherd	CIW
3837	LVM-12	P	1523	5.62	41	23	5		Body sherd	CIW
3838	LVM-12	P	1523	6.18	35	20	5		Body sherd	BSW
3839	LVM-12	P	1523	3.06	25	24	5		Body sherd	P-NBPW
3840	LVM-12	P	1523	2.77	23	18	4		Body sherd	BSW
3841	LVM-12	P	1523	4.87	30	21	6		Body sherd	P-NBPW
3842	LVM-12	P	1523	2.81	29	26	4		Body sherd	BSW
3843	LVM-12	P	1523	0.76	19	12	3		Body sherd	BSW
3844	LVM-12	P	1523	4.11	28	26	2		Base sherd?	P-NBPW
3845	LVM-12	P	1523	1.07	22	14	3		Body sherd	P-NBPW
3846	LVM-12	P	1523	3.35	28	27	4		Body sherd	P-NBPW
3847	LVM-12	P	1523	1.92	25	18	4		Body sherd	BSW
3848	LVM-12	P	1523	1.59	27	16	3		Body sherd	P-NBPW
3849	LVM-12	P	1523	6.27	29	24	5		Body sherd	BRW
3850	LVM-12	P	1523	2.47	30	14	4		Body sherd	P-NBPW
3851	LVM-12	P	1523	0.64	15	13	2		Body sherd	P-NBPW
3852	LVM-12	P	1523	0.45	19	10	4		Body sherd	BSW
3853	LVM-12	P	1523	0.56	21	10	4		Body sherd	BSW
3854	LVM-12	P	1523	10.3	61	29	8	90	Rim sherd-very unusual form for this ware!	P-NBPW
3855	LVM-12	P	1523	6.91	60	26	3	160	Rim sherd-Thali with inverted rim	P-NBPW
3856	LVM-12	P	1518	2.53	25	20	3	90	Rim sherd-Thali	P-NBPW
3857	LVM-12	P	1518	3.04	28	26	3	130	Rim sherd-Thali with slight everted rim	P-NBPW
3858	LVM-12	P	1518	2.67	37	38	2	90	Rim sherd-Thali	BSW
3859	LVM-12	P	1518	1.02	22	18	2		Body sherd	P-NBPW
3860	LVM-12	P	1518	1.33	24	13	3		Rim sherd-Thali but too small to measure diameter	BSW
3861	LVM-12	P	1518	0.9	18	15	3		Rim sherd-Thali but too small to measure diameter	P-NBPW
3862	LVM-12	P	1508	7.24	35	30	6		Body sherd	BSW
3863	LVM-12	P	1508	3.61	28	23	4		Body sherd	BSW
3864	LVM-12	P	1508	4.18	27	22	5		Body sherd	BSW
3865	LVM-12	P	1508	2.97	28	16	6		Body sherd	BSW
3866	LVM-12	P	1508	1.26	20	17	4		Body sherd	CIW
3867	LVM-12	P	1508	1.56	19	12	4		Rim sherd-Thali but too small to measure diameter	BSW
3868	LVM-12	P	1508	1.6	18	15	5		Body sherd	BSW
3869	LVM-12	P	1508	1.6	21	15	4	130	Rim sherd-Thali	P-NBPW
3870	LVM-12	P	1508	1.06	23	12	3		Body sherd	BSW
3871	LVM-12	P	1524	2.44	21	19	4		Body sherd	CIW
3872	LVM-12	P	1524	1.72	29	14	4	90	Rim sherd-Thali	P-NBPW
3873	LVM-12	P	1524	1.89	25	18	5		Body sherd	P-NBPW
3874	LVM-12	P	1524	4.16	29	22	4		Body sherd	BSW
3875	LVM-12	P	1524	1.6	20	18	3		Body sherd	BSW
3876	LVM-12	P	1524	0.9	15	10	5		Body sherd	CIW
3877	LVM-12	P	1524	0.67	15	12	3		Body sherd	BSW
3878	LVM-12	P	1524	0.97	24	18	4		Body sherd	BSW
3879	LVM-12	P	1524	3.98	31	26	3		Body sherd	P-NBPW
3880	LVM-12	P	1524	1.6	17	14	4		Body sherd	BSW
3881	LVM-12	P	1524	0.79	15	12	4		Body sherd	BSW
3882	LVM-12	P	1524	5.41	38	24	4		Body sherd	BSW
3883	LVM-12	P	1524	1.77	17	14	6		Rim sherd-Thali but too small to measure diameter	BSW
3884	LVM-12	P	1524	0.81	20	14	2		Body sherd	BSW
3885	LVM-12	P	1524	1.06	18	12	3		Body sherd	BSW
3886	LVM-12	P	1524	1.69	19	18	4		Body sherd	BSW
3887	LVM-12	P	1524	4.51	39	32	3		body sherd	BSW
3888	LVM-12	P	1524	2.6	25	21	5		Body sherd	CIW
3889	LVM-12	P	1524	0.74	15	13	3		Body sherd	BSW

SF#	Site	Tr.	Cont	Wgt (g)	Lgth (mm)	Wth (mm)	Thk (mm)	Diam (mm)	Description	Ware
3890	LVM-12	P	1524	1.21	16	13	4		Body sherd	BSW
3891	LVM-12	P	1524	6.55	33	28	5		Body sherd	CIW
3892	LVM-12	P	1524	2.38	19	19	4		Decorated Body sherd with one stripe of black paint	MRW
3893	LVM-12	P	1524	3.5	28	24	4		Body sherd	BSW
3894	LVM-12	P	1524	1.12	18	15	2		Body sherd	P-NBPW
3895	LVM-12	P	1524	3.06	37	17	5	130	Rim sherd-Thali with squared rim	P-NBPW
3896	LVM-12	P	1524	7.05	34	27	8	140	Rim sherd-Thali with squared rim	BSW
3897	LVM-12	P	1524	1.69	27	14	4		Body sherd	BSW
3898	LVM-12	P	1524	1.39	20	19	3		Body sherd	P-NBPW
3899	LVM-12	P	1524	0.67	14	13	3		Body sherd	P-NBPW
3900	LVM-12	P	1524	2.47	18	16	6		Body sherd	BSW
3901	LVM-12	P	1524	1.46	15	12	5		Body sherd	BSW
3902	LVM-12	P	1524	1.17	24	12	4		Body sherd	P-NBPW
3903	LVM-12	P	1524	2.68	20	16	5		Body sherd	CIW
3904	LVM-12	P	1524	0.97	16	10	4		Body sherd	CIW
3905	LVM-12	P	1524	1.19	20	13	3		Body sherd	BSW
3906	LVM-12	P	1524	0.64	15	12	2		Body sherd	P-NBPW
3907	LVM-12	P	1524	1.45	25	13	4		Body sherd	BSW
3908	LVM-12	P	1524	1.83	22	16	6		Rim sherd-Thali but too small to measure diameter	BSW
3909	LVM-12	P	1524	0.98	14	13	4		Body sherd	CIW
3910	LVM-12	P	1524	1.5	16	14	4		Body sherd	BSW
3911	LVM-12	P	1520	1.7	19	15	4		Body sherd	P-NBPW
3912	LVM-12	P	1520	1.03	15	11	5		Body sherd-no slip and red dots	BSW
3913	LVM-12	P	1520	3.79	24	21	4	130	Rim sherd-Thali	BSW
3914	LVM-12	P	1520	1.07	14	13	3		Body sherd	BSW
3915	LMS-12	1	3030	31.68	79	43	7		Body sherd-very large	CIW
3916	LMS-12	1	3030	11	55	43	3		Body sherd	CIW
3917	LVM-12	P	1528	6.49	48	40	4		Body sherd	P-NBPW
3918	LVM-12	P	1528	5.81	38	30	4		Body sherd	P-NBPW
3919	LVM-12	P	1528	1.76	22	17	5		Body sherd	BSW
3920	LVM-12	P	1528	2.13	20	17	4		Body sherd	BSW
3921	LVM-12	P	1528	50.31	120	91	4		Body sherd-very large	BSW
3922	LVM-12	P	1528	7.97	47	34	4		Body sherd	BSW
3923	LVM-12	P	1528	4.03	24	19	5		Body sherd	BSW
3924	LVM-12	P	1528	3.02	34	27	3		Body sherd	BSW
3925	LVM-12	P	1528	5.18	34	30	4		Body sherd	CIW
3926	LVM-12	P	1528	20.64	55	34	18		Ledge Handle	MRW
3927	LVM-12	P	1528	1.93	24	19	4		Body sherd	BSW
3928	LVM-12	P	1528	3.04	27	24	4		Body sherd	CIW
3929	LVM-12	P	1528	6.45	34	21	8		Decorated Body sherd with incised notch design	MRW
3930	LVM-12	P	1528	3.01	29	24	4		Body sherd	BSW
3931	LVM-12	P	1528	1.28	27	19	2		Body sherd	P-NBPW
3932	LVM-12	P	1528	6.7	31	27	6		Body sherd	CIW
3933	LVM-12	P	1528	2.25	16	14	8		Body sherd	CIW
3934	LMS-12	1	3023	2.85	29	24	3		Body sherd	P-NBPW
3935	LMS-12	1	3023	2.41	23	23	2		Body sherd	NBPW
3936	LMS-12	1	3023	1.7	22	21	2		Body sherd	NBPW
3937	LMS-12	1	3023	1.88	24	15	4		Body sherd	NBPW
3938	LMS-12	1	3023	2.86	31	20	5		Body sherd	BSW
3939	LMS-12	1	3023	0.82	20	12	3		Body sherd	BSW
3940	LMS-12	1	3023	1.02	25	12	3		Body sherd	P-NBPW
3941	LVM-12	P	1528	3.19	30	20	3		Body sherd	P-NBPW
3942	LVM-12	P	1528	4.33	27	21	6		Rim sherd-Thali but too eroded to measure diameter	BSW
3943	LVM-12	P	1528	1.05	15	13	4		Body sherd	P-NBPW
3944	LVM-12	P	1528	0.93	15	13	5		Rim sherd-Thali but too small to measure diameter	BSW
3945	LVM-12	P	1528	0.91	17	12	3		Rim sherd-Thali but too small to measure diameter	P-NBPW
3946	LVM-12	P	1528	0.84	20	13	3		Body sherd	P-NBPW
3947	LVM-12	P	1520	7.59	38	25	6	170	Rim sherd-Thali with squared rim	BSW
3948	LVM-12	P	1520	19.03	55	28	14		Ledge Handle ?	MRW
3949	LVM-12	P	1520	3.2	29	17	3	170	Rim sherd-Thali	P-NBPW
3950	LVM-12	P	1520	1.64	26	13	3		Decorated Body sherd with a single painted line	MRW
3951	LVM-12	P	1520	5.47	31	24	5		Body sherd	P-NBPW

SF#	Site	Tr.	Cont	Wgt (g)	Lgth (mm)	Wth (mm)	Thk (mm)	Diam (mm)	Description	Ware
3952	LVM-12	P	1520	3.24	25	23	4		Body sherd	P-NBPW
3953	LVM-12	P	1520	2.24	22	20	4		Body sherd	BSW
3954	LVM-12	P	1520	0.94	18	10	3		Body sherd	P-NBPW
3955	LVM-12	P	1520	1.91	22	20	3		Body sherd	CIW
3956	LVM-12	P	1520	2.75	29	21	4		Body sherd-Red on the inside but black with red spots on the outside	P-NBPW
3957	LMS-12	1	3005	3.04	24	20	5		Body sherd	CIW
3958	LMS-12	1	3005	1.08	15	11	4		Body sherd-no slip and red dots	P-NBPW
3959	LMS-12	1	3005	3.57	28	20	5		Body sherd	CIW
3960	LMS-12	1	3005	1.17	19	15	3		Body sherd-no slip and red dots	P-NBPW
3961	LMS-12	1	3005	8.16	36	26	5	35	Rim sherd-Form unknown Rim 1	MRW
3962	LMS-12	1	3031	2.44	21	18	5		Rim sherd-Thali- Slip is very thin and lustrous but there are patches of red showing through	P-NBPW
3963	LMS-12	1	3031	3	35	6	4		Body sherd-more red than black but very worn	P-NBPW
3964	LMS-12	1	3031	1	15	12	4		Body sherd	BSW
3965	LMS-12	1	3031	2.41	24	19	3		Body sherd-more red than black but very worn	P-NBPW
3966	LMS-12	1	3031	1.69	18	14	4		Body sherd-more red than black but very worn	P-NBPW
3967	LMS-12	1	3031	15.66	44	39	5		Body sherd-Very good example	NBPW
3968	LMS-12	1	3031	3.86	35	22	3	145	Rim sherd-Thali with inverted rim	BSW
3969	LMS-12	1	3031	1.73	25	14	4		Body sherd-very worn, no slip	BSW
3970	LMS-12	1	3030	3.01	29	18	4	135	Rim sherd-Thali-Slip is very thin and lustrous but there are patches of red showing through-similar to 3962	P-NBPW
3971	LPC-12	1	6008	10.74	37	23	21		Lug handle (or possibly a Form J lid)	MRW
3972	LMS-12	1	3017	1.51	28	11	3		Body sherd	P-NBPW
3973	LMS-12	1	3017	3.05	24	20	4		Body sherd-no slip and red dots	P-NBPW
3974	LMS-12	1	3017	4.01	26	25	4		Body sherd-no slip and red dots	P-NBPW
3975	LMS-12	1	3017	0.91	19	11	4		Body sherd	P-NBPW
3976	LMS-12	1	3017	1.04	13	10	2		Body sherd	BSW
3977	LMS-12	1	3017	1.52	20	15	3		Body sherd-very worn	BSW
3978	LMS-12	1	3017	2.27	29	10	5		Body sherd-very worn	BSW
3979	LMS-12	1	3017	11.97	33	30	8		Body sherd-very coarse ware with rice husk impressions	Coarse Ware
3980	LMS-12	1	3017	2.95	26	19	4		Body sherd	CIW
3981	LMS-12	1	3017	2.51	24	14	5	75	Rim sherd-Thali	BSW
3982	LMS-12	1	3017	0.89	15	15	3		Rim sherd-Thali but too small to measure diameter	P-NBPW
3983	LMS-12	1	3017	1.96	24	17	3		Body sherd-very worn	BSW
3984	LMS-12	1	3017	2.93	28	27	4		Body sherd	CIW
3985	LMS-12	1	3017	1.52	25	18	3		Body sherd	BSW
3986	LMS-12	1	3017	1.83	20	16	4	160	Rim sherd-Thali- remains of black slip but lots of red showing through	P-NBPW
3987	LMS-12	1	3017	1.89	27	18	4		Body sherd-very worn	BSW
3988	LMS-12	1	3017	1.52	20	14	3		Body sherd-very worn	BSW
3989	LMS-12	1	3017	1.4	23	26	4		Body sherd	P-NBPW
3990	LMS-12	1	3017	0.91	13	13	3		Body sherd	BSW
3991	LMS-12	1	3017	0.68	17	12	3		Body sherd	BSW
3992	LMS-12	1	3017	1.71	18	17	3		Body sherd	BSW
3993	LMS-12	1	3017	6.14	41	23	5		Body sherd-very worn almost no slip	BSW
3994	LMS-12	1	3017	2.79	31	28	4		Body sherd	CIW
3995	LMS-12	1	3017	2.99	27	14	5		Body sherd	P-NBPW
3996	LMS-12	1	3017	4.44	47	13	5		Body sherd-very worn-possibly BRW	BRW
3997	LMS-12	1	3017	7.17	41	24	5		Body sherd-very worn, no slip	BSW
3998	LMS-12	1	3017	3.87	32	18	5		Body sherd-very worn-possibly BRW-red on one side grey with red spots on the other	BRW
3999	LMS-12	1	3017	2.08	31	16	3		Body sherd-very worn, no slip	BSW
4000	LMS-12	1	3025	4.44	31	27	4		Body sherd	CIW
4001	LMS-12	1	3025	3.33	33	22	4		Body sherd	CIW
4002	LMS-12	1	3025	1.15	18	13	4		Body sherd	CIW
4003	LMS-12	1	3025	1.81	18	16	4		Body sherd	BSW
4004	LMS-12	1	3025	0.67	12	9	4		Body sherd	P-NBPW
4005	LMS-12	1	3023	5.74	37	30	4		Body sherd	CIW
4006	LMS-12	1	3023	1.69	24	15	5		Body sherd	CIW
4007	LMS-12	1	3023	1.43	21	13	3		Body sherd	CIW

SF#	Site	Tr.	Cont	Wgt (g)	Lgth (mm)	Wth (mm)	Thk (mm)	Diam (mm)	Description	Ware
4008	LMS-12	1	3023	1.17	19	18	3		Body sherd	CIW
4009	LMS-12	1	3023	0.99	17	13	3		Body sherd	CIW
4010	LMS-12	1	3023	1.81	18	12	5		Body sherd	CIW
4011	LMS-12	1	3023	4.62	22	22	7		Body sherd	CIW
4012	LMS-12	1	3023	3.37	30	21	4		Body sherd	CIW
4013	LMS-12	1	3023	12.74	53	31	6		Body sherd-Very good example	CIW
4014	LMS-12	1	3023	2.49	19	16	5		Body sherd	CIW
4015	LMS-12	1	3023	1.94	22	15	5		Body sherd	CIW
4016	LMS-12	1	3023	2.02	29	16	4		Body sherd	CIW
4017	LMS-12	1	3023	1.65	22	16	4		Body sherd	CIW
4018	LMS-12	1	3023	1.29	22	15	4		Body sherd	CIW
4019	LMS-12	1	3023	3.34	28	20	5		Body sherd	CIW
4020	LMS-12	1	3023	5.7	34	32	4		Body sherd	CIW
4021	LMS-12	1	3023	2.86	31	26	3		Body sherd	CIW
4022	LMS-12	1	3023	4.54	36	23	5		Body sherd	CIW
4023	LMS-12	1	3023	1.71	22	11	5		Body sherd	CIW
4024	LMS-12	1	3023	1.52	18	17	3		Body sherd-very worn almost no slip	BSW
4025	LMS-12	1	3023	2.96	27	21	4		Body sherd-no slip and red dots	P-NBPW
4026	LMS-12	1	3023	1.28	15	15	5		Rim sherd-Thali but too small to measure diameter	BSW
4027	LMS-12	1	3023	0.43	11	11	4		Body sherd	BSW
4028	LMS-12	1	3023	2.08	20	16	4		Body sherd	BSW
4029	LMS-12	1	3023	1.13	19	16	3	140	Rim sherd-Thali	BSW
4030	LMS-12	1	3023	1.59	19	17	3		Body sherd	BSW
4031	LMS-12	1	3023	0.86	12	11	4		Body sherd	P-NBPW
4032	LMS-12	1	3023	4.03	29	23	4		Body sherd	P-NBPW
4033	LMS-12	1	3023	1.05	22	11	4		Body sherd	P-NBPW
4034	LMS-12	1	3023	0.89	16	15	2		Body sherd	BSW
4035	LMS-12	1	3023	1.58	16	15	3		Body sherd-very worn	BSW
4036	LMS-12	1	3023	5.56	30	25	5		Body sherd-possibly BRW-red on one side and grey with red spots	BRW
4037	LMS-12	1	3031	1.82	17	15	6		Body sherd-possibly BRW-red on one side and black with red spots on the other	BRW
4038	LMS-12	1	3031	1.31	18	15	3		Body sherd	CIW
4039	LMS-12	1	3031	1.26	31	14	3		Body sherd	CIW
4040	LMS-12	1	3031	1.71	24	16	4		Body sherd	P-NBPW
4041	LMS-12	1	3030	6.02	49	26	4		Body sherd	CIW
4042	LMS-12	1	3030	7.47	41	33	4		Body sherd	CIW
4043	LMS-12	1	3030	4.64	31	27	3		Body sherd	CIW
4044	LMS-12	1	3030	3.18	27	22	4		Body sherd	CIW
4045	LMS-12	1	3030	2.87	24	19	4		Body sherd	CIW
4046	LMS-12	1	3030	2.38	21	16	5		Body sherd	CIW
4047	LMS-12	1	3030	2.93	30	15	5		Body sherd	CIW
4048	LMS-12	1	3030	3.7	23	23	5		Body sherd	CIW
4049	LMS-12	1	3030	2.84	25	22	4		Body sherd	CIW
4050	LMS-12	1	3030	4.52	29	19	7		Body sherd	CIW
4051	LMS-12	1	3030	1.54	23	16	3		Body sherd	CIW
4052	LMS-12	1	3030	1.67	24	12	4		Body sherd	CIW
4053	LMS-12	1	3030	6.65	40	35	5		Body sherd	CIW
4054	LMS-12	1	3030	2.77	22	16	5		Body sherd	CIW
4055	LMS-12	1	3030	0.79	13	10	3		Body sherd	CIW
4056	LMS-12	1	3030	1.06	18	11	4		Body sherd	CIW
4057	LMS-12	1	3030	2.51	30	23	4		Body sherd	CIW
4058	LMS-12	1	3030	1.67	29	12	3		Body sherd	CIW
4059	LMS-12	1	3030	2.41	23	22	4		Body sherd	CIW
4060	LMS-12	1	3030	3.1	27	18	5		Body sherd	CIW
4061	LMS-12	1	3030	5.4	26	22	6		Body sherd	CIW
4062	LMS-12	1	3030	4.02	28	24	5		Body sherd	CIW
4063	LMS-12	1	3030	1.51	18	15	4		Body sherd	CIW
4064	LMS-12	1	3030	4.82	33	23	4		Body sherd	CIW
4065	LMS-12	1	3030	5.42	33	29	4		Body sherd	CIW
4066	LMS-12	1	3030	4.36	26	23	5		Body sherd	CIW
4067	LMS-12	1	3030	2.18	21	20	4		Body sherd	CIW
4068	LMS-12	1	3030	2.62	26	13	6		Body sherd	CIW
4069	LMS-12	1	3030	1.6	20	15	4		Body sherd	CIW
4070	LMS-12	1	3030	16.93	49	44	7		Body sherd	CIW
4071	LMS-12	1	3030	4.61	29	25	4		Body sherd	CIW
4072	LMS-12	1	3030	2.24	22	21	3		Body sherd	CIW

SF#	Site	Tr.	Cont	Wgt (g)	Lgth (mm)	Wth (mm)	Thk (mm)	Diam (mm)	Description	Ware
4073	LMS-12	1	3030	3.52	25	22	4		Body sherd	CIW
4074	LMS-12	1	3030	0.85	15	13	3		Body sherd	CIW
4075	LMS-12	1	3030	2.42	23	18	5		Body sherd	CIW
4076	LMS-12	1	3030	1.23	16	15	3		Body sherd	CIW
4077	LMS-12	1	3030	0.85	13	10	5		Body sherd	CIW
4078	LMS-12	1	3030	4.98	35	18	4		Body sherd	CIW
4079	LMS-12	1	3030	4.95	29	28	5		Body sherd	BSW
4080	LMS-12	1	3030	6.81	38	27	5		Body sherd	NBPW
4081	LMS-12	1	3030	7.66	49	23	5		Body sherd	P-NBPW
4082	LMS-12	1	3030	7.54	33	28	4		Body sherd	NBPW
4083	LMS-12	1	3030	3.39	24	21	4		Body sherd	P-NBPW
4084	LMS-12	1	3030	1.15	19	13	3		Body sherd	NBPW
4085	LMS-12	1	3030	2.14	16	15	6		Rim sherd-Thali but too small to measure diameter	NBPW
4086	LMS-12	1	3030	1.36	19	13	4		Body sherd	P-NBPW
4087	LMS-12	1	3030	1.77	29	20	2		Body sherd	P-NBPW
4088	LMS-12	1	3030	2.44	30	10	4		Body sherd	BSW
4089	LMS-12	1	3030	2.99	28	18	4		Body sherd	BSW
4090	LMS-12	1	3030	1.77	20	18	4		Body sherd	BSW
4091	LMS-12	1	3030	0.83	20	14	2		Body sherd	BSW
4092	LMS-12	1	3030	2.05	26	15	5		Body sherd	P-NBPW
4093	LMS-12	1	3030	4.92	40	20	4		Body sherd	BSW
4094	LMS-12	1	3030	1.52	21	17	3		Body sherd	BSW
4095	LMS-12	1	3030	1.12	16	14	4		Body sherd	BSW
4096	LMS-12	1	3030	0.9	20	11	3		Body sherd	P-NBPW
4097	LMS-12	1	3030	1.36	15	14	4		Body sherd	P-NBPW
4098	LMS-12	1	3030	0.85	12	11	4		Body sherd	BSW
4099	LMS-12	1	3030	1.32	24	13	3		Body sherd	BSW
4100	LMS-12	1	3030	1.38	20	13	3		Body sherd	P-NBPW
4101	LMS-12	1	3030	3.23	25	21	5		Body sherd	P-NBPW
4102	LMS-12	1	3030	1.84	19	17	4		Body sherd	BSW
4103	LMS-12	1	3030	1.26	23	13	4		Body sherd	BSW
4104	LMS-12	1	3030	1.95	22	15	5		Body sherd	BSW
4105	LMS-12	1	3030	0.77	12	12	5		Body sherd	BSW
4106	LMS-12	1	3030	0.98	18	15	4		Body sherd	BSW
4107	LMS-12	1	3030	1.21	19	14	4		Body sherd	BSW
4108	LMS-12	1	3030	2.72	38	13	5		Rim sherd-Thali but too small to measure diameter	BSW
4109	LMS-12	1	3030	1.67	17	15	4		Body sherd	BSW
4110	LMS-12	1	3030	5.59	31	19	6		Body sherd	BSW
4111	LMS-12	1	3030	2.1	32	24	3		Body sherd	BSW
4112	LMS-12	1	3030	1.21	18	11	4		Body sherd	P-NBPW
4113	LMS-12	1	3030	1.34	19	13	5		Body sherd	P-NBPW
4114	LMS-12	1	3030	1.02	18	15	3		Body sherd	P-NBPW
4115	LMS-12	1	3030	0.82	16	12	3		Body sherd	BSW
4116	LMS-12	1	3030	0.98	22	10	2		Body sherd	P-NBPW
4117	LMS-12	1	3030	3.17	26	17	5		Body sherd	BSW
4118	LMS-12	1	3030	1.28	24	22	2		Body sherd	BSW
4119	LMS-12	1	3030	2.08	25	18	3	60	Rim sherd-Thali, but very small diameter maybe a cup?	BSW
4120	LMS-12	1	3030	1.02	20	6	5		Body sherd	BSW
4121	LMS-12	1	3030	1.99	20	18	3		Body sherd	P-NBPW
4122	LMS-12	1	3030	1.14	18	14	3		Body sherd	BSW
4123	LMS-12	1	3030	1.24	17	15	4		Body sherd	P-NBPW
4124	LMS-12	1	3030	0.92	17	15	3		Body sherd	BSW
4125	LMS-12	1	3030	3.81	50	16	4		Body sherd-no slip and red dots	P-NBPW
4126	LMS-12	1	3030	2.14	26	25	3		Body sherd	P-NBPW
4127	LMS-12	1	3030	0.75	16	10	3		Body sherd	BSW
4128	LMS-12	1	3030	1.03	25	12	2		Body sherd	BSW
4129	LMS-12	1	3030	1.51	20	15	3		Body sherd	P-NBPW
4130	LMS-12	1	3030	0.81	18	10	3		Body sherd	BSW
4131	LMS-12	1	3030	1.05	18	13	3		Body sherd	P-NBPW
4132	LMS-12	1	3030	0.79	19	10	3		Body sherd	BSW
4133	LMS-12	1	3030	3.3	26	24	4		Body sherd	BSW
4134	LMS-12	1	3030	0.79	13	10	3		Body sherd	BSW
4135	LMS-12	1	3030	0.88	16	15	2		Body sherd	BSW
4136	LMS-12	1	3030	0.68	13	13	2		Body sherd	BSW
4137	LMS-12	1	3030	3.99	42	26	4		Body sherd	P-NBPW
4138	LMS-12	1	3030	4.4	32	29	4		Body sherd	BSW

SF#	Site	Tr.	Cont	Wgt (g)	Lgth (mm)	Wth (mm)	Thk (mm)	Diam (mm)	Description	Ware
4139	LMS-12	1	3030	1.73	21	17	4		Body sherd	BSW
4140	LMS-12	1	3030	2.4	24	20	4		Body sherd	P-NBPW
4141	LVM-12	P	1529	4.29	32	25	4		Body sherd	CIW
4142	LVM-12	P	1529	2.49	18	17	4		Body sherd	CIW
4143	LVM-12	P	1529	8.65	33	32	5		Body sherd	CIW
4144	LVM-12	P	1529	21.1	59	45	6		Body sherd	CIW
4145	LVM-12	P	1529	21.82	46	44	8		Body sherd	CIW
4146	LVM-12	P	1529	9.63	49	39	4		Body sherd	CIW
4147	LVM-12	P	1529	16.33	48	44	4		Body sherd	CIW
4148	LVM-12	P	1529	2.54	26	18	3		Body sherd	CIW
4149	LVM-12	P	1529	24.41	63	50	8		Body sherd	CIW
4150	LVM-12	P	1529	1.92	23	19	4		Body sherd	CIW
4151	LVM-12	P	1529	3.74	28	20	4		Body sherd	CIW
4152	LVM-12	P	1529	2.11	17	16	4		Body sherd	CIW
4153	LVM-12	P	1529	11.09	40	31	5		Body sherd	CIW
4154	LVM-12	P	1529	2.78	35	22	4		Body sherd	BRW
4155	LVM-12	P	1529	4.13	27	22	6		Body sherd	CIW
4156	LVM-12	P	1529	3.48	30	23	5		Body sherd	CIW
4157	LVM-12	P	1524	139.5	129	104	10		Decorated Body sherd-MRW with black paint	MRW
4158	LVM-12	P	1529	17.42	49	39	5		Body sherd	CIW
4159	LVM-12	P	1529	7.79	44	38	5		Body sherd	CIW
4160	LVM-12	P	1529	5.77	37	32	5		Body sherd	CIW
4161	LVM-12	P	1529	4.17	36	21	5		Body sherd	CIW
4162	LVM-12	P	1529	2.81	28	23	3		Body sherd	CIW
4163	LVM-12	P	1529	2.24	23	16	4		Body sherd	CIW
4164	LVM-12	P	1529	2.12	19	16	4		Body sherd	CIW
4165	LVM-12	P	1529	4.94	31	25	4		Body sherd	CIW
4166	LVM-12	P	1540	4.35	29	26	5		Body sherd	CIW
4167	LVM-12	P	1540	4.38	29	20	5		Body sherd	CIW
4168	LVM-12	P	1540	6.67	43	35	4		Body sherd	CIW
4169	LVM-12	P	1540	5.25	34	25	4		Body sherd	CIW
4170	LVM-12	P	1540	2.24	20	18	4		Body sherd	CIW
4171	LVM-12	P	1540	6.5	31	31	4		Body sherd	CIW
4172	LVM-12	P	1540	3.65	30	18	4		Body sherd	CIW
4173	LVM-12	P	1540	2.69	40	17	4		Body sherd	CIW
4174	LVM-12	P	1540	6	39	25	4		Body sherd	CIW
4175	LVM-12	P	1540	7.19	38	30	4		Body sherd	CIW
4176	LVM-12	P	1540	2.01	31	15	4		Body sherd	CIW
4177	LVM-12	P	1540	3.61	42	19	4		Body sherd	CIW
4178	LVM-12	P	1540	2.75	21	16	4		Body sherd	CIW
4179	LVM-12	P	1540	5.42	51	22	4		Body sherd	CIW
4180	LVM-12	P	1540	3.84	32	18	5		Body sherd	BRW
4181	LVM-12	P	1540	3.93	42	20	3		Body sherd	BSW
4182	LVM-12	P	1540	9.33	40	30	4		Body sherd	BSW
4183	LVM-12	P	1540	2.78	28	19	3		Body sherd	BSW
4184	LVM-12	P	1540	2.4	41	15	3		Body sherd	BSW
4185	LVM-12	P	1540	1.12	22	13	2		Body sherd	P-NBPW
4186	LVM-12	P	1540	0.66	20	11	3		Body sherd	BSW
4187	LVM-12	P	1540	2.54	26	20	3	130	Rim sherd-Thali, Red slip around the outside of the rim	P-NBPW ?
4188	LVM-12	P	1540	0.87	19	14	3		Body sherd	BSW
4189	LVM-12	P	1540	6.7	41	27	5		Body sherd	CIW
4190	LVM-12	P	1540	11.49	40	35	5		Body sherd	CIW
4191	LVM-12	P	1540	4.93	42	21	4		Body sherd	CIW
4192	LVM-12	P	1540	3.22	32	22	4		Body sherd	CIW
4193	LVM-12	P	1540	0.58	15	8	3		Body sherd	BSW
4194	LVM-12	P	1540	7.58	34	33	4		Body sherd	P-NBPW
4195	LVM-12	P	1540	2.27	25	23	3		Body sherd	BSW
4196	LVM-12	P	1540	8.16	40	21	8	90	Rim sherd-MRW with remnants of black slip	MRW
4197	LVM-12	P	1522	2.34	26	19	4		Body sherd	P-NBPW
4198	LVM-12	P	1527	12.02	40	36	6		Body sherd	CIW
4199	LVM-12	P	1527	3.19	25	24	4		Body sherd	BSW
4200	LVM-12	P	1527	1.3	16	11	5		Body sherd	BSW
4201	LVM-12	P	1527	5.29	35	22	7		Body sherd	CIW
4202	LVM-12	P	1534	6.93	32	28	5		Body sherd	CIW
4203	LVM-12	P	1534	2.73	25	14	4		Body sherd	CIW
4204	LVM-12	P	1534	2.07	37	13	3		Body sherd	P-NBPW

SF#	Site	Tr.	Cont	Wgt (g)	Lgth (mm)	Wth (mm)	Thk (mm)	Diam (mm)	Description	Ware
4205	LVM-12	P	1534	2.08	38	17	3		Body sherd	P-NBPW
4206	LVM-12	P	1534	0.83	24	10	3		Body sherd	P-NBPW
4207	LVM-12	P	1529	6.64	58	26	5		Body sherd	BSW
4208	LVM-12	P	1529	1.28	30	17	3		Body sherd	BSW
4209	LVM-12	P	1529	3.04	28	24	2		Body sherd	BSW
4210	LVM-12	P	1529	2.15	28	13	4		Body sherd	CIW
4211	LVM-12	P	1529	5.57	40	21	4		Body sherd	P-NBPW
4212	LVM-12	P	1529	2.38	27	23	4		Body sherd	P-NBPW
4213	LVM-12	P	1529	2.58	24	19	4		Body sherd	P-NBPW
4214	LVM-12	P	1529	11.58	56	46	4		Body sherd	BSW
4215	LVM-12	P	1529	6.78	41	33	5		Body sherd	BSW
4216	LVM-12	P	1529	10.03	60	40	4		Body sherd	BSW
4217	LVM-12	P	1529	3.65	43	15	4		Body sherd	BSW
4218	LVM-12	P	1529	1.96	31	23	2		Rim sherd-Thali but too small to measure diameter	P-NBPW
4219	LVM-12	P	1529	3.56	35	23	4		Body sherd	P-NBPW
4220	LVM-12	P	1529	3.87	46	19	3	70	Rim sherd	P-NBPW
4221	LVM-12	P	1529	5.96	38	28	4	150	Rim sherd-Thali with slight everted rim	P-NBPW
4222	LVM-12	P	1529	5.19	42	33	4		Body sherd	P-NBPW
4223	LVM-12	P	1529	5.86	55	27	4	160	Rim sherd-Thali with inverted rim	BSW
4224	LVM-12	P	1529	9.18	66	29	4		Body sherd	BSW
4225	LVM-12	P	1529	2.28	26	22	3	70	Rim sherd-Thali	P-NBPW
4226	LVM-12	P	1529	6.08	43	21	4		Body sherd	BSW
4227	LVM-12	P	1529	1.57	25	16	3	70	Rim sherd-Thali, Red slip around the outside of the rim	P-NBPW
4228	LVM-12	P	1529	2.42	20	17	5		Body sherd	P-NBPW
4229	LVM-12	P	1529	0.73	20	10	3		Body sherd	BSW
4230	LVM-12	P	1529	1.69	24	18	2		Body sherd	P-NBPW
4231	LVM-12	P	1529	0.93	20	13	2		Body sherd	BSW
4232	LVM-12	P	1529	2.16	35	17	3		Body sherd	P-NBPW
4233	LVM-12	P	1503	10.88	48	43	7	70	Rim sherd-Oil lamp, new fabric, still soapy but more inclusions	MRW
4234	LVM-12	P	1503	9.94	45	46	5		Possible Rim sherd-Form is unknown, either a shallow Thali or maybe a lid.	MRW
4235	LVM-12	P	1520	5.71	43	27	5		Body sherd	BSW
4236	LVM-12	P	1520	0.82	15	12	3		Body sherd	BSW
4237	LVM-12	P	1520	3.37	36	16	4		Body sherd	BSW
4238	LVM-12	P	1520	4.77	23	18	6		Body sherd	BSW
4239	LVM-12	P	1520	1.09	19	12	3		Body sherd	NBPW
4240	LVM-12	P	1520	8.56	45	29	6	150	Rim sherd-Thali with squared rim	BSW
4241	LVM-12	P	1520	4.3	25	18	5		Body sherd	BSW
4242	LVM-12	P	1520	2.7	28	17	4		Body sherd	BSW
4243	LVM-12	P	1520	2.6	43	18	6		Base sherd?	BSW
4244	LVM-12	P	1520	2.44	37	14	4		Body sherd	BSW
4245	LVM-12	P	1520	2.27	23	18	4		Body sherd	CIW
4246	LVM-12	P	1520	5.42	40	18	6		Body sherd	BSW
4247	LVM-12	P	1520	1.8	24	13	5		Body sherd	BSW
4248	LVM-12	P	1520	1.07	15	12	6		Body sherd	BSW
4249	LVM-12	P	1520	0.89	21	11	4		Body sherd-very degraded	BSW
4250	LVM-12	P	1508	54.89	76	55	4		Reliquary Lid with rouletting design and rosette stamp on the top--no comparisons in Veradi or Mitra?	BSW
4251	LVM-12	P	1523	90	117	45	13	160	Rim sherd- Large Jar, Rim S, look up comparisons in Verardi and Mitra	MRW
4252	LMS-12	1	3017	1.4	25	12	4		Body sherd	BSW
4253	LMS-12	1	3017	2.06	27	13	4		Body sherd	P-NBPW
4254	LMS-12	1	3017	1.26	15	10	5		Body sherd	BSW
4255	LMS-12	1	3017	0.97	18	12	5		Body sherd	CIW
4256	LMS-12	1	3017	1.56	17	17	4		Body sherd	BSW
4257	LMS-12	1	3011	15.9	45	32	10		Body sherd	CIW
4258	LMS-12	1	3011	0.79	15	13	3		Body sherd	BSW
4259	LMS-12	1	3011	1.25	23	18	3		Body sherd	BSW
4260	LMS-12	1	3011	2.81	28	13	5	160	Rim sherd-Thali	BSW
4261	LMS-12	1	3030	4.3	52	23	4	60	Rim sherd-possibly a small cup?	NBPW
4262	LMS-12	2	4011	8.17	27	25	8	100	Rim sherd-Closed Mouth-maybe alms bowl?	P-NBPW
4263	LMS-12	2	4011	2.53	20	20	5		Body sherd	CIW
4264	LMS-12	2	4011	1.63	28	17	3	90	Rim sherd-Thali	P-NBPW

SF#	Site	Tr.	Cont	Wgt (g)	Lgth (mm)	Wth (mm)	Thk (mm)	Diam (mm)	Description	Ware
4265	LMS-12	2	4011	0.53	15	12	3		Body sherd	BSW
4266	LMS-12	2	4011	0.78	17	9	3		Body sherd	CIW
4267	LMS-12	2	4011	0.42	12	6	3		Body sherd	BSW
4268	LMS-12	2	4011	2.01	23	22	4		Body sherd	CIW
4269	LMS-12	2	4011	1.65	26	11	5		Decorated Body sherd with incised lines	MRW
4270	LMS-12	2	4011	3.09	31	17	5	20	Rim sherd-very small vase!	MRW
4271	LMS-12	2	4010	4.92	23	23	7		Body sherd	CIW
4272	LMS-12	2	4010	3.96	25	25	4		Body sherd	BSW
4273	LMS-12	2	4010	1.53	18	17	4		Repaired Body sherd! Two holes drilled into either side of the sherd	BSW
4274	LMS-12	2	4010	1.44	21	14	3		Body sherd	BSW
4275	LMS-12	2	4010	0.88	17	15	3		Body sherd	P-NBPW
4276	LMS-12	2	4010	0.97	20	9	4		Body sherd	CIW
4277	LMS-12	2	4010	1.41	18	15	4		Body sherd	CIW
4278	LMS-12	2	4008	10.3	35	35	5		Body sherd	CIW
4279	LMS-12	2	4008	7.88	40	28	6		Body sherd	CIW
4280	LMS-12	2	4008	2.4	25	15	4		Body sherd	BSW
4281	LMS-12	2	4008	0.68	18	15	2		Body sherd	BSW
4282	LMS-12	2	4009	5.53	45	23	5		Body sherd	CIW
4283	LMS-12	2	4009	0.73	13	10	5		Body sherd	CIW
4284	LMS-12	2	4009	1.78	21	15	4		Body sherd	BSW
4285	LMS-12	2	4009	0.78	17	12	2		Body sherd	BSW
4286	LMS-12	1	3012	1.86	20	18	4		Body sherd	CIW
4287	LMS-12	1	3032	5.1	28	25	4		Body sherd	CIW
4288	LMS-12	1	3032	2.17	21	14	5		Body sherd	CIW
4289	LMS-12	1	3032	3.43	26	20	4		Body sherd	CIW
4290	LMS-12	1	3032	1.73	19	12	5		Body sherd	CIW
4291	LMS-12	1	3032	1.64	20	13	5		Body sherd	CIW
4292	LMS-12	1	3032	1.79	32	14	3		Body sherd	CIW
4293	LMS-12	1	3032	1.31	14	12	6		Body sherd	CIW
4294	LMS-12	1	3032	3.01	18	14	5		Body sherd	CIW
4295	LMS-12	1	3032	3.01	26	6	3		Body sherd	CIW
4296	LMS-12	1	3032	4.12	37	30	4		Body sherd	P-NBPW
4297	LMS-12	1	3032	2.68	24	18	5	90	Rim sherd-Thali with inverted rim	P-NBPW
4298	LMS-12	1	3032	0.91	21	11	3		Body sherd	BSW
4299	LMS-12	1	3032	1.49	18	15	5		Body sherd	CIW
4300	LMS-12	1	3032	1.17	22	13	3		Body sherd	BSW
4301	LMS-12	1	3032	0.71	24	13	2		Body sherd	BSW
4302	LMS-12	1	3032	1.16	18	9	4		Body sherd	BSW
4303	LMS-12	1	3032	0.77	13	10	4		Body sherd	BSW
4304	LMS-12	1	3032	0.45	15	9	2		Body sherd	BSW
4305	LMS-12	1	3032	0.98	14	13	3		Body sherd	BSW
4306	LMS-12	1	3032	0.49	13	11	3		Body sherd	BSW
4307	LMS-12	1	3032	0.66	13	11	2		Body sherd	P-NBPW
4308	LMS-12	1	3032	2.09	23	12	4		Body sherd-very worn almost no slip	p-NBPW
4309	LMS-12	1	3032	0.48	15	9	2		Body sherd	P-NBPW
4310	LMS-12	1	3032	1.35	21	14	2		Body sherd	BSW
4311	LMS-12	1	3032	0.53	14	13	2		Body sherd	BSW
4312	LMS-12	1	3032	3.07	23	20	4		Body sherd	CIW
4313	LMS-12	1	3032	1.43	25	14	3		Body sherd	CIW
4314	LMS-12	1	3032	2.54	23	19	4		Body sherd	BSW
4315	LMS-12	1	3032	2.49	29	20	3		Body sherd	NBPW
4316	LMS-12	1	3032	4.2	30	25	5	110	Rim sherd-Thali with squared rim	BSW
4317	LMS-12	1	3032	1.42	25	14	3		Body sherd	NBPW
4318	LMS-12	1	3032	3.83	37	25	8	90	Rim sherd-Thali with inverted rim	P-NBPW
4319	LMS-12	1	3032	7.32	28	20	4		Body sherd	CIW
4320	LMS-12	1	3032	5.98	30	27	5	100	Rim sherd-Thali with inverted rim	P-NBPW
4321	LMS-12	1	3032	6.12	31	25	7		Body sherd-very worn	P-NBPW
4322	LMS-12	1	3032	1.89	22	17	4		Body sherd	CIW
4323	LMS-12	1	3032	2.49	23	22	3		Body sherd, very worn	P-NBPW
4324	LMS-12	1	3032	2.2	17	17	4		Body sherd	BSW
4325	LMS-12	1	3032	3.01	29	19	5		Body sherd	P-NBPW
4326	LMS-12	1	3032	1.88	27	15	4		Body sherd	BSW
4327	LMS-12	1	3032	2.51	29	15	4		Body sherd	P-NBPW
4328	LMS-12	1	3032	0.69	16	10	3		Rim sherd-Thali but too small to measure diameter	BSW
4329	LMS-12	1	3032	0.48	15	10	3		Body sherd	BSW
4330	LMS-12	1	3032	2	22	16	4		Body sherd	P-NBPW

SF#	Site	Tr.	Cont	Wgt (g)	Lgth (mm)	Wth (mm)	Thk (mm)	Diam (mm)	Description	Ware
4331	LMS-12	1	3032	1.23	22	19	4		Body sherd	BSW
4332	LMS-12	1	3032	1.77	19	15	4		Body sherd	BSW
4333	LMS-12	1	3032	3.42	24	21	5		Body sherd	CIW
4334	LMS-12	1	3032	2.3	20	18	4		Body sherd	CIW
4335	LMS-12	1	3032	6.87	35	28	5		Body sherd	CIW
4336	LMS-12	1	3032	6.6	57	24	4		Body sherd	P-NBPW
4337	LMS-12	1	3032	7.7	36	32	4		Body sherd	BSW
4338	LMS-12	1	3032	1.9	24	16	3		Body sherd	BSW
4339	LMS-12	1	3032	2.2	25	18	4		Rim sherd-Thali but too small to measure diameter	BSW
4340	LMS-12	1	3032	2.8	25	23	3		Body sherd	BSW
4341	LMS-12	1	3032	2.9	26	25	4	140	Rim sherd-Thali	BSW
4342	LMS-12	1	3032	3.4	20	20	4		Body sherd	P-NBPW
4343	LMS-12	1	3032	2.9	33	23	3		Body sherd	P-NBPW
4344	LMS-12	1	3032	0.5	13	11	2		Body sherd	BSW
4345	LMS-12	1	3032	2.6	21	17	5		Body sherd	CIW
4346	LMS-12	1	3032	1.7	20	15	4		Body sherd	BSW
4347	LMS-12	1	3032	9.3	43	25	5		Body sherd	CIW
4348	LMS-12	1	3032	6.1	40	24	5		Body sherd, very worn-no slip	P-NBPW
4349	LMS-12	1	3032	2.1	28	20	3	90	Rim sherd-Thali	P-NBPW
4350	LMS-12	1	3032	1.5	29	11	3		Body sherd	BSW
4351	LMS-12	1	3032	1.4	17	10	5		Body sherd	CIW
4352	LMS-12	1	3032	2.9	28	21	4		Body sherd	P-NBPW
4353	LMS-12	1	3032	2.6	33	18	4		Body sherd	BSW
4354	LMS-12	1	3032	1.5	20	11	3		Body sherd	P-NBPW
4355	LMS-12	1	3032	3.1	27	20	4		Body sherd	BSW
4356	LMS-12	1	3032	3.2	30	21	5	120	Rim sherd-Thali with squared rim	BSW
4357	LMS-12	1	3032	2.2	27	15	4		Body sherd	BSW
4358	LMS-12	1	3032	0.6	15	11	3		Body sherd	BSW
4359	LMS-12	1	3032	2.2	20	19	3		Body sherd	P-NBPW
4360	LMS-12	1	3032	0.7	18	11	3		Body sherd	P-NBPW
4361	LMS-12	1	3032	2.4	22	14	5		Body sherd	CIW
4362	LMS-12	1	3032	0.7	15	9	4		Body sherd	BSW
4363	LMS-12	1	3032	0.8	14	10	3		Body sherd	BSW
4364	LMS-12	1	3032	0.71	16	13	4		Body sherd	P-NBPW
4365	LMS-12	1	3032	0.87	15	12	3		Body sherd	BSW
4366	LMS-12	1	3032	1.04	17	12	3		Body sherd	BSW
4367	LMS-12	1	3032	1.17	19	12	5	30	Rim sherd-small vase rim B	BSW
4368	LMS-12	1	3032	1.36	15	15	5		Body sherd	CIW
4369	LMS-12	1	3032	1.12	17	16	4		Body sherd	CIW
4370	LMS-12	1	3032	1.46	17	15	4		Body sherd	CIW
4371	LMS-12	1	3032	1.75	26	12	5		Body sherd	CIW
4372	LMS-12	1	3032	3.21	30	23	2		Body sherd	NBPW
4373	LMS-12	1	3032	1.47	20	16	3		Body sherd	P-NBPW
4374	LMS-12	1	3032	4.33	40	17	5	140	Rim sherd-Thali with inverted rim	P-NBPW
4375	LMS-12	1	3032	4.05	21	19	5	90	Rim sherd-Thali with inverted rim	P-NBPW
4376	LMS-12	1	3032	1.51	18	16	4		Body sherd	P-NBPW
4377	LMS-12	1	3032	2.54	27	15	5		Body sherd	BSW
4378	LMS-12	1	3032	1.82	20	15	4		Body sherd	BSW
4379	LMS-12	1	3032	1.69	22	17	3		Body sherd	BSW
4380	LMS-12	1	3032	1.65	25	14	3		Body sherd	P-NBPW
4381	LMS-12	1	3032	0.5	20	15	2		Body sherd	BSW
4382	LMS-12	1	3032	1.48	20	17	3		Body sherd	BSW
4383	LMS-12	1	3032	1.14	26	14	3		Body sherd	BSW
4384	LMS-12	1	3032	7.09	28	25	6		Body sherd	BSW
4385	LMS-12	1	3032	7.5	35	26	10	130	Rim sherd-Closed Mouth-maybe alms bowl?	P-NBPW
4386	LMS-12	1	3032	2.45	26	19	3		Body sherd	P-NBPW
4387	LMS-12	1	3032	2.77	29	14	5		Body sherd	P-NBPW
4388	LMS-12	1	3032	1.13	16	15	4		Body sherd	CIW
4389	LMS-12	1	3032	1.72	20	20	3		Body sherd	CIW
4390	LMS-12	1	3032	2.48	23	22	4		body sherd	CIW
4391	LMS-12	1	3032	3.22	23	22	5		Body sherd	CIW
4392	LMS-12	1	3032	1.3	15	13	3		Body sherd	BSW
4393	LMS-12	1	3032	3.93	25	19	5		Body sherd	P-NBPW
4394	LMS-12	1	3032	1.68	22	18	2		Body sherd	BSW
4395	LMS-12	1	3032	0.83	16	13	2		Body sherd	BSW
4396	LMS-12	1	3032	2	24	21	3		Body sherd	BSW
4397	LMS-12	1	3032	1.8	21	18	5		Body sherd	P-NBPW

SF#	Site	Tr.	Cont	Wgt (g)	Lgth (mm)	Wth (mm)	Thk (mm)	Diam (mm)	Description	Ware
4398	LMS-12	1	3032	1.2	21	15	5		Body sherd	CIW
4399	LMS-12	1	3032	2.4	25	16	4		Body sherd	BSW
4400	LMS-12	1	3032	1.54	21	15	4		Body sherd	CIW
4401	LMS-12	1	3032	1.1	16	13	5		Body sherd	CIW
4402	LMS-12	1	3032	1.53	15	12	4		Body sherd	CIW
4403	LMS-12	1	3032	1.74	20	20	4		Body sherd	BSW
4404	LMS-12	1	3032	3.19	30	20	4		Repaired Body sherd! Two holes drilled into either side of the sherd	MRW
4405	LMS-12	1	3032	3.21	32	15	4		Repaired Body sherd with a hole drilled into one side	MRW
4406	LMS-12	1	3032	1.98	20	15	5		Body sherd	BSW
4407	LMS-12	1	3032	1.11	17	15	3		Body sherd	BSW
4408	LMS-12	1	3032	1.1	16	15	3		Body sherd	P-NBPW
4409	LMS-12	1	3032	0.7	15	1	5		Body sherd	P-NBPW
4410	LMS-12	1	3032	1	27	10	5		Body sherd	BSW
4411	LMS-12	1	3032	1.4	25	14	4		Body sherd	BSW
4412	LMS-12	1	3032	0.74	15	12	3		Body sherd	BSW
4413	LMS-12	1	3032	0.95	18	11	3		Body sherd	BSW
4414	LMS-12	1	3032	1.6	15	13	3		Body sherd	BSW
4415	LMS-12	1	3032	0.43	15	13	2		Body sherd	BSW
4416	LMS-12	1	3032	0.42	10	8	3		Body sherd	BSW
4417	LMS-12	1	3032	0.61	12	11	4		Body sherd	BSW
4418	LMS-12	1	3032	0.52	17	12	3		Body sherd	P-NBPW
4419	LMS-12	1	3032	0.46	19	9	3		Body sherd	BSW
4420	LMS-12	1	3032	0.49	17	8	2		Body sherd	P-NBPW
4421	LMS-12	1	3032	0.66	18	9	2		Body sherd	BSW
4422	LMS-12	1	3032	0.86	19	13	3		Body sherd	BSW
4423	LMS-12	1	3032	1.4	20	20	3		Body sherd	P-NBPW
4424	LMS-12	1	3030	3.11	32	19	3	45	Rim sherd-Thali or possibly a cup?	BSW
4425	LMS-12	1	3030	3.4	30	24	3		Body sherd	BSW
4426	LMS-12	1	3030	2.59	23	21	3	110	Rim sherd-Thali	BSW
4427	LMS-12	1	3030	2.84	27	20	4		Body sherd	BSW
4428	LMS-12	1	3030	1.05	21	15	3		Rim sherd-Thali but too small to measure diameter	P-NBPW
4429	LMS-12	1	3030	1.69	24	19	4		Rim sherd-Thali but too small to measure diameter	BSW
4430	LMS-12	1	3030	1.5	21	18	3		Body sherd	BSW
4431	LMS-12	1	3030	3	21	19	5		Rim sherd-Thali with inverted rim	BSW
4432	LMS-12	1	3030	2.1	18	16	6		Body sherd	BSW
4433	LMS-12	1	3030	2.1	25	19	4		Body sherd	P-NBPW
4434	LMS-12	1	3030	2.5	33	17	4		Body sherd	CIW
4435	LMS-12	1	3030	3.3	25	21	5		Body sherd	P-NBPW
4436	LMS-12	1	3030	1.9	22	16	4		Body sherd	CIW
4437	LMS-12	1	3030	1.9	20	15	3		Rim sherd-Thali but too small to measure diameter	BSW
4438	LMS-12	1	3030	2	26	13	4		Body sherd	BSW
4439	LMS-12	1	3030	1.2	18	12	4		Body sherd	P-NBPW
4440	LMS-12	1	3030	0.9	20	13	3		Body sherd	BSW
4441	LMS-12	1	3030	2.6	32	23	3	95	Rim sherd-Thali	NBPW
4442	LMS-12	1	3030	1.6	25	17	3	95	Rim sherd-Thali	NBPW
4443	LMS-12	1	3030	5.86	30	27	5	120	Rim sherd-Thali with squared rim	NBPW
4444	LMS-12	1	3030	2.1	21	19	4		Rim sherd-Thali with squared rim	BSW
4445	LMS-12	1	3030	2	26	16	4		Body sherd	BSW
4446	LMS-12	1	3030	1.3	27	11	3		Body sherd	BSW
4447	LMS-12	1	3030	2.68	23	20	3		Body sherd	P-NBPW
4448	LMS-12	1	3030	0.72	17	16	2		Body sherd	P-NBPW
4449	LMS-12	1	3030	2.2	25	12	5		Body sherd	BSW
4450	LMS-12	1	3030	2.99	22	22	4		Body sherd	P-NBPW
4451	LMS-12	1	3030	1.7	21	16	4		Body sherd	P-NBPW
4452	LMS-12	1	3030	2.1	21	17	3		Rim sherd-Thali but too small to measure diameter	P-NBPW
4453	LMS-12	1	3030	2.6	19	18	5		Body sherd	BSW
4454	LMS-12	1	3030	2.5	25	18	4		Body sherd, very worn	P-NBPW
4455	LMS-12	1	3030	0.62	14	11	3		Body sherd	P-NBPW
4456	LMS-12	1	3030	0.75	13	11	3		Body sherd	BSW
4457	LMS-12	1	3030	0.59	15	13	3		Body sherd	BSW
4458	LMS-12	1	3030	2.13	21	20	3		Body sherd	BSW
4459	LMS-12	1	3030	1.75	21	19	4		Body sherd	BSW
4460	LMS-12	1	3030	3.59	27	26	3		Body sherd	BSW

SF#	Site	Tr.	Cont	Wgt (g)	Lgth (mm)	Wth (mm)	Thk (mm)	Diam (mm)	Description	Ware
4461	LMS-12	1	3030	1.88	20	20	3		Body sherd	BSW
4462	LMS-12	1	3030	3.56	24	23	5		Body sherd	BSW
4463	LMS-12	1	3030	4.46	31	28	5		Repaired Body sherd with two holes drilled into either side of the sherd	MRW
4464	LMS-12	1	3030	1.45	22	13	3		Body sherd	BSW
4465	LMS-12	1	3030	2.95	27	16	4		Repaired Body sherd with a hole drilled into one side	MRW
4466	LMS-12	1	3030	0.99	15	13	4		Rim sherd-Thali but too small to measure diameter	BSW
4467	LMS-12	1	3030	4.43	40	23	5		Body sherd	P-NBPW
4468	LMS-12	1	3030	0.72	22	11	3		Body sherd	BSW
4469	LMS-12	1	3030	1.55	25	15	5		Body sherd	BSW
4470	LMS-12	1	3030	1.84	28	13	4		Body sherd	BSW
4471	LMS-12	1	3030	1.62	23	15	4		Body sherd	P-NBPW
4472	LMS-12	1	3030	1.3	21	14	3		Body sherd	P-NBPW
4473	LMS-12	1	3030	0.97	19	13	3		Rim sherd-Thali but too small to measure diameter	P-NBPW
4474	LMS-12	1	3030	1.77	23	13	5		Body sherd	P-NBPW
4475	LMS-12	1	3030	1.85	22	20	4		Body sherd	BSW
4476	LMS-12	1	3030	1.09	18	14	4		Body sherd	P-NBPW
4477	LMS-12	1	3030	1.57	20	15	5		Body sherd	P-NBPW
4478	LMS-12	1	3030	1.12	24	12	4		Body sherd	BSW
4479	LMS-12	1	3030	0.72	13	13	2		Body sherd	BSW
4480	LMS-12	1	3030	0.91	18	16	2		Body sherd	BSW
4481	LMS-12	1	3030	5.56	36	16	9	100	Rim sherd-Closed Mouth vessels Rim N	BSW
4482	LMS-12	1	3030	2.03	23	17	5		Body sherd	BSW
4483	LMS-12	1	3030	1.6	27	15	4		Body sherd	BSW
4484	LMS-12	1	3030	2.49	24	19	4		Body sherd	BSW
4485	LMS-12	1	3030	0.54	15	8	3		Body sherd	BSW
4486	LMS-12	1	3030	0.49	12	11	2		Body sherd	BSW
4487	LMS-12	1	3030	0.74	15	13	3		Body sherd	BSW
4488	LMS-12	1	3030	0.53	12	10	3		Body sherd	BSW
4489	LMS-12	1	3030	0.77	15	13	3		Body sherd	P-NBPW
4490	LMS-12	1	3030	1.54	21	10	5		Body sherd	BSW
4491	LMS-12	1	3017	2.43	23	16	5		Body sherd	P-NBPW
4492	LMS-12	1	3017	2.42	23	18	3		Body sherd-no slip and red dots	P-NBPW
4493	LMS-12	1	3017	3.22	23	22	5		Rim sherd-Very worn, no slip but red dots	P-NBPW
4494	LMS-12	1	3017	2.57	23	13	5		Body sherd-very worn, no slip	P-NBPW
4495	LMS-12	1	3017	1.37	23	15	4		Body sherd, very worn, no slip	P-NBPW
4496	LMS-12	1	3017	1.86	27	18	3		Body sherd	BSW
4497	LMS-12	1	3017	0.97	15	10	4		Body sherd	BSW
4498	LMS-12	1	3017	1.63	21	9	3		body sherd	BSW
4499	LMS-12	1	3017	1.38	20	17	3		Rim sherd-Thali but too small to measure diameter	P-NBPW
4500	LMS-12	1	3017	1.35	16	14	4		Rim sherd-Thali but too small to measure diameter	P-NBPW
4501	MDT-12	C13	8	7.35	47	32	6		Body sherd	CIW
4502	MDT-12	C13	8	2	27	15	4		Body sherd-very worn almost no slip	P-NBPW
4503	MDT-12	C13	8	1.23	19	9	4		Body sherd	CIW
4504	MDT-12	C13	8	1.9	24	17	3		Body sherd	BSW
4505	MDT-12	C13	8	2.24	21	18	4		Body sherd	BSW
4506	MDT-12	C13	8	0.86	17	17	2		Body sherd- Thali but too small to measure diameter	BSW
4507	MDT-12	C13	8	1.96	19	18	4		Body sherd	BSW
4508	MDT-12	C13	8	1.16	14	13	4		Body sherd	CIW
4509	LMS-12	1	3034	12.25	50	28	7		Body sherd	CIW
4510	LMS-12	1	3034	2.21	21	21	4		Body sherd	CIW
4511	LMS-12	1	3034	3.12	27	26	4		Body sherd	CIW
4512	LMS-12	1	3034	2.18	18	17	5		Body sherd	CIW
4513	LMS-12	1	3034	1.43	20	14	4		Body sherd	CIW
4514	LMS-12	1	3034	4.51	30	20	7		Body sherd	CIW
4515	LMS-12	1	3034	1.45	18	13	4		Body sherd	CIW
4516	LMS-12	1	3034	1.31	22	12	3		Body sherd	CIW
4517	LMS-12	1	3034	2.88	26	16	4		Body sherd-very worn almost no slip	P-NBPW
4518	LMS-12	1	3034	1.54	17	17	3		Body sherd	BSW
4519	LMS-12	1	3034	1.27	20	10	3		Body sherd	BSW
4520	LMS-12	1	3034	1.04	18	12	3		Body sherd	P-NBPW

SF#	Site	Tr.	Cont	Wgt (g)	Lgth (mm)	Wth (mm)	Thk (mm)	Diam (mm)	Description	Ware
4521	LMS-12	1	3034	1.53	24	15	4		Body sherd	BSW
4522	LMS-12	1	3034	1.12	16	13	3		Body sherd	BSW
4523	LMS-12	1	3034	1.23	23	13	4		Body sherd	BSW
4524	LMS-12	1	3034	1.08	17	11	4		Body sherd	P-NBPW
4525	LMS-12	1	3034	1.08	15	12	4		Body sherd	BSW
4526	LMS-12	1	3034	1.4	22	12	4		Body sherd	CIW
4527	LMS-12	1	3034	1	17	10	4		Body sherd	P-NBPW
4528	LMS-12	2	4016	1.2	15	15	4		Body sherd	P-NBPW
4529	LMS-12	2	4028	1.1	20	12	4		Body sherd	CIW
4530	LMS-12	2	4047	1.125	24	11	3		Body sherd	BSW
4531	LMS-12	2	4047	2.126	26	18	3		Body sherd	P-NBPW
4532	LMS-12	1	3040	1.6	18	14	3		Body sherd	BSW
4533	LMS-12	1	3040	1.2	14	13	5		Body sherd	P-NBPW
4534	LMS-12	1	3039	1.2	15	14	4		Body sherd	P-NBPW
4535	LMS-12	1	3039	1.15	17	12	3		Body sherd	BSW
4536	LMS-12	1	3039	0.96	17	14	2		Body sherd	BSW
4537	LMS-12	2	4045	3.23	34	21	4		Body sherd	P-NBPW
4538	LMS-12	2	4045	11.18	39	26	9	160	Rim sherd- Closed Mouth vessels, Rim N	BRW
4539	LMS-12	2	4045	1.26	22	17	4		Body sherd	BSW
4540	LMS-12	2	4045	1.3	16	15	3		Body sherd	P-NBPW
4541	LMS-12	2	4045	3.05	25	21	4		Body sherd	P-NBPW
4542	LMS-12	2	4045	0.5	12	9	4		Body sherd	P-NBPW
4543	LMS-12	2	4045	1.11	20	13	3		Body sherd	P-NBPW
4544	LMS-12	2	4045	0.75	14	10	4		Body sherd	P-NBPW
4545	LMS-12	2	4035	2.15	25	18	3		Body sherd	BSW
4546	LMS-12	2	4035	1.57	23	17	5		Body sherd	CIW
4547	LMS-12	2	4035	0.58	16	12	2		Body sherd	P-NBPW
4548	LMS-12	2	4035	1.26	21	17	4		Body sherd	P-NBPW
4549	LMS-12	2	4035	0.45	13	8	2		Body sherd	BSW
4550	LMS-12	2	4035	0.69	11	1	3		Body sherd	BSW
4551	LMS-12	2	4035	0.74	16	9	4		Body sherd	P-NBPW
4552	LMS-12	2	4034	1.97	19	13	10		rim sherd-Too eroded to discern form	P-NBPW
4553									Decommissioned	
4554	LMS-12	2	4034	1.6	22	15	7		Decorated Body sherd with incised linear marks	MRW
4555	LMS-12	2	4034	1.27	21	15	3		Body sherd	P-NBPW
4556	LMS-12	2	4034	1.3	15	14	4		Rim sherd-Thali but too small to measure diameter	P-NBPW
4557	LMS-12	2	4034	0.5	12	10	2		Body sherd	P-NBPW
4558	MDT-12	C13	16	6.34	39	23	5		Body sherd	CIW
4559	MDT-12	C13	16	2.46	23	19	4		Body sherd	CIW
4560	MDT-12	C13	16	5.11	28	25	5		Body sherd	BSW
4561	MDT-12	C13	16	3.16	25	21	4		Body sherd	CIW
4562	MDT-12	C13	16	0.37	12	10	2		Body sherd	P-NBPW
4563	MDT-12	C13	16	0.45	12	10	4		Body sherd	P-NBPW
4564	MDT-12	C13	16	1.6	20	18	3		Body sherd	BSW
4565	MDT-12	C13	14	9.5	28	23	10		Body sherd	CIW
4566	MDT-12	C13	14	2.6	32	23	4		Body sherd	BSW
4567	MDT-12	C13	14	2.8	30	16	3		Body sherd	P-NBPW
4568	MDT-12	C13	14	1.8	20	18	4		Body sherd	BSW
4569	MDT-12	C13	14	1.7	24	15	3		Body sherd	BSW
4570	MDT-12	C13	14	1.1	21	10	3		Body sherd	BSW
4571	MDT-12	C13	14	1.1	19	10	4		Body sherd	BSW
4572	MDT-12	C13	14	1.3	20	13	3		Body sherd	BSW
4573	MDT-12	C13	14	0.39	14	9	2		Body sherd	P-NBPW
4574	MDT-12	C13	14	2.56	26	17	5		Body sherd	BSW
4575	MDT-12	C13	14	1.82	21	17	4		Body sherd	BSW
4576	MDT-12	C13	15	5.36	27	22	7		Body sherd	CIW
4577	MDT-12	C13	15	3.13	37	14	4		Body sherd	CIW
4578	MDT-12	C13	15	1.46	16	14	4		Body sherd	BSW
4579	MDT-12	C13	15	0.55	15	13	2		Body sherd	BSW
4580	MDT-12	C13	13	2.3	29	19	4		Body sherd	P-NBPW
4581	MDT-12	C13	13	4.3	30	25	4		Body sherd	P-NBPW
4582	MDT-12	C13	13	1.8	16	16	3		Body sherd	CIW
4583	MDT-12	C13	12	2.3	25	15	5		Body sherd	CIW
4584	MDT-12	C13	11	0.8	13	12	5		Body sherd	BSW
4585	MDT-12	C13	11	1.1	15	15	2		Body sherd	BSW

SF#	Site	Tr.	Cont	Wgt (g)	Lgth (mm)	Wth (mm)	Thk (mm)	Diam (mm)	Description	Ware
4586	MDT-12	C13	11	2	24	19	3		Body sherd	CIW
4587	MDT-12	C13	7	6.5	34	25	5		Body sherd	CIW
4588	MDT-12	C13	7	4.5	32	20	4		Body sherd	CIW
4589	MDT-12	C13	7	3.7	25	17	5		Body sherd	CIW
4590	MDT-12	C13	5	1.7	26	14	4		Body sherd	CIW
4591	MDT-12	C13	5	1.5	20	18	3		Body sherd	BSW
4592	MDT-12	C13	8	1.56	17	15	4		Body sherd	P-NBPW
4593	MDT-12	C13	8	1.45	21	13	3		Body sherd	P-NBPW
4594	MDT-12	C13	6	13.35	48	33	5		Body sherd	BSW
4595	MDT-12	C13	6	2.76	26	17	4		Body sherd	P-NBPW
4596	MDT-12	C13	6	7.43	37	27	5		Body sherd	CIW
4597	MDT-12	C13	6	2.05	21	15	6		Body sherd	CIW
4598	MDT-12	C13	6	1.38	25	11	3		Body sherd	BSW
4599	MDT-12	C13	6	1.04	19	15	3		Body sherd	BSW
4600	MDT-12	C13	6	0.6	12	11	2		Body sherd	BSW
4601	MDT-12	C13	6	0.49	14	9	4		Rim sherd-Thali with everted rim but too small to measure diameter	BSW
4602	MDT-12	C13	6	2.28	20	19	5		Body sherd	P-NBPW
4603	MDT-12	C13	6	1	17	13	3		Body sherd	BSW
4604	MDT-12	C13	6	1.56	20	13	4		Body sherd	CIW
4605	MDT-12	C13	6	0.56	11	8	3		Body sherd	BSW
4606	MDT-12	C13	2	3.3	22	20	6		Body sherd	CIW
4607	MDT-12	C13	2	1.6	35	12	2		Body sherd	P-NBPW
4608	MDT-12	C13	2	1.1	20	13	3		Body sherd	P-NBPW
4609	MDT-12	C13	2	0.9	13	12	3		Body sherd	P-NBPW
6002	LMS-12	1	3006	18.12	45	45	8		Poorly Fired pot	
6010	LMS-12	1	3002	8.42	38	26	9	40	BSW Rim sherd of Small Jar Rim B	
6012	LMS-12	1	3012	10.58	41	31	7		Decorated body sherd with Stamped design and deep grooves	
6017	LMS-12	1	3006	6.07	35	29	4		BSW- Body sherd	
6018	LMS-12	1	3006	3.95	39	30	2		BSW Body sherd- Badly eroded maybe NBPW?	
6019	LMS-12	1	3006	15.55	39	38	8		MRW-button base sherd	
6021	LMS-12	2	4003	5.67	36	27	4		NBPW Body sherd	
6022	LMS-12	2	4003	1.83	32	15	3		P-NBPW Body sherd	
6026	LMS-12	1	3017	9.31					2 sherds of badly fired pottery?	
6028	LMS-12	1	3017	2.98	25	24	3		NBPW Body sherd	
6029	LMS-12	1	3017	15.57	49	41	6		BSW Body sherd	
6030	LMS-12	1	3017	0.63	14	13	2		NBPW Body sherd	
6031	LMS-12	1	3017	2.65	30	19	4		NBPW Body sherd	
6032	LMS-12	1	3017	3.3	24	23	4		NBPW Body sherd	
6033	LMS-12	1	3017	2.45	31	14	4		NBPW Body sherd	
6039	LMS-12	2	4003	0.81	13	8	4		NBPW Body sherd	
6040	LMS-12	2	4003	1.32	20	10	4		NBPW Body sherd	
6044	LMS-12	1	3018	4.84	27	26	11		MRW base sherd	
6048	LMS-12	1	3021	2.78	25	18	4		P-NBPW Body sherd	
6051	LMS-12	1	3017	0.83	17	11	3		NBPW Body sherd	
6058	LMS-12	1	3021	0.67	17	11	3		P-NBPW Body sherd	
6059	LMS-12	1	3021	1.24	15	14	4		BSW Body sherd	
6060	LMS-12	1	3017	2.98	34	23	3		P-NBPW Body sherd	
6061	LMS-12	1	3017	4.79	35	32	3		P-NBPW Body sherd	
6062	LMS-12	2	4008	7.49	34	30	6	155	BSW Rim sherd-Thali	
6063	LMS-12	1	3017	4.41	33	26	4		NBPW Body sherd	
6064	LMS-12	1	3017	2.82	28	16	4		BSW body sherd	
6065	LMS-12	1	3017	0.77	20	8	4		BSW Body sherd	
6068	LMS-12	1	3017	1.58	19	15	4	135	P-NBPW Rim sherd- Thali with slight inverted rim	
6072	LMS-12	2	4006	0.48	11	11	2		P-NBPW Body sherd	
6073	LMS-12	2	4010	1.72	23	18	2		BSW Body sherd	
6074	LMS-12	2	4013	10.54					4 sherds of Burnt pottery	
6079	LMS-12	1	3023	2.03	18	16	5	130	BSW Rim sherd-Thali with squared rim	
6080	LMS-12	1	3023	6.25	46	23	3		P-NBPW Body sherd	
6087	LMS-12	1	3032	10.6	53	28	6	90	P-NBPW Rim sherd- Thali with slight inverted rim	
6088	LMS-12	1	3032						Block lifted Pot, will fill in next year!	
7013	LPC-12	1	6003	2.52	24	18	5		CIW Body sherd?	
7025	LPC-12	1	6008	5.97	40	25	9		Ceramic disc?	

APPENDIX E - Bulk Counts

E1. Ceramics

Site	Context	Ware	No. of sherds	Weight (g)
LVM-12	1500	FRW	1	0.57
LVM-12	1501	MRW	510	2220
LVM-12	1501	MRW w/mica	156	810
LVM-12	1501	Coarse Ware	4	90
LVM-12	1502	MRW w/mica	1072	4950
LVM-12	1502	MRW	4800	13900
LVM-12	1502	FRW	43	39.42
LVM-12	1502	Coarse Ware	6	260
LVM-12	1503	MRW	5383	17800
LVM-12	1503	MRW w/mica	1177	5400
LVM-12	1503	Coarse Ware	55	1100
LVM-12	1503	FRW	12	10.89
LVM-12	1504	MRW	838	4100
LVM-12	1504	MRW w/mica	172	850
LVM-12	1504	Coarse Ware	11	200
LVM-12	1506	MRW	86	190
LVM-12	1506	MRW w/mica	26	78.68
LVM-12	1507	MRW	1716	4008
LVM-12	1507	MRW w/mica	96	400
LVM-12	1508	MRW	854	3595.44
LVM-12	1508	MRW w/mica	203	932.8
LVM-12	1508	Coarse Ware	13	347.89
LVM-12	1508	BRW	13	54.76
LVM-12	1509	MRW	245	120
LVM-12	1509	BRW	2	18.97
LVM-12	1509	MRW w/mica	7	44.43
LVM-12	1511	MRW w/mica	51	310
LVM-12	1511	MRW	510	1700
LVM-12	1511	Coarse Ware	1	33.23
LVM-12	1512	MRW	2	9.4
LVM-12	1518	MRW w/mica	52	220
LVM-12	1518	MRW	442	810
LVM-12	1518	Pale RW	17	61.88
LVM-12	1520	MRW	1267	3900
LVM-12	1520	MRW w/mica	321	1300
LVM-12	1520	Coarse Ware	3	120
LVM-12	1522	MRW	5	7.34
LVM-12	1523	MRW	567	2150
LVM-12	1523	MRW w/mica	37	260
LVM-12	1524	MRW	1242	3405
LVM-12	1524	MRW w/mica	224	900
LVM-12	1527	MRW	16	60.09
LVM-12	1527	MRW w/mica	4	20.53
LVM-12	1528	MRW	42	600
LVM-12	1528	MRW w/mica	25	200
LVM-12	1529	MRW w/mica	2	14.11
LVM-12	1529	MRW	70	500
LVM-12	1540	MRW	18	46.41
LVM-12	1540	Coarse Ware	1	37.71
LMS-12	3000	FRW	10	11.45
LMS-12	3000	MRW w/mica	12	35.69
LMS-12	3000	MRW	57	187.76
LMS-12	3001	MRW w/mica	42	130

Site	Context	Ware	No. of sherds	Weight (g)
LMS-12	3001	MRW	260	610
LMS-12	3002	MRW w/mica	81	300
LMS-12	3002	MRW	312	1180
LMS-12	3002	Coarse Ware	3	92.07
LMS-12	3003	MRW	82	205
LMS-12	3003	MRW w/mica	19	56.53
LMS-12	3005	MRW w/mica	6	15.65
LMS-12	3005	MRW	84	290
LMS-12	3006	MRW w/mica	34	115
LMS-12	3006	MRW	172	780
LMS-12	3006	Coarse Ware	4	99.24
LMS-12	3011	MRW	34	120
LMS-12	3011	MRW w/mica	9	16.74
LMS-12	3012	MRW	21	115.48
LMS-12	3012	MRW w/mica	14	40.4
LMS-12	3015	MRW	52	205
LMS-12	3015	MRW w/mica	4	31.19
LMS-12	3016	MRW w/mica	23	105
LMS-12	3016	MRW	66	260
LMS-12	3017	MRW	937	3000
LMS-12	3017	MRW w/mica	184	1000
LMS-12	3017	Coarse Ware	5	120
LMS-12	3018	MRW	43	195
LMS-12	3018	MRW w/mica	15	105
LMS-12	3018	MRW	55	195
LMS-12	3020	MRW	51	230
LMS-12	3020	Coarse Ware	3	8.59
LMS-12	3021	MRW w/mica	5	24.69
LMS-12	3023	MRW	360	800
LMS-12	3023	Coarse Ware	10	54.09
LMS-12	3023	MRW w/mica	32	220
LMS-12	3024	MRW	28	205
LMS-12	3025	MRW	118	400
LMS-12	3025	MRW w/mica	15	168.14
LMS-12	3025	Coarse Ware	9	78.87
LMS-12	3030	MRW w/mica	135	600
LMS-12	3030	MRW	1590	3400
LMS-12	3031	MRW	105	600
LMS-12	3031	Coarse Ware	2	31.52
LMS-12	3031	MRW w/mica	8	104.43
LMS-12	3032	MRW	2583	3290
LMS-12	3032	MRW w/mica	55	1000
LMS-12	3034	MRW	456	630
LMS-12	3034	MRW w/mica	14	55.31
LMS-12	3036	MRW	1	1.8
LMS-12	3039	MRW w/mica	9	12.05
LMS-12	3039	MRW	5	88.93
LMS-12	3040	MRW	24	34.42
LMS-12	4000	MRW	22	73.58
LMS-12	4000	MRW w/mica	4	22.69
LMS-12	4001	MRW w/mica	25	87.62
LMS-12	4001	MRW	64	220
LMS-12	4002	MRW w/mica	24	106.36
LMS-12	4002	MRW	149	510
LMS-12	4003	MRW	202	1000
LMS-12	4003	BRW	1	2.46
LMS-12	4003	MRW w/mica	151	750
LMS-12	4004	MRW	7	20.49
LMS-12	4005	MRW w/mica	2	12.94
LMS-12	4005	MRW	22	87.06

Site	Context	Ware	No. of sherds	Weight (g)
LMS-12	4006	MRW w/mica	6	20.68
LMS-12	4006	MRW	54	205
LMS-12	4006	Coarse Ware	1	35.11
LMS-12	4008	MRW w/mica	17	50.15
LMS-12	4008	MRW	32	105
LMS-12	4009	MRW	39	64.57
LMS-12	4010	MRW	78	116.73
LMS-12	4010	MRW w/mica	5	15.29
LMS-12	4011	MRW	254	195
LMS-12	4015	MRW	31	48.75
LMS-12	4015	MRW	1	11.2
LMS-12	4016	MRW	4	2.7
LMS-12	4026	MRW	1	2.4
LMS-12	4028	MRW	6	3.7
LMS-12	4030	MRW	11	5.9
LMS-12	4034	MRW	96	85.54
LMS-12	4034	MRW w/mica	4	5.3
LMS-12	4034	MRW	4	4.3
LMS-12	4035	MRW	10	20.29
LMS-12	4035	MRW w/mica	1	6.07
LMS-12	4045	MRW	112	143.29
LMS-12	4045	MRW w/mica	22	27.83
LMS-12	4047	MRW	12	12.05
LPC-12	6001	MRW	27	110
LPC-12	6001	MRW w/mica	6	10.27
LPC-12	6002	MRW w/mica	2	6.25
LPC-12	6002	MRW	79	200
LPC-12	6003	MRW	32	69.98
LPC-12	6003	MRW w/mica	6	23.19
LPC-12	6004	MRW	149	510
LPC-12	6004	MRW w/mica	57	310
LPC-12	6005	MRW	31	220
LPC-12	6005	MRW w/mica	15	76.33
LPC-12	6007	MRW	3	3.83
LPC-12	6007	MRW w/mica	13	25.55
LPC-12	6008	MRW	34	95.46
LPC-12	6008	MRW w/mica	11	31.38
LPC-12	6009	MRW	46	81.55
LPC-12	6009	MRW w/mica	3	74.55
LPC-12	6010	MRW	33	97.66
LPC-12	6010	MRW w/mica	2	42.08
MDT-12	8	MRW	70	183.71
MDT-12	8	MRW w/mica	13	77.8
MDT-12	9	MRW	8	13.59
MDT-12	9	MRW w/mica	1	1.8
MDT-12	4	MRW	5	11.37
MDT-12	5	MRW	10	16.93
MDT-12	7	MRW	27	105
MDT-12	7	MRW w/mica	2	7.5
MDT-12	6	MRW	66	200
MDT-12	6	MRW w/mica	15	25.19
MDT-12	11	MRW	23	90
MDT-12	12	MRW	11	20.73
MDT-12	2	MRW	354	550
MDT-12	2	MRW w/mica	6	34.3
MDT-12	13	MRW	37	80
MDT-12	15	MRW w/mica	6	17
MDT-12	15	MRW	26	55.89
MDT-12	14	MRW	46	50
MDT-12	14	MRW w/mica	4	6.1

Site	Context	Ware	No. of sherds	Weight (g)
MDT-12	16	MRW	43	67.2
MDT-12	543	MRW	117	220
MDT-12	543	MRW w/mica	14	51.2
MDT-12	544	MRW	33	97.6
MDT-12	562	MRW	26	89.8
MDT-12	542	MRW w/mica	5	42.8
MDT-12	542	MRW	38	90.6
MDT-12	532	MRW	43	56.4
MDT-12	532	MRW w/mica	4	11.9
MDT-12	541	MRW w/mica	5	8.6
MDT-12	541	MRW	27	45.2
MDT-12	531	MRW	14	32.8
MDT-12	536	MRW	6	11.4
MDT-12	537	MRW	9	29.1
MDT-12	561	MRW	77	125
MDT-12	560	MRW	10	27.2
MDT-12	560	MRW w/mica	6	21.5
MDT-12	534	MRW	5	12.9
MDT-12	534	Coarse Ware	1	8
MDT-12	540	MRW	3	3
MDT-12	555	MRW	3	15.2
MDT-12	559	MRW	3	12.3
MDT-12	523	MRW	16	42.3
MDT-12	534	MRW w/mica	2	9.9

E2. Bricks

Site	Context	No of Bricks	Total Weight (kg)	Average Weight (g)
MDT-12	2	4040	40	9.90
MDT-12	5	370	11.7	31.62
MDT-12	6	1171	12.7	10.85
MDT-12	7	251	2.65	10.56
MDT-12	8	25	3	120.00
MDT-12	9	83	40.9	492.77
MDT-12	11	49	1.3	26.53
MDT-12	14	6	0.15	25.00
TOTAL		5995	112.4	18.75

Site	Context	No of Bricks	Total Weight (kg)	Average Weight (g)
MDT-12	524	57	22.6	396.49
MDT-12	536	44	15.5	352.27
MDT-12	540	14	9.3	664.29
TOTAL		115	47.4	412.17

Site	Context	No of Bricks	Total Weight (kg)	Average Weight (g)
LVM-12	1501	350	12.4	35.43
LVM-12	1502	1139	19	16.68
LVM-12	1503	2001	34.9	17.44
LVM-12	1504	768	21.7	28.26
LVM-12	1506	35	5	142.86
LVM-12	1508	57	0.85	14.91
LVM-12	1511	15	0.3	20.00
LVM-12	1518	283	1.4	4.95
LVM-12	1520	812	3.3	4.06
LVM-12	1523	230	3	13.04
LVM-12	1524	260	4.3	16.54
LVM-12	1525	81	1.8	22.22
TOTAL		6031	107.95	17.90

Site	Context	No of Bricks	Total Weight (kg)	Average Weight (g)
LMS-12	3001	4838	94.5	19.53
LMS-12	3002	5379	540.8	100.54
LMS-12	3003	98	13.5	137.76
LMS-12	3005	145	50.5	348.28
LMS-12	3006	1885	711.7	377.56
LMS-12	3011	37	4.5	121.62
LMS-12	3012	510	175	343.14
LMS-12	3015	22	5.5	250.00
LMS-12	3016	427	56	131.15
LMS-12	3017	28	2.9	103.57
LMS-12	3018	49	3.5	71.43
LMS-12	3021	19	0.8	42.11
LMS-12	3024	242	37	152.89
LMS-12	3025	560	44.3	79.11
LMS-12	3030	308	1.2	3.90
LMS-12	3031	342	23	67.25
LMS-12	4000	136	7.7	56.62
LMS-12	4001	66	11.6	175.76
LMS-12	4002	123	26	211.38
LMS-12	4003	4907	2480.9	505.58
LMS-12	4006	66	26.7	404.55
LMS-12	4007	63	8	126.98
LMS-12	4008	539	108.2	200.74
LMS-12	4010	58	1.7	29.31
LMS-12	4015	7	0.85	121.43
TOTAL		20854	4436.35	212.73

Site	Context	No of Bricks	Total Weight (kg)	Average Weight (g)
LPC-12	6001	397	4.6	11.59
LPC-12	6002	6434	449.7	69.89
LPC-12	6003	798	32.2	40.35
LPC-12	6004	10585	281	26.55
LPC-12	6005	7052	681.5	96.64
LPC-12	6006	228	10.5	46.05
LPC-12	6007	35	2.8	80.00
LPC-12	6008	918	57	62.09
LPC-12	6009	87	7.1	81.61
LPC-12	6010	39	8.1	207.69
TOTAL		26573	1534.5	57.75

APPENDIX F - Sample Lists

Sample No	Site & Trench	Context	Description	Weight(g)
SF292	MDT Tr. C-13	539	Brick for OSL dating	950.0
SF299	MDT Tr. C-13	541	Plaster	140.0
SF352	MDT Tr. C-13	10	Brick for OSL dating	5300.0
SF368	MDT Tr. C-13	9	Brick for OSL dating	3400.0
X1500	LVM Tr. P	1502	Charcoal	5.5
X1501	LVM Tr. P	1502	Charcoal	20.3
X1502	LVM Tr. P	1502	Charcoal	13.8
X1503	LVM Tr. P	1503	Charcoal	4.6
X1504	LVM Tr. P	1503	Charcoal	20.1
X1505	LVM Tr. P	1503	Charcoal	18.0
X1506	LVM Tr. P	1503	Charcoal	17.3
X1507	LVM Tr. P	1503	Charcoal	12.0
X1508	LVM Tr. P	1503	Charcoal	9.2
X1510	LVM Tr. P	1503	Charcoal	36.8
X1511	LVM Tr. P	1504	Charcoal	8.6
X1512	LVM Tr. P	1508	Charcoal	29.2
X1513	LVM Tr. P	1508	Charcoal	10.3
X1514	LVM Tr. P	1512	Charcoal	3.3
X1515	LVM Tr. P	1507	Charcoal	3.5
X1516	LVM Tr. P	1507	Charcoal	2.8
X1517	LVM Tr. P	1507	Burnt Bone	5.5
X1518	LVM Tr. P	1508	Charcoal	27.7
X1519	LVM Tr. P	1507	Charcoal	7.2
X1520	LVM Tr. P	1511	Charcoal	27.8
X1521	LVM Tr. P	1511	Charcoal	20.1
X1522	LVM Tr. P	1520	Charcoal	13.3
X1523	LVM Tr. P	1520	Charcoal	5.5
X1524	LVM Tr. P	1518	Charcoal	9.4
X1525	LVM Tr. P	1518	Charcoal	5.4
X1526	LVM Tr. P	1525	Charcoal	8.1
X1527	LVM Tr. P	1524	Charcoal	18.2
X1528	LVM Tr. P	1523	Charcoal	6.0
X1529	LVM Tr. P	1523	Charcoal	7.1
X1530	LVM Tr. P	1508	Charcoal	59.1
X1531	LVM Tr. P	1528	Charcoal	31.0
X1532	LVM Tr. P	1528	Charcoal	110.0
X1533	LVM Tr. P	1529	Charcoal	16.9
X1534	LVM Tr. P	1529b	Charcoal	7.7
X1535	LVM Tr. P	1534	Charcoal	10.0
X1536	LVM Tr. P	1534	Charcoal	5.6
X50	MDT Tr. C5b	529	Charcoal	22.0
X51	MDT Tr. C5b	522	Charcoal	38.7
X52	MDT Tr. C5b	570	Charcoal	24.1
X53	MDT Tr. C5b	570	Charcoal	34.7
X54	MDT Tr. C5b	534	Charcoal	8.6
X54	MDT Tr. C5b	540	Charcoal	30.0
X55	MDT Tr. C5b	533	Charcoal	20.4
X56	MDT Tr. C5b	537	Charcoal	10.0
X57	MDT Tr. C5b	537	Charcoal	26.1
X58	MDT Tr. C5b	537	Charcoal	5.2
X60	MDT Tr. C5b	540	Charcoal	2.2
X6000	LMS Tr.1	3012	Charcoal	71.0
X6001	LMS Tr.1	3012	Charcoal	28.6
X6002	LMS Tr.1	3015	Charcoal	32.6
X6003	LMS Tr.1	3015	Charcoal	44.0
X6004	LMS Tr.1	3015	Charcoal	275.0

Sample No	Site & Trench	Context	Description	Weight(g)
X6005	LMS Tr.1	3015	Charcoal	31.8
X6006	LMS Tr.1	3015	Charcoal	17.9
X6007	LMS Tr.1	3015	Charcoal	58.4
X6008	LMS Tr.1	3017	Charcoal	50.6
X6009	LMS Tr.1	3017	Charcoal	35.0
X6010	LMS Tr.1	3017	Charcoal	2.5
X6011	LMS Tr.1	3017	Charcoal	18.1
X6012	LMS Tr.1	3017	Charcoal	11.8
X6013	LMS Tr.1	3017	Charcoal	84.0
X6014	LMS Tr.1	3017	Charcoal	100.0
X6015	LMS Tr.1	3017	Charcoal	21.8
X6016	LMS Tr.1	3011	Charcoal	6.7
X6017	LMS Tr.1	3017	Charcoal	31.4
X6018	LMS Tr.1	3017	Charcoal	4.8
X6019	LMS Tr.1	3016	Charcoal	14.3
X6020	LMS Tr.1	3016	Charcoal	21.4
X6021	LMS Tr.1	3016	Charcoal	18.6
X6022	LMS Tr.1	3016	Charcoal	7.5
X6023	LMS Tr.1	3016	Charcoal	10.9
X6024	LMS Tr.1	3016	Charcoal	4.3
X6025	LMS Tr.1	3016	Charcoal	19.1
X6026	LMS Tr.1	3016	Charcoal	10.0
X6027	LMS Tr.1	3016	Charcoal	125.0
X6028	LMS Tr.1	3016	Charcoal	42.4
X6029	LMS Tr.1	3017	Charcoal	8.2
X6030	LMS Tr.1	3017	Charcoal	2.4
X6031	LMS Tr.1	3018	Charcoal	44.4
X6032	LMS Tr.1	3018	Charcoal	28.9
X6033	LMS Tr.1	3018	Charcoal	175.0
X6034	LMS Tr.1	3040	Charcoal	44.6
X6035	LMS Tr.1	3020	Charcoal	50.2
X6036	LMS Tr.1	3020	Charcoal	10.3
X6037	LMS Tr.1	3021	Charcoal	4.5
X6038	LMS Tr. 2	4006	Charcoal	11.9
X6039	LMS Tr.1	3021	Charcoal	12.1
X6040	LMS Tr.1	3021	Charcoal	75.2
X6041	LMS Tr.1	3021	Charcoal	75.0
X6042	LMS Tr.1	3021	Charcoal	18.3
X6043	LMS Tr.1	3021	Charcoal	73.4
X6044	LMS Tr.1	3017	Charcoal	21.8
X6045	LMS Tr.1	3021	Charcoal	18.3
X6046	LMS Tr.1	3021	Charcoal	33.2
X6047	LMS Tr. 2	4006	Charcoal	13.6
X6048	LMS Tr. 2	4006	Charcoal	6.9
X6049	LMS Tr.1	3021	Charcoal	10.9
X6050	LMS Tr. 2	4006	Charcoal	21.1
X6051	LMS Tr.1	3020	Charcoal	5.6
X6052	LMS Tr. 2	4009	Charcoal	9.4
X6053	LMS Tr. 2	4009	Charcoal	4.6
X6054	LMS Tr.1	3024	Charcoal	56.4
X6055	LMS Tr.1	3024	Charcoal	125.0
X6056	LMS Tr.1	3024	Charcoal	120.0
X6057	LMS Tr.1	3024	Charcoal	175.0
X6058	LMS Tr.1	3024	Charcoal	100.0
X6059	LMS Tr. 2	4010	Charcoal	45.8
X6060	LMS Tr. 2	4010	Charcoal	3.5
X6061	LMS Tr.1	3025	Charcoal	600.0
X6062	LMS Tr. 2	4015	Charcoal	19.7
X6063	LMS Tr. 2	4015	Charcoal	7.6
X6064	LMS Tr.1	3025	Charcoal	500.0

Sample No	Site & Trench	Context	Description	Weight(g)
X6065	LMS Tr.1	3025	Charcoal	475.0
X6066	LMS Tr. 2	4024	Charcoal	2.0
X6067	LMS Tr.1	3026	Charcoal	9.3
X6068	LMS Tr.1	3023	Charcoal	16.3
X6069	LMS Tr.1	3023	Charcoal	28.1
X6070	LMS Tr.1	3023	Charcoal	27.7
X6071	LMS Tr.1	3030	Charcoal	18.3
X6072	LMS Tr.1	3030	Charcoal	19.7
X6073	LMS Tr.1	3030	Charcoal	50.2
X6074	LMS Tr. 2	4011	Charcoal	11.1
X6075	LMS Tr.1	3030	Charcoal	33.8
X6076	LMS Tr.1	3030	Charcoal	22.8
X6077	LMS Tr.1	3038	Charcoal	110.0
X6078	LMS Tr. 2	4030	Charcoal	4.3
X6079	LMS Tr.1	3030	Charcoal	5.4
X6080	LMS Tr.1	3030	Charcoal	14.1
X6081	LMS Tr.1	3031	Charcoal	33.9
X6083	LMS Tr.1	3032	Charcoal	16.1
X6084	LMS Tr. 2	4035	Charcoal	8.7
X6085	LMS Tr.1	3032	Charcoal	10.5
X6086	LMS Tr.1	3032	Charcoal	3.9
X6087	LMS Tr. 2	4034	Charcoal	6.4
X6088	LMS Tr.1	3032	Charcoal	22.8
X6089	LMS Tr.1	3032	Charcoal	33.3
X6091	LMS Tr. 2	4051	Charcoal	6.7
X6094	LMS Tr.1	3032	Charcoal	6.7
X61	MDT Tr. C5b	541	Charcoal	10.0
X62	MDT Tr. C5b	541	Charcoal	14.8
X63	MDT Tr. C5b	541	Charcoal	23.0
X64	MDT Tr. C5b	541	Charcoal	100.0
X65	MDT Tr. C5b	541	Charcoal	21.4
X66	MDT Tr. C5b	542	Charcoal	13.6
X67	MDT Tr. C5b	542	Charcoal	10.6
X68	MDT Tr. C5b	543	Charcoal	28.8
X69	MDT Tr. C5b	543	Charcoal	19.8
X70	MDT Tr. C5b	553	Charcoal	7.4
X71	MDT Tr. C5b	555	Charcoal	4.5
X72	MDT Tr. C5b	557	Charcoal	17.6
X73	MDT Tr. C5b	557	Charcoal	2.0
X74	MDT Tr. C5b	543	Charcoal	6.2
X85	MDT Tr. C5b	561	Charcoal	8.8
X7002	LPC Tr.1	6005	Charcoal	22.7
X7003	LPC Tr.1	6005	Charcoal	4.6
X7004	LPC Tr.1	6009	Charcoal	7.7
X7005	LPC Tr.1	6010	Burnt Bone	7.2
Y1502	LVM Tr. P	1503	Residue for GCMS	13.8
Y7002	LPC Tr.1	6007	Snail shells	250.0
Z800	MDT Tr. C-13	4	Charcoal	5.8
Z801	MDT Tr. C-13	5	Charcoal	2.5
Z802	MDT Tr. C-13	6	Charcoal	3.2
Z803	MDT Tr. C-13	7	Charcoal	1.4
Z804	MDT Tr. C-13	7	Charcoal	4.5
Z805	MDT Tr. C-13	7	Charcoal	3.0
Z806	MDT Tr. C-13	7	Charcoal	1.9
Z807	MDT Tr. C-13	7	Charcoal	1.8
Z808	MDT Tr. C-13	7	Charcoal	1.9
Z809	MDT Tr. C-13	7	Charcoal	2.8
Z810	MDT Tr. C-13	8	Charcoal	1.7
Z811	MDT Tr. C-13	8	Charcoal	17.4
Z812	MDT Tr. C-13	8	Charcoal	5.6

Sample No	Site & Trench	Context	Description	Weight(g)
Z812	MDT Tr. C-13	8	Charcoal	3.7
Z814	MDT Tr. C-13	8	Charcoal	1.5
Z815	MDT Tr. C-13	8	Charcoal	4.5
Z816	MDT Tr. C-13	8	Charcoal	7.3
Z817	MDT Tr. C-13	8	Charcoal	10.8
Z818	MDT Tr. C-13	8	Charcoal	12.7
Z819	MDT Tr. C-13	9	Charcoal	3.0
Z820	MDT Tr. C-13	12	Charcoal	17.7
Z820	MDT Tr. C-13	9	Charcoal	8.2
Z821	MDT Tr. C-13	9	Charcoal	1.1
Z823	MDT Tr. C-13	12	Charcoal	29.0
Z824	MDT Tr. C-13	13	Charcoal	8.9
Z825	MDT Tr. C-13	13	Charcoal	34.8
Z826	MDT Tr. C-13	13	Charcoal	17.1
Z827	MDT Tr. C-13	13	Charcoal	17.8
Z828	MDT Tr. C-13	13	Charcoal	15.4
Z829	MDT Tr. C-13	13	Charcoal	18.1
Z830	MDT Tr. C-13	14	Charcoal	8.5
Z831	MDT Tr. C-13	14	Charcoal	4.3
Z832	MDT Tr. C-13	14	Charcoal	9.0
Z833	MDT Tr. C-13	14	Charcoal	6.8
Z834	MDT Tr. C-13	14	Charcoal	11.8
Z835	MDT Tr. C-13	14	Charcoal	26.9
Z836	MDT Tr. C-13	15	Charcoal	1.9
Z837	MDT Tr. C-13	15	Charcoal	6.6
Z838	MDT Tr. C-13	15	Charcoal	3.6
Z839	MDT Tr. C-13	15	Charcoal	2.5
Z840	MDT Tr. C-13	16	Charcoal	10.5
Z841	MDT Tr. C-13	16	Charcoal	11.6
Z842	MDT Tr. C-13	16	Charcoal	12.0
Z843	MDT Tr. C-13	16	Charcoal	4.0
Z844	MDT Tr. C-13	16	Charcoal	9.2
Z845	MDT Tr. C-13	17	Charcoal	23.3
Z846	MDT Tr. C-13	17	Charcoal	6.5
Z847	MDT Tr. C-13	17	Charcoal	10.6
X83	MDT Tr. C5b	544	Charcoal	24.2
X79	MDT Tr. C5b	544	Charcoal	4.6
X78	MDT Tr. C5b	544	Charcoal	12.7
X76	MDT Tr. C5b	559	Charcoal	10.7
X80	MDT Tr. C5b	544	Charcoal	11.8
X81	MDT Tr. C5b	544	Charcoal	5.7
X86	MDT Tr. C5b	561	Charcoal	32.3
X77	MDT Tr. C5b	559	Burnt Bone	37.7
X87	MDT Tr. C5b	561	Charcoal	12.4
X75	MDT Tr. C5b	543	Charcoal	10.3
X88	MDT Tr. C5b	562	Charcoal	17.0
X89	MDT Tr. C5b	562	Charcoal	23.2
X90	MDT Tr. C5b	562	Charcoal	76.1
X91	MDT Tr. C5b	560	Charcoal	4.7

