

A Late Upper Palaeolithic Lithic Assemblage from Hinxton, Cambridgeshire

Catalogue and Overview Report



November 2016

Client: The Wellcome Trust

OA East Report No: 1995 OASIS No: oxfordar3-267395 NGR: TL 50004330



A Late Upper Palaeolithic Lithic Assemblage from Hinxton, Cambridgeshire

Catalogue and Overview Report

By Barry Bishop MA PhD MCIfA with Rachel Clarke BA MCIfA and Anthony Haskins BSc MSc ACIfA

> Editor: Rachel Clarke BA MCIfA Illustrator: Séverine Bézie BA MA Report Date: November 2016



| Report Number: | 1995 |
|--|--|
| Site Name: | Hinxton South Field, Phase 3 |
| HER Event No: | ECB 4195 |
| Date of Works: | May-July 2014 (Excavation) |
| Client Name: | The Wellcome Trust |
| Client Ref: | 16616 |
| Planning Ref: | S/1204/09/O |
| Grid Ref: | TL 50004330 |
| Site Code: | HINGEL14 |
| Finance Code: | HINGEL14 |
| Receiving Body: | CCC Stores, Deepstore |
| Accession No: | |
| Prepared by: Position: Date: | B. Bishop, R. Clarke, A. Haskins Lithic Specialist, Post-Excavation Editor, Project Officer October 2016 |
| Checked by: Position: Date: Signed: | Paul Spoerry Regional Manager 7/11/16 |

Disclaimer

This document has been prepared for the titled project or named part thereof and should not be relied upon or used for any other project without an independent check being carried out as to its suitability and prior written authority of Oxford Archaeology being obtained. Oxford Archaeology accepts no responsibility or liability for the consequences of this document being used for a purpose other than the purposes for which it was commissioned. Any person/party using or relying on the document for such other purposes agrees and will by such use or reliance be taken to confirm their agreement to indemnify Oxford Archaeology for all loss or damage resulting therefrom. Oxford Archaeology accepts no responsibility or liability for this document to any party other than the person/party by whom it was commissioned.

Oxford Archaeology East,

15 Trafalgar Way, Bar Hill, Cambridge, CB23 8SQ

t: 01223 850500 f: 01223 850599 e: oaeast@thehumanjourney.net w: http://thehumanjourney.net/oaeast

© Oxford Archaeology East 2016 Oxford Archaeology Limited is a Registered Charity No: 285627



Table of Contents

| Sι | ımmary | |
|----|-----------|--|
| 1 | Introduc | tion7 |
| | 1.1 | Background and Scope of Work7 |
| | 1.2 | Statement of Significance (Bishop 2014)7 |
| 2 | Stratigra | phic Description and Excavation Methodology9 |
| | 2.1 | Introduction9 |
| | 2.2 | Hollow Containing Palaeolithic Flint Assemblage9 |
| 3 | The Late | Glacial/Early Post-Glacial Flint Assemblage11 |
| | 3.1 | Introduction11 |
| | 3.2 | Methodology11 |
| | 3.3 | Dating12 |
| | 3.4 | Distribution and Condition of the Struck Flint12 |
| | 3.5 | Description of the Assemblage |
| | 3.6 | Illustration |
| 4 | Conclus | on28 |
| Ap | opendix A | A. Context List by Layer and Grid Square within Hollow 1604129 |
| Ap | opendix E | 3. Flint Catalogues |
| | B.1 | Catalogue of all Struck Pieces Using a Simplified Techno-typological Scheme33 |
| | B.2 | Summary of All Pieces With Contextual and Spatial Data122 |
| | B.3 | Descriptions & Metrical/Technological Information of Retouched/Utilized Pieces. 138 |
| | B.4 | Descriptions & Metrical and Technological Information of all Cores148 |
| | B.5 | Basic Metrical & Technological Traits of a Small Selection of Flakes and Blades. 152 |
| | B.6 | Unworked Burnt Flint |
| | B.7 | Stone Objects |
| Ap | opendix (| C. Bibliography164 |
| Ap | opendix [| 0. OASIS Report Form167 |
| Ap | opendix E | E. Optical Luminescence Dating Report169 |



List of Figures

- Fig. 1 Site location (black) with previous excavation areas (grey) showing position of Hollow 16041
- Fig. 2a Plan of Hollow 16041 showing excavated grid squares and alpha-numeric numbering system. Lowest deposit: 15452
- Fig. 2b Plan of Hollow 16041 showing excavated grid squares and alpha-numeric numbering system. Middle/main deposit: 15451
- Fig. 2c Plan of Hollow 16041 showing excavated grid squares and alpha-numeric numbering system. Upper/colluvium deposit: 15450
- Fig. 3 Plot showing distribution of all flint within grid squares

List of Plates

- Plate 1 Overhead view of the chequer board excavation of the Palaeolithic flint scatter within Hollow 16041
- Plate 2 Excavation of the Palaeolithic flint scatter, facing north with Genome Campus building in background and showing adjacent Early Neolithic scatter in the foreground
- Plate 3 *In-situ* struck flint within Hollow 16041
- Plate 4 Selection of excavated long blades from the Upper Palaeolithic 'Long Blade' assemblage



Summary

Excavations undertaken on behalf of the Wellcome Trust during 2014 in the South Field at the Hinxton Genome Centre, South Cambridgeshire revealed further insights into the extensive utilisation of this landscape from the early prehistoric to more recent periods. An unexpected and exceptional find took the form of a shallow pond or pool containing a large and generally undisturbed scatter of Palaeolithic flintwork. Comprising over 3,800 pieces this is one of the largest assemblages found within the country and is considered to be of national and perhaps international importance.

The techno-typological and metrical characteristics of this assemblage are culturally Later Upper Palaeolithic and securely date it to between c.14,800-11,200 cal BP (Barton et al. 2003; Barton 2010). Other characteristics, such as the extremely large size of some of the blades, the predominant striking platform types and the paucity of 'formal' retouched pieces but high incidence of utilized pieces such as 'bruised-blades', would suggest that this belongs to the last of the three cultural grouping recognized for the Later Upper Palaeolithic, the 'long blade' industries that straddle the Late Glacial / Early Post-Glacial boundary.

This report provides a record of the assemblage in the form of detailed catalogues, accompanied by a summary narrative of the results, and is intended to form the basis for applications for additional funding that will allow for the analysis and publication of this exceptional assemblage. The integral and relatively undisturbed nature of the assemblage has further demonstrated that it offers great potential in particular for studies based on technological and metrical analysis, refitting, usewear, raw material studies including the possibility of heat treatment, experimental and replication work and broader understanding of site use and landscape inhabitation.





1 INTRODUCTION

1.1 Background and Scope of Work

- 1.1.1 Oxford Archaeology East (OA East) were commissioned by The Wellcome Trust to undertake archaeological excavations totalling 1.23ha as part of Phase 3 of the Hinxton Genome Campus project, South Cambridgeshire (Planning Application No. S/1204/09/O; centred at TL 5000 4330; Fig. 1). Features and deposits spanning the early prehistoric to post-medieval periods were revealed, complementing those recorded during previous stages of fieldwork at the site. One of the most significant and unexpected discoveries was a hollow containing a large and relatively undisturbed flint knapping scatter characteristic of the 'long blade' industries that straddle the late Glacial/early post-Glacial boundary. Assessment of the latter concluded that it constitutes one the largest and most securely-contexted Late Upper Palaeolithic lithic assemblages recovered from Britain, which combined with its rarity makes it of national and potentially international importance (Bishop 2014, and see below).
- 1.1.2 The fieldwork (Site Code HINGEL 14), undertaken between May and July 2014, formed part of a final stage in an extended programme of archaeological desk-based research, evaluations, excavations and monitoring carried out at Hinxton by OA East (formerly Cambridgeshire County Council's Archaeological Field Unit) between 1993 and 2014. A series of reports on previous stages of work has been compiled by OA East (*e.g.* Kenney 2007 and Fletcher 2012) which have described the archaeological and historical background of the site and its environment, as well as outlined and updated the project's research aims and objectives: this information is not repeated here.
- 1.1.3 In early 2015 a Post-Excavation Assessment (PXA) and Updated Project Design (UPD) report was produced which outlined the research potential of the discoveries from this latest phase of works (Haskins and Clarke 2015). Following the submission of the PXA and UPD it was agreed with Kasia Gdaniec (Cambridgeshire County Council Heritage Environment Team (CCC HET)) that 'as an unexpected assemblage of national importance, the remains of Palaeolithic date can be seen to fall outside the normal remit of the developer-funded work' (email correspondence dated 2/10/2015). Following discussions with Historic England, it was recommended that a catalogue of the assemblage be created as part of the developer-led scheme, to stand as a record of these important finds. The latter, supplemented by the statement of significance, will provide the basis for applications for other funds that will allow for the analysis and publication of this exceptional long blade assemblage and associated material.
- 1.1.4 This report deals solely with the cataloguing and summary interpretations of the Palaeolithic flint assemblage (3817 pieces) recovered from HINGEL 14. The remaining archaeology related to this phase of works will be described and integrated within the two forthcoming monographs (Lyons *et al.* forthcoming and Clarke *et al.* forthcoming).
- 1.1.5 The site archive is currently held by OA East under the Site Code HINGEL 14 and will be deposited with the appropriate county stores in due course, although the LUP assemblage may be retained for additional research and potentially for use as a teaching collection.

1.2 Statement of Significance (Bishop 2014)

1.2.1 The techno-typological and metrical characteristics of this assemblage are culturally Later Upper Palaeolithic and securely date it to between *c*.14,800-11,200 cal BP (Barton *et al.* 2003; Barton 2010). Other characteristics, such as the extremely large



size of some of the blades, the predominant striking platform types and the paucity of 'formal' retouched pieces but high incidence of utilized pieces such as 'bruised-blades', would suggest that this belongs to the last of the three cultural groupings recognized for the Later Upper Palaeolithic, the 'long blade' industries that straddle the late Glacial / early Post-glacial boundary (Barton 1989; 1998).

1.2.2 This assemblage constitutes one the largest and most securely-contexted Late Upper Palaeolithic lithic assemblages recovered from Britain. The rarity alone of assemblages of this date would make this scatter nationally important, and its importance is further emphasised by its size, its well-preserved and potential *in-situ* state, and its recovery from an apparently securely sealed context that may have potential for further environmental/sedimentological analysis. Given the international distribution of Later Palaeolithic groups prior to the insularisation of Britain, the site is also of interest and significance to prehistorians from across north-west Europe. It has the potential to significantly contribute to understanding the nature of the occupation at the site and within the landscape, and more broad-based appreciations of the material technologies and flintworking practices of this period.



2 STRATIGRAPHIC DESCRIPTION AND EXCAVATION METHODOLOGY

2.1 Introduction

- 2.1.1 The site lies to the south of the historic village of Hinxton, at a height of around 40m OD, on former agricultural land that slopes towards the River Cam to the west. The higher ground is marked by chalk geology, whilst first and second terrace gravels lie along the course of the Cam.
- 2.1.2 A number of natural pools, hollows and run-off channels, similar to those identified by previous phases of investigation, were present across the 1.23ha excavation area. These represent periglacial or Early Holocene erosional activity on the edge of the river terrace and were filled with a mix of sands/silts and colluvial deposits. Two of the larger examples (16041 and 16042 (Plate 1)), both located in the western part of the site, were found to contain significant flint assemblages dating from the Late Upper Palaeolithic and the Late Mesolithic to Early Neolithic periods respectively.
- 2.1.3 The following section outlines the stratigraphic sequence of the Late Upper Palaeolithic flint assemblage within Hollow **16041** and how this was investigated. This is supplemented by a context list by grid square (Appendix A), along with three figures illustrating the three main deposits and showing the location of individual contexts within the excavated grid squares (Figs 2a-c; pre-fix TP = Test Pit). An overview of the lithics follows in Section 3 with the detailed catalogues included as Appendices B.1-B.7. In addition, the report on the results of the optically stimulated luminescence (OSL) dating undertaken on the sediments associated with the flint assemblage is incorporated as Appendix E.

2.2 Hollow Containing Palaeolithic Flint Assemblage

2.2.1 A shallow sub-circular hollow (**16041**; Figs 2a-c; Plates 1-2) measuring roughly 18m by 13m in plan and a maximum of 0.48m deep was revealed in the western part of the excavation, where it was truncated on its eastern edge by a series of post-Roman ditches. The hollow contained three deposits, which combined produced an exceptional group of largely *in-situ* flints (mostly from the middle layer/former land surface (15451); Plates 3 and 4) including a significant number of long blades characteristic of the Late Upper Palaeolithic period. Bulk samples taken from these deposits – largely for the retrieval of smaller flints – contained very few remains other than occasional charcoal and intrusive crop and weed seeds; presumably present as a result of animal or root action and/or modern contamination. These are summarised in the PXA report (Fosberry in Haskins and Clarke 2015).

Excavation strategy

- 2.2.2 A strategy for excavating the deposit sequence within hollow **16041** was devised in consultation/agreement with the lithics specialist (Dr Barry Bishop), the County Archaeological Advisor (Kasia Gdaniec) and the English Heritage Regional Science Advisor (Zoe Outram). As the Palaeolithic scatter was discovered towards the end of the excavation and, although it was possible to agree a slight extension to the project, the imminent construction programme meant that a methodology had to be developed for maximum recovery of information in the short time available.
- 2.2.3 Consequently, it was agreed that the majority of the overlying colluvium could be carefully machined off in the area of the scatter, leaving a maximum 0.1m thickness of the colluvium to be excavated by hand. The area was then divided into 1m² squares and alternate squares were excavated in the first instance (Plates 1 and 2). The



squares were each given context numbers associated with an overall layer number assigned for each of the three main sediments in the sequence (15450, 15451 and 15452) and then excavated in 10mm thick spits by context. The flints and any other finds were assigned a context number and spit number within that context (for example 15000.1 would be the first spit of 15000). During post-excavation analysis, the grid squares were allocated individual identifiers based on an alphanumeric axis (A1-N12; Figs 2a-c).

2.2.4 The spoil generated during excavation was dry sieved on site where possible, and a 20 litre bulk environmental sample was taken from a random context and spit within each square for the retrieval of smaller flints such as micro-debitage. Flints were also selected randomly from test pits and bagged separately for potential use-wear analysis. In addition, a specialist from Sheffield University visited the site to take samples from the sediments for the purposes of optically stimulated luminescence (OSL) dating (Appendix E).

The Sequence

- 2.2.5 A similar sequence comprising three distinct deposits that appear to span the Late Glacial to Neolithic periods was identified in most of the excavated squares. These deposits were assigned overall 'umbrella' numbers (see Appendix A for individual context numbers) comprising 15452 (lowest 'natural' layer); 15451 (middle 'grey' layer), 15450 (upper colluvium).
- 2.2.6 The earliest deposit (15452) comprised a 0.10m thick compact layer of mid brownishred to yellowish-red sand with frequent inclusions of sub-rounded and rounded flint gravel and nodules. This appears to have been a naturally-lain deposit that contained the fewest number of flints.
- 2.2.7 Overlying this was a 0.20m thick sediment (15451) of light brownish-grey silt, on the surface of which was the well-preserved largely *in-situ* knapping sequence, including a range of long blades, cores and other struck flint. Uppermost in the sequence was a more disturbed colluvial deposit (15450) comprising a reddish brown silty sand. This contained a mix of finds spanning the Palaeolithic to Neolithic and later periods.



3 THE LATE GLACIAL/EARLY POST-GLACIAL FLINT ASSEMBLAGE

By Barry Bishop

3.1 Introduction

- 3.1.1 The various phases of archaeological investigation at the Hinxton Genome Complex have produced significant quantities of struck flint. The assemblages dating from the Mesolithic through to the Iron Age periods have been reported on in the first volume of the two forthcoming publications that document the excavations (Lyons *et al.* forthcoming). During the last phase of excavations in 2014, a large infilled hollow was revealed containing a sizeable assemblage of struck flint, a small number of possibly utilized sandstone cobbles and a quantity of unworked burnt flint. This material was subject to a 'rapid' assessment which identified it as being a significant, nationally important and relatively undisturbed knapping scatter that dates to the Late Glacial or Early post-Glacial period (Bishop 2015). Accordingly, and due to the considerable resources and length of time required for its study, it has been decided to proceed with the analysis of the material from the hollow separately from the later material.
- 3.1.2 The first stage in formulating an effective research programme required the compilation of a detailed catalogue of the material, which is split into a number of elements and includes: a basic catalogue listing all struck pieces according to a simplified techno-typological scheme (Appendix B.1); a summary of all pieces arranged according to full contextual and spatial data (Appendix B.2); detailed descriptions and metrical and technological information of all retouched / utilized pieces and cores (Appendices B.3 and B.4 respectively); details of the basic metrical and technological traits of a small selection of flakes and blades (Appendix B.5); the details of all unworked burnt flint (Appendix B.6), and the details of all sandstone objects found within the hollow (Appendix B.7).
- 3.1.3 This report summarizes and interprets the information contained in the catalogues. Its aims are to provide a sufficiently detailed description of characteristics of the assemblage to enable it to be understood in its own right, to enable comparisons with other contemporary industries and to provide a framework which may help structure the formulation of further research. It inevitably remains a preliminary account, as the assemblage's archaeological potential is considerable and further analyses will no doubt continue to refine our understanding of the material.

3.2 Methodology

- 3.2.1 All of the lithic material recovered from the hollow has been examined and catalogued according to standard technological and typological classifications (*e.g.* Inizan *et al.* 1999), adopting with some modifications the terminology used by Barton for the Hengistbury Head assemblages (1992). Measurements were taken following the methodology of Saville (1980) although, following Cooper (2006), some skewed blades were re-orientated to give a more accurate representation of their dimensions.
- 3.2.2 The struck assemblage was divided into five main classes; flakes, blades, cores, struck fragments and percussors, which were then further sub-divided according to their form, position within the reduction sequence or other accepted typological classificatory schemes (Appendix B.1).
 - **Flakes** are pieces struck from cores that display a ventral surface comprising a positive conchoidal fracture scar and have a length to breadth ratio of less than 2:1.



- **Blades** are flakes that have a length to breadth ratio of 2:1 or higher.
- **Cores** are pieces of raw material which have negative conchoidal fracture scars from where flakes or blades have been detached.
- **Struck fragments** are pieces displaying conchoidal fracture scars but which cannot be confidently categorized as flakes, blades or cores.
- 3.2.3 The number and weight of unworked burnt stone was also catalogued. This consists of fragments of burnt stone that show no conchoidal fracture surfaces or other signs of having been worked. All pieces exceeding 15mm have been counted and the total weight of all pieces recorded. In the case of the assemblages here, the burnt stone all comprises flint.
- 3.2.4 All other pieces of non-flint stone from the hollow were also catalogued; this includes details of their sizes, weight, shape and any possible evidence for modification.

3.3 Dating

- 3.3.1 Whilst no absolute or radiometric dating is available for the material from the hollow (although see Section 2 above and Appendix E for the OSL dating of the sediments within the hollow), within the assemblage are numerous 'long blades', defined as those measuring in excess of 120mm, as well as distinctive 'bruised blades' (*lames mâchurées*), both of which are characteristic components of terminal Upper Palaeolithic 'long-blade' industries. The apparent regular use of opposed platformed cores, platform faceting and the straightness of the blades in profile would also be consistent with 'long blade' industries. These are dated to a few centuries either side of 10,000 radiocarbon years before present and straddle the Late Devensian / Early Holocene transition (Adams *et al.* 2009; Barton 1989; 1998; Barton and Roberts 1996; 2004; Cooper 2006; Lewis and Rackham 2011).
- 3.3.2 The OSL dating (Appendix E) of the middle grey sediment (15451) has provided three potential dates for the assemblage. The largest peak within the OSL is 12.12±0.64 ka and this relates to the formation of the deposit and the likely period of long blade production. The two other peaks (3.57±0.21 and 8.88±0.6 ka) are indicative of disturbance during the Mesolithic and Neolithic periods. It has already been documented that Neolithic landscape clearance within the Cam valley created significant movement of colluvial sediments (Boreham and Rolfe 2009). It is therefore likely that the Neolithic disturbance is related to the colluvial material (15450) overlying the dated sediment. The Mesolithic disturbance is less clear, although water disturbance is the most likely source. Soil micromorphology of the column samples could provide a clearer understanding of the deposits formation and assist in understanding the OSL dating results.

3.4 Distribution and Condition of the Struck Flint

3.4.1 Virtually all of the struck flint considered in this report came from the infilled hollow **16041**. Nearly all of this came from the three main sedimentary horizons; the upper 'Colluvium' (15450), the middle 'Silt layer' (15451) and lowest 'Natural' (15452) (see Section 2, Appendix A and Figs 2a-c and 3). A small amount of Late Glacial / Early Post-Glacial flintwork was recovered as residual material from later features that cut into the hollow's sediments and a large core comparable to others from the hollow is also included here although it actually came from an adjacent feature. Of the material from the hollow, nearly all was contained within the upper two layers, these providing 98% of the assemblage in roughly equal proportions.



3.4.2 The sediments within the hollow were excavated according to a 1m² grid system with three major stratigraphic horizons identified, each of which were excavated by 10mm spits. The horizontal and vertical movement of artefacts within sedimentary horizons is complex and can be affected by many natural and anthropogenic processes (*e.g.* Barton 1987; 1992, 64-95). However, the excavation strategy has allowed a comprehensive analysis of the spatial distribution and the taphonomic history of the flintwork to be made. The preceding observations on the spatial distribution of the material are preliminary but they do demonstrate the considerable potential for further and more in-depth work which could reveal important insights into not only the taphonomic history of the assemblage but also the spatial organization of flintworking within the hollow.

Horizontal

- 3.4.3 In taking into account the total number of struck pieces from the hollow, it is clear that the material is clustered and that the greatest densities occur in the north-eastern quadrant, with the number of pieces diminishing to the south and west and being largely absent from the hollow's western side (Fig. 3). The highest quantities were found in the middle of the north-eastern edge of the hollow with the densities quickly trailing off towards the north, south and west. However, the density distribution is often not gradual and, often-markedly different quantities are present in adjacent or close-by squares, which may indicate very localised episodes of flint manufacture and use. More specifically, the square with the highest concentration, K3, is located further to the south-east and appears relatively isolated, being surrounded by squares with comparatively low densities of struck flint.
- 3.4.4 The distribution of the materials within the three stratigraphic horizons is very broadly comparable, with the greatest concentrations in all three layers occurring in the northeastern quadrant. There are some differences, however: the distribution of flintwork is more diffuse within the colluvial layer and conversely shows a marked concentration in the silt layer, with the majority from this layer being concentrated in the vicinity around square L8 and within square K3. This may suggest that the upper layer has experienced a higher, although still only limited, degree of post-depositional disturbance.

Vertical

3.4.5 The three major stratigraphic units within the hollow were excavated by 10mm spits which, due to variations in the thickness of the deposits, varied in number from between one to five in the colluvium and silt layers and either one or two in the natural deposits (Table 1).

| Spit | No. of squares containing flint | Total per spit | % of total | Ave. number / no. squares | | | | | | | |
|----------------|---------------------------------|-------------------|------------|------------------------------------|--|--|--|--|--|--|--|
| 15450 colluv | 15450 colluvium | | | | | | | | | | |
| 1 | 86 | 943 | 56.6 | 11.0 | | | | | | | |
| 2 | 51 | 505 | 30.3 | 9.9 | | | | | | | |
| 3 | 12 | 116 | 7 | 9.7 | | | | | | | |
| 4 | 7 | 99 | 5.9 | 14.1 | | | | | | | |
| 5 | 1 | 2 | 0.1 | 2.0 | | | | | | | |
| Total | 113 | 1665 | 100 | 14.7 | | | | | | | |
| 15451 silt lay | yer | | | | | | | | | | |
| 1 | 72 | 832 | 45.4 | 11.6 | | | | | | | |
| 2 | 42 | 572 | 31.2 | 13.6 | | | | | | | |



| 3 | 24 | 265 | 14.5 | 11.0 | | | | | |
|-------------------------------|---------------|---------|--------------|------------|--|--|--|--|--|
| 4 | 7 | 127 | 6.9 | 18.1 | | | | | |
| 5 | 1 | 35 | 1.9 | 35.0 | | | | | |
| Total no. | 105 | 1831 | 100 | 17.4 | | | | | |
| 15452 natural | | | | | | | | | |
| 15452 natura | al | 1 | | I | | | | | |
| 15452 natura 1 | al 19 | 62 | 87.3 | 3.3 | | | | | |
| 15452 natura 1 2 | al 19 5 | 62 9 | 87.3 12.7 | 3.3 1.8 | | | | | |

Table 1: Vertical distribution of all struck flint that has been recorded by spit

- 3.4.6 Virtually all of the flint came from the upper two horizons, interpreted as the colluvium and silt layer (15450 and 15451).
- 3.4.7 Analysis of the vertical distribution of the flintwork in the hollow shows a general and gradual decrease in the overall quantity of flintwork with depth for both the colluvium and silt layer (see Table 1). However, this picture is slightly more complex if the density of the flintwork in terms of average number of pieces per square is taken into account. The colluvial layer (15450) has the greatest densities of flint in spit 4, although otherwise shows a gradual decline with depth. The silt layer (15451) has the greatest concentrations in spit 5, but as the fifth spit was only present in one of the squares this should not be taken as representative. However, as with the colluvial layer the next greatest densities were present in spit 4, with notably lower but roughly similar densities encountered in the overlying three spits.
- 3.4.8 The natural (15452) produced very little flint, amounting to less than 2% of the total and virtually all of which was found in the uppermost spit. It is likely that this is intrusive and has worked its way into this deposit from the overlying layers.
- 3.4.9 Interpretation of the vertical distribution of the material within the two upper soil horizons is not easy. The most straightforward understanding might be that it represents two episodes of deposition, one occurring on the surface of the silt layer and the other occurring after the colluvium had formed, with the material from both gradually working its way down into the deposits through bioturbation etc. However, although some later material was present in the colluvium most of it had a near identical technological signature to that from the silt layer, indicating they were closely related. Additionally, similarities in the horizontal distribution of the two assemblages combined with the presence of refits between pieces from the two layers (see below) would argue that they are both part of the same broad episode of occupation. The artefacts do appear to have moved vertically throughout both soil horizons, but that from the silt layer has clearly seen very little horizontal movement since discard, whilst the colluvial material has undoubtedly been reworked but its general distribution and the presence of further refits (see below) shows this to have been minimal and probably highly localized.

Refitting

3.4.10 No formal attempts at refitting have been undertaken and this will be an important focus for future work. Nevertheless, it became clear during the cataloguing that many of the pieces did indeed refit, with ten separate refitting sequences involving a maximum of four sequential removals being identified (Table 2). Half of these came from square K3 which provided the material selected for the detailed metrical and technological analyses (see below), no doubt due to these pieces having been examined in more detail. Refitting sequences were also found between pieces from the colluvial and silt



layers (15450 and 15451). In addition, many broken pieces could be joined back together (break refits); although some of these breakages could have occurred during excavation it is clear from the presence of indicators such as differential wear or recortication that many of these had broken in antiquity, some possibly intentionally (see below).

3.4.11 Together the refittable pieces provide powerful evidence for the very low levels of disturbance that much of the assemblage has experienced, and it is certain that far more refits, including pieces refitting from different squares, would be found if all of the material was looked at a similar level of detail.

| Sequence Code | Context / Spit | Square | Layer | Description |
|------------------|----------------------|--------|-----------------|---|
| A | 15976.1 | K3 | 15451 | Two almost completely cortical flakes struck from opposite direction with parts of their distal ends refitting |
| В | 15976.1 | КЗ | 15451 | Crested long blade refits onto a heavily bruised long blade |
| С | 15975.4 – 15796.1 | K3 | 15450- 15451 | Prismatic blade from (15976) refits to long blade from (15975) that was struck from the same direction. |
| D | 15976.1 | КЗ | 15451 | Prismatic blade refits to another prismatic blade struck from the same direction, which in turn refit to the long blade from sequence C, which were struck from the opposite platform |
| E | 15976.1 | КЗ | 15451 | A sequence of four refits starting with a partially crested prismatic blade that refits to another partially crested non-prismatic blade which refit to two further non-prismatic blades, both of which have short stretches of edge crushing and abrasion |
| F | 15525.2 | K6 | 15450 | Decortication flake refits to a cortical blade-like flake. The platform of the latter had been rejuvenated after the removal of the former |
| G | 16016.2 | E3 | 15451 | Non-prismatic blade refits to a partially cortical prismatic blade struck from an opposite platform |
| Н | 15834.2 | M9 | 15451 | Large decortication flake refits to a large core modification flake |
| 1 | 15834.2 | M9 | 15451 | Large and rather irregular prismatic blade refits to a large flake struck from an opposite platform |
| J | 15538.0 | J3 | 15450 | Primary decortication blade refs to a partially cortical blade, both of which refit to a core although several other blades had been removed between the second blade and the core, one of which was a large plunged blade that removed the opposed platform |

Condition

3.4.12 A further indication of the taphonomic history of the assemblage is shown by the overall condition of the pieces. The great majority are in either a sharp or only slightly chipped condition, the latter probably accounted for by processes such as trampling and bioturbation as well as glossing caused by settling within the sandy soils. Some of the material from the colluvial layer (15450) and particularly its uppermost spit is in a more



chipped condition, sometimes quite markedly so. This, combined with obvious differences in raw materials, rates of recortication and possible variations in the technological attributes would indicate that it contains 'intrusive' material originating from the later disturbance occurring on the surface of the hollow.

- 3.4.13 Despite the mainly low levels of post-deposition abrasion there is a high degree of breakage, with only 38% of the pieces being entirely complete. This almost certainly reflects the emphasis placed on the manufacture of often large but thin pieces and on long and fragile blades. Additionally, it is likely that some pieces may have been deliberately broken (see Intentional Breakage, below).
- 3.4.14 Recortication is mostly absent but significant proportions show the first traces of surface 'milkiness' and a few pieces have become white or blue / white. There is no apparent chronological implication to the degree that this has occurred, however, and its intensity can vary even on individual pieces.
- 3.4.15 Of particular interest are the notably high proportions of flakes and blades that exhibit very slight internal changes indicative of having been heated. These show occasional cracking on the surface and incipient spalling and the formation of tiny circular or ovoid stress fractures that can be seen internally within the flint in the more transparent pieces, or as very fine 'hackling' type fracturing on breaks. It should also be noted that those pieces showing such traces are likely to be only a small proportion of pieces that might have been heated to some degree, as any less intense heating would not leave any macroscopic traces. The high proportion of pieces that display such evidence for very light heating can be contrasted with the very low numbers of pieces that show evidence of more intense burning, such as colour changes or 'fire crazing', which account for considerably less than 1% of the assemblage.
- 3.4.16 The pieces showing indications for having been lightly heated provide compelling evidence that at least some of the raw materials had been subjected to deliberate heat treatment in order to improve their flaking ability (*e.g.* Griffiths *et al.* 1987; Inizan *et al.* 1999, 23-24), but it is less certain how common this process may have been, or whether it was rarely or routinely undertaken. In recent years this has become a rather neglected aspect of research in lithic technology but the systematic macroscopic examination of this assemblage for such traces combined with microscopic or chemical analysis of samples should provide a better understanding of the extent to which this was practiced.
- 3.4.17 An initial assessment of use wear on a sample of the flints showed that the material is exceptionally well preserved and there is some indication that residues also survive on a proportion of the implements (Haskins and Clarke 2014).

Summary of the distribution of the material

- 3.4.18 The condition, spatial distribution and presence of refits indicates that the majority of the assemblage has witnessed only minor post-depositional movement, which can mostly be accounted for through processes such as trampling and bioturbation; it can essentially be regarded as having been found very close to where it was deposited when the site was abandoned.
- 3.4.19 The technological similarities of the assemblages from the colluvium and the silt layer combined with the distribution, condition and the presence of refitting pieces between the layers (from square K3 see Refitting, below) would not indicate more than one period of occupation, although the possibility of repeated visiting should not be excluded. What is clear is that the patterns are complex and subtle variations in both the overall density distributions and combined with the products of particular stages in



the reduction sequence may indicate a degree of chronological structuring or spatial organization to flintworking within the hollow. To help to clarify these important aspects, further and more detailed work on both the specific technological characteristics and the spatial distribution of the assemblages along with the presence of refits from the different stratigraphic units would be beneficial.

3.4.20 There seems to be a paucity in the relative quantities of micro-debitage present within the assemblage. This may be a reflection of the sampling techniques undertaken on the site where, due to constraints imposed during the excavation (see Section 2), only a relatively small number of flotation samples were taken (c.2% of the deposit).

3.5 Description of the Assemblage

Raw Materials

- 3.5.1 The raw materials used for the struck assemblage comprise fine-grained translucent black flint with occasional opaque lighter grey patches. It is of a very good knapping quality and only very occasionally hindered by thermal (frost fracture) faults. Surviving cortex varies but the majority is creamy white, between 1mm and 7mm in thickness and relatively fresh, showing only slight weathering or abrasion. A minor but not insignificant proportion of the cortex is soft and retains very fine fossilized surface structures, demonstrating that these could not have experienced anything but the most minimal displacement from where they had formed in the chalk (*cf* Bromley and Ekdale 1986). The cortex also demonstrates that the raw materials used consisted of nodular shaped cobbles of such a size that in one case refitting blades struck from opposed platforms demonstrated that that, even after decortication and platform creation, the cores could measure in excess of least 245mm.
- 3.5.2 The presence of occasional thermal faults indicates that the raw materials had been subjected to peri-glacial conditions and were probably gathered from mass wastage deposits as present on the surface of the chalk, in some cases directly from exposed flint seams (Gibbard 1986). Chalk outcrops prolifically in the area and at the site comprises the Holywell Nodular Chalk of Turonian date, which includes many seams of good knapping quality flint. Given the evidence for the preparation of raw materials at the site it is likely that the flint was gathered very locally, probably from within a short distance of the hollow. Interestingly, however, the flint used for the later, Holocene, industries that are prolific along the Cam valley mostly used a lower quality and more extensively transported flint such as can be found within the alluvial deposits lining the valley. This would suggest that by the end of the Mesolithic whatever sources were being used for the flint in the hollow had been lost, perhaps beneath alluvial or colluvial deposits or masked by increased vegetation cover.

Technology and Typology

3.5.3 Of the 3817 pieces of struck flint that form the basis of this report, the vast majority consist of flakes and blades which provide 78% of the assemblage with unclassifiable fragments making up most of the remainder. Of this, 12% measures less than 15mm in maximum dimension (micro-debitage) and less than 4% has been retouched or shows convincing evidence for use. Cores provide just 0.6% of the total and two flaked hammerstones make up the remainder (Table 3).



| Context | Total | % of total | Flakes | % flakes | Blades | % blades | Unclassifiable flake / blade fragments | % unclassifiable flake / blade fragments | Micro-debitage (<15mm) | % micro-debitage (<15mm) | Core pieces | % core pieces | Secondarily worked / utilized Implements | % Secondarily worked / utilized Implements | Hammerstone |
|------------------------|-------|------------|--------|----------|--------|----------|---|---|------------------------|--------------------------|-------------|---------------|---|---|-------------|
| 15450 colluvium | 1804 | 47.2 | 482 | 26.7 | 765 | 42.4 | 270 | 15.0 | 192 | 10.6 | 25 | 1.4 | 68 | 3.8 | 2 |
| 15451 silt layer | 1931 | 50.6 | 480 | 24.8 | 833 | 43.1 | 275 | 14.2 | 260 | 13.5 | 21 | 1.1 | 62 | 3.2 | |
| 15452 natural deposits | 72 | 1.9 | 14 | 19.4 | 32 | 44.4 | 13 | 18.1 | 9 | 12.5 | 1 | 1.4 | 3 | 4.2 | |
| Other features | 10 | 0.3 | 3 | 30.0 | 4 | 40.0 | 1 | 10.0 | | | 1 | 10.0 | 1 | 10 | |
| Total no. | 3817 | - | 979 | | 1634 | - | 559 | | 461 | - | 48 | - | 134 | - | 2 |
| Total % | | 100 | - | 25.6 | - | 42.8 | - | 14.6 | - | 12.1 | - | 1.3 | - | 3.5 | 0.1 |

Table 3: Basic composition of the struck flint assemblage

3.5.4 Despite the colluvial layer having experienced some localised disturbance and containing small amounts of later intrusive flintwork, the basic distribution patterns and the typological composition of all of the assemblages from the hollow are remarkably similar and indicate they are closely related. The following descriptions will therefore treat the assemblages as one, although it is admitted that a more thorough technological analysis might reveal minor differences in the assemblages from the different horizons.

Flakes and blades

- 3.5.5 The assemblage is clearly blade-based with an emphasis placed on the production of both large sturdy blades and more delicate prismatic types. The large size of many of the blades is a particularly notable feature of the assemblage, with over 150 being in excess of 120mm long and with the largest complete example measuring 193mm in length.
- 3.5.6 In order to more fully understand the nature of the flintworking at the site, the flakes and blades have been further designated according to each piece's position within a simplified scheme broadly based on the notion of the chaîne opératoire; the sequences in which pieces of raw material are converted into useful implements which are used and eventually discarded (Table 4). This inevitably involves a degree of subjectivity but, by considering all of the material together, it is hoped that basic knapping trajectories can be established, and the bulk of the debitage is sufficiently technologically distinctive to allow confidence in assigning each piece's position within that reduction sequence.

| | | Core preparation and maintenance | | | | | | | | | | Flake and blade production | | | | |
|-----------------------|------------------------|----------------------------------|---------------|---------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|--------------|-------|------------------------|----------------------------|---------------------|--|--|--|
| Flake / blade type | Decortication flake | Decortication blade | Crested flake | Crested blade | Core modification flake | Core modification blade | Core rejuvenation flake | Core rejuvenation blade | Chip (<15mm) | Flake | Non-prismatic blade | Prismatic blade | Blade-like flake | Unclassifiable flake / blade fragment >15mm | Retouched / utilized flakes and blades | |
| Total no. | 135 | 57 | 5 | 69 | 39 | 4 | 61 | 7 | 235 | 629 | 382 | 1115 | 110 | 785 | 134 | |
| Total % | 3.5 | 1.5 | 0.1 | 1.8 | 1.0 | 0.1 | 1.6 | 0.2 | 6.2 | 16.5 | 10.0 | 29.2 | 2.9 | 20.5 | 3.5 | |

Table 4: Technological traits of the flakes and blades



- 3.5.7 As shown by Table 4, all stages in the reduction sequence are represented, from the decortication of raw materials to the production of useable flakes and blades which had then been used and discarded.
- 3.5.8 The decortication flakes and blades all have at least 50% of their dorsal surfaces covered by cortex. Altogether these form 5% of the assemblage, just under a third being of blade dimensions. The manufacture of blades is not a requirement of decorticating raw materials, and this suggests that the production of blades was an ingrained aspect of flintworking practices, rather than a specific technique reserved for potentially useable pieces. They certainly indicate that cores were being prepared at the site but the quantities present are not excessive and only around 10% of the decortication flakes and blades are primary, in that their dorsal surfaces are entirely covered with cortex. This suggests the possibility that the raw materials may have been preliminarily dressed closer to where they were collected. However, the large size of the nodules and the extent to which they have been worked would also reduce the relative number of cortical flakes and blades.
- 3.5.9 Just over 2% of the assemblage comprises created blades or, occasionally, flakes. These include pieces created by knapping a vertical creat upon a core prior to and in order to facilitate the removal of further blades, but most appear to have been created in order to rejuvenate the faces of cores that are already in the process of being worked. Some of the former are very sturdy and have been utilised as 'bruised blades'. The continual maintenance of 'ridges' on core faces to facilitate blade production seems to have been a commonly undertaken practice, with many other flakes and blades showing some evidence of orthogonal flaking on their dorsal surfaces.
- 3.5.10 The core modification flakes are not easy to classify but they are mostly large, bulky removals that have significantly altered the shape of the core, usually to form new core faces on cores that have already been partially reduced. Many probably represent the modification of very large cores that had produced long blades into smaller ones that were geared to produce relatively smaller prismatic blades.
- 3.5.11 The core rejuvenation flakes have all been struck to alter striking platforms and core faces in order to facilitate further flake and blade production. Those included here comprise true core tablets that removed the whole of the striking platform, as well as many struck across the top that remove part of the platform and core-face edge. There are also plunged blades, that have been struck from one platform but also remove all or part of an opposed platform, and many flakes struck transversely or longitudinally across the core face, most of which remove severe hinge or step fracture scars.
- 3.5.12 The pieces included here fall into easily recognized categories; in reality the bulk of the flakes and probably many of the blades were probably removed as part of a continuous process of striking platform and core-face adjustment. In particular, the chips which are small flakes measuring less than 15mm in any dimension, mostly derive from trimming the face of the core or facetting the striking platform.
- 3.5.13 The remaining flakes and blades are considered to represent the intended products of reduction and are either at least potentially useable or have been retouched to make formal tools. Potentially useable pieces account for just under 80% of the flakes and blades, although a quarter of these are fragmentary and it is unlikely that all were seen by the knapper as being suitable for use. These potentially useable pieces comprise flakes, blades and flakes that have blade-like traits such as parallel dorsal scars. They vary considerably in shape and size but there is a very clear preference for the manufacture of long and narrow pieces, with nearly 43% of the total assemblage being



of blade dimensions with potentially useable blades outnumbering flakes by 2:1. Of the potentially useable blades, almost three quarters can be regarded as prismatic, these having parallel sides and dorsal scars demonstrating that they were made by a systematic reduction strategy that resulted in the production of relatively standardised sized and shaped products. To these can be added the blade-like flakes, which although not of blade dimensions do have parallel sides and dorsal scars. The non-prismatic blades tend to be more irregular and thicker, but a high proportion probably should be regarded as systematically produced, just not truly prismatic as they have remnants of orthogonally aligned scars caused by earlier attempts at cresting.

Metrical and technological traits of the flakes and blades

- 3.5.14 In order to gain a first impression of the metrical and technological characteristics of the assemblage an analysis was conducted on a randomly chosen selection of 110 flakes and blades measuring in excess of 10mm taken from the first spit of silt layer of Grid Square K3 (15976) (Appendix B.5).
- 3.5.15 Of these, 83 were sufficiently complete to enabled metrical analysis, revealing that in length they measured from 11mm to 172mm, averaging at 60.7mm. The breadths of the complete pieces ranged from 6mm to 97mm with an average of 35.4mm, and in thickness they varied from between 1mm and 18mm, at an average of 7.5mm. The strong propensity towards being thin and narrow is demonstrated by their breadth / length ratios, the distribution of which is presented in Table 5.

| | Very Narrow blade | es Narrow blades | Blades | Narrow flakes | Flakes | Broad flakes | |
|-----------------------------------|-------------------|------------------|----------|---------------|----------|--------------|--|
| Breadth / Length Ratio | <0.2 | 0.21-0.4 | 0.41-0.6 | 0.61-0.8 | 0.81-1.0 | 1.0+ | |
| HINGEL14 L. UPal | 3.6 | 30.1 | 18.1 | 10.9 | 15.7 | 21.7 | |
| Pitts 1978: E. Meso | 2 | 43 | 27 | 13 | 6.5 | 9 | |
| Pitts 1978: L. Meso | 0.5 | 15.5 | 30.5 | 22 | 14.5 | 17 | |
| Pitts and Jacobi 1979: E. Meso | 1 | 34.5 | 26 | 15 | 9.5 | 14 | |
| Pitts and Jacobi 1979: L. Meso | 0.5 | 13 | 27 | 22.5 | 14 | 23.5 | |

Table 5: Complete flake breadth/length ratios of all complete flakes and blades (n = 83) compared to Mesolithic assemblages recorded by Pitts (1978) and Pitts and Jacobi (1979)

- 3.5.16 The complete pieces have an average breadth / length ratio of 0.77 with over 40% being at least twice as long as wide. The distribution of the shapes is closest to those of the Early Mesolithic assemblages examined by Pitts (1978) and Pitts and Jacobi (1979) although it does not necessarily conform to the trend away from narrow to broader blade and flake production during the Early Holocene as suggested by these authors. The small sample size here combined with differences in assemblage composition, measurement techniques and breakage rates make this limited attempt at direct comparisons with other assemblages insecure, although future work and the metrical attributes of this assemblage could reveal insights into the relationships between this and later reduction techniques.
- 3.5.17 Striking platforms on the flakes and blades vary from 1mm to 23mm in width with an average of 9.3mm, and from 1mm to 11mm at an overage of 3.1mm in depth.



| Striking Platform Attributes | | | | | | | | | |
|------------------------------|-----|--|----|--|--|--|--|--|--|
| Striking platform type (n | o.) | Striking Platform Edge Treatment (no.) | | | | | | | |
| Rubbed (ground) | 4 | Rubbed (ground) | 10 | | | | | | |
| Cortical | 5 | Missing | 15 | | | | | | |
| Dihedral | 3 | Unmodified | 36 | | | | | | |
| Facetted | 17 | Trimmed | 23 | | | | | | |
| Isolated | 9 | Trimmed and rubbed | 26 | | | | | | |
| Missing | 15 | | | | | | | | |
| Plain flake scar | 46 | | | | | | | | |
| Shattered | 11 | | | | | | | | |

Table 6: Principal Striking Platform Attributes of the Selected Flakes and Blades

- 3.5.18 Of the extant platforms, just over half are plain with most of the remainder having been modified by fine flaking, resulting in faceted and dihedral examples (Table 6). Nine have been recorded as 'isolated'; these having resulted from attempts at using facetting to accentuate the desired point of percussion but there is little evidence for the deliberate or routine use of the en éperon technique (Barton 1990). Four had been rubbed smooth and eleven had shattered due the detaching blow falling very close to the platform's edge. Although the majority of pieces had plain platform surfaces, nearly three-quarters show evidence for the modification of the platform's edge, which was usually achieved through fine flaking and frequently grinding the edge.
- 3.5.19 Just over half of the flakes and blades have diffuse bulbs of percussion with a further 20% having a small and isolated hemispherical bulb, typical of soft-hammer produced blades (Table 7). The remaining pieces with extant proximal ends have pronounced bulbs and one flake has a ventral surface formed largely from the blow being diverted along a thermal (frost fractured) flaw. Complementing the bulb types, almost 70% of the flakes and blades have feathered terminations whilst 20% are hinged. Five blades with plunged distal terminations are also present, some of which may have been deliberately struck in order to alter the opposed platform.

| Bulb of Percussion Ty | rpe (no.) | Distal Termination Type (no.) | | | |
|-----------------------|-----------|-------------------------------|----|--|--|
| Diffuse | 56 | Feathered | 74 | | |
| Discretely rounded | 19 | Hinged | 21 | | |
| Missing | 9 | Missing | 9 | | |
| Pronounced | 25 | Overshot / plunged | 5 | | |
| Thermal scar | 1 | Stepped | 1 | | |

Table 7: Principal Technological Attributes of the Selected Flakes and Blades



- 3.5.20 Whilst the form of the bulb of percussion and distal termination types cannot always be directly attributed to hammer mode, the evidence here suggests that it is likely that the earlier stages in core preparation were undertaken with hard hammers with routine flake and blade production using soft hammers.
- 3.5.21 The dorsal scar patterns on the blades and flakes vary considerably (Table 8). Notable are the number of pieces with orthogonal or perpendicular dorsal scars. These typify the crested blades but also include many other flakes and blades which display remnant scars from earlier attempts at cresting, and indicate that cresting was frequently undertaken throughout reduction. Perhaps more surprisingly, given the nature of the majority of the cores, only a relatively small proportion of pieces had opposed parallel scars. This is perhaps somewhat misleading, however, as it is likely that many of the pieces with multi-directional scars also came from opposed platformed cores, as would some of the pieces with uni-directional parallel scars but which do not retain the scars from the opposite platform.

| Dorsal Scar Patter | m (no.) | Cortical Dorsal Surface (no.) | | |
|------------------------------|---------|-------------------------------|----|--|
| Fully Cortical | 2 | None | 55 | |
| Orthogonal | 11 | 1-30% | 36 | |
| Perpendicular | 6 | 40-60% | 14 | |
| Uncertain/Missing | 5 | 70-99% | 3 | |
| Multi-directional | 25 | 100% | 2 | |
| Opposed | 15 | | | |
| Parallel – same direction | 17 | | | |
| Unidirectional | 29 | | | |

Table 8: Principal Dorsal Surface Attributes of the Selected Flakes and Blades

3.5.22 True primary flakes make up less than 2% of the flakes and blades whilst only 10% have 50% or more of their dorsal surfaces covered. Tertiary flakes, retaining no cortex account for over half of the flakes and blades. The low proportions of cortical flakes, particularly primary flakes, may indicate that the early stages in raw material processing occurred closer to the source, but those that are present show that cores were being prepared and that most of the reduction sequence is represented.

Cores

3.5.23 A total of 23 complete cores were recovered, these representing a relatively low 0.6% of the total assemblage (see Appendix B.4 for full metrical and technological attributes of all complete cores). A further 25 conchoidally fractured pieces, many of which are likely to be either cores that disintegrated during reduction or fragments of discarded 'tested' pieces, were also recorded, although even including these, the core pieces only amount to 1.3% of the total assemblage. The relative paucity of cores raises the possibility that some which were worked and perhaps even prepared at the site were



taken away for use elsewhere, although the large size of the cores and the intensity of their reduction would also result in relatively low proportions.

- 3.5.24 All but three of the 23 complete cores comprise opposed platformed examples of relatively uniform morphology which had produced blades on their fronts and often side faces but with the backs remaining either cortical or shaped by simple flaking. The platforms are mostly set at notably acute angles to the faces and frequently display evidence of platform rejuvenation. The rejuvenation of striking platforms by the complete or partial removal of core tablets appears to have been frequently undertaken. This has resulted in the cores rapidly diminishing in length during reduction; refitting has demonstrated that some of the cores used at the site were originally in excess of 245mm long, but the average size of the cores actually recovered was 75mm with the largest being only 90mm long. The cores' faces are also relatively narrow; the widest is 70mm but on average they are a little under 40mm, showing that they tend towards being nearly twice as long as broad. Again, this is at odds with the width of many of the flakes and blades from the site, which must have been produced from much larger cores. The implications are that either the larger cores had been removed from the site or that they had started off being much larger and were extensively worked down before being abandoned.
- 3.5.25 Five of the 20 opposed platformed cores have had one of their striking platforms completely removed by rejuvenation before having been discarded, leaving only bidirectional blade scars to indicate their original form. Of the remaining 35 striking platforms, the majority, 24 or 69%, had plain flaked surfaces, nine were facetted and the remaining two, both on the same core, were keeled, with blades being removed from the front and partly down the back of the core. The striking platform / core face angles were nearly all prepared, with 25 being finely trimmed and seven rubbed smooth from grinding, leaving only three without any additional modification.
- 3.5.26 The remaining three cores are diverse examples that include a partially nodular cobble that appears to have been abandoned during the decortication stage, possibly due to the emergence of thermal flaws, and an elongated split nodule or large blade that has had a number of blades taken off one side but again was abandoned at an early stage. The remainder is an irregular piece that has a single platform but could be part of an opposed platformed core that has a severe 'plunge' fracture or alternatively has a beaked burin-like edge reminiscent of 'pseudo-burins' (cf Rankine 1952, fig 6; Jacobi et al. 1978, 218.

Retouched and Utilised Implements

3.5.27 Altogether 134 flakes and blades, representing 3.5% of the total assemblage, had been retouched or exhibited convincing damage caused through use (Table 9). One of these is a small bifacially and invasively worked piece that is almost certainly a fragment of a Neolithic or Early Bronze Age arrowhead. Although apparently recovered from the base of the silt layer, if this is indeed an arrowhead then it must be intrusive. The rest are variable in the nature of their secondary working and the shape of the blanks used, but there are no reasons to assume they are not part of the Late Upper Palaeolithic industry (see Appendix B.3 for full description of each piece).



| Туре | Number | % |
|---------------------------------|--------|------|
| Arrowhead | 1 | 0.7 |
| Burin | 5 | 3.7 |
| Edge modified – light | 20 | 14.9 |
| Edge modified – moderate | 51 | 38.1 |
| Edge modified – heavy / bruised | 37 | 27.6 |
| Serrated edge | 1 | 0.7 |
| Notch | 8 | 6.0 |
| Piercer | 7 | 5.2 |
| Scraper | 1 | 0.7 |
| Truncated blade | 3 | 2.2 |
| Total | 134 | 99.8 |

 Table 9: Classification of retouched and edge damaged implements

- 3.5.28 The majority of the implements, amounting to 108 pieces or just over 80% of the total, have macroscopic damage to their edge but have not necessarily been deliberately retouched. These have been roughly divided into three groups, largely based on the degree and form of the abrasion that has affected their edges.
- 3.5.29 Those with light edge damage have either very fine retouch or light spalling along parts of their edges. Of the 20 examples so classified, all but three comprise blades with the majority being prismatic, the exceptions being a blade-like flake, a flake and one that was too fragmentary to classify. The blanks used varied considerably in shape and size; only eight were complete and these vary in maximum length from 35mm to 122mm. This probably suggests that they were used in a variety of ways on different materials. With a few of these, the edge modification was uneven and these may actually represent worn serrated implements.
- 3.5.30 The most common group are those with moderate edge damage that is often bifacial and includes chipping, crushing and rounding along parts of their edges. The blanks used vary with 40 out of the 51 (78%) comprising blades, just over half of which are prismatic; also included are crested blades and decortication blades. Five flakes, a decortication flake, a core rejuvenation flake and five fragmented pieces also exhibit moderate edge damage. The blanks tend to be large, with the 17 complete pieces averaging at 99mm in length but varying between 55mm and 192mm.
- 3.5.31 The nature of the damage, which include crushing and rounding, suggests that they were used for cutting, scraping or chopping hard materials such as wood or bone. In at least two cases they also have visible striations running perpendicular from the edge suggestive of a whittling action. In a few cases the abrasion has begun to form small concavities along the edges, similar to those seen on the bruised blades and it is very likely that at least some of these are relatively lightly used bruised blades.
- 3.5.32 Pieces with heavy abrasion and what may be considered true 'bruising' account for over a quarter of all the identified implements. Whilst the edge modification on these does vary in intensity all of these pieces have heavy damage that has significantly



affected parts of one or more edges. The blanks used also vary with 24 of the 37 pieces (65%) made using blades of which most comprise large, sturdy non-prismatic, crested or decortication blades. A decortication flake, a core modification flake and three other flakes also had bruising on their edges. The remaining eight bruised piece were all flake or blade fragments, their high proportions suggesting that, however they were actually used, it involved some force. The twelve complete implements varied in length from 54mm to 145mm with an average of 106mm.

3.5.33 The 'bruising' consists of edge abrasion and shallow scalar splintering that usually occurs bifacially although is often heaviest on one, usually the ventral, face and sometimes forms concave or coarsely denticulated sides. The most extensively damaged pieces show a notable loss of mass from the repeated battering. The spalling can be quite invasive but the scars can be also deep and often have step terminations, and the actual edges of the implements are frequently crushed and even smooth-worn. The damage is consistent with the blades having been used in a repetitive chopping-like action against relatively hard and convex-sided objects such as bone, antler, hard wood or even stone (cf Barton 1986; Froom 2005, 34-38).

Burins

3.5.34 Five burins were identified. Four of these were relatively simple and comprise blade segments with burin spalls removed longitudinally along their edges, two of the examples having the spalls removed from both ends forming double ended types. The fifth is similar but has the burin spalls removed from an inversely retouched break. One of the cores also has a 'beaked' edge formed by the removal of a number of microblades, and this may also have been used as a burin-like tool.

Serrated blade

3.5.35 A large prismatic blade measuring at least 113mm in length has fine serrations of c. 8 per cm cut along its left margin. Its proximal and distal end was broken off and had possibly been intentionally removed. As noted above, a few of the finely retouched blades may also be worn serrated implements.

Notches

3.5.36 Eight notched implements were identified, five made on blades, two on flakes and the remainder on a core rejuvenation flake. The notches are all shallow with the largest measuring 15mm across and 5mm deep. In some cases the notches might be have been caused by accidental post-depositional damage but many do show some evidence of wear and some have additional light retouch along their sides.

Piercers

3.5.37 Seven piercers were identified, all but one made using prismatic blades. The exception is a flake that has fine retouch removing its striking platform forming an awl-like point. All of the blades had been lightly retouched or notched to form fine sharp points, five at their distal ends and one at its proximal end. One of those worked at their distal ends has a micro-burin like removal and additional fine retouch forming an awl-like edge whilst another has an asymmetric purred end, similar to those seen on 'Zinken-like' implements, which are argued to have been used as scrapers and borers for antler working (see Kufel-Diakowska 2011, 238 and references therein).



Scraper

3.5.38 A single scraper, consisting of a long end type made on a 71mm long prismatic blade, was identified. This has steep scalar retouch forming a slightly convex working edge at its distal end.

Truncated blades

3.5.39 Three blades with straight transverse truncations were identified, two of these are prismatic, the other a crested blade. The prismatic blades both have slightly invasive inverse retouch across their distal ends whilst the crested blade's distal end has bifacial retouch that has been heavy crushed. The wear on all three is perhaps most plausibly the result of their use as graving or chisel-like implements.

Intentional breaks

3.5.40 A high proportion of the assemblage is broken, which is perhaps not surprising given the large sizes and fragility of many of the flakes and blades. However, it is also likely than many of the pieces, particularly the blade segments, have been broken intentionally with many showing characteristic traits such as Languette breaks, wedge-shaped fracture lines and dorsal crushing. Particularly convincing as being deliberately broken are a small number that have snaps initiated by small notches (Bergman *et al.* 1987). Whilst none of these show unequivocal evidence for use, intentionally broken blade segments appear to have been used for a wide variety of purposes. Further and more detailed examination including microscopic analysis of the blade segments should reveal the extent that intentional breakage was practised and the possible roles the pieces served.

Technological Strategies

- 3.5.41 The basic technological strategy employed involved the production of both large, heavy blades and smaller and more delicate prismatic blades. Some of the blades were converted into a range of retouched pieces but, differing from most other late Glacial and Holocene flint assemblages, the main macroscopic evidence for the use of tools came from extensive edge damage seen on mainly thick, large and heavy blades. Considerations of the technological and typological attributes of the assemblage and the evidence presented by the refitting sequences, a basic understanding of the reduction sequence from the site can be proposed:
 - 1. Raw materials were decorticated, although it is possible that some of the basic nodule preparation was done closer to the source.
 - 2. The nodules were 'exfoliated', resulting in variably sized, wide and markedly curved thin flakes, often with remnants of cortex on their distal ends. These are morphologically similar to biface thinning flakes and there are certain technological similarities between the early stages of the production of these cores and axes.
 - 3. Large mass reduction flakes were removed to 'pre-form' the nodules into relatively long and narrow cores, usually leaving the 'backs' either cortical or simply flaked. This may also indicate the 'quartering' of large nodules. The presence of many shattered striking platforms, distinct points of percussion and occasional undeveloped Hertzian cones indicates large proportion of the earlier stages of decortication and core shaping employed hard hammers.
 - 4. Once the core had been shaped, opposed platforms were created.



- 5. The core faces were carefully shaped with the removal of more wide thin and often curved 'thinning-like' flakes cresting was employed to created ridges running down the face. The crests were 'struck', producing mostly large, long, thick and very sturdy crested blades, some of which were utilized as bruised blades.
- 6. The removal of long crested blades allowed for further large long blades to be produced, although many of these are not truly prismatic. The longest refitting sequence so far shows at least four blades were struck from the same platform, but the cores were regularly rotated and the opposed platform used. This was on some occasions done when hinged fracture scars started developing. It also had the effect of flattening the core face which would be become increasingly bowed.
- 7. Some long blades, especially the thicker and heavier examples, were also used as bruised blades. Others may well have been intentionally broken.
- 8. Cresting, sometimes fully or just with short stretches, was employed throughout the production of the long blades, rectifying any problems developing on the core faces and facilitating the continued production of blades. This resulted in high proportions of the longer blades having orthogonal dorsal scars.
- 9. Throughout reduction the edges of striking platforms were constantly being modified by fine flaking and abrasion, facetting was often used to alter the platform surfaces and core tableting was also frequently undertaken, all with the aim of maintaining the cores' ability to produce blades.
- 10. As cores reduced in size from reduction and rejuvenation, smaller and more delicate (generally <80mm long) prismatic blade production took precedence. However, as shown by the refitting sequences, the production of relatively small prismatic blades also occurred during the earlier stages of reduction, often alternating with the production of large non-prismatic blades.</p>

Burnt Flint

- 3.5.42 A total of 129 pieces of otherwise unworked burnt flint weighing just under 0.5kg was recovered from the hollow (Appendix B.6). The pieces mostly comprise fragments of small rounded pebbles and small cobbles such as are present in natural river terrace deposits at the site. The degree that these had been burnt varied; most were only moderately burnt but all had changed colour to some extent and become 'fire crazed'. The variability in the extent to which individual pieces have been burnt is most indicative of the incidental burning of flint clasts from ground-set fires.
- 3.5.43 The highest quantities were found in silt layer (15451) which produced 89 pieces weighing 254g, with the rest coming from the colluvial layer (15450) which contained 40 pieces weighing 180g. No evidence for *in-situ* hearths was recognised but the density distribution of the burnt flint in the silt layer (15451) closely mirrored that of the struck flint, suggesting that hearth use and flintworking occurred close-by. The distribution of the burnt flint in the colluvium also generally matched that of the struck flint.

Sandstone Objects

3.5.44 Five sandstone cobbles were also recovered from the hollow (Appendix B.7). These are likely to have been found as erratics in the local glacial tills and, whilst none had unequivocally been worked, they all had patches of abrasion or smoothing suggesting they may have been used as percussors. One (from colluvial layer 15450) weighs



1108g and has a wide flat surface that has experienced heavy attrition, consistent with use as an anvil-type object. The other four all had abrasion around their widest edges or extremities suggesting possible use as hammerstones, pounding or grinding tools. Three are substantial, weighing between 436g and 746g, which might make them rather unwieldly for use as flintworking hammerstones, although they would be suitable for abrading the platform edges which was commonly undertaken (see above). The fourth had a smoothed side, also consistent with a use as a rubbing or grinding tool. Further microscopic analysis could help elucidate whether the abrasion had been caused through deliberate use or from natural processes.

3.6 Illustration

- 3.6.1 Although it is intended that a selection of hand-drawn illustrations and photographs depicting the key pieces will be produced as part of the analysis stage, alternative/additional methods of illustration are also being explored. These will be investigated through means of a pilot study (by OA East) and further developed as part of the additional research and analysis of this assemblage. This will include investigation into the use of rapidly-developing high quality recording technology based on 3D digital photogrammetry (*e.g.* see Porter *et al.* 2016), which stored on a digital platform will allow future researchers greater access to the assemblage, particularly for microwear and potentially residue analyses. This would also facilitate the digital display of certain objects for use in permanent or temporary exhibitions.
- 3.6.2 Selection of objects for illustration to demonstrate aspects of flint retouch, damage and technological features will be undertaken as part of the full analysis of the assemblage. It is imperative that the individual lithics are handled as little as possible at this stage until the potential of various techniques such as use-wear and other surface treatments or effects has been fully explored as part of the future research programme.

4 CONCLUSION

- 4.1.1 This report represents a brief outline description of the lithic assemblage from the hollow, essentially summarising the information contained in the detailed catalogues. This has demonstrated that the assemblage is integral and relatively undisturbed, offering great potential in particular for studies based on technological and metrical analysis, refitting, use-wear, raw material studies including the possibility of heat treatment, experimental and replication work and broader understanding of site use and landscape inhabitation.
- 4.1.2 It is clear that the assemblage has considerable potential for further research and it is anticipated that the first stages of this will be undertaken as a collaborative project that can take advantage of the skills and resources of the commercial, academic and public sectors combined.

APPENDIX A. CONTEXT LIST BY LAYER AND GRID SQUARE WITHIN HOLLOW 16041

| 15452 (Lowest deposit) | 15451 (Middle/main deposit) | 15450 (Upper colluvial deposit) | Grid Sq (Fig. 2) | |
|------------------------|--------------------------------|---------------------------------|------------------|--|
| | | 15421 | N7 | |
| | 15441 | 15440 | N9 | |
| | 15449 | 15442 | N11 | |
| 15454 | 15453 | 15421 | N7 | |
| | 15460 | 15459 | M6 | |
| | 15461 | | M8 | |
| | 15465 | 15464 | L9 | |
| | 15467 | 15466 | N3 | |
| | 15468 | | M2 | |
| | 15469 | | L1 | |
| | 15470 | | N1 | |
| 15540 | 15496 | 15495 | К8 | |
| 15516 | 15515 | 15514 | L7 | |
| 15520 | 15519 | 15518 | K10 | |
| 15534 | | 15521 | 19 | |
| | 15522 | | J1 | |
| | 15524 | 15523 | J2 | |
| 15527 | 15526 | 15525 | K6 | |
| 15530 | 15529 | 15528 | J11 | |
| 15533 | 15532 | 15531 | J7 | |
| 15536 | | 15535 | 110 | |
| | 15539 | 15538 | J3 | |
| 15543 | 15542 | 15541 | H7 | |
| | 15544 | | К2 | |
| | 15546 | 15545 | M3 | |
| | 15548 | 15547 | J5 | |
| | 15550 | 15549 | 14 | |
| | 15552 | 15551 | M10 | |
| 15555 | 15554 | 15553 | 16 | |
| | 15557 | 15556 | H5 | |
| 15560 | 15559 | 15558 | G12 | |
| 15562 | | 15561 | H9 | |
| | 15564 | 15563 | H1 | |
| 15567 | 15566 | 15565 | F5 | |
| | 15570 | 15569 | 112 | |
| L | 1 | | | |



| 15452 (Lowest deposit) | 15451 (Middle/main deposit) | 15450 (Upper colluvial deposit) | Grid Sq (Fig. 2) | |
|------------------------|--------------------------------|---------------------------------|------------------|--|
| | 15572 | 15571 | K12 | |
| | 15576 | 15573 | F3 | |
| 15579 | 15578 | 15577 | H11 | |
| | 15581 | 15580 | G6 | |
| 15584 | 15583 | 15582 | 17 | |
| 15587 | 15586 | 15585 | G8 | |
| | 15589 | 15588 | G2 | |
| | 15591 | 15590 | E6 | |
| | 1 | 15594 | F11 | |
| 15596 | 1 | 15595 | F9 | |
| 15600 | 15599 | 15598 | G10 | |
| | 15609 | 15608 | F7 | |
| 15613 | 15612 | | E2 | |
| 15616 | 15615 | 15614 | E4 | |
| 15630 | 15629 | 15628 | E10 | |
| | 15633 | | D1 | |
| 15636 | 15635 | 15634 | C4 | |
| 15639 | 15638 | 15637 | E8 | |
| 15642 | 15641 | 15640 | D5 | |
| | 15644 | 15643 | D3 | |
| | 15645 | | C2 | |
| 15647 | | 15646 | D9 | |
| | 15649 | 15648 | C8 | |
| | 15650 | | D7 | |
| | 15654 | 15653 | B7 | |
| | 15656 | 15655 | C6 | |
| | 15658 | 15657 | B5 | |
| | | 15659 | A6 | |
| 15662 | 15661 | 15660 | C10 | |
| | 15799 | 15798 | N10 | |
| | 15779 | | M11 | |
| | 15825 | 15824 | J12 | |
| 15828 | 15827 | 15826 | K11 | |
| | 15829 | | L10 | |
| 15833 | 15832 | 15831 | J10 | |
| | 15834 | | M9 | |
| 15837 | 15836 | 15835 | 111 | |
| 15839 | 1 | 15838 | G11 | |



| 15452 (Lowest deposit) | 15451 (Middle/main deposit) | 15450 (Upper colluvial deposit) | Grid Sq (Fig. 2) | |
|------------------------|-----------------------------|---------------------------------|------------------|--|
| 15845 | | 15844 | E11 | |
| 15848 | 15847 | 15846 | H12 | |
| 15851 | 15850 | 15849 | H10 | |
| 15854 | 15853 | 15852 | G9 | |
| 15857 | 15856 | 15855 | 19 | |
| 15860 | 15859 | | M7 | |
| 15863 | 15862 | 15861 | К9 | |
| 15870 | 15869 | 15868 | J8 | |
| 15878 | 15879 | 15877 | F10 | |
| 15882 | 15881 | 15880 | F8 | |
| 15885 | 15884 | 15883 | N8 | |
| 15887 | 15886 | | L8 | |
| 15890 | 15889 | 15888 | F6 | |
| 15893 | 15892 | 15891 | H8 | |
| 15899 | 15898 | 15897 | G7 | |
| 15902 | 15901 | 15900 | J6 | |
| 15905 | 15904 | 15903 | 17 | |
| 15908 | 15907 | 15906 | 15 | |
| 15917 | 15916 | 15915 | К7 | |
| 15922 | | 15921 | E9 | |
| 15924 | | 15923 | D10 | |
| 15926 | | 15925 | C7 | |
| 15928 | | 15927 | D6 | |
| 15930 | | 15929 | D8 | |
| 15932 | | 15931 | E7 | |
| 15937 | 15936 | 15935 | H6 | |
| 15940 | 15939 | 15938 | L6 | |
| 15949 | 15948 | 15947 | N6 | |
| | 15954 | 15953 | D4 | |
| 15956 | 15955 | | G5 | |
| 15959 | 15958 | 15957 | C3 | |
| 15961 | | 15960 | B6 | |
| | 15963 | 15962 | C5 | |
| 15974 | 15973 | 15972 | K4 | |
| 15977 | 15976 | 15975 | КЗ | |
| 15983 | 15982 | 15981 | E5 | |
| 15986 | 15985 | 15984 | M3 | |
| 15989 | 15988 | 15987 | N4 | |



| 15452 (Lowest deposit) | 15451 (Middle/main deposit) | 15450 (Upper colluvial deposit) | Grid Sq (Fig. 2) | |
|------------------------|--------------------------------|---------------------------------|------------------|--|
| 15992 | 15991 | 15990 | M4 | |
| 15995 | 15994 | 15993 | N5 | |
| 15998 | 15997 | 15996 | M5 | |
| 16001 | 16000 | 15999 | L5 | |
| 16008 | | 16007 | D2 | |
| 16011 | 16010 | 16009 | G3 | |
| 16014 | 16013 | 16012 | H3 | |
| 16016 | | 16015 | E3 | |
| | 16018 | 16017 | F2 | |
| | 16025 | 16019 | G4 | |
| | 16036 | 16020 | H4 | |
| | | 16021 | H2 | |
| 16024 | 16023 | 16022 | L4 | |
| 16028 | 16027 | 16026 | F4 | |
| 16030 | | 16029 | L2 | |
| 16032 | | 16031 | J4 | |
| 16035 | 16034 | 16033 | K5 | |
| | | 16037 | J2 | |
| | | 16039 | 13 | |



APPENDIX B. FLINT CATALOGUES

B.1 Catalogue of all Struck Pieces Using a Simplified Techno-typological Scheme

| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|-------|-------------------|------------------|--|
| 15301 | | | Blade | Decortication | Mesial section | c. 50% of dorsal covered by rough cortex |
| 15301 | | | Blade | Non-prismatic | Distal end | Large |
| 15301 | | | Blade | Prismatic | Complete | Large 108mm. Possibly edge trimmed |
| 15301 | | | Blade | Non-prismatic | Distal end | Large. Possibly used as piercer?? |
| 15301 | | | Blade | Prismatic | Proximal end | Light brown flint |
| 15301 | | | Blade | Non-prismatic | Distal end | Mostly cortical |
| 15301 | | | Blade | Non-prismatic | Distal end | Partially crested |
| 15301 | | | Blade | Non-prismatic | Complete | Small |
| 15301 | | | Blade | Non-prismatic | Proximal missing | Small |
| 15301 | | | Blade | Prismatic | Complete | Small |
| 15301 | | | Blade | Prismatic | Distal missing | Small |
| 15301 | | | Blade | Non-prismatic | Complete | |
| 15301 | | | Blade | Non-prismatic | Complete | |
| 15301 | | | Blade | Prismatic | Complete | |
| 15301 | | | Blade | Prismatic | Mesial section | |
| 15301 | | | Blade | Prismatic | Mesial section | |
| 15301 | | | Blade | Prismatic | Mesial section | |
| 15301 | | | Blade | Prismatic | Mesial section | |
| 15301 | | | Blade | Prismatic | Mesial section | |
| 15301 | | | Blade | Prismatic | Mesial section | |
| 15301 | | | Blade | Prismatic | Proximal end | |
| 15301 | | | Blade | Prismatic | Proximal end | |
| 15301 | | | Blade | Prismatic | Proximal end | |
| 15301 | | | Blade | Prismatic | Proximal end | |
| 15301 | | | Blade | Prismatic | Proximal missing | |
| 15301 | | | Blade | Prismatic | Proximal missing | |
| 15301 | | | Flake | Flake | Complete | c. 50% of dorsal covered by rough cortex |
| 15301 | | | Flake | Decortication | Complete | c. 80% of dorsal covered by rough cortex |
| 15301 | | | Flake | Core rejuvenation | Complete | Partial core tablet |
| 15301 | | | Flake | Blade-like | Complete | Small |
| 15301 | | | Flake | Blade-like | Distal missing | Small |
| 15301 | | | Flake | Flake | Complete | Small |
| 15301 | | | Flake | Flake | Complete | Small |
| 15301 | | | Flake | Flake | Complete | Small |
| 15301 | | | Flake | Flake | Distal missing | Small |
| 15301 | | | Flake | Chip | Complete | |
| 15301 | | | Flake | Flake | Complete | |
| 15301 | | | Flake | Flake | Complete | |
| 15301 | | | Flake | Flake | Complete | |
| 15301 | | | Flake | Flake | Distal missing | |
| 15301 | | | Flake | Flake | Proximal end | |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------|------------------|-----------------------------|
| 15301 | | | Fragment | Conchoidal chunk | Complete | Disintegrated core fragment |
| 15301 | | | Fragment | Unclass. flake or blade | Mesial section | Possible blade fragment |
| 15301 | | | Fragment | Unclass. flake or blade | Proximal end | Possible blade fragment |
| 15301 | | | Fragment | Unclass. flake or blade | Proximal end | Possible blade fragment |
| 15301 | | | Fragment | Unclass. flake or blade | Distal end | |
| 15301 | | | Fragment | Unclass. flake or blade | Distal end | |
| 15301 | | | Fragment | Unclass. flake or blade | Distal end | |
| 15301 | | | Fragment | Unclass. flake or blade | Mesial section | |
| 15400 | 3 | | Blade | Prismatic | Complete | |
| 15421 | 2 | | Blade | Prismatic | Proximal missing | Possibly utilized |
| 15421 | 2 | | Blade | Prismatic | Complete | REFIT snapped in antiquity |
| 15421 | 2 | | Blade | Non-prismatic | Complete | Small |
| 15421 | 2 | | Blade | Decortication | Complete | |
| 15421 | 2 | | Blade | Decortication | Proximal missing | |
| 15421 | 2 | | Blade | Non-prismatic | Complete | |
| 15421 | 2 | | Blade | Non-prismatic | Proximal missing | |
| 15421 | 2 | | Blade | Prismatic | Complete | |
| 15421 | 2 | | Blade | Prismatic | Complete | |
| 15421 | 2 | | Blade | Prismatic | Complete | |
| 15421 | 2 | | Blade | Prismatic | Complete | |
| 15421 | 2 | | Blade | Prismatic | Complete | |
| 15421 | 2 | | Blade | Prismatic | Distal end | |
| 15421 | 2 | | Blade | Prismatic | Distal missing | |
| 15421 | 2 | | Blade | Prismatic | Distal missing | |
| 15421 | 2 | | Blade | Prismatic | Distal missing | |
| 15421 | 2 | | Blade | Prismatic | Distal missing | |
| 15421 | 2 | | Blade | Prismatic | Mesial section | |
| 15421 | 2 | | Blade | Prismatic | Mesial section | |
| 15421 | 2 | | Blade | Prismatic | Mesial section | |
| 15421 | 2 | | Blade | Prismatic | Mesial section | |
| 15421 | 2 | | Blade | Prismatic | Mesial section | |
| 15421 | 2 | | Blade | Prismatic | Proximal end | |
| 15421 | 2 | | Blade | Prismatic | Proximal end | |
| 15421 | 2 | | Blade | Prismatic | Proximal end | |
| 15421 | 2 | | Blade | Prismatic | Proximal end | |
| 15421 | 2 | | Blade | Prismatic | Proximal missing | |
| 15421 | 2 | | Blade | Prismatic | Proximal missing | |
| 15421 | 2 | | Flake | Decortication | Complete | Light brown flint |
| 15421 | 2 | | Flake | Core rejuvenation | Complete | Partial core tablet |
| 15421 | 2 | | Flake | Core rejuvenation | Complete | Partial core tablet |
| 15421 | 2 | | Flake | Flake | Complete | Small |
| 15421 | 2 | | Flake | Chip | Complete | |
| 15421 | 2 | | Flake | Chip | Complete | |
| 15421 | 2 | | Flake | Chip | Complete | |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------------|------------------|--|
| 15421 | 2 | | Flake | Chip | Complete | |
| 15421 | 2 | | Flake | Chip | Complete | |
| 15421 | 2 | | Flake | Decortication | Complete | |
| 15421 | 2 | | Flake | Flake | Complete | |
| 15421 | 2 | | Flake | Flake | Complete | |
| 15421 | 2 | | Flake | Flake | Complete | |
| 15421 | 2 | | Flake | Flake | Complete | |
| 15421 | 2 | | Flake | Flake | Complete | |
| 15421 | 2 | | Flake | Flake | Complete | |
| 15421 | 2 | | Flake | Flake | Distal missing | |
| 15421 | 2 | | Flake | Flake | Proximal end | |
| 15421 | 2 | | Flake | Flake | Proximal missing | |
| 15421 | 2 | | Fragment | Unclass. flake or blade | Mesial section | Probable blade |
| 15421 | 2 | | Fragment | Unclass. flake or blade | Proximal end | Probable blade |
| 15421 | 2 | | Fragment | Unclass. flake or blade | Distal end | Small |
| 15421 | 2 | | Fragment | Unclass. flake or blade | Distal end | Small |
| 15421 | 2 | | Fragment | Unclass. flake or blade | Mesial section | Small |
| 15421 | 2 | | Fragment | Unclass. flake or blade | Distal end | |
| 15421 | 2 | | Fragment | Unclass. flake or blade | Distal end | |
| 15421 | 2 | | Fragment | Unclass. flake or blade | Distal end | |
| 15421 | 2 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15421 | 2 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15421 | 2 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15421 | 2 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15421 | 2 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15421 | 2 | | Fragment | Unclass. flake or blade | Proximal end | |
| 15421 | 3 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15421 | 3 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15421 | 3 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15421 | 3 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15421 | 2 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15421 | 2 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15421 | 2 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15421 | 2 | | Fragment | Unclass. flake or blade <15mm | Proximal end | |
| 15421 | 2 | | Fragment | Unclass. flake or blade <15mm | Proximal end | |
| 15440 | 2 | | Blade | Retouched implement | Mesial section | Bruised possible long blade |
| 15440 | 2 | | Blade | Retouched implement | Complete | Bruised. |
| 15440 | 3 | | Blade | Decortication | Complete | c. 50% of dorsal covered by rough cortex |
| 15440 | 1 | | Blade | Decortication | Proximal missing | c. 60% of dorsal covered by rough cortex |
| 15440 | 3 | | Blade | Decortication | Distal end | c. 60% of dorsal covered by rough cortex |
| 15440 | 3 | | Blade | Decortication | Proximal missing | c. 60% of dorsal covered by rough cortex |
| 15440 | 1 | | Blade | Prismatic | Proximal end | Languette fracture |
| 15440 | 3 | | Blade | Decortication | Distal missing | Large blade |
| 15440 | 3 | | Blade | Non-prismatic | Proximal end | Large blade |


| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|-------|---------------------|------------------|--|
| 15440 | 3 | | Blade | Prismatic | Mesial section | Large blade |
| 15440 | 3 | | Blade | Prismatic | Proximal end | Large blade |
| 15440 | 2 | | Blade | Retouched implement | Complete | Lightly bruised. |
| 15440 | 3 | | Blade | Crested | Proximal missing | Long blade |
| 15440 | 3 | | Blade | Non-prismatic | Complete | Long blade |
| 15440 | 3 | | Blade | Non-prismatic | Proximal missing | Long blade |
| 15440 | 2 | | Blade | Non-prismatic | Proximal end | Partially crested |
| 15440 | 3 | | Blade | Retouched implement | Distal end | Piercer |
| 15440 | 1 | | Blade | Prismatic | Proximal end | Retains part pf ?platform on right margin? |
| 15440 | 3 | | Blade | Decortication | Proximal missing | Small |
| 15440 | 1 | | Blade | Prismatic | Distal missing | Small |
| 15440 | 1 | | Blade | Prismatic | Distal missing | Small |
| 15440 | 1 | | Blade | Prismatic | Mesial section | Small |
| 15440 | 3 | | Blade | Crested | Proximal missing | |
| 15440 | 1 | | Blade | Non-prismatic | Distal end | |
| 15440 | 1 | | Blade | Non-prismatic | Proximal missing | |
| 15440 | 0 | 588 | Blade | Prismatic | Complete | |
| 15440 | 1 | | Blade | Prismatic | Distal missing | |
| 15440 | 1 | | Blade | Prismatic | Distal missing | |
| 15440 | 1 | | Blade | Prismatic | Mesial section | |
| 15440 | 1 | | Blade | Prismatic | Mesial section | |
| 15440 | 2 | | Blade | Prismatic | Distal missing | |
| 15440 | 3 | | Blade | Prismatic | Complete | |
| 15440 | 3 | | Blade | Prismatic | Complete | |
| 15440 | 3 | | Blade | Prismatic | Distal missing | |
| 15440 | 3 | | Blade | Prismatic | Distal missing | |
| 15440 | 3 | | Blade | Prismatic | Mesial section | |
| 15440 | 3 | | Blade | Prismatic | Proximal missing | |
| 15440 | 1 | | Flake | Decortication | Complete | c. 70% of dorsal covered by rough cortex |
| 15440 | 1 | | Flake | Retouched implement | Complete | Flake with possible notch in distal end |
| 15440 | 3 | | Flake | Core modification | Complete | Mass reduction |
| 15440 | 3 | | Flake | Flake | Complete | Partial core-tablet |
| 15440 | 2 | | Flake | Flake | Proximal end | Platform facetting flake |
| 15440 | 1 | | Flake | Flake | Complete | Small |
| 15440 | 1 | | Flake | Blade-like | Complete | |
| 15440 | 2 | | Flake | Blade-like | Complete | |
| 15440 | 2 | | Flake | Blade-like | Complete | |
| 15440 | 3 | | Flake | Blade-like | Complete | |
| 15440 | 3 | | Flake | Blade-like | Complete | |
| 15440 | 3 | | Flake | Blade-like | Distal missing | |
| 15440 | 0 | 588 | Flake | Chip | Proximal missing | |
| 15440 | 1 | | Flake | Chip | Complete | |
| 15440 | 1 | | Flake | Chip | Complete | |
| 15440 | 1 | | Flake | Chip | Proximal missing | |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------------|----------------|------------------------------------|
| 15440 | 2 | | Flake | Chip | Complete | |
| 15440 | 3 | | Flake | Chip | Complete | |
| 15440 | 3 | | Flake | Decortication | Distal missing | |
| 15440 | 1 | | Flake | Flake | Complete | |
| 15440 | 2 | | Flake | Flake | Complete | |
| 15440 | 2 | | Flake | Flake | Complete | |
| 15440 | 2 | | Flake | Flake | Distal missing | |
| 15440 | 3 | | Flake | Flake | Complete | |
| 15440 | 3 | | Flake | Flake | Complete | |
| 15440 | 3 | | Flake | Flake | Complete | |
| 15440 | 3 | | Flake | Flake | Complete | |
| 15440 | 3 | | Flake | Flake | Complete | |
| 15440 | 3 | | Flake | Flake | Complete | |
| 15440 | 3 | | Flake | Flake | Complete | |
| 15440 | 3 | | Flake | Flake | Distal end | |
| 15440 | 3 | | Flake | Flake | Distal end | |
| 15440 | 3 | | Flake | Flake | Distal missing | |
| 15440 | 3 | | Flake | Flake | Distal missing | |
| 15440 | 3 | | Flake | Flake | Mesial section | |
| 15440 | 3 | | Fragment | Retouched implement | Distal end | Moderately bruised ?blade fragment |
| 15440 | 0 | 588 | Fragment | Unclass. flake or blade | Distal end | Mostly cortical |
| 15440 | 2 | | Fragment | Unclass. flake or blade | Distal end | Partially crested |
| 15440 | 3 | | Fragment | Unclass. flake or blade | Distal end | Possible blade |
| 15440 | 1 | | Fragment | Unclass. flake or blade | Mesial section | Possible blade fragment |
| 15440 | 1 | | Fragment | Unclass. flake or blade | Proximal end | Possible blade fragment |
| 15440 | 2 | | Fragment | Unclass. flake or blade | Proximal end | Possible blade fragment |
| 15440 | 3 | | Fragment | Unclass. flake or blade | Mesial section | Possible blade fragment |
| 15440 | 3 | | Fragment | Unclass. flake or blade | Proximal end | Possible blade fragment |
| 15440 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | Possible blade fragment |
| 15440 | 3 | | Fragment | Unclass. flake or blade <15mm | Mesial section | Possible blade fragment |
| 15440 | 0 | 588 | Fragment | Unclass. flake or blade | Mesial section | Possible trimming flake |
| 15440 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15440 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15440 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15440 | 1 | | Fragment | Unclass. flake or blade | Proximal end | |
| 15440 | 2 | | Fragment | Unclass. flake or blade | Distal end | |
| 15440 | 2 | | Fragment | Unclass. flake or blade | Proximal end | |
| 15440 | 3 | | Fragment | Unclass. flake or blade | Distal end | |
| 15440 | 3 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15440 | 3 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15440 | 3 | | Fragment | Unclass. flake or blade | Proximal end | |
| 15440 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15440 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15440 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------------|------------------|--|
| 15440 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15440 | 2 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15441 | 1 | | Blade | Non-prismatic | Mesial section | Large blade |
| 15441 | 1 | | Blade | Prismatic | Distal end | Large blade, possibly utilized. |
| 15441 | 1 | | Blade | Non-prismatic | Proximal missing | Long blade |
| 15441 | 1 | | Blade | Crested | Complete | Small |
| 15441 | 2 | | Blade | Prismatic | Proximal end | Small |
| 15441 | 1 | | Flake | Flake | Complete | |
| 15441 | 1 | | Flake | Flake | Complete | |
| 15441 | 1 | | Fragment | Unclass. flake or blade | Distal end | |
| 15441 | 1 | | Fragment | Unclass. flake or blade | Distal end | |
| 15441 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15441 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15441 | 1 | | Fragment | Unclass. flake or blade <15mm | Distal end | |
| 15442 | 1 | | Blade | Retouched implement | Proximal end | Bruised blade |
| 15442 | 1 | | Blade | Non-prismatic | Proximal end | c. 40% of dorsal covered by rough cortex |
| 15442 | 2 | | Blade | Decortication | Complete | c. 60% of dorsal covered by rough cortex. Small |
| 15442 | 2 | | Blade | Prismatic | Mesial section | Intentional break - notched? |
| 15442 | 1 | | Blade | Prismatic | Distal missing | Large blade |
| 15442 | 1 | | Blade | Prismatic | Proximal end | Light grey flint |
| 15442 | 1 | | Blade | Prismatic | Complete | Mid grey flint |
| 15442 | 1 | | Blade | Non-prismatic | Distal missing | Partially crested |
| 15442 | 1 | | Blade | Non-prismatic | Proximal missing | Partially crested |
| 15442 | 2 | | Blade | Non-prismatic | Complete | Partially crested |
| 15442 | 2 | | Blade | Non-prismatic | Mesial section | Partially crested |
| 15442 | 2 | | Blade | Prismatic | Mesial section | Possibly utilized |
| 15442 | 1 | | Blade | Crested | Complete | Small |
| 15442 | 1 | | Blade | Crested | Mesial section | Small |
| 15442 | 1 | | Blade | Non-prismatic | Complete | Small |
| 15442 | 1 | | Blade | Prismatic | Distal missing | Small |
| 15442 | 1 | | Blade | Prismatic | Mesial section | Small |
| 15442 | 2 | | Blade | Prismatic | Complete | Small |
| 15442 | 2 | | Blade | Prismatic | Mesial section | Small |
| 15442 | 1 | | Blade | Crested | Mesial section | |
| 15442 | 1 | | Blade | Crested | Mesial section | |
| 15442 | 1 | | Blade | Non-prismatic | Complete | |
| 15442 | 1 | | Blade | Non-prismatic | Distal missing | |
| 15442 | 2 | | Blade | Non-prismatic | Complete | |
| 15442 | 2 | | Blade | Non-prismatic | Distal missing | |
| 15442 | 2 | | Blade | Non-prismatic | Distal missing | |
| 15442 | 1 | | Blade | Prismatic | Mesial section | |
| 15442 | 1 | | Blade | Prismatic | Mesial section | |
| 15442 | 1 | | Blade | Prismatic | Mesial section | |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|-------|---------------------|------------------|--|
| 15442 | 1 | | Blade | Prismatic | Mesial section | |
| 15442 | 1 | | Blade | Prismatic | Mesial section | |
| 15442 | 1 | | Blade | Prismatic | Mesial section | |
| 15442 | 1 | | Blade | Prismatic | Mesial section | |
| 15442 | 1 | | Blade | Prismatic | Mesial section | |
| 15442 | 1 | | Blade | Prismatic | Mesial section | |
| 15442 | 1 | | Blade | Prismatic | Proximal end | |
| 15442 | 1 | | Blade | Prismatic | Proximal missing | |
| 15442 | 2 | | Blade | Prismatic | Distal missing | |
| 15442 | 2 | | Blade | Prismatic | Distal missing | |
| 15442 | 2 | | Blade | Prismatic | Distal missing | |
| 15442 | 2 | | Blade | Prismatic | Distal missing | |
| 15442 | 2 | | Blade | Prismatic | Mesial section | |
| 15442 | 2 | | Blade | Prismatic | Mesial section | |
| 15442 | 2 | | Blade | Prismatic | Mesial section | |
| 15442 | 2 | | Blade | Prismatic | Proximal end | |
| 15442 | 1 | | Flake | Chip | Complete | Blade-like |
| 15442 | 1 | | Flake | Decortication | Complete | c. 70% of dorsal covered by rough cortex |
| 15442 | 2 | | Flake | Decortication | Complete | c. 80% of dorsal covered by rough cortex. Small |
| 15442 | 2 | | Flake | Decortication | Distal missing | c. 80% of dorsal covered by rough cortex. Small |
| 15442 | 1 | | Flake | Retouched implement | Mesial section | Edge trimmed flake |
| 15442 | 2 | | Flake | Flake | Complete | Mis-hit |
| 15442 | 2 | | Flake | Flake | Complete | Mis-hit |
| 15442 | 1 | | Flake | Core rejuvenation | Complete | Partial core tablet |
| 15442 | 1 | | Flake | Core rejuvenation | Distal missing | Partial core tablet |
| 15442 | 2 | | Flake | Flake | Complete | Partially crested |
| 15442 | 2 | | Flake | Core rejuvenation | Distal missing | Platform facetting flake |
| 15442 | 1 | | Flake | Chip | Mesial section | Possible blade fragment |
| 15442 | 1 | | Flake | Flake | Complete | Small |
| 15442 | 2 | | Flake | Flake | Complete | Small |
| 15442 | 2 | | Flake | Flake | Distal missing | Small |
| 15442 | 1 | | Flake | Blade-like | Distal missing | |
| 15442 | 2 | | Flake | Blade-like | Complete | |
| 15442 | 1 | | Flake | Chip | Complete | |
| 15442 | 2 | | Flake | Chip | Complete | |
| 15442 | 2 | | Flake | Chip | Complete | |
| 15442 | 1 | | Flake | Flake | Mesial section | |
| 15442 | 2 | | Flake | Flake | Complete | |
| 15442 | 2 | | Flake | Flake | Complete | |
| 15442 | 2 | | Flake | Flake | Complete | |
| 15442 | 2 | | Flake | Flake | Complete | |
| 15442 | 2 | | Flake | Flake | Distal missing | |
| 15442 | 2 | | Flake | Flake | Mesial section | |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------------|------------------|-------------------------|
| 15442 | 2 | | Flake | Flake | Mesial section | |
| 15442 | 2 | | Flake | Flake | Proximal end | |
| 15442 | 1 | | Fragment | Unclass. flake or blade | Proximal end | Languette fracture |
| 15442 | 1 | | Fragment | Unclass. flake or blade | Mesial section | Possible blade fragment |
| 15442 | 1 | | Fragment | Unclass. flake or blade | Mesial section | Possible blade fragment |
| 15442 | 1 | | Fragment | Unclass. flake or blade | Proximal end | Possible blade fragment |
| 15442 | 2 | | Fragment | Unclass. flake or blade | Mesial section | Possible blade fragment |
| 15442 | 2 | | Fragment | Unclass. flake or blade | Mesial section | Possible blade fragment |
| 15442 | 2 | | Fragment | Unclass. flake or blade | Proximal end | Possible blade fragment |
| 15442 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | Possible blade fragment |
| 15442 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | Possible blade fragment |
| 15442 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | Possible blade fragment |
| 15442 | 1 | | Fragment | Unclass. flake or blade <15mm | Proximal end | Possible blade fragment |
| 15442 | 1 | | Fragment | Unclass. flake or blade <15mm | Proximal end | Possible blade fragment |
| 15442 | 1 | | Fragment | Unclass. flake or blade | Proximal missing | Small |
| 15442 | 1 | | Fragment | Unclass. flake or blade | Distal end | |
| 15442 | 1 | | Fragment | Unclass. flake or blade | Distal end | |
| 15442 | 1 | | Fragment | Unclass. flake or blade | Distal end | |
| 15442 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15442 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15442 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15442 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15442 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15442 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15442 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15442 | 1 | | Fragment | Unclass. flake or blade | Proximal end | |
| 15442 | 1 | | Fragment | Unclass. flake or blade | Proximal end | |
| 15442 | 2 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15442 | 2 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15442 | 2 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15442 | 2 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15442 | 1 | | Fragment | Unclass. flake or blade <15mm | Distal end | |
| 15442 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15442 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15442 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15442 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15442 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15442 | 1 | | Fragment | Unclass. flake or blade <15mm | Proximal end | |
| 15442 | 1 | | Fragment | Unclass. flake or blade <15mm | Proximal end | |
| 15442 | 1 | | Fragment | Unclass. flake or blade <15mm | Proximal end | |
| 15442 | 2 | | Fragment | Unclass. flake or blade <15mm | Distal end | |
| 15442 | 2 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15442 | 2 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15449 | 2 | | Blade | Retouched implement | Distal end | Abraded edged blade |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|-------|---------------------|------------------|---|
| 15449 | 2 | | Blade | Retouched implement | Distal end | Abraded edged blade |
| 15449 | 3 | | Blade | Prismatic | Proximal missing | Intentional break - notched? |
| 15449 | 1 | | Blade | Non-prismatic | Distal end | Large >78mm |
| 15449 | 1 | | Blade | Crested | Mesial section | Large >79mm |
| 15449 | 2 | | Blade | Non-prismatic | Distal end | Large blade |
| 15449 | 2 | | Blade | Retouched implement | Distal missing | Lightly bruised. |
| 15449 | 2 | | Blade | Prismatic | Distal end | Mid grey flint |
| 15449 | 3 | | Blade | Non-prismatic | Complete | Partially crested |
| 15449 | 1 | | Blade | Prismatic | Distal missing | REFITS snapped in antiquity. Possibly intentionally snapped - slight Languette fracture and radial fissures |
| 15449 | 1 | | Blade | Non-prismatic | Complete | Small |
| 15449 | 1 | | Blade | Non-prismatic | Complete | Small |
| 15449 | 2 | | Blade | Non-prismatic | Complete | Small |
| 15449 | 1 | | Blade | Prismatic | Complete | Small |
| 15449 | 1 | | Blade | Prismatic | Complete | Small |
| 15449 | 1 | | Blade | Prismatic | Distal missing | Small |
| 15449 | 2 | | Blade | Prismatic | Complete | Small |
| 15449 | 2 | | Blade | Prismatic | Proximal missing | Small |
| 15449 | 2 | | Blade | Prismatic | Proximal missing | Small |
| 15449 | 3 | | Blade | Crested | Mesial section | |
| 15449 | 1 | | Blade | Non-prismatic | Distal end | |
| 15449 | 1 | | Blade | Non-prismatic | Distal missing | |
| 15449 | 2 | | Blade | Non-prismatic | Complete | |
| 15449 | 2 | | Blade | Non-prismatic | Complete | |
| 15449 | 2 | | Blade | Non-prismatic | Proximal end | |
| 15449 | 1 | | Blade | Prismatic | Complete | |
| 15449 | 1 | | Blade | Prismatic | Complete | |
| 15449 | 1 | | Blade | Prismatic | Distal end | |
| 15449 | 1 | | Blade | Prismatic | Distal missing | |
| 15449 | 1 | | Blade | Prismatic | Distal missing | |
| 15449 | 1 | | Blade | Prismatic | Mesial section | |
| 15449 | 1 | | Blade | Prismatic | Mesial section | |
| 15449 | 1 | | Blade | Prismatic | Proximal end | |
| 15449 | 1 | | Blade | Prismatic | Proximal end | |
| 15449 | 1 | | Blade | Prismatic | Proximal end | |
| 15449 | 1 | | Blade | Prismatic | Proximal end | |
| 15449 | 1 | | Blade | Prismatic | Proximal end | |
| 15449 | 1 | | Blade | Prismatic | Proximal missing | |
| 15449 | 1 | | Blade | Prismatic | Proximal missing | |
| 15449 | 1 | | Blade | Prismatic | Proximal missing | |
| 15449 | 1 | | Blade | Prismatic | Proximal missing | |
| 15449 | 2 | | Blade | Prismatic | Complete | |
| 15449 | 2 | | Blade | Prismatic | Complete | |
| 15449 | 2 | | Blade | Prismatic | Complete | |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------------|------------------|--|
| 15449 | 2 | | Blade | Prismatic | Complete | |
| 15449 | 2 | | Blade | Prismatic | Complete | |
| 15449 | 2 | | Blade | Prismatic | Distal missing | |
| 15449 | 2 | | Blade | Prismatic | Mesial section | |
| 15449 | 2 | | Blade | Prismatic | Proximal end | |
| 15449 | 2 | | Blade | Prismatic | Proximal end | |
| 15449 | 2 | | Blade | Prismatic | Proximal end | |
| 15449 | 3 | | Blade | Prismatic | Mesial section | |
| 15449 | 3 | | Blade | Prismatic | Proximal end | |
| 15449 | 3 | | Blade | Prismatic | Proximal missing | |
| 15449 | 2 | | Flake | Chip | Complete | Blade-like |
| 15449 | 2 | | Flake | Decortication | Distal end | c. 70% of dorsal covered by rough cortex |
| 15449 | 1 | | Flake | Flake | Distal missing | Partial core-tablet |
| 15449 | 1 | | Flake | Flake | Complete | Small |
| 15449 | 1 | | Flake | Flake | Complete | Small |
| 15449 | 1 | | Flake | Flake | Complete | Small |
| 15449 | 1 | | Flake | Blade-like | Complete | |
| 15449 | 1 | | Flake | Chip | Complete | |
| 15449 | 1 | | Flake | Chip | Complete | |
| 15449 | 1 | | Flake | Flake | Complete | |
| 15449 | 1 | | Flake | Flake | Complete | |
| 15449 | 1 | | Flake | Flake | Complete | |
| 15449 | 1 | | Flake | Flake | Complete | |
| 15449 | 1 | | Flake | Flake | Distal end | |
| 15449 | 1 | | Flake | Flake | Distal missing | |
| 15449 | 1 | | Flake | Flake | Proximal missing | |
| 15449 | 2 | | Flake | Flake | Complete | |
| 15449 | 2 | | Flake | Flake | Complete | |
| 15449 | 2 | | Flake | Flake | Complete | |
| 15449 | 2 | | Flake | Flake | Distal missing | |
| 15449 | 3 | | Flake | Flake | Proximal end | |
| 15449 | 3 | | Flake | Flake | Proximal missing | |
| 15449 | 1 | | Fragment | Unclass. flake or blade | Distal end | c. 80% of dorsal covered by rough cortex |
| 15449 | 2 | | Fragment | Unclass. flake or blade | Distal end | c. 80% of dorsal covered by rough cortex |
| 15449 | 1 | | Fragment | Unclass. flake or blade | Mesial section | Possible blade fragment |
| 15449 | 1 | | Fragment | Unclass. flake or blade | Mesial section | Possible blade fragment |
| 15449 | 1 | | Fragment | Unclass. flake or blade | Proximal end | Possible blade fragment |
| 15449 | 2 | | Fragment | Unclass. flake or blade | Mesial section | Possible blade fragment |
| 15449 | 1 | | Fragment | Unclass. flake or blade <15mm | Proximal end | Possible blade fragment |
| 15449 | 1 | | Fragment | Unclass. flake or blade <15mm | Proximal end | Possible blade fragment |
| 15449 | 1 | | Fragment | Unclass. flake or blade | Distal end | |
| 15449 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15449 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15449 | 2 | | Fragment | Unclass. flake or blade | Distal end | |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------------|------------------|---|
| 15449 | 2 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15449 | 2 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15449 | 2 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15449 | 2 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15449 | 1 | | Fragment | Unclass. flake or blade <15mm | Distal end | |
| 15449 | 1 | | Fragment | Unclass. flake or blade <15mm | Distal end | |
| 15449 | 2 | | Fragment | Unclass. flake or blade <15mm | Distal end | |
| 15450 | 0 | | Blade | Decortication | Complete | c. 80% dorsal covered with rough cortex or thermal scar |
| 15450 | 0 | | Blade | Decortication | Complete | c. 90% of dorsal comprises ancient thermal scar |
| 15450 | 0 | | Blade | Retouched implement | Distal end | Heavily bruised blade fragment |
| 15450 | 0 | | Blade | Prismatic | Distal end | Large |
| 15450 | 0 | | Blade | Prismatic | Mesial section | Large |
| 15450 | 0 | | Blade | Retouched implement | Proximal end | Lightly bruised large blade |
| 15450 | 0 | | Blade | Non-prismatic | Complete | Partially cortical |
| 15450 | 0 | | Blade | Non-prismatic | Complete | Partially cortical |
| 15450 | 0 | | Blade | Non-prismatic | Complete | Partially crested |
| 15450 | 0 | | Blade | Prismatic | Distal end | Recent break |
| 15450 | 0 | | Blade | Prismatic | Distal end | Recent break |
| 15450 | 0 | | Blade | Non-prismatic | Complete | Small |
| 15450 | 0 | | Blade | Non-prismatic | Complete | |
| 15450 | 0 | | Blade | Non-prismatic | Complete | |
| 15450 | 0 | | Blade | Non-prismatic | Complete | |
| 15450 | 0 | | Blade | Non-prismatic | Complete | |
| 15450 | 0 | | Blade | Non-prismatic | Complete | |
| 15450 | 0 | | Blade | Non-prismatic | Complete | |
| 15450 | 0 | | Blade | Non-prismatic | Mesial section | |
| 15450 | 0 | | Blade | Non-prismatic | Proximal missing | |
| 15450 | 0 | | Blade | Prismatic | Complete | |
| 15450 | 0 | | Blade | Prismatic | Complete | |
| 15450 | 0 | | Blade | Prismatic | Distal end | |
| 15450 | 0 | | Blade | Prismatic | Distal end | |
| 15450 | 0 | | Blade | Prismatic | Distal missing | |
| 15450 | 0 | | Blade | Prismatic | Distal missing | |
| 15450 | 0 | | Blade | Prismatic | Distal missing | |
| 15450 | 0 | | Blade | Prismatic | Distal missing | |
| 15450 | 0 | | Blade | Prismatic | Distal missing | |
| 15450 | 0 | | Blade | Prismatic | Mesial section | |
| 15450 | 0 | | Blade | Prismatic | Mesial section | |
| 15450 | 0 | | Blade | Prismatic | Proximal end | |
| 15450 | 0 | | Blade | Prismatic | Proximal missing | |
| 15450 | 0 | | Flake | Decortication | Complete | c. 60% of dorsal covered by rough cortex |
| 15450 | 0 | | Flake | Decortication | Complete | c. 60% of dorsal covered by rough cortex |
| 15450 | 0 | | Flake | Decortication | Complete | c. 90% of dorsal covered by rough cortex |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------|------------------|--|
| 15450 | 0 | | Flake | Decortication | Complete | c. 90% of dorsal covered by rough cortex. Large |
| 15450 | 0 | | Flake | Decortication | Distal missing | c. 90% of dorsal covered by rough cortex. Large |
| 15450 | 0 | | Flake | Flake | Complete | Small |
| 15450 | 0 | | Flake | Flake | Complete | Small |
| 15450 | 0 | | Flake | Flake | Complete | Small |
| 15450 | 0 | | Flake | Blade-like | Complete | Thick |
| 15450 | 0 | | Flake | Blade-like | Complete | |
| 15450 | 0 | | Flake | Blade-like | Complete | |
| 15450 | 0 | | Flake | Blade-like | Complete | |
| 15450 | 0 | | Flake | Blade-like | Complete | |
| 15450 | 0 | | Flake | Blade-like | Distal missing | |
| 15450 | 0 | | Flake | Core modification | Complete | |
| 15450 | 0 | | Flake | Flake | Complete | |
| 15450 | 0 | | Flake | Flake | Complete | |
| 15450 | 0 | | Flake | Flake | Complete | |
| 15450 | 0 | | Flake | Flake | Complete | |
| 15450 | 0 | | Flake | Flake | Complete | |
| 15450 | 0 | | Flake | Flake | Complete | |
| 15450 | 0 | | Flake | Flake | Complete | |
| 15450 | 0 | | Flake | Flake | Proximal missing | |
| 15450 | 0 | | Flake | Flake | Proximal missing | |
| 15450 | 0 | | Flake | Flake | Proximal missing | |
| 15450 | 0 | | Fragment | Conchoidal chunk | Complete | Disintegrated core fragment |
| 15450 | 0 | | Fragment | Conchoidal chunk | Complete | Disintegrated core fragment |
| 15450 | 0 | | Fragment | Conchoidal chunk | Complete | Disintegrated core fragment |
| 15450 | 0 | | Fragment | Conchoidal chunk | Complete | Disintegrated core fragment |
| 15450 | 0 | | Fragment | Unclass. flake or blade | Distal end | Large |
| 15450 | 0 | | Fragment | Unclass. flake or blade | Mesial section | Small |
| 15450 | 0 | | Fragment | Unclass. flake or blade | Distal end | |
| 15450 | 0 | | Fragment | Unclass. flake or blade | Distal end | |
| 15450 | 0 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15451 | | | Blade | Prismatic | Mesial section | Large blade |
| 15451 | | | Blade | Crested | Proximal end | Large secondary crested blade, possibly utilized |
| 15451 | | | Blade | Crested | Proximal missing | Long blade >167mm. Possible shallow notch on left margin |
| 15451 | | | Blade | Prismatic | Complete | Long blade 134mm |
| 15451 | 0 | | Blade | Retouched implement | Complete | Moderately bruised blade |
| 15451 | 0 | | Blade | Retouched implement | Proximal missing | Moderately bruised blade |
| 15451 | | | Blade | Non-prismatic | Proximal missing | Small |
| 15451 | | | Blade | Prismatic | Distal missing | Small |
| 15451 | | | Blade | Crested | Distal end | |
| 15451 | | | Blade | Non-prismatic | Complete | |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------------|------------------|--|
| 15451 | | | Blade | Non-prismatic | Distal end | |
| 15451 | | | Blade | Non-prismatic | Mesial section | |
| 15451 | | | Blade | Prismatic | Complete | |
| 15451 | | | Blade | Prismatic | Distal missing | |
| 15451 | | | Blade | Prismatic | Proximal end | |
| 15451 | | | Blade | Prismatic | Proximal missing | |
| 15451 | 0 | | Core | Opposed platformed | Complete | |
| 15451 | | | Flake | Core rejuvenation | Complete | Core tablet |
| 15451 | | | Flake | Flake | Complete | Partially crested |
| 15451 | | | Flake | Crested | Distal missing | |
| 15451 | | | Flake | Flake | Complete | |
| 15451 | | | Flake | Flake | Complete | |
| 15451 | | | Flake | Flake | Complete | |
| 15451 | | | Flake | Flake | Complete | |
| 15451 | | | Flake | Flake | Distal end | |
| 15451 | | | Flake | Flake | Distal end | |
| 15451 | | | Flake | Flake | Proximal end | |
| 15451 | | | Flake | Flake | Proximal missing | |
| 15451 | | | Fragment | Unclass. flake or blade | Mesial section | |
| 15451 | | | Fragment | Unclass. flake or blade <15mm | Distal end | |
| 15451 | | | Fragment | Unclass. flake or blade <15mm | Proximal end | |
| 15453 | 3 | | Blade | Retouched implement | Distal missing | Abraded edged blade |
| 15453 | 3 | | Blade | Retouched implement | Proximal missing | Abraded edged blade |
| 15453 | 2 | | Blade | Decortication | Complete | c. 60% of dorsal covered by rough cortex |
| 15453 | 3 | | Blade | Decortication | Mesial section | c. 90% of dorsal covered with hard worn cortex |
| 15453 | 4 | | Blade | Crested | Proximal missing | Large >106mm |
| 15453 | 3 | | Blade | Crested | Distal missing | Large >108mm |
| 15453 | 3 | | Blade | Prismatic | Complete | Light grey flint. Small. |
| 15453 | 2 | | Blade | Prismatic | Complete | Partially cortical |
| 15453 | 3 | | Blade | Non-prismatic | Complete | Partially crested |
| 15453 | 4 | | Blade | Non-prismatic | Complete | Partially crested |
| 15453 | 4 | | Blade | Non-prismatic | Mesial section | Partially crested |
| 15453 | 4 | | Blade | Prismatic | Complete | Partially crested |
| 15453 | 3 | | Blade | Non-prismatic | Proximal end | Possibly utilized |
| 15453 | 1 | | Blade | Prismatic | Distal missing | Possibly utilized |
| 15453 | 1 | | Blade | Non-prismatic | Complete | Small |
| 15453 | 2 | | Blade | Non-prismatic | Complete | Small |
| 15453 | 2 | | Blade | Non-prismatic | Complete | Small |
| 15453 | 2 | | Blade | Non-prismatic | Complete | Small |
| 15453 | 1 | | Blade | Prismatic | Distal missing | Small |
| 15453 | 1 | | Blade | Prismatic | Proximal missing | Small |
| 15453 | 2 | | Blade | Prismatic | Mesial section | Small |
| 15453 | 3 | | Blade | Prismatic | Complete | Small |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|-------|---------------|------------------|----------------------------|
| 15453 | 3 | | Blade | Prismatic | Mesial section | Small |
| 15453 | 4 | | Blade | Prismatic | Complete | Small |
| 15453 | 4 | | Blade | Prismatic | Complete | Small |
| 15453 | 4 | | Blade | Prismatic | Proximal end | Small |
| 15453 | 2 | | Blade | Prismatic | Proximal end | Small - Languette fracture |
| 15453 | 2 | | Blade | Chip <15mm | Complete | |
| 15453 | 1 | | Blade | Crested | Distal end | |
| 15453 | 2 | | Blade | Non-prismatic | Complete | |
| 15453 | 2 | | Blade | Non-prismatic | Distal end | |
| 15453 | 3 | | Blade | Non-prismatic | Proximal missing | |
| 15453 | 4 | | Blade | Non-prismatic | Complete | |
| 15453 | 4 | | Blade | Non-prismatic | Distal end | |
| 15453 | 4 | | Blade | Non-prismatic | Mesial section | |
| 15453 | 4 | | Blade | Non-prismatic | Proximal missing | |
| 15453 | 1 | | Blade | Prismatic | Complete | |
| 15453 | 1 | | Blade | Prismatic | Mesial section | |
| 15453 | 1 | | Blade | Prismatic | Mesial section | |
| 15453 | 1 | | Blade | Prismatic | Mesial section | |
| 15453 | 1 | | Blade | Prismatic | Proximal end | |
| 15453 | 2 | | Blade | Prismatic | Complete | |
| 15453 | 2 | | Blade | Prismatic | Distal end | |
| 15453 | 2 | | Blade | Prismatic | Distal end | |
| 15453 | 2 | | Blade | Prismatic | Distal end | |
| 15453 | 2 | | Blade | Prismatic | Distal missing | |
| 15453 | 2 | | Blade | Prismatic | Mesial section | |
| 15453 | 2 | | Blade | Prismatic | Proximal end | |
| 15453 | 2 | | Blade | Prismatic | Proximal missing | |
| 15453 | 3 | | Blade | Prismatic | Complete | |
| 15453 | 3 | | Blade | Prismatic | Distal missing | |
| 15453 | 3 | | Blade | Prismatic | Distal missing | |
| 15453 | 3 | | Blade | Prismatic | Mesial section | |
| 15453 | 3 | | Blade | Prismatic | Mesial section | |
| 15453 | 3 | | Blade | Prismatic | Proximal end | |
| 15453 | 3 | | Blade | Prismatic | Proximal missing | |
| 15453 | 3 | | Blade | Prismatic | Proximal missing | |
| 15453 | 4 | | Blade | Prismatic | Complete | |
| 15453 | 4 | | Blade | Prismatic | Distal end | |
| 15453 | 4 | | Blade | Prismatic | Distal missing | |
| 15453 | 4 | | Blade | Prismatic | Mesial section | |
| 15453 | 4 | | Blade | Prismatic | Mesial section | |
| 15453 | 4 | | Blade | Prismatic | Proximal end | |
| 15453 | 4 | | Blade | Prismatic | Proximal end | |
| 15453 | 4 | | Blade | Prismatic | Proximal missing | |
| 15453 | 4 | | Blade | Prismatic | Proximal missing | |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|-------|---------------------|------------------|--|
| 15453 | 2 | | Flake | Decortication | Complete | 100% dorsal covered. Mostly thermal ventral scar, could be natural |
| 15453 | 2 | | Flake | Decortication | Distal missing | 100% of dorsal covered by rough cortex |
| 15453 | 3 | | Flake | Chip | Complete | Blade-like |
| 15453 | 3 | | Flake | Decortication | Complete | c. 50% of dorsal covered by rough cortex |
| 15453 | 3 | | Flake | Decortication | Distal missing | c. 50% of dorsal covered by rough cortex |
| 15453 | 2 | | Flake | Decortication | Proximal missing | c. 60% of dorsal covered by rough cortex |
| 15453 | 4 | | Flake | Decortication | Complete | c. 70% of dorsal covered by rough cortex |
| 15453 | 4 | | Flake | Decortication | Complete | c. 90% of dorsal covered by rough cortex. Small. |
| 15453 | 4 | | Flake | Core rejuvenation | Complete | Partial core tablet |
| 15453 | 2 | | Flake | Flake | Mesial section | Possibly notched |
| 15453 | 4 | | Flake | Retouched Implement | Mesial section | PTD or B+T Arrowhead |
| 15453 | 2 | | Flake | Flake | Complete | Small |
| 15453 | 3 | | Flake | Flake | Complete | Small |
| 15453 | 3 | | Flake | Flake | Distal missing | Small |
| 15453 | 3 | | Flake | Flake | Proximal missing | Small |
| 15453 | 4 | | Flake | Flake | Complete | Small |
| 15453 | 4 | | Flake | Flake | Complete | Small |
| 15453 | 3 | | Flake | Core rejuvenation | Complete | Transverse across core face |
| 15453 | 3 | | Flake | Core rejuvenation | Distal missing | Transverse across core face |
| 15453 | 1 | | Flake | Chip | Complete | |
| 15453 | 1 | | Flake | Chip | Complete | |
| 15453 | 1 | | Flake | Chip | Complete | |
| 15453 | 2 | | Flake | Chip | Complete | |
| 15453 | 2 | | Flake | Chip | Distal missing | |
| 15453 | 3 | | Flake | Chip | Complete | |
| 15453 | 3 | | Flake | Chip | Complete | |
| 15453 | 3 | | Flake | Chip | Complete | |
| 15453 | 3 | | Flake | Chip | Complete | |
| 15453 | 3 | | Flake | Chip | Complete | |
| 15453 | 4 | | Flake | Chip | Complete | |
| 15453 | 1 | | Flake | Flake | Complete | |
| 15453 | 1 | | Flake | Flake | Complete | |
| 15453 | 1 | | Flake | Flake | Complete | |
| 15453 | 1 | | Flake | Flake | Proximal missing | |
| 15453 | 1 | | Flake | Flake | Proximal missing | |
| 15453 | 2 | | Flake | Flake | Complete | |
| 15453 | 2 | | Flake | Flake | Complete | |
| 15453 | 2 | | Flake | Flake | Complete | |
| 15453 | 3 | | Flake | Flake | Complete | |
| 15453 | 3 | | Flake | Flake | Complete | |
| 15453 | 3 | | Flake | Flake | Complete | |
| 15453 | 3 | | Flake | Flake | Complete | |
| 15453 | 3 | | Flake | Flake | Complete | |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------------|------------------|-----------------------------|
| 15453 | 3 | | Flake | Flake | Complete | |
| 15453 | 3 | | Flake | Flake | Distal missing | |
| 15453 | 3 | | Flake | Flake | Proximal end | |
| 15453 | 4 | | Flake | Flake | Complete | |
| 15453 | 4 | | Flake | Flake | Complete | |
| 15453 | 4 | | Flake | Flake | Complete | |
| 15453 | 4 | | Flake | Flake | Complete | |
| 15453 | 4 | | Flake | Flake | Distal missing | |
| 15453 | 4 | | Flake | Flake | Proximal missing | |
| 15453 | 3 | | Fragment | Unclass. flake or blade | Mesial section | Burnt |
| 15453 | 4 | | Fragment | Conchoidal chunk | Complete | Disintegrated core fragment |
| 15453 | 2 | | Fragment | Unclass. flake or blade | Mesial section | Possible blade fragment |
| 15453 | 2 | | Fragment | Unclass. flake or blade | Mesial section | Possible blade fragment |
| 15453 | 3 | | Fragment | Unclass. flake or blade | Mesial section | Possible blade fragment |
| 15453 | 3 | | Fragment | Unclass. flake or blade | Mesial section | Possible blade fragment |
| 15453 | 3 | | Fragment | Unclass. flake or blade | Proximal end | Possible blade fragment |
| 15453 | 4 | | Fragment | Unclass. flake or blade | Distal end | Possible blade fragment |
| 15453 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | Possible blade fragment |
| 15453 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | Possible blade fragment |
| 15453 | 2 | | Fragment | Unclass. flake or blade | Mesial section | Small |
| 15453 | 1 | | Fragment | Unclass. flake or blade | Distal end | |
| 15453 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15453 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15453 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15453 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15453 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15453 | 2 | | Fragment | Unclass. flake or blade | Distal end | |
| 15453 | 2 | | Fragment | Unclass. flake or blade | Distal end | |
| 15453 | 2 | | Fragment | Unclass. flake or blade | Distal end | |
| 15453 | 2 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15453 | 2 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15453 | 2 | | Fragment | Unclass. flake or blade | Proximal end | |
| 15453 | 3 | | Fragment | Unclass. flake or blade | Distal end | |
| 15453 | 3 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15453 | 3 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15453 | 4 | | Fragment | Unclass. flake or blade | Distal end | |
| 15453 | 4 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15453 | 4 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15453 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15453 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15453 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15453 | 1 | | Fragment | Unclass. flake or blade <15mm | Proximal end | |
| 15453 | 3 | | Fragment | Unclass. flake or blade <15mm | Distal end | |
| 15459 | 1 | | Blade | Non-prismatic | Distal end | |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------------|------------------|--|
| 15459 | 1 | | Blade | Prismatic | Distal end | |
| 15459 | 1 | | Flake | Flake | Complete | Small |
| 15459 | 1 | | Flake | Flake | Distal missing | Small |
| 15459 | 1 | | Flake | Chip | Complete | |
| 15459 | 1 | | Flake | Flake | Complete | |
| 15459 | 1 | | Flake | Flake | Complete | |
| 15459 | 1 | | Flake | Flake | Complete | |
| 15459 | 1 | | Fragment | Unclass. flake or blade | Mesial section | Cortical |
| 15459 | 1 | | Fragment | Unclass. flake or blade | Proximal end | Possible blade fragment |
| 15459 | 1 | | Fragment | Unclass. flake or blade | Proximal end | Possible blade fragment |
| 15459 | 1 | | Fragment | Unclass. flake or blade | Mesial section | Recent break |
| 15459 | 1 | | Fragment | Unclass. flake or blade | Complete | Small |
| 15459 | 1 | | Fragment | Unclass. flake or blade | Distal end | |
| 15459 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15459 | 1 | | Fragment | Unclass. flake or blade <15mm | Distal end | |
| 15459 | 1 | | Fragment | Unclass. flake or blade <15mm | Proximal end | |
| 15460 | 1 | | Blade | Decortication | Distal missing | 100% covered, half with thermal scar |
| 15460 | 1 | | Blade | Decortication | Mesial section | c. 60% covered with thermal scar and cresting along other side |
| 15460 | 2 | | Blade | Decortication | Proximal missing | c. 80% of dorsal covered by rough cortex |
| 15460 | 2 | | Blade | Non-prismatic | Mesial section | Large >86mm |
| 15460 | 3 | | Blade | Prismatic | Proximal missing | Partially cortical |
| 15460 | 2 | | Blade | Non-prismatic | Complete | Partially crested |
| 15460 | 2 | | Blade | Non-prismatic | Distal end | Partially crested |
| 15460 | 2 | | Blade | Non-prismatic | Mesial section | Partially crested |
| 15460 | 1 | | Blade | Non-prismatic | Distal missing | Small |
| 15460 | 3 | | Blade | Non-prismatic | Distal missing | Small |
| 15460 | 1 | | Blade | Prismatic | Mesial section | Small |
| 15460 | 1 | | Blade | Prismatic | Proximal missing | Small |
| 15460 | 2 | | Blade | Prismatic | Mesial section | Small |
| 15460 | 1 | | Blade | Chip <15mm | Distal missing | |
| 15460 | 2 | | Blade | Non-prismatic | Mesial section | |
| 15460 | 3 | | Blade | Non-prismatic | Mesial section | |
| 15460 | 0 | 650 | Blade | Prismatic | Distal end | |
| 15460 | 0 | 650 | Blade | Prismatic | Distal missing | |
| 15460 | 0 | 650 | Blade | Prismatic | Distal missing | |
| 15460 | 1 | | Blade | Prismatic | Distal end | |
| 15460 | 1 | | Blade | Prismatic | Distal missing | |
| 15460 | 1 | | Blade | Prismatic | Mesial section | |
| 15460 | 1 | | Blade | Prismatic | Mesial section | |
| 15460 | 1 | | Blade | Prismatic | Mesial section | |
| 15460 | 1 | | Blade | Prismatic | Mesial section | |
| 15460 | 1 | | Blade | Prismatic | Proximal end | |
| 15460 | 1 | | Blade | Prismatic | Proximal end | |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|-------|--------------------|------------------|---|
| 15460 | 1 | | Blade | Prismatic | Proximal end | |
| 15460 | 1 | | Blade | Prismatic | Proximal end | |
| 15460 | 1 | | Blade | Prismatic | Proximal end | |
| 15460 | 2 | | Blade | Prismatic | Distal missing | |
| 15460 | 2 | | Blade | Prismatic | Proximal missing | |
| 15460 | 3 | | Blade | Prismatic | Complete | |
| 15460 | 3 | | Blade | Prismatic | Complete | |
| 15460 | 3 | | Blade | Prismatic | Complete | |
| 15460 | 3 | | Blade | Prismatic | Distal end | |
| 15460 | 3 | | Blade | Prismatic | Distal missing | |
| 15460 | 3 | | Blade | Prismatic | Mesial section | |
| 15460 | 3 | | Blade | Prismatic | Proximal end | |
| 15460 | 3 | | Blade | Prismatic | Proximal end | |
| 15460 | 3 | | Blade | Prismatic | Proximal missing | |
| 15460 | 3 | | Core | Opposed platformed | Complete | Classic opposed platformed |
| 15460 | 1 | | Flake | Decortication | Complete | c. 60% of dorsal covered by rough cortex |
| 15460 | 1 | | Flake | Decortication | Proximal missing | c. 80% of dorsal covered by rough cortex |
| 15460 | 3 | | Flake | Decortication | Complete | c. 80% of dorsal covered by rough cortex |
| 15460 | 4 | | Flake | Decortication | Complete | c. 80% of dorsal covered by rough cortex. Small. Mis-hit |
| 15460 | 1 | | Flake | Flake | Complete | Light brown flint. Small |
| 15460 | 1 | | Flake | Core rejuvenation | Proximal missing | Partial core tablet |
| 15460 | 2 | | Flake | Core rejuvenation | Complete | Partial core tablet |
| 15460 | 3 | | Flake | Blade-like | Complete | Small |
| 15460 | 1 | | Flake | Flake | Complete | Small |
| 15460 | 1 | | Flake | Flake | Complete | Small |
| 15460 | 1 | | Flake | Flake | Complete | Small |
| 15460 | 1 | | Flake | Flake | Complete | Small |
| 15460 | 2 | | Flake | Flake | Complete | Small |
| 15460 | 3 | | Flake | Flake | Complete | Small |
| 15460 | 3 | | Flake | Flake | Complete | Small |
| 15460 | 1 | | Flake | Core rejuvenation | Proximal missing | Transverse across core face |
| 15460 | 3 | | Flake | Core rejuvenation | Proximal missing | Transverse across core face |
| 15460 | 1 | | Flake | Blade-like | Complete | |
| 15460 | 1 | | Flake | Blade-like | Distal end | |
| 15460 | 1 | | Flake | Chip | Complete | |
| 15460 | 1 | | Flake | Chip | Complete | |
| 15460 | 2 | | Flake | Chip | Complete | |
| 15460 | 2 | | Flake | Chip | Distal missing | |
| 15460 | 1 | | Flake | Flake | Distal missing | |
| 15460 | 1 | | Flake | Flake | Distal missing | |
| 15460 | 2 | | Flake | Flake | Complete | |
| 15460 | 2 | | Flake | Flake | Distal missing | |
| 15460 | 3 | | Flake | Flake | Complete | |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------------|------------------|------------------------------|
| 15460 | 3 | | Flake | Flake | Distal end | |
| 15460 | 3 | | Flake | Flake | Distal missing | |
| 15460 | 1 | | Fragment | Unclass. flake or blade | Mesial section | Possible blade fragment |
| 15460 | 1 | | Fragment | Unclass. flake or blade | Mesial section | Possible blade fragment |
| 15460 | 3 | | Fragment | Unclass. flake or blade | Distal end | Possible blade fragment |
| 15460 | 1 | | Fragment | Unclass. flake or blade <15mm | Distal end | Possible blade fragment |
| 15460 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | Possible blade fragment |
| 15460 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | Possible blade fragment |
| 15460 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | Possible blade fragment |
| 15460 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | Possible blade fragment |
| 15460 | 3 | | Fragment | Unclass. flake or blade | Proximal end | Small - Languette fracture |
| 15460 | 1 | | Fragment | Unclass. flake or blade | Distal end | |
| 15460 | 2 | | Fragment | Unclass. flake or blade | Distal end | |
| 15460 | 2 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15460 | 2 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15460 | 3 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15460 | 3 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15460 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15460 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15460 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15460 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15460 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15460 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15460 | 1 | | Fragment | Unclass. flake or blade <15mm | Proximal end | |
| 15460 | 4 | | Fragment | Unclass. flake or blade <15mm | Proximal end | |
| 15460 | 4 | | Fragment | Unclass. flake or blade <15mm | Proximal end | |
| 15461 | 1 | | Blade | Prismatic | Proximal missing | |
| 15461 | 0 | 587 | Flake | Flake | Complete | Small |
| 15461 | 0 | 587 | Flake | Chip | Complete | |
| 15461 | 0 | 587 | Flake | Chip | Complete | |
| 15461 | 0 | 587 | Flake | Flake | Complete | |
| 15461 | 1 | | Flake | Flake | Complete | |
| 15461 | 0 | 587 | Fragment | Unclass. flake or blade <15mm | Mesial section | Blade dimensions |
| 15461 | 0 | 587 | Fragment | Unclass. flake or blade <15mm | Distal end | |
| 15461 | 0 | 587 | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15462 | 2 | | Blade | Non-prismatic | Proximal missing | |
| 15462 | 4 | | Flake | Blade-like | Distal missing | |
| 15462 | 1 | | Fragment | Unclass. flake or blade | Mesial section | Possible blade fragment |
| 15462 | 4 | | Fragment | Unclass. flake or blade | Mesial section | Possible blade fragment |
| 15462 | 4 | | Fragment | Unclass. flake or blade | Mesial section | Possible blade fragment |
| 15462 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15462 | 4 | | Fragment | Unclass. flake or blade <15mm | Distal end | |
| 15464 | 1 | | Blade | Prismatic | Proximal end | Intentional break - notched? |
| 15464 | 1 | | Blade | Prismatic | Proximal end | Large blade |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------------|------------------|--|
| 15464 | 1 | | Blade | Retouched implement | Complete | Lightly bruised. Retained for use-wear |
| 15464 | 1 | | Blade | Prismatic | Distal missing | Long blade >89mm |
| 15464 | 1 | | Blade | Non-prismatic | Complete | Partially crested |
| 15464 | 2 | 589 | Blade | Non-prismatic | Complete | Small |
| 15464 | 2 | 589 | Blade | Non-prismatic | Proximal missing | Small |
| 15464 | 2 | 589 | Blade | Prismatic | Complete | Small |
| 15464 | 1 | | Blade | Non-prismatic | Complete | |
| 15464 | 1 | | Blade | Prismatic | Complete | |
| 15464 | 1 | | Blade | Prismatic | Mesial section | |
| 15464 | 1 | | Blade | Prismatic | Mesial section | |
| 15464 | 1 | | Blade | Prismatic | Proximal missing | |
| 15464 | 1 | | Blade | Prismatic | Proximal missing | |
| 15464 | 2 | | Blade | Prismatic | Distal missing | |
| 15464 | 2 | | Blade | Prismatic | Distal missing | |
| 15464 | 2 | | Blade | Prismatic | Distal missing | |
| 15464 | 1 | | Flake | Decortication | Distal missing | c. 60% of dorsal covered by rough cortex |
| 15464 | 2 | | Flake | Decortication | Distal missing | c. 60% of dorsal covered by rough cortex |
| 15464 | 1 | | Flake | Decortication | Complete | c. 70% of dorsal covered by rough cortex. Small |
| 15464 | 1 | | Flake | Blade-like | Proximal missing | |
| 15464 | 2 | 589 | Flake | Chip | Complete | |
| 15464 | 1 | | Flake | Flake | Complete | |
| 15464 | 1 | | Flake | Flake | Distal missing | |
| 15464 | 2 | | Flake | Flake | Complete | |
| 15464 | 2 | 589 | Fragment | Unclass. flake or blade <15mm | Mesial section | Blade dimensions |
| 15464 | 2 | | Fragment | Unclass. flake or blade | Proximal end | Possible blade fragment |
| 15464 | 2 | | Fragment | Unclass. flake or blade | Proximal end | Possible blade fragment |
| 15464 | 2 | 589 | Fragment | Unclass. flake or blade | Distal end | Small |
| 15464 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15464 | 2 | | Fragment | Unclass. flake or blade | Proximal end | |
| 15464 | 2 | | Fragment | Unclass. flake or blade | Proximal end | |
| 15464 | 2 | 589 | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15464 | 2 | 589 | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15464 | 2 | 589 | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15464 | 2 | 589 | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15464 | 2 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15465 | 3 | | Flake | Blade-like | Complete | |
| 15465 | 3 | | Flake | Flake | Proximal missing | |
| 15465 | 3 | | Fragment | Unclass. flake or blade | Mesial section | Possible blade fragment |
| 15466 | 1 | | Blade | Non-prismatic | Proximal missing | |
| 15466 | 1 | | Blade | Prismatic | Mesial section | |
| 15466 | 1 | | Blade | Prismatic | Proximal missing | |
| 15466 | 1 | | Fragment | Unclass. flake or blade | Proximal end | Recent break |
| 15468 | 1 | | Flake | Flake | Distal missing | |



| 154681591FragmentUnclass. flake or bladeDistal endMostly cortical154691IFlakeDecorticationCompletec. 90% of dorsal covered with hard worn cortex154692IFlakeFlakeCompleteI154691IFragmentUnclass. flake or blade <15mmMesial section154701BladeChip <15mmCompleteI154751BladePrismaticCompleteI154951BladePrismaticCompleteI154951BladePrismaticCompleteI154951BladePrismaticCompleteI154951BladePrismaticCompleteI154951BladePrismaticDistal endI154951BladePrismaticDistal endI154951BladePrismaticDistal endI154951BladePrismaticDistal missingI154951BladePrismaticMesial sectionI154951BladePrismaticMesial sectionI154951BladePrismaticMesial sectionI154951BladePrismaticMesial sectionI154951BladePrismaticMesial sectionI154951BladePrismaticProximal endI | Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---|---------|------|--------|----------|-------------------------------|------------------|--|
| 15469 1 <td< th=""><th>15468</th><th>1</th><th>591</th><th>Fragment</th><th>Unclass. flake or blade</th><th>Distal end</th><th>Mostly cortical</th></td<> | 15468 | 1 | 591 | Fragment | Unclass. flake or blade | Distal end | Mostly cortical |
| 154692FlakeFlakeCompleteComplete154691FragmentUnclass. flake or blade <15mm | 15469 | 1 | | Flake | Decortication | Complete | c. 90% of dorsal covered with hard worn cortex |
| 154991IFragmentUnclass. flake or blade <15mmMesial sectionIndemetable1547011BladeChip <15mm | 15469 | 2 | | Flake | Flake | Complete | |
| 154701IBladeChip <15mmCompleteI154751IBladePrismaticCompleteI154751IBladePrismaticCompleteI154751IBladePrismaticCompleteI154751IBladePrismaticCompleteI154751IBladePrismaticCompleteI154751IBladePrismaticDistal endI154751IBladePrismaticDistal endI154751IBladePrismaticDistal missingI154751IBladePrismaticDistal missingI154751IBladePrismaticDistal missingI154751IBladePrismaticMesia sectionI154751IBladePrismaticMesia sectionI154751IBladePrismaticProximal endI154751IBladePrismaticProximal endI154751IBladePrismaticProximal endI154751IBladePrismaticProximal endI154751IBladePrismaticProximal endI154751IBladePrismaticCompleteCorreshping end154751I | 15469 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 154951BadePrismaticCompleteIndex154951BadePrismaticCompleteIndex154951BadePrismaticCompleteIndex154951BadePrismaticDistal endIndex154951BadePrismaticDistal endIndex154951BadePrismaticDistal endIndex154951BadePrismaticDistal missingIndex154951BadePrismaticDistal missingIndex154951BadePrismaticDistal missingIndex154951BadePrismaticDistal missingIndex154951BadePrismaticMesial sectionIndex154951BadePrismaticMesial sectionIndex154951BadePrismaticProximal endIndex154951BadePrismaticProximal endIndex154951BadePrismaticProximal endIndex154951BadePrismaticProximal endIndex154951BadePrismaticProximal endIndex154951BadePrismaticProximal endIndex154951BadePrismaticProximal endIndex154951FlakeCore modificationCompleteComplete154951FlakeDecorticat | 15470 | 1 | | Blade | Chip <15mm | Complete | |
| 154951IBadePrismaticCompleteIndependent154951IBadePrismaticCompleteIndependent154951IBadePrismaticDistal endIndependent154951IBadePrismaticDistal endIndependent154951IBadePrismaticDistal endIndependent154951IBadePrismaticDistal missingIndependent154951IBadePrismaticDistal missingIndependent154951IBadePrismaticMesial sectionIndependent154951IBadePrismaticMesial sectionIndependent154951IBadePrismaticMesial sectionIndependent154951IBadePrismaticProximal endIndependent154951IBadePrismaticProximal endIndependent154951IBadePrismaticProximal endIndependent154951IBadePrismaticProximal endProximal end154951IBadePrismaticProximal endProximal end154951IBadePrismaticProximal endProximal end154951IBadeCore modificationCompleteSomplete154951IFakeCore modificationCo | 15495 | 1 | | Blade | Prismatic | Complete | |
| 154951IBladePrismaticCompleteImage: Complete154951BladePrismaticCompleteImage: Complete154951BladePrismaticDistal endImage: Complete154951BladePrismaticDistal endImage: Complete154951BladePrismaticDistal missingImage: Complete154951BladePrismaticDistal missingImage: Complete154951BladePrismaticDistal missingImage: Complete154951BladePrismaticMesial sectionImage: Complete154951BladePrismaticMesial sectionImage: Complete154951BladePrismaticMesial sectionImage: Complete154951BladePrismaticProximal endImage: Complete154951BladePrismaticProximal endImage: Complete154951BladePrismaticProximal endImage: Complete154951BladePrismaticCompleteCore re-shaping154951Image: CompleteCompleteCompleteImage: Complete154951Image: CompleteCompleteCompleteComplete154951Image: CompleteCompleteCompleteComplete154951Image: CompleteCompleteCompleteComplete154951Image: Complete< | 15495 | 1 | | Blade | Prismatic | Complete | |
| 154951IBladePrismaticComplete154951BladePrismaticDistal end154951BladePrismaticDistal end154951BladePrismaticDistal missing154951BladePrismaticDistal missing154951BladePrismaticDistal missing154951BladePrismaticDistal missing154951BladePrismaticMesial section154951BladePrismaticMesial section154951BladePrismaticMesial section154951BladePrismaticMesial section154951BladePrismaticMesial section154951BladePrismaticMesial section154951BladePrismaticProximal end154951BladePrismaticProximal end154951BladePrismaticProximal end154951BladePrismaticProximal end154951BladePrismaticProximal end154951IBladePrismatic154951IBladeCore notificationComplete154951IFlakeCore notificationComplete154951IFlakeDecorticationComplete154951IFlakeDecorticationComplete< | 15495 | 1 | | Blade | Prismatic | Complete | |
| 154951BladePrismaticDistal endDistal end154951BladePrismaticDistal missingInterpretation154951BladePrismaticDistal missingInterpretation154951BladePrismaticDistal missingInterpretation154951BladePrismaticDistal missingInterpretation154951BladePrismaticMesial sectionInterpretation154951BladePrismaticMesial sectionInterpretation154951BladePrismaticMesial sectionInterpretation154951BladePrismaticProximal endInterpretation154951BladePrismaticProximal endInterpretation154951BladePrismaticProximal endInterpretation154951BladePrismaticProximal endInterpretation154951SladePrismaticCompleteCore reshaping154951IFlakeCore modificationCompleteCore reshaping154951IFlakeDecorticationCompletePristel and154951IFlakeDecorticationCompletePristel and154951IFlakeDecorticationCompletePristel and154951IFlakeDecorticationCompleteDistel and154951 <td< td=""><td>15495</td><td>1</td><td></td><td>Blade</td><td>Prismatic</td><td>Complete</td><td></td></td<> | 15495 | 1 | | Blade | Prismatic | Complete | |
| 154951IBladePrismaticDistal end1549518BladePrismaticDistal missing1549518BladePrismaticDistal missing1549518BladePrismaticDistal missing1549518BladePrismaticMesial section1549518BladePrismaticMesial section1549518BladePrismaticMesial section1549518BladePrismaticMesial section1549518BladePrismaticProximal end1549518BladePrismaticProximal end1549518BladePrismaticProximal end1549518BladePrismaticProximal end1549518BladePrismaticProximal end1549518BladePrismaticComplete1549511FlakeCore modificationCompleteCore re-shaping1549511FlakeDecorticationCompleteDiscel and | 15495 | 1 | | Blade | Prismatic | Distal end | |
| 154951IBladePrismaticDistal missing154951BladePrismaticDistal missing154951BladePrismaticDistal missing154951BladePrismaticMesial section154951BladePrismaticMesial section154951BladePrismaticMesial section154951BladePrismaticMesial section154951BladePrismaticProximal end154951BladePrismaticProximal end154951BladePrismaticProximal end154951BladePrismaticProximal end154951BladePrismaticProximal end154951SladePrismaticComplete154951FlakeCore modificationComplete154951FlakePecorticationComplete | 15495 | 1 | | Blade | Prismatic | Distal end | |
| 154951BladePrismaticDistal missing154951BladePrismaticDistal missing154951BladePrismaticMesial section154951BladePrismaticMesial section154951BladePrismaticMesial section154951BladePrismaticMesial section154951BladePrismaticProximal end154951BladePrismaticProximal end154951BladePrismaticProximal end154951BladePrismaticProximal end154951BladePrismaticProximal end154951FlakeDecorticationCompleteCore re-shaping154951IFlakeDecorticationCompleteImage Prismatic154951IFlakeDecorticationCompleteImage Prismatic154951IFlakeDecorticationCompleteImage Prismatic154951IImage PrismaticImage PrismaticImage Prismatic154951Image PrismaticImage Prismatic <td>15495</td> <td>1</td> <td></td> <td>Blade</td> <td>Prismatic</td> <td>Distal missing</td> <td></td> | 15495 | 1 | | Blade | Prismatic | Distal missing | |
| 154951BladePrismaticDistal missing154951BladePrismaticMesial section154951BladePrismaticMesial section154951BladePrismaticMesial section154951BladePrismaticMesial section154951BladePrismaticProximal end154951BladePrismaticProximal end154951BladePrismaticProximal end154951BladePrismaticProximal end154951SladeDecorticationComplete154951FlakeCore modificationComplete154951FlakeDecorticationComplete | 15495 | 1 | | Blade | Prismatic | Distal missing | |
| 154951BladePrismaticMesial section154951BladePrismaticMesial section154951BladePrismaticMesial section154951BladePrismaticProximal end154951BladePrismaticProximal end154951BladePrismaticProximal end154951BladePrismaticProximal end154951BladePrismaticProximal end154951FlakeDecorticationCompletec. 90% of dorsal covered with hard worn cortex154951FlakeDecorticationCompleteCore re-shaping154951FlakePecorticationCompleteFlake154951FlakePecorticationCompleteCore re-shaping154951FlakeFlakePecorticationComplete154951FlakeFlakePecorticationComplete | 15495 | 1 | | Blade | Prismatic | Distal missing | |
| 154951BladePrismaticMesial section154951BladePrismaticMesial section154951BladePrismaticProximal end154951BladePrismaticProximal end154951BladePrismaticProximal end154951BladePrismaticProximal end154951SladeDecorticationCompleteC. 90% of dorsal covered with hard worn cortex154951FlakeCore modificationCompleteCore re-shaping154951FlakeDecorticationCompleteFlake154951FlakeDecorticationCompleteCore re-shaping | 15495 | 1 | | Blade | Prismatic | Mesial section | |
| 154951BladePrismaticMesial sectionInterpretation154951BladePrismaticProximal endInterpretation154951BladePrismaticProximal endInterpretation154951BladePrismaticProximal endInterpretation154951BladePrismaticProximal endInterpretation154951FlakeDecorticationCompleteComplete154951InterpretationFlakeDecorticationComplete154951InterpretationFlakeDecorticationComplete154951FlakeDecorticationDistributionInterpretation154951FlakeFlakeDecorticationComplete154951FlakeFlakeDecorticationComplete154951FlakeFlakeFlakeDistribution | 15495 | 1 | | Blade | Prismatic | Mesial section | |
| 154951BladePrismaticProximal end154951BladePrismaticProximal end154951BladePrismaticProximal end154951BladeDecorticationCompleteC. 90% of dorsal covered with hard worn cortex154951FlakeCore modificationCompleteCore re-shaping154951FlakeDecorticationCompleteCore re-shaping154951FlakeDecorticationCompleteDecortication154951FlakeDecorticationCompleteDecortication | 15495 | 1 | | Blade | Prismatic | Mesial section | |
| 154951BladePrismaticProximal end154951BladePrismaticProximal end154951SlakeDecorticationCompletec. 90% of dorsal covered with hard worn cortex154951SlakeCore modificationCompleteCore re-shaping154951FlakeDecorticationCompleteCore re-shaping154951FlakeDecorticationDirect and | 15495 | 1 | | Blade | Prismatic | Proximal end | |
| 154951BladePrismaticProximal end154951SlakeDecorticationCompletec. 90% of dorsal covered with hard worn cortex154951Image: SlakeCore modificationCompleteCore re-shaping154951Image: SlakeDecorticationCompleteComplete154951Image: SlakeElakeElakeDictration | 15495 | 1 | | Blade | Prismatic | Proximal end | |
| 154951Image: FlakeDecorticationCompletec. 90% of dorsal covered with hard worn cortex154951Image: FlakeCore modificationCompleteCore re-shaping154951Image: FlakeDecorticationCompleteImage: Flake154951Image: FlakeFlakeDistributionDistribution | 15495 | 1 | | Blade | Prismatic | Proximal end | |
| 154951FlakeCore modificationCompleteCore re-shaping154951FlakeDecorticationComplete154951FlakeFlakeDictribution | 15495 | 1 | | Flake | Decortication | Complete | c. 90% of dorsal covered with hard worn cortex |
| 15495 1 Flake Decortication Complete 15495 1 Flake Flake Distribution | 15495 | 1 | | Flake | Core modification | Complete | Core re-shaping |
| 15405 1 Elaka Elaka Distal and | 15495 | 1 | | Flake | Decortication | Complete | |
| 13433 1 Flake Flake Distai ella | 15495 | 1 | | Flake | Flake | Distal end | |
| 15495 1 Fragment Unclass. flake or blade Mesial section Possible blade fragment | 15495 | 1 | | Fragment | Unclass. flake or blade | Mesial section | Possible blade fragment |
| 15495 1 Fragment Unclass. flake or blade <15mm Proximal end Possible blade fragment | 15495 | 1 | | Fragment | Unclass. flake or blade <15mm | Proximal end | Possible blade fragment |
| 15495 1 Fragment Unclass. flake or blade Distal end | 15495 | 1 | | Fragment | Unclass. flake or blade | Distal end | |
| 15496 2 Blade Prismatic Distal end Large | 15496 | 2 | | Blade | Prismatic | Distal end | Large |
| 15496 2 Blade Prismatic Mesial section Large | 15496 | 2 | | Blade | Prismatic | Mesial section | Large |
| 15496 2 Blade Prismatic Mesial section Large | 15496 | 2 | | Blade | Prismatic | Mesial section | Large |
| 15496 2 Blade Prismatic Proximal end Large | 15496 | 2 | | Blade | Prismatic | Proximal end | Large |
| 15496 2 Blade Prismatic Proximal missing Large | 15496 | 2 | | Blade | Prismatic | Proximal missing | Large |
| 15496 3 Blade Non-prismatic Complete Large 104mm | 15496 | 3 | | Blade | Non-prismatic | Complete | Large 104mm |
| 15496 2 Blade Prismatic Complete Large 92mm | 15496 | 2 | | Blade | Prismatic | Complete | Large 92mm |
| 15496 2 Blade Retouched implement Complete Misc retouched. | 15496 | 2 | | Blade | Retouched implement | Complete | Misc retouched. |
| 15496 1 Blade Prismatic Complete Partially crested. | 15496 | 1 | | Blade | Prismatic | Complete | Partially crested. |
| 15496 1 Blade Non-prismatic Mesial section Possible segment of large blade | 15496 | 1 | | Blade | Non-prismatic | Mesial section | Possible segment of large blade |
| 15496 2 602 Blade Non-prismatic Complete Small | 15496 | 2 | 602 | Blade | Non-prismatic | Complete | Small |
| 15496 2 602 Blade Prismatic Complete Small | 15496 | 2 | 602 | Blade | Prismatic | Complete | Small |
| 15496 2 Blade Prismatic Complete Small | 15496 | 2 | | Blade | Prismatic | Complete | Small |
| 15496 2 Blade Prismatic Complete Small | 15496 | 2 | | Blade | Prismatic | Complete | Small |
| 15496 1 Blade Non-prismatic Proximal missing | 15496 | 1 | | Blade | Non-prismatic | Proximal missing | |
| 15496 3 Blade Non-prismatic Complete | 15496 | 3 | | Blade | Non-prismatic | Complete | |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------------|------------------|--|
| 15496 | 3 | | Blade | Non-prismatic | Distal missing | |
| 15496 | 2 | 602 | Blade | Prismatic | Distal end | |
| 15496 | 2 | 602 | Blade | Prismatic | Mesial section | |
| 15496 | 1 | | Blade | Prismatic | Complete | |
| 15496 | 1 | | Blade | Prismatic | Complete | |
| 15496 | 1 | | Blade | Prismatic | Mesial section | |
| 15496 | 1 | | Blade | Prismatic | Proximal missing | |
| 15496 | 2 | | Blade | Prismatic | Distal end | |
| 15496 | 2 | | Blade | Prismatic | Distal end | |
| 15496 | 2 | | Blade | Prismatic | Distal missing | |
| 15496 | 2 | | Blade | Prismatic | Distal missing | |
| 15496 | 2 | | Blade | Prismatic | Mesial section | |
| 15496 | 2 | | Blade | Prismatic | Proximal missing | |
| 15496 | 3 | | Blade | Prismatic | Distal end | |
| 15496 | 3 | | Blade | Prismatic | Proximal end | |
| 15496 | 3 | | Flake | Decortication | Complete | c. 60% of dorsal covered by rough cortex. Small |
| 15496 | 2 | 602 | Flake | Blade-like | Complete | Small |
| 15496 | 1 | | Flake | Blade-like | Complete | Small |
| 15496 | 1 | | Flake | Blade-like | Complete | Small |
| 15496 | 1 | | Flake | Blade-like | Complete | |
| 15496 | 2 | 602 | Flake | Chip | Complete | |
| 15496 | 2 | 602 | Flake | Chip | Complete | |
| 15496 | 2 | 602 | Flake | Chip | Proximal missing | |
| 15496 | 1 | | Flake | Flake | Proximal missing | |
| 15496 | 2 | | Flake | Flake | Distal missing | |
| 15496 | 2 | 602 | Fragment | Unclass. flake or blade | Mesial section | Blade dimensions |
| 15496 | 2 | 602 | Fragment | Unclass. flake or blade <15mm | Distal end | Blade dimensions |
| 15496 | 2 | 602 | Fragment | Unclass. flake or blade <15mm | Mesial section | Blade dimensions |
| 15496 | 2 | 602 | Fragment | Unclass. flake or blade <15mm | Proximal missing | Blade dimensions |
| 15496 | 2 | 602 | Fragment | Unclass. flake or blade | Proximal end | Possible blade fragment |
| 15496 | 1 | | Fragment | Unclass. flake or blade | Proximal end | Possible blade fragment |
| 15496 | 3 | | Fragment | Unclass. flake or blade | Mesial section | Small |
| 15496 | 2 | 602 | Fragment | Unclass. flake or blade | Mesial section | |
| 15496 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15496 | 2 | | Fragment | Unclass. flake or blade | Distal end | |
| 15496 | 2 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15496 | 2 | 602 | Fragment | Unclass. flake or blade <15mm | Distal end | |
| 15496 | 2 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15514 | 1 | | Blade | Prismatic | Proximal missing | Possible small notch in right margin |
| 15514 | 1 | | Blade | Retouched implement | Proximal missing | Serrated long blade |
| 15514 | 1 | | Blade | Chip <15mm | Complete | |
| 15514 | 1 | | Blade | Non-prismatic | Complete | |
| 15514 | 1 | | Blade | Non-prismatic | Distal missing | |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------|------------------|--|
| 15514 | 1 | | Blade | Non-prismatic | Mesial section | |
| 15514 | 1 | | Blade | Non-prismatic | Proximal missing | |
| 15514 | 1 | | Blade | Prismatic | Complete | |
| 15514 | 1 | | Blade | Prismatic | Complete | |
| 15514 | 1 | | Blade | Prismatic | Distal end | |
| 15514 | 1 | | Blade | Prismatic | Distal end | |
| 15514 | 1 | | Blade | Prismatic | Distal missing | |
| 15514 | 1 | | Blade | Prismatic | Distal missing | |
| 15514 | 1 | | Blade | Prismatic | Mesial section | |
| 15514 | 1 | | Blade | Prismatic | Proximal end | |
| 15514 | 1 | | Blade | Prismatic | Proximal missing | |
| 15514 | 1 | | Blade | Prismatic | Proximal missing | |
| 15514 | 1 | | Flake | Decortication | Complete | c. 80% of dorsal covered by rough cortex |
| 15514 | 1 | | Flake | Retouched implement | Distal missing | Minimally worked piercer on flake |
| 15514 | 1 | | Flake | Flake | Distal missing | Mis-struck |
| 15514 | 1 | | Flake | Core rejuvenation | Complete | Partial core-tablet |
| 15514 | 1 | | Flake | Blade-like | Complete | Possibly utilized |
| 15514 | 1 | | Flake | Decortication | Proximal missing | Small |
| 15514 | 1 | | Flake | Flake | Distal missing | Small |
| 15514 | 1 | | Flake | Blade-like | Proximal end | |
| 15514 | 1 | | Flake | Chip | Complete | |
| 15514 | 1 | | Flake | Chip | Complete | |
| 15514 | 1 | | Flake | Chip | Complete | |
| 15514 | 1 | | Flake | Chip | Proximal missing | |
| 15514 | 1 | | Flake | Core modification | Complete | |
| 15514 | 1 | | Flake | Decortication | Complete | |
| 15514 | 1 | | Flake | Decortication | Proximal missing | |
| 15514 | 1 | | Flake | Flake | Complete | |
| 15514 | 1 | | Flake | Flake | Complete | |
| 15514 | 1 | | Flake | Flake | Complete | |
| 15514 | 1 | | Flake | Flake | Complete | |
| 15514 | 1 | | Flake | Flake | Distal missing | |
| 15514 | 1 | | Fragment | Unclass. flake or blade | Distal end | |
| 15514 | 1 | | Fragment | Unclass. flake or blade | Distal end | |
| 15515 | 1 | | Blade | Non-prismatic | Complete | |
| 15515 | 1 | | Blade | Non-prismatic | Distal missing | |
| 15515 | 2 | | Blade | Non-prismatic | Complete | |
| 15515 | 1 | | Blade | Prismatic | Complete | |
| 15515 | 2 | | Blade | Prismatic | Complete | |
| 15515 | 2 | | Blade | Prismatic | Complete | |
| 15515 | 2 | | Blade | Prismatic | Mesial section | |
| 15515 | 2 | | Blade | Prismatic | Mesial section | |
| 15515 | 1 | | Flake | Decortication | Complete | c. 60% of dorsal covered by rough cortex |
| 15515 | 1 | | Flake | Decortication | Complete | c. 80% of dorsal comprise thermal scar |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------------|------------------|---|
| 15515 | 0 | 640 | Flake | Flake | Mesial section | Mostly cortical |
| 15515 | 1 | | Flake | Core rejuvenation | Complete | Partial core tablet |
| 15515 | 2 | | Flake | Core rejuvenation | Complete | Transverse across core face / platform edge |
| 15515 | 1 | | Flake | Blade-like | Distal missing | |
| 15515 | 2 | | Flake | Blade-like | Distal end | |
| 15515 | 1 | | Flake | Chip | Complete | |
| 15515 | 1 | | Flake | Chip | Complete | |
| 15515 | 1 | | Flake | Chip | Complete | |
| 15515 | 1 | | Flake | Core modification | Complete | |
| 15515 | 1 | | Flake | Flake | Complete | |
| 15515 | 1 | | Flake | Flake | Distal missing | |
| 15515 | 0 | 640 | Fragment | Unclass. flake or blade | Proximal end | Possible blade fragment |
| 15515 | 1 | | Fragment | Unclass. flake or blade | Proximal end | Possible blade fragment |
| 15515 | 1 | | Fragment | Unclass. flake or blade <15mm | Proximal end | Possible blade fragment |
| 15515 | 1 | | Fragment | Unclass. flake or blade <15mm | Distal missing | Small blade |
| 15515 | 1 | | Fragment | Unclass. flake or blade | Distal end | |
| 15515 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15515 | 1 | | Fragment | Unclass. flake or blade | Proximal end | |
| 15515 | 2 | | Fragment | Unclass. flake or blade | Distal end | |
| 15515 | 2 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15515 | 1 | | Fragment | Unclass. flake or blade <15mm | Proximal end | |
| 15515 | 2 | | Fragment | Unclass. flake or blade <15mm | Distal end | |
| 15515 | 2 | | Fragment | Unclass. flake or blade <15mm | Distal end | |
| 15516 | 1 | | Blade | Retouched implement | Distal end | Bruised blade |
| 15516 | 1 | | Blade | Prismatic | Complete | Small |
| 15516 | 1 | | Blade | Non-prismatic | Distal missing | |
| 15516 | 1 | | Blade | Prismatic | Distal missing | |
| 15516 | 1 | | Blade | Prismatic | Proximal end | |
| 15516 | 1 | | Blade | Prismatic | Proximal missing | |
| 15516 | 1 | | Flake | Chip | Complete | |
| 15516 | 1 | | Flake | Chip | Complete | |
| 15516 | 1 | | Flake | Chip | Complete | |
| 15516 | 1 | | Flake | Chip | Complete | |
| 15516 | 1 | | Flake | Chip | Proximal missing | |
| 15516 | 1 | | Flake | Flake | Complete | |
| 15516 | 1 | | Flake | Flake | Complete | |
| 15516 | 1 | | Fragment | Unclass. flake or blade | Proximal end | Partially cortical. |
| 15518 | 3 | | Blade | Prismatic | Distal end | Large blade |
| 15518 | 3 | | Blade | Prismatic | Mesial section | Large blade |
| 15518 | 1 | | Blade | Crested | Complete | |
| 15518 | 1 | | Blade | Crested | Proximal missing | |
| 15518 | 1 | | Blade | Non-prismatic | Complete | |
| 15518 | 1 | | Blade | Prismatic | Distal missing | |
| 15518 | 1 | | Blade | Prismatic | Distal missing | |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|-------|---------------------|------------------|---|
| 15518 | 1 | | Blade | Prismatic | Proximal missing | |
| 15518 | 1 | | Flake | Core rejuvenation | Complete | Partial core tablet |
| 15518 | 1 | | Flake | Blade-like | Proximal missing | |
| 15518 | 0 | | Flake | Flake | Complete | |
| 15518 | 0 | | Flake | Flake | Complete | |
| 15518 | 0 | | Flake | Flake | Distal missing | |
| 15518 | 1 | | Flake | Flake | Complete | |
| 15518 | 1 | | Flake | Flake | Distal missing | |
| 15518 | 1 | | Flake | Flake | Distal missing | |
| 15521 | 3 | | Blade | Prismatic | Complete | Small |
| 15521 | 1 | | Blade | Crested | Proximal missing | |
| 15521 | 1 | | Blade | Decortication | Proximal missing | |
| 15521 | 3 | | Blade | Decortication | Complete | |
| 15521 | 2 | | Blade | Non-prismatic | Complete | |
| 15521 | 2 | | Blade | Non-prismatic | Complete | |
| 15521 | 2 | | Blade | Non-prismatic | Proximal missing | |
| 15521 | 3 | | Blade | Non-prismatic | Complete | |
| 15521 | 3 | | Blade | Non-prismatic | Distal end | |
| 15521 | 3 | | Blade | Non-prismatic | Mesial section | |
| 15521 | 3 | | Blade | Non-prismatic | Proximal end | |
| 15521 | 1 | | Blade | Prismatic | Distal missing | |
| 15521 | 1 | | Blade | Prismatic | Proximal end | |
| 15521 | 1 | | Blade | Prismatic | Proximal end | |
| 15521 | 2 | | Blade | Prismatic | Distal missing | |
| 15521 | 2 | | Blade | Prismatic | Proximal missing | |
| 15521 | 3 | | Blade | Prismatic | Complete | |
| 15521 | 3 | | Blade | Prismatic | Complete | |
| 15521 | 3 | | Blade | Prismatic | Distal missing | |
| 15521 | 3 | | Blade | Prismatic | Distal missing | |
| 15521 | 3 | | Blade | Prismatic | Distal missing | |
| 15521 | 4 | | Blade | Prismatic | Mesial section | |
| 15521 | 4 | | Blade | Prismatic | Proximal end | |
| 15521 | 2 | | Flake | Decortication | Complete | c. 80% of dorsal comprises ancient thermal scar |
| 15521 | 2 | | Flake | Retouched implement | Complete | Notched Core rejuvenation flake |
| 15521 | 3 | 599 | Flake | Flake | Complete | Recent break |
| 15521 | 3 | 599 | Flake | Flake | Complete | Small |
| 15521 | 1 | | Flake | Blade-like | Complete | |
| 15521 | 1 | | Flake | Blade-like | Distal missing | |
| 15521 | 2 | | Flake | Blade-like | Complete | |
| 15521 | 2 | | Flake | Blade-like | Complete | |
| 15521 | 3 | | Flake | Blade-like | Complete | |
| 15521 | 3 | | Flake | Blade-like | Distal missing | |
| 15521 | 3 | 599 | Flake | Chip | Complete | |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------------|------------------|-----------------------------------|
| 15521 | 3 | 599 | Flake | Chip | Complete | |
| 15521 | 3 | 599 | Flake | Chip | Complete | |
| 15521 | 2 | | Flake | Core modification | Complete | |
| 15521 | 3 | | Flake | Core modification | Complete | |
| 15521 | 1 | | Flake | Decortication | Proximal missing | |
| 15521 | 3 | | Flake | Decortication | Complete | |
| 15521 | 4 | | Flake | Decortication | Complete | |
| 15521 | 1 | | Flake | Flake | Complete | |
| 15521 | 1 | | Flake | Flake | Complete | |
| 15521 | 1 | | Flake | Flake | Complete | |
| 15521 | 1 | | Flake | Flake | Complete | |
| 15521 | 1 | | Flake | Flake | Complete | |
| 15521 | 2 | | Flake | Flake | Complete | |
| 15521 | 2 | | Flake | Flake | Complete | |
| 15521 | 2 | | Flake | Flake | Complete | |
| 15521 | 2 | | Flake | Flake | Complete | |
| 15521 | 2 | | Flake | Flake | Complete | |
| 15521 | 3 | | Flake | Flake | Complete | |
| 15521 | 3 | | Flake | Flake | Complete | |
| 15521 | 3 | | Flake | Flake | Complete | |
| 15521 | 3 | | Flake | Flake | Proximal missing | |
| 15521 | 4 | | Flake | Flake | Complete | |
| 15521 | 4 | | Flake | Flake | Complete | |
| 15521 | 3 | 599 | Fragment | Unclass. flake or blade <15mm | Mesial section | Blade dimensions |
| 15521 | 3 | 599 | Fragment | Unclass. flake or blade <15mm | Proximal end | Blade dimensions |
| 15521 | 3 | 599 | Fragment | Unclass. flake or blade | Distal end | Small |
| 15521 | 3 | 599 | Fragment | Unclass. flake or blade | Distal end | Small |
| 15521 | 3 | 599 | Fragment | Unclass. flake or blade | Mesial section | |
| 15521 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15521 | 3 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15521 | 3 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15521 | 3 | | Fragment | Unclass. flake or blade | Proximal end | |
| 15521 | 3 | | Fragment | Unclass. flake or blade | Proximal end | |
| 15521 | 4 | | Fragment | Unclass. flake or blade | Distal end | |
| 15521 | 4 | | Fragment | Unclass. flake or blade | Distal end | |
| 15521 | 4 | | Fragment | Unclass. flake or blade | Distal end | |
| 15521 | 4 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15521 | 1 | | Fragment | Shattered cobble | Complete | |
| 15522 | 1 | | Flake | Decortication | Proximal missing | |
| 15523 | 1 | | Flake | Decortication | Proximal missing | Primary |
| 15524 | 1 | | Flake | Blade-like | Complete | |
| 15525 | 2 | | Blade | Prismatic | Distal end | Large blade |
| 15525 | 1 | | Blade | Prismatic | Proximal missing | Possibly utilized |
| 15525 | 1 | | Blade | Retouched implement | Distal missing | Prismatic blade with edge retouch |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------------|------------------|---|
| 15525 | 1 | | Blade | Prismatic | Complete | Small |
| 15525 | 1 | | Blade | Prismatic | Complete | Small |
| 15525 | 2 | | Blade | Prismatic | Proximal missing | Small |
| 15525 | 1 | | Blade | Non-prismatic | Complete | |
| 15525 | 1 | | Blade | Non-prismatic | Complete | |
| 15525 | 1 | | Blade | Non-prismatic | Distal missing | |
| 15525 | 2 | | Blade | Non-prismatic | Complete | |
| 15525 | 2 | | Blade | Non-prismatic | Distal missing | |
| 15525 | 1 | | Blade | Prismatic | Distal missing | |
| 15525 | 1 | | Blade | Prismatic | Proximal end | |
| 15525 | 2 | | Blade | Prismatic | Distal missing | |
| 15525 | 2 | | Blade | Prismatic | Mesial section | |
| 15525 | 2 | | Blade | Prismatic | Mesial section | |
| 15525 | 2 | | Blade | Prismatic | Mesial section | |
| 15525 | 2 | | Flake | Decortication | Complete | REFIT F01 |
| 15525 | 2 | | Flake | Blade-like | Complete | REFIT F02 |
| 15525 | 2 | | Flake | Flake | Proximal missing | Small |
| 15525 | 2 | | Flake | Core modification | Complete | Thick short flake |
| 15525 | 1 | | Flake | Flake | Complete | |
| 15525 | 1 | | Flake | Flake | Distal missing | |
| 15525 | 1 | | Flake | Flake | Proximal missing | |
| 15525 | 2 | | Flake | Flake | Distal missing | |
| 15525 | 1 | | Fragment | Unclass. flake or blade | Proximal end | |
| 15525 | 2 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15526 | 1 | | Blade | Retouched implement | Complete | Double ended burin |
| 15526 | 3 | | Blade | Retouched implement | Distal missing | Moderately bruised left margin |
| 15526 | 2 | | Blade | Non-prismatic | Distal end | Odd ?Distal end of a thick blade removed from a keeled core?, or a large blade reused as a core |
| 15526 | 1 | 601 | Blade | Core rejuvenation | Complete | Plunged blade removed opposed platform |
| 15526 | 1 | | Blade | Decortication | Complete | |
| 15526 | 1 | 601 | Blade | Non-prismatic | Distal end | |
| 15526 | 1 | | Blade | Non-prismatic | Mesial section | |
| 15526 | 1 | | Blade | Prismatic | Distal missing | |
| 15526 | 1 | | Blade | Prismatic | Distal missing | |
| 15526 | 1 | | Blade | Prismatic | Distal missing | |
| 15526 | 1 | | Blade | Prismatic | Distal missing | |
| 15526 | 2 | | Blade | Prismatic | Proximal missing | |
| 15526 | 1 | | Flake | Flake | Distal missing | |
| 15526 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15526 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15528 | 2 | | Blade | Decortication | Distal end | Large blade |
| 15528 | 2 | | Blade | Decortication | Proximal end | Large blade |
| 15528 | 2 | | Blade | Crested | Mesial section | Large blade Refits to its distal end - broken in antiquity |



| 1528288899< | Context | Spit | Sample | Туре | Form | Completeness | Comments |
|--|---------|------|--------|-------|---------------------|------------------|--|
| 152811< | 15528 | 2 | | Blade | Prismatic | Distal end | Large blade Refits to mesial section of crested blade, broken in antiquity |
| 152811< | 15528 | 1 | | Blade | Prismatic | Complete | Long blade >135mm |
| 15181.41 | 15528 | 1 | | Blade | Retouched implement | Mesial section | Notched blade |
| 15281.41 | 15528 | 1 | | Blade | Non-prismatic | Complete | Partially crested |
| 15122111< | 15528 | 1 | | Blade | Retouched implement | Proximal missing | Piercer made on long blade |
| 1518211811< | 15528 | 2 | | Blade | Prismatic | Mesial section | Possibly utilized |
| 1581.4I.4I.84I.6encianCongnenCongnenI.4encian15321.4I.4I.4encianI.5encian <td>15528</td> <td>2</td> <td></td> <td>Blade</td> <td>Crested</td> <td>Mesial section</td> <td></td> | 15528 | 2 | | Blade | Crested | Mesial section | |
| 1581484BadePerorianDisal missingPerorian15281410BadeDeoritationMeisla SectionPerorian1528210BadeNo-primationDisal missingPerorian1528210BadeNo-primationDisal MissingPerorian152825BadePerorianSeal SectionPerorian152811BadePisnationConpletoPerorian152811BadePisnationConpletoPerorian152811BadePisnationConpletoPerorian152811BadePisnationConpletoPerorian152811BadePisnationSeal SectionPerorian152811BadePisnationSeal SectionPerorian152811BadePisnationSeal SectionPerorian152911BadePisnationPisnationPisnation152011BadePisnationPisnationPisnation152111BadePisnationPisnationPisnation152211BadePisnationPisnationPisnation152311BadePisnationPisnationPisnation152411PisnationPisnationPisnationPisnation152411Pisnat | 15528 | 1 | | Blade | Decortication | Complete | |
| 1528141528164BadePeoritationMesial sectionPeriodical section155821BadeNo-prisaticDisal misingIndenceIndence155821BadeNo-prisaticDisal misingIndenceIndence155825BadePismaicMesial sectionIndenceIndence155811BadePismaicCompletIndenceIndence155811BadePismaicDisal misingIndenceIndence155811BadePismaicDisal misingIndenceIndence155811BadePismaicDisal misingIndenceIndence155811BadePismaicDisal misingIndenceIndence155811BadePismaicMisial sectionIndenceIndence155811BadePismaicMisial sectionIndenceIndence155811BadePismaicPismaicPismainIndenceIndence155911BadePismaicPismainPismainIndenceIndence155911BadePismainPismainPismainPismainIndence155911BadePismainPismainPismainPismainPismain155011BadePismainPismainPismainPismai | 15528 | 1 | | Blade | Decortication | Distal missing | |
| 1528288Non-prismaticCompleteComplete152828BadeNon-prismaticDistal missing152828BadeNon-prismaticDistal missing1528298BadePrismaticMeial section152817BadePrismaticCompletePrismatic152818BadePrismaticCompletePrismatic152818BadePrismaticCompletePrismatic152818BadePrismaticCompletePrismatic152818BadePrismaticDistal andPrismatic152818BadePrismaticDistal sectionPrismatic152818BadePrismaticMesia sectionPrismatic152818BadePrismaticMesia sectionPrismatic152818BadePrismaticPrismaticPrismatic152818BadePrismaticPrismaticPrismatic152818BadePrismaticPrismaticPrismatic152918BadePrismaticPrismaticPrismatic152918BadePrismaticPrismaticPrismatic152911BadePrismaticPrismaticPrismatic152011BadePrismaticPrismaticPrismati | 15528 | 1 | | Blade | Decortication | Mesial section | |
| 1552828BadeNon-prismaticDistal missingIndependencing155282588BadeNon-prismaticDistal missingIndependencing155281588BadePrismaticCompleteIndependencing1552811BadePrismaticCompleteIndependencing1552811BadePrismaticCompleteIndependencing1552811BadePrismaticCompleteIndependencing1552811BadePrismaticDistal missingIndependencing1552811BadePrismaticDistal missingIndependencing1552811BadePrismaticDistal missingIndependencing1552811BadePrismaticMesial sectionIndependencing1552811BadePrismaticMesial sectionIndependencing1552811BadePrismaticMesial sectionIndependencing1552811BadePrismaticMesial sectionIndependencing1552811BadePrismaticMesial sectionIndependencing1552811BadePrismaticPrismaticMesial section1552811BadePrismaticPrismaticMesial section1552811BadePrismaticCompletComplete1552811 | 15528 | 2 | | Blade | Non-prismatic | Complete | |
| 1528254BaleNon-prismaticDistal missingInterprise15528158BalePrismaticCompleteInterprise1552811BalePrismaticCompleteInterprise1552811BalePrismaticCompleteInterprise1552811BalePrismaticCompleteInterprise1552811BalePrismaticDistal endInterprise1552811BalePrismaticDistal missingInterprise1552811BalePrismaticDistal missingInterprise1552811BalePrismaticDistal missingInterprise1552811BalePrismaticMesial sectionInterprise1552811BalePrismaticMesial sectionInterprise1552811BalePrismaticMesial sectionInterprise1552811BalePrismaticProximal missingInterprise1552811BalePrismaticProximal missingInterprise1552911BalePrismaticProximal missingInterprise1552911BalePrismaticProximal missingInterprise1552911BalePrismaticProximal missingInterprise1552911BalePrismaticProxim | 15528 | 2 | | Blade | Non-prismatic | Distal missing | |
| 15282598BladePrismaticMesial sectionMesial section152811BladePrismaticCompleteInternational Section1552811BladePrismaticCompleteInternational Section1552811BladePrismaticCompleteInternational Section1552811BladePrismaticDistal endInternational Section1552811BladePrismaticDistal missingInternational Section1552811BladePrismaticMesial SectionInternational Section1552811BladePrismaticMesial SectionInternational Section1552811BladePrismaticMesial SectionInternational Section1552811BladePrismaticMesial SectionInternational Section1552811BladePrismaticMesial SectionInternational Section1552811BladePrismaticProximal Mesial SectionSecti | 15528 | 2 | | Blade | Non-prismatic | Distal missing | |
| 15281180BadePismaticCompleteCompleteIndecode152811BadePismaticCompleteIndecodeIndecode152811BadePismaticDistlendIndecodeIndecode152811BadePismaticDistlendIndecodeIndecode152811BadePismaticDistlinsingIndecodeIndecode152811BadePismaticMesiaIndecodeIndecode152811BadePismaticMesiaIndecodeIndecode152811BadePismaticMesiaIndecodeIndecode152811BadePismaticPismaticPismaticIndecode152911BadePismaticPismaticPismaticPismatic152911BadePismaticPismaticPismaticPismatic152911BadePismaticPismaticPismaticPismatic152911BadePismaticPismaticPismaticPismatic152911BadePismaticPismaticPismaticPismatic152911PismaticPismaticPismaticPismaticPismatic152911PismaticPismaticPismaticPismaticPismatic152911Pismatic <td< td=""><td>15528</td><td>2</td><td>598</td><td>Blade</td><td>Prismatic</td><td>Mesial section</td><td></td></td<> | 15528 | 2 | 598 | Blade | Prismatic | Mesial section | |
| 1528118ladePismaticCompleteIndependent152811BadePismaticCompleteIndependent152811BadePismaticDistal endIndependent152811BadePismaticDisal misingIndependent152811BadePismaticDisal misingIndependent152811BadePismaticMesial sectionIndependent152811BadePismaticMesial sectionIndependent152811BadePismaticMesial sectionIndependent152811BadePismaticPismaticPismatic152911BadePismaticPismaticPismatic152911BadePismaticPismaticPismatic152911BadePismaticPismaticPismatic152911BadePismaticPismaticPismatic152921BadePismaticPismaticPismatic152921BadePismaticPismaticPismatic152921PismaticPismaticPismaticPismatic152921PishePicriticininPismaticPismatic152921PishePicriticininPismaticPismatic152921PishePicritic | 15528 | 1 | | Blade | Prismatic | Complete | |
| 152818BadePrismaticCompleteIndependencing15281MBadePrismaticDistal endInstantic15281MBladePrismaticDistal missingIndependencing15281MBladePrismaticMesial sectionIndependencing15281MBladePrismaticMesial sectionIndependencing15281MBladePrismaticMesial sectionIndependencing15281MBladePrismaticMesial sectionIndependencing15281MBladePrismaticMesial sectionIndependencing15281MBladePrismaticProximal missingIndependencing15281MBladePrismaticProximal missingIndependencing15281MBladePrismaticDistal missingIndependencing15282MBladePrismaticProximal missingIndependencing15282MBladePrismaticProximal missingIndependencing15281MBladePrismaticCompleteSconforded prompt of prismatic15291MFakeDecricationCompleteSconforded prompt of prismatic15291MFakeDecricationCompleteSconforded prompt of prismatic15291MFakeDecricationCompleteScon | 15528 | 1 | | Blade | Prismatic | Complete | |
| 155281ImageImagePrismaticDistal endDistal missing1552816BadePrismaticDistal missingImage1552811BadePrismaticMesial sectionImage1552811BadePrismaticMesial sectionImage1552811BadePrismaticMesial sectionImage1552811BadePrismaticMesial sectionImage1552811BadePrismaticProximal endImage1552811BadePrismaticProximal endImage1552811BadePrismaticProximal missingImage1552811BadePrismaticProximal missingImage1552821BadePrismaticMesial sectionImage1552821BadePrismaticProximal missingImage1552821BadePrismaticProximal missingImage1552821BadePrismaticProximal missingImage1552811BadePrismaticProximal missingImage1552811BadePrismaticCompleteStord of drisal covered by rough cortex1552811FakeDecorticationCompleteStord of drisal covered by rough cortex1552811FakeCore rejuvenation< | 15528 | 1 | | Blade | Prismatic | Complete | |
| 155281Image: Market Mark | 15528 | 1 | | Blade | Prismatic | Distal end | |
| 155281IsladePrismaticDistal missingIndexent (Mesial Section)155281IBladePrismaticMesial SectionIndexent (Mesial Section)155281IBladePrismaticMesial SectionIndexent (Mesial Section)155281IBladePrismaticProximal endIndexent (Mesial Section)155281IBladePrismaticProximal endIndexent (Mesial Section)155281IBladePrismaticProximal missingIndexent (Mesial Section)155281IBladePrismaticProximal missingIndexent (Mesial Section)155281IBladePrismaticDistal missingIndexent (Mesial Section)155281IBladePrismaticProximal missingIndexent (Mesial Section)155282IBladePrismaticProximal missingIndexent (Mesial Section)155282IBladePrismaticProximal missingIndexent (Mesial Section)155281IBladePrismaticProximal missingIndexent (Mesial Section)155281IIIPrismaticCompleteCompleto155281IIIIProximationCompleteCompletored by rough cortex (Paral Mesial Section)155281IIIIIIII155281III | 15528 | 1 | | Blade | Prismatic | Distal missing | |
| 155281BladePrismaticMesial sectionMesial section155281BladePrismaticMesial sectionMesial section155281BladePrismaticMesial sectionMesial section155281BladePrismaticProximal endMesial section155281BladePrismaticProximal missingInterception155281BladePrismaticProximal missingInterception155282BladePrismaticMesial sectionInterception155282BladePrismaticMesial sectionInterception155282BladePrismaticMesial sectionInterception155282BladePrismaticMesial sectionInterception155282BladePrismaticMesial sectionInterception155282BladePrismaticProximal missingInterception155281BladePrismaticMesial sectionScowerdowy onget cortex155281StalePriskeDecorticationCompletec.50% of dorsal covered by rough cortex155281StaleFlakeDecorticationCompletec.80% of dorsal covered by rough cortex155282StaleFlakeDecorticationCompletec.80% of dorsal covered by rough cortex155282StaleFlakeCore enjuventionCompleteThick, mostly thermal ventral1552 | 15528 | 1 | | Blade | Prismatic | Distal missing | |
| 1552818BadePrismaticMesial sectionMesial section1552818BadePrismaticProximal end1552818BadePrismaticProximal end1552818BadePrismaticProximal missing1552818BadePrismaticProximal missing1552818BadePrismaticDistal missing1552828BadePrismaticMesial section1552828BadePrismaticMesial section1552828BadePrismaticMesial section1552828BadePrismaticProximal missing1552828BadePrismaticProximal missing1552818BadePrismaticCompletec.50% of dorsal covered by rough cortex1552811FlakeDecorticationCompletec.80% of dorsal covered by rough cortex1552821FlakeCore rejuvenationProximal missingStruck from base removing core face and part1552825FlakeCore modificationCompleteThick, mostly thermal ventral | 15528 | 1 | | Blade | Prismatic | Mesial section | |
| 155281Image: Section of the sect | 15528 | 1 | | Blade | Prismatic | Mesial section | |
| 155281SladePrismaticProximal endProximal end155281SladePrismaticProximal missing155281SladePrismaticProximal missing155282SladePrismaticDistal missing155282SladePrismaticMesial section155282SladePrismaticProximal missing155282SladePrismaticProximal missing155282SladePrismaticProximal missing155281SladePrismaticProximal missing155281SladeDecorticationCompletec. 50% of dorsal covered by rough cortex155282SlakeDecorticationCompletec. 80% of dorsal covered by rough cortex155282SlakeSlakeOcer rejuvenationProximal missingStruck from base removing core face and part155282SlakeSlakeCore nodificationCompleteThick, mostly thermal ventral | 15528 | 1 | | Blade | Prismatic | Mesial section | |
| 155281BladePrismaticProximal missingInterpretation155281BladePrismaticProximal missingInterpretation155282BladePrismaticDistal missingInterpretation155282BladePrismaticMesial sectionInterpretation155282BladePrismaticProximal missingInterpretation155282BladePrismaticProximal missingInterpretation155282BladePrismaticProximal missingInterpretation155281SladePrismaticProximal missingInterpretation155282InterpretationPrismaticProximal missingInterpretation155281FlakeDecorticationCompletec. 50% of dorsal covered by rough cortext155282InterpretationFlakeCore rejuvenationProximal missingStruck from base removing core face and part155282InterpretationFlakeCore modificationCompleteThick, mostly thermal ventral | 15528 | 1 | | Blade | Prismatic | Proximal end | |
| 155281BladePrismaticProximal missing155282BladePrismaticDistal missing155282BladePrismaticMesial section155282BladePrismaticProximal missing155282BladePrismaticProximal missing155282BladePrismaticSource155281SladePrismaticCompletec. 50% of dorsal covered by rough cortex155282SubsectionCompletec. 80% of dorsal covered by rough cortex155281FlakeDecorticationCompletec. 80% of dorsal covered by rough cortex155282SubsectionCore rejuvenationProximal missingStruck from base removing core face and part155282FlakeCore modificationCompleteThick, mostly thermal ventral | 15528 | 1 | | Blade | Prismatic | Proximal missing | |
| 155282BladePrismaticDistal missing155282BladePrismaticMesial section155282BladePrismaticProximal missing155282BladePrismaticProximal missing155282BladePrismaticComplete155281FlakeDecorticationCompletec. 50% of dorsal covered by rough cortex155282SFlakeDecorticationCompletec. 80% of dorsal covered by rough cortex155281FlakeCore rejuvenationProximal missingStruck from base removing core face and part of platform edge155282SFlakeCore modificationCompleteThick, mostly thermal ventral | 15528 | 1 | | Blade | Prismatic | Proximal missing | |
| 155282BladePrismaticMesial sectionMesial section155282BladePrismaticProximal missing155282MesialProximal missingProximal missing155281SladePrismaticCompletec. 50% of dorsal covered by rough cortex155282MesialPlakeDecorticationCompletec. 80% of dorsal covered by rough cortex155281FlakeDecorticationProximal missingStruck from base removing core face and part155282FlakeCore modificationCompleteThick, mostly thermal ventral | 15528 | 2 | | Blade | Prismatic | Distal missing | |
| 155282BladePrismaticProximal missing155282BladePrismaticProximal missing155281FlakeDecorticationCompletec. 50% of dorsal covered by rough cortex155282FlakeDecorticationCompletec. 80% of dorsal covered by rough cortex155281FlakeDecorticationProximal missingStruck from base removing core face and part155282FlakeCore modificationCompleteThick, mostly thermal ventral | 15528 | 2 | | Blade | Prismatic | Mesial section | |
| 155282BladePrismaticProximal missing155281SlakeDecorticationCompletec. 50% of dorsal covered by rough cortex155282SlakeDecorticationCompletec. 80% of dorsal covered by rough cortex155281SlakeDecorticationProximal missingStruck from base removing core face and part155282SlakeCore modificationCompleteThick, mostly thermal ventral | 15528 | 2 | | Blade | Prismatic | Proximal missing | |
| 155281FlakeDecorticationCompletec. 50% of dorsal covered by rough cortex155282FlakeDecorticationCompletec. 80% of dorsal covered by rough cortex155281FlakeCore rejuvenationProximal missingStruck from base removing core face and part of platform edge155282FlakeCore modificationCompleteThick, mostly thermal ventral | 15528 | 2 | | Blade | Prismatic | Proximal missing | |
| 155282FlakeDecorticationCompletec. 80% of dorsal covered by rough cortex155281SlakeCore rejuvenationProximal missingStruck from base removing core face and part of platform edge155282FlakeCore modificationCompleteThick, mostly thermal ventral | 15528 | 1 | | Flake | Decortication | Complete | c. 50% of dorsal covered by rough cortex |
| 155281FlakeCore rejuvenationProximal missingStruck from base removing core face and part of platform edge155282FlakeCore modificationCompleteThick, mostly thermal ventral | 15528 | 2 | | Flake | Decortication | Complete | c. 80% of dorsal covered by rough cortex |
| 15528 2 Flake Core modification Complete Thick, mostly thermal ventral | 15528 | 1 | | Flake | Core rejuvenation | Proximal missing | Struck from base removing core face and part of platform edge |
| | 15528 | 2 | | Flake | Core modification | Complete | Thick, mostly thermal ventral |
| 15528 2 Flake Core modification Complete Thick, partially crested | 15528 | 2 | | Flake | Core modification | Complete | Thick, partially crested |
| 15528 2 Flake Core modification Complete Thick, partially crested | 15528 | 2 | | Flake | Core modification | Complete | Thick, partially crested |
| 15528 2 598 Flake Blade-like Distal missing | 15528 | 2 | 598 | Flake | Blade-like | Distal missing | |
| 15528 1 Flake Blade-like Distal missing | 15528 | 1 | | Flake | Blade-like | Distal missing | |
| 15528 2 Flake Blade-like Complete | 15528 | 2 | | Flake | Blade-like | Complete | |
| 15528 2 Flake Chip Complete | 15528 | 2 | | Flake | Chip | Complete | |
| 15528 2 598 Flake Flake Complete | 15528 | 2 | 598 | Flake | Flake | Complete | |
| 15528 2 598 Flake Flake Complete | 15528 | 2 | 598 | Flake | Flake | Complete | |
| 15528 1 Flake Flake Complete | 15528 | 1 | | Flake | Flake | Complete | |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------|------------------|---|
| 15528 | 1 | | Flake | Flake | Complete | |
| 15528 | 1 | | Flake | Flake | Proximal end | |
| 15528 | 2 | | Flake | Flake | Complete | |
| 15528 | 2 | | Flake | Flake | Complete | |
| 15528 | 2 | | Flake | Flake | Complete | |
| 15528 | 1 | | Fragment | Unclass. flake or blade | Distal end | |
| 15528 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15528 | 1 | | Fragment | Unclass. flake or blade | Proximal end | |
| 15528 | 2 | | Fragment | Unclass. flake or blade | Distal end | |
| 15528 | 2 | | Fragment | Unclass. flake or blade | Distal missing | |
| 15528 | 2 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15529 | 2 | | Blade | Non-prismatic | Complete | Partially crested |
| 15529 | 2 | | Flake | Core rejuvenation | Complete | Transverse across core face / platform edge |
| 15529 | 1 | | Flake | Flake | Distal missing | |
| 15531 | 2 | | Blade | Core rejuvenation | Complete | Blade struck across top of core |
| 15531 | 2 | | Blade | Non-prismatic | Distal missing | c. 40% of dorsal covered by rough cortex |
| 15531 | 2 | | Blade | Retouched implement | Complete | Edge retouch. Partially crested blade.108mm long |
| 15531 | 2 | | Blade | Prismatic | Distal missing | Light grey flint |
| 15531 | 1 | | Blade | Prismatic | Mesial section | Opaque grey flint |
| 15531 | 1 | | Blade | Prismatic | Distal missing | Partially crested |
| 15531 | 2 | | Blade | Prismatic | Complete | Plunged - part of opposed platform on distal |
| 15531 | 1 | | Blade | Retouched implement | Distal end | Possible minimally worked awl-like piercer made on end of a prismatic blade |
| 15531 | 2 | | Blade | Non-prismatic | Distal missing | Small |
| 15531 | 2 | | Blade | Prismatic | Distal missing | small |
| 15531 | 2 | | Blade | Prismatic | Mesial section | Trans brown flint |
| 15531 | 2 | 603 | Blade | Chip <15mm | Complete | |
| 15531 | 1 | | Blade | Non-prismatic | Distal missing | |
| 15531 | 1 | | Blade | Non-prismatic | Proximal missing | |
| 15531 | 2 | | Blade | Non-prismatic | Proximal missing | |
| 15531 | 2 | 603 | Blade | Prismatic | Mesial section | |
| 15531 | 2 | 603 | Blade | Prismatic | Proximal end | |
| 15531 | 1 | | Blade | Prismatic | Distal end | |
| 15531 | 2 | | Blade | Prismatic | Distal end | |
| 15531 | 2 | | Blade | Prismatic | Distal end | |
| 15531 | 2 | | Blade | Prismatic | Distal missing | |
| 15531 | 2 | | Blade | Prismatic | Distal missing | |
| 15531 | 2 | | Blade | Prismatic | Proximal end | |
| 15531 | 1 | | Flake | Decortication | Complete | Hard cortex - late? |
| 15531 | 2 | | Flake | Flake | Complete | Platform trimming |
| 15531 | 2 | 603 | Flake | Flake | Complete | Small |
| 15531 | 1 | | Flake | Flake | Complete | Small |
| 15531 | 2 | | Flake | Flake | Complete | Small |
| 15531 | 1 | | Flake | Blade-like | Complete | |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------------|------------------|---|
| 15531 | 2 | | Flake | Blade-like | Complete | |
| 15531 | 2 | 603 | Flake | Chip | Complete | |
| 15531 | 2 | 603 | Flake | Chip | Complete | |
| 15531 | 2 | 603 | Flake | Chip | Complete | |
| 15531 | 2 | 603 | Flake | Chip | Complete | |
| 15531 | 2 | 603 | Flake | Chip | Proximal missing | |
| 15531 | 1 | | Flake | Flake | Complete | |
| 15531 | 1 | | Flake | Flake | Distal missing | |
| 15531 | 1 | | Flake | Flake | Distal missing | |
| 15531 | 2 | | Flake | Flake | Distal missing | |
| 15531 | 2 | | Fragment | Unclass. flake or blade | Proximal end | Possible blade fragment |
| 15531 | 2 | | Fragment | Unclass. flake or blade | Proximal end | Possible decortication blade |
| 15531 | 1 | | Fragment | Conchoidal chunk | Complete | |
| 15531 | 2 | 603 | Fragment | Unclass. flake or blade | Distal end | |
| 15531 | 1 | | Fragment | Unclass. flake or blade | Distal end | |
| 15531 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15531 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15531 | 2 | | Fragment | Unclass. flake or blade | Distal end | |
| 15531 | 2 | | Fragment | Unclass. flake or blade | Proximal end | |
| 15531 | 2 | 603 | Fragment | Unclass. flake or blade <15mm | Distal end | |
| 15531 | 2 | 603 | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15531 | 2 | 603 | Fragment | Unclass. flake or blade <15mm | Proximal end | |
| 15531 | 1 | | Fragment | Shattered cobble | Complete | |
| 15532 | 1 | | Blade | Prismatic | Complete | Large 103mm |
| 15532 | 1 | | Blade | Prismatic | Distal missing | Large blade. Partially crested |
| 15532 | 1 | | Blade | Non-prismatic | Distal missing | |
| 15532 | 2 | | Blade | Non-prismatic | Complete | |
| 15532 | 1 | | Blade | Prismatic | Complete | |
| 15532 | 1 | | Blade | Prismatic | Distal missing | |
| 15532 | 1 | | Blade | Prismatic | Proximal end | |
| 15532 | 2 | | Blade | Prismatic | Complete | |
| 15532 | 2 | | Blade | Prismatic | Complete | |
| 15532 | 2 | | Blade | Prismatic | Distal missing | |
| 15532 | 2 | | Blade | Prismatic | Proximal end | |
| 15532 | 1 | | Core | Opposed platformed | Complete | Classic opposed platformed |
| 15532 | 2 | | Core | Opposed platformed | Complete | |
| 15533 | 1 | | Blade | Crested | Distal missing | |
| 15533 | 1 | | Flake | Flake | Complete | |
| 15534 | 1 | | Blade | Prismatic | Proximal missing | Small |
| 15535 | 0 | | Blade | Prismatic | Distal end | Large blade |
| 15535 | 1 | | Blade | Prismatic | Distal missing | Partially crested |
| 15535 | 1 | | Blade | Prismatic | Complete | REFIT Snapped in half pre-recortication |
| 15535 | 0 | | Blade | Non-prismatic | Complete | |
| 15535 | 1 | | Blade | Non-prismatic | Complete | |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------------|----------------|---|
| 15535 | 0 | | Blade | Prismatic | Distal missing | |
| 15535 | 0 | | Blade | Prismatic | Mesial section | |
| 15535 | 1 | | Blade | Prismatic | Distal end | |
| 15535 | 1 | | Blade | Prismatic | Distal missing | |
| 15535 | 3 | | Blade | Prismatic | Mesial section | |
| 15535 | 0 | | Flake | Decortication | Complete | c. 60% of dorsal covered by ancient thermal scar. Ventral is partially thermal scar |
| 15535 | 0 | | Flake | Decortication | Complete | c. 60% of dorsal covered by rough cortex. |
| 15535 | 0 | | Flake | Flake | Complete | Partially crested |
| 15535 | 0 | 600 | Flake | Flake | Complete | Small |
| 15535 | 0 | 600 | Flake | Flake | Complete | Small |
| 15535 | 4 | | Flake | Blade-like | Complete | |
| 15535 | 0 | 600 | Flake | Chip | Complete | |
| 15535 | 0 | 600 | Flake | Chip | Complete | |
| 15535 | 0 | 600 | Flake | Chip | Complete | |
| 15535 | 1 | | Flake | Core modification | Complete | |
| 15535 | 1 | | Flake | Flake | Complete | |
| 15535 | 1 | | Flake | Flake | Mesial section | |
| 15535 | 1 | | Flake | Flake | Mesial section | |
| 15535 | 0 | 600 | Fragment | Unclass. flake or blade <15mm | Distal end | Blade dimensions |
| 15535 | 0 | 600 | Fragment | Unclass. flake or blade <15mm | Proximal end | Blade dimensions |
| 15535 | 4 | | Fragment | Unclass. flake or blade | Proximal end | Languette fracture. |
| 15535 | 1 | | Fragment | Unclass. flake or blade | Distal end | Partially crested |
| 15535 | 0 | | Fragment | Unclass. flake or blade | Proximal end | Possible blade fragment |
| 15535 | 0 | 600 | Fragment | Unclass. flake or blade | Distal end | |
| 15535 | 0 | 600 | Fragment | Unclass. flake or blade | Mesial section | |
| 15535 | 0 | 600 | Fragment | Unclass. flake or blade | Proximal end | |
| 15535 | 1 | | Fragment | Unclass. flake or blade | Distal missing | |
| 15535 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15535 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15535 | 0 | 600 | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15538 | 0 | | Blade | Decortication | Complete | REFIT J01 All but platform is cortex |
| 15538 | 0 | | Blade | Non-prismatic | Complete | REFIT J02 c. 40% cortex |
| 15538 | 0 | | Core | Opposed platformed | Complete | REFIT J03 |
| 15538 | 0 | | Flake | Core rejuvenation | Complete | Large core tablet |
| 15541 | 2 | | Blade | Decortication | Complete | c. 70% of dorsal covered by rough cortex. Large 102mm |
| 15541 | 2 | | Blade | Non-prismatic | Complete | Large 110mm |
| 15541 | 1 | | Blade | Prismatic | Complete | small |
| 15541 | 1 | | Blade | Prismatic | Mesial section | Small |
| 15541 | 2 | 609 | Blade | Prismatic | Mesial section | |
| 15541 | 1 | | Blade | Prismatic | Distal end | |
| 15541 | 1 | | Blade | Prismatic | Distal missing | |
| 15541 | 1 | | Blade | Prismatic | Distal missing | |
| 15541 | 1 | | Blade | Prismatic | Proximal end | |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------------|------------------|---|
| 15541 | 2 | | Blade | Prismatic | Complete | |
| 15541 | 2 | | Blade | Prismatic | Distal missing | |
| 15541 | 2 | | Blade | Prismatic | Mesial section | |
| 15541 | 1 | | Flake | Blade-like | Complete | |
| 15541 | 2 | 609 | Flake | Flake | Complete | |
| 15541 | 2 | 609 | Fragment | Unclass. flake or blade <15mm | Proximal end | Blade dimensions |
| 15541 | 2 | | Fragment | Unclass. flake or blade | Proximal end | Possible blade fragment |
| 15541 | 2 | 609 | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15542 | 1 | | Blade | Prismatic | Distal missing | |
| 15544 | 2 | | Flake | Core rejuvenation | Complete | Core tablet |
| 15544 | 1 | | Flake | Decortication | Mesial section | |
| 15544 | 3 | | Flake | Flake | Complete | |
| 15545 | 0 | | Blade | Prismatic | Complete | Small |
| 15545 | 0 | | Blade | Non-prismatic | Complete | Small, partially cortical |
| 15546 | 2 | | Blade | Non-prismatic | Distal missing | Secondary crested |
| 15546 | 3 | | Blade | Non-prismatic | Complete | Small |
| 15546 | 1 | | Blade | Prismatic | Complete | Small |
| 15546 | 1 | | Blade | Non-prismatic | Complete | |
| 15546 | 1 | | Blade | Non-prismatic | Complete | |
| 15546 | 1 | | Blade | Prismatic | Complete | |
| 15546 | 1 | | Blade | Prismatic | Mesial section | |
| 15546 | 2 | | Blade | Prismatic | Mesial section | |
| 15546 | 1 | | Flake | Core rejuvenation | Complete | Partial core-tablet |
| 15546 | 2 | | Flake | Flake | Complete | Platform facetting flake |
| 15546 | 4 | | Flake | Chip | Complete | Platform trimming |
| 15546 | 2 | | Flake | Chip | Complete | |
| 15546 | 2 | | Flake | Chip | Complete | |
| 15546 | 2 | | Flake | Chip | Complete | |
| 15546 | 2 | | Flake | Chip | Complete | |
| 15546 | 2 | | Flake | Chip | Complete | |
| 15546 | 1 | | Flake | Flake | Distal missing | |
| 15546 | 2 | | Flake | Flake | Complete | |
| 15546 | 2 | | Fragment | Unclass. flake or blade <15mm | Mesial section | Possible prismatic blade |
| 15546 | 3 | | Fragment | Unclass. flake or blade | Mesial section | Small |
| 15546 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15546 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15546 | 1 | | Fragment | Unclass. flake or blade <15mm | Distal end | |
| 15546 | 2 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15546 | 2 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15546 | 2 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15546 | 2 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15547 | 1 | | Blade | Crested | Proximal missing | Large blade |
| 15547 | 1 | | Flake | Flake | Complete | Janus flake |
| 15547 | 1 | | Flake | Core rejuvenation | Proximal missing | Transverse across core face / platform edge |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------|------------------|--|
| 15547 | 1 | | Flake | Flake | Complete | |
| 15547 | 1 | | Flake | Flake | Distal missing | |
| 15547 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15547 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15547 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15548 | 0 | 607 | Blade | Prismatic | Mesial section | |
| 15548 | 1 | | Blade | Prismatic | Proximal missing | |
| 15548 | 0 | 607 | Flake | Chip | Complete | |
| 15548 | 0 | 607 | Flake | Chip | Complete | |
| 15548 | 0 | 607 | Flake | Chip | Complete | |
| 15548 | 1 | | Flake | Flake | Complete | |
| 15548 | 1 | | Fragment | Unclass. flake or blade | Mesial section | Possible fragment of a large / long blade. |
| 15549 | 1 | | Blade | Prismatic | Distal missing | Partially crested |
| 15549 | 1 | | Blade | Crested | Proximal end | |
| 15549 | 1 | | Blade | Prismatic | Distal missing | |
| 15549 | 1 | | Blade | Prismatic | Mesial section | |
| 15549 | 1 | | Blade | Prismatic | Mesial section | |
| 15549 | 1 | | Blade | Prismatic | Proximal end | |
| 15549 | 1 | | Flake | Flake | Complete | |
| 15549 | 1 | | Flake | Flake | Proximal end | |
| 15549 | 1 | | Fragment | Unclass. flake or blade | Distal end | |
| 15551 | 1 | | Blade | Retouched implement | Distal missing | Edge trimmed / lightly bruised blade |
| 15551 | 1 | | Blade | Retouched implement | Proximal missing | Edge trimmed / lightly bruised blade |
| 15551 | 1 | | Blade | Prismatic | Proximal missing | Large >107mm Partially crested |
| 15551 | 1 | | Blade | Non-prismatic | Complete | Large 108mm long. Secondary crested |
| 15551 | 1 | | Blade | Prismatic | Mesial section | Large blade |
| 15551 | 1 | | Blade | Prismatic | Mesial section | Large blade |
| 15551 | 1 | | Blade | Non-prismatic | Complete | Partially crested |
| 15551 | 1 | | Blade | Non-prismatic | Proximal missing | Secondary crested |
| 15551 | 1 | | Blade | Prismatic | Distal end | Small |
| 15551 | 1 | | Blade | Prismatic | Mesial section | Small |
| 15551 | 1 | | Blade | Prismatic | Proximal missing | Small |
| 15551 | 1 | | Blade | Prismatic | Complete | Very thick |
| 15551 | 1 | | Blade | Non-prismatic | Complete | |
| 15551 | 1 | | Blade | Non-prismatic | Distal end | |
| 15551 | 1 | | Blade | Non-prismatic | Distal end | |
| 15551 | 1 | | Blade | Non-prismatic | Proximal missing | |
| 15551 | 1 | | Blade | Prismatic | Complete | |
| 15551 | 1 | | Blade | Prismatic | Complete | |
| 15551 | 1 | | Blade | Prismatic | Complete | |
| 15551 | 1 | | Blade | Prismatic | Distal end | |
| 15551 | 1 | | Blade | Prismatic | Distal end | |
| 15551 | 1 | | Blade | Prismatic | Distal end | |
| 15551 | 1 | | Blade | Prismatic | Distal end | |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------------|------------------|--|
| 15551 | 1 | | Blade | Prismatic | Distal end | |
| 15551 | 1 | | Blade | Prismatic | Distal missing | |
| 15551 | 1 | | Blade | Prismatic | Distal missing | |
| 15551 | 1 | | Blade | Prismatic | Mesial section | |
| 15551 | 1 | | Blade | Prismatic | Proximal end | |
| 15551 | 1 | | Blade | Prismatic | Proximal end | |
| 15551 | 1 | | Blade | Prismatic | Proximal missing | |
| 15551 | 1 | | Flake | Decortication | Complete | c. 50% of dorsal covered by rough cortex |
| 15551 | 1 | | Flake | Core rejuvenation | Complete | Partial core-tablet |
| 15551 | 1 | | Flake | Flake | Distal missing | Possibly utilized |
| 15551 | 1 | | Flake | Flake | Complete | Small |
| 15551 | 1 | | Flake | Flake | Complete | Small |
| 15551 | 1 | | Flake | Flake | Distal missing | Small |
| 15551 | 1 | | Flake | Flake | Proximal missing | Small |
| 15551 | 1 | | Flake | Core rejuvenation | Complete | Transverse across core face / platform edge |
| 15551 | 1 | | Flake | Chip | Complete | |
| 15551 | 1 | | Flake | Chip | Complete | |
| 15551 | 1 | | Flake | Chip | Complete | |
| 15551 | 1 | | Flake | Chip | Complete | |
| 15551 | 1 | | Flake | Chip | Complete | |
| 15551 | 1 | | Flake | Chip | Complete | |
| 15551 | 1 | | Flake | Chip | Complete | |
| 15551 | 1 | | Flake | Chip | Complete | |
| 15551 | 1 | | Flake | Chip | Complete | |
| 15551 | 1 | | Flake | Flake | Complete | |
| 15551 | 1 | | Flake | Flake | Complete | |
| 15551 | 1 | | Flake | Flake | Complete | |
| 15551 | 1 | | Flake | Flake | Distal missing | |
| 15551 | 1 | | Fragment | Unclass. flake or blade | Distal end | |
| 15551 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15551 | 1 | | Fragment | Unclass. flake or blade | Proximal end | |
| 15551 | 1 | | Fragment | Unclass. flake or blade | Proximal end | |
| 15551 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15551 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15551 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15551 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15551 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15551 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15551 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15551 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15551 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15552 | 3 | | Blade | Prismatic | Mesial section | Intentionally snapped? Also some recent damage |
| 15552 | 1 | | Blade | Prismatic | Distal end | Large blade |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------------|------------------|--|
| 15552 | 1 | | Blade | Prismatic | Mesial section | Large blade |
| 15552 | 1 | | Blade | Prismatic | Mesial section | Large blade |
| 15552 | 1 | | Blade | Non-prismatic | Complete | Long blade 143mm secondary crested |
| 15552 | 1 | | Blade | Prismatic | Mesial section | REFIT - blade snapped in antiquity |
| 15552 | 1 | | Blade | Prismatic | Complete | Small |
| 15552 | 2 | | Blade | Prismatic | Complete | Small |
| 15552 | 1 | | Blade | Chip <15mm | Distal missing | |
| 15552 | 1 | | Blade | Non-prismatic | Distal missing | |
| 15552 | 1 | | Blade | Non-prismatic | Proximal missing | |
| 15552 | 1 | | Blade | Prismatic | Mesial section | |
| 15552 | 1 | | Blade | Prismatic | Mesial section | |
| 15552 | 2 | | Blade | Prismatic | Mesial section | |
| 15552 | 2 | | Blade | Prismatic | Proximal end | |
| 15552 | 1 | | Flake | Decortication | Distal missing | c. 50% of dorsal covered by rough cortex |
| 15552 | 2 | | Flake | Decortication | Proximal missing | c. 90% of dorsal covered by rough cortex |
| 15552 | 1 | | Flake | Chip | Complete | Platform edge trimming |
| 15552 | 2 | | Flake | Decortication | Complete | Primary |
| 15552 | 1 | | Flake | Blade-like | Complete | |
| 15552 | 1 | | Flake | Chip | Complete | |
| 15552 | 1 | | Flake | Flake | Complete | |
| 15552 | 1 | | Flake | Flake | Distal end | |
| 15552 | 1 | | Flake | Flake | Proximal missing | |
| 15552 | 2 | | Flake | Flake | Complete | |
| 15552 | 3 | | Flake | Flake | Complete | |
| 15552 | 3 | | Flake | Flake | Complete | |
| 15552 | 2 | | Fragment | Unclass. flake or blade | Mesial section | Moderately burnt |
| 15552 | 1 | | Fragment | Unclass. flake or blade | Distal end | Possible prismatic blade |
| 15552 | 1 | | Fragment | Conchoidal chunk | Complete | Possibly platform trimming |
| 15552 | 1 | | Fragment | Unclass. flake or blade | Distal end | Small |
| 15552 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15552 | 2 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15552 | 3 | | Fragment | Unclass. flake or blade | Distal end | |
| 15552 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15552 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15552 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15552 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15553 | 1 | | Blade | Prismatic | Complete | Light grey flint |
| 15553 | 1 | | Blade | Core rejuvenation | Distal missing | Partial core tablet |
| 15553 | 1 | | Blade | Core modification | Complete | Thick mass reduction |
| 15553 | 2 | | Blade | Crested | Proximal missing | |
| 15553 | 1 | | Blade | Non-prismatic | Complete | |
| 15553 | 1 | | Blade | Prismatic | Mesial section | |
| 15553 | 1 | | Blade | Prismatic | Proximal missing | |
| 15553 | 2 | | Blade | Prismatic | Proximal end | |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------------|------------------|---|
| 15553 | 2 | | Blade | Prismatic | Proximal end | |
| 15553 | 1 | | Flake | Flake | Complete | Janus flake |
| 15553 | 1 | | Flake | Decortication | Distal missing | Thermal scar |
| 15553 | 1 | | Flake | Flake | Complete | |
| 15553 | 1 | | Flake | Flake | Complete | |
| 15553 | 1 | | Fragment | Unclass. flake or blade | Mesial section | Possible blade fragment |
| 15553 | 2 | | Fragment | Unclass. flake or blade | Distal end | |
| 15555 | 1 | | Blade | Prismatic | Complete | |
| 15555 | 2 | 610 | Flake | Flake | Complete | Small |
| 15555 | 2 | 610 | Flake | Chip | Complete | |
| 15556 | 1 | | Blade | Crested | Mesial section | |
| 15556 | 1 | | Flake | Decortication | Complete | c. 50% of dorsal covered by rough cortex |
| 15556 | 1 | | Flake | Flake | Distal missing | |
| 15557 | 1 | | Blade | Non-prismatic | Proximal missing | Light brown flint |
| 15557 | 2 | 611 | Blade | Chip <15mm | Complete | |
| 15557 | 1 | | Blade | Prismatic | Mesial section | |
| 15557 | 1 | | Flake | Flake | Complete | |
| 15557 | 1 | | Fragment | Unclass. flake or blade | Mesial section | Small blade |
| 15557 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | Small blade |
| 15558 | 1 | | Fragment | Unclass. flake or blade | Distal end | Small |
| 15559 | 1 | | Blade | Prismatic | Complete | |
| 15561 | 1 | | Blade | Non-prismatic | Complete | Large blade 118mm long |
| 15561 | 2 | | Blade | Retouched implement | Complete | Truncated blade / long end scraper |
| 15561 | 1 | | Blade | Non-prismatic | Distal missing | |
| 15561 | 3 | 612 | Blade | Prismatic | Mesial section | |
| 15561 | 3 | 612 | Blade | Prismatic | Mesial section | |
| 15561 | 1 | | Blade | Prismatic | Distal end | |
| 15561 | 1 | | Blade | Prismatic | Mesial section | |
| 15561 | 1 | | Blade | Prismatic | Proximal missing | |
| 15561 | 2 | | Blade | Prismatic | Distal end | |
| 15561 | 2 | | Blade | Prismatic | Distal missing | |
| 15561 | 2 | | Blade | Prismatic | Mesial section | |
| 15561 | 2 | | Blade | Prismatic | Proximal end | |
| 15561 | 2 | | Blade | Prismatic | Proximal end | |
| 15561 | 3 | | Blade | Prismatic | Distal end | |
| 15561 | 3 | | Blade | Prismatic | Proximal end | |
| 15561 | 3 | | Blade | Prismatic | Proximal end | |
| 15561 | 3 | | Core | Single platformed | Complete | Odd - possibly 'pseudo-burin ?? |
| 15561 | 2 | | Flake | Core rejuvenation | Complete | Core tablet with remnants of another platform on distal |
| 15561 | 2 | | Flake | Core rejuvenation | Complete | Partial core tablet |
| 15561 | 1 | | Flake | Flake | Distal missing | Partially crested |
| 15561 | 1 | | Flake | Blade-like | Complete | |
| 15561 | 3 | 612 | Flake | Chip | Complete | |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------------|-------------------------------|-------------------------------|--|
| 15561 | 3 | 612 | Flake | Chip | Complete | |
| 15561 | 3 | | Flake | Core modification | Complete | |
| 15561 | 1 | | Flake | Flake | Complete | |
| 15561 | 1 | | Flake | Flake | Distal missing | |
| 15561 | 2 | | Flake | Flake | Complete | |
| 15561 | 3 | 612 | Fragment | Unclass. flake or blade <15mm | Distal end | Blade dimensions |
| 15561 | 3 | 612 | Fragment | Unclass. flake or blade <15mm | Proximal end | Blade dimensions |
| 15561 | 2 | | Fragment | Unclass. flake or blade | Mesial section | Partial core tablet |
| 15561 | 3 | 612 | Fragment | Unclass. flake or blade <15mm | Mesial section | Prismatic blade with shallow elongated notch |
| 15561 | 1 | | Fragment | Unclass. flake or blade | Distal end | |
| 15561 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15561 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15561 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15561 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15561 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15561 | 2 | | Fragment | Unclass. flake or blade | Distal end | |
| 15561 | 2 | | Fragment | Unclass. flake or blade | Distal end | |
| 15563 | 1 | 613 | Blade | Non-prismatic | Proximal end | Mostly cortical |
| 15565 | 1 | | Blade | Non-prismatic | Proximal missing | Large blade |
| 15565 | 1 | | Blade | Prismatic | Distal missing | Long blade >143mm |
| 15565 | 1 | | Blade | Non-prismatic | Complete | |
| 15565 | 1 | | Flake | Decortication | Complete | c. 70% of dorsal covered by rough cortex. Moderately burnt |
| 15565 | 1 | | Flake | Flake | Complete | |
| 15568 | 1 | | Fragment | Unclass. flake or blade | Mesial section | Mis-struck - possibly natural |
| 15569 | 1 | | Blade Blade | Prismatic | Mesial section Distal missing | Large blade, possibly intentionally broken with a small notch at the dorsal end and ventral crushing and lipping at the proximal end break Large blade, possibly light utilization, edge |
| 45500 | | | | | | damage |
| 15569 | 1 | | Blade | Prismatic | Complete | Possibly notched |
| 15569 | 1 | | Blade | Prismatic | Complete | Possibly notched |
| 15569 | 1 | | Blade | Prismatic | | Small |
| 15569 | 1 | | Blade | | Proximal missing | |
| 15569 | 1 | | Blade | Prismatic | Complete | |
| 15509 | 1 | | Blade | Prismatic | Masial sastian | |
| 15509 | 1 | | Diaue | Prismatia | Mesial section | |
| 15569 | 1 | | Blade | Prismatic | Mesial section | |
| 15509 | 1 | | Diaue | | | |
| 15569 | 1 | | Diade | Prismatic | Iviesial section | |
| 15569 | 1 | | Didue | Prisiliduc | Complete | a COO/ of down l powers - burners - burners |
| 15569 | 1 | | гаке | | Complete | c. ou% of dorsal covered by rough cortex |
| 15569 | 1 | | Flake | гаке | Complete | Small |
| 15569 | 1 | | Flake | гаке | Complete | |
| 15569 | 1 | | Flake | Flake | Complete | |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------|------------------|---|
| 15569 | 1 | | Flake | Flake | Complete | |
| 15569 | 1 | | Flake | Flake | Complete | |
| 15569 | 1 | | Flake | Flake | Distal missing | |
| 15569 | 1 | | Flake | Flake | Proximal end | |
| 15569 | 1 | | Fragment | Conchoidal chunk | Complete | Large flake fragment? |
| 15570 | 1 | | Blade | Prismatic | Distal missing | |
| 15570 | 1 | | Flake | Flake | Complete | |
| 15570 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15570 | 1 | | Fragment | Unclass. flake or blade | Proximal end | |
| 15572 | 1 | | Blade | Prismatic | Complete | Small |
| 15572 | 1 | | Blade | Prismatic | Mesial section | |
| 15573 | 1 | | Flake | Decortication | Complete | |
| 15574 | | | Blade | Prismatic | Distal missing | Large |
| 15574 | | | Blade | Prismatic | Distal missing | large >101mm |
| 15574 | | | Blade | Retouched implement | Mesial section | Lightly bruised large blade |
| 15574 | | | Fragment | Unclass. flake or blade | Mesial section | Possible large cortical blade |
| 15576 | 3 | | Blade | Retouched implement | Distal end | Edge trimmed / lightly bruised ?blade fragment |
| 15576 | 3 | | Blade | Crested | Complete | Large 71mm long |
| 15576 | 1 | | Blade | Prismatic | Mesial section | |
| 15576 | 1 | | Blade | Prismatic | Proximal missing | |
| 15576 | 3 | | Blade | Prismatic | Complete | |
| 15576 | 3 | | Blade | Prismatic | Distal missing | |
| 15576 | 1 | | Flake | Blade-like | Complete | |
| 15576 | 1 | | Flake | Flake | Complete | |
| 15576 | 1 | | Flake | Flake | Complete | |
| 15576 | 1 | | Flake | Flake | Complete | |
| 15576 | 2 | | Flake | Flake | Proximal missing | |
| 15576 | 3 | | Flake | Flake | Complete | |
| 15576 | 3 | | Flake | Flake | Distal end | |
| 15576 | 1 | | Fragment | Unclass. flake or blade | Mesial section | Small |
| 15576 | 3 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15576 | 3 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15577 | 2 | | Blade | Retouched implement | Proximal missing | Bruised blade |
| 15577 | 1 | | Blade | Retouched implement | Mesial section | Bruised blade fragment |
| 15577 | 2 | | Blade | Prismatic | Proximal end | Large blade |
| 15577 | 1 | | Blade | Decortication | Distal missing | Large cortical and partially crested blade. |
| 15577 | 1 | | Blade | Core modification | Complete | Thick mass reduction |
| 15577 | 2 | | Blade | Non-prismatic | Complete | |
| 15577 | 1 | | Blade | Prismatic | Distal missing | |
| 15577 | 1 | | Blade | Prismatic | Proximal missing | |
| 15577 | 2 | | Blade | Prismatic | Proximal missing | |
| 15577 | 1 | | Flake | Core modification | Complete | Crudely crested |
| 15577 | 1 | | Flake | Core rejuvenation | Complete | Large flake removing substantial part of a striking platform. |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------|------------------|--|
| 15577 | 1 | | Flake | Core rejuvenation | Complete | Large flake removing substantial part of keeled striking platform. |
| 15577 | 2 | | Flake | Flake | Complete | Platform trimming flake |
| 15577 | 2 | | Flake | Flake | Complete | Small |
| 15577 | 2 | | Flake | Core rejuvenation | Complete | Struck from back removing platform and part of core face |
| 15577 | 2 | | Flake | Core rejuvenation | Mesial section | Struck transversely along the front of the core face / platform edge |
| 15577 | 1 | | Flake | Decortication | Complete | Very large flake 130mm long |
| 15577 | 1 | | Flake | Blade-like | Distal missing | |
| 15577 | 2 | | Flake | Blade-like | Distal end | |
| 15577 | 1 | | Flake | Decortication | Complete | |
| 15577 | 1 | | Flake | Decortication | Complete | |
| 15577 | 1 | | Flake | Flake | Proximal missing | |
| 15577 | 2 | | Flake | Flake | Mesial section | |
| 15577 | 2 | | Flake | Flake | Proximal missing | |
| 15577 | 2 | | Fragment | Unclass. flake or blade | Proximal end | Possible blade fragment |
| 15577 | 2 | | Fragment | Unclass. flake or blade | Distal end | |
| 15577 | 2 | | Fragment | Unclass. flake or blade | Distal end | |
| 15577 | 2 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15577 | 2 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15577 | 2 | | Fragment | Unclass. flake or blade | Proximal end | |
| 15577 | 2 | | Fragment | Unclass. flake or blade | Proximal end | |
| 15578 | 1 | | Blade | Non-prismatic | Proximal missing | Large blade |
| 15578 | 1 | | Blade | Prismatic | Proximal missing | |
| 15578 | 1 | | Flake | Flake | Complete | |
| 15578 | 1 | | Flake | Flake | Distal missing | |
| 15580 | 1 | | Blade | Prismatic | Complete | |
| 15580 | 1 | | Core | Opposed platformed | Complete | Classic opposed platformed |
| 15580 | 1 | | Flake | Core rejuvenation | Complete | Partial core tablet |
| 15582 | 2 | | Blade | Non-prismatic | Complete | Plunged removing part of opposed platform |
| 15582 | 1 | | Blade | Non-prismatic | Complete | Small |
| 15582 | 1 | | Blade | Prismatic | Distal missing | Small |
| 15582 | 1 | | Blade | Crested | Mesial section | |
| 15582 | 2 | | Blade | Crested | Mesial section | |
| 15582 | 1 | | Blade | Non-prismatic | Complete | |
| 15582 | 1 | | Blade | Non-prismatic | Distal missing | |
| 15582 | 1 | | Blade | Non-prismatic | Distal missing | |
| 15582 | 1 | | Blade | Prismatic | Distal end | |
| 15582 | 1 | | Blade | Prismatic | Distal end | |
| 15582 | 1 | | Blade | Prismatic | Mesial section | |
| 15582 | 1 | | Blade | Prismatic | Mesial section | |
| 15582 | 1 | | Blade | Prismatic | Mesial section | |
| 15582 | 1 | | Blade | Prismatic | Mesial section | |
| 15582 | 1 | | Blade | Prismatic | Mesial section | |
| ι | I | 1 | 1 | 1 | 1 | |


| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------------|------------------|------------------------------------|
| 15582 | 1 | | Blade | Prismatic | Proximal end | |
| 15582 | 1 | | Blade | Prismatic | Proximal end | |
| 15582 | 2 | | Blade | Prismatic | Distal missing | |
| 15582 | 1 | | Flake | Flake | Complete | Small |
| 15582 | 1 | | Flake | Blade-like | Complete | |
| 15582 | 1 | | Flake | Flake | Complete | |
| 15582 | 1 | | Flake | Flake | Complete | |
| 15582 | 1 | | Flake | Flake | Distal end | |
| 15582 | 1 | | Flake | Flake | Distal missing | |
| 15582 | 2 | | Flake | Flake | Proximal missing | |
| 15582 | 2 | | Fragment | Unclass. flake or blade | Distal end | |
| 15583 | 1 | | Blade | Prismatic | Complete | Large 116mm long |
| 15583 | 1 | | Blade | Prismatic | Proximal missing | Light grey flint |
| 15583 | 1 | | Blade | Prismatic | Complete | Long blade. Possibly utilized. |
| 15583 | 1 | | Blade | Prismatic | Complete | Partially crested |
| 15583 | 1 | | Blade | Non-prismatic | Distal end | |
| 15583 | 1 | | Blade | Prismatic | Complete | |
| 15583 | 1 | | Flake | Flake | Complete | |
| 15583 | 1 | | Flake | Flake | Distal missing | |
| 15583 | 1 | | Fragment | Unclass. flake or blade | Mesial section | Possible blade fragment |
| 15584 | 1 | | Blade | Non-prismatic | Distal missing | Large blade |
| 15584 | 1 | 621 | Blade | Prismatic | Mesial section | Small |
| 15584 | 1 | 621 | Blade | Prismatic | Mesial section | |
| 15584 | 1 | 621 | Blade | Prismatic | Mesial section | |
| 15584 | 1 | | Blade | Prismatic | Proximal end | |
| 15584 | 1 | | Core | Opposed platformed | Complete | Classic opposed platformed |
| 15584 | 1 | 621 | Fragment | Unclass. flake or blade <15mm | Distal end | |
| 15585 | 3 | | Blade | Non-prismatic | Mesial section | Large |
| 15585 | 1 | | Blade | Non-prismatic | Proximal missing | Plunged |
| 15585 | 1 | | Blade | Non-prismatic | Proximal missing | Small |
| 15585 | 1 | | Blade | Non-prismatic | Distal missing | |
| 15585 | 2 | | Blade | Non-prismatic | Distal missing | |
| 15585 | 1 | | Blade | Prismatic | Mesial section | |
| 15585 | 1 | | Blade | Prismatic | Proximal end | |
| 15585 | 2 | | Blade | Prismatic | Mesial section | |
| 15585 | 2 | | Blade | Prismatic | Mesial section | |
| 15585 | 3 | | Blade | Prismatic | Mesial section | |
| 15585 | 1 | | Flake | Flake | Complete | |
| 15585 | 1 | | Flake | Flake | Complete | |
| 15585 | 4 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15588 | 0 | | Blade | Crested | Distal end | Small |
| 15588 | 0 | | Blade | Non-prismatic | Complete | |
| 15588 | 0 | | Blade | Prismatic | Distal missing | |
| 15588 | 0 | | Flake | Decortication | Complete | Primary flake ancient thermal scar |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------------|------------------|--|
| 15588 | 0 | | Flake | Decortication | Mesial section | Primary flake? |
| 15588 | 0 | | Flake | Chip | Complete | |
| 15588 | 0 | | Flake | Chip | Proximal missing | |
| 15588 | 0 | | Flake | Decortication | Complete | |
| 15588 | 0 | | Flake | Flake | Complete | |
| 15588 | 0 | | Fragment | Unclass. flake or blade | Distal end | |
| 15589 | 1 | | Blade | Non-prismatic | Distal missing | Large |
| 15589 | 2 | | Blade | Non-prismatic | Mesial section | |
| 15589 | 1 | | Blade | Prismatic | Complete | |
| 15589 | 3 | | Flake | Flake | Complete | Platform edge flake |
| 15589 | 4 | | Flake | Flake | Complete | small |
| 15589 | 1 | | Flake | Flake | Complete | |
| 15589 | 3 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15590 | 1 | | Flake | Chip | Complete | |
| 15592 | 1 | | Flake | Decortication | Complete | c. 50% of dorsal covered by thermal scar |
| 15592 | 1 | | Flake | Flake | Complete | |
| 15592 | 1 | | Flake | Flake | Complete | |
| 15595 | 1 | | Blade | Retouched implement | Proximal missing | Edge trimmed, almost fine denticulate |
| 15595 | 1 | | Blade | Prismatic | Mesial section | Small |
| 15595 | 1 | | Blade | Prismatic | Proximal missing | Small |
| 15595 | 1 | | Blade | Prismatic | Distal missing | |
| 15595 | 1 | | Blade | Prismatic | Mesial section | |
| 15595 | 1 | | Blade | Prismatic | Proximal missing | |
| 15595 | 1 | | Blade | Prismatic | Proximal missing | |
| 15595 | 2 | | Core | Opposed platformed | Complete | Classic opposed platformed |
| 15595 | 2 | | Flake | Flake | Complete | Small |
| 15595 | 2 | 624 | Flake | Chip | Complete | |
| 15595 | 2 | 624 | Flake | Chip | Complete | |
| 15595 | 1 | | Flake | Flake | Complete | |
| 15595 | 1 | | Fragment | Unclass. flake or blade | Mesial section | Small |
| 15595 | 2 | 624 | Fragment | Unclass. flake or blade <15mm | Distal end | |
| 15598 | 1 | | Blade | Non-prismatic | Mesial section | Large blade |
| 15598 | 1 | | Blade | Non-prismatic | Proximal missing | Large blade |
| 15598 | 1 | | Blade | Prismatic | Distal end | Small |
| 15598 | 1 | | Blade | Prismatic | Proximal end | Small |
| 15598 | 1 | | Blade | Chip <15mm | Complete | |
| 15598 | 1 | | Blade | Crested | Distal missing | |
| 15598 | 1 | | Blade | Prismatic | Distal missing | |
| 15598 | 1 | | Blade | Prismatic | Distal missing | |
| 15598 | 1 | | Blade | Prismatic | Mesial section | |
| 15598 | 1 | | Blade | Prismatic | Mesial section | |
| 15598 | 1 | | Blade | Prismatic | Proximal missing | |
| 15598 | 1 | | Blade | Prismatic | Proximal missing | |
| 15598 | 2 | | Blade | Prismatic | Mesial section | |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------------|------------------|--|
| 15598 | 1 | | Flake | Blade-like | Distal end | Large blade |
| 15598 | 2 | | Flake | Retouched implement | Complete | Notched flake |
| 15598 | 1 | | Flake | Core rejuvenation | Complete | Partial core tablet |
| 15598 | 2 | | Flake | Core rejuvenation | Complete | Partial core tablet |
| 15598 | 2 | | Flake | Flake | Distal missing | Platform facetting flake |
| 15598 | 1 | | Flake | Flake | Complete | |
| 15598 | 1 | | Flake | Flake | Distal missing | |
| 15598 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15599 | 1 | | Fragment | Unclass. flake or blade | Distal end | |
| 15608 | 2 | | Blade | Non-prismatic | Complete | Large |
| 15608 | 1 | | Blade | Prismatic | Mesial section | |
| 15608 | 1 | | Blade | Prismatic | Mesial section | |
| 15608 | 1 | | Flake | Chip | Distal missing | |
| 15608 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15612 | 3 | | Blade | Prismatic | Distal missing | |
| 15612 | 3 | | Fragment | Unclass. flake or blade | Proximal end | Possible blade fragment |
| 15614 | 1 | | Blade | Retouched implement | Proximal missing | Bruised large blade |
| 15614 | 1 | | Blade | Non-prismatic | Proximal missing | Large |
| 15614 | 1 | | Blade | Prismatic | Distal end | Large |
| 15614 | 1 | 628 | Blade | Prismatic | Distal end | Small |
| 15614 | 1 | 628 | Fragment | Unclass. flake or blade | Proximal end | Possible blade fragment |
| 15614 | 1 | | Fragment | Unclass. flake or blade <15mm | Distal end | |
| 15628 | 1 | | Blade | Prismatic | Proximal end | Large. Possible light bruising on right margin near proximal end |
| 15628 | 1 | 629 | Fragment | Unclass. flake or blade | Distal end | |
| 15628 | 1 | 629 | Fragment | Unclass. flake or blade <15mm | Distal end | |
| 15629 | 1 | | Blade | Prismatic | Mesial section | |
| 15634 | 1 | | Blade | Prismatic | Distal missing | |
| 15634 | 1 | | Fragment | Unclass. flake or blade | Distal missing | |
| 15635 | 1 | 631 | Blade | Prismatic | Complete | Small |
| 15635 | 1 | 631 | Blade | Prismatic | Mesial section | |
| 15635 | 1 | 631 | Flake | Decortication | Proximal missing | c. 80% of dorsal covered by rough cortex |
| 15635 | 1 | 631 | Flake | Chip | Complete | Possibly natural |
| 15640 | 2 | | Blade | Prismatic | Complete | |
| 15641 | 3 | 633 | Blade | Chip <15mm | Complete | |
| 15641 | 3 | 633 | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15646 | 1 | 639 | Blade | Prismatic | Proximal end | Small |
| 15646 | 1 | 639 | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15648 | 1 | 641 | Flake | Chip | Complete | |
| 15653 | 1 | 643 | Flake | Chip | Complete | Mostly cortical |
| 15779 | 1 | | Blade | Prismatic | Mesial section | |
| 15779 | 2 | | Blade | Prismatic | Distal missing | |
| 15779 | 1 | | Flake | Decortication | Complete | c. 50% of dorsal covered by rough cortex. Partially crested |
| 15779 | 1 | | Flake | Flake | Complete | Small |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------|------------------|--|
| 15779 | 1 | | Flake | Flake | Complete | |
| 15798 | 1 | | Blade | Prismatic | Mesial section | Small |
| 15799 | 2 | | Blade | Retouched implement | Proximal end | Bruised large blade |
| 15799 | 2 | | Blade | Prismatic | Mesial section | Large |
| 15799 | 1 | | Blade | Prismatic | Distal missing | Light brown flint |
| 15799 | 2 | | Blade | Prismatic | Distal missing | Small |
| 15799 | 2 | | Blade | Prismatic | Mesial section | Small |
| 15799 | 1 | | Blade | Non-prismatic | Complete | |
| 15799 | 1 | | Blade | Non-prismatic | Distal missing | |
| 15799 | 1 | | Blade | Non-prismatic | Proximal missing | |
| 15799 | 1 | | Blade | Prismatic | Proximal end | |
| 15799 | 1 | | Blade | Prismatic | Proximal missing | |
| 15799 | 3 | | Blade | Prismatic | Proximal end | |
| 15799 | 3 | | Blade | Prismatic | Proximal missing | |
| 15799 | 4 | | Blade | Prismatic | Distal missing | |
| 15799 | 4 | | Blade | Prismatic | Proximal end | |
| 15799 | 1 | | Flake | Decortication | Complete | c. 70% of dorsal covered by rough cortex |
| 15799 | 2 | | Flake | Core rejuvenation | Complete | Core tablet |
| 15799 | 1 | | Flake | Flake | Complete | Small |
| 15799 | 1 | | Flake | Blade-like | Complete | |
| 15799 | 1 | | Flake | Flake | Proximal missing | |
| 15799 | 2 | | Flake | Flake | Complete | |
| 15799 | 1 | | Fragment | Unclass. flake or blade | Distal end | |
| 15824 | 1 | | Blade | Retouched implement | Complete | Bruised plunged blade |
| 15824 | 1 | | Blade | Crested | Proximal missing | |
| 15824 | 1 | | Blade | Prismatic | Distal missing | |
| 15824 | 1 | | Blade | Prismatic | Mesial section | |
| 15824 | 1 | | Core | Opposed platformed | Complete | Classic opposed platformed |
| 15824 | 1 | | Flake | Flake | Complete | |
| 15824 | 1 | | Flake | Flake | Distal end | |
| 15824 | 1 | | Flake | Flake | Distal missing | |
| 15825 | 2 | | Blade | Decortication | Proximal missing | c. 50% of dorsal covered by rough cortex |
| 15825 | 2 | | Blade | Prismatic | Distal end | Large |
| 15825 | 2 | | Blade | Prismatic | Complete | Large 116mm |
| 15825 | 2 | | Blade | Prismatic | Distal missing | Long blade >121mm |
| 15825 | 2 | | Blade | Prismatic | Complete | Long blade 131mm. Some recent damage |
| 15825 | 3 | | Blade | Non-prismatic | Distal missing | Partially crested |
| 15825 | 2 | | Blade | Non-prismatic | Complete | |
| 15825 | 2 | | Blade | Prismatic | Complete | |
| 15825 | 2 | | Blade | Prismatic | Complete | |
| 15825 | 2 | | Blade | Prismatic | Distal missing | |
| 15825 | 2 | | Blade | Prismatic | Distal missing | |
| 15825 | 2 | | Blade | Prismatic | Proximal end | |
| 15825 | 3 | | Blade | Prismatic | Mesial section | |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------|------------------|--|
| 15825 | 3 | | Flake | Blade-like | Complete | |
| 15825 | 3 | | Flake | Flake | Complete | |
| 15825 | 3 | | Flake | Flake | Distal missing | |
| 15825 | 2 | | Fragment | Retouched implement | Distal end | Bruising on distal fragment of possible large blade |
| 15825 | 3 | | Fragment | Unclass. flake or blade | Proximal end | Possible blade fragment |
| 15825 | 2 | | Fragment | Unclass. flake or blade | Distal end | Recent break |
| 15826 | 1 | | Blade | Retouched implement | Mesial section | Bruised possible section of large decortication blade |
| 15826 | 1 | | Blade | Decortication | Complete | c. 70% of dorsal covered by rough cortex |
| 15826 | 1 | | Blade | Retouched implement | Distal missing | Heavily bruised crested blade |
| 15826 | 1 | | Blade | Prismatic | Complete | Large 105mm |
| 15826 | 1 | | Blade | Retouched implement | Distal missing | Moderately bruised blade |
| 15826 | 1 | | Blade | Non-prismatic | Distal end | |
| 15826 | 1 | | Blade | Prismatic | Distal missing | |
| 15826 | 1 | | Blade | Prismatic | Distal missing | |
| 15826 | 1 | | Flake | Decortication | Complete | c. 90% of dorsal comprises ancient thermal scar. Severely hinged |
| 15827 | 1 | | Blade | Decortication | Complete | c. 50% of dorsal covered by rough cortex |
| 15827 | 2 | | Blade | Prismatic | Mesial section | small |
| 15827 | 1 | | Blade | Non-prismatic | Complete | |
| 15827 | 1 | | Blade | Prismatic | Distal end | |
| 15827 | 1 | | Blade | Prismatic | Mesial section | |
| 15827 | 2 | | Fragment | Unclass. flake or blade | Mesial section | Possible fragment of a large blade |
| 15828 | 1 | | Blade | Prismatic | Proximal missing | Small |
| 15828 | 1 | | Blade | Prismatic | Distal missing | |
| 15828 | 1 | | Flake | Blade-like | Complete | |
| 15828 | 1 | | Flake | Blade-like | Complete | |
| 15828 | 1 | | Flake | Flake | Complete | |
| 15829 | 2 | | Blade | Chip <15mm | Complete | Lightly burnt |
| 15829 | 1 | | Blade | Non-prismatic | Complete | Small |
| 15829 | 1 | | Blade | Prismatic | Distal end | Small |
| 15829 | 1 | | Blade | Prismatic | Proximal missing | Small |
| 15829 | 2 | | Blade | Prismatic | Proximal end | Small |
| 15829 | 1 | | Blade | Non-prismatic | Complete | |
| 15829 | 1 | | Blade | Prismatic | Distal end | |
| 15829 | 1 | | Blade | Prismatic | Distal missing | |
| 15829 | 1 | | Blade | Prismatic | Mesial section | |
| 15829 | 1 | | Blade | Prismatic | Mesial section | |
| 15829 | 2 | | Flake | Chip | Complete | Cortical |
| 15829 | 2 | | Flake | Decortication | Proximal missing | Small |
| 15829 | 1 | | Flake | Flake | Complete | Small |
| 15829 | 1 | | Flake | Flake | Complete | Small |
| 15829 | 1 | | Flake | Chip | Complete | |
| 15829 | 1 | | Flake | Chip | Complete | |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------------|------------------|-----------------------------------|
| 15829 | 1 | | Flake | Chip | Complete | |
| 15829 | 1 | | Flake | Chip | Complete | |
| 15829 | 1 | | Flake | Chip | Complete | |
| 15829 | 1 | | Flake | Flake | Complete | |
| 15829 | 1 | | Flake | Flake | Complete | |
| 15829 | 1 | | Flake | Flake | Complete | |
| 15829 | 1 | | Flake | Flake | Distal missing | |
| 15829 | 1 | | Fragment | Unclass. flake or blade | Distal missing | Small |
| 15829 | 1 | | Fragment | Unclass. flake or blade | Mesial section | Small |
| 15829 | 2 | | Fragment | Unclass. flake or blade | Mesial section | Small |
| 15829 | 1 | | Fragment | Unclass. flake or blade <15mm | Distal end | |
| 15829 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15829 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15831 | 1 | | Blade | Retouched implement | Distal missing | Lightly bruised long blade >122mm |
| 15831 | 1 | | Blade | Prismatic | Complete | Long blade 145mm |
| 15831 | 2 | | Blade | Non-prismatic | Proximal end | Partially crested |
| 15831 | 1 | | Blade | Prismatic | Mesial section | Small |
| 15831 | 2 | | Blade | Prismatic | Mesial section | Small |
| 15831 | 2 | | Blade | Prismatic | Proximal end | Small |
| 15831 | 1 | | Blade | Non-prismatic | Distal missing | |
| 15831 | 2 | | Blade | Non-prismatic | Mesial section | |
| 15831 | 1 | | Blade | Prismatic | Complete | |
| 15831 | 1 | | Blade | Prismatic | Proximal missing | |
| 15831 | 2 | | Blade | Prismatic | Complete | |
| 15831 | 2 | | Blade | Prismatic | Distal missing | |
| 15831 | 2 | | Blade | Prismatic | Distal missing | |
| 15831 | 2 | | Blade | Prismatic | Distal missing | |
| 15831 | 2 | | Blade | Prismatic | Mesial section | |
| 15831 | 2 | | Blade | Prismatic | Mesial section | |
| 15831 | 2 | | Blade | Prismatic | Mesial section | |
| 15831 | 2 | | Blade | Prismatic | Proximal end | |
| 15831 | 1 | | Flake | Core rejuvenation | Complete | Partial core tablet |
| 15831 | 2 | | Flake | Flake | Distal missing | Recent break |
| 15831 | 2 | | Flake | Blade-like | Complete | |
| 15831 | 1 | | Flake | Flake | Complete | |
| 15831 | 1 | | Flake | Flake | Complete | |
| 15831 | 1 | | Flake | Flake | Distal missing | |
| 15831 | 2 | | Flake | Flake | Complete | |
| 15831 | 2 | | Flake | Flake | Complete | |
| 15831 | 2 | | Flake | Flake | Complete | |
| 15831 | 2 | | Flake | Flake | Distal missing | |
| 15831 | 2 | | Fragment | Unclass. flake or blade | Proximal end | |
| 15831 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15831 | 2 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------|------------------|--|
| 15832 | 1 | | Blade | Prismatic | Complete | Small |
| 15832 | 1 | | Blade | Crested | Mesial section | |
| 15832 | 1 | | Blade | Non-prismatic | Distal missing | |
| 15832 | 1 | | Blade | Non-prismatic | Proximal missing | |
| 15832 | 1 | | Blade | Prismatic | Distal end | |
| 15832 | 1 | | Blade | Prismatic | Mesial section | |
| 15832 | 1 | | Blade | Prismatic | Mesial section | |
| 15832 | 1 | | Flake | Blade-like | Complete | |
| 15832 | 1 | | Flake | Blade-like | Complete | |
| 15832 | 1 | | Flake | Flake | Complete | |
| 15832 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15833 | 2 | | Blade | Non-prismatic | Complete | |
| 15833 | 1 | | Blade | Prismatic | Complete | |
| 15833 | 1 | | Blade | Prismatic | Complete | |
| 15833 | 1 | | Flake | Flake | Complete | Small |
| 15833 | 1 | | Flake | Crested | Complete | |
| 15834 | 3 | | Blade | Retouched implement | Complete | Bruised blade |
| 15834 | 2 | | Blade | Decortication | Distal missing | c. 50% of dorsal covered by rough cortex |
| 15834 | 3 | | Blade | Decortication | Mesial section | c. 60% of dorsal covered by rough cortex. |
| 15834 | 2 | | Blade | Retouched implement | Proximal missing | Edge trimmed /lightly bruised blade |
| 15834 | 2 | | Blade | Retouched implement | Distal end | Finely edge trimmed blade |
| 15834 | 2 | | Blade | Retouched implement | Proximal end | Finely edge trimmed blade |
| 15834 | 2 | | Blade | Retouched implement | Mesial section | Heavily bruised blade |
| 15834 | 2 | | Blade | Retouched implement | Proximal missing | Heavily bruised long blade >118mm |
| 15834 | 2 | | Blade | Non-prismatic | Complete | Large 110mm |
| 15834 | 3 | | Blade | Retouched implement | Proximal missing | Large blade with retouched distal |
| 15834 | 2 | | Blade | Retouched implement | Distal end | Light concave bruising on distal |
| 15834 | 2 | | Blade | Retouched implement | Distal end | Lightly bruised blade |
| 15834 | 2 | | Blade | Retouched implement | Distal missing | Lightly bruised blade |
| 15834 | 2 | | Blade | Retouched implement | Mesial section | Lightly bruised blade |
| 15834 | 3 | | Blade | Retouched implement | Complete | Lightly bruised decortication blade |
| 15834 | 2 | | Blade | Retouched implement | Mesial section | Lightly bruised large blade |
| 15834 | 2 | | Blade | Retouched implement | Distal missing | Lightly bruised large crested / cortical blade |
| 15834 | 2 | | Blade | Retouched implement | Distal missing | Lightly bruised long blade |
| 15834 | 1 | | Blade | Retouched implement | Proximal missing | Lightly bruised long blade >170mm. Partially crested |
| 15834 | 4 | | Blade | Retouched implement | Complete | Lightly bruised long blade 165mm |
| 15834 | 1 | | Blade | Non-prismatic | Distal missing | Long blade >143mm. Partially crested |
| 15834 | 2 | | Blade | Retouched implement | Mesial section | Moderately bruised large blade >102mm |
| 15834 | 2 | | Blade | Retouched implement | Complete | Moderately bruised long blade |
| 15834 | 2 | | Blade | Non-prismatic | Proximal missing | Partially crested |
| 15834 | 3 | | Blade | Non-prismatic | Proximal missing | Partially crested |
| 15834 | 2 | | Blade | Prismatic | Proximal missing | REFIT H4 large not very regular blade >128mm |
| 15834 | 2 | | Blade | Crested | Distal end | Small |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|-------|---------------------|------------------|-----------------------|
| 15834 | 2 | | Blade | Non-prismatic | Complete | Small |
| 15834 | 2 | | Blade | Non-prismatic | Complete | Small |
| 15834 | 1 | | Blade | Prismatic | Complete | Small |
| 15834 | 1 | | Blade | Prismatic | Mesial section | Small |
| 15834 | 1 | | Blade | Prismatic | Proximal missing | Small |
| 15834 | 2 | | Blade | Prismatic | Complete | Small |
| 15834 | 2 | | Blade | Prismatic | Complete | Small |
| 15834 | 2 | | Blade | Prismatic | Complete | Small |
| 15834 | 2 | | Blade | Prismatic | Distal missing | Small |
| 15834 | 3 | | Blade | Prismatic | Complete | Small |
| 15834 | 3 | | Blade | Prismatic | Mesial section | Small |
| 15834 | 3 | | Blade | Prismatic | Proximal missing | Small |
| 15834 | 2 | | Blade | Retouched implement | Proximal missing | Small notch at distal |
| 15834 | 2 | | Blade | Prismatic | Distal end | Substantial |
| 15834 | 2 | 660 | Blade | Chip <15mm | Complete | |
| 15834 | 1 | | Blade | Chip <15mm | Complete | |
| 15834 | 2 | | Blade | Crested | Proximal end | |
| 15834 | 2 | | Blade | Decortication | Distal missing | |
| 15834 | 1 | | Blade | Non-prismatic | Mesial section | |
| 15834 | 1 | | Blade | Non-prismatic | Proximal missing | |
| 15834 | 2 | | Blade | Non-prismatic | Complete | |
| 15834 | 2 | | Blade | Non-prismatic | Complete | |
| 15834 | 2 | | Blade | Non-prismatic | Complete | |
| 15834 | 2 | | Blade | Non-prismatic | Proximal end | |
| 15834 | 2 | | Blade | Non-prismatic | Proximal missing | |
| 15834 | 2 | | Blade | Non-prismatic | Proximal missing | |
| 15834 | 2 | 660 | Blade | Prismatic | Proximal end | |
| 15834 | 1 | | Blade | Prismatic | Distal end | |
| 15834 | 1 | | Blade | Prismatic | Distal missing | |
| 15834 | 1 | | Blade | Prismatic | Mesial section | |
| 15834 | 1 | | Blade | Prismatic | Proximal end | |
| 15834 | 2 | | Blade | Prismatic | Complete | |
| 15834 | 2 | | Blade | Prismatic | Distal end | |
| 15834 | 2 | | Blade | Prismatic | Distal missing | |
| 15834 | 2 | | Blade | Prismatic | Distal missing | |
| 15834 | 2 | | Blade | Prismatic | Distal missing | |
| 15834 | 2 | | Blade | Prismatic | Distal missing | |
| 15834 | 2 | | Blade | Prismatic | Distal missing | |
| 15834 | 2 | | Blade | Prismatic | Distal missing | |
| 15834 | 2 | | Blade | Prismatic | Mesial section | |
| 15834 | 2 | | Blade | Prismatic | Mesial section | |
| 15834 | 2 | | Blade | Prismatic | Mesial section | |
| 15834 | 2 | | Blade | Prismatic | Proximal end | |
| 15834 | 2 | | Blade | Prismatic | Proximal missing | |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|-------|---------------------|------------------|--|
| 15834 | 2 | | Blade | Prismatic | Proximal missing | |
| 15834 | 3 | | Blade | Prismatic | Distal missing | |
| 15834 | 3 | | Blade | Prismatic | Mesial section | |
| 15834 | 3 | | Blade | Prismatic | Proximal end | |
| 15834 | 3 | | Blade | Prismatic | Proximal missing | |
| 15834 | 2 | | Flake | Decortication | Complete | 100% of dorsal covered by rough cortex Small. |
| 15834 | 2 | | Flake | Chip | Complete | Blade-like |
| 15834 | 2 | | Flake | Decortication | Complete | c. 60% of dorsal covered by rough cortex. |
| 15834 | 3 | | Flake | Decortication | Distal missing | c. 60% of dorsal covered by rough cortex. |
| 15834 | 2 | | Flake | Decortication | Complete | c. 90% of dorsal comprises ancient thermal scar. Small |
| 15834 | 2 | | Flake | Decortication | Complete | c. 90% of dorsal covered by rough cortex |
| 15834 | 2 | | Flake | Decortication | Distal missing | c. 90% of dorsal covered by rough cortex |
| 15834 | 2 | | Flake | Decortication | Complete | c. 90% of dorsal covered by rough cortex. Small. |
| 15834 | 2 | | Flake | Chip | Complete | Cortical |
| 15834 | 2 | | Flake | Chip | Complete | Cortical |
| 15834 | 2 | | Flake | Retouched implement | Complete | Lightly bruised flake |
| 15834 | 1 | | Flake | Retouched implement | Complete | Moderately bruised decortication flake |
| 15834 | 4 | | Flake | Core rejuvenation | Complete | Partial core-tablet |
| 15834 | 2 | | Flake | Decortication | Complete | Primary flake |
| 15834 | 2 | | Flake | Decortication | Complete | REFIT H01 |
| 15834 | 2 | | Flake | Core modification | Complete | REFIT H02 |
| 15834 | 2 | | Flake | Flake | Complete | REFIT H3 |
| 15834 | 1 | | Flake | Blade-like | Complete | Small |
| 15834 | 2 | | Flake | Blade-like | Complete | Small |
| 15834 | 3 | | Flake | Blade-like | Complete | Small |
| 15834 | 2 | | Flake | Flake | Complete | Small |
| 15834 | 2 | | Flake | Flake | Complete | Small |
| 15834 | 2 | | Flake | Flake | Complete | Small |
| 15834 | 2 | | Flake | Flake | Complete | Small |
| 15834 | 2 | | Flake | Flake | Complete | Small |
| 15834 | 2 | | Flake | Flake | Distal missing | Small |
| 15834 | 2 | | Flake | Flake | Distal missing | Small |
| 15834 | 2 | | Flake | Flake | Proximal missing | Small |
| 15834 | 3 | | Flake | Flake | Complete | Small |
| 15834 | 3 | | Flake | Flake | Mesial section | Small |
| 15834 | 4 | | Flake | Core rejuvenation | Complete | Transverse across core face |
| 15834 | 1 | | Flake | Core rejuvenation | Complete | Transverse removes severe hinge scar |
| 15834 | 2 | 660 | Flake | Blade-like | Distal missing | |
| 15834 | 2 | | Flake | Blade-like | Complete | |
| 15834 | 2 | | Flake | Blade-like | Complete | |
| 15834 | 2 | | Flake | Blade-like | Complete | |
| 15834 | 3 | | Flake | Blade-like | Complete | |



| 1583444FlakeBlade-likeDistal missing158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete | |
|--|--|
| 158342660FlakeChipComplete | |
| 158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete158343660FlakeChipComplete | |
| 158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete158342FlakeChipComplete158342FlakeChipComplete158342FlakeChipComplete158343FlakeChipComplete158344FlakeChipComplete158345FlakeChipComplete158345FlakeChipComplete158345FlakeChipComplete158345FlakeChipComplete158345FlakeFlakeChip158345FlakeFlakeChip158345FlakeFlake158345FlakeFlake158345FlakeFlake158345FlakeFlake158345FlakeFlake <t< td=""><td></td></t<> | |
| 158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete158342FlakeChipComplete | |
| 158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete | |
| 158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete | |
| 158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete | |
| 158342660FlakeChipComplete158342660FlakeChipComplete158342660FlakeChipComplete158343660FlakeChipComplete | |
| 15834 2 660 Flake Chip Complete 15834 2 660 Flake Chip Complete 15834 2 660 Flake Chip Complete | |
| 15834 2 660 Flake Chip Complete 15834 2 660 Flake Chip Complete | |
| 15824 2 660 Elako Chin Complete | |
| 13034 Z 000 riake Cilip Complete | |
| 15834 2 Flake Chip Complete | |
| 15834 2 Flake Chip Complete | |
| 15834 2 Flake Chip Complete | |
| 15834 2 Flake Chip Complete | |
| 15834 2 Flake Chip Complete | |
| 15834 2 Flake Chip Complete | |
| 15834 2 Flake Chip Complete | |
| 15834 2 Flake Chip Complete | |
| 15834 2 Flake Chip Complete | |
| 15834 2 Flake Chip Complete | |
| 15834 2 Flake Core modification Complete | |
| 15834 2 Flake Core modification Complete | |
| 15834 3 Flake Core modification Distal missing | |
| 15834 2 Flake Crested Complete | |
| 15834 3 Flake Crested Complete | |
| 15834 1 Flake Flake Complete | |
| 15834 1 Flake Flake Complete | |
| 15834 1 Flake Flake Proximal missing | |
| 15834 2 Flake Flake Distal missing | |
| 15834 2 Flake Flake Distal missing | |
| 15834 2 Flake Flake Distal missing | |
| 15834 3 Flake Flake Complete | |
| 15834 2 Fragment Retouched implement Proximal missing Heavily bruised crested flake/blade | |
| 15834 3 Fragment Unclass. flake or blade Mesial section Large - possible blade | |
| 15834 2 Fragment Unclass. flake or blade Distal end Mostly cortical | |
| 15834 3 Fragment Unclass. flake or blade Mesial section Mostly cortical | |
| 15834 1 Fragment Unclass. flake or blade Proximal end Possible blade fragment | |
| 15834 1 Fragment Unclass. flake or blade Proximal end Possible blade fragment | |
| 15834 2 Fragment Unclass. flake or blade Distal end Possible blade fragment | |
| 15834 2 Fragment Unclass. flake or blade Proximal end Possible blade fragment | |
| 15834 2 Fragment Unclass. flake or blade Proximal end Possible blade fragment | |
| 15834 3 Fragment Unclass. flake or blade Proximal end Possible blade fragment | |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------------|------------------|---|
| 15834 | 1 | | Fragment | Unclass. flake or blade <15mm | Proximal end | Possible blade fragment |
| 15834 | 1 | | Fragment | Unclass. flake or blade <15mm | Proximal end | Possible blade fragment |
| 15834 | 2 | | Fragment | Unclass. flake or blade <15mm | Proximal end | Possible blade fragment |
| 15834 | 2 | | Fragment | Unclass. flake or blade <15mm | Proximal end | Possible blade fragment |
| 15834 | 3 | | Fragment | Unclass. flake or blade | Proximal end | Possibly a large blade. Also some light retouch around striking platform? |
| 15834 | 2 | 660 | Fragment | Unclass. flake or blade | Distal end | Small |
| 15834 | 1 | | Fragment | Unclass. flake or blade | Mesial section | Small |
| 15834 | 2 | | Fragment | Unclass. flake or blade | Distal end | Small |
| 15834 | 2 | | Fragment | Unclass. flake or blade | Distal end | Small |
| 15834 | 2 | | Fragment | Unclass. flake or blade | Distal end | Small |
| 15834 | 2 | | Fragment | Unclass. flake or blade | Distal end | Small |
| 15834 | 2 | | Fragment | Unclass. flake or blade | Distal end | Small |
| 15834 | 2 | | Fragment | Unclass. flake or blade | Proximal end | Small |
| 15834 | 2 | | Fragment | Unclass. flake or blade | Proximal end | Small |
| 15834 | 2 | | Fragment | Unclass. flake or blade | Proximal end | Small |
| 15834 | 2 | | Fragment | Unclass. flake or blade | Proximal end | Small |
| 15834 | 2 | | Fragment | Unclass. flake or blade | Proximal missing | Small |
| 15834 | 3 | | Fragment | Unclass. flake or blade | Mesial section | Small |
| 15834 | 3 | | Fragment | Unclass. flake or blade | Mesial section | Small |
| 15834 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15834 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15834 | 2 | | Fragment | Unclass. flake or blade | Distal end | |
| 15834 | 2 | | Fragment | Unclass. flake or blade | Distal end | |
| 15834 | 2 | | Fragment | Unclass. flake or blade | Distal end | |
| 15834 | 2 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15834 | 2 | | Fragment | Unclass. flake or blade | Proximal end | |
| 15834 | 2 | | Fragment | Unclass. flake or blade | Proximal end | |
| 15834 | 3 | | Fragment | Unclass. flake or blade | Distal end | |
| 15834 | 3 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15834 | 3 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15834 | 3 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15834 | 4 | | Fragment | Unclass. flake or blade | Distal end | |
| 15834 | 2 | 660 | Fragment | Unclass. flake or blade <15mm | Distal end | |
| 15834 | 2 | 660 | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15834 | 2 | 660 | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15834 | 2 | 660 | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15834 | 2 | 660 | Fragment | Unclass. flake or blade <15mm | Proximal end | |
| 15834 | 2 | 660 | Fragment | Unclass. flake or blade <15mm | Proximal end | |
| 15834 | 2 | | Fragment | Unclass. flake or blade <15mm | Distal end | |
| 15834 | 2 | | Fragment | Unclass. flake or blade <15mm | Distal end | |
| 15834 | 2 | | Fragment | Unclass. flake or blade <15mm | Distal end | |
| 15834 | 2 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15834 | 2 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------------|------------------|---|
| 15834 | 2 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15834 | 2 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15834 | 2 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15834 | 2 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15834 | 2 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15834 | 2 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15834 | 2 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15834 | 2 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15834 | 2 | | Fragment | Unclass. flake or blade <15mm | Proximal end | |
| 15834 | 3 | | Fragment | Unclass. flake or blade <15mm | Distal missing | |
| 15834 | 3 | | Fragment | Unclass. flake or blade <15mm | Distal missing | |
| 15834 | 3 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15835 | 1 | | Blade | Retouched implement | Proximal end | Blade with light bruising |
| 15835 | 1 | | Blade | Retouched implement | Complete | Blade with light edge retouch |
| 15835 | 1 | | Blade | Non-prismatic | Proximal end | Large |
| 15835 | 2 | | Blade | Crested | Distal missing | Large >102mm |
| 15835 | 1 | | Blade | Prismatic | Distal missing | Large >107mm. some recent damage |
| 15835 | 2 | | Blade | Non-prismatic | Distal end | Large blade >118mm with c. 80% dorsal comprising thermal scar. Possible light bruising at distal? |
| 15835 | 1 | | Blade | Retouched implement | Proximal end | Large blade with light bruising |
| 15835 | 1 | | Blade | Retouched implement | Proximal end | Large blade with moderate bruising |
| 15835 | 1 | | Blade | Non-prismatic | Distal missing | Long blade >123mm |
| 15835 | 2 | | Blade | Retouched implement | Complete | Moderately bruised irregular crested blade |
| 15835 | 2 | | Blade | Retouched implement | Complete | Very worn light retouch on partially cortical prismatic blade |
| 15835 | 1 | | Blade | Non-prismatic | Distal end | |
| 15835 | 1 | | Blade | Non-prismatic | Distal missing | |
| 15835 | 2 | | Blade | Non-prismatic | Complete | |
| 15835 | 2 | | Blade | Non-prismatic | Distal missing | |
| 15835 | 2 | | Blade | Non-prismatic | Proximal missing | |
| 15835 | 1 | | Blade | Prismatic | Complete | |
| 15835 | 1 | | Blade | Prismatic | Complete | |
| 15835 | 1 | | Blade | Prismatic | Distal end | |
| 15835 | 1 | | Blade | Prismatic | Mesial section | |
| 15835 | 1 | | Blade | Prismatic | Mesial section | |
| 15835 | 1 | | Blade | Prismatic | Mesial section | |
| 15835 | 2 | | Blade | Prismatic | Complete | |
| 15835 | 2 | | Blade | Prismatic | Complete | |
| 15835 | 2 | | Blade | Prismatic | Complete | |
| 15835 | 2 | | Blade | Prismatic | Distal missing | |
| 15835 | 1 | | Flake | Retouched implement | Complete | Large flake with steep edge retouch |
| 15835 | 1 | | Flake | Core modification | Complete | Removes side and part of platform of a core. Large 105mm |
| 15835 | 1 | | Flake | Flake | Complete | Small |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------|------------------|--|
| 15835 | 2 | | Flake | Core modification | Complete | |
| 15835 | 1 | | Fragment | Unclass. flake or blade | Proximal end | Possible blade fragment |
| 15835 | 1 | | Fragment | Unclass. flake or blade | Distal end | |
| 15835 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15836 | 1 | | Blade | Prismatic | Proximal missing | Possibly utilized |
| 15836 | 1 | | Blade | Non-prismatic | Complete | |
| 15838 | 2 | | Blade | Retouched implement | Distal missing | Blade with edge abrasion / denticulations |
| 15838 | 1 | | Blade | Prismatic | Mesial section | Large |
| 15838 | 2 | | Blade | Prismatic | Proximal end | Large |
| 15838 | 2 | | Blade | Prismatic | Proximal end | Large |
| 15838 | 2 | | Blade | Retouched implement | Distal end | Large blade with notch / edge abrasion |
| 15838 | 1 | | Blade | Retouched implement | Distal missing | Lightly edge abraded Long blade >139mm. |
| 15838 | 1 | | Blade | Prismatic | Distal missing | Long blade >118mm |
| 15838 | 1 | | Blade | Non-prismatic | Complete | Partially crested small |
| 15838 | 1 | | Blade | Prismatic | Distal missing | Possible inverse notch? |
| 15838 | 1 | | Blade | Non-prismatic | Complete | Small |
| 15838 | 1 | | Blade | Non-prismatic | Mesial section | |
| 15838 | 1 | | Blade | Prismatic | Distal end | |
| 15838 | 1 | | Blade | Prismatic | Distal missing | |
| 15838 | 1 | | Blade | Prismatic | Mesial section | |
| 15838 | 1 | | Blade | Prismatic | Mesial section | |
| 15838 | 1 | | Blade | Prismatic | Proximal end | |
| 15838 | 2 | | Flake | Decortication | Complete | c. 90% of dorsal covered by rough cortex |
| 15838 | 1 | | Flake | Blade-like | Distal missing | |
| 15838 | 1 | | Flake | Chip | Distal missing | |
| 15838 | 1 | | Flake | Flake | Complete | |
| 15838 | 1 | | Flake | Flake | Complete | |
| 15838 | 1 | | Flake | Flake | Complete | |
| 15838 | 1 | | Flake | Flake | Distal end | |
| 15838 | 2 | | Flake | Flake | Complete | |
| 15838 | 1 | | Fragment | Unclass. flake or blade | Proximal end | Mostly cortical |
| 15838 | 1 | | Fragment | Unclass. flake or blade | Distal end | Small |
| 15838 | 1 | | Fragment | Unclass. flake or blade | Mesial section | small |
| 15838 | 1 | | Fragment | Unclass. flake or blade | Mesial section | Small |
| 15838 | 1 | | Fragment | Unclass. flake or blade | Proximal end | small |
| 15838 | 1 | | Fragment | Unclass. flake or blade | Distal end | |
| 15838 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15838 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15849 | 1 | | Blade | Decortication | Complete | c. 90% of dorsal covered with hard worn cortex |
| 15849 | 2 | | Blade | Prismatic | Complete | Long blade 126mm |
| 15849 | 1 | | Blade | Prismatic | Complete | Small |
| 15849 | 1 | | Blade | Prismatic | Proximal end | |
| 15849 | 2 | | Blade | Prismatic | Mesial section | |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|-----------|-------------------------|------------------|--|
| 15849 | 3 | | Blade | Prismatic | Distal missing | |
| 15849 | 3 | | Blade | Prismatic | Mesial section | |
| 15849 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15849 | 1 | | Percussor | Hammerstone | Complete | Bifacially and centripetally flaked lenticular hammerstone with severe battering around c. 50% of margin. 75x67x25mm 89g |
| 15850 | 1 | | Blade | Prismatic | Mesial section | Recent break |
| 15850 | 1 | | Flake | Flake | Complete | |
| 15850 | 2 | | Fragment | Unclass. flake or blade | Distal end | |
| 15852 | 2 | | Blade | Retouched implement | Complete | Light bruised partially crested long blade 193mm long |
| 15852 | 1 | | Blade | Non-prismatic | Proximal missing | |
| 15852 | 1 | | Flake | Flake | Distal missing | |
| 15852 | 1 | | Flake | Flake | Mesial section | |
| 15852 | 2 | | Fragment | Shattered cobble | Complete | Attempt to prepare a large thermally fractured nodular fragment - refits with the two others from this context. 342g |
| 15852 | 2 | | Fragment | Shattered cobble | Complete | Attempt to prepare a large thermally fractured nodular fragment - refits with the two others from this context. 363g |
| 15852 | 2 | | Fragment | Shattered cobble | Complete | Attempt to prepare a large thermally fractured nodular fragment - refits with the two others from this context. 91g |
| 15852 | 2 | | Fragment | Conchoidal chunk | Complete | Large thermally shattered core fragment. 232g |
| 15852 | 1 | | Fragment | Unclass. flake or blade | Proximal end | Possible blade fragment |
| 15853 | 2 | | Blade | Retouched implement | Distal end | Bruised distal end of large blade |
| 15853 | 2 | | Blade | Prismatic | Mesial section | Partially crested |
| 15853 | 2 | | Blade | Non-prismatic | Proximal end | |
| 15853 | 1 | | Blade | Prismatic | Mesial section | |
| 15853 | 2 | | Blade | Prismatic | Distal missing | |
| 15853 | 2 | | Blade | Prismatic | Mesial section | |
| 15853 | 2 | | Blade | Prismatic | Proximal end | |
| 15853 | 2 | | Blade | Prismatic | Proximal end | |
| 15853 | 2 | | Blade | Prismatic | Proximal missing | |
| 15853 | 2 | | Blade | Prismatic | Proximal missing | |
| 15853 | 2 | | Flake | Retouched implement | Complete | Flake with light bruising |
| 15853 | 2 | | Flake | Flake | Complete | Partially crested |
| 15853 | 2 | | Flake | Blade-like | Complete | |
| 15853 | 2 | | Fragment | Unclass. flake or blade | Proximal end | Possible blade fragment |
| 15855 | 1 | | Blade | Non-prismatic | Complete | Badly detached |
| 15855 | 2 | | Blade | Decortication | Complete | c. 70% of dorsal comprises ancient thermal scar |
| 15855 | 2 | | Blade | Decortication | Proximal missing | c. 70% of dorsal covered by rough cortex. Small |
| 15855 | 1 | | Blade | Non-prismatic | Proximal missing | Large |
| 15855 | 1 | | Blade | Prismatic | Proximal end | Large |
| 15855 | 2 | | Blade | Prismatic | Proximal missing | Plunged |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------|------------------|-------------------------|
| 15855 | 1 | | Blade | Non-prismatic | Complete | Small |
| 15855 | 1 | | Blade | Non-prismatic | Complete | Small |
| 15855 | 1 | | Blade | Non-prismatic | Complete | Small |
| 15855 | 1 | | Blade | Non-prismatic | Complete | Small |
| 15855 | 1 | | Blade | Prismatic | Complete | Small |
| 15855 | 2 | | Blade | Prismatic | Distal end | Small |
| 15855 | 1 | | Blade | Non-prismatic | Distal missing | |
| 15855 | 1 | | Blade | Non-prismatic | Proximal missing | |
| 15855 | 1 | | Blade | Prismatic | Complete | |
| 15855 | 1 | | Blade | Prismatic | Distal missing | |
| 15855 | 1 | | Blade | Prismatic | Mesial section | |
| 15855 | 1 | | Blade | Prismatic | Mesial section | |
| 15855 | 2 | | Blade | Prismatic | Distal end | |
| 15855 | 2 | | Blade | Prismatic | Mesial section | |
| 15855 | 2 | | Blade | Prismatic | Mesial section | |
| 15855 | 2 | | Blade | Prismatic | Proximal end | |
| 15855 | 2 | | Blade | Prismatic | Proximal missing | |
| 15855 | 1 | | Flake | Blade-like | Complete | Small |
| 15855 | 1 | | Flake | Blade-like | Complete | Small |
| 15855 | 2 | | Flake | Blade-like | Complete | Small |
| 15855 | 1 | | Flake | Flake | Complete | small |
| 15855 | 1 | | Flake | Flake | Distal missing | Small |
| 15855 | 2 | | Flake | Flake | Complete | Small |
| 15855 | 2 | | Flake | Flake | Complete | Small |
| 15855 | 1 | | Flake | Chip | Complete | Small Badly detached |
| 15855 | 1 | | Flake | Chip | Complete | |
| 15855 | 1 | | Flake | Chip | Complete | |
| 15855 | 1 | | Flake | Chip | Complete | |
| 15855 | 1 | | Flake | Chip | Complete | |
| 15855 | 2 | | Flake | Chip | Complete | |
| 15855 | 2 | | Flake | Chip | Proximal missing | |
| 15855 | 1 | | Flake | Flake | Complete | |
| 15855 | 1 | | Flake | Flake | Distal missing | |
| 15855 | 1 | | Flake | Flake | Proximal missing | |
| 15855 | 2 | | Flake | Flake | Complete | |
| 15855 | 2 | | Flake | Flake | Complete | |
| 15855 | 2 | | Flake | Flake | Complete | |
| 15855 | 2 | | Flake | Flake | Complete | |
| 15855 | 1 | | Fragment | Unclass. flake or blade | Proximal end | Possible blade fragment |
| 15855 | 2 | | Fragment | Unclass. flake or blade | Proximal end | Possible blade fragment |
| 15855 | 1 | | Fragment | Unclass. flake or blade | Distal end | Small |
| 15855 | 1 | | Fragment | Unclass. flake or blade | Mesial section | small |
| 15855 | 1 | | Fragment | Unclass. flake or blade | Mesial section | Small |
| 15855 | 2 | | Fragment | Unclass. flake or blade | Distal end | Small |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------------|------------------|------------------------------------|
| 15855 | 1 | | Fragment | Unclass. flake or blade | Distal end | |
| 15855 | 1 | | Fragment | Unclass. flake or blade | Distal end | |
| 15855 | 1 | | Fragment | Unclass. flake or blade | Distal end | |
| 15855 | 1 | | Fragment | Unclass. flake or blade | Distal end | |
| 15855 | 1 | | Fragment | Unclass. flake or blade <15mm | Distal end | |
| 15855 | 2 | | Fragment | Unclass. flake or blade <15mm | Distal end | |
| 15856 | 1 | | Blade | Non-prismatic | Complete | Small |
| 15856 | 1 | | Blade | Non-prismatic | Proximal missing | Small |
| 15856 | 1 | | Blade | Non-prismatic | Proximal missing | Small |
| 15856 | 1 | | Blade | Prismatic | Proximal missing | Small |
| 15856 | 2 | | Blade | Prismatic | Mesial section | |
| 15856 | 2 | | Blade | Prismatic | Proximal missing | |
| 15856 | 1 | | Flake | Flake | Complete | |
| 15856 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15856 | 2 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15857 | 1 | | Blade | Crested | Distal end | |
| 15857 | 1 | | Blade | Non-prismatic | Mesial section | |
| 15857 | 1 | | Flake | Flake | Distal missing | |
| 15857 | 1 | | Fragment | Unclass. flake or blade | Distal end | |
| 15857 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15859 | 2 | | Blade | Retouched implement | Proximal missing | Edge trimmed large blade |
| 15859 | 4 | | Blade | Crested | Distal missing | Large |
| 15859 | 4 | | Blade | Crested | Distal missing | Large |
| 15859 | 4 | | Blade | Non-prismatic | Mesial section | Large |
| 15859 | 1 | | Blade | Prismatic | Proximal end | Large |
| 15859 | 1 | | Blade | Prismatic | Proximal end | Large |
| 15859 | 3 | | Blade | Prismatic | Proximal end | Large |
| 15859 | 4 | | Blade | Prismatic | Distal missing | Large |
| 15859 | 4 | | Blade | Prismatic | Distal missing | Large |
| 15859 | 4 | | Blade | Prismatic | Mesial section | Large |
| 15859 | 4 | | Blade | Prismatic | Mesial section | Large |
| 15859 | 4 | | Blade | Prismatic | Mesial section | Large |
| 15859 | 5 | | Blade | Prismatic | Mesial section | Large |
| 15859 | 4 | | Blade | Prismatic | Complete | Large 100mm |
| 15859 | 5 | | Blade | Prismatic | Complete | Large 100mm |
| 15859 | 3 | | Blade | Prismatic | Complete | Large 102mm |
| 15859 | 5 | | Blade | Retouched implement | Complete | Lightly bruised blade |
| 15859 | 3 | | Blade | Retouched implement | Proximal missing | Lightly bruised large blade >107mm |
| 15859 | 3 | | Blade | Prismatic | Complete | Long blade 141mm |
| 15859 | 4 | | Blade | Retouched implement | Proximal end | Notched large blade |
| 15859 | 4 | | Blade | Non-prismatic | Distal missing | Partially cortical |
| 15859 | 5 | | Blade | Prismatic | Mesial section | Partially crested. |
| 15859 | 4 | | Blade | Non-prismatic | Distal end | Possible retouched - large |
| 15859 | 4 | | Blade | Prismatic | Distal end | Possible retouched - large |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|-------|---------------|------------------|--|
| 15859 | 4 | | Blade | Prismatic | Proximal end | Possibly bruised - large |
| 15859 | 2 | | Blade | Prismatic | Complete | Possibly retouched but also some recent damage |
| 15859 | 4 | | Blade | Non-prismatic | Complete | Small |
| 15859 | 2 | | Blade | Prismatic | Distal missing | Small |
| 15859 | 2 | | Blade | Prismatic | Proximal end | Small |
| 15859 | 3 | | Blade | Prismatic | Distal end | Small |
| 15859 | 3 | | Blade | Prismatic | Distal end | Small |
| 15859 | 3 | | Blade | Prismatic | Proximal end | Small |
| 15859 | 4 | | Blade | Prismatic | Complete | Small |
| 15859 | 4 | | Blade | Prismatic | Complete | Small |
| 15859 | 4 | | Blade | Prismatic | Mesial section | Small |
| 15859 | 4 | | Blade | Prismatic | Proximal end | Small |
| 15859 | 5 | | Blade | Prismatic | Mesial section | Small |
| 15859 | 3 | | Blade | Chip <15mm | Complete | |
| 15859 | 2 | | Blade | Non-prismatic | Complete | |
| 15859 | 3 | | Blade | Non-prismatic | Distal end | |
| 15859 | 3 | | Blade | Non-prismatic | Distal end | |
| 15859 | 3 | | Blade | Non-prismatic | Distal missing | |
| 15859 | 3 | | Blade | Non-prismatic | Mesial section | |
| 15859 | 3 | | Blade | Non-prismatic | Proximal missing | |
| 15859 | 4 | | Blade | Non-prismatic | Mesial section | |
| 15859 | 4 | | Blade | Non-prismatic | Mesial section | |
| 15859 | 4 | | Blade | Non-prismatic | Mesial section | |
| 15859 | 4 | | Blade | Non-prismatic | Proximal missing | |
| 15859 | 5 | | Blade | Non-prismatic | Complete | |
| 15859 | 1 | | Blade | Prismatic | Mesial section | |
| 15859 | 1 | | Blade | Prismatic | Mesial section | |
| 15859 | 1 | | Blade | Prismatic | Mesial section | |
| 15859 | 1 | | Blade | Prismatic | Proximal end | |
| 15859 | 1 | | Blade | Prismatic | Proximal missing | |
| 15859 | 2 | | Blade | Prismatic | Complete | |
| 15859 | 2 | | Blade | Prismatic | Distal missing | |
| 15859 | 2 | | Blade | Prismatic | Distal missing | |
| 15859 | 2 | | Blade | Prismatic | Mesial section | |
| 15859 | 2 | | Blade | Prismatic | Mesial section | |
| 15859 | 2 | | Blade | Prismatic | Mesial section | |
| 15859 | 2 | | Blade | Prismatic | Proximal end | |
| 15859 | 3 | | Blade | Prismatic | Complete | |
| 15859 | 3 | | Blade | Prismatic | Complete | |
| 15859 | 3 | | Blade | Prismatic | Complete | |
| 15859 | 3 | | Blade | Prismatic | Distal missing | |
| 15859 | 3 | | Blade | Prismatic | Distal missing | |
| 15859 | 3 | | Blade | Prismatic | Distal missing | |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|-------|--------------------|------------------|---|
| 15859 | 3 | | Blade | Prismatic | Mesial section | |
| 15859 | 3 | | Blade | Prismatic | Mesial section | |
| 15859 | 3 | | Blade | Prismatic | Mesial section | |
| 15859 | 3 | | Blade | Prismatic | Mesial section | |
| 15859 | 3 | | Blade | Prismatic | Proximal missing | |
| 15859 | 4 | | Blade | Prismatic | Distal end | |
| 15859 | 4 | | Blade | Prismatic | Distal end | |
| 15859 | 4 | | Blade | Prismatic | Distal end | |
| 15859 | 4 | | Blade | Prismatic | Distal end | |
| 15859 | 4 | | Blade | Prismatic | Distal missing | |
| 15859 | 4 | | Blade | Prismatic | Distal missing | |
| 15859 | 4 | | Blade | Prismatic | Distal missing | |
| 15859 | 4 | | Blade | Prismatic | Distal missing | |
| 15859 | 4 | | Blade | Prismatic | Distal missing | |
| 15859 | 4 | | Blade | Prismatic | Mesial section | |
| 15859 | 4 | | Blade | Prismatic | Mesial section | |
| 15859 | 4 | | Blade | Prismatic | Mesial section | |
| 15859 | 4 | | Blade | Prismatic | Mesial section | |
| 15859 | 4 | | Blade | Prismatic | Proximal end | |
| 15859 | 4 | | Blade | Prismatic | Proximal missing | |
| 15859 | 5 | | Blade | Prismatic | Complete | |
| 15859 | 5 | | Blade | Prismatic | Complete | |
| 15859 | 5 | | Blade | Prismatic | Complete | |
| 15859 | 5 | | Blade | Prismatic | Complete | |
| 15859 | 5 | | Blade | Prismatic | Distal end | |
| 15859 | 5 | | Blade | Prismatic | Distal missing | |
| 15859 | 5 | | Blade | Prismatic | Distal missing | |
| 15859 | 5 | | Blade | Prismatic | Mesial section | |
| 15859 | 5 | | Blade | Prismatic | Mesial section | |
| 15859 | 5 | | Blade | Prismatic | Mesial section | |
| 15859 | 5 | | Blade | Prismatic | Mesial section | |
| 15859 | 5 | | Blade | Prismatic | Mesial section | |
| 15859 | 5 | | Blade | Prismatic | Proximal missing | |
| 15859 | 5 | | Blade | Prismatic | Proximal missing | |
| 15859 | 3 | | Core | Opposed platformed | Complete | Classic opposed platformed |
| 15859 | 4 | | Core | Opposed platformed | Complete | Classic opposed platformed |
| 15859 | 4 | | Flake | Chip | Complete | Blade-like |
| 15859 | 2 | | Flake | Decortication | Mesial section | c. 60% of dorsal covered by rough cortex. |
| 15859 | 4 | | Flake | Decortication | Complete | c. 60% of dorsal covered by rough cortex. |
| 15859 | 1 | | Flake | Decortication | Complete | c. 90% of dorsal covered by rough cortex |
| 15859 | 4 | | Flake | Decortication | Complete | c. 90% of dorsal covered by rough cortex. Nodular protuberance removal |
| 15859 | 5 | | Flake | Core rejuvenation | Complete | Partial core-tablet |
| 15859 | 1 | | Flake | Flake | Complete | Small |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------------|------------------|---|
| 15859 | 2 | | Flake | Flake | Complete | Small |
| 15859 | 2 | | Flake | Flake | Complete | Small |
| 15859 | 2 | | Flake | Flake | Complete | Small |
| 15859 | 2 | | Flake | Flake | Distal missing | Small |
| 15859 | 2 | | Flake | Flake | Distal missing | Small |
| 15859 | 3 | | Flake | Flake | Complete | Small |
| 15859 | 3 | | Flake | Flake | Complete | Small |
| 15859 | 3 | | Flake | Flake | Complete | Small |
| 15859 | 4 | | Flake | Flake | Complete | Small |
| 15859 | 4 | | Flake | Flake | Proximal end | Small |
| 15859 | 1 | | Flake | Core rejuvenation | Proximal end | Struck transversely across core face |
| 15859 | 4 | | Flake | Chip | Complete | |
| 15859 | 4 | | Flake | Chip | Complete | |
| 15859 | 5 | | Flake | Chip | Complete | |
| 15859 | 3 | | Flake | Core modification | Complete | |
| 15859 | 1 | | Flake | Flake | Mesial section | |
| 15859 | 1 | | Flake | Flake | Proximal missing | |
| 15859 | 2 | | Flake | Flake | Distal missing | |
| 15859 | 3 | | Flake | Flake | Complete | |
| 15859 | 3 | | Flake | Flake | Complete | |
| 15859 | 4 | | Flake | Flake | Complete | |
| 15859 | 4 | | Flake | Flake | Complete | |
| 15859 | 4 | | Flake | Flake | Complete | |
| 15859 | 4 | | Flake | Flake | Complete | |
| 15859 | 4 | | Flake | Flake | Distal missing | |
| 15859 | 4 | | Flake | Flake | Distal missing | |
| 15859 | 4 | | Flake | Flake | Distal missing | |
| 15859 | 4 | | Flake | Flake | Distal missing | |
| 15859 | 4 | | Flake | Flake | Distal missing | |
| 15859 | 4 | | Flake | Flake | Mesial section | |
| 15859 | 5 | | Flake | Flake | Complete | |
| 15859 | 5 | | Flake | Flake | Complete | |
| 15859 | 4 | | Fragment | Unclass. flake or blade | Proximal end | Large |
| 15859 | 4 | | Fragment | Conchoidal chunk | Complete | Large part of a disintegrated core? |
| 15859 | 2 | | Fragment | Unclass. flake or blade | Mesial section | Mostly cortical |
| 15859 | 3 | | Fragment | Unclass. flake or blade | Mesial section | Mostly cortical |
| 15859 | 4 | | Fragment | Unclass. flake or blade | Mesial section | Mostly cortical |
| 15859 | 4 | | Fragment | Shattered cobble | Complete | Nodular fragment with conchoidal scars |
| 15859 | 1 | | Fragment | Unclass. flake or blade | Proximal end | Possible blade fragment |
| 15859 | 2 | | Fragment | Unclass. flake or blade | Distal end | Possible blade fragment |
| 15859 | 4 | | Fragment | Unclass. flake or blade | Proximal end | Possible blade fragment |
| 15859 | 5 | | Fragment | Unclass. flake or blade | Proximal end | Possible blade fragment |
| 15859 | 1 | | Fragment | Unclass. flake or blade <15mm | Proximal end | Possible blade fragment |
| 15859 | 3 | | Fragment | Unclass. flake or blade | Distal end | Possibly part of large blade. Some recent |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------------|------------------|--|
| | | | | | | damage |
| 15859 | 2 | | Fragment | Unclass. flake or blade | Mesial section | Small |
| 15859 | 2 | | Fragment | Unclass. flake or blade | Mesial section | Small |
| 15859 | 4 | | Fragment | Unclass. flake or blade | Mesial section | Small |
| 15859 | 4 | | Fragment | Unclass. flake or blade | Mesial section | Small |
| 15859 | 4 | | Fragment | Unclass. flake or blade | Mesial section | Small |
| 15859 | 4 | | Fragment | Unclass. flake or blade | Mesial section | Small |
| 15859 | 4 | | Fragment | Unclass. flake or blade | Mesial section | Small |
| 15859 | 4 | | Fragment | Unclass. flake or blade | Mesial section | Small |
| 15859 | 4 | | Fragment | Unclass. flake or blade | Proximal end | Small |
| 15859 | 5 | | Fragment | Unclass. flake or blade | Mesial section | Small |
| 15859 | 5 | | Fragment | Unclass. flake or blade | Mesial section | Small |
| 15859 | 5 | | Fragment | Unclass. flake or blade <15mm | Proximal end | Small |
| 15859 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15859 | 2 | | Fragment | Unclass. flake or blade | Proximal end | |
| 15859 | 3 | | Fragment | Unclass. flake or blade | Distal end | |
| 15859 | 4 | | Fragment | Unclass. flake or blade | Distal end | |
| 15859 | 4 | | Fragment | Unclass. flake or blade | Distal end | |
| 15859 | 4 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15859 | 4 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15859 | 4 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15859 | 4 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15859 | 5 | | Fragment | Unclass. flake or blade | Distal end | |
| 15859 | 5 | | Fragment | Unclass. flake or blade | Distal end | |
| 15859 | 5 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15859 | 5 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15859 | 2 | | Fragment | Unclass. flake or blade <15mm | Distal missing | |
| 15859 | 2 | | Fragment | Unclass. flake or blade <15mm | Distal missing | |
| 15859 | 2 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15859 | 2 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15859 | 3 | | Fragment | Unclass. flake or blade <15mm | Proximal end | |
| 15859 | 4 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15859 | 4 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15859 | 4 | | Fragment | Unclass. flake or blade <15mm | Proximal end | |
| 15859 | 5 | | Fragment | Unclass. flake or blade <15mm | Distal end | |
| 15859 | 5 | | Fragment | Unclass. flake or blade <15mm | Distal end | |
| 15859 | 5 | | Fragment | Unclass. flake or blade <15mm | Distal end | |
| 15860 | 1 | | Blade | Retouched implement | Proximal end | Bruised. Retained for micro-wear |
| 15860 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15861 | 2 | | Blade | Prismatic | Distal missing | Large >106mm partially crested |
| 15861 | 2 | | Blade | Prismatic | Distal end | Small |
| 15861 | 2 | | Blade | Prismatic | Proximal missing | Small |
| 15861 | 1 | | Blade | Prismatic | Complete | Some possible light edge damage on left margin at proximal end |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------|------------------|---------------------------------|
| 15861 | 2 | | Blade | Non-prismatic | Proximal end | |
| 15861 | 2 | | Blade | Non-prismatic | Proximal end | |
| 15861 | 2 | | Blade | Non-prismatic | Proximal missing | |
| 15861 | 1 | | Blade | Prismatic | Distal end | |
| 15861 | 1 | | Blade | Prismatic | Mesial section | |
| 15861 | 1 | | Blade | Prismatic | Proximal end | |
| 15861 | 2 | | Blade | Prismatic | Distal end | |
| 15861 | 2 | | Blade | Prismatic | Mesial section | |
| 15861 | 2 | | Blade | Prismatic | Mesial section | |
| 15861 | 1 | | Flake | Flake | Complete | |
| 15861 | 2 | | Fragment | Unclass. flake or blade | Distal end | Possible blade fragment |
| 15861 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15861 | 2 | | Fragment | Unclass. flake or blade | Distal end | |
| 15861 | 2 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15861 | 2 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15862 | 1 | | Blade | Retouched implement | Distal missing | edge retouched blade |
| 15862 | 2 | | Blade | Prismatic | Mesial section | Large |
| 15862 | 1 | | Blade | Crested | Proximal missing | Large >105mm |
| 15862 | 1 | | Blade | Prismatic | Complete | Large plunged blade 116mm |
| 15862 | 1 | | Blade | Retouched implement | Distal end | Lightly bruised blade |
| 15862 | 1 | | Blade | Retouched implement | Distal missing | Lightly bruised blade |
| 15862 | 3 | | Blade | Non-prismatic | Mesial section | Mostly cortical |
| 15862 | 1 | | Blade | Non-prismatic | Distal missing | Partially crested |
| 15862 | 1 | | Blade | Non-prismatic | Proximal missing | Partially crested |
| 15862 | 3 | | Blade | Non-prismatic | Distal end | Partially crested small |
| 15862 | 1 | | Blade | Non-prismatic | Complete | Poorly detached |
| 15862 | 1 | | Blade | Non-prismatic | Complete | Removed a series of hinge scars |
| 15862 | 1 | | Blade | Non-prismatic | Complete | Small |
| 15862 | 1 | | Blade | Non-prismatic | Complete | Small |
| 15862 | 3 | | Blade | Non-prismatic | Distal end | Small |
| 15862 | 1 | | Blade | Prismatic | Complete | Small |
| 15862 | 1 | | Blade | Prismatic | Distal end | Small |
| 15862 | 1 | | Blade | Prismatic | Distal missing | Small |
| 15862 | 1 | | Blade | Prismatic | Distal missing | Small |
| 15862 | 1 | | Blade | Prismatic | Mesial section | Small |
| 15862 | 3 | | Blade | Prismatic | Mesial section | Small |
| 15862 | 3 | | Blade | Chip <15mm | Complete | |
| 15862 | 3 | | Blade | Chip <15mm | Complete | |
| 15862 | 3 | | Blade | Chip <15mm | Complete | |
| 15862 | 1 | | Blade | Crested | Complete | |
| 15862 | 1 | | Blade | Crested | Distal end | |
| 15862 | 1 | | Blade | Non-prismatic | Complete | |
| 15862 | 1 | | Blade | Non-prismatic | Complete | |
| 15862 | 1 | | Blade | Non-prismatic | Distal missing | |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|-------|---------------------|------------------|---|
| 15862 | 1 | | Blade | Non-prismatic | Mesial section | |
| 15862 | 3 | | Blade | Non-prismatic | Complete | |
| 15862 | 3 | | Blade | Non-prismatic | Proximal missing | |
| 15862 | 1 | | Blade | Prismatic | Complete | |
| 15862 | 1 | | Blade | Prismatic | Complete | |
| 15862 | 1 | | Blade | Prismatic | Complete | |
| 15862 | 1 | | Blade | Prismatic | Complete | |
| 15862 | 1 | | Blade | Prismatic | Distal end | |
| 15862 | 1 | | Blade | Prismatic | Distal end | |
| 15862 | 1 | | Blade | Prismatic | Distal missing | |
| 15862 | 1 | | Blade | Prismatic | Distal missing | |
| 15862 | 1 | | Blade | Prismatic | Mesial section | |
| 15862 | 1 | | Blade | Prismatic | Mesial section | |
| 15862 | 1 | | Blade | Prismatic | Mesial section | |
| 15862 | 1 | | Blade | Prismatic | Mesial section | |
| 15862 | 1 | | Blade | Prismatic | Mesial section | |
| 15862 | 1 | | Blade | Prismatic | Mesial section | |
| 15862 | 1 | | Blade | Prismatic | Mesial section | |
| 15862 | 1 | | Blade | Prismatic | Mesial section | |
| 15862 | 1 | | Blade | Prismatic | Proximal end | |
| 15862 | 1 | | Blade | Prismatic | Proximal end | |
| 15862 | 1 | | Blade | Prismatic | Proximal missing | |
| 15862 | 1 | | Blade | Prismatic | Proximal missing | |
| 15862 | 1 | | Blade | Prismatic | Proximal missing | |
| 15862 | 2 | | Blade | Prismatic | Mesial section | |
| 15862 | 3 | | Blade | Prismatic | Complete | |
| 15862 | 3 | | Blade | Prismatic | Mesial section | |
| 15862 | 3 | | Blade | Prismatic | Proximal end | |
| 15862 | 3 | | Blade | Prismatic | Proximal missing | |
| 15862 | 3 | | Blade | Prismatic | Proximal missing | |
| 15862 | 2 | | Core | Opposed platformed | Complete | |
| 15862 | 3 | | Flake | Decortication | Complete | 100% of dorsal covered by rough cortex |
| 15862 | 1 | | Flake | Decortication | Complete | c. 90% dorsal covered with rough cortex. Small |
| 15862 | 1 | | Flake | Retouched implement | Complete | Lightly edge retouched blade-like flake |
| 15862 | 1 | | Flake | Core rejuvenation | Complete | PPF / Core tablet |
| 15862 | 1 | | Flake | Flake | Complete | Small |
| 15862 | 1 | | Flake | Flake | Complete | Small |
| 15862 | 1 | | Flake | Flake | Complete | Small |
| 15862 | 1 | | Flake | Flake | Complete | Small |
| 15862 | 3 | | Flake | Flake | Complete | Small |
| 15862 | 3 | | Flake | Flake | Complete | Small |
| 15862 | 1 | | Flake | Blade-like | Complete | |
| 15862 | 1 | | Flake | Blade-like | Complete | |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------------|------------------|-------------------------|
| 15862 | 1 | | Flake | Blade-like | Complete | |
| 15862 | 1 | | Flake | Chip | Complete | |
| 15862 | 1 | | Flake | Chip | Complete | |
| 15862 | 3 | | Flake | Chip | Complete | |
| 15862 | 3 | | Flake | Chip | Complete | |
| 15862 | 3 | | Flake | Chip | Complete | |
| 15862 | 3 | | Flake | Chip | Complete | |
| 15862 | 1 | | Flake | Flake | Complete | |
| 15862 | 1 | | Flake | Flake | Complete | |
| 15862 | 1 | | Flake | Flake | Complete | |
| 15862 | 1 | | Flake | Flake | Distal missing | |
| 15862 | 1 | | Flake | Flake | Proximal missing | |
| 15862 | 1 | | Flake | Flake | Proximal missing | |
| 15862 | 2 | | Flake | Flake | Complete | |
| 15862 | 3 | | Flake | Flake | Complete | |
| 15862 | 3 | | Flake | Flake | Complete | |
| 15862 | 3 | | Fragment | Unclass. flake or blade <15mm | Distal missing | Badly detached |
| 15862 | 1 | | Fragment | Unclass. flake or blade | Proximal end | Possible blade fragment |
| 15862 | 3 | | Fragment | Unclass. flake or blade | Mesial section | Possible blade fragment |
| 15862 | 3 | | Fragment | Unclass. flake or blade | Proximal end | Possible blade fragment |
| 15862 | 1 | | Fragment | Unclass. flake or blade | Mesial section | Small |
| 15862 | 1 | | Fragment | Unclass. flake or blade | Mesial section | Small |
| 15862 | 1 | | Fragment | Unclass. flake or blade | Mesial section | Small |
| 15862 | 1 | | Fragment | Unclass. flake or blade | Proximal end | Small |
| 15862 | 3 | | Fragment | Unclass. flake or blade | Distal end | Small |
| 15862 | 3 | | Fragment | Unclass. flake or blade | Distal end | Small |
| 15862 | 3 | | Fragment | Unclass. flake or blade | Mesial section | Small |
| 15862 | 1 | | Fragment | Unclass. flake or blade | Distal end | |
| 15862 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15862 | 3 | | Fragment | Unclass. flake or blade | Distal end | |
| 15862 | 3 | | Fragment | Unclass. flake or blade | Distal end | |
| 15862 | 3 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15862 | 3 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15862 | 3 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15862 | 1 | | Fragment | Unclass. flake or blade <15mm | Distal end | |
| 15862 | 1 | | Fragment | Unclass. flake or blade <15mm | Distal end | |
| 15862 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15862 | 3 | | Fragment | Unclass. flake or blade <15mm | Distal end | |
| 15863 | 2 | | Blade | Prismatic | Distal missing | Light brown flint |
| 15863 | 1 | | Blade | Non-prismatic | Complete | Thick, partly cortical |
| 15868 | 1 | | Blade | Non-prismatic | Complete | Small |
| 15868 | 1 | | Blade | Prismatic | Mesial section | Small |
| 15868 | 1 | | Blade | Prismatic | Proximal missing | Small |
| 15868 | 1 | | Blade | Prismatic | Proximal missing | Small |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------------|------------------|---|
| 15868 | 1 | | Blade | Chip <15mm | Complete | |
| 15868 | 1 | | Blade | Chip <15mm | Complete | |
| 15868 | 1 | | Blade | Prismatic | Mesial section | |
| 15868 | 1 | | Blade | Prismatic | Mesial section | |
| 15868 | 1 | | Blade | Prismatic | Mesial section | |
| 15868 | 1 | | Blade | Prismatic | Mesial section | |
| 15868 | 1 | | Blade | Prismatic | Proximal missing | |
| 15868 | 1 | | Flake | Decortication | Complete | c. 90% of dorsal covered by rough cortex |
| 15868 | 1 | | Flake | Core modification | Proximal missing | Partially crested |
| 15868 | 1 | | Flake | Flake | Complete | Small |
| 15868 | 1 | | Flake | Blade-like | Complete | |
| 15868 | 1 | | Flake | Chip | Complete | |
| 15868 | 1 | | Flake | Chip | Complete | |
| 15868 | 1 | | Flake | Chip | Complete | |
| 15868 | 1 | | Flake | Chip | Complete | |
| 15868 | 1 | | Flake | Chip | Complete | |
| 15868 | 1 | | Flake | Chip | Complete | |
| 15868 | 1 | | Flake | Chip | Complete | |
| 15868 | 1 | | Flake | Flake | Complete | |
| 15868 | 1 | | Flake | Flake | Complete | |
| 15868 | 1 | | Fragment | Unclass. flake or blade <15mm | Distal end | Possible blade fragment |
| 15868 | 1 | | Fragment | Unclass. flake or blade <15mm | Proximal end | Possible blade fragment |
| 15868 | 1 | | Fragment | Unclass. flake or blade <15mm | Proximal missing | Possible blade fragment |
| 15868 | 1 | | Fragment | Unclass. flake or blade | Mesial section | Small |
| 15868 | 1 | | Fragment | Unclass. flake or blade | Mesial section | Small |
| 15868 | 1 | | Fragment | Unclass. flake or blade | Proximal end | Small |
| 15868 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15868 | 1 | | Fragment | Unclass. flake or blade <15mm | Distal end | |
| 15868 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15869 | 1 | | Blade | Decortication | Complete | c. 60% of dorsal covered by rough cortex |
| 15869 | 3 | | Blade | Decortication | Proximal missing | c. 70% of dorsal covered by rough cortex |
| 15869 | 2 | | Blade | Prismatic | Distal missing | Large |
| 15869 | 2 | | Blade | Prismatic | Proximal missing | Large |
| 15869 | 3 | | Blade | Prismatic | Distal missing | Large, possible use-wear but could be recent damage |
| 15869 | 3 | | Blade | Non-prismatic | Distal end | Mostly cortical |
| 15869 | 2 | | Blade | Non-prismatic | Proximal missing | Partially crested |
| 15869 | 3 | | Blade | Prismatic | Proximal missing | Plunged blade, either struck from s keeled core or across the top of a core |
| 15869 | 1 | | Blade | Non-prismatic | Complete | Small |
| 15869 | 3 | | Blade | Non-prismatic | Complete | Small |
| 15869 | 2 | | Blade | Prismatic | Proximal missing | Small |
| 15869 | 3 | | Blade | Prismatic | Complete | Small |
| 15869 | 2 | | Blade | Prismatic | Distal end | Some ?recent damage to distal |
| 15869 | 1 | | Blade | Chip <15mm | Distal missing | |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------------|------------------|--|
| 15869 | 3 | | Blade | Non-prismatic | Complete | |
| 15869 | 1 | | Blade | Prismatic | Distal end | |
| 15869 | 1 | | Blade | Prismatic | Distal end | |
| 15869 | 1 | | Blade | Prismatic | Mesial section | |
| 15869 | 1 | | Blade | Prismatic | Proximal end | |
| 15869 | 1 | | Blade | Prismatic | Proximal missing | |
| 15869 | 1 | | Blade | Prismatic | Proximal missing | |
| 15869 | 2 | | Blade | Prismatic | Complete | |
| 15869 | 2 | | Blade | Prismatic | Distal end | |
| 15869 | 2 | | Blade | Prismatic | Distal end | |
| 15869 | 2 | | Blade | Prismatic | Distal missing | |
| 15869 | 2 | | Blade | Prismatic | Distal missing | |
| 15869 | 2 | | Blade | Prismatic | Mesial section | |
| 15869 | 2 | | Blade | Prismatic | Mesial section | |
| 15869 | 3 | | Blade | Prismatic | Complete | |
| 15869 | 3 | | Blade | Prismatic | Distal missing | |
| 15869 | 3 | | Blade | Prismatic | Mesial section | |
| 15869 | 1 | | Flake | Decortication | Complete | c. 60% of dorsal covered by rough cortex. |
| 15869 | 3 | | Flake | Decortication | Complete | c. 80% of dorsal covered by rough cortex. Small |
| 15869 | 3 | | Flake | Decortication | Complete | c. 90% of dorsal covered by rough cortex |
| 15869 | 1 | | Flake | Flake | Complete | Siret |
| 15869 | 1 | | Flake | Flake | Complete | Small |
| 15869 | 1 | | Flake | Flake | Proximal missing | Small |
| 15869 | 1 | | Flake | Core rejuvenation | Complete | Transverse across core face |
| 15869 | 1 | | Flake | Blade-like | Complete | |
| 15869 | 1 | | Flake | Blade-like | Complete | |
| 15869 | 2 | | Flake | Blade-like | Complete | |
| 15869 | 2 | | Flake | Blade-like | Complete | |
| 15869 | 2 | | Flake | Blade-like | Distal missing | |
| 15869 | 2 | | Flake | Blade-like | Distal missing | |
| 15869 | 1 | | Flake | Chip | Complete | |
| 15869 | 1 | | Flake | Chip | Complete | |
| 15869 | 2 | | Flake | Chip | Complete | |
| 15869 | 2 | | Flake | Chip | Complete | |
| 15869 | 3 | | Flake | Chip | Complete | |
| 15869 | 3 | | Flake | Chip | Complete | |
| 15869 | 3 | | Flake | Chip | Complete | |
| 15869 | 3 | | Flake | Chip | Distal missing | |
| 15869 | 1 | | Flake | Core modification | Proximal missing | |
| 15869 | 1 | | Flake | Flake | Proximal missing | |
| 15869 | 2 | | Flake | Flake | Complete | |
| 15869 | 2 | | Flake | Flake | Distal missing | |
| 15869 | 1 | | Fragment | Unclass. flake or blade <15mm | Distal missing | Blade dimensions |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------------|------------------|----------------------------|
| 15869 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | Blade dimensions |
| 15869 | 1 | | Fragment | Unclass. flake or blade | Mesial section | Possible blade fragment |
| 15869 | 2 | | Fragment | Unclass. flake or blade | Distal end | Small |
| 15869 | 2 | | Fragment | Unclass. flake or blade | Mesial section | Small |
| 15869 | 3 | | Fragment | Unclass. flake or blade | Proximal end | Small |
| 15869 | 1 | | Fragment | Unclass. flake or blade | Distal end | |
| 15869 | 2 | | Fragment | Unclass. flake or blade | Distal end | |
| 15869 | 2 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15869 | 2 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15869 | 2 | | Fragment | Unclass. flake or blade | Proximal end | |
| 15869 | 3 | | Fragment | Unclass. flake or blade | Distal end | |
| 15869 | 3 | | Fragment | Unclass. flake or blade | Proximal end | |
| 15869 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15869 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15869 | 1 | | Fragment | Unclass. flake or blade <15mm | Proximal end | |
| 15869 | 2 | | Fragment | Unclass. flake or blade <15mm | Distal end | |
| 15869 | 2 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15870 | 1 | | Blade | Prismatic | Mesial section | |
| 15870 | 1 | | Flake | Blade-like | Distal missing | |
| 15877 | 2 | | Blade | Non-prismatic | Proximal end | Small |
| 15877 | 1 | | Blade | Prismatic | Distal missing | |
| 15877 | 1 | | Blade | Prismatic | Mesial section | |
| 15877 | 1 | | Blade | Prismatic | Proximal end | |
| 15877 | 1 | | Blade | Prismatic | Proximal missing | |
| 15877 | 2 | | Flake | Flake | Proximal end | Large |
| 15877 | 1 | | Fragment | Unclass. flake or blade | Distal end | |
| 15877 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15877 | 2 | | Fragment | Unclass. flake or blade | Distal end | |
| 15879 | 1 | | Blade | Prismatic | Complete | Small - burin spall? |
| 15879 | 1 | | Blade | Prismatic | Distal missing | |
| 15880 | 1 | | Blade | Prismatic | Complete | Long blade 159mm |
| 15881 | 1 | | Blade | Non-prismatic | Distal missing | |
| 15881 | 2 | | Blade | Prismatic | Distal missing | |
| 15882 | 0 | | Blade | Prismatic | Complete | |
| 15883 | 1 | | Blade | Non-prismatic | Proximal missing | Partially crested |
| 15883 | 1 | | Blade | Prismatic | Complete | Partially crested |
| 15883 | 1 | | Blade | Retouched implement | Mesial section | Roughly denticulated blade |
| 15883 | 1 | | Blade | Non-prismatic | Distal missing | Small |
| 15883 | 1 | | Blade | Prismatic | Complete | Small |
| 15883 | 1 | | Blade | Prismatic | Distal missing | Small |
| 15883 | 1 | | Blade | Prismatic | Proximal missing | Small |
| 15883 | 1 | | Blade | Chip <15mm | Complete | |
| 15883 | 1 | | Blade | Non-prismatic | Proximal end | |
| 15883 | 1 | | Blade | Non-prismatic | Proximal missing | |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------------|------------------|---|
| 15883 | 1 | | Blade | Prismatic | Complete | |
| 15883 | 1 | | Blade | Prismatic | Distal end | |
| 15883 | 1 | | Blade | Prismatic | Distal missing | |
| 15883 | 1 | | Blade | Prismatic | Distal missing | |
| 15883 | 1 | | Blade | Prismatic | Distal missing | |
| 15883 | 1 | | Blade | Prismatic | Distal missing | |
| 15883 | 1 | | Blade | Prismatic | Mesial section | |
| 15883 | 1 | | Blade | Prismatic | Mesial section | |
| 15883 | 1 | | Blade | Prismatic | Mesial section | |
| 15883 | 1 | | Blade | Prismatic | Mesial section | |
| 15883 | 1 | | Blade | Prismatic | Mesial section | |
| 15883 | 1 | | Blade | Prismatic | Mesial section | |
| 15883 | 1 | | Blade | Prismatic | Mesial section | |
| 15883 | 1 | | Blade | Prismatic | Proximal end | |
| 15883 | 1 | | Blade | Prismatic | Proximal end | |
| 15883 | 1 | | Blade | Prismatic | Proximal end | |
| 15883 | 1 | | Blade | Prismatic | Proximal end | |
| 15883 | 1 | | Blade | Prismatic | Proximal missing | |
| 15883 | 1 | | Blade | Prismatic | Proximal missing | |
| 15883 | 1 | | Blade | Prismatic | Proximal missing | |
| 15883 | 1 | | Blade | Prismatic | Proximal missing | |
| 15883 | 1 | | Flake | Decortication | Complete | c. 60% of dorsal covered by rough cortex. |
| 15883 | 1 | | Flake | Decortication | Complete | c. 70% of dorsal covered by rough cortex |
| 15883 | 1 | | Flake | Core rejuvenation | Complete | Partial core-tablet |
| 15883 | 1 | | Flake | Flake | Complete | Partially crested |
| 15883 | 1 | | Flake | Flake | Complete | Small |
| 15883 | 1 | | Flake | Flake | Complete | Small |
| 15883 | 1 | | Flake | Flake | Complete | Small |
| 15883 | 1 | | Flake | Blade-like | Proximal missing | |
| 15883 | 1 | | Flake | Chip | Complete | |
| 15883 | 1 | | Flake | Chip | Complete | |
| 15883 | 1 | | Flake | Chip | Complete | |
| 15883 | 1 | | Flake | Chip | Complete | |
| 15883 | 1 | | Flake | Chip | Complete | |
| 15883 | 1 | | Flake | Core modification | Complete | |
| 15883 | 1 | | Flake | Flake | Complete | |
| 15883 | 1 | | Flake | Flake | Complete | |
| 15883 | 1 | | Flake | Flake | Proximal missing | |
| 15883 | 1 | | Fragment | Unclass. flake or blade <15mm | Distal missing | Blade dimensions |
| 15883 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | Blade dimensions |
| 15883 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | Blade dimensions |
| 15883 | 1 | | Fragment | Unclass. flake or blade | Distal end | Mostly cortical |
| 15883 | 1 | | Fragment | Unclass. flake or blade | Mesial section | Possible blade fragment |
| 15883 | 1 | | Fragment | Unclass. flake or blade | Proximal end | Possible blade fragment |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------------|------------------|--|
| 15883 | 1 | | Fragment | Unclass. flake or blade | Proximal end | Possible blade fragment |
| 15883 | 1 | | Fragment | Unclass. flake or blade | Proximal end | Possible blade fragment |
| 15883 | 1 | | Fragment | Unclass. flake or blade | Mesial section | Possible large blade segment? |
| 15883 | 1 | | Fragment | Unclass. flake or blade | Mesial section | Small |
| 15883 | 1 | | Fragment | Unclass. flake or blade | Distal end | |
| 15883 | 1 | | Fragment | Unclass. flake or blade | Distal end | |
| 15883 | 1 | | Fragment | Unclass. flake or blade | Distal end | |
| 15883 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15883 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15883 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15883 | 1 | | Fragment | Unclass. flake or blade | Proximal end | |
| 15883 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15883 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15883 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15883 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15883 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15884 | 2 | | Blade | Non-prismatic | Proximal end | Possible retouch / edge damage but look recent. Large |
| 15884 | 2 | | Blade | Decortication | Complete | Small |
| 15884 | 2 | | Blade | Prismatic | Complete | Small |
| 15884 | 2 | | Blade | Prismatic | Proximal missing | Small |
| 15884 | 2 | | Blade | Crested | Proximal end | |
| 15884 | 2 | | Blade | Crested | Proximal end | |
| 15884 | 2 | | Blade | Crested | Proximal missing | |
| 15884 | 2 | | Blade | Non-prismatic | Distal missing | |
| 15884 | 2 | | Blade | Prismatic | Complete | |
| 15884 | 2 | | Blade | Prismatic | Complete | |
| 15884 | 2 | | Blade | Prismatic | Distal end | |
| 15884 | 2 | | Blade | Prismatic | Distal end | |
| 15884 | 2 | | Blade | Prismatic | Distal missing | |
| 15884 | 2 | | Blade | Prismatic | Mesial section | |
| 15884 | 2 | | Blade | Prismatic | Mesial section | |
| 15884 | 2 | | Blade | Prismatic | Mesial section | |
| 15884 | 2 | | Blade | Prismatic | Proximal end | |
| 15884 | 2 | | Blade | Prismatic | Proximal end | |
| 15884 | 2 | | Blade | Prismatic | Proximal end | |
| 15884 | 2 | | Blade | Prismatic | Proximal end | |
| 15884 | 2 | | Flake | Flake | Complete | Small |
| 15884 | 2 | | Flake | Flake | Distal missing | Small |
| 15884 | 2 | | Flake | Blade-like | Complete | |
| 15884 | 2 | | Flake | Chip | Complete | |
| 15884 | 2 | | Flake | Flake | Distal end | |
| 15884 | 2 | | Fragment | Unclass. flake or blade | Proximal end | Possible blade fragment |
| 15884 | 2 | | Fragment | Unclass. flake or blade | Mesial section | Small |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------------|------------------|--|
| 15884 | 2 | | Fragment | Unclass. flake or blade | Distal end | |
| 15884 | 2 | | Fragment | Unclass. flake or blade | Distal end | |
| 15884 | 2 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15884 | 2 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15884 | 2 | | Fragment | Unclass. flake or blade | Proximal end | |
| 15884 | 2 | | Fragment | Unclass. flake or blade | Proximal end | |
| 15884 | 2 | | Fragment | Unclass. flake or blade | Proximal missing | |
| 15884 | 2 | | Fragment | Unclass. flake or blade <15mm | Distal end | |
| 15884 | 2 | | Fragment | Unclass. flake or blade <15mm | Distal missing | |
| 15886 | 1 | | Blade | Prismatic | Distal missing | Classic wedge fractures on break |
| 15886 | 2 | | Blade | Prismatic | Complete | Large 118mm |
| 15886 | 1 | | Blade | Prismatic | Proximal end | Possible irregular edge retouch / damage? |
| 15886 | 1 | | Blade | Retouched implement | Proximal missing | Prismatic blade with shallow elongated notch |
| 15886 | 2 | | Blade | Retouched implement | Complete | Prismatic with notch / piercer |
| 15886 | 1 | | Blade | Non-prismatic | Complete | Small |
| 15886 | 2 | | Blade | Non-prismatic | Complete | Small |
| 15886 | 2 | | Blade | Non-prismatic | Complete | Small |
| 15886 | 2 | | Blade | Non-prismatic | Complete | Small |
| 15886 | 3 | | Blade | Non-prismatic | Complete | Small |
| 15886 | 1 | | Blade | Prismatic | Complete | Small |
| 15886 | 2 | | Blade | Prismatic | Distal missing | Small |
| 15886 | 2 | | Blade | Prismatic | Proximal end | Small |
| 15886 | 2 | | Blade | Prismatic | Proximal missing | Small |
| 15886 | 2 | | Blade | Prismatic | Proximal missing | Small |
| 15886 | 3 | | Blade | Prismatic | Mesial section | Small |
| 15886 | 3 | | Blade | Chip <15mm | Complete | |
| 15886 | 1 | | Blade | Crested | Distal end | |
| 15886 | 1 | | Blade | Crested | Mesial section | |
| 15886 | 2 | | Blade | Crested | Proximal missing | |
| 15886 | 1 | | Blade | Non-prismatic | Complete | |
| 15886 | 1 | | Blade | Non-prismatic | Complete | |
| 15886 | 1 | | Blade | Non-prismatic | Mesial section | |
| 15886 | 2 | | Blade | Non-prismatic | Complete | |
| 15886 | 2 | | Blade | Non-prismatic | Complete | |
| 15886 | 2 | | Blade | Non-prismatic | Complete | |
| 15886 | 2 | | Blade | Non-prismatic | Distal end | |
| 15886 | 3 | | Blade | Non-prismatic | Complete | |
| 15886 | 1 | | Blade | Prismatic | Complete | |
| 15886 | 1 | | Blade | Prismatic | Distal end | |
| 15886 | 1 | | Blade | Prismatic | Distal end | |
| 15886 | 1 | | Blade | Prismatic | Distal missing | |
| 15886 | 1 | | Blade | Prismatic | Mesial section | |
| 15886 | 1 | | Blade | Prismatic | Mesial section | |
| 15886 | 1 | | Blade | Prismatic | Mesial section | |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|-------|--------------------|------------------|--|
| 15886 | 1 | | Blade | Prismatic | Mesial section | |
| 15886 | 1 | | Blade | Prismatic | Mesial section | |
| 15886 | 1 | | Blade | Prismatic | Mesial section | |
| 15886 | 1 | | Blade | Prismatic | Mesial section | |
| 15886 | 1 | | Blade | Prismatic | Mesial section | |
| 15886 | 1 | | Blade | Prismatic | Proximal end | |
| 15886 | 1 | | Blade | Prismatic | Proximal end | |
| 15886 | 1 | | Blade | Prismatic | Proximal end | |
| 15886 | 1 | | Blade | Prismatic | Proximal missing | |
| 15886 | 1 | | Blade | Prismatic | Proximal missing | |
| 15886 | 2 | | Blade | Prismatic | Complete | |
| 15886 | 2 | | Blade | Prismatic | Complete | |
| 15886 | 2 | | Blade | Prismatic | Complete | |
| 15886 | 2 | | Blade | Prismatic | Complete | |
| 15886 | 2 | | Blade | Prismatic | Mesial section | |
| 15886 | 2 | | Blade | Prismatic | Proximal end | |
| 15886 | 2 | | Blade | Prismatic | Proximal end | |
| 15886 | 3 | | Blade | Prismatic | Complete | |
| 15886 | 3 | | Blade | Prismatic | Mesial section | |
| 15886 | 1 | | Core | Opposed platformed | Complete | Classic opposed platformed |
| 15886 | 2 | | Core | Opposed platformed | Complete | Classic opposed platformed |
| 15886 | 1 | | Flake | Decortication | Complete | 100% covered with weathered cortex |
| 15886 | 1 | | Flake | Flake | Complete | Badly detached |
| 15886 | 1 | | Flake | Decortication | Complete | c. 90% of dorsal covered by rough cortex |
| 15886 | 2 | | Flake | Flake | Complete | Detached partially along a thermal fault |
| 15886 | 2 | | Flake | Core rejuvenation | Complete | Partial core-tablet |
| 15886 | 2 | | Flake | Flake | Complete | Platform facetting flake |
| 15886 | 1 | | Flake | Flake | Proximal missing | Possible small notch on distal |
| 15886 | 2 | | Flake | Blade-like | Complete | Small |
| 15886 | 2 | | Flake | Flake | Complete | Small |
| 15886 | 2 | | Flake | Flake | Complete | Small |
| 15886 | 1 | | Flake | Blade-like | Complete | |
| 15886 | 1 | | Flake | Blade-like | Complete | |
| 15886 | 2 | | Flake | Blade-like | Complete | |
| 15886 | 2 | | Flake | Blade-like | Proximal missing | |
| 15886 | 2 | | Flake | Chip | Complete | |
| 15886 | 2 | | Flake | Chip | Complete | |
| 15886 | 3 | | Flake | Chip | Complete | |
| 15886 | 3 | | Flake | Chip | Complete | |
| 15886 | 1 | | Flake | Flake | Complete | |
| 15886 | 1 | | Flake | Flake | Complete | |
| 15886 | 1 | | Flake | Flake | Complete | |
| 15886 | 1 | | Flake | Flake | Complete | |
| 15886 | 2 | | Flake | Flake | Complete | |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------------|------------------|--|
| 15886 | 2 | | Flake | Flake | Complete | |
| 15886 | 2 | | Flake | Flake | Complete | |
| 15886 | 2 | | Flake | Flake | Complete | |
| 15886 | 2 | | Flake | Flake | Complete | |
| 15886 | 2 | | Flake | Flake | Complete | |
| 15886 | 2 | | Flake | Flake | Proximal missing | |
| 15886 | 2 | | Flake | Flake | Proximal missing | |
| 15886 | 1 | | Fragment | Unclass. flake or blade | Proximal end | Possible blade fragment |
| 15886 | 1 | | Fragment | Unclass. flake or blade | Proximal end | Possible blade fragment |
| 15886 | 1 | | Fragment | Unclass. flake or blade | Proximal end | Possible blade fragment |
| 15886 | 2 | | Fragment | Unclass. flake or blade | Mesial section | Possible blade fragment |
| 15886 | 2 | | Fragment | Unclass. flake or blade <15mm | Proximal end | Possible blade fragment |
| 15886 | 1 | | Fragment | Unclass. flake or blade | Proximal end | Recent break |
| 15886 | 2 | | Fragment | Unclass. flake or blade | Mesial section | Small |
| 15886 | 2 | | Fragment | Unclass. flake or blade | Proximal end | Small |
| 15886 | 2 | | Fragment | Unclass. flake or blade <15mm | Mesial section | Small |
| 15886 | 1 | | Fragment | Unclass. flake or blade | Distal end | |
| 15886 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15886 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15886 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15886 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15886 | 1 | | Fragment | Unclass. flake or blade | Proximal end | |
| 15886 | 2 | | Fragment | Unclass. flake or blade | Distal end | |
| 15886 | 2 | | Fragment | Unclass. flake or blade <15mm | Distal end | |
| 15886 | 2 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15886 | 3 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15888 | 1 | | Blade | Non-prismatic | Distal missing | |
| 15888 | 1 | | Blade | Prismatic | Mesial section | |
| 15888 | 1 | | Flake | Decortication | Complete | c. 90% of dorsal covered by rough cortex |
| 15888 | 1 | | Flake | Retouched implement | Proximal end | Edge trimmed large flake - |
| 15888 | 1 | | Flake | Flake | Distal end | |
| 15888 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15891 | 1 | | Blade | Decortication | Complete | c. 70% comprises ancient thermal cortex. Small. |
| 15891 | 1 | | Blade | Decortication | Complete | c. 80% of dorsal covered by rough cortex |
| 15891 | 2 | | Blade | Prismatic | Mesial section | Large |
| 15891 | 1 | | Blade | Non-prismatic | Mesial section | Probably large |
| 15891 | 1 | | Blade | Non-prismatic | Complete | Small |
| 15891 | 1 | | Blade | Non-prismatic | Distal missing | Small |
| 15891 | 2 | | Blade | Non-prismatic | Complete | Small |
| 15891 | 1 | | Blade | Prismatic | Complete | Small |
| 15891 | 1 | | Blade | Prismatic | Distal missing | Small |
| 15891 | 1 | | Blade | Prismatic | Mesial section | Small |
| 15891 | 1 | | Blade | Prismatic | Mesial section | Small |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|-------|-------------------|------------------|---|
| 15891 | 1 | | Blade | Prismatic | Mesial section | Small |
| 15891 | 1 | | Blade | Non-prismatic | Complete | |
| 15891 | 1 | | Blade | Non-prismatic | Distal end | |
| 15891 | 1 | | Blade | Non-prismatic | Distal missing | |
| 15891 | 1 | | Blade | Non-prismatic | Mesial section | |
| 15891 | 1 | | Blade | Prismatic | Complete | |
| 15891 | 1 | | Blade | Prismatic | Distal end | |
| 15891 | 1 | | Blade | Prismatic | Distal end | |
| 15891 | 1 | | Blade | Prismatic | Distal missing | |
| 15891 | 1 | | Blade | Prismatic | Mesial section | |
| 15891 | 1 | | Blade | Prismatic | Proximal missing | |
| 15891 | 1 | | Blade | Prismatic | Proximal missing | |
| 15891 | 1 | | Blade | Prismatic | Proximal missing | |
| 15891 | 2 | | Blade | Prismatic | Proximal end | |
| 15891 | 1 | | Flake | Chip | Complete | Blade-like |
| 15891 | 1 | | Flake | Decortication | Distal missing | c. 60% of dorsal covered by ancient thermal scar |
| 15891 | 1 | | Flake | Decortication | Complete | c. 60% of dorsal covered by rough cortex. |
| 15891 | 1 | | Flake | Decortication | Complete | Large, c. 60% |
| 15891 | 1 | | Flake | Flake | Complete | Partial core tablet |
| 15891 | 1 | | Flake | Flake | Proximal missing | Possible light, steep retouch around the proximal break |
| 15891 | 1 | | Flake | Flake | Distal missing | Recent break |
| 15891 | 1 | | Flake | Decortication | Complete | Small |
| 15891 | 1 | | Flake | Flake | Complete | Small |
| 15891 | 1 | | Flake | Flake | Complete | Small |
| 15891 | 1 | | Flake | Flake | Complete | Small |
| 15891 | 1 | | Flake | Flake | Complete | Small |
| 15891 | 2 | | Flake | Flake | Complete | Small |
| 15891 | 1 | | Flake | Core rejuvenation | Distal missing | Struck transversely across core face |
| 15891 | 2 | | Flake | Blade-like | Distal missing | |
| 15891 | 1 | | Flake | Chip | Complete | |
| 15891 | 1 | | Flake | Chip | Complete | |
| 15891 | 1 | | Flake | Chip | Complete | |
| 15891 | 1 | | Flake | Chip | Complete | |
| 15891 | 1 | | Flake | Chip | Complete | |
| 15891 | 1 | | Flake | Chip | Complete | |
| 15891 | 1 | | Flake | Chip | Complete | |
| 15891 | 1 | | Flake | Core modification | Complete | |
| 15891 | 2 | | Flake | Core modification | Complete | |
| 15891 | 1 | | Flake | Flake | Complete | |
| 15891 | 1 | | Flake | Flake | Complete | |
| 15891 | 1 | | Flake | Flake | Complete | |
| 15891 | 1 | | Flake | Flake | Complete | |
| 15891 | 1 | | Flake | Flake | Complete | |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------------|------------------|---|
| 15891 | 1 | | Fragment | Unclass. flake or blade | Mesial section | Mostly cortical |
| 15891 | 1 | | Fragment | Unclass. flake or blade | Proximal end | Opaque light grey flint. Possible blade |
| 15891 | 1 | | Fragment | Unclass. flake or blade | Proximal end | Opaque light grey flint. Possible blade |
| 15891 | 1 | | Fragment | Unclass. flake or blade | Distal missing | Small |
| 15891 | 1 | | Fragment | Unclass. flake or blade | Distal missing | Small |
| 15891 | 1 | | Fragment | Unclass. flake or blade | Mesial section | Small |
| 15891 | 1 | | Fragment | Unclass. flake or blade | Mesial section | Small |
| 15891 | 1 | | Fragment | Unclass. flake or blade | Mesial section | Small |
| 15891 | 1 | | Fragment | Unclass. flake or blade | Distal end | |
| 15891 | 1 | | Fragment | Unclass. flake or blade | Distal end | |
| 15891 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15891 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15891 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15891 | 1 | | Fragment | Unclass. flake or blade | Proximal end | |
| 15891 | 1 | | Fragment | Unclass. flake or blade | Proximal end | |
| 15891 | 1 | | Fragment | Unclass. flake or blade | Proximal end | |
| 15891 | 2 | | Fragment | Unclass. flake or blade | Proximal end | |
| 15891 | 1 | | Fragment | Unclass. flake or blade <15mm | Distal end | |
| 15891 | 1 | | Fragment | Unclass. flake or blade <15mm | Distal end | |
| 15891 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15891 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15891 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15891 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15891 | 1 | | Fragment | Unclass. flake or blade <15mm | Proximal end | |
| 15891 | 1 | | Fragment | Unclass. flake or blade <15mm | Proximal end | |
| 15891 | 1 | | Fragment | Unclass. flake or blade <15mm | Proximal end | |
| 15892 | 1 | | Blade | Prismatic | Complete | Small |
| 15892 | 1 | | Blade | Prismatic | Complete | |
| 15892 | 1 | | Blade | Prismatic | Proximal end | |
| 15892 | 2 | | Blade | Prismatic | Distal missing | |
| 15892 | 1 | | Core | Opposed platformed | Complete | |
| 15892 | 2 | | Flake | Decortication | Proximal missing | c. 60% of dorsal covered by rough cortex |
| 15892 | 2 | | Flake | Decortication | Complete | c. 90% of dorsal comprises ancient thermal scar |
| 15892 | 1 | | Flake | Core modification | Complete | Detached partially along a thermal fault |
| 15892 | 2 | | Flake | Core modification | Complete | Detached partially along a thermal fault |
| 15892 | 1 | | Flake | Flake | Complete | Small |
| 15892 | 2 | | Flake | Flake | Complete | Small |
| 15892 | 2 | | Flake | Flake | Complete | Small |
| 15892 | 2 | | Flake | Flake | Distal missing | Small |
| 15892 | 1 | | Fragment | Unclass. flake or blade | Proximal end | Possible blade fragment |
| 15892 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15892 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15892 | 2 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------|------------------|---|
| 15897 | 1 | | Blade | Non-prismatic | Proximal missing | Large |
| 15897 | 2 | | Blade | Prismatic | Proximal missing | Plunged but no opposed platform |
| 15897 | 1 | | Blade | Prismatic | Complete | Recent break |
| 15897 | 1 | | Blade | Prismatic | Complete | Small |
| 15897 | 1 | | Blade | Prismatic | Complete | |
| 15897 | 1 | | Blade | Prismatic | Complete | |
| 15897 | 1 | | Blade | Prismatic | Proximal end | |
| 15897 | 2 | | Blade | Prismatic | Mesial section | |
| 15897 | 2 | | Core | Opposed platformed | Complete | |
| 15897 | 2 | | Flake | Decortication | Complete | C. 90% of dorsal covered with rough cortex and thermal scar |
| 15897 | 1 | | Fragment | Unclass. flake or blade | Proximal end | Possible blade fragment |
| 15897 | 2 | | Fragment | Unclass. flake or blade | Proximal end | Possible blade fragment |
| 15899 | 1 | | Blade | Non-prismatic | Mesial section | Small, mostly cortical |
| 15899 | 1 | | Flake | Decortication | Distal missing | c. 80% of dorsal covered by rough cortex |
| 15899 | 1 | | Flake | Blade-like | Complete | |
| 15899 | 1 | | Fragment | Unclass. flake or blade | Distal end | Possible blade fragment |
| 15900 | 2 | | Blade | Retouched implement | Distal end | Edge trimmed small blade |
| 15900 | 1 | | Blade | Retouched implement | Distal end | Piercer, zinken-like |
| 15900 | 2 | | Blade | Non-prismatic | Complete | Small |
| 15900 | 1 | | Blade | Non-prismatic | Complete | |
| 15900 | 2 | | Blade | Non-prismatic | Distal end | |
| 15900 | 2 | | Blade | Non-prismatic | Distal missing | |
| 15900 | 1 | | Blade | Prismatic | Complete | |
| 15900 | 1 | | Blade | Prismatic | Distal missing | |
| 15900 | 2 | | Blade | Prismatic | Complete | |
| 15900 | 2 | | Blade | Prismatic | Complete | |
| 15900 | 2 | | Blade | Prismatic | Mesial section | |
| 15900 | 2 | | Blade | Prismatic | Proximal end | |
| 15900 | 2 | | Flake | Chip | Complete | |
| 15900 | 2 | | Flake | Chip | Complete | |
| 15900 | 1 | | Flake | Flake | Complete | |
| 15900 | 2 | | Fragment | Unclass. flake or blade | Proximal end | Possible prismatic blade |
| 15900 | 2 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15901 | 1 | | Blade | Non-prismatic | Complete | Partially cortical |
| 15901 | 1 | | Blade | Prismatic | Proximal missing | |
| 15901 | 2 | | Blade | Prismatic | Complete | |
| 15901 | 2 | | Blade | Prismatic | Distal end | |
| 15901 | 2 | | Flake | Core rejuvenation | Complete | Partial core tablet |
| 15903 | 2 | | Blade | Prismatic | Complete | |
| 15903 | 2 | | Blade | Prismatic | Distal end | |
| 15903 | 2 | | Blade | Prismatic | Distal end | |
| 15903 | 2 | | Blade | Prismatic | Mesial section | |
| 15903 | 2 | | Blade | Prismatic | Mesial section | |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------|------------------|--|
| 15903 | 2 | | Blade | Prismatic | Mesial section | |
| 15903 | 2 | | Blade | Prismatic | Mesial section | |
| 15903 | 1 | | Flake | Flake | Complete | Badly detached |
| 15903 | 1 | | Flake | Blade-like | Complete | |
| 15903 | 2 | | Flake | Core modification | Complete | |
| 15903 | 2 | | Flake | Flake | Distal end | |
| 15903 | 1 | | Fragment | Unclass. flake or blade | Mesial section | Possible prismatic blade |
| 15903 | 2 | | Fragment | Unclass. flake or blade | Proximal end | Possible prismatic blade |
| 15903 | 2 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15903 | 2 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15903 | 2 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15904 | 1 | | Blade | Retouched implement | Mesial section | Burin on retouched break |
| 15904 | 1 | | Blade | Core rejuvenation | Proximal missing | Plunged blade removing heavily facetted opposed platform |
| 15904 | 1 | | Blade | Crested | Proximal missing | |
| 15904 | 1 | | Blade | Non-prismatic | Distal end | |
| 15904 | 1 | | Blade | Prismatic | Complete | |
| 15904 | 1 | | Blade | Prismatic | Distal end | |
| 15904 | 1 | | Flake | Flake | Complete | c. 40% of dorsal covered by rough cortex |
| 15904 | 1 | | Fragment | Unclass. flake or blade | Distal end | Possible prismatic blade |
| 15905 | 2 | | Blade | Crested | Proximal missing | Small |
| 15905 | 1 | | Blade | Prismatic | Complete | Small |
| 15905 | 2 | | Blade | Prismatic | Proximal missing | |
| 15905 | 1 | | Fragment | Unclass. flake or blade | Distal end | Possible prismatic blade |
| 15906 | 1 | | Blade | Non-prismatic | Proximal missing | Large thermal scar |
| 15906 | 1 | | Blade | Retouched implement | Mesial section | Minimal burin on break |
| 15906 | 1 | | Blade | Retouched implement | Proximal missing | Prismatic blade with edge retouch |
| 15906 | 2 | | Blade | Prismatic | Distal missing | Small |
| 15906 | 1 | | Blade | Crested | Distal missing | |
| 15906 | 1 | | Core | Minimally worked | Complete | minimally worked abandoned during preparation |
| 15906 | 1 | | Flake | Core rejuvenation | Distal missing | Partial core tablet |
| 15906 | 1 | | Flake | Flake | Complete | platform trimming |
| 15906 | 1 | | Flake | Chip | Proximal missing | |
| 15906 | 1 | | Flake | Flake | Complete | |
| 15906 | 2 | | Fragment | Unclass. flake or blade | Mesial section | Crested? |
| 15906 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15906 | 1 | | Fragment | Unclass. flake or blade | Proximal end | |
| 15907 | 1 | | Flake | Core rejuvenation | Complete | Longitudinal from top removing severe hinge fracture |
| 15909 | 1 | | Blade | Prismatic | Proximal missing | Nearly 50% thermal scar on dorsal |
| 15909 | 1 | | Blade | Prismatic | Proximal missing | |
| 15909 | 1 | | Flake | Chip | Complete | |
| 15909 | 1 | | Fragment | Unclass. flake or blade | Mesial section | Some recent edge damage |
| 15909 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------|------------------|---|
| 15909 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15915 | 2 | | Blade | Non-prismatic | Proximal missing | Core trimming |
| 15915 | 2 | | Blade | Decortication | Complete | Large, c.60% cortex covering core shaping |
| 15915 | 1 | | Blade | Non-prismatic | Mesial section | Small |
| 15915 | 2 | | Blade | Non-prismatic | Complete | Small |
| 15915 | 2 | | Blade | Prismatic | Distal missing | Small |
| 15915 | 2 | | Blade | Prismatic | Distal missing | Small |
| 15915 | 1 | | Blade | Non-prismatic | Proximal missing | |
| 15915 | 2 | | Blade | Prismatic | Mesial section | |
| 15915 | 2 | | Blade | Prismatic | Mesial section | |
| 15915 | 2 | | Blade | Prismatic | Mesial section | |
| 15915 | 2 | | Blade | Prismatic | Mesial section | |
| 15915 | 2 | | Blade | Prismatic | Mesial section | |
| 15915 | 2 | | Blade | Prismatic | Mesial section | |
| 15915 | 2 | | Flake | Flake | Complete | Janus flake |
| 15915 | 2 | | Flake | Flake | Complete | Mis-hit |
| 15915 | 1 | | Flake | Flake | Complete | Small |
| 15915 | 1 | | Flake | Flake | Complete | Small |
| 15915 | 2 | | Flake | Flake | Complete | Small |
| 15915 | 1 | | Flake | Flake | Complete | Small, platform trimming |
| 15915 | 1 | | Flake | Flake | Complete | Small, platform trimming |
| 15915 | 2 | | Flake | Decortication | Complete | |
| 15915 | 2 | | Flake | Flake | Complete | |
| 15915 | 2 | | Fragment | Unclass. flake or blade | Distal end | Light grey flint |
| 15915 | 2 | | Fragment | Unclass. flake or blade | Proximal end | Small |
| 15916 | 1 | | Blade | Prismatic | Mesial section | Badly detached |
| 15916 | 1 | | Blade | Prismatic | Distal missing | Broken in two in ANTIQUITY |
| 15916 | 2 | | Blade | Decortication | Mesial section | c. 70% of dorsal covered by rough cortex |
| 15916 | 2 | | Blade | Prismatic | Proximal missing | Light brown flint |
| 15916 | 2 | | Blade | Core modification | Complete | Partially crested and plunged blade |
| 15916 | 3 | | Blade | Retouched implement | Mesial section | Prismatic blade with edge retouch |
| 15916 | 3 | | Blade | Non-prismatic | Complete | Small |
| 15916 | 3 | | Blade | Non-prismatic | Distal missing | Small |
| 15916 | 2 | | Blade | Prismatic | Complete | Small |
| 15916 | 2 | | Blade | Prismatic | Proximal missing | Small |
| 15916 | 3 | | Blade | Prismatic | Proximal missing | Small |
| 15916 | 1 | | Blade | Prismatic | Complete | Small, lightly burnt |
| 15916 | 2 | | Blade | Non-prismatic | Complete | |
| 15916 | 2 | | Blade | Non-prismatic | Proximal end | |
| 15916 | 1 | | Blade | Prismatic | Distal end | |
| 15916 | 1 | | Blade | Prismatic | Mesial section | |
| 15916 | 1 | | Blade | Prismatic | Mesial section | |
| 15916 | 1 | | Blade | Prismatic | Mesial section | |
| 15916 | 1 | | Blade | Prismatic | Mesial section | |


| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------|------------------|---|
| 15916 | 2 | | Blade | Prismatic | Distal end | |
| 15916 | 2 | | Blade | Prismatic | Mesial section | |
| 15916 | 2 | | Blade | Prismatic | Mesial section | |
| 15916 | 2 | | Blade | Prismatic | Mesial section | |
| 15916 | 2 | | Blade | Prismatic | Proximal end | |
| 15916 | 2 | | Blade | Prismatic | Proximal missing | |
| 15916 | 3 | | Blade | Prismatic | Distal missing | |
| 15916 | 3 | | Blade | Prismatic | Mesial section | |
| 15916 | 2 | | Flake | Retouched implement | Complete | Flake with edge retouch |
| 15916 | 1 | | Flake | Core rejuvenation | Proximal missing | Partial core tablet |
| 15916 | 2 | | Flake | Flake | Complete | Small |
| 15916 | 1 | | Flake | Blade-like | Complete | |
| 15916 | 3 | | Flake | Blade-like | Complete | |
| 15916 | 1 | | Flake | Chip | Complete | |
| 15916 | 2 | | Flake | Chip | Complete | |
| 15916 | 2 | | Flake | Chip | Complete | |
| 15916 | 2 | | Flake | Chip | Complete | |
| 15916 | 2 | | Flake | Chip | Proximal missing | |
| 15916 | 1 | | Flake | Flake | Complete | |
| 15916 | 1 | | Flake | Flake | Distal missing | |
| 15916 | 1 | | Flake | Flake | Distal missing | |
| 15916 | 2 | | Fragment | Unclass. flake or blade | Mesial section | Possible prismatic blade |
| 15916 | 2 | | Fragment | Unclass. flake or blade | Proximal end | Possible prismatic blade |
| 15916 | 2 | | Fragment | Unclass. flake or blade | Proximal end | Possible prismatic blade |
| 15916 | 3 | | Fragment | Unclass. flake or blade | Proximal end | Probable blade |
| 15916 | 2 | | Fragment | Unclass. flake or blade | Mesial section | Small |
| 15916 | 2 | | Fragment | Unclass. flake or blade | Proximal end | Small |
| 15916 | 3 | | Fragment | Unclass. flake or blade | Mesial section | Small |
| 15916 | 1 | | Fragment | Unclass. flake or blade | Distal end | |
| 15916 | 1 | | Fragment | Unclass. flake or blade | Distal end | |
| 15916 | 1 | | Fragment | Unclass. flake or blade | Distal end | |
| 15916 | 2 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15921 | 1 | | Blade | Prismatic | Distal end | |
| 15921 | 2 | | Blade | Prismatic | Proximal missing | |
| 15921 | 1 | | Flake | Core modification | Complete | Flake with part of platform on distal end |
| 15921 | 1 | | Flake | Flake | Complete | |
| 15927 | 1 | | Flake | Blade-like | Complete | |
| 15932 | 1 | | Blade | Prismatic | Distal missing | |
| 15935 | 1 | | Blade | Retouched implement | Complete | Minimally worked piercer |
| 15935 | 1 | | Blade | Retouched implement | Distal missing | Prismatic blade with edge retouch |
| 15935 | 1 | | Blade | Non-prismatic | Complete | Small |
| 15935 | 1 | | Blade | Non-prismatic | Distal missing | |
| 15935 | 1 | | Blade | Prismatic | Mesial section | |
| 15935 | 1 | | Blade | Prismatic | Proximal missing | |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------------|------------------|---|
| 15935 | 1 | | Flake | Chip | Complete | |
| 15935 | 1 | | Flake | Chip | Complete | |
| 15935 | 1 | | Fragment | Unclass. flake or blade | Proximal end | Possible prismatic blade |
| 15935 | 1 | | Fragment | Unclass. flake or blade | Distal end | |
| 15935 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15935 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15935 | 1 | | Fragment | Shattered cobble | Complete | |
| 15936 | 2 | | Blade | Prismatic | Distal missing | Small |
| 15936 | 2 | | Blade | Non-prismatic | Distal missing | |
| 15936 | 1 | | Blade | Prismatic | Complete | |
| 15936 | 1 | | Blade | Prismatic | Distal end | |
| 15936 | 1 | | Blade | Prismatic | Distal missing | |
| 15936 | 1 | | Blade | Prismatic | Mesial section | |
| 15936 | 2 | | Blade | Prismatic | Complete | |
| 15936 | 2 | | Blade | Prismatic | Proximal missing | |
| 15936 | 2 | | Flake | Decortication | Complete | c. 50% of dorsal covered by rough cortex |
| 15936 | 1 | | Flake | Chip | Complete | |
| 15938 | 1 | | Blade | Retouched implement | Distal missing | Prismatic blade with edge retouch |
| 15938 | 1 | | Blade | Decortication | Proximal end | |
| 15938 | 1 | | Blade | Non-prismatic | Proximal missing | |
| 15938 | 2 | | Blade | Prismatic | Complete | |
| 15938 | 2 | | Blade | Prismatic | Mesial section | |
| 15938 | 2 | | Flake | Decortication | Complete | c. 60% of dorsal covered by rough cortex. |
| 15938 | 2 | | Flake | Core rejuvenation | Complete | Partial core tablet |
| 15938 | 1 | | Flake | Flake | Complete | Possible core tablet? |
| 15938 | 2 | | Flake | Core rejuvenation | Proximal missing | Removes severe hinge scar |
| 15938 | 2 | | Flake | Flake | Distal missing | Some recent edge damage |
| 15938 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15939 | 2 | | Blade | Core modification | Complete | Core preparation |
| 15939 | 2 | | Blade | Prismatic | Distal missing | Light brown flint |
| 15939 | 1 | | Blade | Non-prismatic | Distal end | Light utilization |
| 15939 | 2 | | Blade | Non-prismatic | Complete | Long blade 121mm |
| 15939 | 2 | | Blade | Core rejuvenation | Complete | Plunged blade removing opposed platform |
| 15939 | 1 | | Blade | Crested | Distal end | |
| 15939 | 1 | | Blade | Non-prismatic | Complete | |
| 15939 | 1 | | Blade | Non-prismatic | Complete | |
| 15939 | 2 | | Blade | Non-prismatic | Proximal missing | |
| 15939 | 1 | | Blade | Prismatic | Complete | |
| 15939 | 1 | | Blade | Prismatic | Complete | |
| 15939 | 1 | | Blade | Prismatic | Distal missing | |
| 15939 | 2 | | Blade | Prismatic | Complete | |
| 15939 | 2 | | Blade | Prismatic | Distal end | |
| 15939 | 2 | | Blade | Prismatic | Distal missing | |
| 15939 | 2 | | Blade | Prismatic | Mesial section | |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------|------------------|--|
| 15939 | 2 | | Blade | Prismatic | Mesial section | |
| 15939 | 2 | | Blade | Prismatic | Proximal missing | |
| 15939 | 1 | | Core | Opposed platformed | Complete | |
| 15939 | 2 | | Flake | Core modification | Complete | Core preparation |
| 15939 | 2 | | Flake | Decortication | Complete | Primary, small |
| 15939 | 2 | | Flake | Blade-like | Distal missing | |
| 15939 | 2 | | Flake | Chip | Complete | |
| 15939 | 1 | | Flake | Decortication | Complete | |
| 15939 | 1 | | Flake | Flake | Complete | |
| 15939 | 2 | | Flake | Flake | Complete | |
| 15939 | 1 | | Fragment | Unclass. flake or blade | Mesial section | Light utilization |
| 15939 | 1 | | Fragment | Unclass. flake or blade | Mesial section | Lightly burnt |
| 15939 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15940 | 1 | | Blade | Core rejuvenation | Complete | Blade struck across platform cf core-tablet |
| 15940 | 1 | | Flake | Flake | Distal missing | |
| 15940 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15947 | 1 | | Blade | Retouched implement | Proximal end | Bruised |
| 15947 | 2 | | Blade | Non-prismatic | Mesial section | |
| 15947 | 2 | | Flake | Core modification | Complete | c. 40% of dorsal covered by rough cortex |
| 15947 | 2 | | Flake | Flake | Complete | |
| 15948 | 1 | | Blade | Prismatic | Mesial section | Broken recently |
| 15948 | 1 | | Blade | Decortication | Distal missing | c. 60% of dorsal covered by ancient thermal scar |
| 15948 | 2 | | Blade | Decortication | Mesial section | c. 70% of dorsal covered by rough cortex |
| 15948 | 1 | | Blade | Core rejuvenation | Complete | Longitudinal from top removing severe hinge fracture |
| 15948 | 1 | | Blade | Non-prismatic | Complete | |
| 15948 | 2 | | Flake | Flake | Complete | Small |
| 15953 | 1 | | Blade | Crested | Proximal missing | Or platform edge rejuvenation flake? |
| 15954 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15955 | 1 | | Blade | Retouched implement | Complete | Bruised |
| 15955 | 1 | | Blade | Non-prismatic | Distal end | |
| 15955 | 1 | | Blade | Prismatic | Mesial section | |
| 15955 | 1 | | Blade | Prismatic | Proximal missing | |
| 15955 | 1 | | Flake | Blade-like | Complete | |
| 15955 | 1 | | Flake | Blade-like | Complete | |
| 15955 | 1 | | Flake | Decortication | Distal missing | |
| 15955 | 1 | | Flake | Flake | Complete | |
| 15955 | 1 | | Flake | Flake | Complete | |
| 15955 | 1 | | Flake | Flake | Distal missing | |
| 15955 | 1 | | Flake | Flake | Distal missing | |
| 15955 | 1 | | Fragment | Unclass. flake or blade | Proximal end | Languette fracture. |
| 15955 | 2 | | Fragment | Unclass. flake or blade | Mesial section | Possible prismatic blade |
| 15955 | 1 | | Fragment | Unclass. flake or blade | Mesial section | Small |
| 15955 | 1 | | Fragment | Unclass. flake or blade | Distal end | |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------|----------------|--|
| 15955 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15955 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15955 | 2 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15957 | 1 | | Blade | Retouched implement | Complete | Misc modified distal end ?burin |
| 15957 | 1 | | Blade | Prismatic | Complete | |
| 15957 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15962 | 1 | | Blade | Decortication | Complete | c. 90% of dorsal covered by rough cortex |
| 15967 | | | Core | Opposed platformed | Complete | Classic opposed platformed |
| 15972 | 4 | | Blade | Retouched implement | Complete | Bruised |
| 15972 | 3 | | Blade | Retouched implement | Complete | Minimal burin on break |
| 15972 | 4 | | Blade | Non-prismatic | Distal missing | Possibly utilized |
| 15972 | 4 | | Blade | Non-prismatic | Distal end | |
| 15972 | 2 | | Blade | Prismatic | Mesial section | |
| 15972 | 3 | | Blade | Prismatic | Mesial section | |
| 15972 | 3 | | Blade | Prismatic | Proximal end | |
| 15972 | 3 | | Flake | Flake | Complete | Small |
| 15972 | 4 | | Flake | Flake | Complete | Some recent edge damage |
| 15972 | 3 | | Flake | Blade-like | Complete | |
| 15972 | 4 | | Flake | Blade-like | Complete | |
| 15972 | 3 | | Flake | Core modification | Complete | |
| 15972 | 3 | | Flake | Decortication | Complete | |
| 15972 | 3 | | Flake | Flake | Complete | |
| 15972 | 4 | | Flake | Flake | Complete | |
| 15972 | 4 | | Flake | Flake | Complete | |
| 15972 | 4 | | Flake | Flake | Complete | |
| 15972 | 4 | | Flake | Flake | Distal end | |
| 15972 | 3 | | Fragment | Unclass. flake or blade | Distal end | |
| 15972 | 3 | | Fragment | Unclass. flake or blade | Distal end | |
| 15972 | 3 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15972 | 4 | | Fragment | Unclass. flake or blade | Distal end | |
| 15972 | 4 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15973 | 1 | | Flake | Core modification | Complete | Large core shaping flake |
| 15975 | 3 | | Blade | Retouched implement | Mesial section | Bruised long blade |
| 15975 | 4 | | Blade | Retouched implement | Complete | Bruised long blade |
| 15975 | 4 | | Blade | Retouched implement | Proximal end | Edge trimmed |
| 15975 | 4 | | Blade | Retouched implement | Complete | Light utilization |
| 15975 | 4 | | Blade | Non-prismatic | Complete | Long blade 152mm. Secondary crested |
| 15975 | 4 | | Blade | Prismatic | Complete | Long blade154mm. Small notches by proximal |
| 15975 | 4 | | Blade | Retouched implement | Complete | Notched long blade |
| 15975 | 4 | | Blade | Prismatic | Complete | REFIT C02 long blade |
| 15975 | 4 | | Blade | Crested | Complete | |
| 15975 | 4 | | Blade | Crested | Distal missing | |
| 15975 | 4 | | Blade | Crested | Distal missing | |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|-------|---------------------|------------------|--|
| 15975 | 4 | | Blade | Crested | Distal missing | |
| 15975 | 4 | | Blade | Non-prismatic | Complete | |
| 15975 | 4 | | Blade | Non-prismatic | Complete | |
| 15975 | 4 | | Blade | Non-prismatic | Complete | |
| 15975 | 4 | | Blade | Non-prismatic | Complete | |
| 15975 | 4 | | Blade | Non-prismatic | Complete | |
| 15975 | 4 | | Blade | Non-prismatic | Complete | |
| 15975 | 4 | | Blade | Non-prismatic | Distal missing | |
| 15975 | 4 | | Blade | Non-prismatic | Distal missing | |
| 15975 | 4 | | Blade | Non-prismatic | Proximal missing | |
| 15975 | 4 | | Blade | Non-prismatic | Proximal missing | |
| 15975 | 4 | | Blade | Non-prismatic | Proximal missing | |
| 15975 | 4 | | Blade | Non-prismatic | Proximal missing | |
| 15975 | 4 | | Blade | Prismatic | Complete | |
| 15975 | 4 | | Blade | Prismatic | Distal missing | |
| 15975 | 4 | | Blade | Prismatic | Mesial section | |
| 15975 | 4 | | Blade | Prismatic | Mesial section | |
| 15975 | 4 | | Blade | Prismatic | Proximal end | |
| 15975 | 4 | | Blade | Prismatic | Proximal missing | |
| 15975 | 4 | | Core | Single platformed | Complete | Minimally worked, possibly using a flake |
| 15975 | 4 | | Flake | Retouched implement | Complete | Bruised flake |
| 15975 | 3 | | Flake | Core modification | Complete | Core preparation |
| 15975 | 4 | | Flake | Retouched implement | Complete | Flake with some bruising |
| 15975 | 4 | | Flake | Core modification | Complete | |
| 15975 | 4 | | Flake | Decortication | Complete | |
| 15975 | 4 | | Flake | Decortication | Complete | |
| 15975 | 4 | | Flake | Flake | Complete | |
| 15975 | 4 | | Flake | Flake | Complete | |
| 15975 | 4 | | Flake | Flake | Complete | |
| 15975 | 4 | | Flake | Flake | Complete | |
| 15975 | 4 | | Flake | Flake | Complete | |
| 15975 | 4 | | Flake | Flake | Complete | |
| 15975 | 4 | | Flake | Flake | Complete | |
| 15975 | 4 | | Flake | Flake | Complete | |
| 15975 | 4 | | Flake | Flake | Complete | |
| 15975 | 4 | | Flake | Flake | Complete | |
| 15975 | 4 | | Flake | Flake | Complete | |
| 15975 | 4 | | Flake | Flake | Complete | |
| 15975 | 4 | | Flake | Flake | Complete | |
| 15975 | 4 | | Flake | Flake | Complete | |
| 15975 | 4 | | Flake | Flake | Complete | |
| 15975 | 4 | | Flake | Flake | Complete | |
| 15975 | 4 | | Flake | Flake | Complete | |
| 15975 | 4 | | Flake | Flake | Complete | |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------|------------------|---|
| 15975 | 4 | | Flake | Flake | Complete | |
| 15975 | 4 | | Flake | Flake | Distal missing | |
| 15975 | 4 | | Flake | Flake | Distal missing | |
| 15975 | 4 | | Flake | Flake | Proximal missing | |
| 15975 | 2 | | Fragment | Shattered cobble | Complete | Disintegrated cobble fragment with some conchoidal surfaces - tested nodule? |
| 15975 | 2 | | Fragment | Conchoidal chunk | Complete | Thermally disintegrated core fragment |
| 15975 | 4 | | Fragment | Unclass. flake or blade | Distal end | |
| 15975 | 4 | | Fragment | Unclass. flake or blade | Proximal end | |
| 15975 | 4 | | Fragment | Unclass. flake or blade | Proximal end | |
| 15975 | 4 | | Fragment | Unclass. flake or blade | Proximal end | |
| 15975 | 4 | | Fragment | Unclass. flake or blade | Proximal end | |
| 15976 | 1 | | Blade | Retouched implement | Proximal missing | Bruised prismatic long blade |
| 15976 | 2 | | Blade | Retouched implement | Complete | Edge trimmed non-prismatic blade |
| 15976 | 1 | | Blade | Non-prismatic | Complete | Has a small area of possible bruising on inverse left margin near proximal end. Secondary crested |
| 15976 | 1 | | Blade | Prismatic | Complete | Has remnant of opposed platform on distal |
| 15976 | 1 | | Blade | Retouched implement | Distal missing | Lightly bruised large non-prismatic blade |
| 15976 | 1 | | Blade | Non-prismatic | Complete | Long blade 152mm |
| 15976 | 1 | | Blade | Non-prismatic | Complete | Partially crested |
| 15976 | 1 | | Blade | Crested | Complete | Possible notch - probably recent |
| 15976 | 1 | | Blade | Prismatic | Complete | Possible shallow notch on right margin near proximal end |
| 15976 | 1 | | Blade | Crested | Complete | Possibly notched |
| 15976 | 1 | | Blade | Prismatic | Complete | Possibly utilized |
| 15976 | 1 | | Blade | Prismatic | Complete | Possibly utilized |
| 15976 | 1 | | Blade | Prismatic | Distal missing | Possibly utilized |
| 15976 | 1 | | Blade | Crested | Proximal missing | REFIT B01 |
| 15976 | 1 | | Blade | Retouched implement | Complete | REFIT B02 Bruised secondary crested non- prismatic blade 111mm |
| 15976 | 1 | | Blade | Prismatic | Complete | REFIT C01 Partially crested |
| 15976 | 1 | | Blade | Prismatic | Complete | REFIT D01 Short stretch of cresting at severe dorsal hinge fracture scar near distal end |
| 15976 | 1 | | Blade | Prismatic | Complete | REFIT D02 Short area of cresting near proximal end |
| 15976 | 1 | | Blade | Prismatic | Complete | REFIT E01 partially crested |
| 15976 | 1 | | Blade | Non-prismatic | Complete | REFIT E02 short stretch of cresting at distal end |
| 15976 | 1 | | Blade | Retouched implement | Complete | REFIT E03 lightly bruised non-prismatic blade 111mm |
| 15976 | 1 | | Blade | Retouched implement | Complete | REFIT E04 Light edge retouched non- prismatic blade |
| 15976 | 1 | | Blade | Crested | Complete | Roughly crested |
| 15976 | 1 | | Blade | Prismatic | Mesial section | Small |
| 15976 | 1 | | Blade | Crested | Mesial section | Small, 12mm wide |
| 15976 | 1 | | Blade | Prismatic | Complete | Some recent edge damage |
| 15976 | 1 | | Blade | Prismatic | Distal missing | Some recent edge damage |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|-------|---------------------|------------------|--|
| 15976 | 1 | | Blade | Retouched implement | Proximal missing | Utilized prismatic blade |
| 15976 | 1 | | Blade | Prismatic | Complete | Very wide platform with multiple incipient cones and remnant of opposed SP on distal |
| 15976 | 1 | | Blade | Chip <15mm | Complete | |
| 15976 | 1 | | Blade | Chip <15mm | Complete | |
| 15976 | 1 | | Blade | Crested | Complete | |
| 15976 | 1 | | Blade | Crested | Proximal missing | |
| 15976 | 1 | | Blade | Decortication | Proximal missing | |
| 15976 | 1 | | Blade | Non-prismatic | Complete | |
| 15976 | 1 | | Blade | Non-prismatic | Complete | |
| 15976 | 1 | | Blade | Non-prismatic | Complete | |
| 15976 | 1 | | Blade | Non-prismatic | Complete | |
| 15976 | 1 | | Blade | Non-prismatic | Distal missing | |
| 15976 | 1 | | Blade | Non-prismatic | Proximal missing | |
| 15976 | 1 | | Blade | Non-prismatic | Proximal missing | |
| 15976 | 1 | | Blade | Non-prismatic | Proximal missing | |
| 15976 | 1 | | Blade | Prismatic | Complete | |
| 15976 | 1 | | Blade | Prismatic | Complete | |
| 15976 | 1 | | Blade | Prismatic | Complete | |
| 15976 | 1 | | Blade | Prismatic | Complete | |
| 15976 | 1 | | Blade | Prismatic | Complete | |
| 15976 | 1 | | Blade | Prismatic | Complete | |
| 15976 | 1 | | Blade | Prismatic | Complete | |
| 15976 | 1 | | Blade | Prismatic | Complete | |
| 15976 | 1 | | Blade | Prismatic | Distal end | |
| 15976 | 1 | | Blade | Prismatic | Distal end | |
| 15976 | 1 | | Blade | Prismatic | Distal missing | |
| 15976 | 1 | | Blade | Prismatic | Distal missing | |
| 15976 | 1 | | Blade | Prismatic | Distal missing | |
| 15976 | 1 | | Blade | Prismatic | Mesial section | |
| 15976 | 1 | | Blade | Prismatic | Mesial section | |
| 15976 | 1 | | Blade | Prismatic | Mesial section | |
| 15976 | 1 | | Blade | Prismatic | Proximal end | |
| 15976 | 1 | | Blade | Prismatic | Proximal missing | |
| 15976 | 1 | | Blade | Prismatic | Proximal missing | |
| 15976 | 1 | | Blade | Prismatic | Proximal missing | |
| 15976 | 2 | | Blade | Prismatic | Proximal end | |
| 15976 | 3 | | Blade | Prismatic | Proximal missing | |
| 15976 | 1 | | Flake | Decortication | Complete | Crested primary flake- large thermal scar |
| 15976 | 1 | | Flake | Blade-like | Complete | Double point of percussion |
| 15976 | 1 | | Flake | Crested | Proximal missing | Light cresting along right margin |
| 15976 | 1 | | Flake | Decortication | Proximal missing | Mis-hit |
| 15976 | 1 | | Flake | Flake | Complete | Mis-hit |
| 15976 | 2 | | Flake | Core rejuvenation | Complete | Partial core tablet |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|-------|-------------------|------------------|--|
| 15976 | 1 | | Flake | Flake | Complete | Platform facetting flake |
| 15976 | 1 | | Flake | Flake | Complete | Platform facetting flake |
| 15976 | 1 | | Flake | Flake | Complete | Platform facetting flake |
| 15976 | 1 | | Flake | Flake | Complete | Possibly platform modification |
| 15976 | 1 | | Flake | Flake | Complete | Possibly utilized |
| 15976 | 1 | | Flake | Flake | Complete | Possibly utilized |
| 15976 | 1 | | Flake | Decortication | Complete | Primary but small and with flaked platform |
| 15976 | 1 | | Flake | Decortication | Proximal missing | REFIT A01 refits to A02 |
| 15976 | 1 | | Flake | Decortication | Distal missing | REFIT A02 |
| 15976 | 1 | | Flake | Flake | Proximal missing | Small |
| 15976 | 1 | | Flake | Flake | Complete | Some recent edge damage |
| 15976 | 1 | | Flake | Flake | Complete | Some recent edge damage |
| 15976 | 1 | | Flake | Flake | Complete | Struck from core face along the side of the platform |
| 15976 | 1 | | Flake | Flake | Complete | Very wide platform with multiple incipient cones |
| 15976 | 1 | | Flake | Flake | Complete | Very wide platform with multiple incipient cones |
| 15976 | 1 | | Flake | Blade-like | Distal missing | |
| 15976 | 1 | | Flake | Blade-like | Proximal missing | |
| 15976 | 1 | | Flake | Chip | Complete | |
| 15976 | 1 | | Flake | Chip | Complete | |
| 15976 | 1 | | Flake | Chip | Complete | |
| 15976 | 1 | | Flake | Chip | Complete | |
| 15976 | 1 | | Flake | Chip | Complete | |
| 15976 | 1 | | Flake | Chip | Complete | |
| 15976 | 1 | | Flake | Chip | Complete | |
| 15976 | 1 | | Flake | Chip | Complete | |
| 15976 | 1 | | Flake | Chip | Complete | |
| 15976 | 1 | | Flake | Chip | Complete | |
| 15976 | 1 | | Flake | Chip | Complete | |
| 15976 | 1 | | Flake | Chip | Complete | |
| 15976 | 1 | | Flake | Chip | Complete | |
| 15976 | 1 | | Flake | Chip | Complete | |
| 15976 | 2 | | Flake | Chip | Complete | |
| 15976 | 1 | | Flake | Core modification | Complete | |
| 15976 | 1 | | Flake | Core modification | Complete | |
| 15976 | 1 | | Flake | Decortication | Complete | |
| 15976 | 1 | | Flake | Decortication | Complete | |
| 15976 | 1 | | Flake | Decortication | Complete | |
| 15976 | 1 | | Flake | Decortication | Complete | |
| 15976 | 1 | | Flake | Decortication | Complete | |
| 15976 | 1 | | Flake | Decortication | Complete | |
| 15976 | 1 | | Flake | Decortication | Distal missing | |
| 15976 | 1 | | Flake | Decortication | Proximal missing | |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|-------|---------------|------------------|----------|
| 15976 | 1 | | Flake | Decortication | Proximal missing | |
| 15976 | 1 | | Flake | Flake | Complete | |
| 15976 | 1 | | Flake | Flake | Complete | |
| 15976 | 1 | | Flake | Flake | Complete | |
| 15976 | 1 | | Flake | Flake | Complete | |
| 15976 | 1 | | Flake | Flake | Complete | |
| 15976 | 1 | | Flake | Flake | Complete | |
| 15976 | 1 | | Flake | Flake | Complete | |
| 15976 | 1 | | Flake | Flake | Complete | |
| 15976 | 1 | | Flake | Flake | Complete | |
| 15976 | 1 | | Flake | Flake | Complete | |
| 15976 | 1 | | Flake | Flake | Complete | |
| 15976 | 1 | | Flake | Flake | Complete | |
| 15976 | 1 | | Flake | Flake | Complete | |
| 15976 | 1 | | Flake | Flake | Complete | |
| 15976 | 1 | | Flake | Flake | Complete | |
| 15976 | 1 | | Flake | Flake | Complete | |
| 15976 | 1 | | Flake | Flake | Complete | |
| 15976 | 1 | | Flake | Flake | Complete | |
| 15976 | 1 | | Flake | Flake | Complete | |
| 15976 | 1 | | Flake | Flake | Complete | |
| 15976 | 1 | | Flake | Flake | Complete | |
| 15976 | 1 | | Flake | Flake | Complete | |
| 15976 | 1 | | Flake | Flake | Complete | |
| 15976 | 1 | | Flake | Flake | Complete | |
| 15976 | 1 | | Flake | Flake | Complete | |
| 15976 | 1 | | Flake | Flake | Complete | |
| 15976 | 1 | | Flake | Flake | Complete | |
| 15976 | 1 | | Flake | Flake | Distal end | |
| 15976 | 1 | | Flake | Flake | Distal end | |
| 15976 | 1 | | Flake | Flake | Distal missing | |
| 15976 | 1 | | Flake | Flake | Distal missing | |
| 15976 | 1 | | Flake | Flake | Distal missing | |
| 15976 | 1 | | Flake | Flake | Distal missing | |
| 15976 | 1 | | Flake | Flake | Distal missing | |
| 15976 | 1 | | Flake | Flake | Proximal missing | |
| 15976 | 1 | | Flake | Flake | Proximal missing | |
| 15976 | 1 | | Flake | Flake | Proximal missing | |
| 15976 | 1 | | Flake | Flake | Proximal missing | |
| 15976 | 1 | | Flake | Flake | Proximal missing | |
| 15976 | 1 | | Flake | Flake | Proximal missing | |
| 15976 | 1 | | Flake | Flake | Proximal missing | |
| 15976 | 1 | | Flake | Flake | Proximal missing | |
| 15976 | 1 | | Flake | Flake | Proximal missing | |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------------|------------------|---------------------------------------|
| 15976 | 1 | | Flake | Flake | Proximal missing | |
| 15976 | 1 | | Flake | Flake | Proximal missing | |
| 15976 | 1 | | Flake | Flake | Proximal missing | |
| 15976 | 2 | | Flake | Flake | Complete | |
| 15976 | 2 | | Flake | Flake | Complete | |
| 15976 | 2 | | Flake | Flake | Distal end | |
| 15976 | 3 | | Flake | Flake | Complete | |
| 15976 | 1 | | Fragment | Unclass. flake or blade | Distal missing | Distal end of possible large blade? |
| 15976 | 1 | | Fragment | Unclass. flake or blade | Proximal end | Proximal end of possible large blade? |
| 15976 | 1 | | Fragment | Unclass. flake or blade | Proximal end | Proximal end of possible large blade? |
| 15976 | 1 | | Fragment | Unclass. flake or blade | Mesial section | Small |
| 15976 | 1 | | Fragment | Unclass. flake or blade | Mesial section | Small |
| 15976 | 1 | | Fragment | Unclass. flake or blade | Mesial section | Small |
| 15976 | 1 | | Fragment | Unclass. flake or blade | Proximal end | Small |
| 15976 | 1 | | Fragment | Unclass. flake or blade | Distal end | |
| 15976 | 1 | | Fragment | Unclass. flake or blade | Distal end | |
| 15976 | 1 | | Fragment | Unclass. flake or blade | Distal end | |
| 15976 | 1 | | Fragment | Unclass. flake or blade | Distal end | |
| 15976 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15976 | 1 | | Fragment | Unclass. flake or blade | Proximal end | |
| 15976 | 1 | | Fragment | Unclass. flake or blade | Proximal missing | |
| 15976 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15976 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15976 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15976 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15976 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15976 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15976 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15976 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15976 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15976 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15976 | 1 | | Fragment | Unclass. flake or blade <15mm | Mesial section | |
| 15981 | 1 | | Blade | Decortication | Proximal end | Primary flake |
| 15981 | 1 | | Blade | Prismatic | Complete | |
| 15981 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 15981 | 1 | | Fragment | Unclass. flake or blade | Proximal end | |
| 15984 | 1 | | Blade | Retouched implement | Complete | Burin |
| 15985 | 1 | | Flake | Flake | Complete | |
| 15991 | 1 | | Blade | Prismatic | Distal end | |
| 15991 | 1 | | Flake | Flake | Proximal missing | |
| 15993 | 2 | | Flake | Core rejuvenation | Complete | Partial core tablet |
| 15993 | 2 | | Flake | Core rejuvenation | Distal missing | Partial core tablet |
| 15994 | 2 | | Blade | Prismatic | Mesial section | |
| 15994 | 1 | | Flake | Flake | Distal missing | Some recent edge damage |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|-----------|-------------------------|------------------|---|
| 15996 | 2 | | Blade | Prismatic | Mesial section | |
| 15996 | 2 | | Blade | Prismatic | Mesial section | |
| 15996 | 2 | | Blade | Prismatic | Proximal end | |
| 15996 | 2 | | Blade | Prismatic | Proximal missing | |
| 16000 | 1 | | Blade | Non-prismatic | Complete | Recent break |
| 16000 | 2 | | Blade | Prismatic | Complete | Small |
| 16000 | 2 | | Blade | Prismatic | Proximal end | Small |
| 16000 | 1 | | Flake | Blade-like | Complete | |
| 16000 | 1 | | Flake | Flake | Distal missing | |
| 16000 | 1 | | Flake | Flake | Mesial section | |
| 16007 | 2 | | Blade | Non-prismatic | Distal missing | |
| 16007 | 1 | | Blade | Prismatic | Complete | |
| 16007 | 2 | | Blade | Prismatic | Proximal missing | |
| 16009 | 4 | | Blade | Retouched implement | Complete | Light bruising |
| 16009 | 1 | | Blade | Non-prismatic | Distal missing | Long >104mm |
| 16009 | 4 | | Blade | Non-prismatic | Distal end | Severely hinged |
| 16009 | 5 | | Blade | Non-prismatic | Complete | |
| 16009 | 4 | | Blade | Prismatic | Mesial section | |
| 16009 | 4 | | Blade | Prismatic | Proximal end | |
| 16009 | 4 | | Blade | Prismatic | Proximal missing | |
| 16009 | 4 | | Flake | Decortication | Complete | c. 90% of dorsal covered by rough cortex |
| 16009 | 4 | | Flake | Flake | Complete | large 92x70mm |
| 16009 | 4 | | Flake | Flake | Distal missing | Possible short stretch of light retouch |
| 16009 | 1 | | Flake | Flake | Complete | |
| 16009 | 4 | | Fragment | Unclass. flake or blade | Mesial section | |
| 16009 | 5 | | Fragment | Unclass. flake or blade | Mesial section | |
| 16009 | 4 | | Percussor | Hammerstone / pounder | Complete | Large thermally fractured nodule with a few flakes removed and an area of heavy abrasion at one end. 122x67x60mm 559g |
| 16010 | 1 | | Blade | Prismatic | Mesial section | |
| 16010 | 1 | | Flake | Blade-like | Complete | |
| 16010 | 1 | | Flake | Flake | Complete | |
| 16010 | 1 | | Fragment | Conchoidal chunk | Complete | irregular core? |
| 16010 | 1 | | Fragment | Conchoidal chunk | Complete | Thermally shattered core fragment |
| 16010 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 16012 | 2 | | Blade | Decortication | Distal missing | c. 80% of dorsal covered by rough cortex |
| 16012 | 2 | | Blade | Prismatic | Distal missing | Possible light retouch |
| 16012 | 2 | | Blade | Non-prismatic | Complete | |
| 16012 | 2 | | Flake | Flake | Distal missing | Possible blade fragment |
| 16012 | 2 | | Flake | Flake | Complete | Stepped termination |
| 16012 | 2 | | Flake | Core rejuvenation | Complete | Struck across the front of the platform |
| 16012 | 2 | | Flake | Decortication | Complete | |
| 16012 | 2 | | Flake | Flake | Complete | |
| 16012 | 2 | | Flake | Flake | Complete | |
| 16012 | 2 | | Flake | Flake | Complete | |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------|------------------|---|
| 16012 | 2 | | Fragment | Unclass. flake or blade | Mesial section | |
| 16013 | 1 | | Blade | Non-prismatic | Complete | Thermal ventral |
| 16013 | 1 | | Blade | Prismatic | Complete | |
| 16013 | 1 | | Fragment | Unclass. flake or blade | Proximal end | Possible blade fragment |
| 16013 | 1 | | Fragment | Unclass. flake or blade | Distal end | |
| 16015 | 1 | | Blade | Retouched implement | Complete | Slight bruising. Long blade 145mm. Secondary cresting scars |
| 16015 | 1 | | Blade | Crested | Proximal missing | |
| 16015 | 1 | | Blade | Prismatic | Complete | |
| 16015 | 1 | | Fragment | Unclass. flake or blade | Mesial section | Possible blade fragment |
| 16016 | 1 | | Blade | Prismatic | Complete | REFIT G1 Large 100mm partially cortical |
| 16016 | 1 | | Blade | Non-prismatic | Complete | REFIT G2 |
| 16016 | 1 | | Flake | Flake | Complete | Small - platform face trimming |
| 16017 | 2 | | Fragment | Unclass. flake or blade | Proximal end | |
| 16018 | 1 | | Flake | Core modification | Complete | |
| 16019 | 1 | | Blade | Prismatic | Distal end | Recent break |
| 16019 | 1 | | Flake | Flake | Distal missing | Possible blade fragment |
| 16019 | 1 | | Flake | Flake | Complete | |
| 16020 | 2 | | Blade | Non-prismatic | Complete | c. 40% of dorsal covered by rough cortex |
| 16020 | 2 | | Blade | Non-prismatic | Complete | |
| 16020 | 1 | | Blade | Prismatic | Distal missing | |
| 16020 | 2 | | Blade | Prismatic | Mesial section | |
| 16020 | 2 | | Blade | Prismatic | Mesial section | |
| 16020 | 2 | | Flake | Decortication | Complete | |
| 16020 | 2 | | Flake | Flake | Complete | |
| 16020 | 2 | | Flake | Flake | Complete | |
| 16020 | 2 | | Flake | Flake | Complete | |
| 16020 | 2 | | Fragment | Conchoidal chunk | Complete | Disintegrated along fossiliferous flaws |
| 16021 | 1 | | Blade | Decortication | Complete | Small, 100% rough cortex and thermal scar |
| 16021 | 1 | | Blade | Prismatic | Distal missing | |
| 16021 | 1 | | Flake | Core rejuvenation | Complete | Partial core tablet |
| 16021 | 1 | | Flake | Flake | Complete | |
| 16022 | 1 | | Blade | Crested | Mesial section | |
| 16022 | 1 | | Blade | Non-prismatic | Distal end | |
| 16022 | 1 | | Flake | Decortication | Complete | c. 50% of dorsal covered by rough cortex |
| 16022 | 1 | | Flake | Flake | Complete | |
| 16025 | 1 | | Blade | Retouched implement | Distal missing | Bruised blade |
| 16025 | 1 | | Blade | Decortication | Proximal missing | c. 60% of dorsal covered by rough cortex |
| 16025 | 1 | | Blade | Decortication | Distal missing | c. 70% of dorsal covered by rough cortex |
| 16025 | 1 | | Blade | Non-prismatic | Complete | |
| 16025 | 1 | | Flake | Flake | Complete | |
| 16025 | 1 | | Flake | Flake | Complete | |
| 16025 | 1 | | Fragment | Shattered cobble | Complete | Attempt to prepare a large thermally fractured nodular fragment? 149g |
| 16025 | 1 | | Fragment | Shattered cobble | Complete | Attempt to prepare a large thermally fractured |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------|------------------|---|
| | | | | | | nodular fragment? 291g |
| 16025 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 16026 | 2 | | Blade | Prismatic | Distal missing | Large 100mm |
| 16026 | 2 | | Blade | Crested | Proximal missing | Large 109mm |
| 16026 | 1 | | Blade | Retouched implement | Complete | Lightly bruised long blade 120mm |
| 16026 | 1 | | Blade | Prismatic | Complete | Small |
| 16026 | 1 | | Blade | Non-prismatic | Distal end | |
| 16026 | 2 | | Blade | Prismatic | Distal missing | |
| 16026 | 2 | | Flake | Chip | Complete | Blade-like |
| 16026 | 1 | | Flake | Flake | Complete | Small - thermal ventral |
| 16026 | 2 | | Flake | Core rejuvenation | Distal missing | Transverse across core face |
| 16026 | 2 | | Flake | Chip | Complete | |
| 16026 | 1 | | Flake | Flake | Proximal missing | |
| 16026 | 2 | | Flake | Flake | Complete | |
| 16026 | 1 | | Fragment | Unclass. flake or blade | Mesial section | Small |
| 16027 | 2 | | Blade | Crested | Proximal end | 100% rough cortex, thermal scar or cresting |
| 16027 | 1 | | Blade | Non-prismatic | Complete | Large 110mm |
| 16027 | 1 | | Fragment | Unclass. flake or blade | Distal end | |
| 16028 | 2 | | Blade | Retouched implement | Proximal end | Some edge damage cf light bruising |
| 16028 | 2 | | Flake | Chip | Complete | |
| 16028 | 2 | | Fragment | Unclass. flake or blade | Proximal end | |
| 16029 | 1 | | Blade | Crested | Mesial section | |
| 16029 | 1 | | Blade | Non-prismatic | Complete | |
| 16029 | 1 | | Flake | Core rejuvenation | Complete | True core tablet |
| 16031 | 1 | | Flake | Decortication | Complete | c. 90% of dorsal covered by rough cortex |
| 16031 | 1 | | Flake | Blade-like | Complete | |
| 16033 | 1 | | Blade | Retouched implement | Complete | Bruised blade |
| 16033 | 1 | | Blade | Non-prismatic | Distal missing | |
| 16033 | 1 | | Flake | Flake | Distal missing | c. 40% of dorsal covered by rough cortex |
| 16033 | 1 | | Fragment | Unclass. flake or blade | Mesial section | |
| 16034 | 2 | | Blade | Non-prismatic | Complete | Large 108mm |
| 16034 | 3 | | Blade | Prismatic | Complete | Recent break |
| 16034 | 2 | | Blade | Non-prismatic | Proximal end | |
| 16034 | 3 | | Blade | Non-prismatic | Complete | |
| 16034 | 3 | | Core | Opposed platformed | Complete | Classic opposed platformed |
| 16034 | 2 | | Flake | Core rejuvenation | Complete | Plunged - part of opposed platform on distal and removes severe hinge scar |
| 16034 | 1 | | Flake | Flake | Complete | |
| 16034 | 2 | | Fragment | Unclass. flake or blade | Proximal end | Possible blade fragment |
| 16036 | 1 | | Core | Opposed platformed | Complete | Classic opposed platformed |
| 16036 | 1 | | Flake | Retouched implement | Distal missing | Bruised flake/blade |
| 16036 | 1 | | Flake | Flake | Complete | Small |
| 16037 | 0 | | Blade | Non-prismatic | Complete | Small |
| 16037 | 0 | | Blade | Non-prismatic | Complete | Somewhat chipped |



| Context | Spit | Sample | Туре | Form | Completeness | Comments |
|---------|------|--------|----------|-------------------------|------------------|--|
| 16037 | 0 | | Blade | Prismatic | Complete | |
| 16037 | 0 | | Blade | Prismatic | Complete | |
| 16037 | 0 | | Blade | Prismatic | Distal end | |
| 16037 | 0 | | Blade | Prismatic | Distal missing | |
| 16037 | 0 | | Blade | Prismatic | Proximal missing | |
| 16037 | 0 | | Flake | Decortication | Complete | c. 60% of dorsal covered by rough cortex. Small. |
| 16037 | 0 | | Flake | Decortication | Complete | c. 80% of dorsal comprises ancient thermal scar. Small |
| 16037 | 0 | | Flake | Flake | Complete | Small |
| 16037 | 0 | | Flake | Chip | Complete | |
| 16037 | 0 | | Flake | Flake | Complete | |
| 16037 | 0 | | Flake | Flake | Complete | |
| 16037 | 0 | | Fragment | Unclass. flake or blade | Distal end | Cortical |
| 16039 | 2 | | Blade | Decortication | Complete | c. 80% of dorsal covered by rough cortex |
| 16039 | 2 | | Blade | Non-prismatic | Complete | Small |
| 16039 | 2 | | Blade | Non-prismatic | Complete | Small crested or platform edge blade |
| 16039 | 2 | | Blade | Non-prismatic | Complete | |
| 16039 | 2 | | Flake | Flake | Distal missing | Partially crested |
| 16039 | 2 | | Flake | Flake | Complete | Small |
| 16039 | 2 | | Flake | Flake | Complete | |
| 16039 | 2 | | Flake | Flake | Complete | |
| 16039 | 2 | | Flake | Flake | Distal missing | |
| 16039 | 2 | | Fragment | Unclass. flake or blade | Proximal end | |
| 159952 | 1 | | Blade | Decortication | Distal missing | |
| 159952 | 1 | | Blade | Decortication | Proximal missing | |



B.2 Summary of All Pieces With Contextual and Spatial Data

| Context | Spit | Sample | Grid Square | Layer | Context Total | Decortication f | Decortication b | Crested blade | Core modificat flake Crested flake | Core modificat blade | Core rejuvenat flake | Core rejuvenat blade | Chip (<15mm) | Flake | Non-prismatic | Prismatic blad | Blade-like flak | Flake / blade fragment >15n | Flake / blade fragment <15n | Core | Conchoidal ch | Shattered cobb | Arrowhead | Bruised / abrau blade | Burin | Edge retouche flake/blade | Notch | Piercer | Serrate | Truncated blac retouched dista | Hammerstone |
|---------|-------|--------|-------------|-------|---------------|-----------------|-----------------|---------------|--|-------------------------|-------------------------|-------------------------|--------------|-------|---------------|----------------|-----------------|--------------------------------|--------------------------------|------|---------------|----------------|-----------|--------------------------|-------|------------------------------|-------|---------|---------|-----------------------------------|-------------|
| | | | | | | lake | olade | | ion | ion | ion | ion | | | blade | e | e | Ē | I | | unk | le | | led | | 1 | | | | le/ | |
| 15301 | Layer | | N/A | 15451 | 49 | 1 | 1 | | | | 1 | | 1 | 10 | 8 | 17 | 2 | 7 | | | 1 | | | | | | | | | | |
| 15400 | 3 | | N/A | 15451 | 1 | | | | | | | | | | | 1 | | | | | | | | | | | | | | | |
| 15421 | 2 | | N7 | 15450 | 66 | 2 | 2 | | | | 2 | | 5 | 10 | 3 | 23 | | 14 | 5 | | | | | | | | | | | | |
| 15421 | 3 | | N7 | 15450 | 4 | | | | | | | | | | | | | 4 | | | | | | | | | | | | | |
| 15440 | 0 | 588 | N9 | 15450 | 4 | | | | | | | | 1 | | | 1 | | 2 | | | | | | | | | | | | | |
| 15440 | 1 | | N9 | 15450 | 31 | 1 | 1 | | | | | | 3 | 2 | 2 | 9 | 1 | 6 | 5 | | | | | | | | 1 | | | | |
| 15440 | 2 | | N9 | 15450 | 17 | | | | | | | | 1 | 4 | 1 | 1 | 2 | 4 | 1 | | | | | 3 | | | | | | | |
| 15440 | 3 | | N9 | 15450 | 47 | 1 | 5 | 2 | 1 | | | | 1 | 13 | 3 | 8 | 3 | 7 | 1 | | | | | 1 | | | | 1 | | | |
| 15441 | 1 | | N9 | 15451 | 12 | | | 1 | | | | | | 2 | 2 | 2 | | 4 | 1 | | | | | | | | | | | | |
| 15442 | 1 | | N11 | 15450 | 68 | 1 | | 4 | | | 2 | | 3 | 2 | 6 | 16 | 1 | 17 | 14 | | | | | 1 | | 1 | | | | | |
| 15442 | 2 | | N11 | 15450 | 47 | 2 | 1 | | | | 1 | | 2 | 13 | 5 | 12 | 1 | 7 | 3 | | | | | | | | | | | | |
| 15449 | 1 | | N11 | 15451 | 51 | | | 1 | | | | | 2 | 11 | 5 | 20 | 1 | 7 | 4 | | | | | | | | | | | | |
| 15449 | 2 | | N11 | 15451 | 36 | 1 | | | | | | | 1 | 4 | 5 | 14 | | 7 | 1 | | | | | 3 | | | | | | | |
| 15449 | 3 | | N11 | 15451 | 8 | | | 1 | | | | | | 2 | 1 | 4 | | | | | | | | | | | | | | | |
| 15450 | Layer | | All | 15450 | 67 | 5 | 2 | | 1 | | | | | 13 | 12 | 17 | 6 | 5 | | | 4 | | | 2 | | | | | | | |
| 15451 | Layer | | All | 15451 | 31 | | | 3 | 1 | | 1 | | | 9 | 4 | 7 | | 1 | 2 | 1 | | | | 2 | | | | | | | |
| 15453 | 1 | | N7 | 15451 | 30 | | | 1 | | | | | 3 | 5 | 1 | 8 | | 6 | 6 | | | | | | | | | | | | |
| 15453 | 2 | | N7 | 15451 | 37 | 3 | 1 | | | | | | 3 | 5 | 5 | 11 | | 9 | | | | | | | | | | | | | |
| 15453 | 3 | | N7 | 15451 | 47 | 2 | 1 | 1 | | | 2 | | 6 | 11 | 3 | 11 | | 7 | 1 | | | | | 2 | | | | | | | |
| 15453 | 4 | | N7 | 15451 | 38 | 2 | | 1 | | | 1 | | 1 | 8 | 6 | 13 | | 4 | | | 1 | | 1 | | | | | | | | |

© Oxford Archaeology



| Con | Spit | Sam | Grid | Lay | Con | Deco | Deco | Cres | Cres | Core flake | Core | Core flake | Core blad | Chip | Flak | Non | Pris | Blad | Flak frag | Flak frag | Cor | Con | Shat | Brui blad Arro | Buri | Edg flak | Note | Pier | Serr | Trui reto | Han |
|-------|------|-----|----------|-------|------------|------------------|------------------|------------|------------|---------------------|----------------------|---------------------|----------------------|-----------|------|------------------|-------------|---------------|--------------|--------------|-----|---------------|---------------|--------------------------------|------|------------------------|------|------|------|--------------------------------|-----------|
| text | | ple | 1 Square | er | text Total | ortication flake | ortication blade | sted blade | sted flake | e modification e | e modification le | e rejuvenation e | e rejuvenation le | p (<15mm) | ſe | -prismatic blade | matic blade | le-like flake | .ment >15mm | .ment <15mm | e | choidal chunk | ttered cobble | ised / abraded le owhead | 5 | e retouched e/blade | ch | cer | ate | ncated blade / uched distal | nmerstone |
| 15459 | 1 | | M6 | 15450 | 17 | | | | | | | | | 1 | 5 | 1 | 1 | | 7 | 2 | | | | | | | | | | | |
| 15460 | 1 | | M6 | 15451 | 47 | 2 | 2 | | | | | 2 | | 3 | 7 | 1 | 13 | 2 | 3 | 12 | | | | | | | | | | | |
| 15460 | 2 | | M6 | 15451 | 18 | | 1 | | | | | 1 | | 2 | 3 | 5 | 3 | | 3 | | | | | | | | | | | | |
| 15460 | 3 | | M6 | 15451 | 25 | 1 | | | | | | 1 | | | 5 | 2 | 10 | 1 | 4 | | 1 | | | | | | | | | | |
| 15460 | 4 | | M6 | 15451 | 3 | 1 | | | | | | | | | | | | | | 2 | | | | | | | | | | | |
| 15460 | | 650 | M6 | 15451 | 3 | | | | | | | | | | | | 3 | | | | | | | | | | | | | | |
| 15461 | 1 | | M8 | 15450 | 2 | | | | | | | | | | 1 | | 1 | | | | | | | | | | | | | | |
| 15461 | 1 | 587 | M8 | 15450 | 7 | | | | | | | | | 2 | 2 | | | | | 3 | | | | | | | | | | | |
| 15462 | 1 | | L11 | 15450 | 2 | | | | | | | | | | | | | | 2 | | | | | | | | | | | | |
| 15462 | 2 | | L11 | 15450 | 1 | | | | | | | | | | | 1 | | | | | | | | | | | | | | | |
| 15462 | 4 | | L11 | 15450 | 4 | | | | | | | | | | | | | 1 | 2 | 1 | | | | | | | | | | | |
| 15464 | 1 | | L9 | 15450 | 17 | 2 | | | | | | | | | 2 | 2 | 8 | 1 | 1 | | | | | 1 | | | | | | | |
| 15464 | 2 | 589 | L9 | 15450 | 10 | | | | | | | | | 1 | | 2 | 1 | | 1 | 5 | | | | | | | | | | | |
| 15464 | 2 | | L9 | 15450 | 10 | 1 | | | | | | | | | 1 | | 3 | | 4 | 1 | | | | | | | | | | | |
| 15465 | 3 | | L9 | 15451 | 3 | | | | | | | | | | 1 | | | 1 | 1 | | | | | | | | | | | | |
| 15466 | 1 | | N3 | 15450 | 4 | | | | | | | | | | | 1 | 2 | | 1 | | | | | | | | | | | | |
| 15468 | 1 | 591 | M2 | 15451 | 1 | | | | | | | | | | | | | | 1 | | | | | | | | | | | | |
| 15468 | 1 | | M2 | 15451 | 1 | | | | | | | | | | 1 | | | | | | | | | | | | | | | | |
| 15469 | 1 | | L1 | 15451 | 2 | 1 | | | | | | | | | | | | | | 1 | | | | | | | | | | | |
| 15469 | 2 | | L1 | 15451 | 1 | | | | | | | | | | 1 | | | | | | | | | | | | | | | | |
| 15470 | 1 | | N1 | 15451 | 1 | | | | | | | | | 1 | | | | | | | | | | | | | | | | | |
| 15495 | 1 | | K8 | 15450 | 22 | 2 | | | | 1 | | | | | 1 | | 15 | | 2 | 1 | | | | | | | | | | | |



| Conte | Spit | Samp | Grid | Layer | Conte | Decor | Decor | Crest | Crest | Core flake | Core) blade | Core) flake | Core) blade | Chip | Flake | Non-F | Prism | Blade | Flake fragm | Flake fragm | Core | Concl | Shatte | Bruise blade Arrov | Burin | Edge flake/ | Notch | Pierce | Serra | Trunc | Hamr |
|-------|------|------|--------|-------|----------|----------------|----------------|----------|----------|--------------|-----------------|-----------------|-----------------|---------|-------|-----------------|------------|-------------|-----------------|-----------------------|------|--------------|-------------|--------------------------|-------|--------------------|-------|--------|-------|------------------------------|----------|
| xt | | le | Square | | xt Total | tication flake | tication blade | ed blade | ed flake | modification | modification | rejuvenation | rejuvenation | (<15mm) | | orismatic blade | atic blade | -like flake | / blade 15mm | / blade 1ent <15mm | | hoidal chunk | ered cobble | ed / abraded vhead | | retouched blade | | er | te | cated blade / ched distal | nerstone |
| 15496 | 0 | 602 | K8 | 15451 | 15 | | | | | | | | | 3 | | 1 | 3 | 1 | 3 | 4 | | | | | | | | | | | |
| 15496 | 1 | | K8 | 15451 | 13 | | | | | | | | | | 1 | 2 | 5 | 3 | 2 | | | | | | | | | | | | |
| 15496 | 2 | | K8 | 15451 | 19 | | | | | | | | | | 1 | | 14 | | 2 | 1 | | | | | | 1 | | | | | |
| 15496 | 3 | | K8 | 15451 | 7 | 1 | | | | | | | | | | 3 | 2 | | 1 | | | | | | | | | | | | |
| 15514 | 1 | | L7 | 15450 | 39 | 4 | | | | 1 | | 1 | | 5 | 7 | 4 | 11 | 2 | 2 | | | | | | | | | 1 | 1 | | |
| 15515 | 0 | 640 | L7 | 15451 | 2 | | | | | | | | | | 1 | | | | 1 | | | | | | | | | | | | |
| 15515 | 1 | | L7 | 15451 | 20 | 2 | | | | 1 | | 1 | | 3 | 2 | 2 | 1 | 1 | 4 | 3 | | | | | | | | | | | |
| 15515 | 2 | | L7 | 15451 | 11 | | | | | | | 1 | | | | 1 | 4 | 1 | 2 | 2 | | | | | | | | | | | |
| 15516 | 1 | | L7 | 15452 | 14 | | | | | | | | | 5 | 2 | 1 | 4 | | 1 | | | | | 1 | | | | | | | |
| 15518 | 0 | | K10 | 15450 | 3 | | | | | | | | | | 3 | | | | | | | | | | | | | | | | |
| 15518 | 1 | | K10 | 15450 | 11 | | | 2 | | | | 1 | | | 3 | 1 | 3 | 1 | | | | | | | | | | | | | |
| 15518 | 3 | | K10 | 15450 | 2 | | | | | | | | | | | | 2 | | | | | | | | | | | | | | |
| 15521 | 1 | | J9 | 15450 | 15 | 1 | 1 | 1 | | | | | | | 5 | | 3 | 2 | 1 | | | | 1 | | | | | | | | |
| 15521 | 2 | | J9 | 15450 | 15 | 1 | | | | 1 | | | | | 5 | 3 | 2 | 2 | | | | | | | | | 1 | | | | |
| 15521 | 3 | 599 | J9 | 15450 | 10 | | | | | | | | | 3 | 2 | | | | 3 | 2 | | | | | | | | | | | |
| 15521 | 3 | | J9 | 15450 | 23 | 1 | 1 | | | 1 | | | | | 4 | 4 | 6 | 2 | 4 | | | | | | | | | | | | |
| 15521 | 4 | | J9 | 15450 | 9 | 1 | | | | | | | | | 2 | | 2 | | 4 | | | | | | | | | | | | |
| 15522 | 1 | | J1 | 15451 | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 15523 | 1 | | I2 | 15450 | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 15524 | 1 | | I2 | 15451 | 1 | | | | | | | | | | | | | 1 | | | | | | | | | | | | | |
| 15525 | 1 | | K6 | 15450 | 13 | | | | | | | | | | 3 | 3 | 5 | | 1 | | | | | | | 1 | | | | | |
| 15525 | 2 | | K6 | 15450 | 14 | 1 | | | | 1 | | | | | 2 | 2 | 6 | 1 | 1 | | | | | | | | | | | | |
| 15526 | 1 | 601 | K6 | 15451 | 2 | | | | | | | | 1 | | | 1 | | | | | | | | | | | | | | | |



| Com | Spit | Sam | Grid | Laye | Cont | Deco | Deco | Cres | Cres | Core flake | Core blad | Core flake | Core blad | Chip | Flak | Non | Pris | Blad | Flak frag | Flak frag | Core | Con | Arro | Brui blad | Buri | Edg flake | Note | Pier | Serr | Trui retoi | Han |
|-------|------|-----|----------|-------|------------|------------------|------------------|-----------|-----------|----------------|---------------------|----------------|---------------------|-----------|------|------------------|-------------|--------------|-------------------------|-------------------------|------|---------------|-----------------------|--------------------|------|------------------------|------|------|------|--------------------------------|-----------|
| text | | ple | l Square | Ř | lext Total | ortication flake | ortication blade | ted blade | ted flake | e modification | e modification e | e rejuvenation | e rejuvenation e | o (<15mm) | ē | -prismatic blade | matic blade | e-like flake | e / blade ment >15mm | e / blade ment <15mm | | choidal chunk | whead tered cobble | sed / abraded e | n | e retouched 2/blade | ĥ | cer | ate | ncated blade / uched distal | imerstone |
| 15526 | 1 | | K6 | 15451 | 10 | | 1 | | | | | | | | 1 | 1 | 4 | | 1 | 1 | | | | | 1 | | | | | | |
| 15526 | 2 | | K6 | 15451 | 2 | | | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | |
| 15526 | 3 | | K6 | 15451 | 1 | | | | | | | | | | | | | | | | | | | 1 | | | | | | | |
| 15528 | 1 | | J11 | 15450 | 28 | 1 | 3 | | | | | 1 | | | 3 | 1 | 13 | 1 | 3 | | | | | | | | 1 | 1 | | | |
| 15528 | 2 | 598 | J11 | 15450 | 4 | | | | | | | | | | 2 | | 1 | 1 | | | | | | | | | | | | | |
| 15528 | 2 | | J11 | 15450 | 25 | 1 | 2 | 2 | | 3 | | | | 1 | 3 | 3 | 6 | 1 | 3 | | | | | | | | | | | | |
| 15529 | 1 | | J11 | 15451 | 1 | | | | | | | | | | 1 | | | | | | | | | | | | | | | | |
| 15529 | 2 | | J11 | 15451 | 2 | | | | | | | 1 | | | | 1 | | | | | | | | | | | | | | | |
| 15531 | 1 | | J7 | 15450 | 17 | 1 | | | | | | | | | 4 | 2 | 3 | 1 | 3 | | | 1 | 1 | | | | | 1 | | | |
| 15531 | 2 | 603 | J7 | 15450 | 13 | | | | | | | | | 6 | 1 | | 2 | | 1 | 3 | | | | | | | | | | | |
| 15531 | 2 | | J7 | 15450 | 22 | | | | | | | | 1 | | 3 | 3 | 9 | 1 | 4 | | | | | | | 1 | | | | | |
| 15532 | 1 | | J7 | 15451 | 7 | | | | | | | | | | | 1 | 5 | | | | 1 | | | | | | | | | | |
| 15532 | 2 | | J7 | 15451 | 6 | | | | | | | | | | | 1 | 4 | | | | 1 | | | | | | | | | | |
| 15533 | 1 | | J7 | 15452 | 2 | | | 1 | | | | | | | 1 | | | | | | | | | | | | | | | | |
| 15534 | 1 | | J9 | 15452 | 1 | | | | | | | | | | | | 1 | | | | | | | | | | | | | | |
| 15535 | 0 | 600 | I10 | 15450 | 11 | | | | | | | | | 3 | 2 | | | | 3 | 3 | | | | | | | | | | | |
| 15535 | 0 | | I10 | 15450 | 8 | 2 | | | | | | | | | 1 | 1 | 3 | | 1 | | | | | | | | | | | | |
| 15535 | 1 | | I10 | 15450 | 13 | | | | | 1 | | | | | 3 | 1 | 4 | | 4 | | | | | | | | | | | | |
| 15535 | 3 | | I10 | 15450 | 1 | | | | | | | | | | | | 1 | | | | | | | | | | | | | | |
| 15535 | 4 | | I10 | 15450 | 2 | | | | | | | | | | | | | 1 | 1 | | | | | | | | | | | | |
| 15538 | 0 | | J3 | 15450 | 4 | | 1 | | | | | 1 | | | | 1 | | | | | 1 | | | | | | | | | | |
| 15541 | 1 | | H7 | 15450 | 7 | | | | | | | | | | | | 6 | 1 | | | | | | | | | | | | | |
| 15541 | 2 | 609 | H7 | 15450 | 4 | | | | | | | | | | 1 | | 1 | | | 2 | | | | | | | | | | | |



| Con | Spit | Sam | Grie | Lay | Con | Dece | Dece | Cres | Cres | Core | Corr blad | Cor | Coroblad | Chi | Flak | Non | Pris | Blad | Flak frag | Flak frag | Cor | Con | Shat | Arre | Brui blad | Bur | Edg flak | Note | Pier | Serr | Tru | Han |
|-------|------|-----|----------|-------|------------|------------------|------------------|------------|------------|---------------------|----------------------|----------------|----------------------|-----------|------|------------------|-------------|---------------|--------------------------|--------------------------|-----|---------------|---------------|--------|----------------------|-----|------------------------|------|------|------|--------------------------------|-----------|
| text | | ple | 1 Square | er | text Total | ortication flake | ortication blade | sted blade | sted flake | e modification e | e modification le | e rejuvenation | e rejuvenation le | p (<15mm) | ie i | -prismatic blade | matic blade | le-like flake | ce / blade ment >15mm | re / blade ment <15mm | e | choidal chunk | ttered cobble | owhead | ised / abraded le | E. | e retouched e/blade | ch | cer | ate | ncated blade / uched distal | nmerstone |
| 15541 | 2 | | H7 | 15450 | 6 | | 1 | | | | | | | | | 1 | 3 | | 1 | | | | | | | | | | | | | |
| 15542 | 1 | | H7 | 15451 | 1 | | | | | | | | | | | | 1 | | | | | | | | | | | | | | | |
| 15544 | 1 | | K2 | 15451 | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 15544 | 2 | | K2 | 15451 | 1 | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | |
| 15544 | 3 | | K2 | 15451 | 1 | | | | | | | | | | 1 | | | | | | | | | | | | | | | | | |
| 15545 | 0 | | L3 | 15450 | 2 | | | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | |
| 15546 | 1 | | L3 | 15451 | 10 | | | | | | 1 | 1 | | | 1 | 2 | 3 | | 2 | 1 | | | | | | | | | | | | |
| 15546 | 2 | | L3 | 15451 | 14 | | | | | | | | | 5 | 2 | 1 | 1 | | | 5 | | | | | | | | | | | | |
| 15546 | 3 | | L3 | 15451 | 2 | | | | | | | | | | | 1 | | | 1 | | | | | | | | | | | | | |
| 15546 | 4 | | L3 | 15451 | 1 | | | | | | | | | 1 | | | | | | | | | | | | | | | | | | |
| 15547 | 1 | | J5 | 15450 | 8 | | | 1 | | | 1 | 1 | | | 3 | | | | 3 | | | | | | | | | | | | | |
| 15548 | 0 | 607 | J5 | 15451 | 4 | | | | | | | | | 3 | | | 1 | | | | | | | | | | | | | | | |
| 15548 | 1 | | J5 | 15451 | 3 | | | | | | | | | | 1 | | 1 | | 1 | | | | | | | | | | | | | |
| 15549 | 1 | | I4 | 15450 | 9 | | | 1 | | | | | | | 2 | | 5 | | 1 | | | | | | | | | | | | | |
| 15551 | 1 | | M10 | 15450 | 64 | 1 | | | | | 2 | 2 | | 9 | 9 | 7 | 21 | | 4 | 9 | | | | | 2 | | | | | | | |
| 15552 | 1 | | M10 | 15451 | 26 | 1 | | | | | | | | 3 | 3 | 3 | 7 | 1 | 3 | 4 | | 1 | | | | | | | | | | |
| 15552 | 2 | | M10 | 15451 | 8 | 2 | | | | | | | | | 1 | | 3 | | 2 | | | | | | | | | | | | | |
| 15552 | 3 | | M10 | 15451 | 4 | | | | | | | | | | 2 | | 1 | | 1 | | | | | | | | | | | | | |
| 15553 | 1 | | I6 | 15450 | 11 | 1 | | | | | 1 | | 1 | | 3 | 1 | 3 | | 1 | | | | | | | | | | | | | |
| 15553 | 2 | | I6 | 15450 | 4 | | | 1 | | | | | | | | | 2 | | 1 | | | | | | | | | | | | | |
| 15555 | 1 | | 16 | 15452 | 1 | | | | | | | | | | | | 1 | | | | | | | | | | | | | | | |
| 15555 | 2 | 610 | I6 | 15452 | 2 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | |
| 15556 | 1 | | H5 | 15450 | 3 | 1 | | 1 | | | | | | | 1 | | | | | | | | | | | | | | | | | |



| Con | Spit | Sam | Grid | Laye | Cont | Deco | Deco | Cres | Core flake | Core | Core flake | Core | Chip | Flak | Non | Pris | Blad | Flak frag | Flak frag | Core | Con | Shat | Arro | Brui blad | Buri | Edg flake | Note | Pier | Serr | Trui | Han |
|-------|------|-----|----------|--------|------------|------------------|------------------|--------------------------|---------------------|----------------------|---------------------|----------------------|-----------|---------|------------------|-------------|---------------|--------------------------|--------------------------|------|---------------|---------------|--------|----------------------|------|------------------------|------|------|------|--------------------------------|-----------|
| text | | ple | 1 Square | er | text Total | ortication flake | ortication blade | sted flake sted blade | e modification e | e modification le | e rejuvenation e | e rejuvenation le | o (<15mm) | ie I | -prismatic blade | matic blade | le-like flake | :e / blade ment >15mm | .e / blade ment <15mm | C | choidal chunk | ttered cobble | owhead | ised / abraded le | B | e retouched e/blade | h | cer | ate | ncated blade / uched distal | imerstone |
| 15557 | 1 | | Н5 | 15451 | 5 | | | | | | | | | 1 | 1 | 1 | | 1 | 1 | | | | | | | | | | | | |
| 15557 | 2 | 611 | H5 | 15451 | 1 | | | | | | | | 1 | | | | | | | | | | | | | | | | | | |
| 15558 | 1 | | F12 | 15450 | 1 | | | | | | | | | | | | | 1 | | | | | | | | | | | | | |
| 15559 | 1 | | F12 | 15451 | 1 | | | | | | | | | | | 1 | | | | | | | | | | | | | | | |
| 15561 | 0 | | H9 | 15450 | 15 | | | | | | | | | 3 | 2 | 3 | 1 | 6 | | | | | | | | | | | | | |
| 15561 | 2 | | H9 | 15450 | 12 | | | | | | 2 | | | 1 | | 5 | | 3 | | | | | | | | | | | | 1 | |
| 15561 | 3 | 612 | H9 | 15450 | 7 | | | | | | | | 2 | | | 2 | | | 3 | | | | | | | | | | | | |
| 15561 | 3 | | H9 | 15450 | 5 | | | | 1 | | | | | | | 3 | | | | 1 | | | | | | | | | | | |
| 15563 | 1 | 613 | H1 | 15450 | 1 | | | | | | | | | | 1 | | | | | | | | | | | | | | | | |
| 15565 | 1 | | F5 | 15450 | 5 | 1 | | | | | | | | 1 | 2 | 1 | | | | | | | | | | | | | | | |
| 15568 | 1 | | F1 | 15452 | 1 | | | | | | | | | | | | | 1 | | | | | | | | | | | | | |
| 15569 | 1 | | I12 | 15450 | 22 | 1 | 1 | 1 | | | | | | 7 | 1 | 11 | | | | | 1 | | | | | | | | | | |
| 15570 | 1 | | I12 | 15451 | 4 | | | | | | | | | 1 | | 1 | | 2 | | | | | | | | | | | | | |
| 15572 | 1 | | K12 | 15451 | 2 | | | | | | | | | | | 2 | | | | | | | | | | | | | | | |
| 15573 | 1 | | F3 | 15450 | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 15574 | | | F3 | D15575 | 4 | | | | | | | | | | | 2 | | 1 | | | | | | 1 | | | | | | | |
| 15576 | 1 | | F3 | 15451 | 7 | | | | | | | | | 3 | | 2 | 1 | 1 | | | | | | | | | | | | | |
| 15576 | 2 | | F3 | 15451 | 1 | | | | | | | | | 1 | | | | | | | | | | | | | | | | | |
| 15576 | 3 | | F3 | 15451 | 8 | | 1 | 1 | | | | | | 2 | | 2 | | 2 | | | | | | 1 | | | | | | | |
| 15577 | 1 | | H11 | 15450 | 13 | 3 1 | L | | 1 | 1 | 2 | | | 1 | | 2 | 1 | | | | | | | 1 | | | | | | | |
| 15577 | 2 | | H11 | 15450 | 18 | | | | | | 2 | | | 4 | 1 | 2 | 1 | 7 | | | | | | 1 | | | | | | | |
| 15578 | 1 | | H11 | 15451 | 4 | | | | | | | | | 2 | 1 | 1 | | | | | | | | | | | | | | | |
| 15580 | 1 | | G6 | 15450 | 3 | | | | | | 1 | | | | | 1 | | | | 1 | | | | | | | | | | | |



| Context | Spit | Sample | Grid Squa | Layer | Context To | Decorticat | Crested bl | Crested fla | Core modi flake | Core modi blade | Core rejuv flake | Core rejuv blade | Chip (<151 | Flake | Non-prism | Prismatic | Blade-like | Flake / bla fragment > | Flake / bla fragment < | Core | Conchoida | Shattered | Arrowhead | Bruised / a blade | Burin | Edge retou flake/blade | Notch | Piercer | Serrate | Truncated retouched | Hammerst |
|---------|------|--------|-----------|-------------|------------|------------------------|------------|-------------|--------------------|--------------------|---------------------|---------------------|------------|-------|------------|------------------|------------|---------------------------|---------------------------|------|-----------|-----------|-----------|----------------------|-------|---------------------------|-------|---------|---------|---------------------|----------|
| | | | re | | otal | ion blade ion flake | ade | ıke | fication | fication | renation | renation | nm) | | atic blade | blade | flake | de ^15mm | de <15mm | | ıl chunk | cobble | d | braded | | iched 2 | | | | blade / distal | one |
| 32 | 1 | | 18 | 15450 | 21 | | 1 | | | | | | | 5 | 4 | 10 | 1 | | | | | | | | | | | | | | |
| 582 | 2 | | I8 | 15450 | 5 | | 1 | | | | | | | 1 | 1 | 1 | | 1 | | | | | | | | | | | | | |
| 583 | 1 | | 18 | 15451 | 9 | | | | | | | | | 2 | 1 | 5 | | 1 | | | | | | | | | | | | | |
| 5584 | 1 | 621 | I8 | 15452 | 4 | | | | | | | | | | | 3 | | | 1 | | | | | | | | | | | | |
| 15584 | 1 | | I8 | 15452 | 3 | | | | | | | | | | 1 | 1 | | | | 1 | | | | | | | | | | | |
| 5585 | 1 | | G8 | 15450 | 7 | | | | | | | | | 2 | 3 | 2 | | | | | | | | | | | | | | | |
| 15585 | 2 | | G8 | 15450 | 3 | | | | | | | | | | 1 | 2 | | | | | | | | | | | | | | | |
| 15585 | 3 | | G8 | 15450 | 2 | | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | |
| 15585 | 4 | | G8 | 15450 | 1 | | | | | | | | | | | | | 1 | | | | | | | | | | | | | |
| 15588 | 0 | | G2 | 15450 | 10 | 3 | 1 | | | | | | 2 | 1 | 1 | 1 | | 1 | | | | | | | | | | | | | |
| 15589 | 1 | | G2 | 15451 | 3 | | | | | | | | | 1 | 1 | 1 | | | | | | | | | | | | | | | |
| 15589 | 2 | | G2 | 15451 | 1 | | | | | | | | | | 1 | | | | | | | | | | | | | | | | |
| 15589 | 3 | | G2 | 15451 | 2 | | | | | | | | | 1 | | | | | 1 | | | | | | | | | | | | |
| 15589 | 4 | | G2 | 15451 | 1 | | | | | | | | | 1 | | | | | | | | | | | | | | | | | |
| 15590 | 1 | | E6 | 15450 | 1 | | | | | | | | 1 | | | | | | | | | | | | | | | | | | |
| 15592 | 1 | | F11 | TT1559 3 | 3 | 1 | | | | | | | | 2 | | | | | | | | | | | | | | | | | |
| 15595 | 1 | | F9 | 15450 | 9 | | | | | | | | | 1 | | 6 | | 1 | | | | | | | | 1 | | | | | |
| 15595 | 2 | 624 | F9 | 15450 | 3 | | | | | | | | 2 | | | | | | 1 | | | | | | | | | | | | |
| 15595 | 2 | | F9 | 15450 | 2 | | | | | | | | | 1 | | | | | | 1 | | | | | | | | | | | |
| 15598 | 1 | | G10 | 15450 | 17 | | 1 | | | | 1 | | 1 | 2 | 2 | 8 | 1 | 1 | | | | | | | | | | | | | |
| 15598 | 2 | | G10 | 15450 | 4 | | | | | | 1 | | | 1 | | 1 | | | | | | | | | | | 1 | | | | |
| 15599 | 1 | | G10 | 15451 | 1 | | | | | | | | | | | | | 1 | | | | | | | | | | | | | |



| Context | Spit | Sample | Grid Square | Layer | Context Total | Decortication f | Decortication b | Crested blade | Core modificat flake Crested flake | Core modificat blade | Core rejuvenat flake | Core rejuvenat blade | Chip (<15mm) | Flake | Non-prismatic | Prismatic blad | Blade-like flak | Flake / blade fragment >15n | Flake / blade fragment <15n | Core | Conchoidal chu | Shattered cobb | Arrowhead | Bruised / abrac blade | Burin | Edge retoucheo flake/blade | Notch | Piercer | Serrate | Truncated blac retouched dista | Hammerstone |
|---------|------|--------|-------------|-------|---------------|-----------------|-----------------|---------------|--|-------------------------|-------------------------|-------------------------|--------------|-------|---------------|----------------|-----------------|--------------------------------|--------------------------------|------|----------------|----------------|-----------|--------------------------|-------|-------------------------------|-------|---------|---------|-----------------------------------|-------------|
| | | | | | | lake | olade | | ion | ion | ion | ion | | | blade | e | e | m | III | | ınk | le | | led | | ł | | | | le / 1 | |
| 15608 | 1 | | F7 | 15450 | 4 | | | | | | | | 1 | | | 2 | | 1 | | | | | | | | | | | | | |
| 15608 | 2 | | F7 | 15450 | 1 | | | | | | | | | | 1 | | | | | | | | | | | | | | | | |
| 15612 | 3 | | E2 | 15451 | 2 | | | | | | | | | | | 1 | | 1 | | | | | | | | | | | | | |
| 15614 | 1 | 628 | E4 | 15450 | 2 | | | | | | | | | | | 1 | | 1 | | | | | | | | | | | | | |
| 15614 | 1 | | E4 | 15450 | 4 | | | | | | | | | | 1 | 1 | | | 1 | | | | | 1 | | | | | | | |
| 15628 | 1 | 629 | E10 | 15450 | 2 | | | | | | | | | | | | | 1 | 1 | | | | | | | | | | | | |
| 15628 | 1 | | E10 | 15450 | 1 | | | | | | | | | | | 1 | | | | | | | | | | | | | | | |
| 15629 | 1 | | E10 | 15451 | 1 | | | | | | | | | | | 1 | | | | | | | | | | | | | | | |
| 15634 | 1 | | C4 | 15450 | 2 | | | | | | | | | | | 1 | | 1 | | | | | | | | | | | | | |
| 15635 | 1 | 631 | C4 | 15451 | 4 | 1 | | | | | | | 1 | | | 2 | | | | | | | | | | | | | | | |
| 15640 | 2 | | D5 | 15450 | 1 | | | | | | | | | | | 1 | | | | | | | | | | | | | | | |
| 15641 | 3 | 633 | D5 | 15451 | 2 | | | | | | | | 1 | | | | | | 1 | | | | | | | | | | | | |
| 15646 | 1 | 639 | D9 | 15450 | 2 | | | | | | | | | | | 1 | | | 1 | | | | | | | | | | | | |
| 15648 | 1 | 641 | C8 | 15450 | 1 | | | | | | | | 1 | | | | | | | | | | | | | | | | | | |
| 15653 | 1 | 643 | B7 | 15450 | 1 | | | | | | | | 1 | | | | | | | | | | | | | | | | | | |
| 15779 | 1 | | M11 | 15451 | 4 | 1 | | | | | | | | 2 | | 1 | | | | | | | | | | | | | | | |
| 15779 | 2 | | M11 | 15451 | 1 | | | | | | | | | | | 1 | | | | | | | | | | | | | | | |
| 15798 | 1 | | N10 | 15450 | 1 | | | | | | | | | | | 1 | | | | | | | | | | | | | | | |
| 15799 | 1 | | N10 | 15451 | 11 | 1 | | | | | | | | 2 | 3 | 3 | 1 | 1 | | | | | | | | | | | | | |
| 15799 | 2 | | N10 | 15451 | 6 | | | | | | 1 | | | 1 | | 3 | | | | | | | | 1 | | | | | | | |
| 15799 | 3 | | N10 | 15451 | 2 | | | | | | | | | | | 2 | | | | | | | | | | | | | | | |
| 15799 | 4 | | N10 | 15451 | 2 | | | | | | | | | | | 2 | | | | | | | | | | | | | | | |
| 15824 | 1 | | J12 | 15450 | 8 | | | 1 | | | | | | 3 | | 2 | | | | 1 | | | | 1 | | | | | | | |



| Com | Spit | Sam | Grid | Laye | Com | Deco | Deco | Cres | Cres | Core | Core | Core flake | Core blad | Chip | Flak | Non | Pris | Blad | Flak frag | Flak frag | Core | Con | Shat | blad | Buri | Edg flake | Note | Pier | Serr | Trui retoi | Han |
|-------|------|------|----------|-------|------------|------------------|------------------|------------|------------|---------------------|----------------------|---------------------|----------------------|-----------|------|------------------|-------------|---------------|--------------------------|--------------------------|------|---------------|---------------|----------------------|------|------------------------|------|------|------|--------------------------------|-----------|
| text | | iple | 1 Square | er | text Total | ortication flake | ortication blade | sted blade | sted flake | e modification e | e modification le | e rejuvenation e | e rejuvenation le | p (<15mm) | ře – | -prismatic blade | matic blade | le-like flake | ce / blade ment >15mm | re / blade ment <15mm | e | choidal chunk | ttered cobble | lsed / abraded le | | e retouched e/blade | h | cer | ate | ncated blade / uched distal | nmerstone |
| 15825 | 2 | | J12 | 15451 | 13 | | 1 | | | | | | | | | 1 | 9 | | 1 | | | | | 1 | | | | | | | |
| 15825 | 3 | | J12 | 15451 | 6 | | | | | | | | | | 2 | 1 | 1 | 1 | 1 | | | | | | | | | | | | |
| 15826 | 1 | | K11 | 15450 | 9 | 1 | 1 | | | | | | | | | 1 | 3 | | | | | | | 3 | | | | | | | |
| 15827 | 1 | | K11 | 15451 | 4 | | 1 | | | | | | | | | 1 | 2 | | | | | | | | | | | | | | |
| 15827 | 2 | | K11 | 15451 | 2 | | | | | | | | | | | | 1 | | 1 | | | | | | | | | | | | |
| 15828 | 1 | | K11 | 15452 | 5 | | | | | | | | | | 1 | | 2 | 2 | | | | | | | | | | | | | |
| 15829 | 1 | | L10 | 15451 | 24 | | | | | | | | | 5 | 6 | 2 | 6 | | 2 | 3 | | | | | | | | | | | |
| 15829 | 2 | | L10 | 15451 | 5 | 1 | | | | | | | | 2 | | | 1 | | 1 | | | | | | | | | | | | |
| 15831 | 1 | | J10 | 15450 | 11 | | | | | | | 1 | | | 3 | 1 | 4 | | | 1 | | | | 1 | | | | | | | |
| 15831 | 2 | | J10 | 15450 | 20 | | | | | | | | | | 5 | 2 | 10 | 1 | 1 | 1 | | | | | | | | | | | |
| 15832 | 1 | | J10 | 15451 | 11 | | | 1 | | | | | | | 1 | 2 | 4 | 2 | 1 | | | | | | | | | | | | |
| 15833 | 1 | | J10 | 15452 | 4 | | | | 1 | | | | | | 1 | | 2 | | | | | | | | | | | | | | |
| 15833 | 2 | | J10 | 15452 | 1 | | | | | | | | | | | 1 | | | | | | | | | | | | | | | |
| 15834 | 1 | | M9 | 15451 | 25 | | | | | | | 1 | | 1 | 3 | 3 | 7 | 1 | 5 | 2 | | | | 2 | | | | | | | |
| 15834 | 2 | 660 | M9 | 15451 | 21 | | | | | | | | | 12 | | | 1 | 1 | 1 | 6 | | | | | | | | | | | |
| 15834 | 2 | | M9 | 15451 | 129 | 8 | 2 | 2 | 1 | 3 | | | | 13 | 12 | 10 | 20 | 4 | 20 | 16 | | | | 14 | | 2 | 1 | | | 1 | |
| 15834 | 3 | | M9 | 15451 | 32 | 1 | 1 | | 1 | 1 | | | | | 3 | 1 | 7 | 2 | 10 | 3 | | | | 2 | | | | | | | |
| 15834 | 4 | | M9 | 15451 | 5 | | | | | | | 2 | | | | | | 1 | 1 | | | | | 1 | | | | | | | |
| 15835 | 1 | | I11 | 15450 | 21 | | | | | 1 | | | | | 1 | 4 | 7 | | 3 | | | | | 3 | | 2 | | | | | |
| 15835 | 2 | | I11 | 15450 | 12 | | | 1 | | 1 | | | | | | 4 | 4 | | | | | | | 1 | | 1 | | | | | |
| 15836 | 1 | | I11 | 15451 | 2 | | | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | |
| 15838 | 1 | | G11 | 15450 | 26 | | | | | | | | | 1 | 4 | 3 | 8 | 1 | 8 | | | | | 1 | | | | | | | |
| 15838 | 2 | | G11 | 15450 | 6 | 1 | | | | | | | | | 1 | | 2 | | | | | | | 2 | | | | | | | |



| Con | Spit | Sam | Gric | Lay | Con | Dece | Dece | Cres | flake | blad | Core | Coro blad | Chij | Flak | Non | Pris | Blad | Flak frag | Flak frag | Cor | Con | Arro | Brui blad | Bur | Edg flak | Note | Pier | Serr | Tru | Han |
|-------|------|-----|----------|-------|------------|------------------|------------------|------------|-----------------|----------------------|---------------------|----------------------|-----------|------|------------------|-------------|---------------|--------------------------|--------------------------|-----|---------------|-------------------------|----------------------|-----|------------------------|------|------|------|--------------------------------|-----------|
| text | | ple | l Square | er | text Total | ortication flake | ortication blade | sted blade | e sted flake | e modification le | e rejuvenation e | e rejuvenation le | p (<15mm) | (e | -prismatic blade | matic blade | le-like flake | te / blade ment >15mm | re / blade ment <15mm | ľ | choidal chunk | owhead ttered cobble | ised / abraded le | 5 | e retouched e/blade | ch | cer | ate | ncated blade / uched distal | nmerstone |
| 15849 | 1 | | H10 | 15450 | 5 | | 1 | | | | | | | | | 2 | | 1 | | | | | | | | | | | | 1 |
| 15849 | 2 | | H10 | 15450 | 2 | | | | | | | | | | | 2 | | | | | | | | | | | | | | |
| 15849 | 3 | | H10 | 15450 | 2 | | | | | | | | | | | 2 | | | | | | | | | | | | | | |
| 15850 | 1 | | H10 | 15451 | 2 | | | | | | | | | 1 | | 1 | | | | | | | | | | | | | | |
| 15850 | 2 | | H10 | 15451 | 1 | | | | | | | | | | | | | 1 | | | | | | | | | | | | |
| 15852 | 1 | | G9 | 15450 | 4 | | | | | | | | | 2 | 1 | | | 1 | | | | | | | | | | | | |
| 15852 | 2 | | G9 | 15450 | 5 | | | | | | | | | | | | | | | | 1 | 3 | 1 | | | | | | | |
| 15853 | 1 | | G9 | 15451 | 1 | | | | | | | | | | | 1 | | | | | | | | | | | | | | |
| 15853 | 2 | | G9 | 15451 | 13 | | | | | | | | | 1 | 1 | 7 | 1 | 1 | | | | | 2 | | | | | | | |
| 15855 | 1 | | I9 | 15450 | 35 | | | | | | | | 5 | 5 | 8 | 6 | 2 | 8 | 1 | | | | | | | | | | | |
| 15855 | 2 | | I9 | 15450 | 21 | | 2 | | | | | | 2 | 6 | | 7 | 1 | 2 | 1 | | | | | | | | | | | |
| 15856 | 1 | | 19 | 15451 | 6 | | | | | | | | | 1 | 3 | 1 | | 1 | | | | | | | | | | | | |
| 15856 | 2 | | I9 | 15451 | 3 | | | | | | | | | | | 2 | | | 1 | | | | | | | | | | | |
| 15857 | 1 | | 19 | 15452 | 5 | | | 1 | | | | | | 1 | 1 | | | 2 | | | | | | | | | | | | |
| 15859 | 1 | | M7 | 15451 | 15 | 1 | | | | | 1 | | | 3 | | 7 | | 2 | 1 | | | | | | | | | | | |
| 15859 | 2 | | M7 | 15451 | 28 | 1 | | | | | | | | 6 | 1 | 10 | | 5 | 4 | | | | | | 1 | | | | | |
| 15859 | 3 | | M7 | 15451 | 35 | | | | 1 | | | | 1 | 5 | 5 | 17 | | 3 | 1 | 1 | | | 1 | | | | | | | |
| 15859 | 4 | | M7 | 15451 | 77 | 2 | | 2 | | | | | 3 | 12 | 8 | 27 | | 16 | 3 | 1 | 1 | 1 | | | | 1 | | | | |
| 15859 | 5 | | M7 | 15451 | 35 | | | | | | 1 | | 1 | 2 | 1 | 18 | | 7 | 4 | | | | 1 | | | | | | | |
| 15860 | 1 | | M7 | 15452 | 2 | | | | | | | | | | | | | 1 | | | | | 1 | | | | | | | |
| 15861 | 1 | | K9 | 15450 | 6 | | | | | | | | | 1 | | 4 | | 1 | | | | | | | | | | | | |
| 15861 | 2 | | K9 | 15450 | 13 | | | | | | | | | | 3 | 6 | | 4 | | | | | | | | | | | | |
| 15862 | 1 | | K9 | 15451 | 71 | 1 | | 3 | | | 1 | | 2 | 10 | 10 | 27 | 3 | 7 | 3 | | | | 2 | | 2 | | | | | |



| Context | Spit | Sample | Grid Squ | Layer | Context | Decortica | Decortic | Crested | Crested f | Core mo flake | Core mo blade | Core reji flake | Core reji blade | Chip (<1 | Flake | Non-pris | Prismati | Blade-lik | Flake / b fragment | Flake / b fragment | Core | Conchoic | Shattere | Arrowhe | Bruised / blade | Burin | Edge ret flake/bla | Notch | Piercer | Serrate | Truncate retouche | Hammer |
|---------|------|--------|----------|-------|---------|-------------|-------------|---------|-----------|------------------|------------------|--------------------|--------------------|----------|-------|-------------|----------|-----------|-----------------------|-----------------------|------|-----------|----------|---------|--------------------|-------|-----------------------|-------|---------|---------|-----------------------|--------|
| | | | lare | | Fotal | ation flake | ation blade | olade | lake | dification | dification | ivenation | ivenation | 5mm) | | matic blade | c blade | e flake | :>15mm | lade ∶<15mm | | lal chunk | 1 cobble | ad | abraded | | ouched de | | | | d blade / d distal | stone |
| 15862 | 2 | | К9 | 15451 | 4 | | | | | | | | | | 1 | | 2 | | | | 1 | | | | | | | | | | | |
| 15862 | 3 | | K9 | 15451 | 35 | 1 | | | | | | | | 7 | 4 | 5 | 6 | | 10 | 2 | | | | | | | | | | | | |
| 15863 | 1 | | K9 | 15452 | 1 | | | | | | | | | | | 1 | | | | | | | | | | | | | | | | |
| 15863 | 2 | | K9 | 15452 | 1 | | | | | | | | | | | | 1 | | | | | | | | | | | | | | | |
| 15868 | 1 | | J8 | 15450 | 33 | 1 | | | | 1 | | | | 9 | 3 | 1 | 8 | 1 | 4 | 5 | | | | | | | | | | | | |
| 15869 | 1 | | J8 | 15451 | 27 | 1 | 1 | | | 1 | | 1 | | 3 | 4 | 1 | 6 | 2 | 2 | 5 | | | | | | | | | | | | |
| 15869 | 2 | | J8 | 15451 | 28 | | | | | | | | | 2 | 2 | 1 | 11 | 4 | 6 | 2 | | | | | | | | | | | | |
| 15869 | 3 | | J8 | 15451 | 19 | 2 | 1 | | | | | | | 4 | | 3 | 6 | | 3 | | | | | | | | | | | | | |
| 15870 | 1 | | J8 | 15452 | 2 | | | | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | |
| 15877 | 1 | | F10 | 15450 | 6 | | | | | | | | | | | | 4 | | 2 | | | | | | | | | | | | | |
| 15877 | 2 | | F10 | 15450 | 3 | | | | | | | | | | 1 | 1 | | | 1 | | | | | | | | | | | | | |
| 15879 | 1 | | F10 | 15451 | 2 | | | | | | | | | | | | 2 | | | | | | | | | | | | | | | |
| 15880 | 1 | | F8 | 15450 | 1 | | | | | | | | | | | | 1 | | | | | | | | | | | | | | | |
| 15881 | 1 | | F8 | 15451 | 2 | | | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | |
| 15882 | 0 | | F8 | 15452 | 1 | | | | | | | | | | | | 1 | | | | | | | | | | | | | | | |
| 15883 | 1 | | N8 | 15450 | 70 | 2 | | | | 1 | | 1 | | 6 | 7 | 4 | 25 | 1 | 14 | 8 | | | | | 1 | | | | | | | |
| 15884 | 2 | | N8 | 15451 | 36 | | 1 | 3 | | | | | | 1 | 3 | 2 | 14 | 1 | 9 | 2 | | | | | | | | | | | | |
| 15886 | 1 | | L8 | 15451 | 48 | 2 | | 2 | | | | | | | 6 | 4 | 20 | 2 | 10 | | 1 | | | | | | | 1 | | | | |
| 15886 | 2 | | L8 | 15451 | 48 | | | 1 | | | | 1 | | 2 | 12 | 7 | 12 | 3 | 4 | 4 | 1 | | | | | | | 1 | | | | |
| 15886 | 3 | | L8 | 15451 | 9 | | | | | | | | | 3 | | 2 | 3 | | | 1 | | | | | | | | | | | | |
| 15888 | 1 | | F6 | 15450 | 6 | 1 | | | | | | | | | 1 | 1 | 1 | | 1 | | | | | | | | 1 | | | | | |
| 15891 | 1 | | H8 | 15450 | 73 | 4 | 2 | | | 1 | | 1 | | 8 | 12 | 7 | 13 | | 16 | 9 | | | | | | | | | | | | |
| 15891 | 2 | | H8 | 15450 | 7 | | | | | 1 | | | | | 1 | 1 | 2 | 1 | 1 | | | | | | | | | | | | | |



| Con | Spit | Sam | Grie | Lay | Con | Dece | Deco | Cres | Cres | Core | Corr | Coro flako | Coro blad | Chij | Flak | Non | Pris | Blad | Flak frag | Flak frag | Cor | Con | Shat | Arr | Brui blad | Buri | Edg flak | Note | Pier | Serr | Tru | Han |
|-------|------|------|----------|-------|------------|------------------|------------------|------------|------------|---------------------|----------------------|---------------------|----------------------|-----------|------|------------------|-------------|---------------|--------------------------|--------------------------|-----|---------------|---------------|--------|----------------------|------|------------------------|------|------|------|--------------------------------|-----------|
| text | | ıple | d Square | er | text Total | ortication flake | ortication blade | sted blade | sted flake | e modification e | e modification le | e rejuvenation e | e rejuvenation le | p (<15mm) | æ | -prismatic blade | matic blade | le-like flake | xe / blade ment >15mm | xe / blade ment <15mm | e | choidal chunk | ttered cobble | owhead | ised / abraded le | in | e retouched e/blade | ch | cer | ate | ncated blade / uched distal | nmerstone |
| 15892 | 1 | | H8 | 15451 | 9 | | | | | 1 | | | | | 1 | | 3 | | 2 | 1 | 1 | | | | | | | | | | | |
| 15892 | 2 | | H8 | 15451 | 8 | 2 | | | | 1 | | | | | 3 | | 1 | | | 1 | | | | | | | | | | | | |
| 15897 | 1 | | G7 | 15450 | 7 | | | | | | | | | | | 1 | 5 | | 1 | | | | | | | | | | | | | |
| 15897 | 2 | | G7 | 15450 | 5 | 1 | | | | | | | | | | | 2 | | 1 | | 1 | | | | | | | | | | | |
| 15899 | 1 | | G7 | 15452 | 4 | 1 | | | | | | | | | | 1 | | 1 | 1 | | | | | | | | | | | | | |
| 15900 | 1 | | J6 | 15450 | 5 | | | | | | | | | | 1 | 1 | 2 | | | | | | | | | | | | 1 | | | |
| 15900 | 2 | | J6 | 15450 | 12 | | | | | | | | | 2 | | 3 | 4 | | 2 | | | | | | | | 1 | | | | | |
| 15901 | 1 | | J6 | 15451 | 2 | | | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | |
| 15901 | 2 | | J6 | 15451 | 3 | | | | | | | 1 | | | | | 2 | | | | | | | | | | | | | | | |
| 15903 | 1 | | I7 | 15450 | 3 | | | | | | | | | | 1 | | | 1 | 1 | | | | | | | | | | | | | |
| 15903 | 2 | | I7 | 15450 | 13 | | | | | 1 | | | | | 1 | | 7 | | 4 | | | | | | | | | | | | | |
| 15904 | 1 | | I7 | 15451 | 8 | | | 1 | | | | | 1 | | 1 | 1 | 2 | | 1 | | | | | | | 1 | | | | | | |
| 15905 | 1 | | I7 | 15452 | 2 | | | | | | | | | | | | 1 | | 1 | | | | | | | | | | | | | |
| 15905 | 2 | | I7 | 15452 | 2 | | | 1 | | | | | | | | | 1 | | | | | | | | | | | | | | | |
| 15906 | 1 | | I5 | 15450 | 11 | | | 1 | | | | 1 | | 1 | 2 | 1 | | | 2 | | 1 | | | | | 1 | 1 | | | | | |
| 15906 | 2 | | I5 | 15450 | 2 | | | | | | | | | | | | 1 | | 1 | | | | | | | | | | | | | |
| 15907 | 1 | | I5 | 15451 | 1 | | | | | | | 1 | | | | | | | | | | | | | | | | | | | | |
| 15909 | 1 | | E12 | 15452 | 6 | | | | | | | | | 1 | | | 2 | | 3 | | | | | | | | | | | | | |
| 15915 | 1 | | K7 | 15450 | 6 | | | | | | | | | | 4 | 2 | | | | | | | | | | | | | | | | |
| 15915 | 2 | | K7 | 15450 | 18 | 1 | 1 | | | | | | | | 4 | 2 | 8 | | 2 | | | | | | | | | | | | | |
| 15916 | 1 | | K7 | 15451 | 17 | | | | | | | 1 | | 1 | 3 | | 8 | 1 | 3 | | | | | | | | | | | | | |
| 15916 | 2 | | K7 | 15451 | 25 | | 1 | | | | 1 | | | 4 | 1 | 2 | 9 | | 6 | | | | | | | | 1 | | | | | |
| 15916 | 3 | | K7 | 15451 | 9 | | | | | | | | | | | 2 | 3 | 1 | 2 | | | | | | | | 1 | | | | | |



| Con | Spit | Sam | Grid | Lay | Con | Deco | Deco | Cres | Cres | Core | Corr | Core | Core blad | Chip | Flak | Non | Pris | Blad | Flak frag | Flak frag | Core | Con | Shat | Arro | Brui blad | Buri | Edg flak | Note | Pier | Serr | Trui | Han |
|-------|------|-----|----------|----------|------------|------------------|------------------|------------|------------|---------------------|----------------------|---------------------|----------------------|-----------|--|------------------|-------------|---------------|--------------------------|--------------------------|------|---------------|---------------|--------|----------------------|------|------------------------|------|------|------|--------------------------------|-----------|
| text | | ple | 1 Square | er | text Total | ortication flake | ortication blade | sted blade | sted flake | e modification e | e modification le | e rejuvenation e | e rejuvenation le | p (<15mm) | Se in the second s | -prismatic blade | matic blade | le-like flake | ce / blade ment >15mm | re / blade ment <15mm | e | choidal chunk | ttered cobble | owhead | ised / abraded le | E. | e retouched e/blade | ch | cer | ate | ncated blade / uched distal | nmerstone |
| 15921 | 1 | | E8 | 15450 | 3 | | | | | 1 | | | | | 1 | | 1 | | | | | | | | | | | | | | | |
| 15921 | 2 | | E8 | 15450 | 1 | | | | | | | | | | | | 1 | | | | | | | | | | | | | | | |
| 15927 | 1 | | D6 | 15450 | 1 | | | | | | | | | | | | | 1 | | | | | | | | | | | | | | |
| 15932 | 1 | | E7 | 15452 | 1 | | | | | | | | | | | | 1 | | | | | | | | | | | | | | | |
| 15935 | 1 | | H6 | 15450 | 13 | | | | | | | | | 2 | | 2 | 2 | | 3 | 1 | | | 1 | | | | 1 | | 1 | | | |
| 15936 | 1 | | H6 | 15451 | 5 | | | | | | | | | 1 | | | 4 | | | | | | | | | | | | | | | |
| 15936 | 2 | | H6 | 15451 | 5 | 1 | | | | | | | | | | 1 | 3 | | | | | | | | | | | | | | | |
| 15938 | 1 | | L6 | 15450 | 5 | | 1 | | | | | | | | 1 | 1 | | | 1 | | | | | | | | 1 | | | | | |
| 15938 | 2 | | L6 | 15450 | 6 | 1 | | | | | | 2 | | | 1 | | 2 | | | | | | | | | | | | | | | |
| 15939 | 1 | | L6 | 15451 | 13 | 1 | | 1 | | | | | | | 1 | 3 | 3 | | 3 | | 1 | | | | | | | | | | | |
| 15939 | 2 | | L6 | 15451 | 16 | 1 | | | | 1 | 1 | | 1 | 1 | 1 | 2 | 7 | 1 | | | | | | | | | | | | | | |
| 15940 | 1 | | L6 | 15452 | 3 | | | | | | | | 1 | | 1 | | | | 1 | | | | | | | | | | | | | |
| 15947 | 1 | | N6 | 15450 | 1 | | | | | | | | | | | | | | | | | | | | | | 1 | | | | | |
| 15947 | 2 | | N6 | 15450 | 3 | | | | | 1 | | | | | 1 | 1 | | | | | | | | | | | | | | | | |
| 15948 | 1 | | N6 | 15451 | 4 | | 1 | | | | | | 1 | | | 1 | 1 | | | | | | | | | | | | | | | |
| 15948 | 2 | | N6 | 15451 | 2 | | 1 | | | | | | | | 1 | | | | | | | | | | | | | | | | | |
| 15953 | 1 | | D4 | 15450 | 1 | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | |
| 15954 | 1 | | D4 | 15452 | 1 | | | | | | | | | | | | | | 1 | | | | | | | | | | | | | |
| 15955 | 1 | | G5 | 15451 | 16 | 1 | | | | | | | | | 4 | 1 | 2 | 2 | 5 | | | | | | 1 | | | | | | | |
| 15955 | 2 | | G5 | 15451 | 2 | | | | | | | | | | | | | | 2 | | | | | | | | | | | | | |
| 15957 | 1 | | C3 | 15450 | 3 | | | | | | | | | | | | 1 | | 1 | | | | | | | | | | | | 1 | |
| 15962 | 1 | | C5 | 15450 | 1 | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 15967 | | | N/A | Neo holl | 1 | | | | | | | | | | | | | | | | 1 | | | | | | | | | | | |



| Con | Spit | Sam | Gri | Lay | Con | Dec | Dec | Cre | Cre | Cor flak | Cor | Cor flak | Cor | Chi | Fla | Non | Pris | Blac | Flal frag | Flal frag | Cor | Con | Arr | Bru blac | Bur | Edg flak | Not | Pier | Seri | Tru reto | Han |
|-------|------|------|----------|-------|-------------|-----------------|-----------------|------------|------------|-----------------------|-----------------------|-----------------------|----------------------|-----------|-----|-----------------|--------------|---------------|---------------------------|---------------------------|-----|----------------|-------------------------|-----------------------|------|--------------------------|-----|------|------|---------------------------------|-----------|
| ntext | | nple | d Square | er | ntext Total | ortication flak | ortication blac | sted blade | sted flake | re modification re | re modification de | re rejuvenation .e | e rejuvenation de | p (<15mm) | ke | 1-prismatic bla | smatic blade | de-like flake | ke / blade gment >15mm | ke / blade gment <15mm | ŕ | nchoidal chunk | owhead ttered cobble | iised / abraded de | ji i | ge retouched .e/blade | ch | rcer | rate | ncated blade / ouched distal | nmerstone |
| | | | | | | e | le | | | | | | | | | de | | | | | | | | | | | | | | | |
| 15972 | 2 | | K4 | 15450 | 1 | | | | | | | | | | | | 1 | | | | | | | | | | | | | | |
| 15972 | 3 | | K4 | 15450 | 11 | 1 | | | | 1 | | | | | 2 | | 2 | 1 | 3 | | | | | | 1 | | | | | | |
| 15972 | 4 | | K4 | 15450 | 11 | | | | | | | | | | 5 | 2 | | 1 | 2 | | | | | 1 | | | | | | | |
| 15973 | 1 | | K4 | 15451 | 1 | | | | | 1 | | | | | | | | | | | | | | | | | | | | | |
| 15975 | 2 | | K3 | 15450 | 2 | | | | | | | | | | | | | | | | | 1 | 1 | | | | | | | | |
| 15975 | 3 | | K3 | 15450 | 2 | | | | | 1 | | | | | | | | | | | | | | 1 | | | | | | | |
| 15975 | 4 | | K3 | 15450 | 62 | 2 | | 4 | | 1 | | | | | 22 | 13 | 8 | | 5 | | 1 | | | 3 | | 2 | 1 | | | | |
| 15976 | 1 | | K3 | 15451 | 179 | 14 | 1 | 7 | 1 | 2 | | | | 16 | 59 | 12 | 33 | 3 | 14 | 11 | | | | 5 | | 1 | | | | | |
| 15976 | 2 | | K3 | 15451 | 7 | | | | | | | 1 | | 1 | 3 | | 1 | | | | | | | | | 1 | | | | | |
| 15976 | 3 | | K3 | 15451 | 2 | | | | | | | | | | 1 | | 1 | | | | | | | | | | | | | | |
| 15981 | 1 | | E5 | 15450 | 4 | | 1 | | | | | | | | | | 1 | | 2 | | | | | | | | | | | | |
| 15984 | 1 | | M3 | 15450 | 1 | | | | | | | | | | | | | | | | | | | | 1 | | | | | | |
| 15985 | 1 | | M3 | 15451 | 1 | | | | | | | | | | 1 | | | | | | | | | | | | | | | | |
| 15991 | 1 | | M4 | 15451 | 2 | | | | | | | | | | 1 | | 1 | | | | | | | | | | | | | | |
| 15993 | 2 | | N5 | 15450 | 2 | | | | | | | 2 | | | | | | | | | | | | | | | | | | | |
| 15994 | 1 | | N5 | 15451 | 1 | | | | | | | | | | 1 | | | | | | | | | | | | | | | | |
| 15994 | 2 | | N5 | 15451 | 1 | | | | | | | | | | | | 1 | | | | | | | | | | | | | | |
| 15996 | 2 | | M5 | 15450 | 4 | | | | | | | | | | | | 4 | | | | | | | | | | | | | | |
| 16000 | 1 | | L5 | 15451 | 4 | | | | | | | | | | 2 | 1 | | 1 | | | | | | | | | | | | | |
| 16000 | 2 | | L5 | 15451 | 2 | | | | | | | | | | | | 2 | | | | | | | | | | | | | | |
| 16007 | 1 | | D2 | 15450 | 1 | | | | | | | | | | | | 1 | | | | | | | | | | | | | | |
| 16007 | 2 | | D2 | 15450 | 2 | | | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | |
| 16009 | 1 | | G3 | 15450 | 2 | | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | |



| Con | Spit | Sam | Grid | Lay | Com | Deco | Deco | Cres | Cres | Core | Core blad | Core flake | Core | Chi | Flak | Non | Pris | Blad | Flak frag | Flak frag | Core | Con | Shat | blad | Brui | Buri | Edg flake | Note | Pier | Serr | Trui reto | Han |
|-------|------|-----|----------|-------|------------|-----------------|-----------------|------------|------------|---------------------|----------------------|---------------------|----------------------|-----------|------|----------------|-------------|---------------|--------------------------|--------------------------|------|---------------|---------------|------|----------------|------|------------------------|------|------|------|--------------------------------|-----------|
| text | | ple | l Square | er | text Total | ortication flak | ortication blac | sted blade | sted flake | e modification e | e modification le | e rejuvenation e | e rejuvenation le | p (<15mm) | ſe | -prismatic bla | matic blade | le-like flake | ce / blade ment >15mm | re / blade ment <15mm | e | choidal chunk | ttered cobble | | ised / abraded | B. | e retouched e/blade | ch | cer | ate | ncated blade / uched distal | nmerstone |
| | | | | | | e | le | | | | | | | | | de | | | | | | | | | | | | | | | | |
| 16009 | 4 | | G3 | 15450 | 10 | 1 | | | | | | | | | 2 | 1 | 3 | | 1 | | | | | 1 | | | | | | | | 1 |
| 16009 | 5 | | G3 | 15450 | 2 | | | | | | | | | | | 1 | | | 1 | | | | | | | | | | | | | |
| 16010 | 1 | | G3 | 15451 | 6 | | | | | | | | | | 1 | | 1 | 1 | 1 | | | 2 | | | | | | | | | | |
| 16012 | 2 | | H3 | 15450 | 11 | 1 | 1 | | | | | 1 | | | 5 | 1 | 1 | | 1 | | | | | | | | | | | | | |
| 16013 | 1 | | H3 | 15451 | 4 | | | | | | | | | | | 1 | 1 | | 2 | | | | | | | | | | | | | |
| 16015 | 1 | | E3 | 15450 | 4 | | | 1 | | | | | | | | | 1 | | 1 | | | | | 1 | | | | | | | | |
| 16016 | 1 | | E3 | 15451 | 3 | | | | | | | | | | 1 | 1 | 1 | | | | | | | | | | | | | | | |
| 16017 | 2 | | F2 | 15450 | 1 | | | | | | | | | | | | | | 1 | | | | | | | | | | | | | |
| 16018 | 1 | | F2 | 15451 | 1 | | | | | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 16019 | 1 | | G4 | 15450 | 3 | | | | | | | | | | 2 | | 1 | | | | | | | | | | | | | | | |
| 16020 | 1 | | H4 | 15450 | 1 | | | | | | | | | | | | 1 | | | | | | | | | | | | | | | |
| 16020 | 2 | | H4 | 15450 | 9 | 1 | | | | | | | | | 3 | 2 | 2 | | | | | 1 | | | | | | | | | | |
| 16021 | 1 | | H2 | 15450 | 4 | | 1 | | | | | 1 | | | 1 | | 1 | | | | | | | | | | | | | | | |
| 16022 | 1 | | L4 | 15450 | 4 | 1 | | 1 | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | |
| 16025 | 1 | | G4 | 15451 | 9 | | 2 | | | | | | | | 2 | 1 | | | 1 | | | | 2 | 1 | | | | | | | | |
| 16026 | 1 | | F4 | 15450 | 6 | | | | | | | | | | 2 | 1 | 1 | | 1 | | | | | 1 | | | | | | | | |
| 16026 | 2 | | F4 | 15450 | 7 | | | 1 | | | | 1 | | 2 | 1 | | 2 | | | | | | | | | | | | | | | |
| 16027 | 1 | | F4 | 15451 | 2 | | | | | | | | | | | 1 | | | 1 | | | | | | | | | | | | | |
| 16027 | 2 | | F4 | 15451 | 1 | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | |
| 16028 | 2 | | F4 | 15452 | 3 | | | | | | | | | 1 | | | | | 1 | | | | | 1 | | | | | | | | |
| 16029 | 1 | | L2 | 15450 | 3 | | | 1 | | | | 1 | | | | 1 | | | | | | | | | | | | | | | | |
| 16031 | 1 | | J4 | 15450 | 2 | 1 | | | | | | | | | | | | 1 | | | | | | | | | | | | | | |
| 16033 | 1 | | K5 | 15450 | 4 | | | | | | | | | | 1 | 1 | | | 1 | | | | | 1 | | | | | | | | |



| Context | Spit | Grid Square Sample | Layer | Context Total | Decortication flake | Decortication blade | Crested blade | Crested flake | Core modification flake | Core modification blade | Core rejuvenation flake | Core rejuvenation blade | Chip (<15mm) | Flake | Non-prismatic blade | Prismatic blade | Blade-like flake | Flake / blade fragment >15mm | Flake / blade fragment <15mm | Core | Conchoidal chunk | Shattered cobble | Arrowhead | Bruised / abraded blade | Burin | Edge retouched flake/blade | Notch | Piercer | Serrate | Truncated blade / retouched distal | Hammerstone |
|---------|------|-----------------------|-------|---------------|---------------------|---------------------|---------------|---------------|----------------------------|----------------------------|----------------------------|----------------------------|--------------|-------|---------------------|-----------------|------------------|---------------------------------|---------------------------------|------|------------------|------------------|-----------|----------------------------|-------|-------------------------------|-------|---------|---------|---------------------------------------|-------------|
| 16034 | 1 | K5 | 15451 | 1 | | | | | | | | | | 1 | | | | | | | | | | | | | | | | | |
| 16034 | 2 | K5 | 15451 | 4 | | | | | | | 1 | | | | 2 | | | 1 | | | | | | | | | | | | | |
| 16034 | 3 | K5 | 15451 | 3 | | | | | | | | | | | 1 | 1 | | | | 1 | | | | | | | | | | | |
| 16036 | 1 | H4 | 15451 | 3 | | | | | | | | | | 1 | | | | | | 1 | | | | 1 | | | | | | | |
| 16037 | 0 | J2 | 15450 | 14 | 2 | | | | | | | | 1 | 3 | 2 | 5 | | 1 | | | | | | | | | | | | | |
| 16039 | 2 | I3 | 15450 | 10 | | 1 | | | | | | | | 5 | 3 | | | 1 | | | | | | | | | | | | | |
| 159952 | 1 | ? | 15452 | 2 | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | |
| Total | | | | 3817 | 135 | 57 | 69 | 5 | 39 | 4 | 61 | 7 | 235 | 629 | 382 | 1115 | 110 | 559 | 226 | 23 | 15 | 10 | 1 | 84 | 5 | 25 | 9 | 6 | 1 | 3 | 2 |



B.3 Descriptions & Metrical/Technological Information of Retouched/Utilized Pieces

| Context | Spit | Sample | Blank | Implement Type | Sub-type | Length (mm) | Breadth (mm) | Thickness (mm) | Description | Wear | Notes |
|---------|------|--------|------------------------------|----------------|----------------------------|----------------|-----------------|-------------------|--|-------------------|----------------------------|
| 15440 | 1 | | Flake | Notch | | 32 | 45 | 5 | Curved flake with rather crude wide shallow notch c. 10x2mm cut into distal end. Possibly post-depositional | Moderate | |
| 15440 | 2 | | Decorticati on flake | Edge modified | Abraded | 65 | 77 | 26 | Light shallow scalar bifacial retouch / abrasion along right margin at centre. | Moderate to heavy | Retained for micro-wear |
| 15440 | 2 | | Decorticati on blade | Edge modified | Bruised | 143 | 39 | 13 | Heavy bruising along lower 2/3s of left margin | Moderate to heavy | Retained for micro-wear |
| 15440 | 2 | | Flake / blade fragment | Edge modified | Bruised | >71 | 42 | 12 | Moderate 'denticulated' type bruising along all of extant right margin. Proximal and distal ends missing | Moderate to heavy | |
| 15440 | 3 | | Prismatic blade | Piercer | Minimally worked | >28 | 15 | 5 | Fine retouch / damage suggestive of a use as an awl-like piercer. Distal end. Lightly burnt | Moderate to heavy | |
| 15440 | 3 | | Flake / blade fragment | Edge modified | Bruised | >51 | 35 | 6 | Light to moderate bifacial chipping and abrasion on left margin. Distal end of a cortical ?blade | Moderate | |
| 15442 | 1 | | Flake / blade fragment | Edge modified | Bruised | >27 | 25 | 7 | Moderate 'denticulated' type bruising along all of extant right margin. Proximal end | Moderate | |
| 15442 | 1 | | Prismatic blade | Edge modified | Fine retouch / use wear | >30 | 12 | 3 | Light steep retouch along extant left margin. Partially disintegrated due to having been lightly burnt. Mesial section | ? | |
| 15449 | 2 | | Flake / blade fragment | Edge modified | Abraded | >33 | 18 | 5 | Fine bifacial crude retouch / crushing along left margin. Distal end | | |
| 15449 | 2 | | Flake / blade fragment | Edge modified | Abraded | >44 | 27 | 5 | Fine crude retouch / crushing along left margin. Distal end | Light | |
| 15449 | 2 | | Prismatic blade | Edge modified | Abraded | >56 | 17 | 6 | Light shallow scalar bifacial retouch / abrasion along left margin at centre. Distal missing | Moderate | Retained for micro-wear |
| 15450 | 0 | | Flake / blade fragment | Edge modified | Bruised | >54 | 32 | 8 | Heavy bifacial chipping and abrasion along all of extant right margin | Moderate to heavy | |
| 15450 | 0 | | Prismatic | Edge modified | Abraded | >76 | 24 | 10 | Proximal end of blade with light bifacial chipping and abrasion on | Moderate | |



| Context | Spit | Sample | Blank | Implement Type | Sub-type | Length (mm) | Breadth (mm) | Thickness (mm) | Description | Wear | Notes |
|---------|------|--------|--------------------------------|----------------|----------------------------|----------------|-----------------|-------------------|--|-------------------|----------------------------|
| | | | blade | | | | | | right margin at distal end possibly causing break | | |
| 15451 | 0 | | Non- prismatic blade | Edge modified | Bruised | 106 | 50 | 8 | Light to moderate bifacial chipping and abrasion along most of both margins Distal end of a cortical ?blade | | |
| 15451 | 0 | | Prismatic blade | Edge modified | Bruised | >85 | 24 | 7 | Light to moderate inverse chipping and abrasion on right margin in middle. Distal end of a cortical ?blade | Moderate | |
| 15453 | 3 | | Prismatic blade | Edge modified | Abraded | >45 | 16 | 4 | Fine inverse edge damage along central parts of both lateral margins. Distal end missing | Moderate | |
| 15453 | 3 | | Prismatic blade | Edge modified | Abraded | >70 | 26 | 5 | Fine edge damage near centre of both margins. Possibly post- depositional. Proximal end missing | Light | |
| 15453 | 4 | | Flake | Arrowhead | Uncertain | >32 | 23 | 5 | Bifacially and invasively retouched narrow flake, fragmentary and could be a leaf-, transverse- or barbed and tanged | Light to moderate | |
| 15464 | 1 | | Prismatic blade | Edge modified | Abraded | 66 | 27 | 10 | Light shallow scalar inverse retouch / abrasion along left margin in centre. | Moderate | Retained for micro-wear |
| 15496 | 2 | | Crested blade | Edge modified | Fine retouch / use wear | 122 | 51 | 22 | Fine inverse semi-steep retouch on 'proximal' end. This is a crested piece that appears to have detached principally along a thermal spall. Possibly used as a 'spokeshave' type implement?? | Moderate | Retained for micro-wear |
| 15514 | 1 | | Prismatic blade | Edge modified | Serrate | >113 | 25 | 15 | Fine serration c. 8 per 10mm inversely along left margin in central section. Proximal end and distal tip missing. Proximal possibly intentionally snapped off - ventral crushing and possibly modified lip on break? | Minimal | |
| 15514 | 1 | | Flake | Piercer | Awl-like | >42 | 24 | 7 | Fine retouch removing platform and forming awl-like edge of probable flake. Distal end missing | Moderate | |
| 15516 | 1 | | Non- prismatic blade | Edge modified | Bruised | >57 | 31 | 9 | Moderate bifacial bruising along distal end of left margin. Proximal end missing | Moderate to heavy | |
| 15521 | 2 | | Core rejuvenatio n flake | Notch | | 46 | 29 | 6 | Shallow notch 15mm x 4mm deep cut into left margin. Right margin is 'blunted' by core's platform edge | Light to moderate | |
| 15525 | 1 | | Prismatic blade | Edge modified | Fine retouch / use wear | >56 | 21 | 4 | Light, rather irregular shallow retouch along right margin. Proximal end missing | Minimal | |
| 15526 | 1 | | Crested blade | Burin | Double ended | 67 | 31 | 16 | Thick ?crested blade mesial segment? with fine edge trimming around both breaks including a number of short burn spall removals. | Moderate | |



| Context | Spit | Sample | Blank | Implement Type | Sub-type | Length (mm) | Breadth (mm) | Thickness (mm) | Description | Wear | Notes |
|---------|------------|--------|------------------------------|----------------|----------------------------|----------------|-----------------|-------------------|--|-------------------|----------------------------|
| 15526 | 3 | | Crested blade | Edge modified | Abraded | >58 | 28 | 9 | Moderate shallow scalar bifacial retouch / abrasion along left margin towards centre. | Moderate | |
| 15528 | 1 | | Prismatic blade | Piercer | Minimally worked | >119 | 22 | 11 | Light retouch accentuating the sharp distal end. Possibly some blunting on left margin. Proximal end missing | Minimal | |
| 15528 | 1 | | Prismatic blade | Notch | | >45 | 22 | 5 | Shallow notch 14mm x 4mm deep cut inversely into right margin. Proximal and distal ends missing. Possible intentionally snapped? | Moderate | |
| 15531 | 1 | | Prismatic blade | Piercer | Awl-like | >34 | 15 | 5 | Micro-burin-like removal and fine retouch on distal end producing a fine awl-like edge. Proximal end missing | Minimal | |
| 15531 | 2 | | Crested blade | Edge modified | Fine retouch / use wear | 108 | 28 | 13 | Fine, shallow retouch along part of left margin at proximal end. Also damage around pointed distal end consistent with piercing? | Moderate to heavy | Try for use-wear? |
| 15551 | 1 | | Prismatic blade | Edge modified | Abraded | >55 | 21 | 4 | Light retouch / edge damage along right margin. Possibly rubbing/gloss on left margin near proximal end. Distal end missing | Moderate | Retained for micro-wear |
| 15551 | 1 | | Prismatic blade | Edge modified | Abraded | >87 | 34 | 10 | Short stretch of light retouch / abrasion in centre of left margin. Proximal end missing | Moderate | |
| 15561 | 2 | | Prismatic blade | Scraper | Long-end | 71 | 24 | 8 | Fine to medium, steep scalar retouch around the slightly convex distal end. Not far from a truncated blade | Moderate | |
| 15574 | D155 75 | | Non- prismatic blade | Edge modified | Abraded | >71 | 43 | 9 | Medial section of large blade with light bifacial chipping and abrasion along left margin | Moderate | |
| 15576 | 3 | | Flake / blade fragment | Edge modified | Abraded | >50 | 40 | 9 | Light shallow scalar inverse retouch / abrasion along left margin at remnant distal end. Light abrupt retouch along part of right margin. Distal end of probable large blade | Moderate | |
| 15577 | 1 | | Flake / blade fragment | Edge modified | Bruised | >56 | 40 | 8 | Moderate bruising on extant part of both edges. Proximal and distal ends missing | Moderate | |
| 15577 | 2 | | Non- prismatic blade | Edge modified | Bruised | >112 | 35 | 12 | Moderate bifacial bruising along concave distal end of right margin of ?long blade | | |
| 15595 | 1 | | Non- prismatic blade | Edge modified | Fine retouch / use wear | >83 | 35 | 7 | Fine irregular bifacial retouch, almost fine denticulations, along distal part of left margin. Proximal end missing | Moderate | |
| 15598 | 2 | | Flake | Notch | | >40 | 25 | 6 | Light retouch and small notch 3mm wide by 2mm deep across proximal end. Distal tip missing | Moderate | |



| Context | Spit | Sample | Blank | Implement Type | Sub-type | Length (mm) | Breadth (mm) | Thickness (mm) | Description | Wear | Notes |
|---------|------|--------|--------------------------------|----------------|----------|----------------|-----------------|-------------------|---|-------------------|-------------------|
| 15614 | 1 | | Non- prismatic blade | Edge modified | Bruised | 101 | 32 | 14 | Light bifacial chipping and abrasion forming a concavity in the middle of the right margin Proximal end missing | Moderate | |
| 15799 | 2 | | Prismatic blade | Edge modified | Bruised | >60 | 29 | 7 | Light bifacial chipping and abrasion forming a concavity on the left margin where blade has broken. Proximal end | Moderate | |
| 15825 | 1 | | Core rejuvenatio n flake | Edge modified | Abraded | 92 | 34 | 22 | Thick plunged blade with light to moderate chipping and abrasion with rounding along much of both margins. Also visible perpendicular striations. | Heavy | |
| 15825 | 2 | | Flake / blade fragment | Edge modified | Bruised | >62 | 32 | 11 | Moderate bifacial chipping and abrasion on both margins on this distal tip of possible large / long cortical blade | Moderate | |
| 15826 | 1 | | Crested blade | Edge modified | Bruised | >101 | 26 | 14 | Heavy bifacial bruising along most of both margins concentrating in the middle. Distal missing | Heavy | |
| 15826 | 1 | | Flake / blade fragment | Edge modified | Bruised | >54 | 34 | 11 | Moderate bifacial chipping and abrasion along extant part of right margin. Cortex 'backing on left margin. Mesial section of possible large blade | Moderate to heavy | |
| 15826 | 1 | | Prismatic blade | Edge modified | Bruised | >71 | 28 | 8 | Moderate chipping and abrasion forming a concavity at distal end of right margin. Distal missing | Moderate | |
| 15831 | 1 | | Prismatic blade | Edge modified | Abraded | >122 | 27 | 13 | Light chipping and abrasion on right margin towards distal end | Light to moderate | |
| 15834 | 1 | | Decorticati on flake | Edge modified | Bruised | 81 | 55 | 19 | Moderate inverse chipping and abrasion on right margin at distal end | Moderate to heavy | Try for use-wear? |
| 15834 | 1 | | Non- prismatic blade | Edge modified | Abraded | >170 | 44 | 19 | Light chipping and abrasion n left margin at proximal end. Proximal missing | Moderate | |
| 15834 | 2 | | Flake | Edge modified | Abraded | 55 | 76 | 7 | Small stretch of chipping and abrasion forming a concavity on left margin towards distal end. | Light | |
| 15834 | 2 | | Non- prismatic blade | Edge modified | Bruised | 139 | 33 | 15 | Small area of inverse chipping and abrasion causing a concavity on left margin in centre | Moderate | |
| 15834 | 2 | | Crested blade | Edge modified | Bruised | >101 | 57 | 23 | Irregular cortical / crested blade with heavy bifacial chipping and abrasion on right margin at distal end. Proximal end missing | Moderate to heavy | |
| 15834 | 2 | | Non- prismatic blade | Edge modified | Bruised | >102 | 44 | 16 | Mesial section o partially cortical long blade with moderate to heavy bifacial chipping and abrasion along right margin. Both ends missing | Moderate to heavy | |



| Context | Spit | Sample | Blank | Implement Type | Sub-type | Length (mm) | Breadth (mm) | Thickness (mm) | Description | Wear | Notes |
|---------|------|--------|------------------------------|----------------|----------------------------|----------------|-----------------|-------------------|--|-------------------|-------------------|
| 15834 | 2 | | Non- prismatic blade | Edge modified | Bruised | >108 | 47 | 12 | Secondary crested long blade with heavy bifacial chipping and abrasion along all of extant right margin. Proximal end missing | Moderate to heavy | |
| 15834 | 2 | | Crested blade | Edge modified | Abraded | >117 | 42 | 17 | Small area of chipping and abrasion causing a concavity on right margin at proximal end. Cortex 'backing' on left margin. Distal missing | Moderate | |
| 15834 | 2 | | Prismatic blade | Edge modified | Fine retouch / use wear | >43 | 21 | 5 | Very fine retouch / use-wear along slightly concave right margin | Moderate | |
| 15834 | 2 | | Prismatic blade | Edge modified | Bruised | >47 | 28 | 7 | Mesial section of a blade with heavy bifacial chipping and abrasion along right margin and lighter abrasion along left. | Moderate to heavy | Try for use-wear? |
| 15834 | 2 | | Flake / blade fragment | Edge modified | Abraded | >48 | 35 | 10 | Distal end of possible blade with fine chipping along right margin | Moderate | |
| 15834 | 2 | | Prismatic blade | Edge modified | Abraded | >53 | 23 | 6 | Light irregular chipping along right margin and parts of left. Proximal end missing | Light to moderate | |
| 15834 | 2 | | Non- prismatic blade | Edge modified | Abraded | >54 | 27 | 8 | Light inverse chipping and abrasion on right margin at distal end. Only distal end present. | Moderate | |
| 15834 | 2 | | Prismatic blade | Edge modified | Abraded | >59 | 34 | 6 | Small stretch of inverse chipping and abrasion forming a concavity on left margin. Proximal and distal end missing | Light to moderate | |
| 15834 | 2 | | Non- prismatic blade | Edge modified | Abraded | >76 | 45 | 11 | Distal end of possible blade with fine bifacial chipping and abrasion around concave distal end | Moderate | |
| 15834 | 2 | | Decorticati on blade | Edge modified | Abraded | >80 | 30 | 10 | Has a small stretch of inverse chipping and abrasion on left margin forming a concavity at proximal end. Distal missing | Light to moderate | |
| 15834 | 2 | | Prismatic blade | Edge modified | Abraded | >80 | 30 | 8 | Light bifacial chipping and abrasion along most of extant left margin. Distal missing | Moderate | |
| 15834 | 2 | | Non- prismatic blade | Edge modified | Abraded | >82 | 40 | 9 | Small area of bifacial chipping and abrasion causing a concavity on right margin. Both ends missing | Moderate | |
| 15834 | 2 | | Non- prismatic blade | Notch | | >99 | 37 | 8 | Small well formed notch 10mm by 5mm deep cut into angle of left margin and distal | Light to moderate | |
| 15834 | 3 | | Non- prismatic | Edge modified | Bruised | 54 | 28 | 6 | Poorly detached blade with inverse chipping and abrasion around the middle of its left margin | Moderate | |



| Context | Spit | Sample | Blank | Implement Type | Sub-type | Length (mm) | Breadth (mm) | Thickness (mm) | Description | Wear | Notes |
|---------|------|--------|------------------------------|----------------|----------------------------|----------------|-----------------|-------------------|--|-------------------|-------------------|
| | | | blade | | | | | | | | |
| 15834 | 3 | | Decorticati on blade | Edge modified | Abraded | 65 | 23 | 5 | Light inverse chipping and abrasion forming a small concavity on right margin by proximal end | Moderate | Try for use-wear? |
| 15834 | 3 | | Prismatic blade | Truncated | ?chisel | >87 | 30 | 14 | Inverse invasive removals across distal end. Possible burin / graving / chisel-like tool? | Light to moderate | Try for use-wear? |
| 15834 | 4 | | Prismatic blade | Edge modified | Abraded | 165 | 39 | 17 | Long blade with a short area of chipping and abrasion forming small concavities on left margin in middle and towards distal end. | Moderate | |
| 15835 | 1 | | Flake | Edge modified | Fine retouch / use wear | 67 | 67 | 22 | Thick flake with fine to medium, steep scalar retouch around slightly concave part of left margin | Moderate | |
| 15835 | 1 | | Prismatic blade | Edge modified | Fine retouch / use wear | 102 | 25 | 7 | Fine retouch along distal half of left margin. Also small notch 7mm wide by 3mm near proximal end of right margin | Moderate | |
| 15835 | 1 | | Flake / blade fragment | Edge modified | Abraded | >43 | 27 | 13 | Proximal end of probable non-prismatic blade with light chipping and abrasion along left margin. Right margin naturally blunt | Moderate | |
| 15835 | 1 | | Prismatic blade | Edge modified | Bruised | >73 | 44 | 10 | Proximal end of blade with light bifacial chipping and abrasion forming concavity on middle part of left margin ?causing break | Moderate | |
| 15835 | 1 | | Prismatic blade | Edge modified | Bruised | >77 | 38 | 8 | Distal end of large blade with moderate to heavy chipping and abrasion along left margin. | Moderate | |
| 15835 | 2 | | Crested blade | Edge modified | Bruised | 80 | 28 | 13 | Irregular crested blade with bifacial moderate chipping and abrasion forming a shallow concavity on right margin | | |
| 15835 | 2 | | Prismatic blade | Edge modified | Abraded | 100 | 22 | 8 | Fine bifacial chipping and abrasion with rounding along distal half of left margin. Also visible perpendicular striations | Heavy | Try for use-wear? |
| 15838 | 1 | | Prismatic blade | Edge modified | Abraded | >139 | 41 | 14 | Light to moderate bifacial chipping and abrasion along middle part of left margin. Distal missing | Moderate to heavy | |
| 15838 | 2 | | Prismatic blade | Edge modified | Abraded | >63 | 35 | 5 | Distal end of blade with light inverse chipping forming a small concavity on right margin | Light | |
| 15838 | 2 | | Non- prismatic blade | Edge modified | Abraded | >73 | 36 | 12 | Light chipping / fine denticulations along most of extant right margin. Distal end missing | Light to moderate | |
| 15852 | 2 | | Flake | Edge modified | Abraded | 71 | 45 | 12 | Light bifacial chipping and abrasion on right margin at proximal end | Light to moderate | |
| 15852 | 2 | | Crested blade | Edge modified | Abraded | 192 | 29 | 17 | Small stretches of light chipping and abrasion at three locations towards distal and proximal ends | Light to moderate | |


| Context | Spit | Sample | Blank | Implement Type | Sub-type | Length (mm) | Breadth (mm) | Thickness (mm) | Description | Wear | Notes |
|---------|------|--------|------------------------------|----------------|----------------------------|----------------|-----------------|-------------------|--|-------------------|----------------------------|
| 15852 | 2 | | Flake / blade fragment | Edge modified | Bruised | >55 | 33 | 15 | Distal end of possible large blade with heavy bifacial chipping and abrasion along right margin and similar to less heavy on left | Moderate to heavy | |
| 15859 | 2 | | Prismatic blade | Edge modified | Fine retouch / use wear | >89 | 27 | 10 | Fine shallow retouch use-wear along left margin. Proximal end missing | Moderate | Retained for micro-wear |
| 15859 | 3 | | Prismatic blade | Edge modified | Abraded | >107 | 23 | 6 | Light inverse chipping and abrasion along parts of right margin. Proximal missing. UNWASHED | ? | Try for use-wear? |
| 15859 | 4 | | Prismatic blade | Notch | | >37 | 20 | 4 | Proximal end of blade with small notch 8mm wide by 4mm deep cut into right margin. UNWASHED | ? | Try for use-wear? |
| 15859 | 5 | | Non- prismatic blade | Edge modified | Abraded | 82 | 38 | 9 | Light bifacial chipping and abrasion sporadically along both margins. UNWASHED | ? | Try for use-wear? |
| 15860 | 1 | | Prismatic blade | Edge modified | Bruised | >53 | 28 | 13 | Moderate bruising on inverse left margin and possibly on right. Proximal end of possible long blade. | Unknown | Unwashed for micro-wear |
| 15862 | 1 | | Blade-like flake | Edge modified | Fine retouch / use wear | 35 | 20 | 3 | Very fine inverse retouch along left margin. | Moderate | |
| 15862 | 1 | | Prismatic blade | Edge modified | Fine retouch / use wear | >43 | 26 | 5 | Fine, almost denticulated, retouch along right margin. Distal missing | Light to moderate | |
| 15862 | 1 | | Prismatic blade | Edge modified | Abraded | >53 | 24 | 5 | Light chipping abrasion forming a small concavity on left margin at distal end | Light to moderate | |
| 15862 | 1 | | Prismatic blade | Edge modified | Abraded | >73 | 25 | 6 | Light bifacial chipping and abrasion along all of extant right margin | Light to moderate | |
| 15883 | 1 | | Prismatic blade | Edge modified | Abraded | >53 | 28 | 6 | Light irregular slightly denticulated retouch along right margin | Light to moderate | |
| 15886 | 1 | | Prismatic blade | Notch | | >40 | 12 | 3 | Shallow notch 14mm by 3mm deep cut into left margin. Proximal end missing | Light to moderate | |
| 15886 | 2 | | Prismatic blade | Piercer | Minimally worked | 83 | 17 | 6 | Small notch cut into angle of left margin / distal - accentuated a sharp piercing point | Light | |
| 15888 | 1 | | Flake / blade fragment | Edge modified | Fine retouch / use wear | >88 | >63 | 10 | Fine, irregular shallow retouch along right margin cf cutting. Proximal end. | Moderate | |
| 15900 | 1 | | Prismatic blade | Piercer | Zinken-like | >31 | 19 | 4 | Fine inverse retouch forming spurred point on distal end. Proximal end missing. | Minimal | |



| Context | Spit | Sample | Blank | Implement Type | Sub-type | Length (mm) | Breadth (mm) | Thickness (mm) | Description | Wear | Notes |
|---------|------|--------|----------------------------|----------------|----------------------------|----------------|-----------------|-------------------|--|-------------------|-----------|
| 15900 | 2 | | Prismatic blade | Edge modified | Fine retouch / use wear | >29 | 10 | 4 | Fine, irregular semi-steep inverse retouch on right margin. Distal end. | Moderate | |
| 15904 | 1 | | Prismatic blade | Burin | On retouched edge | >49 | 28 | 12 | Inversely retouched distal end with large longitudinal burin-like removal along left margin. Also very light retouch on left margin. Proximal missing, possible intentional break? | Minimal | |
| 15906 | 1 | | Prismatic blade | Edge modified | Fine retouch / use wear | 75 | 19 | 4 | Rather irregular fine abrupt retouch along slightly sinuous left margin. Also some recent damage | Minimal | |
| 15906 | 1 | | Prismatic blade | Burin | Minimally worked | >50 | 20 | 8 | Mesial section with s few small longitudinal burin-like removals taken from proximal break on right margin. | Minimal | |
| 15916 | 2 | | Flake | Edge modified | Abraded | 79 | 56 | 12 | Light shallow scalar bifacial retouch / battering along left margin. Cortex 'backing' along right margin. | Moderate | Use-wear? |
| 15916 | 3 | | Prismatic blade | Edge modified | Fine retouch / use wear | >78 | 28 | 6 | Mesial section with short stretch of fine abrupt retouch on left margin near proximal end. Proximal and distal ends missing | Moderate | |
| 15935 | 1 | | Prismatic blade | Piercer | Minimally worked | 88 | 20 | 8 | Fine inverse shallow scalar retouch accentuating converging proximal end. Some inverse very fine retouch / use wear on left margin. Cortex 'backing' on right margin | Moderate | |
| 15935 | 1 | | Prismatic blade | Edge modified | Fine retouch / use wear | >40 | 14 | 3 | Very fine retouch / use wear with rubbing along right margin. Distal end missing | Moderate | Use-wear? |
| 15938 | 1 | | Prismatic blade | Edge modified | Abraded | >85 | 22 | 7 | Light shallow scalar bifacial retouch / battering along right margin. Cortex 'backing' along left margin. Distal end missing | Moderate | |
| 15947 | 1 | | Prismatic blade | Edge modified | Abraded | >29 | 23 | 5 | Light shallow scalar bifacial retouch / battering along right margin. Proximal end | Moderate | |
| 15955 | 1 | | Decorticati on blade | Edge modified | Abraded | 105 | 40 | 16 | Light shallow scalar bifacial retouch / battering along left margin near proximal end | Moderate | |
| 15957 | 1 | | Prismatic blade | Truncated | ?chisel | 88 | 22 | 8 | Rather irregular Inverse invasive removals across distal end. Possible burin / graving / chisel-like tool? | Moderate to heavy | Use-wear? |
| 15972 | 3 | | Prismatic blade | Burin | Minimally worked | 45 | 27 | 10 | Snapped distal end with a few small inverse longitudinal removals from break on right margin. Heat treated? | Moderate | Use-wear? |
| 15972 | 4 | | Crested blade | Truncated | ?chisel | 147 | 24 | 14 | Cortical crested blade with irregular bifacial retouch / battering across its straight (17mm wide) distal end. | Moderate | Use-wear? |
| 15975 | 3 | | Non- prismatic blade | Edge modified | Bruised | >88 | 38 | 11 | Bruising on left margin. Cortex 'backing on right. Distal and proximal ends missing. Both breaks have small notches - intensional breaks? Possibly intentionally snapped with severe bruising along left margin of a medial section of a probable large | Moderate | |



| Context | Spit | Sample | Blank | Implement Type | Sub-type | Length (mm) | Breadth (mm) | Thickness (mm) | Description | Wear | Notes |
|---------|------|--------|--------------------------------|----------------|----------------------------|----------------|-----------------|-------------------|--|-------------------|-----------|
| | | | | | | | | | blade, >88x38x11mm | | |
| 15975 | 4 | | Non- prismatic blade | Edge modified | Fine retouch / use wear | 88 | 22 | 7 | Fine to medium semi-steep scalar retouch on left margin adjacent to truncated proximal end. ?possibly recent damage | Minimal | |
| 15975 | 4 | | Core modificatio n flake | Edge modified | Bruised | 97 | 56 | 23 | Heavy bruising along both lateral margins just below mid-point. Distal end possibly deliberately truncated | Moderate to heavy | Use-wear? |
| 15975 | 4 | | Non- prismatic blade | Edge modified | Bruised | 145 | 48 | 15 | Moderate bruising along lower 2/3 of left margin | Moderate | |
| 15975 | 4 | | Non- prismatic blade | Notch | | 153 | 33 | 10 | Light retouch / edge damage and a shallow notch c. 6mm x 2mm on right margin adjacent to proximal end | Moderate | |
| 15975 | 4 | | Non- prismatic blade | Edge modified | Fine retouch / use wear | >39 | 27 | 7 | Very fine retouch / use wear along right margin. Proximal end | Moderate | |
| 15975 | 4 | | Flake | Edge modified | Bruised | >83 | 50 | 12 | Short patch of light bruising on right margin near distal break. Distal missing | Moderate | |
| 15976 | 1 | | Non- prismatic blade | Edge modified | Abraded | 111 | 37 | 8 | Light shallow scalar bifacial retouch / battering along short stretch of right margin towards proximal end | Moderate | |
| 15976 | 1 | | Non- prismatic blade | Edge modified | Abraded | 111 | 37 | 9 | Light shallow scalar bifacial retouch / abrasion along short stretch of left margin at centre | Heavy | |
| 15976 | 1 | | Prismatic blade | Edge modified | Bruised | 142 | 39 | 10 | Heavy bruising along lower 2/3 on right margin and in central part of left margin. both lateral margins just below mid-point. REFIT B01 to B02 | Heavy | Use-wear? |
| 15976 | 1 | | Prismatic blade | Edge modified | Fine retouch / use wear | >108 | 27 | 14 | Fine retouch / use wear along straight left margin. Steep 'backed' right margin. | Moderate | |
| 15976 | 1 | | Non- prismatic blade | Edge modified | Abraded | >110 | 23 | 8 | Light shallow scalar bifacial retouch / battering along short stretch on right margin near centre. Distal end missing | Moderate | |
| 15976 | 1 | | Prismatic blade | Edge modified | Bruised | >113 | 25 | 11 | Moderately heavy bruising on right margin near centre. Proximal end missing | Moderate | |
| 15976 | 2 | | Non- | Edge modified | Fine retouch / | 88 | 43 | 9 | Possible very fine retouch /use wear retained for use wear | | |



| Context | Spit | Sample | Blank | Implement Type | Sub-type | Length (mm) | Breadth (mm) | Thickness (mm) | Description | Wear | Notes |
|---------|------|--------|------------------------------|----------------|--------------|----------------|-----------------|-------------------|--|-------------------|-------------------|
| | | | prismatic blade | | use wear | | | | analysis | | |
| 15984 | 1 | | Flake / blade fragment | Burin | Double ended | 48 | 28 | 15 | Probable heavily reworked mesial flake/blade segment with a few small blades removed longitudinally along ?left side from ? distal end, including a plunged blade that forms the opposite ? proximal end. The ?distal end shows moderate wear and also linear striations on the top. The ?proximal end also has one microblade removed forming a beaked burin edge | Moderate to heavy | Use-wear? |
| 16009 | 4 | | Flake | Edge modified | Abraded | 62 | 83 | 12 | Large flake with light bruising along both margins. | Moderate to heavy | Try for use-wear? |
| 16015 | 1 | | Non- prismatic blade | Edge modified | Abraded | 146 | 32 | 14 | Small area of abrasion on right margin near proximal end. | Moderate | |
| 16025 | 1 | | Non- prismatic blade | Edge modified | Bruised | 82 | 41 | 10 | Light to medium bifacial chipping and abrasion along all of left margin. Cortex 'backing' on right margin | Moderate | |
| 16026 | 1 | | Prismatic blade | Edge modified | Abraded | 120 | 38 | 10 | Two small stretches of chipping and abrasion causing a concavity on right margin near proximal and distal ends, and a similar 'notch' of abrasion on left margin near middle | Moderate | |
| 16028 | 2 | | Non- prismatic blade | Edge modified | Abraded | >69 | 37 | 10 | Light fine chipping and abrasion on left margin | Moderate | |
| 16033 | 1 | | Flake | Edge modified | Bruised | 105 | 57 | 15 | Moderate bifacial chipping and abrasion along concave left margin towards distal end | Moderate to heavy | Try for use-wear? |
| 16036 | 1 | | Flake | Edge modified | Bruised | >64 | 50 | 10 | Broken flake or non-prismatic blade with bifacial chipping and abrasion on left margin ?causing it to break. Distal missing | Moderate | Try for use-wear? |



B.4 Descriptions & Metrical and Technological Information of all Cores

| Context | Spit | Sample | Cortex | Condition | Recortication | Length (mm) | Breadth (mm) | Width (mm) | Weight (g) | Туре | Clark et al. 1960 type | Morphology | No Flakes Removed | Number of platforms | Striking platform Type | Platform treatment | Platform Relationship | % cortex remaining | Further incipient Hertzian cones | Description | Reason abandoned | |
|---------|------|--------|-----------------|-----------|-----------------|-------------|--------------|------------|------------|-------|---------------------------|-----------------|----------------------|------------------------|---------------------------|-----------------------|--------------------------|-----------------------|--|--|------------------------------|--|
| 15451 | 0 | | None | Good | None | 66 | 33 | 20 | 57 | Blade | B1 | Front and sides | 10+ | 2 | Facetted / plain | Trimmed / trimmed | Opposed | 0 | Yes | Extensively worked on front and one sides from two acute platforms, other side and back facetted | Size? | |
| 15460 | 3 | | Rough, 1mm | Good | None | 64 | 25 | 18 | 34 | Blade | B1 | Front and sides | 10+ | 2 | Plain / missing | Abraded /. missing | Opposed | 10 | No | Extensively reduced with acutely angled platform at one end and opposed platform at other end removed by large plunged removal,. Back is flaked | Size? | |
| 15532 | 1 | | Rough, 1mm | Good | Incipie nt | 87 | 33 | 23 | 75 | Blade | B1 | Front and sides | 10+ | 2 | Plain / Plain | Trimmed / trimmed | Opposed | 40 | No | Extensively reduced with blades removed from front from acutely angled platforms, the back remains cortical S Extensively reduced quartered nodule or large flake with acutely angled platform at S | | |
| 15532 | 2 | | Thermal scar | Good | Bluish white | 69 | 22 | 17 | 39 | Blade | B1 | Front and sides | 10+ | 2 | Facetted / missing | Abraded /. missing | Opposed | 30 | No | Extensively reduced with blades removed S from front from acutely angled platforms, the back remains cortical Extensively reduced quartered nodule or large flake with acutely angled platform at one end and opposed platform at other end removed by large plunged removal, although some attempts have been made to re-establish the platform | | |
| 15538 | 0 | | Rough 2mm | Good | None | 83 | 42 | 33 | 141 | Blade | B1 | Front and sides | 10+ | 2 | Facetted / missing | Abraded / missing | Opposed | 40 | No | REFIT J03 - Has two sequential decortication flakes that refit. Extant platform facetted and set acutely to face. Other platform removed by large plunged blade | Hinge / step fractures | |
| 15561 | 3 | | Rough, 1mm | Good | Bluish white | 50 | 30 | 21 | 42 | Blade | A2 | Front and sides | ? | 1 | Plain | ТА | N/A | 10 | No | blade Odd - possibly the top of a typical UPal type core that has become detached by the removal of a blade that has plunged right through. Alternatively has a 'beaked' projection cf 'pseudo-burin' | | |
| 15580 | 1 | | Thermal scar | Good | Bluish white | 78 | 42 | 22 | 77 | Blade | B1 | Front and sides | 10+ | 2 | Facetted / plain | Trimmed / trimmed | Opposed | 40 | No | Extensively reduced with blades removed from front and one side from acutely angled platforms, the other side is shaped and the back remains a thermal scar | | |



| Context | Spit | Sample | Cortex | Condition | Recortication | Length (mm) | Breadth (mm) | Width (mm) | Weight (g) | Туре | Clark et al. 1960 type | Morphology | No Flakes Removed | Number of platforms | Striking platform Type | Platform treatment | Platform Relationship | % cortex remaining | Further incipient Hertzian cones | Description | Reason abandoned |
|---------|------|--------|---------------------------------|-----------|-----------------|-------------|--------------|------------|------------|-------|---------------------------|-------------------|----------------------|------------------------|---------------------------|-----------------------|--------------------------|-----------------------|--|--|------------------------------|
| 15584 | 1 | | Rough, 1mm | Good | Bluish white | 77 | 43 | 41 | 168 | Blade | B1 | Front and sides | 10+ | 2 | Facetted / Facetted | Abraded / abraded | Opposed | 10 | No | Extensively reduced with blades removed from front and one side of tow acutely angled heavily facetted platforms, the other side shaped and the back largely unworked. Some battering to back suggests reuse as a hammerstone / pounder? | Size? |
| 15595 | 2 | | Slightly weather ed rough | Good | Bluish white | 68 | 35 | 28 | 92 | Blade | B1 | Front and sides | 10+ | 2 | Plain / Plain | Plain / trimmed | Opposed | 20 | No | Extensively reduced with blades removed from front and one side from acutely angled platforms, the back remains cortical | Size? |
| 15825 | 1 | | Rough, 2mm | Good | Bluish white | 62 | 35 | 26 | 65 | Blade | B1 | Front and back | 10+ | 2 | Plain / Plain | Trimmed / trimmed | Opposed | 20 | Yes | Probably started as a 'Front' type opposed platformed core but one of the platforms has been completely removed by a plunged blade. The scar of this was them used to create a new platform on the back | ?size |
| 15859 | 3 | | Rough 1mm | Good | None | 84 | 39 | 29 | 115 | Blade | B1 | Front and back | 10+ | 2 | Keeled / Keeled | Trimmed / trimmed | Opposed | 10 | No | UNWASHED Possibly partially disintegrated but has keeled platforms producing blades on the front and back at both ends | ?size |
| 15859 | 4 | | None | Good | None | 57 | 32 | 22 | 47 | Blade | B1 | Front and sides | 10+ | 2 | Plain / Plain | Trimmed / trimmed | Opposed | 0 | No | UNWASHED but appears to be an opposed platformed core with a facetted back | ?size |
| 15862 | 2 | | Rough 1mm | Good | None | 68 | 41 | 32 | 110 | Blade | B1 | Front and sides | 10+ | 2 | Plain / Plain | Trimmed / trimmed | Opposed | 20 | No | One platform at top and the opposed platform on side; back and other side rains mostly unworked. | Hinge / step fractures |
| 15886 | 1 | | Worn | Good | None | 80 | 38 | 27 | 97 | Blade | B1 | Front and sides | 10+ | 2 | Plain / Plain | Trimmed / Plain | Opposed | 10 | Yes | Main platform at front with some removals from opposed platform,. Attempts at making a new platform at back seem to have been abandoned. Back is partly cortical and partly facetted. | Hinge fractures |
| 15886 | 2 | | Rough 1mm | Good | None | 90 | 45 | 30 | 124 | Blade | B1 | Front | 10+ | 2 | Facetted / Plain | Trimmed / trimmed | Opposed | 10 | No | Very acute opposed platforms with simple facetted sides and partly cortical back | Hinge fractures |
| 15892 | 1 | | None | Good | Bluish | 80 | 44 | 24 | 91 | Blade | B1 | Front and | 10+ | 2 | Plain / | Abraded / | Opposed | 0 | No | Classic, acutely set opposed platforms | Size? |



| Context | Sample Spit | Cortex | Condition | Recortication | Length (mm) | Breadth (mm) | Width (mm) | Weight (g) | Туре | Clark et al. 1960 type | Morphology | No Flakes Removed | Number of platforms | Striking platform Type | Platform treatment | Platform Relationship | % cortex remaining | Further incipient Hertzian cones | Description | Reason abandoned | |
|---------|----------------|---------------------------------|-----------|-----------------|-------------|--------------|------------|------------|---------|---------------------------|-------------------|----------------------|------------------------|---------------------------|------------------------|--------------------------|-----------------------|--|--|---------------------|--|
| | | | | white | | | | | | | sides | | | Plain | trimmed | | | | with removals on front and both sides and with back roughly facetted. One side is highly abraded, almost ground - re-used as an edge abraded? | | |
| 15897 | 2 | Rough 1mm | Good | Bluish white | 62 | 30 | 18 | 44 | Blade | B1 | Front | 10+ | 2 | Plain / Plain | Trimmed / trimmed | Opposed | 10 | No | Side and back faceted or cortical | Size? | |
| 15906 | 1 | Slightly weather ed rough | Good | Incipie nt | 102 | 84 | 78 | 724 | Minimal | С | Unmodifi ed | 10 | 1 | Facetted | Abraded | N/A | 70 | No | Nodular cobble with several decortication flakes removed and attempts at making a platform but abandoned early | ?thermal faults | |
| 15939 | 1 | Rough, 2mm | Good | Incipie nt | 70 | 32 | 23 | 60 | Blade | B1 | Front and back | 10+ | 2 | Facetted / plain | Plain / trimmed | Opposed | 10 | No | Platform but abandoned early R Extensively reduced opposed platformed core with trapezoidal set platforms producing blades in one direction on the front and the opposite direction on the back ?: Both platforms rejuvenated with removals of blades struck transversely across the top of the platform, worked on front and fl | | |
| 15967 | | Thermal scar | Good | None | 88 | 70 | 42 | 377 | Blade | B1 | Front and sides | 10+ | 2 | Plain / Plain | Abraded / Trimmed | Opposed | 30 | No | Both platforms rejuvenated with removals of blades struck transversely across the top of the platform, worked on front and sides with attempts at continuing on back but this is mostly unworked 7 | | |
| 15975 | 4 | Rough, 2mm | Good | Incipie nt | 85 | 49 | 22 | 103 | Blade | A2 | Side | 10+ | 1 | Plain | Trimmed | N/A | 40 | No | Elongated split nodule, possibly a large blade, with several blades removed along the side from one end. 'Dorsal' remains mostly cortical and some attempts to extend platform to the back (ventral side) but starting to disintegrate. Appears to have been lightly burnt. | | |
| 16034 | 3 | Rough, 1mm | Good | Bluish white | 75 | 56 | 22 | 117 | Blade | B1 | Front | 10+ | 2 | Plain / missing | Trimmed / . missing | Opposed | 10 | No | Extensively reduced, one platform survives, scars show presence f opposed platform but appears the core broke along thermal flaw. Original back appears facetted and some possible blunting to sides | Shattered | |
| 16036 | 1 | Rough, 1mm | Good | None | 86 | 44 | 38 | 166 | Blade | B1 | Front and sides | 10+ | 2 | Facetted / missing | Trimmed / . missing | Opposed | 30 | Yes | Extensively reduced, one platform highly facetted, the other has been removed by plunged blades. Hinge fractures | Hinge fractures | |



| Context | Spit | Sample | Cortex | Condition | Recortication | Length (mm) | Breadth (mm) | Width (mm) | Weight (g) | Туре | Clark et al. 1960 type | Morphology | No Flakes Removed | Number of platforms | Striking platform Type | Platform treatment | Platform Relationship | % cortex remaining | Further incipient Hertzian cones | Description | Reason abandoned |
|---------|------|--------|--------|-----------|---------------|-------------|--------------|------------|------------|------|---------------------------|------------|----------------------|------------------------|---------------------------|-----------------------|--------------------------|-----------------------|--|--|---------------------|
| | | | | | | | | | | | | | | | | | | | | developing, last flake still adhering to core. Back consists of one flake scar but mostly cortex | |



B.5 Basic Metrical & Technological Traits of a Small Selection of Flakes and Blades

| Context | Spit | Sample | Туре | Complete-ness | Cortex Coverage % | Dorsal scar patterns | Platform | Platform edge treatment | Platform width (mm) | Platform depth (mm) | Bulb of percussion | Distal termination | Longitudinal curvature | Length (mm) | Breadth (mm) | Thickness (mm) | B/L ratio | Recortication | Condition | Comments |
|---------|------|--------|---------------------|------------------|----------------------|-------------------------|-----------|----------------------------|------------------------|------------------------|-----------------------|-----------------------|---------------------------|-------------|--------------|-------------------|-----------|-----------------|---------------------|--|
| 15976 | 1 | | Blade-like flake | Complete | 0 | Parallel | Plain | Ground | 6 | 2 | Pronounced | Feathered | None | 82 | 42 | 10 | 0.51 | Incipient | Slightly Chipped | Double point of percussion |
| 15976 | 1 | | Crested blade | Complete | 0 | Orthogonal | Abraded | Ground | 1 | 1 | Diffuse | Hinged | Slight | 44 | 15 | 9 | 0.34 | None | Good | |
| 15976 | 1 | | Crested blade | Complete | 0 | Orthogonal | Abraded | None | 10 | 3 | Diffuse | Feathered | Slight | 75 | 23 | 7 | 0.31 | Incipient | Slightly Chipped | Possible notch - probably recent |
| 15976 | 1 | | Crested blade | Proximal missing | 0 | Orthogonal | Missing | Missing | Missing | Missing | Missing | Stepped | None | >62 | | | | None | Slightly Chipped | |
| 15976 | 1 | | Flake | Complete | 0 | Orthogonal | Facetted | None | 2 | 1 | Diffuse | Hinged | None | 20 | 13 | 7 | 0.65 | None | Good | |
| 15976 | 1 | | Flake | Proximal missing | 0 | Missing | Missing | Missing | Missing | Missing | Diffuse | Feathered | Slight | | | | | Incipient | Slightly Chipped | |
| 15976 | 1 | | Flake | Complete | 0 | Missing | Shattered | None | Missing | Missing | Diffuse | Hinged | Pronoun ced | 47 | 40 | 5 | 0.85 | None | Good | |
| 15976 | 1 | | Flake | Complete | 0 | Multi- directional | Facetted | Ground | 1 | 1 | Diffuse | Hinged | None | 16 | 17 | 2 | 1.06 | None | Slightly Chipped | Platform facetting flake |
| 15976 | 1 | | Flake | Complete | 0 | Multi- directional | Plain | Ground | 8 | 3 | Diffuse | Feathered | None | 80 | 41 | 7 | 0.51 | None | Good | |
| 15976 | 1 | | Flake | Complete | 0 | Multi- directional | Plain | None | 6 | 3 | Diffuse | Hinged | None | 28 | 28 | 7 | 1.00 | Blue - white | Slightly Chipped | ?Platform modification |
| 15976 | 1 | | Flake | Complete | 0 | Multi- directional | Shattered | None | Missing | Missing | Diffuse | Hinged | None | 15 | 17 | 2 | 1.13 | None | Good | |
| 15976 | 1 | | Flake | Complete | 0 | Multi- directional | Plain | Trimmed and abraded | 1 | 1 | Diffuse | Hinged | None | 24 | 44 | 4 | 1.83 | None | Good | |
| 15976 | 1 | | Flake | Complete | 0 | Multi- directional | Dihedral | Trimmed and | 14 | 4 | Discretely rounded | Feathered | Slight | 67 | 62 | 4 | 0.93 | Incipient | Good | |



| Context | Spit | Sample | | Туре | Complete-ness | Cortex Coverage % | Dorsal scar patterns | Platform | Platform edge treatment | Platform width (mm) | Platform depth (mm) | Bulb of percussion | Distal termination | Longitudinal curvature | Length (mm) | Breadth (mm) | Thickness (mm) | B/L ratio | Recortication | Condition | Comments |
|---------|------|--------|-------|----------------|---------------|----------------------|-------------------------|-----------|----------------------------|------------------------|------------------------|-----------------------|-----------------------|---------------------------|-------------|--------------|-------------------|-----------|---------------|---------------------|-----------------------------|
| | | | | | | | | | abraded | | | | | | | | | | | | |
| 15976 | 1 | | Flake | Dista missi | ng | 0 | Multi- directional | Dihedral | Trimmed and abraded | 14 | 4 | Discretely rounded | Missing | None | >68 | | | | None | Slightly Chipped | |
| 15976 | 1 | | Flake | Comj | olete | 0 | Multi- directional | Facetted | None | 6 | 3 | Pronounced | Feathered | None | 22 | 19 | 3 | 0.86 | None | Good | |
| 15976 | 1 | | Flake | Comj | olete | 0 | Multi- directional | Facetted | Trimmed | 18 | 3 | Pronounced | Feathered | Slight | 73 | 77 | 8 | 1.05 | None | Good | |
| 15976 | 1 | | Flake | Comj | olete | 0 | Multi- directional | Plain | Trimmed | 15 | 4 | Pronounced | Feathered | Pronoun ced | 57 | 66 | 11 | 1.16 | None | Slightly Chipped | |
| 15976 | 1 | | Flake | Comj | olete | 0 | Multi- directional | Shattered | Trimmed | Missing | Missing | Pronounced | Feathered | Slight | 72 | 56 | 13 | 0.78 | Incipient | Good | |
| 15976 | 1 | | Flake | Comj | olete | 0 | Opposed | Isolated | Trimmed | 1 | 1 | Diffuse | Feathered | Pronoun ced | 42 | 30 | 6 | 0.71 | None | Slightly Chipped | Possibly utilized |
| 15976 | 1 | | Flake | Comj | olete | 0 | Parallel | Facetted | None | 19 | 7 | Discretely rounded | Feathered | None | 46 | 67 | 8 | 1.46 | Incipient | Slightly Chipped | |
| 15976 | 1 | | Flake | Comj | olete | 0 | Unidirectio nal | Plain | Ground | 10 | 2 | Diffuse | Feathered | None | 19 | 16 | 2 | 0.84 | None | Good | |
| 15976 | 1 | | Flake | Comj | olete | 0 | Unidirectio nal | Facetted | None | 11 | 2 | Diffuse | Hinged | None | 21 | 15 | 3 | 0.71 | None | Good | Platform facetting flake |
| 15976 | 1 | | Flake | Comj | olete | 0 | Unidirectio nal | Facetted | None | 9 | 4 | Diffuse | Feathered | None | 25 | 25 | 4 | 1.00 | None | Slightly Chipped | |
| 15976 | 1 | | Flake | Comj | olete | 0 | Unidirectio nal | Shattered | None | Missing | Missing | Diffuse | Feathered | None | 34 | 35 | 3 | 1.03 | None | Slightly Chipped | |
| 15976 | 1 | | Flake | Comj | olete | 0 | Unidirectio nal | Facetted | Trimmed | 13 | 2 | Diffuse | Feathered | Pronoun ced | 27 | 31 | 5 | 1.15 | None | Slightly Chipped | |
| 15976 | 1 | | Flake | Comj | olete | 0 | Unidirectio nal | Facetted | Trimmed and abraded | 5 | 3 | Diffuse | Feathered | Pronoun ced | 24 | 15 | 4 | 0.63 | None | Good | Platform facetting flake |
| 15976 | 1 | | Flake | Dista missi | l ng | 0 | Unidirectio nal | Plain | Ground | 8 | 3 | Discretely rounded | Missing | Slight | >55 | | | | None | Slightly Chipped | |



| Context | Spit | Sample | Туре | Complete-ness | Cortex Coverage % | Dorsal scar patterns | Platform | Platform edge treatment | Platform width (mm) | Platform depth (mm) | Bulb of percussion | Distal termination | Longitudinal curvature | Length (mm) | Breadth (mm) | Thickness (mm) | B/L ratio | Recortication | Condition | Comments |
|---------|------|--------|----------------------------|---------------------|----------------------|-------------------------|-----------|----------------------------|------------------------|------------------------|-----------------------|-----------------------|---------------------------|-------------|--------------|-------------------|-----------|-----------------|---------------------|--|
| 15976 | 1 | | Flake | Complete | 0 | Unidirectio nal | Plain | Trimmed and abraded | 4 | 2 | Discretely rounded | Hinged | None | 40 | 23 | 5 | 0.58 | None | Good | |
| 15976 | 1 | | Flake | Complete | 0 | Unidirectio nal | Plain | Trimmed | 10 | 3 | Pronounced | Hinged | None | 45 | 43 | 9 | 0.96 | None | Slightly Chipped | Mis-hit |
| 15976 | 1 | | Non- prismatic blade | Complete | 0 | Perpendicul ar | Shattered | None | Missing | Missing | Diffuse | Feathered | Slight | 30 | 6 | 3 | 0.20 | White | Good | |
| 15976 | 1 | | Non- prismatic blade | Complete | 0 | Missing | Isolated | Trimmed and abraded | 4 | 2 | Diffuse | Feathered | Slight | 75 | 31 | 7 | 0.41 | Incipient | Slightly Chipped | |
| 15976 | 1 | | Non- prismatic blade | Complete | 0 | Multi- directional | Plain | Trimmed and abraded | 4 | 2 | Diffuse | Hinged | None | 42 | 19 | 3 | 0.45 | None | Good | |
| 15976 | 1 | | Non- prismatic blade | Proximal missing | 0 | Opposed | Missing | Missing | Missing | Missing | Missing | Feathered | None | >59 | | | | None | Good | |
| 15976 | 1 | | Prismatic blade | Complete | 0 | Orthogonal | Plain | Trimmed and abraded | 7 | 1 | Discretely rounded | Feathered | Pronoun ced | 102 | 21 | 6 | 0.21 | None | Good | REFIT E01 partially crested |
| 15976 | 1 | | Prismatic blade | Complete | 0 | Opposed | Plain | Trimmed | 6 | 2 | Diffuse | Plunged | None | 78 | 18 | 7 | 0.23 | None | Slightly Chipped | Has remnant of opposed platform on distal |
| 15976 | 1 | | Prismatic blade | Complete | 0 | Opposed | Isolated | Trimmed | 2 | 1 | Discretely rounded | Hinged | Pronoun ced | 110 | 20 | 12 | 0.18 | None | Good | REFIT D01 Short stretch of cresting at severe dorsal hinge fracture scar near distal end |
| 15976 | 1 | | Prismatic blade | Complete | 0 | Opposed | Isolated | Trimmed | 2 | 1 | Discretely rounded | Feathered | None | 67 | 18 | 6 | 0.27 | Blue - white | Slightly Chipped | Some recent edge damage |



| Context | Spit | Sample | Туре | Complete-ness | Cortex Coverage % | Dorsal scar patterns | Platform | Platform edge treatment | Platform width (mm) | Platform depth (mm) | Bulb of percussion | Distal termination | Longitudinal curvature | Length (mm) | Breadth (mm) | Thickness (mm) | B/L ratio | Recortication | Condition | Comments |
|---------|------|--------|--------------------|-------------------|----------------------|-------------------------|-----------|----------------------------|------------------------|------------------------|-----------------------|-----------------------|---------------------------|-------------|--------------|-------------------|-----------|---------------|---------------------|---|
| 15976 | 1 | | Prismatic blade | Complete | 0 | Opposed | Isolated | Trimmed | 3 | 1 | Discretely rounded | Hinged | None | 63 | 17 | 3 | 0.27 | None | Slightly Chipped | |
| 15976 | 1 | | Prismatic blade | Complete | 0 | Opposed | Facetted | Trimmed and abraded | 8 | 5 | Discretely rounded | Feathered | Slight | 43 | 20 | 3 | 0.47 | None | Slightly Chipped | Possibly utilized |
| 15976 | 1 | | Prismatic blade | Distal missing | 0 | Opposed | Plain | Trimmed and abraded | 7 | 2 | Discretely rounded | Missing | Slight | >76 | | | | None | Good | |
| 15976 | 1 | | Prismatic blade | Complete | 0 | Opposed | Shattered | Trimmed | Missing | Missing | Missing | Feathered | Pronoun ced | 139 | 31 | 9 | 0.22 | None | Slightly Chipped | REFIT D02 Short area of cresting near proximal end |
| 15976 | 1 | | Prismatic blade | Proximal missing | 0 | Parallel | Missing | Missing | Missing | Missing | Diffuse | Feathered | None | >37 | | | | None | Good | |
| 15976 | 1 | | Prismatic blade | Proximal missing | 0 | Parallel | Missing | Missing | Missing | Missing | Diffuse | Feathered | None | | | | | Incipient | Good | |
| 15976 | 1 | | Prismatic blade | Complete | 0 | Parallel | Shattered | None | Missing | Missing | Diffuse | Hinged | None | 22 | 7 | 2 | 0.32 | None | Good | |
| 15976 | 1 | | Prismatic blade | Complete | 0 | Parallel | Plain | Trimmed | 1 | 1 | Diffuse | Feathered | Slight | 40 | 9 | 3 | 0.23 | Incipient | Good | |
| 15976 | 1 | | Prismatic blade | Complete | 0 | Parallel | Shattered | Trimmed | Missing | Missing | Diffuse | Feathered | None | 46 | 13 | 3 | 0.28 | None | Slightly Chipped | |
| 15976 | 1 | | Prismatic blade | Complete | 0 | Parallel | Isolated | Trimmed and abraded | 2 | 2 | Diffuse | Feathered | Slight | 97 | 20 | 6 | 0.21 | None | Good | REFIT C01 Partially crested |
| 15976 | 1 | | Prismatic blade | Complete | 0 | Parallel | Isolated | Trimmed and abraded | 5 | 2 | Diffuse | Feathered | None | 105 | 25 | 4 | 0.24 | None | Slightly Chipped | Possibly utilized |
| 15976 | 1 | | Prismatic blade | Complete | 0 | Parallel | Facetted | None | 12 | 3 | Discretely rounded | Feathered | Slight | 40 | 17 | 5 | 0.43 | None | Slightly Chipped | |
| 15976 | 1 | | Prismatic blade | Complete | 0 | Parallel | Plain | Trimmed | 2 | 1 | Discretely rounded | Feathered | Slight | 26 | 10 | 2 | 0.38 | None | Good | |

© Oxford Archaeology



| Context | Spit | Sample | Туре | Complete-ness | Cortex Coverage % | Dorsal scar patterns | Platform | Platform edge treatment | Platform width (mm) | Platform depth (mm) | Bulb of percussion | Distal termination | Longitudinal curvature | Length (mm) | Breadth (mm) | Thickness (mm) | B/L ratio | Recortication | Condition | Comments |
|---------|------|--------|--------------------------------|---------------------|----------------------|-------------------------|----------|----------------------------|------------------------|------------------------|-----------------------|-----------------------|---------------------------|-------------|--------------|-------------------|-----------|---------------|---------------------|---|
| 15976 | 1 | | Prismatic blade | Complete | 0 | Parallel | Plain | Trimmed and abraded | 6 | 1 | Discretely rounded | Feathered | Slight | 34 | 12 | 2 | 0.35 | None | Good | |
| 15976 | 1 | | Retouched implement | Complete | 0 | Orthogonal | Abraded | None | 10 | 2 | Diffuse | Hinged | Slight | 142 | 39 | 10 | 0.27 | Incipient | Good | REFIT B02 Bruised secondary crested non- prismatic blade 111mm |
| 15976 | 1 | | Retouched implement | Proximal missing | 0 | Opposed | Missing | Missing | Missing | Missing | Missing | Feathered | None | >10 8 | | | | Incipient | Good | Utilized prismatic blade |
| 15976 | 1 | | Retouched implement | Proximal missing | 0 | Opposed | Missing | Missing | Missing | Missing | Missing | Feathered | Pronoun ced | >11 3 | | | | None | Good | Bruised prismatic long blade |
| 15976 | 1 | | Retouched implement | Complete | 0 | Unidirectio nal | Plain | Trimmed and abraded | 5 | 1 | Diffuse | Feathered | Slight | 111 | 37 | 9 | 0.33 | Incipient | Slightly Chipped | REFIT E04 Light edge retouched non-prismatic blade |
| 15976 | 1 | | Core modificatio n flake | Complete | 10 | Multi- directional | Cortical | None | 16 | 5 | Diffuse | Feathered | Slight | 43 | 53 | 18 | 1.23 | None | Good | |
| 15976 | 1 | | Crested blade | Complete | 10 | Orthogonal | Cortical | None | N/A | N/A | Pronounced | Overshot | Pronoun ced | 90 | 29 | 13 | 0.32 | None | Slightly Chipped | Roughly crested |
| 15976 | 1 | | Flake | Complete | 10 | Orthogonal | Plain | None | 6 | 1 | Pronounced | Feathered | Pronoun ced | 64 | 97 | 15 | 1.52 | Incipient | Slightly Chipped | |
| 15976 | 1 | | Flake | Complete | 10 | Perpendicul ar | Facetted | None | 21 | 10 | Diffuse | Hinged | None | 17 | 35 | 8 | 2.06 | None | Good | Struck from core face along the side of the platform |
| 15976 | 1 | | Flake | Complete | 10 | Perpendicul ar | Plain | None | 1 | 1 | Pronounced | Feathered | Slight | 38 | 21 | 5 | 0.55 | None | Good | |



| Context | Spit | Sample | туре | Complete-ness | Cortex Coverage % | Dorsal scar patterns | Platform | Platform edge treatment | Platform width (mm) | Platform depth (mm) | Bulb of percussion | Distal termination | Longitudinal curvature | Length (mm) | Breadth (mm) | Thickness (mm) | B/L ratio | Recortication | Condition | Comments |
|---------|------|--------|----------------------------|---------------------|----------------------|-------------------------|----------|----------------------------|------------------------|------------------------|-----------------------|-----------------------|---------------------------|-------------|--------------|-------------------|-----------|---------------|---------------------|---|
| 15976 | 1 | | Flake | Proximal missing | 10 | Multi- directional | Missing | Missing | Missing | Missing | Diffuse | Feathered | Pronoun ced | >55 | | | | Incipient | Good | |
| 15976 | 1 | | Flake | Complete | 10 | Multi- directional | Plain | None | 3 | 1 | Diffuse | Feathered | Slight | 49 | 29 | 3 | 0.59 | None | Slightly Chipped | |
| 15976 | 1 | | Flake | Complete | 10 | Parallel | Plain | Trimmed and abraded | 17 | 6 | Pronounced | Feathered | Pronoun ced | 78 | 63 | 9 | 0.81 | None | Slightly Chipped | Some recent edge damage |
| 15976 | 1 | | Flake | Complete | 10 | Unidirectio nal | Cortical | Trimmed | 23 | 5 | Diffuse | Feathered | Slight | 20 | 33 | 5 | 1.65 | None | Good | |
| 15976 | 1 | | Flake | Complete | 10 | Unidirectio nal | Plain | Trimmed | 9 | 2 | Diffuse | Feathered | Pronoun ced | 59 | 47 | 6 | 0.80 | Incipient | Slightly Chipped | Possibly utilized |
| 15976 | 1 | | Flake | Complete | 10 | Unidirectio nal | Plain | Trimmed and abraded | 7 | 1 | Diffuse | Feathered | Pronoun ced | 55 | 47 | 5 | 0.85 | None | Good | |
| 15976 | 1 | | Flake | Complete | 10 | Unidirectio nal | Plain | Trimmed and abraded | 7 | 1 | Discretely rounded | Feathered | Pronoun ced | 45 | 27 | 5 | 0.60 | None | Slightly Chipped | |
| 15976 | 1 | | Flake | Complete | 10 | Unidirectio nal | Plain | Trimmed | 10 | 5 | Pronounced | Feathered | Pronoun ced | 53 | 91 | 14 | 1.72 | None | Good | |
| 15976 | 1 | | Non- prismatic blade | Complete | 10 | Orthogonal | Facetted | Ground | 17 | 4 | Diffuse | Feathered | Slight | 106 | 30 | 8 | 0.28 | None | Good | Has a small area of possible bruising on inverse left margin near proximal end. Secondary crested |
| 15976 | 1 | | Non- prismatic blade | Proximal missing | 10 | Missing | Missing | Missing | Missing | Missing | Missing | Hinged | Slight | >83 | | | | None | Slightly Chipped | |
| 15976 | 1 | | Non- prismatic | Complete | 10 | Multi- directional | Plain | Trimmed and | 10 | 5 | Diffuse | Feathered | Slight | 76 | 28 | 9 | 0.37 | Incipient | Slightly Chipped | |



| Context | Spit | Sample | Туре | Complete-ness | Cortex Coverage % | Dorsal scar patterns | Platform | Platform edge treatment | Platform width (mm) | Platform depth (mm) | Bulb of percussion | Distal termination | Longitudinal curvature | Length (mm) | Breadth (mm) | Thickness (mm) | B/L ratio | Recortication | Condition | Comments |
|---------|------|--------|--------------------------------|-------------------|----------------------|-------------------------|----------|----------------------------|------------------------|------------------------|-----------------------|-----------------------|---------------------------|-------------|--------------|-------------------|-----------|-----------------|---------------------|---|
| | | | blade | | | | | abraded | | | | | | | | | | | | |
| 15976 | 1 | | Non- prismatic blade | Complete | 10 | Multi- directional | Plain | Trimmed and abraded | 17 | 8 | Pronounced | Feathered | Slight | 113 | 27 | 12 | 0.24 | Incipient | Good | REFIT E02 short stretch of cresting at distal end |
| 15976 | 1 | | Prismatic blade | Complete | 10 | Opposed | Isolated | Trimmed and abraded | 3 | 1 | Diffuse | Feathered | Pronoun ced | 154 | 33 | 10 | 0.21 | Incipient | Slightly Chipped | Possible shallow notch on right margin near proximal end |
| 15976 | 1 | | Prismatic blade | Complete | 10 | Opposed | Plain | Trimmed | 20 | 2 | Pronounced | Plunged | None | 93 | 43 | 12 | 0.46 | None | Slightly Chipped | Very wide platform with multiple incipient Hertzian cones and remnant of opposed platform on distal |
| 15976 | 1 | | Prismatic blade | Distal missing | 10 | Parallel | Plain | Trimmed and abraded | 4 | 2 | Discretely rounded | Missing | None | >80 | | | | None | Slightly Chipped | Possibly utilized |
| 15976 | 1 | | Core modificatio n flake | Complete | 20 | Multi- directional | Plain | Trimmed | 14 | 6 | Pronounced | Feathered | Pronoun ced | 11 | 72 | 13 | 6.55 | Incipient | Slightly Chipped | |
| 15976 | 1 | | Flake | Complete | 20 | Multi- directional | Plain | Trimmed | 7 | 2 | Diffuse | Feathered | Slight | 35 | 28 | 7 | 0.80 | Blue - white | Slightly Chipped | |
| 15976 | 1 | | Flake | Complete | 20 | Parallel | Plain | Trimmed | 20 | 1 | Pronounced | Feathered | Pronoun ced | 64 | 84 | 10 | 1.31 | Incipient | Slightly Chipped | Very wide platform with multiple incipient cones |
| 15976 | 1 | | Flake | Proximal missing | 20 | Unidirectio nal | Missing | Missing | Missing | Missing | Diffuse | Feathered | None | >60 | | 9 | | None | Good | |



| Context | Spit | Sample | Туре | Complete-ness | Cortex Coverage % | Dorsal scar patterns | Platform | Platform edge treatment | Platform width (mm) | Platform depth (mm) | Bulb of percussion | Distal termination | Longitudinal curvature | Length (mm) | Breadth (mm) | Thickness (mm) | B/L ratio | Recortication | Condition | Comments |
|---------|------|--------|----------------------------|---------------------|----------------------|-------------------------|-----------|----------------------------|------------------------|------------------------|-----------------------|-----------------------|---------------------------|-------------|--------------|-------------------|-----------|---------------|---------------------|--|
| 15976 | 1 | | Flake | Complete | 20 | Unidirectio nal | Plain | None | 1 | 1 | Diffuse | Feathered | Pronoun ced | 18 | 16 | 1 | 0.89 | None | Good | |
| 15976 | 1 | | Flake | Proximal missing | 20 | Unidirectio nal | Shattered | None | Missing | Missing | Diffuse | Feathered | Slight | >67 | | | | None | Good | |
| 15976 | 1 | | Flake | Complete | 20 | Unidirectio nal | Facetted | None | 15 | 5 | Pronounced | Feathered | Pronoun ced | 56 | 73 | 9 | 1.30 | None | Good | |
| 15976 | 1 | | Non- prismatic blade | Complete | 20 | Multi- directional | Plain | None | 12 | 4 | Discretely rounded | Feathered | None | 85 | 33 | 12 | 0.39 | None | Slightly Chipped | Partially crested |
| 15976 | 1 | | Non- prismatic blade | Proximal missing | 20 | Unidirectio nal | Missing | Missing | Missing | Missing | Diffuse | Feathered | None | >98 | | | | None | Good | |
| 15976 | 1 | | Non- prismatic blade | Distal missing | 20 | Unidirectio nal | Shattered | None | Missing | Missing | Diffuse | Missing | Slight | >65 | | | | None | Good | |
| 15976 | 1 | | Retouched implement | Complete | 20 | Multi- directional | Facetted | Ground | 8 | 5 | Pronounced | Feathered | Pronoun ced | 111 | 37 | 8 | 0.33 | Incipient | Slightly Chipped | REFIT E03 lightly bruised non-prismatic blade 111mm |
| 15976 | 1 | | Flake | Distal missing | 30 | Unidirectio nal | Plain | Trimmed and abraded | 10 | 2 | Diffuse | Missing | Pronoun ced | >33 | | | | None | Good | |
| 15976 | 1 | | Flake | Complete | 30 | Unidirectio nal | Plain | None | 5 | 1 | Pronounced | Feathered | Pronoun ced | 60 | 60 | 13 | 1.00 | None | Slightly Chipped | |
| 15976 | 1 | | Non- prismatic blade | Complete | 30 | Opposed | Plain | Trimmed and abraded | 19 | 8 | Pronounced | Feathered | None | 152 | 53 | 18 | 0.35 | Incipient | Slightly Chipped | Long blade 152mm |
| 15976 | 1 | | Prismatic blade | Complete | 30 | Parallel | Plain | Trimmed and abraded | 19 | 8 | Discretely rounded | Feathered | None | 90 | 28 | 10 | 0.31 | None | Slightly Chipped | |
| 15976 | 1 | | Retouched implement | Distal missing | 30 | Multi- directional | Facetted | Trimmed and | 7 | 4 | Discretely rounded | Missing | Slight | >11 0 | | | | None | Good | Lightly bruised large |



| Context | Spit | Sample | Туре | Complete-ness | Cortex Coverage % | Dorsal scar patterns | Platform | Platform edge treatment | Platform width (mm) | Platform depth (mm) | Bulb of percussion | Distal termination | Longitudinal curvature | Length (mm) | Breadth (mm) | Thickness (mm) | B/L ratio | Recortication | Condition | Comments |
|---------|------|--------|-------------------------|---------------------|----------------------|-------------------------|-----------|----------------------------|------------------------|------------------------|-----------------------|-----------------------|---------------------------|-------------|--------------|-------------------|-----------|-----------------|---------------------|--|
| | | | | | | | | abraded | | | | | | | | | | | | non-prismatic blade |
| 15976 | 1 | | Crested blade | Proximal missing | 40 | Orthogonal | Missing | Missing | Missing | Missing | Missing | Hinged | Slight | >14 4 | | | | Incipient | Good | REFIT B01 |
| 15976 | 1 | | Flake | Complete | 40 | Unidirectio nal | Cortical | None | N/A | N/A | Diffuse | Feathered | Pronoun ced | 52 | 30 | 5 | 0.58 | Blue - white | Slightly Chipped | Some recent edge damage |
| 15976 | 1 | | Flake | Complete | 40 | Unidirectio nal | Plain | Trimmed | 13 | 1 | Diffuse | Feathered | Slight | 19 | 26 | 4 | 1.37 | None | Good | Very wide platform with multiple incipient cones |
| 15976 | 1 | | Prismatic blade | Distal missing | 40 | Parallel | Plain | Ground | 19 | 7 | Diffuse | Feathered | None | >89 | | | | None | Good | Some recent edge damage |
| 15976 | 1 | | Crested blade | Complete | 50 | Orthogonal | Isolated | Ground | 4 | 4 | Diffuse | Overshot | Slight | 172 | 24 | 11 | 0.14 | Incipient | Slightly Chipped | Possibly notched |
| 15976 | 1 | | Decorticatio n flake | Proximal missing | 50 | Unidirectio nal | Missing | Missing | Missing | Missing | Thermal scar | Hinged | None | >66 | | | | None | Good | Mis-hit with thermal ventral |
| 15976 | 1 | | Flake | Distal missing | 50 | Unidirectio nal | Plain | Trimmed | 18 | 5 | Pronounced | Missing | Pronoun ced | >51 | | | | None | Slightly Chipped | |
| 15976 | 1 | | Decorticatio n flake | Complete | 60 | Missing | Abraded | None | 1 | 1 | Diffuse | Feathered | Pronoun ced | 45 | 41 | 10 | 0.91 | None | Slightly Chipped | |
| 15976 | 1 | | Decorticatio n flake | Complete | 60 | Multi- directional | Plain | None | 13 | 4 | Pronounced | Feathered | Pronoun ced | 85 | 59 | 12 | 0.69 | None | Good | |
| 15976 | 1 | | Decorticatio n blade | Proximal missing | 70 | Opposed | Missing | Missing | Missing | Missing | Missing | Overshot | None | >84 | | | | None | Good | |
| 15976 | 1 | | Decorticatio n flake | Distal missing | 70 | Perpendicul ar | Shattered | None | Missing | Missing | Diffuse | Feathered | Pronoun ced | >84 | | | | None | Good | |
| 15976 | 1 | | Decorticatio n flake | Complete | 70 | Perpendicul ar | Plain | None | 16 | 8 | Pronounced | Hinged | None | 55 | 89 | 15 | 1.62 | None | Slightly Chipped | Crested primary flake with large |



| Context | Spit | Sample | Туре | Complete-ness | Cortex Coverage % | Dorsal scar patterns | Platform | Platform edge treatment | Platform width (mm) | Platform depth (mm) | Bulb of percussion | Distal termination | Longitudinal curvature | Length (mm) | Breadth (mm) | Thickness (mm) | B/L ratio | Recortication | Condition | Comments |
|---------|------|--------|-------------------------|-------------------|----------------------|-------------------------|----------|----------------------------|------------------------|------------------------|-----------------------|-----------------------|---------------------------|-------------|--------------|-------------------|-----------|---------------|---------------------|---|
| | | | | | | | | | | | | | | | | | | | | thermal scar |
| 15976 | 1 | | Decorticatio n flake | Complete | 70 | Unidirectio nal | Plain | None | 18 | 11 | Pronounced | Feathered | None | 77 | 40 | 17 | 0.52 | Incipient | Good | |
| 15976 | 1 | | Decorticatio n flake | Complete | 70 | Unidirectio nal | Plain | None | 11 | 4 | Pronounced | Feathered | Pronoun ced | 69 | 69 | 8 | 1.00 | None | Slightly Chipped | |
| 15976 | 1 | | Decorticatio n flake | Distal missing | 80 | Multi- directional | Facetted | None | 12 | 5 | Diffuse | Missing | Slight | >56 | | | | None | Good | REFIT A02 |
| 15976 | 1 | | Decorticatio n flake | Complete | 90 | Perpendicul ar | Cortical | None | N/A | N/A | Diffuse | Feathered | Pronoun ced | 69 | 30 | 12 | 0.43 | None | Slightly Chipped | |
| 15976 | 1 | | Decorticatio n flake | Complete | 90 | Multi- directional | Plain | Trimmed and abraded | 10 | 1 | Diffuse | Feathered | Pronoun ced | 80 | 48 | 13 | 0.60 | None | Good | |
| 15976 | 1 | | Decorticatio n flake | Proximal missing | 100 | None | Missing | Missing | Missing | Missing | Missing | Feathered | Slight | >90 | | | | Incipient | Good | REFIT A01 refits to A02 |
| 15976 | 1 | | Decorticatio n flake | Complete | 100 | None | Dihedral | None | 16 | 5 | Pronounced | Hinged | None | 26 | 17 | 5 | 0.65 | None | Good | Primary but small and with flaked platform |



B.6 Unworked Burnt Flint

| Context | Spit | Sample | No. | Wt (g) | Severity of heating | Comments |
|---------|------|--------|-----|--------|-----------------------------------|-------------------------|
| 15421 | 2 | | 8 | 37 | Variable, mostly moderately burnt | |
| 15440 | 1 | | 1 | 18 | Moderate | |
| 15442 | 1 | | 1 | 1 | Moderate | |
| 15453 | 1 | | 12 | 39 | Moderate | |
| 15453 | 2 | | 4 | 17 | Variable, mostly moderately burnt | |
| 15459 | 1 | | 7 | 20 | Moderate | |
| 15460 | 1 | | 13 | 29 | Moderate | |
| 15460 | 2 | | 7 | 18 | Moderate | |
| 15460 | 3 | | 3 | 4 | Moderate | |
| 15460 | 4 | | 1 | 2 | Heavily burnt | |
| 15466 | 1 | | 1 | 23 | Heavily burnt | |
| 15514 | 1 | | 1 | 13 | Moderate | |
| 15515 | 1 | | 2 | 2 | Moderate | |
| 15522 | 2 | | 1 | 17 | Moderate | |
| 15526 | 1 | 601 | 1 | 26 | Moderate | |
| 15552 | 2 | | 1 | 7 | Moderate | |
| 15569 | 1 | | 1 | 1 | Moderate | |
| 15655 | 1 | 644 | 1 | 4 | Heavily burnt | |
| 15657 | 1 | 645 | 1 | 6 | Moderate | |
| 15834 | 1 | | 6 | 22 | Variable, mostly moderately burnt | |
| 15834 | 2 | | 4 | 4 | Variable, mostly moderately burnt | |
| 15834 | 3 | | 1 | 2 | Moderate | |
| 15838 | 1 | | 1 | 2 | Heavily burnt | |
| 15859 | 3 | | 5 | 10 | Moderate | |
| 15862 | 3 | | 7 | 4 | Variable, mostly moderately burnt | |
| 15883 | 1 | | 11 | 4 | Variable, mostly moderately burnt | |
| 15884 | 2 | | 10 | 16 | Variable, mostly moderately burnt | |
| 15886 | 1 | | 2 | 7 | Moderate | |
| 15892 | 1 | | 1 | 3 | Variable, mostly moderately burnt | |
| 15906 | 1 | | 1 | 1 | Moderate | |
| 15936 | 1 | | 1 | 2 | Moderate | |
| 15955 | 1 | | 3 | 7 | Moderate | |
| 15972 | 4 | | 1 | 12 | Moderate | Possible flake fragment |
| 15975 | 4 | | 1 | 31 | Moderate | |
| 15976 | 1 | | 3 | 9 | Moderate | |
| 15981 | 1 | | 1 | 1 | Moderate | |
| 16017 | 2 | | 1 | 3 | Moderate | |
| 16026 | 2 | | 1 | 3 | Moderate | |
| 16027 | 2 | | 1 | 7 | Moderate | |



B.7 Stone Objects

| Context | Spit | Sample | SF | L (mm) | B (mm) | W (mm) | Weight (g) | Material | Description |
|---------|------|--------|-----|--------|--------|--------|------------|----------------------|---|
| 15450 | | | | 116 | 85 | 69 | 1108 | Silicified sandstone | Complete flattened sub-rounded cobble with heavy abrasion on one face possibly caused by use as an anvil |
| 15829 | 4 | | 532 | 88 | 74 | 70 | 746 | Silicified sandstone | Complete sub-angular cobble with abrasion on extremities possibly caused by use as a hammerstone / pounder. |
| 15886 | 2 | | | 109 | 78 | 45 | 208 | Silicified sandstone | Complete irregular ovoid cobble with one smoothed side possibly used as an abrader |
| 16017 | 2 | | | 82 | 80 | 48 | 436 | Silicified sandstone | Complete flattened spheroid cobble with abrasion around widest perimeter possibly caused by use as a hammerstone / pounder. |
| 16021 | 1 | | | 118 | 69 | 46 | 627 | Silicified sandstone | Complete sub-angular cobble with abrasion on extremities possibly caused by use as a hammerstone / pounder. |



APPENDIX C. BIBLIOGRAPHY

Adams, D., Crowther, J., Green, F., Macphail, R., Robins, P. and Schwenninger, J-L. 2009 *Carrow Road Norwich: A Terminal Palaeolithic Long Blade/Bruised Blade industry of the Early Holocene dated by OSL techniques and Sedimentary setting.* Unpublished NAU Archaeology Report.

Barton, R. N. E. 1990. The En éperon Technique in the British Late Upper Palaeolithic. *Lithics* 11, 31-33.

Barton, R.N.E. 1986 Experiments with long blades from Sproughton, near Ipswich, Suffolk. In: D. Roe (Ed.) *Studies in the Upper Palaeolithic of Britain and Northwest Europe*, 129-141. BAR (International Series) 296.

Barton, R.N.E. 1987 Vertical Distribution of Artefacts and Some Post-Depositional Factors Affecting Site Formation. In: P. Rowley-Conwy, M. Zvelebil and H.P. Blackholm (Eds.) *Mesolithic Northwest Europe: Recent Trends*, 55-62. Department of Archaeology and Prehistory, University Of Sheffield.

Barton, R.N.E. 1989 Long Blade Technology in Southern Britain. In: C. Bonsall (ed.) *The Mesolithic in Europe: Papers Presented at the Third International Symposium, Edinburgh 1985*, 264-271. John Donald Press. Edinburgh.

Barton, R.N.E. 1992. *Hengistbury Head Dorset. Volume 2: the Late Upper Palaeolithic and Early Mesolithic sites*. Oxford University Committee for Archaeology Monograph Series 34, Oxford.

Barton, R.N.E. 1998 Long Blade Technology and the Question of British Late Pleistocene/Early Holocene Lithic Assemblages. In: N. Ashton, F. Healy and P. Pettitt (Eds.) *Stone Age Archaeology: essays in honour of John Wymer,* 158-164. Oxbow Monograph 102: Lithics studies Society Occasional Paper 6. Oxbow Books. Oxford.

Barton, R.N.E. and Roberts, A.J. 1996 Reviewing the British Late Upper Palaeolithic: new evidence for chronological patterning in the Lateglacial record. *Oxford Journal of Archaeology* 15 (3), 245-265.

Barton, R.N.E. and Roberts, A.J. 2004 The Mesolithic Period in England: current perspectives and new research. In A. Saville (Ed.), *Mesolithic Scotland and its Neighbours. The Early Holocene Prehistory of Scotland, its British and Irish context, and some Northern European Perspectives*, 339-358. Society of Antiquaries of Scotland. Edinburgh.

Bergman, C.E., Barton, R.N.E., Collcut, S.N. and Morris, G. 1987 Intentional Breakage in a late Upper Palaeolithic Assemblage from Southern England. In: G. De G. Sieveking and M.H. Newcomer (Eds.) *The Human Uses of Flint and Chert*, 21-36. Cambridge University Press. Cambridge.

Bishop, B.J. 2014 *Preliminary Statement and Proposed Research Design for the Lithic Material Recovered from Excavations at the Sanger Institute, Hinxton, Cambridgeshire, in Haskins and Clarke* Unpublished Report for Oxford Archaeology East.

Bishop, B.J. 2015 'Lithic material', in Haskins, A and Clarke, R. *Hinxton South Field, Phase 3 Post-excavation Assessment and Updated Project Design* OA East Report 1659

Boreham, S. & Rolfe, C. J. 2009, 'Holocene, Weichselian Late-glacial and earlier Pleistocene deposits of the upper Cam valley at the Hinxton Genome Campus, Cambridgeshire, UK' *Netherlands Journal of Geosciences — Geologie en Mijnbouw*, 88-2, 117 - 125



Bromley, R.G. and Ekdale, A.A. 1986 Flint and Fabric in the European Chalk. In: G. De C. Sieveking and M.B. Hart (Eds). *The Scientific Study of Flint and Chert*, 71-82. Cambridge University Press. Cambridge.

Clarke, R. with Spoerry, P. and Leith, S. (forthcoming) *Hinxton, Cambridgeshire: Part II. Excavations at Hinxton Hall and the Genome Campus, 1993-2011: Anglo-Saxon to Medieval Settlement*. East Anglian Archaeology Monograph

Cooper, L.P. 2006 Launde, a Terminal Palaeolithic Camp-site in the English Midlands and its North European Context. *Proceedings of the Prehistoric Society* 72, 53-93.

Froom, R. 2005 Late Glacial Long Blade Sites in the Kennet Valley: excavations and Fieldwork at Avington VI, Wawcott XII and Crown Acres. British Museum Research Publication 153.

Gibbard, P.L. 1986 Flint Gravels in the Quaternary of Southeast England. In: G. De C. Sieveking and M.B. Hart (Eds). *The Scientific Study of Flint and Chert*, 141-149. Cambridge University Press. Cambridge.

Griffiths, D.R., Bergman, C.A., Clayton, C.L., Ohnuma, K., Robins, G.V. and Seeley, N.J. 1978 Experimental Investigation of the Heat Treatment of Flint. In: G. De G. Sieveking and M.H. Newcomer (Eds.) *The Human Uses of Flint and Chert*, 43-52. Cambridge University Press. Cambridge.

Haskins, A. and Clarke, R. 2014, Hinxton South Field, Phase 3 Post-excavation Assessment and Updated Project Design. OA East Report 1659 (Unpublished)

Inizan, M-L., Reduron-Ballinger, M., Roche, H. and Tixier, J. 1999 *Technology and Typology of Knapped Stone* (Translated by J. Feblot-Augustines). Cercle de Recherches et d'Etudes Préhistoriques Tome 5. Nanterre.

Jacobi, R.M., Martingell, H.E. and Huggins, P.J. 1978 A Mesolithic Industry from Hill Wood, High Beach, Epping Forest. *Essex Archaeology and History* 10, 206-219.

Kufel-Diakowska, B. 2011 The Hamburgian Zinken perforators and burins – flint tools as evidence of antler working. In: J. Baron and B. Kufel-Diakowska (Eds.) Written in Bones: studies on technological and social contexts of past faunal skeletal remains, 233-240. Uniwersytet Wrocławski Instytut Archeologii. Wrocław.

Lewis, J.C.S. and Rackham, J. 2011 Three Ways Wharf, Uxbridge. A Lateglacial and Early Holocene Hunter-gather Site in the Colne Valley. Museum of London Archaeology Services Monograph 51. Museum of London.

Lyons, A. (forthcoming) Lyons, A. forthcoming *Hinxton, Cambridgeshire: Part I. Excavations at the Genome Campus 1993-2014: Ritual & Farming in the Cam Valley*. East Anglian Archaeology Monograph

Pitts, M.W. 1978 *Towards an Understanding of Flint Industries in Post-Glacial England*. Bulletin of the Institute of Archaeology 15, 179-197.

Pitts, M.W. and Jacobi, R.M. 1979 Some Aspects of Change in Flakes Stone Industries of the Mesolithic and Neolithic in Southern Britain. *Journal of Archaeological Science* 6, 163–177.

Porter, S. Roussel, M. and Soressi, M. 2016 A Simple Photogrammetry Rig for the Reliable Creation of 3D Artifact Models in the Field: Lithic Examples from the Early Upper Palaeolithic Sequence of Les Cottés (France) *Advances in Archaeological Practice* 4(1), 71-86

Rankine, W.F. 1952 A Mesolithic Chipping Floor at the Warren, Oakhanger, Selborne, Hants. *Proceedings of the Prehistoric Society* 18, 21-35.

Saville, A. 1980 On the Measurement of Struck Flakes and Flake Tools. *Lithics* 1, 16-20.



APPENDIX D. OASIS REPORT FORM

All fields are required unless they are not applicable.

| Project Details | | | | | | |
|----------------------|------------------|---------------------|------------------|-----------|------------------|--|
| OASIS Number | oxfordar3-267395 | 5 | | | | |
| Project Name | Hinxton Genome | Project Phase 3 (So | uth Field): Late | Upper Pal | aeolithic Flints | |
| Project Dates (field | dwork) Start | 12-05-2014 | | Finish | 28-07-2014 | |
| Previous Work (by | o OA East) | Yes | | Future | Work | |

Project Reference Codes

| Site Code | HINGEL14 | Planning App. No. | S/1204/09/O |
|-----------|----------|-----------------------|-------------|
| HER No. | ECB 4195 | Related HER/OASIS No. | ECB3716 |

Type of Project/Techniques Used

Prompt

Select Prompt (this should be in your brief/spec)...

Please select all techniques used:

| Field Observation (periodic visits) | Part Excavation | Salvage Record |
|-------------------------------------|--------------------------------|----------------------------------|
| ⊠ Full Excavation (100%) | Part Survey | Systematic Field Walking |
| Full Survey | Recorded Observation | Systematic Metal Detector Survey |
| Geophysical Survey | Remote Operated Vehicle Survey | Test Pit Survey |
| Open-Area Excavation | Salvage Excavation | Watching Brief |

Monument Types/Significant Finds & Their Periods

List feature types using the NMR Monument Type Thesaurus and significant finds using the MDA Object type Thesaurus together with their respective periods. If no features/finds were found, please state "none".

| Monument | Period | Object | Period |
|----------|----------------------------|-------------------|----------------------------|
| Hollow | Palaeolithic -500k to -10k | lithic implements | Palaeolithic -500k to -10k |
| | Select period | | Select period |
| | Select period | | Select period |

Project Location

| County | Cambridgeshire | Site Address (including postcode if possible) | | | | |
|------------|----------------------|--|--|--|--|--|
| District | South Cambridgeshire | Wellcome Trust Genome Campus Hinxton Cambridge | | | | |
| Parish | Hinxton | CB10 1RQ | | | | |
| HER | Cambridgeshire | | | | | |
| Study Area | 19000 sq. m | National Grid Reference TL50004430 | | | | |



Project Originators

| Organisation | OA EAST |
|---------------------------|--------------------------------------|
| Project Brief Originator | Kasia Gdaniec |
| Project Design Originator | Paul Spoerry/Rachel Clarke - OA EAST |
| Project Manager | Paul Spoerry |
| Supervisor | Anthony Haskins |

Project Archives

| Physical Archive | Digital Archive | Paper Archive | |
|------------------------------|-------------------------|------------------------------|--|
| Cambridgeshire County Stores | Oxford Archaeology East | Cambridgeshire County Stores | |
| HINGEL14 | HINGEL14 | HINGEL14 | |

Archive Contents/Media

| | Physical Contents | Digital Contents | Paper Contents |
|---------------------|----------------------|---------------------|-------------------|
| Animal Bones | | | |
| Ceramics | | | |
| Environmental | | | |
| Glass | | | |
| Human Bones | | | |
| Industrial | | | |
| Leather | | | |
| Metal | | | |
| Stratigraphic | | | |
| Survey | | \times | |
| Textiles | | | |
| Wood | | | |
| Worked Bone | | | |
| Worked Stone/Lithic | X | | \mathbf{X} |
| None | | | |
| Other | | | |

Notes:

Catalogue and summary of LUP flint assemblage



APPENDIX E. OPTICAL LUMINESCENCE DATING REPORT



Abstract: Optically stimulated luminescence (OSL) dating at the single aliquot level was applied to coarse quartz grains extracted from three samples taken from the Genome Campus site, site code HINGEL 14, at Hinxton, Cambs. These samples displayed reasonable OSL characteristics and provided no indication of problems with saturation and limited evidence (smaples Shfd14111) for partial bleaching or post-depositional disturbance. Best estimate age for these samples ranged from 4.92 ± 0.23 ka to 8.88 ± 0.6 ka to 27.0 ± 1.4 ka.

1. Introduction

Three samples from HINGEL 2014, Hinxton were submitted for luminescence dating by Oxford Archaeology. The samples were collected by Dr Samantha Stein and are assumed not to have been exposed to sunlight during sampling or transportation. All luminescence work was carried out at the Sheffield Luminescence Laboratory (SLL). Upon arrival at the sample was allocated a Sheffield lab number (Table 1), which are used throughout this report. This report provides a brief summary of the procedures employed and results obtained for the samples.

 Table 1. Sample descriptive data.

| Lab No. | Field Reference | Latitude (° N) | Longitude (° E) | Altitude (m) | Sampling Depth (m below present-day surface) |
|-----------|-----------------|-------------------|--------------------|-----------------|---|
| SHFD14110 | HINGEL 15450 | 52° 07' 65" | 0° 18' 88" | 34 | 0.13 m |
| SHFD14111 | HINGEL 15451 | 52° 07' 63" | 0° 18' 89" | 34 | 0.30 m |
| SHFD14112 | HINGEL 15452 | 52° 07' 63" | 0° 18' 89" | 34 | 0.60 m |

In order to derive an optically stimulated luminescence (OSL) age both the palaeodose (De - the amount of absorbed dose since the sample was buried) and the dose rate (the estimated radiation flux for the sedimentary bodies) have to be determined. Aitken (1998) gives a detailed explanation of both these parameters. To calculate an age, the palaeodose (expressed in Grays) is divided by the annual dose rate (Grays/yr). An inherent assumption in these age calculations is that the sediment was fully reset or 'bleached' by exposure to sunlight during the last transport event or whilst *in situ* prior to burial and that no post-depositional sediment disturbance has occurred.

As the OSL signal measured at the single aliquot level of measurement is an average of 2000 grains, the true distribution of De values may be masked. This is of particular significance in heterogeneously dosed samples (e.g. poorly reset/bleached) in which grains with a high De signal will dominate the signal at the expense of grains containing a true burial De.



2. Dose Rate Analysis

Naturally occurring potassium (K), thorium (Th) and uranium (U) are the main contributors of dose to sedimentary quartz. The concentrations of these elements were determined by in the field using an EG&G Micronomad field gamma-spectrometer with a 3" sodium iodide scintillation crystal. Measurement times were 45 minutes per sample. Elemental concentrations were converted to annual dose rates using data from Adamiec and Aitken (1998), Marsh *et al.* (2002), and Aitken (1998). Calculations took into account attenuation factors relating to sediment grain sizes used, density and palaeomoisture (Table 2). Attenuation of dose by moisture used present-day moisture values with a \pm 5 % error to incorporate fluctuations through time (Table 2).

| Lab Code | U | Th | к | $\mathbf{D}_{\mathbf{cosmic}^+}$ | Moisture | Dose rate [†] |
|-----------|-------|-------|------|----------------------------------|----------|------------------------|
| | (PPM) | (PPM) | (%) | (µGy/a⁻¹) | (%) | (µGy/a⁻¹) |
| Shfd14110 | 1.26 | 4.41 | 0.74 | 208 ± 10 | 9.0 | 1425 ± 55 |
| Shfd14111 | 1.55 | 5.61 | 0.98 | 205 ± 10 | 10.6 | 1755 ± 70 |
| Shfd14112 | 1.42 | 5.45 | 0.66 | 201 ± 10 | 12.5 | 1395 ± 58 |
| | | | | | | |

 Table 2. Summary of dosimetry related data.

⁺ Cosmic dose is calculated as a linear decay curve at depths below 50 cm. Above this depth, errors in calculation may lead to an underestimation of the cosmic dose contribution.

⁺ Total dose is attenuated for grain size, density and moisture.

The contribution to dose rates from cosmic sources was calculated using the expression published in Prescott and Hutton (1994; Table 2). The dose rates calculated are based on analyses of the sediment sampled at the present day. This assumption is only valid if no movement and/or reprecipitation of the key elements has taken place since sediment burial and the adjacent sediments to those sampled had similar dose rates. Further analysis would have to be undertaken to establish whether the latter is true and if radioactive disequilibrium is present in the dose rate.

3. Palaeodose Determination

The sample was prepared under subdued red lighting following the procedure to extract and clean quartz outlined in Bateman and Catt (1996). Aliquots were taken from prepared sample material isolated to a size range of 125-180 μ m for samples Shfd14110 and 14112, and 90-180 μ m for sample Shfd14111. The samples underwent measurement at the single aliquot level using a Risø DA18 luminescence reader with radiation doses administered using a calibrated ⁹⁰strontium beta source. For measurement purposes, quartz grains were mounted as a monolayer on 9.6 mm diameter stainless steel discs using silkospray. An array of blue/green LEDs provided the stimulation and luminescence detection was through a Hoya U-340 filter. Samples were analysed using the single aliquot regenerative (SAR) approach (Murray & Wintle, 2000), in which an interpolative growth curve is constructed using data derived from repeated measurements of a single grain which has been given various laboratory irradiations (Figure 1). Five regeneration points were used to characterise growth curves, with the first three bracketing the natural dose (so that D₁ < D₂ ≈ D_e < D₃), a zero point (D₄), and D₅ identical to D₁ (Figure 1b). The "recycling ratio" produced by D₁/D₅ was used to assess the efficacy of the test dose normalisation, with aliquots producing values >10 % outside unity being rejected (Murray and Wintle, 2000).





Figure 1 Examples of single aliquot OSL data for sample SHFD14112: (a) OSL decay of naturally acquired signal. The red lines indicate the integration limits for signal measurement, and the green lines background measurement once the signal has been zeroed; (b) Growth curve of SHFD14112 generated using SAR OSL. The luminescence response (Lx) to a series of known doses (D₁₋₅) is normalised by test dose response (Tx) and plotted against dose. The red line represents interpolation of the natural dose (De).

The most appropriate preheat temperature was selected using a dose recovery preheat plateau test conducted on the sample (Figure 2). Results of this resulted in the selection of a preheat temperature of 220°C for 10 seconds. This was applied to prior to OSL measurement to remove any unstable signal generated by laboratory irradiation.



Figure 2 Results of dose recovery test on Shfd14110 used to determine appropriate preheat for SAR protocol.

The function of the curve fitted to SAR regeneration points is generally most accurately described by the sum of several exponential functions (Bailey *et al.*, 1997; Bulur *et al.*, 2000). However, a single saturating exponential function is commonly fitted to OSL growth curves for age calculation purposes, of the form given below (where *I* is the OSL intensity due to dose *D*, I_0 is the saturation intensity and D_0 the dose level that is characteristic of the dose response curve).

$I / I_0 = (1 - \exp^{-D/D_0})$

Adequate description of growth curves with a single saturating exponential function of this form provides confidence they are first-order, i.e. they relate only to the fast component signal desired in OSL (Wintle & Murray, 2006). Use of this function also provides a simple means of assessing whether an aliquot is in saturation, i.e. unable to retain any more charge. If the De value interpolated is more than twice its D₀ component, the aliquot should be considered



saturated and the De value treated as a minimum (Wintle & Murray, 2006). At doses well below saturation, the OSL growth curve is known to be linear (Murray & Olley, 2002). As two of the three samples had low De values an early background subtraction was applied to the measured SAR data.

4. Sample behaviour

Samples reasonable excellent luminescence characteristics. Samples exhibited an OSL signal dominated by a fast component (Fig. 1a) which grew well with laboratory dose (Fig. 1b). Measurements of palaeodose were obtained from 26 aliquots, in order to provide an indication of the reproducibility of the palaeodose measurements and to assess sample bleaching behaviour (see section 5). Growth curves were fitted with a single saturating exponential curve. Of the 26 aliquots measured for each sample, many were excluded from initial age calculation due to their recycling value (the ratio of first and last dose point) being greater than \pm 10 % outside unity. No aliquots were observed to be in saturation. Calculation of the IR depletion ratio (Duller, 2003) revealed that feldspar contamination was not a problem.

5. Sedimentary bleaching behaviour and sample saturation

The effects of incomplete bleaching of the sediment during the last period of transport or exposure *in situ* can be profound. Typically, poorly bleached sediments retain a significant level of residual signal from previous phases of sedimentary cycling, leading to inherent inaccuracies in the calculation of a palaeodose value. By plotting the replicate De data for the sample as a probability density function (Figure 3) some assessment of whether older or younger material has been included in the sample measurements can be made. In principle a well-bleached sample that has not been subjected to post-depositional disturbance should have replicate De data which is normally distributed and highly reproducible (see Bateman *et al.*, 2003, Figure 3; Bateman *et al.*, 2007a). Where post-depositional disturbance or incomplete bleaching prior to sample burial has occurred skewing of this distribution may occur and/or replicate reproducibility may be lower (Bateman *et al.*, 2007a; Bateman *et al.*, 2007b). In the case of poorly bleached material skewing should be evident with a high De tail (e.g. Olley *et al.*, 2004). High De tails may also be indicative of saturated samples and interpolation of the De values from the upper, low gradient part of the growth curve (Murray & Funder, 2003). It should be pointed out that by making OSL measurement of samples on a 9.6 mm diameter aliquot with approx. 2000 grains any heterogeneity in De that individual grains have may be masked. This could be overcome by analysis at a smaller aliquot size or at the single grain level or measurement of smaller aliquots.

As Figure 3 demonstrates (See also Appendix 1), the De data distribution of samples Shfd14110 (5 outliers) and Shfd14112 (1 outlier) are broadly normally distributed once outliers are excluded. Outliers are defined as those aliquots with De values falling outside two standard deviations of the mean. Though it does have normal distribution, the peak of data for sample Shfd14112 is bimodal. Dispersion values (OD) on sample Shfd14111 were wide and the De replicates scattered. Therefore, for age calculation purposes Finite Mixture Model (FMM) of Galbraith and Green (1990) was applied. This model attempts to extract the different multiple components contained within the De distributions. Normally for partially bleached sample the lowest component is likely to be the true burial age although where disturbance or bioturbation has taken place the dominant peak may be more reliable (Bateman *et al.*, 2007a). FMM from samples Shfd14111 displayed a total of 3 peaks in the data. These and the resultant ages they produce by are displayed in Table 3 along with the proportion of data in each component. Caution should e taken with this sample and other site information used to evaluate the age alternatives.









Table 3. Summary of OSL results

| Lab Code | Field Ref. | Sampling Depth (m) | De (Gy) | OD * (%) | Dose rate (µGy/a-1) | Age (ka) |
|-----------|--------------|--------------------------|----------------------------|--------------------|-------------------------------|-----------------------------------|
| Shfd14110 | HINGEL 15450 | 0.13 | 7.01 ± 0.18 | 11 | 1425 ± 55 | $\textbf{4.92} \pm \textbf{0.23}$ |
| Shfd14111 | HINGEL 15451 | 0.30 | $6.25 \pm 0.27 \; (23\%)$ | 38 | 1755 ± 70 | $\textbf{3.57} \pm \textbf{0.21}$ |
| | | | $15.59 \pm 0.86 \; (25\%)$ | | | 8.88 ± 0.6 |
| | | | $21.28 \pm 0.73 \ (52\%)$ | | | 12.12 ± 0.64 |
| Shfd14112 | HINGEL 15452 | 0.60 | 37.7 ± 1.07 | 13 | 1395 ± 58 | 27.0 ± 1.4 |

* OD (overdispersion) is a function which indicates the level of data falling outside the normal distribution that would be expected for well bleached, undisturbed sediment



6. Age Calculation and Conclusions

Ages are quoted in years from the present day (2014) and are presented with one sigma confidence intervals which incorporate systematic uncertainties with the dosimetry data, uncertainties with the palaeomoisture content and errors associated with the De determination. Table 3 shows the final OSL age estimates. Aliquot-specific data for each sample is included in Appendix 1. The data presented shows that the palaeodose of the sample is highly reproducible, unsaturated, and provides no evidence of partial bleaching or post-depositional disturbance. The best estimates for the sample ages range from 27.03 ± 1.37 to 4.920 ± 0.23 ka although the age of sample Shfd14111 will need careful interpretation alongside archaeological and stratigraphical data.

Prof Mark D. Bateman

7. References

Adamiec G & Aitken M (1998) Dose-rate conversion factors: update. Ancient TL 16, 37-50.

- Aitken MJ (1998) An introduction to optical dating: the dating of Quaternary sediments by the use of photon-stimulated luminescence. Oxford: Oxford University Press.
- Bailey RM, Smith BW & Rhodes EJ (1997) Partial bleaching and the decay form characteristics of quartz OSL. *Radiation Measurements* **27**, 123-136.
- Bateman MD, Boulter CH, Carr AS, Frederick CD, Peter D & Wilder M (2007a) Detecting post-depositional sediment disturbance in sandy deposits using optical luminescence. *Quaternary Geochronology* **2**, 57-64.
- Bateman MD, Boulter CH, Carr AS, Frederick CD, Peter D & Wilder M (2007b) Preserving the palaeoenvironmental record in Drylands: Bioturbation and its significance for luminescence-derived chronologies. *Sedimentary Geology* **195**, 5-19.
- Bateman MD & Catt JA (1996) An absolute chronology for the raised beach and associated deposits at Sewerby, East Yorkshire, England. *Journal of Quaternary Science* **11**, 389-395.
- Bateman MD, Frederick CD, Jaiswal MK & Singhvi AK (2003) Investigations into the potential effects of pedoturbation on luminescence dating. *Quaternary Science Reviews* **22**, 1169-1176.
- Bulur E, Botter-Jensen L & Murray AS (2000) Optically stimulated luminescence from quartz measured using the linear modulation technique. *Radiation Measurements* **32**, 407-411.
- Duller GAT (2003) Distinguishing quartz and feldspar in single grain luminescence measurements. *Radiation Measurements* **37**, 161-165.
- Galbraith RF & Green PF (1990) Estimating the Component Ages in a Finite Mixture. *Nuclear Tracks and Radiation Measurements* **17**, 197-206.
- Marsh RE, Prestwich WV, Rink WJ & Brennan BJ (2002) Monte Carlo determinations of the beta dose rate to tooth enamel. *Radiation Measurements* **35**, 609-616.
- Murray AS & Funder S (2003) Optically stimulated luminescence dating of a Danish Eemian coastal marine deposit: a test of accuracy. *Quaternary Science Reviews* **22**, 1177-1183.
- Murray AS & Olley JM (2002) Precision and accuracy in the optically stimulated luminescence dating of sedimentary quartz: a status review. *Geochronometria* **21**, 1-16.
- Murray AS & Wintle AG (2000) Luminescence dating of quartz using an improved single-aliquot regenerative-dose protocol. *Radiation Measurements* **32**, 57-73.
- Olley JM, De Deckker P, Roberts RG, Fifield LK, Yoshida H & Hancock G (2004) Optical dating of deep-sea sediments using single grains of quartz: a comparison with radiocarbon. *Sedimentary Geology* **169**, 175-189.
- Prescott JR & Hutton JT (1994) Cosmic-Ray Contributions to Dose-Rates for Luminescence and Esr Dating Large Depths and Long-Term Time Variations. *Radiation Measurements* **23**, 497-500.
- Wintle AG & Murray AS (2006) A review of quartz optically stimulated luminescence characteristics and their relevance in single-aliquot regeneration dating protocols. *Radiation Measurements* **41**, 369-391.



Appendix 1

Single aliquot data and plots for HINGEL 14, Hinxton, Cambs.

Sample specific data including:-

- list of De values derived from individual aliquots
- calculated statics for De distribution (Skewness, kurtosis and sorting)
- calculated means based on a range of statistical models
- histogram plot of distribution of De within a sample
- probability density plot (curve) with ranked De data (black points) and probability mean (uppermost red point).



| Field Code: | | Hingel 15450 | | Site: | | |
|---|---|--|-------|---|--|--|
| Lab Code: | | Shfd14110 | | | Hinxton Ca | mbs |
| Aliquot Size | : | small aliquots | | | | |
| | | | | | | |
| | Aliquot | Palaeodose (Gy) | error | | | |
| | 1 | 3.576 | 0.173 | | | |
| | 2 | 6.080 | 0.215 | | | |
| | 4 | 6.667 | 0.204 | | | |
| | 5 | 4.809 | 0.191 | | | |
| | 6 | 7.813 | 0.362 | | | |
| | 7 | 4.358 | 0.172 | | | |
| | 8 | 6.971 | 0.315 | | | |
| | 9 | 7.145 | 0.304 | | | |
| | 10 | 9.917 | 0.584 | | | |
| | 11 | 8.988 | 0.460 | | | |
| | 12 | 7 323 | 0.297 | | | |
| | 14 | 7.731 | 0.203 | | | |
| | 15 | 6.554 | 0.173 | | | |
| | 16 | 7.546 | 0.192 | | | |
| | 17 | 6.074 | 0.214 | | | |
| | 18 | 7.460 | 0.200 | | | |
| | 19 | 5.784 | 0.148 | | | |
| | 20 | 9.039 | 0.244 | | | |
| | 21 | 7.345 | 0.181 | | | |
| | 22 | 7 398 | 0.190 | | | |
| | 23 | 7.156 | 0.181 | | | |
| | 25 | 6.078 | 0.168 | 1 | | |
| | 26 | 7.583 | 0.196 | 1 | | |
| | | | | | | |
| | | | | | | |
| | | | | - | | |
| | | | | | | |
| De | (Gy) | error | | De Distrib | All Data | Minus Outliers |
| /inimum | 3.58 | 0.17 | | Skewnes | -0.16 | 0.26 |
| laximum | 9.92 | 0.58 | | Kurtosis | 0.37 | 0.15 |
| | 26 | | | Median | 7.15 | 7.32 |
| | | | | Sorting | 0.17 | 0.13 |
| Inweighted | | | | | | |
| All | I Data | Minus Outliers | | | | |
| lean (Gy | 6.84 | 7.16 | | O a setura I. A | . Madal | |
| SD | 1.45 | 0.89 | | Central A | ge Model | Minus Outling |
| SE | 0.28 | 0.17 | | Maan (Cu | | Minus Outliers |
| N | 20 | 21 | | imean (Gy | 0.00 | 7.11 |
| | | | | en. | 0.20 | 0.19 |
| Veighted | | | | SD OD (all da | 0.30 | 11 37% |
| Veighted | All Data | Minus Outliers | | SD OD (all da N | 0.30 21.99% 26 | 11.37% |
| Veighted | All Data 6.51 | Minus Outliers 7.03 | | SD OD (all da N | 0.30 a 21.99% 26 | 11.37% 21 |
| Veighted Iean (Gy) SD | All Data 6.51 1.33 | Minus Outliers 7.03 0.80 | | SD OD (all da N Single Po | 0.30 21.99% 26 pulation? | 11.37% 21 |
| Veighted lean (Gy) SD SE | All Data 6.51 1.33 0.26 | Minus Outliers 7.03 0.80 0.17 | | SD OD (all da N Single Po at 0.05 | 0.30 21.99% 26 pulation? no | 11.37% 21 no |
| Veighted Iean (Gy) SD SE N | All Data 6.51 1.33 0.26 26 | Minus Outliers 7.03 0.80 0.17 21 | | SD OD (all da N Single Po at 0.05 at 0.01 | 0.30 21.99% 26 pulation? no no | 11.37% 21 no no |
| Veighted Iean (Gy) SD SE N | All Data 6.51 1.33 0.26 26 | Minus Outliers 7.03 0.80 0.17 21 | | SD OD (all da N Single Po at 0.05 at 0.01 at 0.001 | 0.30 21.99% 26 opulation? no no no | 11.37% 21 no no no |
| Weighted Mean (Gy) SD SE N Probability | All Data 6.51 1.33 0.26 26 | Minus Outliers 7.03 0.80 0.17 21 | | SD OD (all da N Single Pc at 0.05 at 0.01 at 0.001 | 0.30 21.99% 26 ppulation? no no no | 11.37% 21 no no no |
| Veighted Mean (Gy) SD SE N Probability | All Data 6.51 1.33 0.26 26 All Data | Minus Outliers 7.03 0.80 0.17 21 Minus Outliers | | SD OD (all da N Single Pc at 0.05 at 0.01 at 0.001 | 0.30 21.99% 26 opulation? no no Age Model | 11.37% 21 no no no |
| Veighted SD SE N Probability Mean (Gy | All Data 6.51 1.33 0.26 26 All Data 7.01 | Minus Outliers 7.03 0.80 0.17 21 Minus Outliers 7.13 | | SD OD (all da N Single Pc at 0.05 at 0.01 at 0.001 | 0.30 21.99% 26 opulation? no no Age Model All Data | 11.37% 21 no no Minus Outliers |
| Veighted SD SE N Probability Iean (Gy SD | All Data 6.51 1.33 0.26 26 All Data 7.01 0.91 | Minus Outliers 7.03 0.80 0.17 21 Minus Outliers 7.13 0.66 | | SD OD (all da N Single Pc at 0.05 at 0.01 at 0.001 Common Mean (Gy | 0.30 21.99% 26 ppulation? no no no Age Model All Data 6.90 | 11.37% 21 no no no Minus Outliers 7.16 |
| Veighted SD SE N robability lean (Gy) SE N | All Data 6.51 1.33 0.26 26 All Data 7.01 0.91 0.18 26 | Minus Outliers 7.03 0.80 0.17 21 Minus Outliers 7.13 0.66 0.14 21 | | SD OD (all da N Single Pc at 0.05 at 0.01 at 0.001 Common Mean (Gy SD | 0.30 21.99% 26 opulation? no no no Age Model All Data 6.90 0.07 26 | 11.37% 21 no no no Minus Outliers 7.16 0.08 21 |
| Veighted SD SE N Probability Alean (Gy; SD SE N | All Data 6.51 1.33 0.26 26 All Data 7.01 0.91 0.18 26 | Minus Outliers 7.03 0.80 0.17 21 Minus Outliers 7.13 0.66 0.14 21 | | SD OD (all da N Single Pc at 0.05 at 0.01 at 0.001 Common Mean (Gy SD N | 0.30 21.99% 26 opulation? no no Age Model All Data 6.90 0.07 26 | 11.37% 21 no no no Minus Outliers 7.16 0.08 21 |
| Veighted lean (Gy) SD SE N Probability flean (Gy) SD SE N 4.5 T | All Data 6.51 1.33 0.26 26 All Data 7.01 0.91 0.18 26 | Minus Outliers 7.03 0.80 0.17 21 Minus Outliers 7.13 0.66 0.14 21 | | SD OD (all da N Single Po at 0.05 at 0.01 at 0.001 Common Mean (Gy SD N | 0.30 21.99% 26 opulation? no no Age Model All Data 6.90 0.07 26 | 11.37% 21 no no no Minus Outliers 7.16 0.08 21 |
| Veighted lean (Gy) SD SE N Probability Acan (Gy; SD SE N 4.5 4.5 | All Data 6.51 1.33 0.26 26 All Data 7.01 0.91 0.18 26 | Minus Outliers 7.03 0.80 0.17 21 Minus Outliers 7.13 0.66 0.14 21 | | SD OD (all da N Single Pc at 0.05 at 0.01 at 0.001 Common Mean (Gy SD N | 0.30 1.21.99% 26 pulation? no no no All Data 6.90 0.07 26 | 11.37% 21 no no no Minus Outliers 7.16 0.08 21 |
| Veighted lean (Gy) SD SE N Probability Iean (Gy] SE N 4.5 5 3 | All Data 6.51 1.33 0.26 26 All Data 7.01 0.91 0.18 26 | Minus Outliers 7.03 0.80 0.17 21 Minus Outliers 7.13 0.66 0.14 21 | | SD OD (all da N Single Pc at 0.05 at 0.01 at 0.001 Common Mean (Gy SD N | 0.30 1.21.99% 26 ppulation? no no All Data 6.90 0.07 26 | 11.37% 21 no no no Minus Outliers 7.16 0.08 21 |
| Veighted lean (Gy) SD SE N robability lean (Gy) SD SD SD SD SD SD SD SD SD SD SD SD SD | All Data 6.51 1.33 0.26 26 All Data 7.01 0.91 0.18 26 | Minus Outliers 7.03 0.80 0.17 21 Minus Outliers 7.13 0.66 0.14 21 | | SD OD (all da N Single Pc at 0.05 at 0.01 at 0.001 Common Mean (Gy SD N | 0.30 1.21.99% 26 ppulation? no no no All Data 6.90 0.07 26 | 11.37% 21 no no no Minus Outliers 7.16 0.08 21 |
| Veighted lean (Gy) SD SE N trobability lean (Gy) SD SE SE N 4.5 4.5 5.5 5.5 8.2 9.3 9.3 9.3 9.3 9.3 9.3 9.3 9.3 9.3 9.3 | All Data 6.51 1.33 0.26 26 All Data 7.01 0.91 0.18 26 | Minus Outliers 7.03 0.80 0.17 21 Minus Outliers 7.13 0.66 0.14 21 | | SD OD (all da N Single Pc at 0.05 at 0.01 at 0.001 Common Mean (Gy SD N | 0.30 1 21.99% 26 pulation? no no no All Data 6.90 0.07 26 | 11.37% 21 no no no Minus Outliers 7.16 0.08 21 |
| Veighted lean (Gy) SD SE N Probability lean (Gy) SD SE N 4.5 4 3.5 5 2.3 92.5 97.2 1.5 | All Data 6.51 1.33 0.26 26 All Data 7.01 0.91 0.18 26 | Minus Outliers 7.03 0.80 0.17 21 Minus Outliers 7.13 0.66 0.14 21 | | SD OD (all da N Single PC at 0.01 at 0.01 Common Mean (Gy SD N | 0.30 1 21.99% 26 pulation? no no no All Data 6.90 0.07 26 | 11.37% 21 no no no Minus Outliers 7.16 0.08 21 |
| Veighted lean (Gy) SD SE N rrobability lean (Gy; SD SE N 4.5 4 3.5 503 3 62.5 62.5 1 0.5 | All Data 6.51 1.33 0.26 26 All Data 7.01 0.91 0.91 26 | Minus Outliers 7.03 0.80 0.17 21 Minus Outliers 7.13 0.66 0.14 21 | | SD OD (all da N Single Pc at 0.05 at 0.01 at 0.001 Common Mean (Gy SD N | 0.30 1.21.99% 26 pulation? no no no All Data 6.90 0.07 26 | 11.37% 21 no no no Minus Outliers 7.16 0.08 21 |
| Veighted lean (Gy) SD SE N Probability lean (Gy) SE N 4.5 5.3 5.2 5.3 5.2 5.3 5.2 5.3 5.2 5.3 5.2 5.3 5.2 5.3 5.2 5.3 5.2 5.3 5.2 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 | All Data 6.51 1.33 0.26 26 All Data 7.01 0.91 0.91 26 | Minus Outliers 7.03 0.80 0.17 21 Minus Outliers 7.13 0.66 0.14 21 | | SD OD (all da N Single Pc at 0.05 at 0.01 at 0.001 Common Mean (Gy SD N | 0.30 1.21.99% 26 ppulation? no no All Data 6.90 0.07 26 | 11.37% 21 no no no Minus Outliers 7.16 0.08 21 |
| Veighted lean (Gy) SD SE N robability lean (Gy) SE SD SE N 4.5 4.5 4.5 50.3 51.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1. | All Data 6.51 1.33 0.26 26 All Data 7.01 0.91 0.18 26 | Minus Outliers 7.03 0.80 0.17 21 Minus Outliers 7.13 0.66 0.14 21 | | SD OD (all da N Single Pc at 0.05 at 0.01 at 0.001 Common Mean (Gy SD N | 0.30 a 21.99% 26 pulation? no no no All Data 6.90 0.07 26 | 11.37% 21 no no no Minus Outliers 7.16 0.08 21 |
| /eighted lean (Gy) SD SE N robability lean (Gy) SD SE SD SE N 4.5 4.5 4.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 | All Data 6.51 1.33 0.26 26 All Data 7.01 0.91 0.18 26 | Minus Outliers 7.03 0.80 0.17 21 Minus Outliers 7.13 0.66 0.14 21 | | SD OD (all da N Single Pc at 0.05 at 0.01 at 0.001 Common Mean (Gy SD N | 0.30 a 21.99% 26 pulation? no no no All Data 6.90 0.07 26 0.07 26 | 11.37% 21 no no no Minus Outliers 7.16 0.08 21 |
| Veighted lean (Gy) SD SE N Probability lean (Gy) SD SE N 4.5 4.5 5 0.5 1.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0 | All Data 6.51 1.33 0.26 26 All Data 7.01 0.91 0.18 26 | Minus Outliers 7.03 0.80 0.17 21 Minus Outliers 7.13 0.66 0.14 21 | | SD OD (all da N Single Pc at 0.05 at 0.01 Common Mean (Gy SD N | 0.30 1 21.99% 26 pulation? no no no All Data 6.90 0.07 26 | 11.37% 21 no no no Minus Outliers 7.16 0.08 21 |
| Veighted lean (Gy) SD SE N Probability lean (Gy) SD SE N 4.5 4 3.5 3.5 3.5 3.5 2.2 9 2.2 1.5 1 0.5 50 90007 | All Data 6.51 1.33 0.26 26 All Data 7.01 0.91 0.18 26 0.18 26 | Minus Outliers 7.03 0.80 0.17 21 Minus Outliers 7.13 0.66 0.14 21 | | SD OD (all da N Single Pc at 0.05 at 0.01 Common Mean (Gy SD N | 0.30 1 21.99% 26 pulation? no no no All Data 6.90 0.07 26 | 11.37% 21 no no no Minus Outliers 7.16 0.08 21 |
| /eighted ean (Gy) SD SE N robability lean (Gy) SE N 4.5 4.5 52.5 2.3 52.3 62.5 2.5 0 ft set 0.5 0 ft set 0.5 0 ft set 0.5 0 ft set 0.5 | All Data 6.51 1.33 0.26 26 All Data 7.01 0.18 26 | Minus Outliers 7.03 0.80 0.17 21 Minus Outliers 7.13 0.66 0.14 21 | | SD OD (all da N Single Pc at 0.05 at 0.01 at 0.001 Common Mean (Gy SD N | 0.30 1.21.99% 26 pulation? no no no no All Data 6.90 0.07 26 | 11.37% 21 no no no Minus Outliers 7.16 0.08 21 |
| /eighted ean (Gy) SD SE N robability ean (Gy) SD SE N 4.5 4.5 50 SE N | All Data 6.51 1.33 0.26 26 All Data 7.01 0.91 0.18 26 | Minus Outliers 7.03 0.80 0.17 21 Minus Outliers 7.13 0.66 0.14 21 | | SD OD (all da N Single Pc at 0.05 at 0.01 at 0.001 Common Mean (Gy SD N | 0.30 a 21.99% 26 pulation? no no no All Data 6.90 0.07 26 | 11.37% 21 no no no Minus Outliers 7.16 0.08 21 |
| /eighted ean (Gy) SD SE N robability SD SE N SE N 4.5 3.5 3.5 5 2.5 5 2.5 5 2.5 5 2.5 5 2.5 8 2.5 8 7 2.5 8 7 8 7 8 7 8 9 8 7 8 9 8 9 8 9 8 9 8 9 | All Data 6.51 1.33 0.26 26 All Data 7.01 0.91 0.18 26 | Minus Outliers 7.03 0.80 0.17 21 Minus Outliers 7.13 0.66 0.14 21 | | SD OD (all da N Single Pc at 0.05 at 0.01 at 0.001 Common Mean (Gy SD N M SD N SD N SD N SD N SD N SD N SD | 0.30 a 21.99% 26 pulation? no no no All Data 6.90 0.07 26 0.07 26 0.07 26 0.07 26 0.07 26 0.07 26 0.07 26 0.07 26 0.07 26 0.07 26 0.07 26 0.07 | 11.37% 21 no no no Minus Outliers 7.16 0.08 21 |
| /eighted ean (Gy) SD SE N robability iean (Gy) SE N 4.5 3.5 3.5 3.5 3.5 3.5 4.5 0.5 0 8 2 2 2 4.5 0.5 0 8 0.5 0 8 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 | All Data 6.51 1.33 0.26 26 All Data 7.01 0.91 0.18 26 | Minus Outliers 7.03 0.80 0.17 21 Minus Outliers 7.13 0.66 0.14 21 | | SD OD (all da N Single Pc at 0.05 at 0.01 at 0.001 Common Mean (Gy SD N | 0.30 1 21.99% 26 pulation? no no no All Data 6.90 0.07 26 0.07 26 0.07 26 0.07 26 0.07 26 0.07 26 0.07 26 0.07 26 0.07 26 0.07 26 0.07 26 0.07 0.0 0.0 0.0 0.0 0.0 0.0 0. | no no no Minus Outliers 7.16 0.08 21 |
| Veighted lean (Gy) SD SE N robability lean (Gy) SD SE N 4.5 4.5 3.5 0.3 0.5 0.5 0 0.45 0.30 | All Data 6.51 1.33 0.26 26 All Data 7.01 0.18 26 | Minus Outliers 7.03 0.80 0.17 21 Minus Outliers 7.13 0.66 0.14 21 | | SD OD (all da N Single Pc at 0.05 at 0.01 Common Mean (Gy SD N 0.70 0.60 0.50 - | 0.30 1 21.99% 26 pulation? no no no All Data 6.90 0.07 26 | 11.37% 21 no no no Minus Outliers 7.16 0.08 21 |
| Veighted lean (Gy) SD SE N robability lean (Gy) SD SE N 4.5 4.5 | All Data 6.51 1.33 0.26 26 All Data 7.01 0.91 0.18 26 0.18 26 0.18 26 0.18 26 0.18 26 0.18 26 0.18 0.26 0.91 0.18 26 0.18 0.26 0.18 0.26 0.18 0.1 | Minus Outliers 7.03 0.80 0.17 21 Minus Outliers 7.13 0.66 0.14 21 | | SD OD (all da N Single Pc at 0.05 at 0.01 at 0.01 Common Mean (Gy SD N Mean (Gy SD N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0.30 1.21.99% 26 pulation? no no no Al Data 6.90 0.07 26 | 11.37% 21 no no no Minus Outliers 7.16 0.08 21 |
| Veighted lean (Gy) SD SE N robability lean (Gy; SD SE N 4.5 4.5 4.5 1.5 0.5 0.45 0.30 0.45 0.30 0.30 1.5 0.30 1.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0 | All Data 6.51 1.33 0.26 26 All Data 7.01 0.91 0.18 26 | Minus Outliers 7.03 0.80 0.17 21 Minus Outliers 7.13 0.66 0.14 21 | | SD OD (all da N Single Pc at 0.05 at 0.01 at 0.001 Common Mean (Gy SD N N 0.60 0.60 0.50 0.40 0.20 | 0.30 21.99% 26 pulation? no no Age Model All Data 6.90 0.07 26 | no no no Minus Outliers 7.16 0.08 21 |
| /eighted ean (Gy) SD SD SD SD SD SD SD SD SD SD SD SD SD | All Data 6.51 1.33 0.26 26 All Data 7.01 0.91 0.18 26 | Minus Outliers 7.03 0.80 0.17 21 Minus Outliers 7.13 0.66 0.14 21 | | SD OD (all da N Single Pc at 0.05 at 0.01 at 0.001 Common Mean (Gy SD N M SD N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0.30 a 21.99% 26 pulation? no no no All Data 6.90 0.07 26 0.07 26 0.07 26 0.07 26 0.07 26 0.07 26 0.07 26 0.07 26 0.07 26 0.07 26 0.07 26 0.07 0.0 0.07 0.0 0.07 0.0 0.07 0.0 0.0 | 11.37% 21 no no no Minus Outliers 7.16 0.08 21 |
| Veighted lean (Gy) SD SE N robability lean (Gy) SD SE N 4.5 4.5 3.5 0.3 0.45 0.30 0.45 0.30 0.15 | All Data 6.51 1.33 0.26 26 All Data 7.01 0.91 0.18 26 | Minus Outliers 7.03 0.80 0.17 21 Minus Outliers 7.13 0.66 0.14 21 | | SD OD (all dall dall dall dall dall dall dall | 0.30 a 21.99% 26 ppulation? no no no All Data 6.90 0.07 26 0.07 26 0.07 26 0.07 26 0.07 26 0.07 26 0.07 26 0.07 26 0.07 26 0.07 26 0.07 26 0.07 0.0 0.0 0.0 0.0 0.0 0.0 0. | 11.37% 21 no no no Minus Outliers 7.16 0.08 21 |
| Veighted lean (Gy) SD SE N Probability lean (Gy) SD SE N 4.5 4.5 5 0.3 0.45 0.30 0.15 0 0.15 0 | All Data 6.51 1.33 0.26 26 All Data 7.01 0.91 0.18 26 | Minus Outliers 7.03 0.80 0.17 21 | | SD OD (all dall dall dall dall dall dall dall | 0.30 1 21.99% 26 pulation? no no no All Data 6.90 0.07 26 1 1 1 1 1 1 1 1 1 1 1 1 1 | no no no Minus Outliers 7.16 0.08 21 |
| Veighted lean (Gy) SD SE N Probability lean (Gy) SD SE N 4.5 4.5 3.5 0.35 0.45 0.30 0.45 0.30 0.15 0.00 | All Data 6.51 1.33 0.26 26 All Data 7.01 0.91 0.18 26 | Minus Outliers 7.03 0.80 0.17 21 Minus Outliers 7.13 0.66 0.14 21 | | SD OD (all dall dall dall dall dall dall dall | 0.30 1 21.99% 26 pulation? no no no All Data 6.90 0.07 26 | 11.37% 21 no no no Minus Outliers 7.16 0.08 21 |
| Veighted lean (Gy) SD SE N robability lean (Gy) SD SE N 4.5 4.5 | All Data 6.51 1.33 0.26 26 All Data 7.01 0.18 26 80 80 80 80 80 80 80 80 80 | Minus Outliers 7.03 0.80 0.17 21 Minus Outliers 7.13 0.66 0.14 21 | | SD OD (all da N Single Pc at 0.05 at 0.01 at 0.01 Common Mean (Gy SD N Mean (Gy SD N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0.30 21.99% 26 pulation? no no no Al Data 6.90 0.07 26 | no no no Minus Outliers 7.16 0.08 21 |
| 4eighted ean (Gy) SD SE N robability robability ean (Gy) SD SE N 4.5 4.5 52.5 0.30 0.45 0.30 0.15 0.15 0.15 0.15 0.15 | All Data 6.51 1.33 0.26 26 All Data 7.01 0.91 0.18 26 | Minus Outliers 7.03 0.80 0.17 21 Minus Outliers 7.13 0.66 0.14 21 | | SD OD (all da N Single Pc at 0.05 at 0.01 at 0.01 Common Mean (Gy SD N Mean (Gy SD N 0.60 0.60 0.50 0.50 0.50 0.50 0.50 0.50 | 0.30 21.99% 26 pulation? no no no Age Model All Data 6.90 0.07 26 | 11.37% 21 no no no Minus Outliers 7.16 0.08 21 |
| veighted ean (Gy) SD SE N robability ican (Gy) SD SE N 4.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3 | All Data 6.51 1.33 0.26 26 All Data 7.01 0.91 0.18 26 | Minus Outliers 7.03 0.80 0.17 21 Minus Outliers 7.13 0.66 0.14 21 | | SD OD (all da N Single Pc at 0.05 at 0.01 at 0.001 Common Mean (Gy SD N M 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0.30 a 21.99% 26 pulation? no no no All Data 6.90 0.07 26 0.07 0 0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.07 | 11.37% 21 no no no Minus Outliers 7.16 0.08 21 |



Sheffield Luminescence Laboratory - 27/02/2015

| Lab Code: Small all quots Small all quots Initial quots <thinitial< th=""><th>Field Code</th><th>ə:</th><th>Hingel 15451</th><th></th><th>Site:</th><th></th><th></th><th></th></thinitial<> | Field Code | ə: | Hingel 15451 | | Site: | | | |
|---|-------------|-------------------------|---------------------------------|-------|------------|------------|--|------------|
| Alugot Since mail alugot Mail Image Image <th>Lab Code:</th> <th></th> <th>Shfd14111</th> <th></th> <th></th> <th>Hinxton Ca</th> <th>ambs</th> <th></th> | Lab Code: | | Shfd14111 | | | Hinxton Ca | ambs | |
| Aliquot Palaeodes (6) error | Aliquot Siz | ze: | small aliquots | | | | | |
| Aliquot Pelacodos (cy) error 1 6.431 0.153 6 5.24 0.171 6 5.239 0.171 6 5.239 0.507 7 18.899 0.507 9 24.075 0.638 10 22.931 0.632 11 22.511 0.629 110 22.911 0.632 111 22.511 0.629 112 22.511 0.629 113 22.511 0.629 114 19.012 0.633 115 16.168 0.447 118 16.755 0.669 123 14.197 0.371 124 21.777 0.409 221 16.777 0.409 221 17.777 0.409 221 17.777 0.409 222 18.7777 0.409 223 14.107 0.371 124.229 0.711 N 125.22 18.50 0.56 | | | | | | | | |
| 1 0 0 150 3 0 0 0 0 4 1204 0 0 0 4 1204 0 0 0 6 5.63 0.150 0 0 8 21.926 0.652 0 0 10 20.911 0.576 0 0 112 22.701 0.650 0 0 12 22.701 0.650 0 0 13 13.77 0.656 0 0 0 14 19.012 0.523 0 0 0 14 19.012 0.523 0 0 0 14 19.02 0.523 0 0 0 14 19.02 0.523 0 0 0 14 19.50 0.444 0 0 0 15 13.50 0.650 0 0 0 </th <th></th> <th>Aliquot</th> <th>Palaeodose (Gy)</th> <th>error</th> <th></th> <th></th> <th></th> <th></th> | | Aliquot | Palaeodose (Gy) | error | | | | |
| Del (Gy) error Del (Gy) | | 1 | 6.611 | 0.195 | | | | |
| $ \frac{4}{10} + \frac{1224}{10} + \frac{1027}{10} + $ | | 2 | 7 604 | 0.193 | | | | |
| B 5 239 0.171 7 18.899 0.507 9 24.075 0.673 9 24.075 0.673 11 22.750 0.682 12 22.311 0.682 13 22.311 0.682 14 22.750 0.663 15 0.673 0.673 16 16.160 0.424 16 15.80 0.444 19 18.350 0.444 19 18.350 0.444 20 14.908 0.424 21 23.333 0.660 22 15.77 0.430 22 15.77 0.430 23 14.107 0.371 24 15.22 0.710 8 1.27 0.70 8 2.127 0.50 9 5.22 0.717 8 1.33 30 9 5.23 0.717 | | 4 | 6 284 | 0.237 | | | | |
| O 6 5.62 (1) 0.168 (2) Image: constraints of the second se | | 5 | 5.219 | 0.171 | | | | |
| Product Provide Provide <t< td=""><td></td><td>6</td><td>5.628</td><td>0.168</td><td></td><td></td><td></td><td></td></t<> | | 6 | 5.628 | 0.168 | | | | |
| B 21926 0.622 Image: constraint of the second s | | 7 | 18.899 | 0.507 | | | | |
| 9 24/075 0.673 11 22,799 0.680 12 22,311 0.629 13 22,115 0.629 14 1902 0.630 15 16,100 0.437 16 1902 0.629 17 3207 0.469 200 14,908 0.444 18 197.05 0.477 22 15.777 0.430 22 15.777 0.430 22 15.777 0.430 22 15.777 0.430 22 15.777 0.430 22 17.78 0.602 22 17.79 0.602 33 1.070 0.62 10.010 Minus Outliers 10.021 Minus Outliers 10.021 Minus Outliers 10.021 Minus Outliers 11.021 Minus Outliers 12.77 1.07 10.021 Minus Outliers | | 8 | 21.926 | 0.622 | | | | |
| 10 20.901 0.576 11 12.723 0.652 12 22.311 0.652 13 22.115 0.652 16 13.927 0.444 19 14.9012 0.444 19 14.9012 0.444 19 14.906 0.444 19 17.70 0.401 22 15.777 0.402 22 15.777 0.402 22 15.777 0.4002 23 14.107 0.371 33 14.107 0.371 34 0.710 0.37 25 18.520 0.506 26 24.259 0.710 Maximum 2.30 0.711 35 5 1.31 36 1.27 1.37 37 1.39 1.41 38 0.57 5.79 36 1.33 1.41 37 1.57 <td< td=""><td></td><td>9</td><td>24.075</td><td>0.673</td><td></td><td></td><td></td><td></td></td<> | | 9 | 24.075 | 0.673 | | | | |
| Minimum 5.22 0.11 0.652 11 2.2750 0.652 13 22.115 0.652 15 16 102 0.523 15 16 102 0.523 15 16 13.227 0.444 17 22.076 0.669 12 12.333 0.659 12 12.333 0.659 12 12.333 0.659 12 12.333 0.659 12 12.333 0.669 22 15.77 0.430 22 14.107 0.371 24 21.78 0.602 25 18.1520 0.50 0.02 Waighted Minus Outliers 0.51 0.14 15 1.77 1.79 1.84 1.850 16 1.31 1.41 1.81 18 1.31 1.41 1.81 18 1.42 1.85 0.11 0.1 | | 10 | 20.991 | 0.576 | | | | |
| De L(2) 22.311 0.623 13 22.115 0.623 14 19.016 0.523 15 16.1619 0.444 17 23.077 0.656 18 17.76 0.444 19 18.950 0.444 22 15.77 0.430 22 15.77 0.430 22 15.77 0.430 22 15.77 0.430 22 15.77 0.430 22 15.77 0.430 22 15.77 0.430 22 15.77 0.430 22 15.77 0.430 22 15.77 0.44 33 14.07 0.371 Mainum 2.60 0.710 Mainum 0.41 0.02 30 0.71 Mainum Mainum 0.41 10.41 Mainum 0.41 10.41 Mainum 0.41 | | 11 | 22.750 | 0.650 | | | | |
| De (Cy) error 0.023 119 De (Cy) error 19 18.300 0.444 18.90 0.444 0.444 0.0237 0.444 0.0237 0.444 20 14.908 0.444 19.918 0.444 0.444 0.021 0.444 0.021 0.021 0. | | 12 | 22.311 | 0.632 | | | | |
| De listib All Data Minus Outliers 20 14.998 0.424 21 23.353 0.650 22 15.77 0.430 23 14.107 0.307 24 21.788 0.602 25 18.520 0.506 26 24.259 0.710 Maximum 24.2 0.71 26 24.259 0.710 Waximum 26.20 0.71 8 0.50 0.02 Maximum 26.23 0.71 8 0.27 2.85 10 0.97 1.289 9 50 6.49 5.44 SE 1.27 1.07 N 26 23 Weighted Minus Outliers 9.50 6.02 6.29 Sigle Population? 34.05 0.336% 24 23 10.01 0 9.0 6.02 6.29 23 | | 13 | 22.115 | 0.629 | | | | |
| Minimum 52 Control Minus Control Control <thcontro< th=""> Contro <thcontro< td="" th<=""><td></td><td>14</td><td>16.180</td><td>0.525</td><td></td><td></td><td></td><td></td></thcontro<></thcontro<> | | 14 | 16.180 | 0.525 | | | | |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | | 16 | 13.921 | 0.444 | | | | |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | | 17 | 23.077 | 0.656 | | | | |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | | 18 | 16.786 | 0.467 | | | | |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | | 19 | 18.350 | 0.484 | | | | |
| $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$ | | 20 | 14.908 | 0.424 | | | | |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | | 21 | 23.353 | 0.650 | | | | |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | | 22 | 15.777 | 0.430 | | | | |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | | 23 | 14.107 | 0.3/1 | | | | |
| Location 0.000 26 24.259 0.710 26 24.259 0.710 Minimum 5.22 0.17 Karimum 5.22 0.710 Maximum 2.60 0.711 Karimum 5.22 0.17 Karimum 2.60 0.711 Karimum 2.61 1.84 SD 6.49 5.44 SE 1.26 2.3 SD 1.18 1.31 SD 6.02 6.29 SE 1.18 1.31 All Data Minus Outliers N 2.6 2.3 SD 6.77 5.24 </td <td></td> <td>24</td> <td>21./50 18.520</td> <td>0.602</td> <td></td> <td></td> <td></td> <td></td> | | 24 | 21./50 18.520 | 0.602 | | | | |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | | 20 | 24 250 | 0.300 | | | | |
| De (Gy) error Minimum 5.22 0.17 Kaximum 5.22 0.71 Xaximum 2.60 2.31 Xaximum 2.60 2.33 Xaximum 2.60 2.33 Xaximum | | 20 | 27.233 | 0.710 | | | | |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | | | | | | | | |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | | | | | | | | |
| De (Gy) error Minimum 5.22 0.17 Maximum 24.28 0.71 Musimum 0.41 0.29 Minus Outliers 0.41 0.29 Minus Outliers All Data Minus Outliers SD 6.49 5.44 1.37 OD 6.02 6.29 Single Population? SD 1.48 1.37 OD Velability 0.97 12.69 Single Population? SE 1.18 1.31 1.41 Minus Outliers SD 6.02 6.29 Single Population? 2.3 SE 1.33 1.09 N 26 23 | | | | | | | | |
| De (Gy) error Minimum 24.26 0.71 Maximum 24.26 0.71 Maximum 24.26 0.71 Maximum 24.26 0.71 Maximum 24.26 0.71 Median 18.44 18.80 Mean (Gy) 16.57 17.99 SD 6.49 5.44 SE 1.27 1.07 N 26 23 Mean (Gy) 9.97 12.69 SD 1.48 13.37 OD (all de 50.36% 38.66% N 26 23 SD 1.48 1.37 OD (all de 50.36% 38.66% SD 6.02 6.29 Single Population? at 0.01 no N 26 23 Mean (Gy) 9.97 12.69 SD 6.02 6.29 Single Population? at 0.01 no N 26 23 Mean (Gy) | | | | | | | | |
| Minimum 5.22 0.17 Naximum 2.26 0.71 Naximum 2.26 0.71 Kurtosis 0.95 0.14 Median 13.44 19.90 Sorting 0.41 0.29 Unweighted All Data Minus Outliers N 26 23 Weighted All Data Minus Outliers N 26 23 Weighted All Data Minus Outliers N 26 23 Weighted All Data Minus Outliers N 26 23 Mean (Gy 14.91 16.91 SD 1.48 13.7 OD (all da 50.36% 38.66% N 26 23 SD 6.02 6.29 SE 1.18 1.31 N 26 23 Mean (Gy 19.97 12.69 SD 6.02 6.29 SE 1.18 1.31 N 26 23 Mean (Gy 19.97 12.69 SD 1.48 1.37 OD (all da 50.36% 38.66% N 26 23 SD 1.18 1.31 All Data Minus Outliers Mean (Gy 15.53 17.17 SE 1.38 SD 6.77 5.24 SD 6.77 5.24 SD 1.48 0.05 no no at 0.001 no no This 37 All Data Minus Outliers Mean (Gy 15.53 17.17 SE 1.33 10.05 N 28 23 SD 0.77 5.24 SD 0.73 25% 0.60 0.5 0.9 5 0.14 0.00 0.5 0.0 10 00 0.5 0.0 15 0.0 27 23% 0.60 0.5 0.0 15 0.0 27 23% 0.60 0.5 0.0 15 0.0 27 23% 0.60 0.5 0.0 15 0.0 20 0.5 0.0 15 0.0 25 0.0 15 0.0 20 0.5 0.0 15 0.0 20 0.00 0.5 0.0 15 0.0 20 0.00 0.5 0.0 15 0.0 20 0.00 0.5 0.0 15 0.0 25 0.0 15 0.0 20 0.00 | | De (Gy) | error | | De Distrib | All Data | Minus Outliers | |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | Minimum | 5.22 | 0.17 | | Skewnes | -0.50 | -0.02 | |
| No. 20 Mount Io.44 10.30 Unweighted All Data Minus Outliers Sorting 0.41 0.29 SD 6.49 5.44 String 0.41 0.29 SD 6.49 5.44 String 0.41 16.91 SE 1.27 1.07 Mean (Gy 14.91 16.91 SD 1.48 1.37 OD (all da 50.36%, 38.66%, N 26 23 Mean (Gy) 9.97 12.60 Single Population? 14.005 no SE 1.18 1.31 at 0.06 no no 17.97 SE 1.637 19.58 Mean (Gy 15.53 17.17 1.012 N 26 23 16.37 19.58 10.11 0.12 1.012 N 26 23 N 26 23 1.01 0.27 23% 16.37 19.58 0.86 3 21.2838 0.73 25% 0.00 0.00 | Maximum | 24.26 | 0.71 | | Kurtosis | -0.95 | 0.14 | |
| Unweighted All Data SD Minus Outliers 16.57 Minus Outliers 17.99 Outliers All Data SD Outliers 14.81 Minus Outliers 16.91 Weighted SD 1.6.77 17.99 Central Age Model All Data All Data SD Minus Outliers 14.81 SD 1.48 1.91 Weighted SD All Data All Data SD Minus Outliers 12.69 N 26 23 Weighted SD 6.02 6.29 Single Population? N 26 23 Mean (Gy) 9.97 12.69 Single Population? N 26 23 SD 6.02 6.29 Single Population? N 26 23 Mean (Gy) 16.37 18.59 Max 0.01 N 26 23 SD 6.77 5.24 Mean (Gy) 15.53 17.17 26 SE 1.33 1.09 N 26 23 2 26 23 40.05 0.11 0.12 0.77 28 2 2.59 2 2 2.59 3 | N | 20 | | | Sorting | 0.44 | 10.90 | |
| All Data Minus Outliers SD 6.49 5.44 SE 17.79 SD All Data Muss Outliers N 26 23 Mean (Gy 18.91 SD Weighted Minus Outliers N 26 23 Weighted Minus Outliers N 26 23 SD 6.02 6.29 Single Population? 38.66% SE 1.18 1.31 at 0.05 no no Probability Minus Outliers Mainus Outliers Mainus Outliers Mainus Outliers SD 6.77 5.24 SD 0.11 0.12 Mean (Gy 15.53 17.17 7.7 2.23 7.7 Mass Open and the outliers Mainus Outliers Mainus Outliers Mainus Outliers SD 1.33 1.09 SD 0.11 0.12 7.7 Mass Outliers Mainus Outliers Mainus Outliers Mainus Outliers Mainus Outliers | Unwoight | vd. | | | Sorung | 0.41 | 0.29 | |
| Mean (Gy) 10.57 17.99 SD 6.49 5.44 SE 1.27 1.07 N 26 23 Weighted OD (all de 50.3%) 38.66% Mean (Gy) 9.97 12.69 SD 6.02 6.29 Single Population? SE 1.18 1.31 at 0.01 no no N 26 23 at 0.01 no no SD 6.02 6.29 Single Population? Single Population? SE 1.18 1.31 at 0.001 no no no Probability Minus Outliers Mass 0.011 no no 11.17 SE 1.33 1.09 SD 0.11 0.12 N 26 23 N 26 23 J 25 23 11.01 No 26 23 Mean (Gy) 16.37 18.58 Mean (Gy) 16.33 0.27 23% J 6.77 5.24 SD 0.11 0.12 N 26 23% </td <td>Unweighte</td> <td>All Data</td> <td>Minus Outliers</td> <td></td> <td></td> <td></td> <td></td> <td></td> | Unweighte | All Data | Minus Outliers | | | | | |
| SD 6.49 5.44 SE 1.27 1.07 Maan (Gy 14.91 Minus Outliers N 26 23 SD 1.48 1.37 Weighted OD (all da 50.36%) 38.66% N 26 23 SD 6.02 6.22 Single Population? 38.66% N 26 23 SD 6.02 6.23 Common Age Model Minus Outliers All Data Minus Outliers | Mean (Gv | 16.57 | 17 99 | | | | | |
| SE 1.27 1.07 N 26 23 Weighted Mean (Gy 14.91 16.91 SD 1.48 1.37 OD (all dz 50.36% 38.66% N 26 23 Maan (Gy) 9.97 12.69 SD 6.02 6.29 SE 1.18 1.31 at 0.01 no no at 0.01 no no All Data Minus Outliers N 26 23 Probability Mean (Gy 15.53 17.17 SE 1.33 1.09 N 26 23 N 26 25% A 10 Data Minus Outliers All Data Minus Outliers All Data Minus Outliers All Data Minus Outliers N 26 23 N 26 25% A 10 Data Minus Outliers N 26 23 N 26 23 N 26 25% A 10 Data Minus Outliers All Data Minus Outl | SD | 6 49 | 5 44 | | Central A | de Model | | |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | SE | 1.27 | 1.07 | | | All Data | Minus Outliers | |
| SD 1.48 1.37 Weighted OD (all da 50.36%) 38.66% N N 26 23 Single Population? Single Population? SE 1.18 1.31 at 0.05 no no Probability Minus Outliers All Data Minus Outliers All Data Minus Outliers SD 6.77 5.24 SE 1.33 1.09 N 26 23 Mean (Gy) 16.37 15.24 SE Mean (Gy) 15.53 17.17 SE 1.33 1.09 N 26 23 Common Age Model Mean (Gy) 16.37 5.24 Mean (Gy) 15.33 17.17 SE 1.33 1.09 N 26 23 Componentean De (G) Error Proportion Componentean De (G) Error Proportion 27 23% 27 23% 0.0 Stripe of | N | 26 | 23 | | Mean (Gy | 14.91 | 16.91 | |
| Weighted OD (all da 50.36%) 38.66% Main (Gy) 9.97 12.69 SD 6.02 6.29 SE 1.18 1.31 N 26 23 All Data Minus Outliers at 0.05 N 26 23 All Data Minus Outliers All Data All Data Minus Outliers All Data Mean (Gy) 16.37 18.58 SD 6.77 5.24 SE 1.33 1.09 N 26 23 All Data Minus Outliers SD 6.77 5.24 SD 6.77 5.24 SD 6.77 5.24 SD 6.77 5.24 SD 0.11 0.12 N 26 23 All Data Minus Outliers Componertean De (Gy) Error Proportion 1 6.253 0.27 23% 0.5 5 0.66 25% 0.60 0.70 | | | | | SD | 1.48 | 1.37 | |
| All Data Minus Outliers N 26 23 SD 6.02 6.29 Single Population? SE 1.18 1.31 at 0.05 no no Probability All Data Minus Outliers All Data Minus Outliers Mean (Gy 16.37 5.24 SD O.11 0.12 SD 6.77 5.24 Mean (Gy 15.53 17.17 SE 1.33 1.09 SD 0.11 0.12 Proportion N 26 23 One Description Description Description SD 6.77 5.24 Mean (Gy 15.53 17.17 Description N 26 23 Description Description Description Description SD 0.11 0.12 N 26 Sign of the second s | Weighted | | | | OD (all da | 50.36% | 38.66% | |
| Mean (Gy) 9.97 12.69 SE 1.18 1.31 N 26 23 Probability Mean (Gy, 16.37 18.58 SD 6.77 5.24 SE 1.33 1.09 N 26 23 | | All Data | Minus Outliers | | N | 26 | 23 | |
| SD 6.02 6.29 SE 1.113 1.31 N 26 23 All Data Minus Outliers Mean (Gy, 16.37 18.58 SD 6.77 5.24 Mean (Gy, 16.37 18.58 SD 6.77 5.24 Mean (Gy, 15.53 17.17 SE 1.33 1.09 N 26 23 | Mean (Gy) | 9.97 | 12.69 | | | | | |
| SE 1.18 1.31 at 0.05 no no Probability All Data Minus Outliers All Data Minus Outliers Mean (Gy) 16.37 18.59 All Data Minus Outliers SD 6.77 5.24 Mean (Gy) 15.53 17.17 SD 6.77 5.24 Mean (Gy) 15.53 17.17 SD 0.11 0.12 N 26 23 35 0.11 0.12 N 26 23 36 0.11 0.12 N 26 23 37 1.55 0.67 2.7 2.8 0.73 2.5% 37 1.63 1.09 N 26 23 2.7 2.7 2.3% 30 0.11 0.12 N 2.6 2.3 0.27 2.3% 30 0.50 0.50 0.66 2.5% 0.66 2.5% 4 0.50 0.60 0.70 Distribution minus selected aliquots 0.73 2.5% 0.15 0.60 0.50 <td>SD</td> <td>6.02</td> <td>6.29</td> <td></td> <td>Single Po</td> <td>pulation?</td> <td></td> <td></td> | SD | 6.02 | 6.29 | | Single Po | pulation? | | |
| N 28 23 at 0.01 no no Probability All Data Minus Outliers All Data Minus Outliers SD 6.77 5.24 Mean (Gy 16.37 17.17 SE 1.33 1.09 N 26 23 Joint S Common Age Model Main Southiers All Data Minus Outliers SD 6.77 5.24 Mean (Gy 15.53 17.17 SE 1.33 1.09 N 26 23 Joint S Componentean De (Gy Error Proportion 1 6.253 0.27 23% 2 15.59 0.86 25% 3 3 10 10 10 1 6.253 0.73 25% 3 2 12.838 0.73 25% 4 0.50 0.50 0.50 0.50 0.50 1 0.50 0.50 0.50 0.50 0.50 | SE | 1.18 | 1.31 | | at 0.05 | no | no | |
| Probability Mean (Gy 16.37 18.58 SD 6.77 5.24 SE 1.33 1.09 N 26 23 | 11 | 20 | 23 | | at 0.01 | no | no | |
| All Data Minus Outliers Mean (Gy 16.37 5.24 SE 1.33 1.09 N 26 23 Mean (Gy 15.53 17.17 SE 1.33 1.09 N 26 23 Mean (Gy 15.53 17.17 0.11 0.12 N 26 23 Mean (Gy 15.53 0.12 N 26 23 Mean (Gy 15.53 0.27 23% 2 15.59 0.27 23% 3 21.2838 0.73 25% 4 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | Probabilit | v | | | at 0.001 | no | no | |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | TTODADIII | | Minus Outling | | Common | Ano Modo | | |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | Mean (Gv | 16 37 | 18 58 | | Common | All Data | Minus Outliers | |
| SE 1.33 1.09 N 26 23 N 26 23 N 26 23 N 26 23 Finite Mixture Modelling Componentean De (G) Error Proportion 1 6.253 0.27 23% 2 15.59 0.86 25% 3 21.2838 0.73 25% 4 5 O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | SD | 6.77 | 5 24 | | Mean (Gv | 15 53 | 17 17 | |
| N 26 23 N 26 23 3.5 | SE | 1.33 | 1.09 | | SD | 0.11 | 0.12 | |
| 3.5 Finite Mixture Modelling 22 2 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.6 0.6 0.6 0.70 0.6 0.60 0.70 0.60 0.70 0.70 0.45 0.70 0.45 0.70 0.45 0.70 0.45 0.70 0.15 0.70 0.16 0.60 0.17 0.70 0.18 0.70 0.19 0.70 0.10 0.70 0.11 0.70 0.12 0.70 0.13 0.70 0.14 0.70 0.15 0.70 0.10 0.70 0.10 0.70 0.10 0.70 0.10 0.70 0.10 0.70 0.10 0.70 0.10 0.70 0.10 0.70 0.10 0.70 < | N | 26 | 23 | | N | 26 | 23 | |
| 3.5 3.5 Componentian De (G) Error Proportion 1 6.253 0.27 23% 2 15.59 0.86 25% 3 21.2838 0.73 25% 4 5 5 0.27 23% 0.5 5 0.86 25% 3 21.2838 0.73 25% 4 5 5 0.86 25% 0.6 5 0.86 25% 0.73 25% 4 5 5 0.73 25% 0.73 25% 0.45 | | | | | | | | |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | 3.5 | 1 | | | Finite Mix | ture Mode | lling | |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | 3 | | | | | | | |
| $\begin{array}{c} \mathbf{g} \\ $ | <u></u> 2.5 | | | | Componen | lean De (G | Error | Proportion |
| $\begin{array}{c} 2 & 15.59 \\ 0.5 \\$ | <u> </u> | | | | 1 | 6.253 | 0.27 | 23% |
| 0.45 0.55 | 21.5 | | | | 2 | 15.59 | 0.86 | 25% |
| 0.45 0.45 0.45 0.45 0.45 0.45 0.10 0.10 0.00 | <u> </u> | | | | 3 | 21.2838 | 0.73 | 25% |
| 0.45 0.45 0.30 0.15 0.00 0.15 0.00 0.15 0.00 0.15 0.00 0.15 0.10 0.15 0.10 0.15 0.10 0.15 0.10 0.15 0.10 0.15 0.10 0.00 0.15 0.15 0.00 0.15 0.00 0.15 0.00 0.15 0.00 0.15 0.00 0.15 0.00 0.15 0.00 0.15 0.00 0.00 0.15 0.00 0.00 0.15 0.00 0.00 0.15 0.00 0.00 0.15 0.00 0.00 0.15 0.00 0.00 0.00 0.00 0.00 0.15 0.00 | 0.5 | | | | 4 | | | |
| 0.45 0.45 0.30 0.15 0.15 0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.00 0.10 0.00 0.10 0.00 0.10 0.00 0.00 0.10 0.00 0.00 0.10 0.00 | 0 | 17 45 32 35 | 7 95 95 | | 5 | | | |
| 0.45 0.30 0.15 0.00 0.15 0.00 0.15 0.00 0.10 0.00 0.10 0.00 0.10 0.00 0.10 0.00 0.10 0.00 | | 010 847. 959(| 908 857(321(8067 | | | | | |
| 0.45 0.45 0.30 0.15 0.00 0 10 20 30 Palae odose (Gy) 0 10 20 0 0 10 15 20 25 30 0 10 15 15 10 15 | | * o ^{oo} Palae | ପୌତ\$ <u>୍</u> ରି୍େ(G)ମି ୍ଟି ରି | | | | | |
| 0.45 0.30 0.30 0.15 0.00 0.15 0.15 0.10 0.00 0.10 0.00 0.10 0.00 0.10 0.00 0.10 0.00 0.10 0.00 0.10 0.00 0.10 0.00 | | | | | | | | |
| 0.45 0.30 0.15 0.00 0.15 0.00 0.15 0.00 0.15 0.00 0.15 0.00 0.15 0.00 0.15 0.00 0.15 0.00 0.15 0.00 0.00 0.15 0.00 | | | | | 0.70 | Distribut | ion minus selected | |
| 0.30 - 0.15 - 0.10 - 0.00 - | 0.45 | | | | | | aliquots | |
| 0.30 0.30 0.15 0.00 0 10 20 30 Palae odose (Gy) Palae odose (Gy) 0.30 0.00 0 10 20 30 Palae odose (Gy) 0 10 10 10 10 10 10 10 10 10 10 10 10 10 | | | | | 0.60 | | | |
| $\begin{array}{c} 0.30 \\ 0.00 \\ 0.15 \\ 0.00 \\ 0 \\ 0 \\ 10 \\ 20 \\ 0 \\ 10 \\ 20 \\ 30 \\ \hline \end{array}$ | | . – | | | 0.50 | | | |
| 0.15 0.15 0.00 0 10 20 30 Palaeodose (Gy) Palaeodose (Gy) | 0.30 | H# | / | | 0.00 | | J. J | |
| 0.15 0.00 <td< td=""><td></td><td></td><td>1 —</td><td></td><td>0.40</td><td>-</td><td></td><td></td></td<> | | | 1 — | | 0.40 | - | | |
| 0.15 0.00 0 10 0 20 0 30 0 0 0 0 10 0 20 0 30 0 0 0 0 10 0 20 0 0 0 0 10 0 20 0 0 0 0 10 0 20 0 0 0 0 15 0 20 0 20 0 0 0 0 0 0 0 0 0 0 0 0 0 | • | | ,f — | | ۵. | | HE' | |
| 0.15 0.00 0 10 20 30 Palae odose (Gy) Palae odose (Gy) | | | | | 0.30 | 1 | | |
| 0.00 0 10 20 30 Palae odose (Gy) Palae odose (Gy) | 0.15 | <i>1</i> | | | 0.20 | - | 1 | |
| 0.00 0 10 20 30 0.00 0 5 10 15 20 25 30 Palae odose (Gy) | | 1 | | | 0.20 | • | | |
| 0.00 0 10 20 30 0.00 0 5 10 15 20 25 30 Palae odose (Gy) | | • | \sim — | | 0.10 | * | _ | |
| 0 10 20 30 0.00 0 5 10 15 20 25 30 Palaeodose (Gy) Palaeodose (Gy) | 0.00 | ~~~ | | | | | \sim | |
| Palaeodose (Gy) Palaeodose (Gy) | 0 | 10 | 20 30 | | 0.00 | 0 5 10 | 15 20 25 30 | |
| Palaeodose (Gy) | | | | | | Pal | ae odose (Gy) | |
| | | Palaeodos | e (Gy) | | | | | |
| | | | I | | | | | |



Page 9

Sheffield Luminescence Laboratory - 27/02/2015

| Field Code | : | Hingel 15452 | | Site: | | |
|--------------|---------------|-----------------|-------|----------------|--------------|----------------|
| Lab Code: | | Shfd14112 | | | Hinxton Ca | imbs |
| Aliquot Size | e: | small aliquots | | | | |
| | | | | | | |
| | Aliquot | Palaeodose (Gy) | error | | | |
| | 1 | 47.209 | 2.565 | | | |
| | 2 | 32.406 | 1.275 | | | |
| | 3 | 34.300 | 1.145 | | | |
| | 4 | 34.687 | 1.220 | | | |
| | 6 | 31.452 | 1.107 | | | |
| | 7 | 35.095 | 1.189 | | | |
| | 8 | 29.967 | 0.941 | | | |
| | 9 | 45.747 | 1.580 | | | |
| | 10 | 42.352 | 1.492 | | | |
| | 11 | 30.744 | 1.037 | | | |
| | 12 | 37.231 | 1.222 | | | |
| | 13 | 41.088 | 1.620 | | | |
| | 14 | 41.250 | 1.210 | - | | |
| | 10 | 37 765 | 1.717 | | | |
| | 17 | 40.489 | 1.288 | | | |
| | 18 | 45.161 | 1.705 | | | |
| | 19 | 49.983 | 1.966 | | | |
| | 20 | 45.632 | 1.447 | | | |
| | 21 | 40.452 | 1.508 | | | |
| | 22 | 41.084 | 1.496 | | | |
| | 23 | 45.825 | 1.809 | | | |
| | 24 | 47.196 | 1.745 | | | |
| | 25 | 41.878 | 1.521 | | ļ | |
| | 26 | 35.186 | 1.113 | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| D | De (Gv) | error | | De Distrit | All Data | Minus Outliers |
| Minimum | 29.97 | 0.94 | | Skewnes | -0.15 | -0.35 |
| Maximum | 49.98 | 1.97 | | Kurtosis | -1.10 | -1.23 |
| N | 26 | | | Median | 40.79 | 40.49 |
| | | | | Sorting | 0.12 | 0.12 |
| Unweighted | d | | | | | |
| A | All Data | Minus Outliers | | | | |
| Mean (Gy | 39.65 | 39.23 | | | | |
| SD | 5.74 | 5.45 | | Central A | ge Model | |
| SE | 1.13 | 1.07 | | | All Data | Minus Outliers |
| N | 26 | 25 | | Mean (Gy | / 39.21 | 38.83 |
| | | | | SD | 1.11 | 1.08 |
| Weighted | | | | OD (all da | a 13.99% | 13.41% |
| | All Data | Minus Outliers | | N | 26 | 25 |
| Mean (Gy) | 37.70 | 37.48 | | | | |
| SD | 5.46 | 5.25 | | Single Po | opulation? | |
| SE | 1.07 | 1.05 | | at 0.05 | no | no |
| N | 26 | 25 | | at 0.01 | no | no |
| Probability | | | | at 0.001 | no | no |
| Trobability | | Minue Outliere | | Common | Age Mede | |
| Mean (Gv | 30 52 | 30 25 | | Common | All Data | Minus Outliers |
| SD | 5 11 | 4 95 | | Mean (G | 1 38.89 | 38 58 |
| SE | 1.00 | 0.99 | | SD | 0.28 | 0.28 |
| N | 26 | 25 | | N | 26 | 25 |
| | 10 | | | | 20 | 20 |
| 6 | | | | | | |
| 5 | | | | | | |
| ଚ <u>ି</u> 4 | | | | | | |
| 9 3 | | | | | | |
| 1 2 | | | | | | |
| | | | | | | |
| · · | | | | | | |
| 0 1111 | 2 % 2 | | | | | |
| 386 | 598 | | | | | |
| 26. | e de Palaeodo | se (Gy) | | | | |
| | | | | | | |
| | | | | | | |
| ן 0.45 | | | | 1.00] 🗖 | stribution m | nusselected |
| | | | | 0.90 | aliqu | ots |
| | | · | | 0.80 | | |
| 0.20 | | | | 0.70 | | |
| 0.30 1 | | 1 | | 0.00 | | P |
| | | 1 | | 0.00 | | |
| . – | | £ | | 6 .50 · | <i>1</i> | |
| 0.15 | | | | 0.40 | | |
| | | | | 0.30 | <u> </u> | |
| | | \sim | | 0.20 | | |
| | / | | | 0.10 - | | |
| 0.00 | 20 | 40 60 | | 0.00 | | |
| . 0 | 20 | -10 00 | | 0.00 1 | 20 40 | 60 |
| | Deles | 1050 (Gu) | | | Palaeodo | ose (Gy) |
| | raiaeoo | 1038 (Gy) | | | | |
| | | | | | | |
| | | | | | | |



Page 10

Sheffield Luminescence Laboratory - 27/02/2015



Figure 1: Site location (black) with previous excavation areas (dark grey) showing position of Hollow 16041






east east east

















Figure 3: Plot showing distribution of all flints within grid squares





Plate 1: Overhead view of the chequer board excavation of the Late Upper Palaeolithic flint scatter within hollow 16041 (right) with adjacent Early Neolithic scatter to the south (left)



Plate 2: Excavation of the Palaeolithic flint scatter, facing north with Genome Campus building in background and showing adjacent Early Neolithic scatter in the foreground





Plate 3: In-situ struck flint within hollow 16041



Plate 4: One of the excavated long blades from the Upper Palaeolithic assemblage



Head Office/Registered Office/ OA South

Janus House Osney Mead Oxford OX20ES

t: +44(0)1865263800 f: +44(0)1865793496 e:info@oxfordarchaeology.com w:http://oxfordarchaeology.com

OA North

Mill3 MoorLane LancasterLA11QD

t: +44(0)1524541000 f: +44(0)1524848606 e: oanorth@oxfordarchaeology.com w:http://oxfordarchaeology.com

OAEast

15 Trafalgar Way Bar Hill Cambridgeshire CB23 8SQ

t:+44(0)1223 850500 e:oaeast@oxfordarchaeology.com w:http://oxfordarchaeology.com



Director: GIII Hey, BA PhD FSA MCIFA Oxford Archaeology Ltd is a Private Limited Company, N⁰: 1618597 and a Registered Charity, N⁰: 285627