

LITHIC COLLECTION FROM BURYMOOR BRIDGE, HUISH, MERTON, NORTH DEVON

2012 AND 2016



Derry Bryant
North Devon Archaeological Society
2018

CONTENTS

INTRODUCTION	1
LOCATION/GEOLOGY	1
ANALYSIS AND RECORDING	3
- Methodology	
- Worked pieces	
- Waste	
RAW MATERIAL	3
- Cortical Pieces	
- Materials	
- Colours	
- Cortex	
FINDS SUMMARY	5
Photographs of Waste	
OBSERVATIONS ON WORKED PIECES	8
- Examples of Tools and distinctive types	
- Burning/patination	
- Notes on cores	
CUPPED PEBBLE	10
PHOTOGRAPHS OF SAMPLES – Raw material and cores	11
CONCLUSION/SUMMARY	13
FUTURE SURVEY	
- Geophysical survey 2018 of adjacent field	
ACKNOWLEDGMENTS/REFERENCES	14
Appendix 1: Lithic Assemblage Analysis 2012 Appendix 2: Waste Assemblage Record 2012 Appendix 3: Illustrations 2012 Appendix 4: Lithic Collection from Fieldwalk at Burymoor Bridge 2016 Appendix 5: Lithic Assemblage Analysis 2016 Appendix 6: Geophysics Survey 2018	

LITHIC COLLECTION FROM BURYMOOR BRIDGE, HUISH, (MERTON), NORTH DEVON 2012 AND 2016

REPORT ON ANALYSIS OF FINDS

INTRODUCTION:

A substantial collection of lithics was picked up during random walking over a large field at Burymoor Bridge, Huish, North Devon by Phil Collins and Dave Lock in 2011. The collection was passed to NDAS in 2012 for recording and analysis. The field (previously three fields known as Higher Lower Lodge, Higher Beacon and Huish Moor), is located on Huish Farm. Derry Bryant, NDAS, advised Phil to bag up the flints individually, to roughly divide the collection into cores, worked pieces, and waste. The fields were not gridded during walking which occurred over a period of three days, of approximately three hours each day.

It was not possible to provide a density plot of the finds as the finders did not make an accurate plan of where the lithics were found, just a general indication of their position in the field.

A small sample of the lithics was inspected and analysed by an NDAS working group under the leadership of Henrietta Quinnell and the late John Newberry, assisted by Trev and Sue Dymond, at a lithics recording workshop at South Molton in June 2015. This training was followed by a second event led by Henrietta on flint recording. The whole collection, however, was subsequently analysed and recorded by Derry Bryant of North Devon Archaeological Society.

In a revision of the final report and part of the collection with Henrietta Quinnell, a number of changes were suggested and are noted in red on the spreadsheet (Appendix 1).

A small display, nine pieces, of the Huish collection was included in the "New Archaeology" exhibition at the Museum of North Devon in Barnstaple in 2016, and returned to the main collection.

Because of the poor quality of much of the material, it was uncertain how much of it was actually worked. Here 'Worked pieces' describe pieces which appear definitely to have been struck intentional, and 'Waste' those which do not.

LOCATION: NGR: SS526109

The field is located beside the Little Mere river, at the bottom of a shallow valley at the foot of a South Western slope. A round barrow (Scheduled Monument No. 016210, SS5172 1055, Devon HER MDV307), lies 1km to the West, in the same valley, part of the Petrockstowe Basin, a tributary of the Torridge.

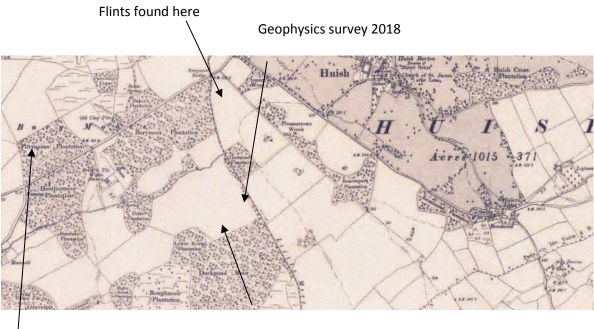
The fields are regularly ploughed, which might account for many of the broken pieces. In wet weather the field floods at its lowest point by the river, forming a small lake, with waterfowl making use of it.

The geology: angular and sub-angular light-coloured sandstones, reddish clay soil with bands of whitish/yellow clay, and frequent quartz. The area has historically been used for the white clay industry, which continues into the present, with the Sibelco clay works close by. A sample (handful) of the white clay was collected and is part of the archive.



Tithe map showing original field layout. Location of flint field is indicated by arrow, upper left. Original three fields now combined into one large field.

Location of finds and survey area



Tumulus SMN **016210** Circles showing on GoogleEarth (Reproduced with the permission of the National Library of Scotland)

ANALYSIS AND RECORDING

Methodology

Worked Pieces

809 lithic pieces were individually bagged and recorded onto a spreadsheet (Appendix 1). These pieces were individually numbered using the prefix BB12 eg BB12430

Suspected raw material pieces (heavy, nodular) were also recorded.

Pieces were measured and recorded according to length, width and thickness. A brief description of each tool type and type of retouch if any was given. Colour was noted as it was felt this may be of significance – a predominance of one or two colours might indicate a local source. Some microdenticulates were observed using a Digital Blue" electronic microscope.

Waste

A further 325 pieces were categorised as "waste" (pieces with no apparent detachment scars), shown on a separate spreadsheet in this report (Appendix 2). Waste was sorted into categories: chips, pebble/nodular fragments, burned pieces. Counted, bagged and recorded but not individually numbered. Colours of flint and cortex were noted. Some possible raw material pieces were included.

RAW MATERIAL

Cortical pieces

Of 809 worked pieces, 48% were cortical, 32.8% of cortical pieces of nodular, and 15.7% of pebble origin. Of 325 waste pieces, 53% were cortical. 37% of cortical pieces nodular, 16% pebble origin

Worked pieces were thus both nodular and beach/riverine pebble in origin. Several larger nodular fragments were of poor quality; a nodular light grey flint with sandy coloured cortex (discarded testing core BB12236), a heavy nodular fragment with rough cortex with small amounts of cream coloured flint embedded and yellow staining (BB12265). A heavy coarse flake of orange chert with black staining (thick notched flake with possible retouch at the distal end (possible adze?) BB12235). It is not known if this is raw material from the immediate area but this might be the case, given the known existence of flint in the nearby Petrockstowe Basin where flint deposits are recorded (Edmonds et al 1969, 78; Edwards and Freshney 1982, 22-31); Newberry 2002). It does not seem probable that such poor quality flint would have been carried a long distance.

It was suggested that a further study be undertaken to try and establish if there was any raw material flint in situ. A limited fieldwalk survey was therefore carried out in 2016 (Appendix 4) but did not produce any raw material. No complete nodules were found.

Materials

Chert: yellow, orange, red, brown, light cream and greensand chert. Several pieces of dark brown fine textured chert ("chocolate" chert) e.g.BB12653. A dark yellow chert with white spotty inclusions.

Portland chert: 4 pieces of grey Portland chert (nodular flake BB12396).

Flint: in white, black, light grey, mid grey, grey mottled, honey, pink, red, red mottled, yellow, cream and "Orleigh Court" toffee colour

Quartz:

Several tiny pieces of quartz.

One heavy quartz flake with possible retouch at distal end (adze?) BB12728.

Colours

A number of pieces were of a honey, yellow, pink or red colour – quite different from a collection found on West Yeo Farm, Witheridge (Bryant D, 2013) which consisted of a lot of grey, grey mottled or black flint - possibly from the Blackdown Hills or Haldon Hills. The Huish collection showed a different variety of colours,

notably red, pink, honey, light grey, cream, yellow, suggesting possibly a different source. The rough nodular pieces in the waste collection are cream coloured with a yellowish/light grey flint embedded.

Some unusual pieces of "Orleigh Court" flint; (khaki/toffee coloured flint).

Note: Orleigh Court is one of the few known sources of flint in North Devon and the toffee-coloured flint from Orleigh Court is easily recognisable (Newberry 2002, 19-23). Also, dark brown "chocolate chert" (pebble, with cortex remaining) is unusual – also noted (Ann and Martin Plummer pers.comm) (Ibid, 9).

Further note on cortex

Some cortex iron-stained. Some with a line of yellow immediately under the cortex. Some of the pink/red flint (nodular) with a red line immediately below the cortex.

Many of the pink/red pieces contain multiple fracture lines. This pink flint appears to be of poor quality. Some honey-coloured flint is lustrous and of good quality.

A red flint BB12319 nodular serrated flake (waterworn) showed a thin red line directly underlying the cortex, with red smudgy area before turning a lighter pink.

A honey-coloured nodular small scraper BB12656 with a red line directly under the cortex.

FINDS SUMMARY

Summary of worked pieces recorded on spreadsheet	TOTAL 809	% of Total
Scrapers	177	Assemblage 21.8
End scrapers	41	5.0
Side scrapers	54	6.7
Side and end scrapers	57	7.4
Thumbnail scrapers	13	1.8
Double-ended scrapers	2	0.24
Discoidal scrapers	2	0.24
Piercers	44	5.4
Blades	92	11.37
Broken blades	60	7.4
Bladelets	29	3.5
Broken bladelets	55	6.7
Cores	43	5.3
Bladelet cores	48	5.9
Core fragments inc. core tablets	37	4.5
Serrated flakes (not blades)	206	25.5
Denticulates	25	3.1
Microdenticulates	123	15.2
Burins	10	1.2
Microburins	9	1.2
Awls	16	2.2
Piercers	48	5.5
Microliths (inc. mesial segments, tips, bladelet butts)	35	3.9
Possible transverse arrowhead	1	
Rod	1	
Notched pieces	96	11.8
Use wear	47	5.8
Combination tools	11	1.3
Nodular	266	32.8
Pebble	127	15.7
Chert	43	5.5
Portland chert		0.49
	4	
Quartz	5	0.6
Flint	752	93.0
Burned pieces	65	8.0
Patinated pieces	94	11.6
Cupped pebble (broken)	1	
Colours:		
"Orleigh Court" toffee coloured - typical of Orleigh Court	13	1.8
Black	27	3.3
White (some with orange staining)	95	11.7
Cream	27	3.3
Honey (some with cream inclusions)	160	19.7
Lt grey	267	33.0
Mid grey	47	5.8
Dark grey	36	4.4
Grey mottled	14	1.7
Pink	50	6.18
Red	27	3.3
Yellow	8	0.9
Yellow/grey	5	0.6
Orange	7	0.8
Dark brown	7	0.8
Light brown/cream	17	2.1
LIGHT DIOWH/CICAHI	1/	Z.1



Waste – red and pink





Waste – nodular fragments



Waste – pebble fragments



Waste – chips



OBSERVATIONS ON WORKED PIECES

Lithics were noted as mostly Mesolithic origin, microliths, bladelets (Waddington 2007), microburins, microdenticulates and, small bladelet cores and also scrapers. Microburins include distal and proximal ends. Mesial segments of bladelets (Butler 2005 115, No. 46). There were some combined tools, for example side scraper/piercer BB12430 with invasive retouch and use wear and some cores used as scrapers.

Some examples of worked pieces, illustrated by the author, all pieces drawn at actual size, 1:1, are shown in Appendix 3.

Examples of Tools and distinctive types

Backed microliths.

Small, fine bladelets.

Blades backed with cortex or by retouch (BB12269).

A fine cutting tool (hafted) BB12160.

Denticulates and microdenticulates. Some microdenticulates identified under a microscope BB12210, BB12211, BB12341.

Many serrated blades (Butler 2005, 130).

Notched pieces: flakes and bladelets.

Hafted flakes e.g. BB12701

A notched blade with serrated opposing edges BB12231.

Nosed scraper BB12303.

Side scrapers, end scrapers, side and end scrapers, double-ended scraper.

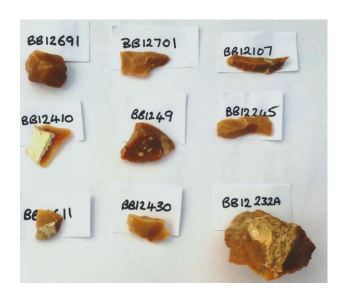
Thumb scrapers, a discoidal scraper.

Hollow scraper (pink) BB12311.

A rod BB12480 microdenticulate.

A notched blade with serrated opposing edge BB12231

No complete fabricators found although there were some possible broken ends of fabricators.



Possible "Orleigh Court" flint (BB12691) and yellow chert from BB12

NB: For comparison of colour, see below a Neolithic flint knife found by Martha Mills on the beach at Northam Burrows, Westward Ho! in 2009. Identified by John Newberry as "Orleigh Court" in origin. Scale in cms. Historic Environment Record MDV104112





Burning/Patination

Partial patination, complete patination, some cores and flakes completely burned white. Several pieces with blackened points (deliberate?) eg BB12561 – a small flake with black burning around the point (awl?)

Some notes on cores

Core rejuvenation flakes and core tablets evident.

Some core pieces with a small amount of retouch.

Evidence that cores have been turned; with two platforms, right-angled platforms, opposing platforms, (BB1282), multiple platforms.

Worked-out (exhausted) cores. Bladelet cores made on thick flakes as well as complete cores.

Small single platform bladelet cores. eg BB12749

"Pyramid cores"

CUPPED PEBBLE – Late Mesolithic

On a later walk by Phil Collins in May 2016, half of an oval brown sandstone cobble was found, broken across its width, with circular hollows worked on both faces; its location in the field is uncertain. Evidence of use wear, rubbed smooth on both flat surfaces, pecking marks from hammer use at the ends and both hollows with possible wear from circular motion. Identified by Henrietta Quinnell as a cupped pebble.

Cupped pebbles have a long date range, from Mesolithic until Early Bronze Age and their function is uncertain; they are sometimes considered as partly made pebble hammers (Christie 1985). The presence of this in a field with only Mesolithic lithics may indicate a similar date.

Cupped Pebble 2016









PHOTOGRAPHS OF SAMPLES – Raw Material and Cores



Nodular variety including raw material and quartz tool (BB12728)



Nodular cores



Bladelet cores



Pebble cores

CONCLUSION/SUMMARY

The site, previously unknown, has evidence of flint working and use almost certainly restricted to late Mesolithic (H.Quinnell pers.comm). It is close to a scheduled round barrow. The flint used was mostly nodular and probably local but with some and river/beach pebble material. The microliths would suggest hunting activity while knife blades, piercers, awls, and many different kinds of scrapers indicate daily living activities. The small size and shape of the microliths is indicative of Mesolithic activity around c 6000 cal BC or later (Barton and Roberts 2004, 346).

The predominance of red/pink and honey-coloured flint and the nodular raw material may indicate that most of the raw material is from the local area but more work would be required to establish this and locate possible sources.

FUTURE SURVEY

It was brought to the attention of NDAS by Phil Collins that an adjacent field (previously known as Petrockstowe Moor), on the Southern side of the river, shows circular crop marks in a 1940's aerial photo. The field was viewed on foot and anomalous earthworks were visible. NDAS carried out a partial geophysical survey of this area of the field in October 2018, with some positive results which may be to do with historic straightening and clearing of the river. However, a GoogleEarth (2010) view of the field shows more circular and linear marks in the field to the South. It would seem this general area was an active location in prehistoric times, and may be associated with the known bowl barrow in the woods close by (MDV307). More detailed survey of this field would be useful to add to the historic record.

The lithics collection and copies of the report will be lodged with the Museum of Barnstaple and North Devon, copies will also go to the Devon Historic Environment Record, and the landowners.

Derry Bryant 2019

Acknowledgments

The author is grateful to landowners, Clinton Estates (Adrian Pitts for liaison), and farmers Mark and Elliot Stephens. Thanks also to Henrietta Quinnell for advice on lithics, and NDAS members who carried out the survey in 2016. Most of all, thanks to Phil Collins and Dave Lock for bringing the collection to the attention of NDAS.

Clinton Estates (Adrian Pitts) - cooperation and coordination
Phil Collins and Dave Lock, finders
Mark Stephens, farmer
Henrietta Quinnell, Exeter University – flint training, expertise and advice
John Newberry – flint training and expertise
Sue and Trev Dymond, Tiverton Archaeology Group – flint recording training
John Bradbeer (NDAS) for help with Geology documentation
Terry Green, NDAS
NDAS volunteers

References

Barton, N and Roberts, A 2004. The Mesolithic Period in England: Current Perspectives and New Research, in Saville, A, *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

Bryant D, 2013 NDAS Archaeological and Historical Project at West Yeo Farm, Witheridge 2009 -2012 www.ndas.org.uk

Butler C, 2005. *Prehistoric Flintwork*. Stroud, Tempus Press Edmonds, E A, McKeown, M C and Williams, M 1969. *British Regional Geology: South-West England 3rd Ed.* London, British Geological Survey

Edwards, R A and Freshney, E C 1982. The Tertiary Sedimentary Rocks, in Durrrance, E M and Laming, D J C (eds), *The Geology of Devon, 204-37.* University of Exeter

Newberry J, 2002. Inland Flint in Prehistoric Devon; Sources, Tool-making Quality and Use, *Proceedings Devon Archaeological Society* 60, 1-36

Roe, F 1985. Report on the Cupped Pebble, in Christie, Barrows on the North Cornish Coast: Wartime Excavations by C K Croft Andrew 1939-1944, *Cornish Archaeology* 24, 56-9.

Waddington, C 2007. Mesolithic Settlement in the North Sea Basin. Tempus, Stroud

Mans

Ordnance Survey Explorer 127 map 1:25 000 scale Edition A revised 1997

National Library of Scotland. Ordnance survey map 6" England and Wales 1842-1952

Appendix 1

Lithics Assemblage Analysis 2012

1	-	lix 1:			Burymoor		-					North Devon Archaeological Society	Find				
LITH	IICS A	ASSEMB	LAGE	ANA	ALYSIS 201	2 Locat	tion: SS52	7108	Site C	ode: Prefix	BB12		P.Collins,	/D.Lo	ock		
Small Find No.	Location (grid	no) Material	Cortex type	Cortex amount	Colour	Origin (e.g. pebble)	Burned/patinat ed?	Flake/ fragment	Tool type	Sub tool type	Size (cm)		Retouch type	Tool broken?	Use wear?	Multi-tool	Date
BB1201		F	N	0.00	Yellow/grey	Nodular		Flake	Knife broken			Broken blade. Neolithic, early Bronze Age		Υ			
		F			10 /				Blade	Microdentic		Fine retouch along LH edge.					
BB1202			N/C		White			Flake	denticulate		2 x 1.4	Mesolithic/neolithic		Υ			
		F										Microburin with remnant of notch.					
BB1203			N/C		Grey			Flake	Microburin		1.4 x 1	Mesolithic	Invasive	Υ			
BB1204		F	С	0.10	Honey +			Flake	Irregular blade		3.5 x 2.5	Narrow thick flake with some cortex on RH edge (for holding) .Invasive retouch at distal end					
		F										Core trimming blade with edge of					
BB1205			N/C		Mid grey			Flake	Blade		5 x 1.2	platform(triangular)					
BB1206		Greensan d chert	С	0.10	Mid grey	Pebble	Burned	Flake			3.5 x 3	Flake with cortex at distal end. Sandy textured chert					
BB1207		Flint	N/C	0.10	Dk grey		Burned	Flake		Side scraper		Thick flake - burned- retouch around all edges	Abrupt	Υ	Υ		
		Flint										Thick flake with cortex along LH edge and at bottom RH edge dorsal face. Abrupt retouch on both sides of distal point to make piercing tool					
BB1208			С	0.20	Red/grey	Nodular		Flake	Blade	Piercer	3.7 x 2		Abrupt		Υ		
DD4200		Flint		0.55								False start at core					
BB1209		Flint	С	0.60	Cream	Nodular		Fragment	Core fragment		5.5x2.8x1.8	Notched flake with fine retouch along LH edge and across distal edge, including small notch. With possible burin detachment					
BB1210			С	0.10	Honey	Nodular		Flake	Flake	Notched tool	4.5 x 3.6		Abrupt		Υ		
BB1211		Flint	С		Lt grey	Pebble (river)		Fragment	Core prep	Small	3 x 3 x 2	End of small pebble with evidence of			v		
DDIZII	+	Flint	C	0.50	Lt giey	(IIVEI)		rraginent	core breh	sci apei	3 X 3 X Z	core prep. Blade with retouch along RH edge			1		
		FIIIIL			Grey with					Blade with		(invasive) and abrupt retouch along	Abrupt and				
BB1212				0.10	white spots			Flake	Blade	use wear	3.5 x 2	LH edge	invasive	Υ	Υ		

	Portland						Flake	Trimming			Thin curved trimming flake					\neg
BB1213	chert		0.00	Dk grey			(broken)	flake		1.5 x 2	Time carvea triming nake		Υ			
551213	Flint		0.00	D.K.B.C.Y			(broken)	Tidike		1.3 X L	Thick flake with cortex covering 50%		+			
											of butt. One sharper cutting					
								Flake with use			edge.Possible utilised piece					
DD4344			0.20	1.4		D	Flate			4 2 4 . 2	cage.i ossibie atilisea piece			,		
BB1214			0.30	Lt grey		Burned	Flake	wear		4 x 3 x 1.2				Υ		
	Chert										Thick flake (poor quality) with 80%					
											dorsal covered in cortex. One long					
								Flake with use			edge with retouch to form scraping					
BB1215		С	0.40	Pink	Nodular	Patinated	Flake	wear	Scraper	4 x 3.8 x1.7	edge	Abrupt		Υ		
	Chert						Flake	Bladelet			Narrow notched bladelet, broken.					
BB1216				Red/pink			(broken)	notched		2.2 x 1.0		Abrupt	Υ			
	Flint										Squarish flake with hole through					
											(natural).V. fine nibbling along LH					
									End and side		edge and across distal edge					
DD4247		N /C		11			Flate	C	1							
BB1217	El.	N/C		Honey			Flake	Scraper	scraper	2.5 x 2.4						
DD4340	Flint	N /C	0.40	V-II	Ni a alcola o		Flate	Di- d-		C 2	Blade, curved, with short lengths of					
BB1218	-11	N/C	0.10	Yellow	Nodular		Flake	Blade		6 x 2	fine retouch	C :				
	Flint						Flake	Notched flake			Notched flake. Fine black lustrous	Semi				
BB1219		N/C		Black			(broken)	Burin	Notched tool	3 x 2.5	flint	abrupt	Υ			
	Flint			Lt ,							Blade on flake (broken) with heavy					
				brown/crea							use wear					
BB1220		N/C	0.30	m spots	Nodular		Flake	Blade(broken)		4 x 2.6		Υ	Υ			
	Flint							Notched			Fine notched bladelet with direct					
BB1221		N/C		Lt grey			Flake	blade		4x1x0.5	retouch around edges	Abrupt				
	Chert										Burned end scraper - Mesolithic					
BB1222		С	0.20		Pebble	Burned	Flake	End scraper		4 x 3						
	Flint			Dk bluey					Notched		Dark E.Devon flint Burned. Use wear					
BB1223		С	0.10	grey	Pebble	Burned	Flake	Notched flake	flake/awl	3.1 x 2.2	?awl?					
	Flint										Thick nodular flake with dorsal					
											covered in cortex. Distal point with					
							Flake with				csome cortex removed to form point					
BB1224		С	0.50	Honey	Nodular	N	retouch	Piercer		4.7x2.5						
	Flint				Beach		Core				Single platform core					
BB1225		С	0.20	Black	pebble		fragment	Bladelet core		2.5 x 1.8						
	Flint										Horn of nodule with flake removal				-	
											on 3 sides. Cortex covering 60% of					
											nodule. Exposed surfaces white					
				Lt							crazed (burnt)					
BB1225A		С	0.60	grey/white	Nodular	Burned	Core	2 platforms		3.5x2.9x2.5	, ,					
BB1226	F	N/C	0.00	Dk yellow	Noudiai	Burrieu	Core frag	2 platioiiis		4 x 2	Core prep					
DD1220	F	IV/C		DK YEIIOW			Core irag		+	4 1 2	Exhausted bladelet core, complete					
											1					
											Circular platform end					
BB1227		N/C		Lt grey			Core	Bladelet Core		4 xx 1.5						

	E										Worked out bladelet core with			
									2 opposing		cortex covering one face (square in			
BB1227A		С	0.25	Honey/white	Nodular		Core	Bladelet core	platforms	4.5x1.5x1.5				
DDIZZIA	F		0.23	Tioney/ winte	Nodulai		Corc	Diadelet core	piatioiiiis	4.5/1.5/1.5	Blade core frag			
BB1228	'	N/C		Yellow/grey		N	Core frag			4 x 3.5	Blade core frag			
	F	1.1, 5		10011/8.07			00.0.00				Rough nodule with cortex over			
	ľ										ventral face. Evidence of flake			
				Cream/white							removal dorsal face. 2 platforms.			
				with iron			Core				Red iron staining. Smoothed edge			
BB1228A		С	0.50	staining	N		fragment		2 platforms	6x4.5x2.0	?use wear		Υ	
BB1229	F	С	0.25	Yellow/grey	Nodular	N	Core	Core		3.5 x 3	Multi platform core			
	F		0.25	10011/8.07			00.0	30.0		0.0 % 0	Nodular core with horn still intact.			
	ľ								Single		Ventral face with blade removal.			
BB1229A		С	0.30	Grey/white	N	Burned	Core	Bladelet core	platform	5x4.8x2.5	Burned white			
	F										Half pebble core preparation flake			
											with 90% of dorsal face covered			
											with cortex. Evidence of retouch at			
					Beach						pointed end to form piercing tool			
BB1230		С	0.60	Dk grey	pebble	N	Core flake	Awl		3.5 x3				
	F		0.00	28,	pouro		Gore mane			0.0 %	Burned core with red and pink			
									Multiple		colouration. Worked out core			
BB12230A		С	0.05	Red/pink	Nodular	Burned	Core	Bladelet core	platforms	3.8x4x2.8				
	F				Beach						Cone of percussion + fossil			
BB1231		С	0.50		pebble	N				4 x 1.5		Invasive		
	F										Thick flake core with single platform.			
				lt					Single		Cortex on LH of dorsal face (red			
BB1231A		С	0.10	grey/cream	Nodular	N	Core	Flake core	platform	3.5x4.5x1.5	staining)			
BB1232	F			White		Burned	Core	Core		4x4x3	Totally burned core			
	F										Rough nodular piece with multi			
				Toffee							directional platforms. Light coloured			
DD422224			0.50	(Orleigh	NI a alcola o		C	Multi		442	cortex and spotty inclusions			
BB12232A	E	С	0.50	Court?)	Nodular		Core	platform core		4x4x3	Tip of come polymorphism piece			
BB1233	-	N/C		Lt grey + wh.		N	Core rejuv piece				Tip of core rejuvenation piece			
DB1233	Е	N/C		IIIC		IN	· ·				Thick triangular section flake with			
BB1234	[С	0.30	It grov	Nodular	N	Blade with	Backed Knife		3.6x1.6x1	retouch along edge	Abrust		
DD1234		C	0.30	Lt grey	inouuldi	IN	retouch	Dacked Killie		3.0X1.0X1	Tetaden diong cage	Abrupt		
BB1234A	٦	С	0.40	Lt grey	Nodular	N	Fragment	Core fragment		4x3.5x2				
	Cher	t		1 ,							Thick flake with cortex along LH			
											edge.Abrupt retouch at top right			
							Flake with				distal			
BB1235		С		Yellow	Nodular	N	retouch	Scraper		4.5x3.5		Abrupt		
BB135A	F	С	0.01	Lt grey	Nodular	N	Core	Core		3.5x4.5x4	Multidirectional core			

	F								Microdentic		Oval flake bladelet with v.fine				
	ľ			Red + white			Flake with	Microdenticul			retouch around all edges.				
BB1236		N/C		inclusions		N	retouch	ate		2 x 1	Microdenticulate.	Abrupt			
BB1230	F	14/ 0		Inclusions		114	retoden	utc		2 / 1	Core with cortex over 50% of dorsal	norupt			
											face. Triangular in profile Flatter				
								2 platform			ventral face. Right angled platforms				
BB1236A		С	0.30	Lt brown	Nodular		Core	core		4.5x3x2.5	ventral face. Right angled platforms				
BB1230A	Е		0.50	Lt brown	IVOGGIGI		COIC	COIC		4.58582.5	Rounded thick flake with cortex over				
				Lt grey with							80% of dorsal face.				
				white				Core fragment			80% Of dorsal face.				
BB1236B		С		inclusions	Pebble	N	Flake	(Broken)	Bladelet core	4x3x2			Υ		
	F			Dk			Bladelet				Burned bladelet core				
BB1237		N/C		grey/white		Burned	core			5 x 3.5					
BB1237	Flint	14/ 0		Lt brown		Burrieu	0010			3 X 3.3					
				with white				Core fragment							
BB1237A		С	0 10	inclusions	Nodular	N	Fragment	(Broken)	Bladelet core				γ		
BB1237A	Е		0.10	IIICIUSIOTIS	ivodulai	IN .	Tragilient	(Brokeri)	biadelet core		Very thin curved flake with v.fine		'		
									Microdentic		retouch along both lateral edges.				
DD1220				Dimle			Flake	Diada		2.0 1	Microdenticulate	A la		v	
BB1238	-II .			Pink			гіаке	Blade	ulate	2.8 x 1		Abrupt		Y	
	Flint										Core fragment with platform visible				
				l				Core fragment					.,		
BB1238A		С	0.50	Honey	Nodular	N	Fragment	(Broken)		3x3.5x1.8			Υ		
	Flint										Thin translucent flake with cortex				
											along LH edge. Invasive retouch				
											along RH edge dorsal. Abrupt				
											retouch along distal end	Abrupt and			
BB1239		С	0.05	Honey	N	N	Flake	Scraper	Side and end	2.9x2.3		invasive			
	Flint										Core made on thick flake				
BB1239A		С	0.05	Lt grey	N	N	Fragment	Core fragment		3.3x4x1.5					
	Flint										Blade with triangular section. Notch				
											in RH edge . Invasive retouch on				
				Lt grey with							dorsal face, LH edge.Hinge fracture				
				white/yellow				Notched			at distal end				
BB1240		N/C		inclusions		N	Flake	blade		3.1x1.5					
	Flint														
BB1240A		С	0.05	Red	N	Burned	Fragment	Core fragment		2.5x2.1.4					
	Flint								Core		Thick flake with cortex on dorsal				
									trimming		face				
BB1241		С	0.40	Honey	Nodular	Patinated	Fragment	Core prep		3.5x2.6					
	Flint								2 platform		Core made on thick flake. 2				
BB1241A		С).01	Lt grey		N	Core	Core	core	3.5x2.5x1.5	platforms				
	Flint							Core			Thick flake with triangular section.				
								rejuvenation			Core rejuvenatiion flake				
BB1242		N/C		Honey			Flake	flake		4.5x2.5x1.5					
	Flint														
BB1242A		С	0.10	Honey	Nodular		Fragment	Core fragment		3.8x2.5x2.5					

	Flint										Wedge shaped flake with v.fine				
	1						Flake with	Microdenticul			retouch along LH edge and across				
BB1243		N/C		Lt grey			retouch	ate		2.5x1.5	distal end				
BBIZ43	Flint	14/ C		Legicy			retouen	utc		2.5%1.5	Thick flake broken with patination				
	1						Flake	Core prep			on outside surfaces				
BB1244		N/C		Lt brown		Patinated	broken	flake		4x1.5x1.5	on outside surfaces		Y		
BBIZ44	Flint	14/ C		Et Brown		ratinatea	DIORCII	nake	Core prep	471.571.5	Thick fragment with cortex. Some		+ +		
								Side/end	fragment		retouch at distalend. Possible				
BB1245		С	0.05	Lt pink	Nodular		Fragment	scraper	iraginent	3.5x1.5x1	scraper				
BB1243	Flint		0.03	Lt pilik	Nodulai		Traginent	зстарст	Core prep	J.JAI.JAI	Poor quality flint with large				
BB125A	FIIIIC	С	0.50	Lt grey	Pebble	Patinated	Fragment	Core fragment			inclusion.Yellow staining				
BBIZJA	Chert	-	0.50	Lt grey	rebble	ratiliated	Tragilient	Core fragment	liake		?Orleigh Court .Thick round flake				
	Chert										with abrupt retouch around 3 edges.				
				Honey with											
				white			Flake with		Discoidal		Some invasive retouch on ventral				
BB1246		N/C		inclusion			retouch	Scraper	scraper	3.8x3	face.	Abrupt			
BB1240	Flint	IN/C		Lt grey +			retouch	Scraper	scraper	3.883	Multidirectional core with yellow	Abrupt			
	FIIII			white		Yellow		Multidirectina			· ·				
DD12464		С	0.20	inclusions	Nadulan		C			422	staining under cortex				
BB1246A	Films	C	0.20	inclusions	Nodular	staining	Core	l core Core		4x3x3	This fight with a discourse of all				
	Flint										Thin flake with evidence of old				
DD4247		N1 /C					EL-1	rejuvenation		4.52	platform				
BB1247	-i.	N/C		Honey			Flake	flake		4.5 x 2					
DD42474	Flint	6	0.35	1.4	Ni a alcola o		F	C		2.522	Rough core fragment				
BB1247A	-11	С	0.25	Lt grey	Nodular		Fragment	Core fragment		3.5x3x3					
DD4240	Flint	_	0.05		5	l				2 2 4 6	Thick flake with cortex arond LH				
BB1248	a .	С	0.25	Lt grey	Pebble	N	Flake	Core prep		2.2x1.6	edge. Core prep piece		+ +		
	Chert										?Orleigh Court Thick flake with sharp				
											distal point (microdenticulated).				
											Abrupt retouch dorsal face at distal				
				Yellow with							point, invasive retouch ventral face				
				white			Flake with		Microdentic		at distal point				
BB1249		N/C		inclusions		N	use wear	Piercer	ulate	3 x 2		Abrupt			
	Flint										Thick squarish core fragment with 2				
											platforms and long distal point				
											possibly used as piercer				
BB1249A		С		White	Nodular	N	Fragment	Core fragment	Piercer?	3x2.5x4				Yes	
BB1250	Flint	С	0.01	Lt grey	Nodular	N	Flake			3.5x2.6	Rough flake				
	Flint								2 platform		Core made on thick flake with 2				
BB1250A		С	0.05	Honey	Nodular	N	Flake	Core damaged		4x3x2	platforms				
	Flint								Core						
									rejuvenating						
BB1251		С	0.20	Lt grey	Nodular	N	Flake	Core tablet	piece	4.2x3.5x1.2					

	Flint										Thick triangle shaped with triangle				
	Flint														
											cross sectiion. Cortex along LH edge				
											dorsal face (for holding). Retouch at				
				Red with							distal end and along top RH edge to				
				white							form scraping edge. Crushing/use				
BB1252		С	0.25	inclusions	Nodular		Flake	Blade	Piercer	5 x 3	wear evidence		Υ		
	Flint														
				_				Core fragment							
BB1253		N/C		Cream		N	Fragment	(broken)		2.8x2.8x1.5			Υ		
	Flint										Tiny core				
BB1254		С	0.10	Lt grey	Pebble	N	Fragment	Core		3x2x1.6					
	Flint										Long thick rejuvenation flake with				
											several platforms evident. Thick				
									Core		cortex with iron staining. Bulb				
								Core fragment			evident on ventral face				
BB1255		С	0.25	L tbrown	Nodular	N	Fragment	(broken)	piece	6 x 3.5 x 2			Υ		
BB1233	Flint	C	0.23	Ltbrown	Nouulai	IN	Fragilient	(broken)	piece	0 X 3.3 X Z			T	-+	
	FIIII										Thick cortical flake with small amt				
								cortical flake			cortex at distal end dorsal. Invasive				
BB1256		С	0.05	Lt brown	Nodular		Flake	with retouch	End coronor	4 Fv2 Fv1	retouch at distal end ventral.				
BB1230	Flint	C	0.05	LUBIOWII	inodular	+	riake	with retouch	enu scraper	4.585.581	Thick leaf shaped flake with smooth			-+	
	FIIII										·				
											ventral face.Invasive retouch				
											towards distal RH edge and LH distal				
								Flake with			edge of point				
BB1257		NC		Lt brown			Flake	retouch	Piercer	4.5x3.1.2		Invasive			
	Flint										Small bladelet core				
				Lt brown					Multidirectio		(multidirectional)				
				with orange					nal platform						
BB1258		С	0.10	spots	Nodular	Patinated	Core	Bladelet Core	core	3.5x3.5x1.5					
Ι Τ	Flint										Thick cortical flake with distal end				
							Flake(broke	Flake with			missing. Light retouch along LH edge				
BB1259		С	0.01	Lt brown	Nodular		n)	retouch		4x3.5					
	Flint						Core				Small core with some nodular cortex				
BB1260		С	0.10	Orange	Nodular		(damaged)			3x3x2.5					
	Flint										Thick flake with cortex over half of				
								Core prep and			dorsal face. Broken across width.				
								trim flake			Ventral face smooth				
BB1261		С	0.20	White	Pebble		Flake	(broken)		3.2x1.8x1.2			γ		
DDIZOI		L	0.30	vviiite	rennie		riake	(ni okeli)		3.2X1.0X1.Z			T		

	Flint										Thick flake with cortex covering 50%				
											proximal end. V.fine retouch along				
											LH edge dorsal face and along LH				
											curved edge of blade on ventral				
											face. Broken in antiquity.				
							Flake	Core prep	Knife/cutting						
BB1262		С	0.45	Grey/brown	Nodular	Patinated	(broken)	flake	tool	6 x 4.3 x 1.0		Direct	Υ	Υ	
	Flint														
BB1262A		NC		Lt grey			Fragment	Core fragment		2.2x2.5x1.5					
	Flint														
BB1263		С		Lt grey	Nodular	Patinated	Fragment	Core fragment		3.5x3					
	Flint														
BB1264		С	0.01	Dk grey	Pebble		Fragment	Core fragment		3.9x2.5x2					
	Flint										Core fragment.Platform visible.				
BB1265		С	0.05	Lt grey	Nodular		Fragmen	Core fragmen		4x3x2.5	Possible use wear			Yes	
	Flint			Honey/yello							Thick flake with bulb.Yellow stripes				
BB1266		С	0.30		Nodular	Patinated	Flake			4x2.6x1.2	under cortex				
	Flint			Lt grey/dk											
BB1267		С	0.01	grey	Pebble		Flake	Core tablet		2.7x2.2x1					
	Flint										Direct retouch along LH edge.Thick				
											flake with cortex on dorsal face at				
											proximal end				
BB1268		С	0.20	Lt grey	Pebble	N	Flake	Utilised piece		3.3x2.5x1.4		Direct		Yes	
	Flint										Fragment (cortical piece)of core				
BB1269		С	0.50	Lt grey	Pebble	N	Fragment	Core fragment		2.5x2.8x1.5	with pebble cortex				
	Flint								Core		Core rejuvenation piece				
									rejuvenation						
BB1270		С	0.10	Ltt grey	Nodular	N	Fragment	Core fragment	piece	2.5x3x2					
	Flint														
BB1271		С	0.30	Lt grey	Pebble	N	Fragment	Core	Bladelet core						
	Flint			,					2 platform		Core fragment. 2 platforms. Iron				
BB1272		С	0.50	Lt grey	Nodular	N	Fragment	Core fragment	core	4x2.8x2	stained cortex				
	Flint			, , , , , , , , , , , , , , , , , , ,							Cone with flake removals				
BB1273		С	0.01	Lt grey	Pebble	N	Fragment	Core fragment	Cone	4x4x3					
	Flint			1 ,		1					Complete core with single platform				
											with some retouch at distal sharp				
									Single		edge. Possibly reused as scraper				
				Honey +					platform		cage essially reased as solupe.				
BB1274		С	0.40	inclsuions	Nodular	Patinated	Core	Bladelet core	core	4x3.3x2.8		Invasive			
	Flint										Triangular shaped core with cortex				
											over 50% of dorsal surface.				
											Evidence of bladelet removal. Slight				
											patination on ventral face. Abrupt				
											retouch around platform to form				
								Core reused			scraping edge.				
BB1275		С	0.50	Honey	Nodular	Patinated	Core	as scraper		3x4x2		Abrupt	Yes		

	Flint										Oval bladelet core				
BB1275A		С	0.40	Lt grey	Pebble		Core	Bladelet core	2 platforms	2.8x2.5x1.5					
	Flint										Oval shaped flake with cortex along				
											LH edge. Invasive retouch along RH				
									Core prep		edge dorsal and LH edge ventral to				
								Core prep ad	flake with		form scraping/cutting edge				
BB1276		С	0.25	Lt grey	Pebble		Flake	trimming flake	use wear	3,5x2.3x1.0		Invasive	Yes		
	Flint										Nodular piece with thick cortex.				
				Lt							Platform. Evidence of bladelet				
BB1276A		С	0.40	grey/yellow	Nodular	N	Core			4x3x2	removal. Inclusions. Yellow staining				
	Flint								2 platform						
BB1277		С	0.01	White	Nodular		Core	Bladelet core	core	3.5x3.5x3					
	Flint								Core		Pointed end of core				
							Core		rejuvenation						
BB1278		С	0.10	Grey	Pebble		fragment	Core fragment	piece	3x2x2					
	Flint										Complete small bladelet core with				
											(single platform) 50% of surface in				
											cortex., wide part narrowing to knife				
											like edge with retuch on both faces				
											to form cutting edge.Platform still				
									Bladelet core		evident. Some patination				
BB1279		С	0.50	Honey	Nodular	Patinated	Core	Core	with retouch	3x3.5x2					
	Flint														
BB1280		С	0.20	L grey	Nodular		Core	Bladelet core							
	Chert										Thick flake with cortex. Cone of				
											percussion visible at distal end of				
											ventral face.Negative scars along				
											length of dorsal face towards distal				
									Core reused		end. Proximal end with direct				
									as tool (end		retouch for scraping edge. Use wear				
BB1281		С	0.40	Honey	Nodular	Patinated	Flake	Core	scraper)	4.2x3x1.5			١	'es	
	Flint							Multi			Half pebble with cortex over 45 %				
								platformed			dorsal face. Flake removal from				
BB12281A		С	0.40	White	Pebble		Core	core		3x2.5x1.5	visible platform				
	Flint										Tiny complete core with opposing				
									Opposing		platforms at distal and proximal end				
BB1282		С	0.25	Lt grey	Nodular	Burned	Core	Bladelet core	platforms	3.1x2.4x2					
	Flint										Thick rectangular flake with cortex				
											over 40% dorsal face, Lt pink with				
											grey inclusions. White patination				
				Lt pink/white							over parts of dorsal face. Burned.				
				+ dk grey		Burned +					Frost fractures on ventral face.				
BB1282A		С	0.40	inclusions	Nodular	patinated	Core			5.8x4x2.2					

	Chert										Small core with cortex at distal end				
	Chere										by platform. Patinated. 2 directions				
											of striking				
									Right angled		Of Striking				
BB1283		С	0.20	Honey	Nodular	Patinated	Core	Bladelet core	platforms						
	Flint										Thick flake with thick cortex on				
											dorsal face (50%) and around edge				
											of ventral face. Some bladelet				
BB1284		С	0.50	Honey	Nodular	Patinated	Flake	Bladelet core		5.7x2.3x1.2	removal.				
	Flint								Single		Small complete core. Single platform	,			
									platform		Burned				
BB1284A		N		Pink		Burned	Core	Bladelet core	core	2.5x2.5x2					
	Chert										Burned core fragment				
BB1285		С	0.05	Honey/black	Pebble	Burned	Fragment	Core fragment		3.0x3.5x2					
	Flint										2 platform core (damaged)				
BB1286		С	0.30	L grey	Nodular	N	Core	Core damaged		3.8x4x3					
BB1287	Flint	С	0.30	Lt brown	Nodular	Ptinated	Core	Core		4.4x3.5x2.2	Multi directional core				
	Flint			Lt grey +							Core fragment				
				yellow											
				stained											
BB1288		N	0.30	cortex	Nodular	N	Core frag								
	Flint										Single platform bladelet core made				
				Pink with red							on thick flake. Dark red line under				
				line under							cortex and one red inclusion. White				
BB1288A		С	0.10	cortex	Nodular	N	Flake	Core	Bladelet		spot inclusions				
	Flint			Yellow							Blade				
BB1289		N/C		brown		N	Flake	Blade		4.4x1.8					
	Flint										Thick flake with cortex covering all				
								Cara nran			of dorsal face. Grey lustrous flint				
DD12004		С	0.50	Carri	Pebble	N.	Flake	Core prep		2 524	,				
BB1289A	Flint	C	0.50	Grey	Ревые	N	riake	flake		3.5x3x1	Small piercing tool made on bulb of				
	FIIIL														
											broken flake. Abrupt retouch both				
											sides of LH end to form point				
BB1290		N/C		Lt grey		N	Flake	Piercer		2.5x1.5		Abrupt	Υ		
	Flint										Notched flake - on bladelet snapped	Abrupt &			
											in antiquity.	semi			
BB1291		N/C		Mid grey		N	Flake	Notched flake		2 x 1.5		abrupt	Υ		
	Flint										Primary flake . All of dorsal face				
BB1292		N	0.50	Lt brown	Nodular	N	Flake	Cortical flake		5 x 3.5	cortex. Evidence of bulb				
DD1737	Flint	IN	0.50	White/It	Nouulai	IN	ilake	Cortical flake		J X 3.3	Some invasive retouch on ventral		+		
BB1293	FIIIIL			brown		N	Flake	Bladelet		2 x 1.2	face RH edge		Y		
DD1233	Chert					IN	i iake	Diauciet		Z X 1.Z	Long pointed blade with curved		+'		
	Chert			Lt grey +							= :				
				white				Blade with use	:		ventral face. Serrations along RH				
BB1294			0.05	inclusions			Flake	wear		5 x 1.8	edge. Use wear			Υ	

	Flint										Tiny bladelet butt with retouch				
	Fillit							Bladelet							
BB1295				Dk grey			Flake	broken		1.5 x 0.9	upper LH edge near distal end.	Abrupt	v		
BB1293	Flint			DK grey		+	riake	Blade with		1.5 x 0.9	Blade with retouch - bulb/conch	Abrupt	1		
BB1296	Fillit	N		Lt brown		N	Flake	retouch		2 x 1.		Abrupt			
BB1290	Flint	IN		LUDIOWII		IN	riake	retouch		Z X 1.	rings Flake with abrupt retouch around	Abrupt			
	Fillit							Flake with use			rounded edge. Cortex smooth (for				
BB1297			0.25	Lt grey		N	Flake	wear		2 x 2		Abrupt			
BB1297	Flint		0.23	Ligiey		IN	riake	wear		2 X Z	holding). Broken blade. Small amt cortex	Abrupt			
	Fillit										dorsal face at proximal end				
											dorsal race at proximal end				
BB1298				Grey		N	Flake	Blade broken		2 x 1.2			Υ		
	Flint			Lt				Core trimming			Thick core trimming flake - no				
BB1299				grey/white		N	Flake	flake		2 x 2 x 1	retouch				
551255	Flint			8. 0 // 11		1	- Traine	- Indice			Cortex covering complete dorsal				
											face. Bulb at proximal end ventral				
											face. Fine retouch along thick distal				
											wide edge and around LH end to				
											form scraping edge				
DD12100		С			Nadulan	NI	Flalia	Comercia	F	2.72.0	Torri scraping cage	A la			
BB12100	Flint	C		Lt grey	Nodular	N	Flake	Scraper	End scraper	3.7x3.8	Diada with was was Van this with	Abrupt	N		
	Fiint								Blade with		Blade with use wear. Very thin with				
BB12101			0.50	\A/bito			Flake	Dlada		44416	small amt cortex bottom right of		l _N	, l	
BB12101	Flint		0.50	White			riake	Blade	use wear	4.4 x 1.6	butt Wide squat flake with straight butt		N	Y	
	Fiint										-				
											with cortex. Abrupt retouch around				
											rounded edge with slight notch on				
											RH side and microdenticulate				
								Denticulate	Microdentic		retouch on upper RH edge				
BB12102		С	0.10	Lt honey		N	Flake	flake	ulate	2.5 x 2		Abrupt	N	Υ	
	Flint										Some retouch around edge of				
									Core prep		smooth ventral face - possibly used				
									with use		as tool				
BB12103		С	0.50	Lt grey	Pebble	N	Fragment	Core prep	wear	3x2x2				Υ	
	Flint								Microdentic		Narrow bladelet with serrated LH				
BB12104		N		Mid grey		N	Flake	Blade	ulate	3.5x1.5x0.5	O			N	
	Flint										Curved bladelet with cortex				
									Microdentic		backing. Fine retouch around curved				
BB12105		С	0.10	Pink	Nodular	N	Flake	Blade	ulate	3.5x1.2x0.5				Υ	
	Flint										Triangular in section, long narrow				
											blade with cortex at butt end dorsal.				
											Fine retouch along RH edge. Abrupt .				
											Retouch along LH edge and at nose.				
									Microdentic						
BB12106		С	0.05	Pink	Nodular	N	Flake	Blade		3.8x1.5					

	Chert										Narrow bladelet with triangular				
	Chert			Dk							cross section. Central ridge up to				
				yellow/orang							_ :				
				ewith white							curved distal point. With a little use				
BB12107		N		inclusions			Flake	Bladelet	Piercer	3.4x0.8	wear		Υ		
	Flint										Thin blade broken across width. Bulb				
											on ventral face. V.fine serration				
								Bladelet	Microdentic		along LH edge.				
BB12108		N		Lt grey		N	Flake	broken	ulate	1.8x1.3			Υ		
	Flint										Invasive retouch around edges				
											dorsal face and around proximal				
DD42400			0.04				E	B		254605	point. Bulb evident ventral face	ļ			
BB12109	Flint	С	0.01	Honey	Nodular	N	Flake	Blade		3.5x1.6x0.5	This life has with a substant of the land of	Invasive			
	Flint										Thick flake with cortex at distal edge				
											dorsal face. Retouch along RH edge				
								Core prep	Scraper		to form scraping edge				
BB12110		С	0.10	Dk honey	Nodular	N	Flake	flake	(side)	3.6x2.6x1		Abrupt			
	Flint							Flake with			Flake with retouch				
BB12111	-11 .	С	0.01	Honey	Nodular	N	Flake	retouch		3x1.7x0.5		Abrupt			
DD42442	Flint		١.40	l & la a a a a a	NI - ded - a		Flater	Notes and States		25.47.05	Fine retouch along RH edge plus				
BB12112	Flina	С).10	Lt honey	Nodular	N	Flake	Notched flake		3.5x1.7x0.5	notch RH edge Flake with bulb/conch rings on				
	Flint								Awl		· · · · · ·				
											ventral face. Evidence of platform at				
											butt end . Abrupt retouch around RH				
											edge to form sharp edge up to distal				
BB12113		NC		Lt grey		N	Flake			3x1.5x0.4	point.	Abrupt			
5512113	Flint	110		20 81 0 9			Tiuke			3/1.5/0.1	Point of blade -broken across width.	, wordpt			
	1										Abrupt retouch around all edges to				
								Blade			form serrations. Use wear.				
BB12114		NC		Dk brown			Flake	(broken)	Denticulate	3x1.5x0.3		Abrupt	Υ	V	
BB12114	Flint	INC		DK DIOWII			riake	Core prep &	Denticulate	3X1.3X0.3	Thick flake with triangular section.	Abrupt	+	1	
BB12115	1 11110	NC		Orange		N	Flake	trimming		2x0,.8	Core prep				
5512113	Flint			Orange			Tiuke			2,0,10	Blade broken across width distal and				
	1										proximal ends. Invasive retouch				
								Notched			along RH edge dorsal.				
BB12116		NC		Pink/white		N	Flake	blade		1.7x1.2	arong mr cage across	Invasive	Υ		
	Flint			,,							Small side and end scraper with				
											cortex backing for hand holding.				
											Abrupt retouch around LH edge and				
									Side and end		distal edge				
BB12117		С	0.20	Lt grey/blue	Nodular	N	Flake	Scraper	scraper			Abrupt			
	Flint		5.25	0. 0 // 0.00				20.000	- 5. 4 501		Blade with abrupt retouch along RH	pt	+		
											edge with small notch. Broken tip				
								Blade -			with use wear				
BB12118		NC		Ltgrey		N	Flake	serrated		3.2x1.5x0.3				Υ	

	Cher	·†										Broken blade with retouch LH edge				
	Circi								Broken blade			up to distal point. Use wear				
BB12119		N			Lt grey		N	Flake	with use wear		1.8x1.4	up to distai point. Ose wear	Abrupt		V	
BBIZII	Flint				Ligicy			Take	With asc wear		1.0/1.4	Flake point with retouch along LH	Abrupt			
												and RH edge up to distal point				
												(dorsal) and bottom 50% of RH				
									Bifacially			edge ventral.				
									worked Flake			cage ventral.				
BB12120		N	С		Dk grey		N	Flake	point		1.8x1.6		Abrupt	Υ		
	Flint											Flake point with retouch along LH				
												edge (invasive) dorsal up to distal				
												point and abrupt retouch at top RH	Invasive			
BB12121		N	С		Cream		N	Flake	Point		2.1x1.6	edge of point	and abrupt			
	Flint											Oval flake, broken across one end				
												(possibly to use as cutting edge). Use				
												wear. (smooth at holding bottom				
												edge on cortex and abrupt retouch				
												along distal edge for scraping.				
												Posible residual charcoal.				
										Rough						
BB12122		С		0.50	Lt grey	Pebble	N	Flake	Primary flake	scraper	3.5x2.5x1		Abrupt	Υ		
	Flint											Flake with evidence of platform.				
			_					Broken				Patinated both sides. Broken in 2		.,		
BB12123	FILL	N	C		Honey		Patinated	flake				places		Υ		
	Flint											Thin D shaped flake . Abrupt and				
												semi abrupt retouch round edges to	Abrupt and			
			_									form sharp point	semi			
BB12124	F1: .	N	C		Lt grey			Flake	Piercer		1.8x1.6x0.3		abrupt			
	Flint											Long blade with cortex at butt end.				
												Abrupt and semi abrupt retouch				
												along RH and LH edges up to distal				
									51 1 516 1 1			end (broken in antiquity) Abrupt	Abrupt and			
									Blade Bifacial			retouch also on ventral face.	semi	.,		
BB12125	F1: .	С		0.01	Honey	Nodular	Patinated	Flake	retouch		3.2x1.4 x0.5		abrupt	Υ		
	Flint											Oval primary flake of cortex. Distal				
												end with abrupt retouch to form				
												cutting edge - possible abrupt				
												retouch also at proximal end. Rough				
BB12126		С		0.01	Lt grey	Pebble	N	Flake	Primary flake	End scraper	3 5v2 1v0 5	scraper	Abrupt			
0012120	Flint			0.01	LIBICY	rennie	IN .	TIAKE	i illiary liake	Linu scraper	3.3^2.1^0.3	Thick flake at butt end, with cortex.	Abiupt			
												RH upper edge curved and abrupt				
												retouch to form scraping edge				
												letoden to form scraping edge				
BB12127		С		0.05	Lt pink	Nodular	N	Flake	Core prep	Side scraper	2.8x2x0.5		Abrupt			

	Flint										Small oval flake with cortex at distal				-
											end of dorsal face. Invasive retouch				
											at distal end and along RH edge of				
									End and side		ventral face.				
BB12128		С	0.05	Black	Pebble	N	Flake		scraper	2x1.5x0.3		Invasive			
BB12120	Flint	C	0.03	DIACK	Pennie	IN	riake		scraper	2X1.5XU.5	Core prep and trimming flake	iiivasive			
	Fillit			Lt				Core			Core prep and trimming nake				
BB12129		N		grey/yellow		N	Flake	prep/trimming		3x1.7x1					
	Flint										Long flake with cortex over 99% of				
											dorsal face Narrow butt, wider distal				
											end with abrupt retouch at distal				
											edge to form scraping surface.				
BB12130		С	0.50	Yellow	Nodular	N	Flake	Primary flake	End scraper	5x2x1					
	Flint							Broken flake			Small broken flake. Burin				
BB12131		С		I t grov		N	Flake	(microburin)		1.5x1.2x0.3			Y		
DD12131	Flint	C		Lt grey		IN	riake	(IIIICIODUIIII)		1.5X1.2XU.5	Thick flake with tiny amt of cortex.		T	- - 	
	Fillit								Core		Core rejuvenation piece				
BB12132		С	0.01	Lt grey		Patinated	Flake	Broken flake	rejuvenation	2v2 Ev1 2	Core rejuveriation piece		Y		
BB12132	Flint	-	0.01	Ligiey		ratiliateu	riake	BIOKEII IIake	rejuveriation	3,2,3,1,2	Microlith. Mesolithic. Broken		ı		
	1 11110							Bladelet			bladelet. Abrupt retouch along LH				
BB12133		N		Dk grey			Flake	broken	Microlith	1.3x1.0.2	edge	Abrupt	Υ		
5512133	Flint	- 1		Digity			Tiake	broken	WHEFORET	1.5x1.0.2	Oval shaped flake with cortex on left		·		
	1										side of dorsal face up to 75% of				
											length. Fine abrupt retouch around				
									Side and end		distal edge and along RH side of				
									(horseshoe)		flake to form end and side scraper.				
BB12134		С	0.25	Black	Pebble	N	Flake	Scraper	scraper	2.5x1.6x0.8	nake to form end and side scraper.				
	Flint							•	•		Long, narrow thin bladelet with very				
											fine retouch along LH edge and				
											across distal point.				
BB12135		N		Lt grey		N	Flake	Bladelet		3.5x1x0.3	·				
	Flint								Multi		Broken core with small amt cortex				
BB12136		С	0.04	White	Pebble	N	Core	Broken core	directional	3x3x2.5			Y		
BB12130	Flint	C	0.04	wille	Pebble	IN	Core	BIOKEII COI'E	unectional	3X3X2.3	Late Mesolithic. Rod shaped		T	- - 	
	Fillit								Microlith.		microlith. Steep retouch, backed.				
BB12137		N		White			Flake	Bladelet	Denticulate	1.7x0.8x0.2	microitti. Steep retouch, backed.	Abrupt	Y		
5512137	Flint	14		VVIIIC			TIONC	Diductet	Demicalate	1.7 /0.0/0.2	Small flake with light cortex at distal	Abrupt	+'		
	1 11110										end of dorsal face. V.fine serrations				
											along LH edge. Abrupt retouch along				
									Microdontic		RH edge dorsal face				
BB12138		С	0.05	Lt honey	Pebble	N	Flake	Serrated flake	Microdentic	1.3x1.5x0.5	ini cuge uorsarrace	Abrupt			
DD17120		L	0.05	LUTTEY	rennie	IN	riake	Serrateu nake	uidle	T.2XT.2XU.2		Aurupt			

	Flint										Long oval narrow flake with notch				
											45% up RH edge dorsal face.Red.				
											Central ridge along length dorsal				
											face. Abrupt retouch around distal				
											point and along LH edge LH side.				
							Notched	Notched flake			point and along Erreage Errside.				
BB12139		N		Red		N	Flake	with use wear		2.7x1.4x0.7		Abrupt		Υ	
	Flint										Core fragment (broken in antiquity)				
											with natural hole and cortex through				
											flake. Invasive retouch along 3 edges				
											of point to form tool, possible awl.				
							Core	Core fragment							
BB12140		С	0.45	Honey	Nodular	N	fragment	with use wear	Awl	4x2.2x1.5		Invasive	Υ	Υ	
	Flint										Curved narrow blade with small amt				
											cortex along top 50% of LH edge				
											dorsal.V.fine serrations along RH				
		_							Microdentic		edge				
BB12141		С	0.05	Honey		N	Flake	Blade	ulate	3.2x1.2x0.6		Abrupt			
DD12142	Flint			14/b:+ c		N.	Flalia	Bladelet broken	Microlith	110 2	Distal tip of bladelet		v		
BB12142	Flint			White		N	Flake	broken	MICTOILLI	1x1x0.3	Triangular shaped point with		Ť		
	Fillit										retouch along LH curved edge and				
DD42442										22.45.05	notch in LH edge of ventral face.				
BB12143	Flint			White		N	Flake	Notched flake		.22x1.5x0.5		Abrupt			
	Flint							Serrated			Flake with slight notch in RH edge				
BB12144		С	0.15	Orange	Pebble	Patinated	Flake	/notched flake		2.1x1.3	dorsal face Serrations along LH edge dorsal face.	Abrupt			
DD12144	Flint		0.13	Orange	rebbie	ratiliateu	Tiake	/Hotched hake		2.171.5	Oval primary flake with cortex	Abrupt	+		
	1 11110										covering most of dorsal face.				
											Removal scar on ventral face. Bulb				
											on ventral face. Abrupt retouch				
DD43445			0.45	v. II	5 111				Micro	274004	around edges to form scraper				
BB12145	Flint	С	0.45	Yellow	Pebble	Patinated	Flake	Serrated flake	scraper	2.7x1.8x0.4		Abrupt	-		
	Fillit						Flake	Serrated flake			Butt of flake with serrations along				
BB12146				Grey			broken	broken			LH edge	Abrupt	Υ		
	Flint										Thick flake point with possible				
				Dk grey							retouch at distal point				
				spotty; white				Flake with							
BB12147				inclusions		N	Flake	retouch		3.5x1.9x1					
	Flint										Thick blade with 2 notches, LH and				
											RH side. Fine serrations around				
											edges . Abrupt retouch to form				
											notch from dorsal face RH edge.				
								Serrated/notc			Invasive retouch from ventral face	Abrupt/inv			
BB12148				Lt honey		Patinated	Flake	hed Blade	ulate	3.4x1.5x0.7	RH edge	asive			

	Flint									Thick flake with platform evident.				
										Small hollow cortex on ventral face.				
										Completely burnt surface				
							Core trimming			completely burne surface				
BB12149		С	0.05	Lt grey	Burnt	Flake	blade		3x1.9x1					
	Flint									Flake with thick butt. Fine serrations				
										along top LH edge dorsal face.				
										Square notch in lower LH edge				
							Notched/serra			dorsal face. Abrupt retouch around				
BB12150				Black		Flake	ted flake		3x2x0.4	edges				
	Flint									Flake with fine serrations around				
										edges up to tiny point. Possible				
										piercer. Weatherworn.				
BB12151				White		Flake	Serrated flake	Piercer?	3.2x1.8x0.5					
	Flint					Flake				Piece of broken serrated flake	Semi			
BB12152				Lt brown		broken	Serrated flake				abrupt	Υ		
	Flint									Flake with abrupt retouch around				
										edges except for semi-abrupt				
							Notched Flake	1		retouch on RH edge dorsal face to				
BB12153				Black		Flake	with retouch		2x1.5x0.3		Abrupt			
	Chert									Butt end of broken blade with cortex				
										along LH side of dorsal face up to				
							Serrated flake,	I		break, across width. Fine retouch				
BB12154	Flint	С	0.20	Honey		Flake	broken blade	Blade	2.5x2.1x0.5		Abrupt	Υ		
	Flint									Leaf shaped point with slight notch				
										in RH edge dorsal face. Fine				
							Serrated/notc			serrations around edges up to point from dorsal and ventral face				
BB12155				White		Flake	hed flake		2.3x1.5x0.4	lioni doisai and ventrariace	Abrupt			
BB12133	Flint			vviiite		riake	Heu Hake		2.381.380.4	End scraper made on broken	Abrupt			
										blade.Invasive retouch along distal				
										break, then abrupt retouch on				
										cutting edge of break to form				
										scraping edge. Invasive retouch from				
										ventral face bottom LH edge				
							Broken blade			possibly for hafting.				
BB12156		С	0.10	White		Flake	with use wear	End scraper	2x1.4x0.4	p control visiting.	Invasive	Υ	Υ	
										Wide flat flake with shoulders				
										tapering up to sharp pont. Fine				
										serrations along RH edge dorsal side				
								Piercer.		up to RH side of distal point.				
								Microdentic		Retouch from ventral face up to				
BB12157	Flint			White		Flake	Serrated flake	ulate	3.3x2.1x0.5		Abrupt			
	Flint									Thick flake with cortex at butt end				
										dorsal face. Fine serrations along				
BB12158		С	0.05	Lt grey		Flake	Serrated flake	End scraper	2x1.5x0.7	distal end. Probable scraper	Abrupt			

	Flint										Broken flake with notch RH edge			
	1 11110										dorsal face. Fine serrations along LH			
											edge dorsal			
							Flake	Serrated					.	
BB12159				Lt grey			broken	/notchedflake	Blade	2x1.5x0.4		Abrupt	Υ	
	Flint										Narrow bladelet with curved RH			
											edge dorsal. V fine serrations along			
											RH edge dorsal. Notched at lower			
											RH edge close to butt (possibly for			
											hafting.Long straight LH edge			
											straight and abruptly retouched to			
									Microlith		form backed edge. Mesolithic knife			
								Serrated	(backed)		blade/cutting tool			
								/notched	Microdentic					
BB12160				Ltgrey/black			Flake	bladelet	ulate	1.5x0.6		Abrupt		
	Flint										Squarish flake with evidence of bulb			
											at butt end ventral. Abrupt retouch			
											around edges, forming point at			
											distal end RH side. Possible			
						Patinated					piercer.Mesolithic			
BB12161				Honey		100%	Flake	Serrated flake	Microlith	1.5x1.3x0.4	II.	Abrupt		
	Flint			,							Triangular shaped piece with one			
				Dk grey							end broken off. Edges retouched			
				spotty with							abruptly. Frost facturing on dorsal			
				white			Flake				face. Flake with heavy use wear			
BB12162				inclusions			(broken)	Serrated flake		2x1.8x0.4		Abrupt		
BBIZIOZ	Flint			Inclusions			(brokeri)	Scriated nake		241.040.4	Narrow blade with serrations	Abrupt		
											(abrupt) alongRH edge and around			
											distal end ventral face, 2 notches			
											inLH edge,cut from ventral face			
								Serrated	Notched		_	Abrupt/inv		
BB12163				Honey			Flake	/notched flake		3x1.5x0.5	(inverse)	erse		
5512103	Flint			rioney			Flake	/ Hotelied Hake	Bidde	3/13/0.3	Thick broken flake with one polished	C13C		
BB12164				Lt grey		Burnt	(broken)			1.8x2x1.0	surface (dorsal).		v	
BB12104				Legicy		Barrie	(Brokeri)			1.0%2%1.0	surrace (dorsar).		y	
									End/side		Thick flake broken across width.			
									scraper -		Abrupt retouch (denticulation)			
							Flake	Serrated flake			round remaining edges. End/side			
BB12165	Flint			Mid grey			(broken)	Denticulate.	(broken)	2.2x1.5x0.5	scraper	Abrupt	Υ	
											Thick flake with small amt cortex at			
											butt end. Patinated white both			
											faces.Heavy steep retouch along			
									End/side		distal edge. Slight abrupt retouch RH			
BB12166	Flint	С	0.05	Honey	Nodular	Patinated	Flake	Serrated flake	1	3x1.6x0.5		Abrupt	Υ	

			1	1				1	1		1	T			
BB12167	Flint	С	0.01	Honey	Nodular		Flake	Flake with retouch	End and side scraper	2.7x2.2x1.0	Kite shaped thick flake with narrow butt. Small amt cortex at butt. Abrupt/semi abrupt retouch along LH edge dorsal face. Invasive retouch lower RH edge dorsal face.	Abrupt and semi abrupt			
											Blade (broken across width) with				
								Blade			cortex at butt end and along RH				
BB12168	Flint	С	0.25	Lt grey	Pebble		Flake	(broken)		2.3x1.40.4	edge dorsal face.		Υ		
BB12168A	Flint			Pinky grey			Serrated flake	Microburin	Microlith	1.9x1.2	Bladelet with upper RH corner distal end missing. Abrupt retouch around all edges dorsal	Abrupt	Υ		
BB12169	Flint	С	0.10	Honey	Nodular		Flake	Serrated blade	Microdentic ulate	2.6x1.5x0.5	Sharp point with cortex along LH lower edge. Long distal edge with v fine serrations				
BB12170	Flint			Lt grey			Flake	Bladelet (broken)	Microlith	1.9x0.9x0.3	Butt end of bladelet, snapped across width. Abrupt retouch along LH edge dorsal and around distal point and down RH edge	Abrupt	Υ		
									Bladelet (broken)		Bladelet with direct retouch along RH edge dorsal face. Small notch in LH lower corner. Bulb present at				
BB12171	Flint			Lt grey			Flake	Notched flake	Microlith	1.2	butt end. Microburin Thick flake/fragment with evidence	Abrupt	Υ		
							Core	Core Rejuvenation			of bulb on ventral face.V fine serrations along long LH edge to				
BB12172	Flint	С	0.15	Honey	Nodular	Patinated	fragment	fragment	Side scraper	4x3x2.8	form scraper		Υ		
							Core		Side and end		Triangular shaped thick flake with invasive retouch along long cutting edge. Retouch around 2 points.				
BB12173	Flint	С	0.10	Lt grey	Nodular		fragment		scraper	4.5x3.8x2.1	Rough scraper	Invasive	Υ		
BB12174	Flint			White			Flake	Serrated flake	Doint	.5x1.5x0.5	Flake point triangular in shape with serrations along both left and right hand edges.	Abrupt			
DB121/4	Flint			vviiite			riake		r Ollit	.JVI.JVI.	Flake with fine serrations around edges. Bulb on ventral face at butt	Abrupt			
								Serrated flake			end. Distal point broken off				
BB12175				White			Flake	(broken)	Broken point	1.8x1.6x0.4			Υ		

	Fli	nt										Blade broken across distal end.			
									Campata d flate			V.fine serrations top LH edge dorsal			
									Serrated flake			and bottom RH edge dorsal			
BB12176					I t arou			Flake	blade (broken)	Microdentic ulate	2 241 040 2		A brunt	Y	
BB12170	Fli	nt			Lt grey			Flake	(broken)	uiate	2.3x1.8x0.3	Leaf shaped sharp point with direct	Abrupt	Y	
	FII	ΠL										retouch around all edges up to distal			
												point. Slight notch lower LH edge			
												near butt			
DD43477								E	Notched flake		254202				
BB12177	-11				White			Flake	point	with backing	2.5x1.3x0.3		Abrupt		
	Fli	nt										Distal end of microburin, broken			
												across width. Invasive retouch on			
										Bladelet		ventral face RH edge. Abrupt			
										(broken)		retouch along RH edge dorsal to	Abrupt and		
BB12178					Mid grey			Flake	Serrated flake		1.7x1.2x0.2	form serrations	invasive	Y	
	Fli	nt			<u> </u>							Narrow bladelet broken across			
									Serrated			width at distal end. Serrated LH edge			
									bladelet	Microdentic		dorsal created by tiny abrupt			
BB12179					White			Flake	(broken)	ulate	1.5x0.8x0.2	retouch. Mesolithic	Abrupt	γ	
5512175	Fli	nt						- Tune	(a.c.c.)		110710710712	Flake point with abrupt retouch	7.0.00		
												around all edges and distal point.			
									Serrated flake			Broken across width at proximal end			
BB12180					Lt grey			Flake	(broken)	Blade Point	2x1.1x3		Abrupt	Υ	
	Fli	nt			<u> </u>							4 sided mesial segment of bladelet			
										Bladelet		snapped across proximal end.Direct			
										mesial		retouch around 4 edges up to distal			
										segment.		point			
BB12181					Pink			Flake	Flake broken	Microlith	1.2x1.4		Abrupt	Υ	
	Ch	ert										Curved blade with cortex at lower			
												RH edge dorsal. Translucent piece			
												with red line running along length			
												under cortex. Small amt retouch at			
									Blade with			distal end			
BB12182			С	0.05	Dod	Nodular	Patinated	Flake			3.3x1.0x0.5		Abrunt		
DD12102			-	0.05	neu	Nodular	Patillateu	riake	retouch		5.5X1.0X0.5		Abrupt		
												Blade (broken across width at distal			
												end) with cortex along LH edge			
									Blade			dorsal. Direct/abrupt retouch along			
								Flake	(broken)with			RH edge dorsal and LH edge ventral			
BB12183	Fli	nt	С	0.20	Lt grey	Pebble		(broken)		Saw blade	2.3x1.5x0.4	_	Abrupt	Y	
5512105	- 1			5.20	61			(2. 2.(21))		Jan Diage	5/1.5/0.4	The state of the s		<u> </u>	
												Blade with bulb. Snapped across			
								Flake	Blade	Blade w.		distal end. Waterworn/burned.			
BB12184	Ch	ert			Blue/grey			(broken)	(broken)	Retouch	2.2x1.4x0.5	Retouch along LH lower edge dorsal.		Υ	

		1 1			1	ı			T	I	I	_	1 1	
BB12185	Flint	С	0.50	mid grey	Pebble		Flake	Primary flake with retouch	Scraper (side and end scraper)		Primary flake with dorsal face covered in cortex with red iron stain central. Hard hammer struck with hinge at distal end. Abrupt retouch RH and LH edge dorsal face. Use wear along hinge fracture at distal end. Scraper	Abrupt	Υ	
							Flake		Microdentic		Blade snapped across width at distal			
BB12186	Flint			mid grey			(broken)	serrated flake	1	2x1.4x0.3	end. Fine serrations along edges	Abrupt	Υ	
BB12187	Flint	С	0.05	honey	Nodular		Flake	Serrated/ notched flake		3.1x2.8x0.9	Thick broad flake with small amt cortex at butt. Large notch in lower LH edge dorsal face. RH edge with sharp serrations caused by semi abrupt retouch on ventral face	Semi abrupt		
BB12188	Flint			Lt grey			Flake (broken)	Serrated flake (broken)	Blade	2x1.7x0.2	Proximal end of blade with bulb. Serrations along both edges		Υ	
BB12189	Flint			Lt grey			Flake	Serrated Blade		2.4x1.5x0.3	Very thin, flat blade, wide at proximal end, narrowing up to distal point with notch lower RH edge (for hafting?) V.fine retouch RH edge distal end of point.			
BB12190	Flint	С	0.05	Red/brown	Nodular	Patinated	Fragment	Core fragment	Core	3.4x1.8x1.3	Core fragment - reused as core			
BB12191	Flint			White			Flake	Serrated blade		2.5x1.2	Curved blade with fine retouch around all edges from dorsal and ventral face	Abrupt		
BB12192	Flint	С	0.25	Lt grey	Pebble		Flake	Blade		2.7x1.2x0.3	Blade with small amt.direct retouch on RH edge dorsal. Bulb scar evident on ventral face	Abrupt		
	Flint								Blade with		Long blade with invasive retouch along RH edge up to distal point. Triangular in section. Curved profile			
BB12193				Lt grey			Flake	Blade	retouch	4x1.2x0.5		Invasive		

	Flint										Flake broken across width. Semi				
	1 11110										abrupt retouch along curved edge				
											and bulb scar on ventral face				
							Flake	Flake with			and build scar on ventral race	Semi			
BB12194				Black			(broken)	retouch		2.1x1.5		abrupt	Υ		
	Flint										Tiny flake point with thin cortex at				
											butt of LH edge. Abrupt retouch				
								Flake with			along both edges dorsal face.				
BB12195		С	0.01	Orange			Flake	retouch	Microlith	1.5x1.3	Microlith.	Abrupt			
	Flint										Side/end scraper (left side)with				
											cortex along RH edge and across top				
									End/ side		50% of dorsal face.				
BB12196		С	0.20	Honey	Nodular		Flake	Scraper		1.8x1.5x0.4					
5512130	Flint		0.20	rioney	- Trouble				Scruper	1.0/1.5/01	Broken flake with light retouch along	r			
							Flake	Broken flake			RH edge dorsal	'			
BB12197				Brown			(broken)	with retouch		1.2x1.1	_		Υ		
	Flint										Thick scraper with cortex across 50%				
											of dorsal face. Retouch at distal end				
											and along top 50% of LH side dorsal,				
									End/side		Invasive retouch from ventral face.				
BB12198		С	0.25	Honey	Nodular	Patinated	Flake	Scraper	scraper	3.6x2.6x1.2		Invasive			
	Flint										Tiny flake point - triangular shape.				
1								Microdenticul			Tiny serrations around edges up to				
BB12199				Lt grey			Flake	ate		1.7x1.1x0.3	distal point.				
	Flint										Blade, broken across width at distal				
											end. Cortex at bottom across butt,				
											dorsal face. Small notch on LH edge.				
											Direct retouch along LH edge dorsal				
								Notched			face to make serrations.				
				Dk			Flake(broke	Blade							
BB12200		С	0.01	grey/spotted	Nodular		n)	(broken)	Denticulate	2.9x1.8		Abrupt	Υ		
	Flint										Circular flake with tiny serrations				
								Microdonticul			around 75% of edge dorsal face.				
DD42204				I to make the			El-I	Microdenticul		2.4.0.0.5	Microdenticulate	A la t			
BB12201	61 .			Lt grey			Flake	ate		2x1.8x0.5		Abrupt		\vdash	
	Chert						Notched	Bladelet	Microdentic		Blade with 2 notches (waisted).				
DD12202				Cross			Flake			201 102	Light serrations along edges	Abrunt			
BB12202	Flina			Grey			riake	(notched)	ulate	2x1.1x3	Die de /haches e gross width) with	Abrupt		 	
	Flint							Serrated			Blade (broken across width) with				
								bladelet	Microdentic		tiny serrations along RH edge.				
BB12203				Lt grey			Flake	(broken)	ulate	1.7x1.1x0.3		Abrupt	Υ		
	Flint			Mid grey				Notched			Wide flake broken across width.				
				with yellow			Flake	Blade			Notch bottom RH edge of dorsal				
BB12204				staining			(broken)	(broken)		1.9x1.9	face.	Abrupt	Υ		
	Flint							Flake point			Triangular leaf shaped point with				
							Flake with	(core			central hole through flint, lined with				
							central	rejuvenation	microdenticu		cortex.Thick butt.				
BB12205		С	0.05	Lt grey			hole	flake)	late	3.5x2.5x1		Abrupt			

	Flint										Thick flake with damaged point.					
											Triangular cross section. Tiny				1	
							Flake	Serrated Flake	Microdentic		serrations around edges				1	
BB12206				Lt grey				point	ulate	2.8x2x0.9	(microdenticulte)	Abrupt			1	
	Flint			- 0 - 7			(**************************************	Bladelet	Microdentic		Narrow bladelet with tiny serrations					
BB12207				Lt grey			Flake	serrated		1.7x0.9x0.2	along both edges. Microdenticulate	Abrupt			1	
BB12207	Fint			Ligicy			Tiuke	Blade	blade	1.7 XO.5 XO.2	Blade with serrations along RH edge.	Abrupt				
BB12208				White			Flake	(broken)		2.2x1.2	LH edge broken across width		γ		1	
BB12200	Flint			Honey/crea			Flake	Blade	Blade	Z.ZX1.Z	Segment of blade with retouch					
BB12209				m			(broken)	(broken)	segment	1.7x1.2	along RH edge	Abrupt	Υ		1	
	Flint						(/	Serrated flake			Tiny flake point with denticulation					
BB12210				White			Flake	point	1	1.2x0.8	around all edges	Abrupt			1	
	Flint							Serrated flake			Tiny flake point with denticulation				ĺ	
BB12211				Pink			Flake	point		1.5x0.9	around all edges	Abrupt			1	
	Flint										Blade broken across both proximal					
									Serrated		and distal ends. Retouch along LH				1	
								Blade	blade		edge. "Waisting" bottom LH edge				1	
BB12212				Honey		Patinated	Flake	(broken)		2.5x1.5		Abrupt	γ		1	
BBIZZIZ	Flint			riolicy		Tatillatea	Tiuke	(brokeri)	End Scraper	2.5X1.5	Thick flake broken in antiquity,	Abrupt	<u>'</u>			
											retouch at distal end and smooth				1	
											end opposite end. Possible use wear				1	
BB12213		С	0.05	Honey	Nodular		Flake	Scraper		3.7x2.0x0.8		Abrupt	Υ	Υ	1	
	Flint			,							Curved blade with v.fine serrations				i	
											along RH edge dorsal face and				1	
											abrupt retouch long RH edge (inner				1	
								Serrated	Microdentic		curve) of ventral face				1	
BB12214				White			Flake	blade	ulate	2.5x1.2		Abrupt			1	
	Flint										Flake blade with sharp point with				1	
											cortex on LH edge of distal point.				1	
											Small amt retouch RH bottom edge				1	
											proximal end ?waisting for grip?				1	
								Serrated							1	
BB12215		С	0.01	White			Flake	Blade	Point	2.8x1.1		Abrupt			1	
	Flint										Narrow blade (broken) across width.					
											V.fine serratiions along RH edge					
								Serrted Blade	1		dorsal face. Possible waisting near				1	
BB12216				Lt grey			Flake	(broken)		1.5x1	butt	Abrupt	Υ			
	Flint								Serrated		Blade broken across width. Retouch					
								Blade	blade		along LH edge from butt up to	Semi				
BB12217				Lt grey			Flake	(broken)	(broken)	2.3x1.5	broken distal end	abrupt	Υ		\vdash	
	Flint										Blade with curve to left. Small amt					
											cortex at butt. V.fine serrations					
				Lt grey with				Serrated	Microdentic		around left and right edges.					
BB12218		С	0.01	yellow stain			Flake	Blade	ulate	3.2x1.2x0.6	Microdenticulate	Abrupt				

	Flint										Broken blade with notch at lower RH			
											edge of butt (ventral face) possibly			
											for hafting. Blade snapped across			
								Serrated			width. Fine denticulations along LH	Abrupt and		
							Flake	blade			edge dorsal face.	semi		
BB12219				Lt brown			(broken)	(notched)	Denticulate	1.8x1.3	leuge dorsarrace.	abrupt	v	
BB12219	Flint			LUDIOWII			(brokeri)	(Hotched)	Denticulate	1.0X1.3	Narrow blade with cortex over 55%	abrupt	1	
											of dorsal face. LH edge and distal			
											square end retouched to form			
								Serrated	Side and end		scraping edges.			
BB12220		С	0.30	Honey		Patinated	Flake	blade	1	3.5x1.2x0.5	Scraping cuges.	Abrupt		
	Flint			,							Serrated point (distal point) of blade			
								Serrated			broken across width. Retouch			
								Blade			around LH and RH edges dorsal			
BB12221				White			Flake	(broken)	Denticulate	2x1.2		Abrupt	Υ	
	Flint										Blade with upper LH edge blunted			
											for hafting - RH edge with invasive			
											and abrupt retouch to form curved			
								Serrated	Knife		cutting edge	Invasive		
BB12222				Lt honey			Flake	blade		2.6x1.5		and abrupt		
				,					,		Wide flake with cortex 20% across	'		
											RH edge of dorsal face. Curved			
											cutting edge with slight notch.			
BB12223		С	0.05	Lt grey			Flake	Notched flake		2.4x2.3		Abrupt	Υ	
	Flint								Side and end		Long narrow blade with cortex along			
									scraper (left)		RH edge for holding. Direct retouch			
											along LH edge up to distal end.			
											Distal end retouched to			
								Serrated			form"nose". End scraper with use			
BB12224		С	0.20	White	Nodular	Patinated	Flake	Backed blade		4.2x1.8	wear	Abrupt	Υ	
	Flint										Butt end of blade with wide notch			
								Notched			on LH edge dorsal.Snapped across			
								blade			width. Burin			
BB12225				Pink			Flake	(broken)	MicroBurin	1.8x1.2			Y	
	Flint							(ice concern)		I.O.A.I.E	Core fragment triangular 4 sided			
									Possible		piece with sharp point. Cortex across			
									utilised piece		width. Possibly utilised piece			
BB12226		С	0.20	Lt grey	Nodular		Fragment	Core fragment		2.2x1.6	, assess proces		Y	
	Flint		0.20	20.07	11000.01		. rugc.ic	Jore magniture	End/side		Wide flake with abrupt retouch both		·	
							Serrated		scraper both		sides and at the distal end.			
BB12227				Mid grey			Flake	Scraper		2.5x3		Abrupt		
551227	Flint			itild gicy			Tunc	Jeruper	5,005		Serrated blade with distal end	, wiapt		
	1										snapped across width. Abrupt			
							C '	DI- d-			retouch along both edges			
DD43333							Serrated	Blade		2 4 - 4 - 6	Tetoden diong both edges	A In		
BB12228				Honey			flake	(broken)		2.1x1.6		Abrupt	Υ	

Flint Serrated Serrated Serrated Servated S		Flint										Thick flake, almost round with			
R812239 C 0.20 lt grey Pebble Flake (both sides) 3.2x2.8x1 dorsal and along RH edge up to distal edge. The relocuch along RH edge up to distal edge. The relocuc												cortex across 20% of thick lower			
R812239 C 0.20 lt grey Peblie Flake (both sides) 3.2x2.8x1 dorsal and along RH edge up to distal edge.												butt edge. Abrupt retouch LH edge			
BB12239 C 0 0.20 Lt grey Pebble Flake flake (but sides) 3.2x2.8x1 distal edge. Flint Flint Separated flake 8. Core Flake Blade 9. Core Flake Blad									Core						
BB12230 C 0.20 Lt grey Pebble Flake flake (both sides) 3.2x2.8x1 Distal end of broken flake. Wifner retouch along RH edge. Steep retouch across distal end. finer retouch along RH edge. Steep retouch across distal end. finer retouch along RH edge. Steep retouch across distal end. finer retouch along RH edge. Steep retouch across distal end. finer retouch along LH edge. W V V V V V V V V V V V V V V V V V V										Side Scraper					
Serrated Blade End scraper Reduction Reducti	BB12229		С	0.20	Lt grey	Pebble		Flake	-		3.2x2.8x1	4.514. 6486.	Abrupt		
B812230 Lt grey Serated flake Blade flake (broken) Scraper Ualate Scraper Ualate Scraper Ualate Scraper Cream/yello Scraper Ualate Scraper Ualate Scraper Ualate Scraper Cream/yello Scraper Cream/yello Scraper		Flint										Distal end of broken flake. V.fine			
B812230 Lt grey Chroken) Microdentic violentic violentic										End scraper		retouch along RH edge. Steep			
BB12231 Side scraper Side scrape								Serrated		&		retouch across distal end. Finer			
Flint BB12231 Flint White Flake Flake Flake Spall/chip Flake Spall/chip Denticulate Spall/chip 1.7x0.8 Flint Spall/chip Thick cortical fragment with point-possibly used as piercer Flint Flint C 0.40 Honey Nodular Flint Flint Flint C 0.40 Honey Nodular Flint								flake	(broken)	Microdentic		retouch along LH edge.			
BB12231 Cream/yello Flake Flake Spall/chip Denticulate 3x1x0.4 Spall/chip Y BB12232 White Flake Spall/chip 1.7x0.8 Spall/chip Denticulate 3x1x0.4 Spall/chip Y BB12232 White Flake Spall/chip 1.7x0.8 Spall/chip Denticulate 3x1x0.4 Spall/chip Y BB12233 Flint Flint Flint Core Core Core Thick cortical fragment with point possibly used as piercer P BB12233 Flint Flint Core Core Thick cortical fragment with point possibly used as piercer P BB12234 Flint Core Side scraper formed on thick flake Y BB12234 Core Side scraper formed on thick flake With cortex along RH thick edge for holding. Retouch along left hand cutting edge. Slight notch in upper LH edge near distal end. Wide notch in upper LH edge. Sight notch in upper LH edge. Side end end Heavy chert flake with square distal end. Small amt cortex in butt ventral flace. Coarse flake with detachment due to thermal shock	BB12230				Lt grey			(broken)	Scraper	ulate	2x1.6x0.5			Υ	
BB12231 Flint White Flake Flake Spall/chip I.7x0.8 BB12232 White Flake Spall/chip I.7x0.8 Init cortical fragment with point possibly used as piercer Thick cortical fragment with point possibly used as piercer Init cortex along RH thick edge for holding. Retouch along left hand cutting edge. Slight notch in upper LH edge near distal end. Itgrey/yello Itgrey/yello		Flint													
BB12231												notches on RH edge. Use wear,			
BB12232 White Flake Spall/chip 1.7x0.8 BB232A Flint BB12233 C 0.40 Honey Nodular Patinated Fragment Core fragment ?piercer 4.5x2.1.5 Flint Flint Ltgrey/yello Ltgrey/yello C 0.20 W Nodular C 0.7ange/blac C 0.7ange/blac Notched Side scraper left Heavy scraper/tool Notched Side and end Notched Side and end					Cream/yello				Notched			double notch at RH edge			
BB1232 White Flake Spall/chip 1.7x0.8 Exhausted core Core core Thick cortical fragment with point possibly used as piercer Y	BB12231				w			Flake	serrated blde	Denticulate	3x1x0.4			Υ	
BB12234 Flint C 0.40 Honey Nodular Patinated Fragment Core fragment ?piercer 4.5x2.1.5 Flint Flint C 0.40 Honey Nodular Patinated Fragment Core fragment ?piercer 4.5x2.1.5 Flint BB12234 C 0.20 w Nodular Patinated Fragment Core fragment ?piercer 4.5x2.1.5 Side scraper formed on thick flake with cortex along RH thick edge for holding. Retouch along left hand cutting edge. Slight notch in upper LH edge near distal end. Chert		Flint										Spall/chip			
BB12234 Flint C 0.40 Honey Nodular Patinated Fragment Core fragment ?piercer 4.5x2.1.5 Flint Flint C 0.40 Honey Nodular Patinated Fragment Core fragment ?piercer 4.5x2.1.5 Flint BB12234 C 0.20 w Nodular Patinated Fragment Core fragment ?piercer 4.5x2.1.5 Side scraper formed on thick flake with cortex along RH thick edge for holding. Retouch along left hand cutting edge. Slight notch in upper LH edge near distal end. Chert															
BB12234 Flint C 0.40 Honey Nodular Patinated Fragment Core fragment ?piercer 4.5x2.1.5 Flint Flint C 0.40 Honey Nodular Patinated Fragment Core fragment ?piercer 4.5x2.1.5 Flint BB12234 C 0.20 w Nodular Patinated Fragment Core fragment ?piercer 4.5x2.1.5 Side scraper formed on thick flake with cortex along RH thick edge for holding. Retouch along left hand cutting edge. Slight notch in upper LH edge near distal end. Chert															
BB12234 Flint C 0.40 Honey Nodular Patinated Fragment Core fragment ?piercer 4.5x2.1.5 Flint Flint C 0.40 Honey Nodular Patinated Fragment Core fragment ?piercer 4.5x2.1.5 Flint Flint C 0.40 Honey Nodular Patinated Fragment Core fragment ?piercer 4.5x2.1.5 Side scraper formed on thick flake with cortex along RH thick edge for holding. Retouch along left hand cutting edge. Slight notch in upper LH edge near distal end. Chert Cher															
BB1223A Flint BB12233 C 0.40 Honey Nodular Patinated Fragment Core fragment ?piercer 4.5x2.1.5 Flint Flint C 0.40 Honey Nodular Patinated Fragment Core fragment ?piercer 4.5x2.1.5 Flint C 0.40 Honey Nodular Patinated Fragment Core fragment ?piercer 4.5x2.1.5 Flint C 0.40 Honey Nodular Patinated Fragment Core fragment ?piercer 4.5x2.1.5 Side scraper formed on thick flake with cortex along RH thick edge for holding. Retouch along left hand cutting edge. Slight notch in upper LH edge near distal end. C 0.20 W Nodular Flake Scraper left 4.5x2.2x1 Chert Chert C Orange/blac C Orange/blac Orange/blac Notched Side and end Notched Side and end	BB12232				White			Flake	Spall/chip		1.7x0.8				
BB1223A Flint BB12233 C 0.40 Honey Nodular Patinated Fragment Core fragment ?piercer 4.5x2.1.5 Flint Flint C 0.40 Honey Nodular Patinated Fragment Core fragment ?piercer 4.5x2.1.5 Flint C 0.40 Honey Nodular Patinated Fragment Core fragment ?piercer 4.5x2.1.5 Flint C 0.40 Honey Nodular Patinated Fragment Core fragment ?piercer 4.5x2.1.5 Side scraper formed on thick flake with cortex along RH thick edge for holding. Retouch along left hand cutting edge. Slight notch in upper LH edge near distal end. C 0.20 W Nodular Flake Scraper left 4.5x2.2x1 Chert Chert C Orange/blac C Orange/blac Orange/blac Notched Side and end Notched Side and end															
BB1223A Flint BB12233 C 0.40 Honey Nodular Patinated Fragment Core fragment ?piercer 4.5x2.1.5 Flint Flint C 0.40 Honey Nodular Patinated Fragment Core fragment ?piercer 4.5x2.1.5 Flint C 0.40 Honey Nodular Patinated Fragment Core fragment ?piercer 4.5x2.1.5 Flint C 0.40 Honey Nodular Patinated Fragment Core fragment ?piercer 4.5x2.1.5 Side scraper formed on thick flake with cortex along RH thick edge for holding. Retouch along left hand cutting edge. Slight notch in upper LH edge near distal end. C 0.20 W Nodular Flake Scraper left 4.5x2.2x1 Chert Chert C Orange/blac C Orange/blac Orange/blac Notched Side and end Notched Side and end															
BB1223A Flint BB12233 C 0.40 Honey Nodular Patinated Fragment Core fragment ?piercer 4.5x2.1.5 Flint Flint C 0.40 Honey Nodular Patinated Fragment Core fragment ?piercer 4.5x2.1.5 Flint Flint C 0.40 Honey Nodular Patinated Fragment Core fragment ?piercer 4.5x2.1.5 Flint Flint C 0.40 Honey Nodular Patinated Fragment Core fragment ?piercer 4.5x2.1.5 Side scraper formed on thick flake with cortex along RH thick edge for holding. Retouch along left hand cutting edge. Slight notch in upper LH edge near distal end. C 0.20 W Nodular Flake Scraper left 4.5x2.2x1 Thick, heavy chert flake with square distal end. Wide notch in upper LH edge. Evidence of retouch along distal end. Small amt cortex in butt ventral face. Coarse flake with detachment due to thermal shock															
Flint BB12233 C 0.40 Honey Nodular Patinated Fragment Core fragment ?piercer 4.5x2.1.5 Flint Flint Flint C 0.40 Honey Nodular Patinated Fragment Core fragment ?piercer 4.5x2.1.5 Flint Flint C 0.40 Honey Nodular Patinated Fragment Core fragment ?piercer 4.5x2.1.5 Side scraper formed on thick flake with cortex along RH thick edge for holding. Retouch along left hand cutting edge. Slight notch in upper LH edge near distal end. C 0.20 w Nodular Flake Scraper left 4.5x2.2x1 Chert										Exhausted					
BB12233 C 0.40 Honey Nodular Patinated Fragment Core fragment ?piercer 4.5x2.1.5 possibly used as piercer Y Flint Flint Ltgrey/yello Ltgrey/yello C 0.20 W Nodular Chert Chert Chert Chert Chert Core fragment Pragment Core fragment Pragment Pragm	BB232A								Core	core					
BB12233 C 0.40 Honey Nodular Patinated Fragment Core fragment ?piercer 4.5x2.1.5 Side scraper formed on thick flake with cortex along RH thick edge for holding. Retouch along left hand cutting edge. Slight notch in upper LH edge near distal end. C 0.20 w Nodular Flake Scraper left 4.5x2.2x1 Chert Chert Heavy Chert Heavy Corange/blac Notched Side and end Notched Side and end Core fragment ?piercer 4.5x2.1.5 Side scraper formed on thick flake with cortex along RH thick edge for holding. Retouch along left hand cutting edge. Slight notch in upper LH edge near distal end. Thick, heavy chert flake with square distal end. Wide notch in upper LH edge. Evidence of retouch along distal end . Small amt cortex in butt ventral face. Coarse flake with detachment due to thermal shock		Flint										Thick cortical fragment with point -			
Flint Side scraper formed on thick flake with cortex along RH thick edge for holding. Retouch along left hand cutting edge. Slight notch in upper LH edge near distal end. C 0.20 w Nodular Flake Scraper Flake Scraper Intick, heavy chert flake with square distal end. Wide notch in upper LH edge. Evidence of retouch along distal end. Small amt cortex in butt ventral face. Coarse flake with detachment due to thermal shock Orange/blac Notched Notched side and end												possibly used as piercer			
Flint Side scraper formed on thick flake with cortex along RH thick edge for holding. Retouch along left hand cutting edge. Slight notch in upper LH edge near distal end. C 0.20 w Nodular Flake Scraper Flake With square distal end. Wide notch in upper LH edge. Evidence of retouch along distal end . Small amt cortex in butt ventral face. Coarse flake with detachment due to thermal shock	BB12233		С	0.40	Honey	Nodular	Patinated	Fragment	Core fragment	?piercer	4.5x2.1.5			Υ	
BB12234 C 0.20 w Nodular Flake Scraper left 4.5x2.2x1 Chert Heavy Scraper distal end . Side scraper distal end . With cortex along RH thick edge for holding. Retouch along left hand cutting edge. Slight notch in upper LH edge near distal end. Thick, heavy chert flake with square distal end . Wide notch in upper LH edge. Evidence of retouch along distal end . Small amt cortex in butt ventral face. Coarse flake with detachment due to thermal shock		Flint										Side scraper formed on thick flake			
BB12234 Chert C															
BB12234 C 0.20 w Nodular Flake Scraper left 4.5x2.2x1 Chert Thick, heavy chert flake with square distal end. Wide notch in upper LH edge. Evidence of retouch along distal end . Small amt cortex in butt ventral face. Coarse flake with office coarse flake with detachment due to thermal shock															
BB12234 Chert Cher															
BB12234 C 0.20 w Nodular Flake Scraper left 4.5x2.2x1 Chert Thick, heavy chert flake with square distal end. Wide notch in upper LH edge. Evidence of retouch along distal end . Small amt cortex in butt ventral face. Coarse flake with detachment due to thermal shock Orange/blac Notched side and end					I torey/yello			Notched		Side scraper					
Chert Thick, heavy chert flake with square distal end. Wide notch in upper LH edge. Evidence of retouch along distal end . Small amt cortex in butt ventral face. Coarse flake with detachment due to thermal shock Orange/blac Notched Thick, heavy chert flake with square distal end. Wide notch in upper LH edge. Evidence of retouch along distal end . Small amt cortex in butt ventral face. Coarse flake with detachment due to thermal shock	RR1223/I		C			Nodular			Scraper		4 5v2 2v1				
distal end. Wide notch in upper LH edge. Evidence of retouch along distal end . Small amt cortex in butt ventral face. Coarse flake with scraper/tool Orange/blac Notched side and end	551225	Chert		0.20	•••	INJUGICI		Take	Jeruper		7.312.21	Thick heavy chert flake with square			
edge. Evidence of retouch along distal end . Small amt cortex in butt ventral face. Coarse flake with scraper/tool Orange/blac Notched side and end		Chere													
distal end . Small amt cortex in butt ventral face. Coarse flake with octave to thermal shock Orange/blac Notched side and end															
Heavy scraper/tool Orange/blac Notched side and end ventral face. Coarse flake with detachment due to thermal shock															
Scraper/tool Scraper/tool Orange/blac Notched Side and end Orange/blac O									Heavy						
Orange/blac Notched side and end									,						
					Orange/blac			Notched				detachment due to thermal shock			
DD12233 U.U.U.J. INDUUIII PALIIIALEU FIANC	BB12235		С	0.05	_	Nodular	Patinated	Flake	(left) notched		9x6x2.5				

	Flint										Thick heavy core fragment with			$\overline{}$	
	1										cortex over 50% of dorsal face.				
				Lt			Core	Testing core			Evidence of flake removal on ventral				
BB12236		С	50.00	grey/white	Nodular		fragment	(discarded)		9x7x4	surfaces.				
DD12230	Flint		30.00	grey/ Wille	Nodulai		Iraginent	(discarded)		JA7 A4	Thick flake with bulb evident at butt				-
	Fillit										of ventral face. Rounded distal end				
								Thumb							
BB12237				1.4			Flake			1.8x1.8x0.7	and RH side with steep retouch				
BB12237	Flint			Lt grey			riake	scraper		1.8X1.8XU.7	Tiny triangular flake point with				
	Fiint								Microdentic		, ,				
DD42220							Flate	Flatra maint		1 20 0	minute serrations along LH edge				
BB12238	Flint			Honey			Flake	Flake point	ulate	1.3x0.9	Milabela de la colona accesa distribuida				
	Flint							Diada	Commeted		Wide blade broken across distal end.				
DD42220							- ·	Blade	Serrated	2 4 9	Evidence of retouch (direct) on RH		,		
BB12239				Lt grey			Flake	(broken)	blade	3x 1.8	edge		Υ	+	
DD42240	Portland	1					EL I	Blade tip		4 6 4					
BB12240	chert			Lt grey			Flake	(broken)		16x1					
	Flint										Nice example of mesial segment of				
											blade, broken across both ends.				
								Bladelet	Burin (Mesial		Direct abrupt retouch on both sides.				
BB12241				Lt grey			Flake	(broken)		1.3x1.1		Abrupt	Υ		
	Flint							Serrated	Microdentic		Complete blade with serrated RH				
BB12242				Lt grey			Flake	Blade	ulate	3.2x1	edge	Abrupt			
	Chert						Flake				Burned broken flake				
BB12243				Red		Burned	(broken)			2.4x2			Υ		
	Flint										Early neolithic side and end scraper.				
											Oval shaped thick flake with cortex				
											over most of dorsal face. Steep				
											retouch around RH edge up to distal				
									Side and end		point.				
BB12244		С	0.45	Dk honey			Flake	Scraper	scraper			Abrupt			
	Flint			(Orleigh				Serrated			Bladelet broken with use wear -				
				Court)				bladelet			evidence of core edge preparation				
BB12245				Honey			Flake	(broken)		3 x 1.2	at butt end		Υ		
	Flint			51 111							Blade with sharp cutting edge on LH				
				Dk grey with				Serrated			edge ?knife	Abrupt and			
BB12246				inclusions			Flake	backed blade	Knife	2.7x1.8x0.4		invasive			
	Flint										Round thick flake with cortex over				
											dorsal face.Fits in hand.Slight notch				
											at distal end. Removal of cortex				
											middle of dorsal face for ease of				
				Lt grey +				Scraper	Side and end		holding. Neolithic				
BB12247		С	0.50	cortex	Pebble		Flake	(notched)	scraper	3.5x3.6x0.8		Abrupt	Υ		
	Flint										Thick triangular shaped flake broken				
									Side scraper.		across width. RH edge with				
							Flake		Microdentic		microdenticulation				
BB12248				Lt grey			(broken)	scraper	ulate	3.4x4.2x0.9		Abrupt	Υ		

	Flint							Serrated			Blade broken across width. Tiny					
							Flake	Blade			serrations along RH edge . Sharp					
BB12249				\A/bito				(broken)	Diorear	252	point on LH edge. Possible piercer	Abrunt	Υ			
BB12249	Flint			White			(broken)	(broken)	Piercer	2x2		Abrupt	Y		+-+	
	FIIIIL										Thick core fragment with iron stained cortex at butt and partially					
											on dorsal face. Retouch at top LH point and at RH edge of dorsal.					
											-					
							Core				Heavy scraper/crusher					
BB12250		С	0.10	Honey/grey	Nodular		fragment	Scraper	Side scraper	4x3.8x1.9		Abrupt		Υ	1	
	Flint							Core								
								rejuvenation								
BB12251		С	0.05	Red	Nodular		Flake	flake		2.5x1.5					$\sqcup \sqcup$	
	Flint							Serrated			Complete blade with retouch along					
BB12252				Grey spotty			Flake	blade		3.3x1.8	both RH and LH edges.	Abrupt		Υ	 	
	Flint										Thick flake, square shape, one edge					
											with fine retouch to form scraping					
BB12253				Lt grey			Flake	Scraper	Side scraper	2.6x2.4x0.9	edge			-	1	
	Flint										Thick flake point with curved notch					
											upper LH edge dorsal. Some fine					
											serration. Possible awl					
BB12254				Lt grey			Flake	Notched flake	Awl	2.5x1.5x0.5						
	Flint										Flake point with fine serrations					
											along RH edge dorsal and abrupt					
								Serrated			retouch on LH edge (for hafting?)					
BB12255				White			Flake	blade	Denticulate	2.2x1.2		Abrupt				
	Flint							Serrated	Microdentic		Blade with tiny serrations upper RH	'				
BB12256				Lt grey			Flake	blade	ulate	2.7x1.3	edge dorsal					
	Flint			,							Narrow blade broken across width.					
							Flake	Bladelet			Abrupt retouch LH edge dorsal					
BB12257				Lt brown			(Broken)	(broken)	Piercer	2.1x1.1		Abrupt	Υ			
	Flint							Serrated			Bladelet with serrations along both					
							Flake	Blade	Denticulate-		edges. Abrupt.					
BB12258				White			(broken)	(broken)	Burin	1.6x1.4		Abrupt		Υ		
	Flint						Flake	Bladelet	Microdentic		Mesial segment of broken bladelet					
BB12259				Lt grey			(broken)	(broken)	ulate	1 x 0.8			Υ			
	Flint										Thin flake with serrations around 3					
											edges dorsal, except for butt. Slight					
											notch lower RH edge for					
BB12260		С		Red spotty		Patinated	Flake	Serrated flake		2.5x1.8	"waisting"?	Abrupt				
	Flint										Squat flake with cortex across butt.					
									Side and end		Distal sharp edge denticulated, with			1		
									scraper.		fine denticulations on LH and RH			1		
									Microdentic		edges.					
BB12261		С	0.10	Lt grey	Pebble		Flake	Serrated flake	ulate	1.8x1.5		Abrupt				

	Flint										Thick flake with serrations /retouch			
BB12262				Lt honey		Patinated	Flake	Serrated flake		2 x 1.6	around all edges	Abrupt		
	Flint			,				Serrated			Blade with serrations around 3 sides.			
							Notched	blade			Notch at distal end to form point			
BB12263				White			Flake	(notched)	Denticulate	2.4x1.5x0.3	·	Abrupt		
	Flint							Serrated			Blade with curved right edge. Small			
							Notched	blade			notch lower LH edge dorsal.			
BB12264				Lt honey			flake	(notched)		2.4x1.5		Abrupt		
	Flint and										Rough nodule of cortex with traces			
	cortex										of cream coloured flint embedded.			
BB12265		С		Cream						10x5x4				
	Flint and										Bladelet with small bulb at butt end			
	cortex										ventral. Tiny serrations along RH			
											edge dorsal. Small amt cortex lower			
								Serrated	Microdentic		LH dorsal face. Curved profile			
BB12266		С	0.05	White	U/K		Flake	Bladelet	ulate	2.5x1.1				
	Flint										Narrow square ended (distal end)			
											bladelet with fine serrations at distal			
								Notched			edge and RH edge dorsal. Notch in			
								Bladelet	Side and end		LH edge dorsal.			
BB12267				Lt grey	U/K		Flake	serrated	scraper	2.2x1.1				
	Flint +										Tool made from butt of flake with			
	cortex			l A muno. / dll.							tiny serrations along LH edge up to			
DD42260		С		Lt grey/dk	NI - dod- o		Flatia	Compted States	N 41 114 la	4.5.4.7	distal point			
BB12268	Flint +	C	0.02	grey	Nodular		Flake	Serrated flake	Microlith	1.5x1.7	Narrow bladelet with cortex along			
	-										RH edge dorsal as backing for sharp			
	cortex										blade on opposite edge. V tiny			
											serrations along LH edge to form			
DD12260		С	0.20	I t honov	Nedular		Flake	Dladalat	Dagkad Knife	2.4 × 1	cutting edge			
BB12269	Flint	C	0.30	Lt honey	Nodular		Flake	Bladelet	Backed Knife	2.4 X 1	Squarish flake with thick edge of			
	Fiint										opaque flint, square distal end with			
											scraping edge. RH edge thin and			
											sharp with abrupt/semi abrupt			
									Side and end		retouch to form thin scraping edge	Abrupt/ semi-		
BB12270				Lt pink	U/K		Flake	Scraper	scraper	2.5x2		abrupt		
	Flint+										Leaf shaped point with cortex along			
	cortex										RH face dorsal. Triangular cross			
											section. LH edge with tiny serrations			
									Microdentic		up to distal point. Piercer/drill bit.			
BB12271		С	0.20	honey	Nodular		Flake		ulate	2.8x1.5			Υ	

	Chert											Thick heavy square flake broken			$\overline{}$	$\overline{}$	
	0.10.1											across width. (proximal end) Notch					
												on ventral face close to proximal					
												point. Direct retouch along LH edge					
												1.					
								Flake	Possible			dorsal.					
BB12272				L	_t grey			(damaged)	piercer		3.3x2.6			Υ			
	Chert											Flake with bulb on ventral face. Tiny					
												serrations along both edges up to					
												distal point at LH edge. Possible					
										Microdentic		piercer	Abrupt/se				
BB12273				N	Mottled grey			Flake	Piercer	ulate	2.6x1.8x0.5		mi-abrupt				
	Flint											Flake broken across width with					
								NI - 4 - la - al				patination on both faces. Cortex					
								Notched				along RH half of dorsal face.Slight					
								Flake				notch in LH edge					
BB12274		С	C).25 r	noney	Nodular	Patinated	(damaged)			2.0x1.7x0.4			Υ		-	
	Flint											Thick flake with cortex across dorsal					
								Notched				face. Broken across width.					
								flake				Smallnotch lower RH edgeof dorsal					
BB12275		С	C	.50	Ok red	Nodular	?burnt	(damaged)			1.5x1.8x0.5	face.		Υ			
	Flint											Leaf shaped point with bulb on					
												dorsal face. Direct abrupt retouch					
												along LH edge dorsal face. Tiny					
								Serrated	Microlith with			serrations along RH edge					
BB12276				V	White			Flake	backing		2.5x1.5x0.4						
	Flint											Thick blade with cortex lower LH					
												edge dorsal. Tiny serrations upper					
												LH edge dorsal up to distal point and					
								Serrated				along RH edge dorsal face.					
BB12277		С	C	.10	Grey	Pebble		blade			2.7x1.2x0.7						
	Flint									Side scraper		Flake broken across width. Burned					
										Microdentic							
								Serrated		ulate							
BB12278		С	C	.10 F	Honey	Nodular		flake	Scraper					Υ			
	Flint							Serrated				Blade (broken across width). Burned					
								blade(Dam		Blade							
BB12279		С	C	.05 V	White	Nodular	Burned	aged)		(broken)	1.7x1.2x0.3			Υ			
	Flint											Burned blade broken across width.					
								Serrated				Cortex on 50% of dorsal face LH					
								blade		Blade		side.					
BB12279A		С	C	۱.25	White	?	Burned	(damaged)		(broken)	2.9x1.5x0.5						
	Flint											Thick flake with small amt cortex at					
												butt end. Evidence of abrupt			.		
										Cide and and		retouch along long distal edge to					
DD12200					.	Dabbla			Camanan	Side and end		form scraping edge	A la				
BB12280		С	C	.U5 L	_t grey	Pebble			Scraper	scraper	3 x 2 x0.8		Abrupt				

	Flint											Small square flake with small notch				$\overline{}$	
								Notched		Microlith.Mi		lower RH edge dorsal. Tiny serrations					
								serrated		crodenticulat		around LH and upper edge					
BB12281					Lt grey			flake	Microburin	e	1.2x1.0	, ,					
BB12282	Quar	tz			White					Point?graver	1.4x1.6x0.7	Thick small quartz point.					
									Core								
BB12282A								Core	(discarded)								
	Flint											Thick flake with cortex over 50% of					
								Notched		Side and end		flake on dorsal face. Large notch					
BB12283		С		0.50	Red	Nodular	Burned	Flake	Scraper	scraper	2.4x2.1x0.7	lower RH edge. Burned			Yes		
	Flint											Oval flake with notch lower RH					
												edge dorsal face. Cortex over lower					
												third of dorsal face and along dorsal					
												ridge. Abrupt retouch along LH edge					
								Notabad				to make serrations and long RH edge					
BB12284		С		0.25	Dlearne	Nodular		Notched	Coronor		3.7x2.6x0.4	dorsal	A brunt				
BB12284	Flint	C		0.25	Dk grey	Nodular		Flake	Scraper		3.7XZ.0XU.4	Thick flake with cortex along RH	Abrupt			-+	
BB12285	FIIIIL	С		0 10	Grey/white	Nodular		Blade	Scraper	Side scraper	2 5x 1 4x0 5		Invasive				
DD12203	Flint			0.10	dicy/ winte	Nodulai		Diauc	Scraper	Side seraper	2.37 1.470.3	Leaf-shaped point with straight butt	iiivasive			-	
												(snapped off original flake). Sharp					
												abrupt retouch around RH edge up					
												to distal point. Fine serrations along					
								Serrated				LH edge dorsal. Neolithic					
BB12286					Lt grey			flake	Piercer		1.8x1.4		Abrupt				
	Flint				<u> </u>							Y shaped flake with cortex over					
												whole of dorsal face. Narrow butt					
												(for hafting?). Distal edges (2)					
												curved with retouch to form					
											2.5x1.8	scraping edges.					
BB12287		С	į	50.00	Honey	Nodular		Flake	Scraper	(hafted)	down to 0.5				Υ		
	Flint											Flake with cortex along LH edge					
									?Piercer			dorsal. Very sharp distal point.					
BB12288		С		0.05	Lt grey	Nodular		Flake	Burin		3x1.9						
	Flint							Broken	Serrated			Mesial segment of bladelet					
BB12289					Dk grey			bladelet	bladelet	Microlith	0.8 x 1.0	(microlith)		Υ			
	Flint											Leaf shaped flake with notch at					
								Notabad	Serrated			lower RH edge dorsal. Serrated					
								Notched Flake	flake(damage			edges up to distal point. Broken					
BB12290					Pink				d) Microburin		2.5x1.4	upper RH edge. With irregular		Y			
BB12290	Flint				PIIIK			Flake	u) Microburin		2.581.4	fracture Butt end of tiny flake broken across		ľ		\rightarrow	
BB12291	Fillit				Lt grey			(broken)			1.0x 0.8	width		Υ			
5512251	Flint				01		1	(STORCH)	rejuvention		2.07 0.0	Thick flake with remnants of		†		-+	
BB12292					lt grev			Flake	-		2 5x1 2						
BB12292					Lt grey			Flake	flake		2.5x1.2	platform					

	Flint										Thick squareish flake with cortex at				
	" " " "										lower LH edge dorsal. Retouch				
											around edges up to sharp distal				
											point. Bulb and scar at butt end of				
											l'	Abrupt/se			
BB12293		С	0.05	Lt grey	Pebble		Flake	Piercer		2.5x2.3x0.7	ventral face. Fits in hand.	mi abrupt			
BB12233	Flint		0.03	Ligicy	T CBBIC		Tiake	ricicci		2.3x2.3x0.7	Thick cortical flake patinated on	пп авгарс			
	" " " "										both sides Tiny amt of cortex at				
											butt. Large bulb on ventral face at				
											butt.Small amt abrupt retouch upper				
											RH edge dorsal				
BB12294		С	0.01	Honov	Nodular	Datinated	Flake	Core tablet	Side scraper	2 7/2 4/0 6	Titreage dorsar	Abrunt			
BB12294	Flint	C	0.01	Honey	Nodular	Patinated	гіаке	Core tablet	Side scraper	2.7X2.4XU.6	Ovel above at flater with as where at	Abrupt			
	Flint										Oval shaped flake with cortex at				
											lower RH edge adjacent to narrow				
											butt. Possibly hafted. Retouch along				
											LH edge - serrations and at upper RH				
								Serrated			edge dorsal.				
BB12295		С	0.05	Lt grey	Nodular		Flake	blade	Knife	3.8x1.7		Abrupt			
	Flint										Narrow flake with deep ridge along				
											length. Sharp distal point with tiny				
											serrations along upper RH edge up				
											to distal point. Slight notch in RH				
									Piercer/micr		edge near butt. Piercer				
BB12296				Honey			Flake	Notched flake	odenticulate	3x1.1x0.5		Abrupt			
	Flint										Narrow blade with slight notch	·			
											lower Lh edge dorsal, tiny serrations				
								Notched	Microdentic		along Lh edge and upper RH edge				
BB12297				White			Flake	Bladelet	ulate	2x0.9	dorsal. Microdenticulate				
	Flint						Flake	Serrated flake			Lower section of flake - broken				
BB12298				Mid grey			(broken)	(broken)			across width			Y	
	Flint			1 61				(Tiny cutting blade. Straight edge LH				
											edge dorsal with tiny serrations,				
											curved RH edge with direct retouch				
											to from saw edge. Use wear - shiny				
											patch on ventral face adjacent to				
								Commeted			cutting edge				
DD12200				1+ ~~~			Flake	Serrated blade	Dlada (Kaifa)	1 200 0 00 2			Y		
BB12299	Flint	+		Lt grey			Flake	niage	Blade (Knife)	1.2XU.8 XU.2	Butt end of blade -broken across		Y		
	FIIIIL							Diada			width. Patinated both faces				
DD43333				14		Datin :	Flatia	Blade		4.0.4.4.0.0	width. Patillated both faces				
BB12300				Lt grey		Patinated	Flake	(broken)	Microburin	1.8x1.1x0.3			Υ		

	Flint								Blade		Narrow blade with sharp serrations				
									(broken)		along RH edge dorsal, tiny serrations				
									(brokeri)		along LH edge dorsal. Snapped				
								Serrated flake			across width				
BB12301				White			Flake	(broken)		1.9x1.12	acioss width	abrupt	Y		
BB12301	Flint			VVIIICC			Take	(brokeri)		1.5/1.12	Triangular shaped flake with curved	аычарс	-		
											profile. Thick cortex along one				
											edge(smooth with use wear). Fits in				
											hand. LH edge with fine serrations to				
											form cutting edge 50% of dorsal				
									C: 1		face frost fractured				
DD4 2202			0.40	DII-	NI - dud-u		Flate	C	Side	2 2 4 6 0 6				\v \	
BB12302	Flint	С	0.10	Black	Nodular		Flake	Scraper	scraper/awl	2.3X1.6XU.6	Name at the first state 2 matrix and	abrupt		Y	
	Flint										Narrow thick flake with 2 patches of				
											cortex, one at butt end and one 50%				
											along centre of dorsal face on ridge.				
											Distal end rounded with flake				
											removal to form nose scraper. V fine				
											serrations upper LH edge . Complete				
							Core				patination				
BB12303		С	0.01	Honey	Nodular	Patinated	fragment	Scraper	Nose scraper	3x1.3x0.8					
	Flint										Blade with sharp serrations along RH				
								Serrated			edge dorsal and finer serrations				
								Blade			along LH edge dorsal. Snapped				
BB12304				Lt grey			Flake	(broken)		2.2x1.5x0.3	across width		Υ		
	Flint							Blade			Butt end of blade snapped across				
BB12305				Lt grey			Flake	(broken)		1.4x1.2	width		Υ		
	Flint										Thin flake with cortex at butt end				
				Lt				Serrated			dorsal face. Fine retouch around all				
BB12306		С	0.01	grey/orange	Nodular		Flake	blade		3x1.5x0.3	edges.	Abrupt			
	Flint							Bladelet							
BB12307				White			Flake	(broken)		2.2x1.1			Υ		
	Flint										Partial thick flake with curved edge				
							Flake				with regular retouch around curved				
BB12308		С	0.05	Grey/orange	Nodular		(broken)			2x1.1x0.5	edge		Υ		
	Chert														
BB12309		С	55.00	Pink	Nodular		Fragment								
	Flint										Short blade with cortex at lower RH				
											of butt dorsal. Small notch in RH				
											edge dorsal. Abrupt retouch around				
											upper edges and along LH edge.				
								Notched			Possibly hafted tool.				
BB12310		С	0.05	Pink/white	Nodular		Flake	blade	Denticulate	2x1.2x0.4		Abrupt			

	Flint										Pink flake with concave dorsal face			
											with jagged retouch at distal edge.			
											Possible microdenticulate RH edge			
									Hollow		dorsal. Fits in thumb.			
									scraper/thu		dorsal. Tits in thamb.	Abrupt and		
BB12311				Pink			Flake	Scraper	mb scraper			inverse		
	Flint										Long thin narrow blade with sharp			
											distal point, small notch lower RH			
											edge dorsal face. Tiny			
											serrations/denticulations around all			
				. , , , , ,							edges.			
DD42242				Lt grey/dk			Flate	District	Microdentic	2 0 4 0 0 4				
BB12312	Flint			grey			Flake	Bladelet	ulate	3.8x1.0x0.4	Thick flake with cortex lower RH			
	FIIII													
											edge dorsal. Left hand edge with			
									Side		notch and jagged scraping edge			
							Flake (core		scraper/thu		formed by invasive retouch on			
							rejuvenatio		mbnail		ventral face. Fits in hand			
BB12313		С	0.15	Honey	Nodular	Patinated	n flake)	Scraper	scraper	2.7x2.1.0		Inverse		
	Chert										Flake with cortex covering 40% of			
											dorsal face. Broken across width in			
											antiquity. LH edge ventral with			
											continuous semi abrupt retouch			
							Flake				along edge to form scraping edge.	Semi		
BB12314	-11	С	0.40	Brown	Nodular		(broken)	Serrated flake	?side scraper	2.9x2.5x0.3		abrupt	Υ	
	Flint							Serrated			Curved long narrow blade with			
BB12315				Cream			Bladelet	blade		3.4x1.1x.0.7				
	Flint										Thick round flake withcortex over			
											40% dorsal face. Thin scraping edge			
									Thumbnail		with tiny invasive retouch			
BB12316		С	0.40	Lt grey	Pebble		Flake	Scraper	scraper	2.3x3.3x1.0		Invasive		
	Flint										Triangular shaped and triangular in			
											cross section. Thick at butt end,			
											tapering up to distal point. Cortex			
											(waterworn) upper RH face dorsal.			
											Small amt retouch upper RH edge of			
											distal point. Awl			
								Core trimming	I					
BB12317		С	0.45	Honey	Pebble		Blade	flake (blade)	Awl	3.7x1.7x1.0		Abrupt		
	Flint										Flake with cortex at lower Lh of			
											dorsal face. Direct abrupt retouch			
											along RH edge. Distal end snapped			
											across width. Bulb evident on			
											ventral face			
BB12318		С	0.50	Honey	Nodular		Flake	Serrated flake		2.0x1.2x0.5		Abrupt	Υ	

	Flint										Square shaped flint with cortex up			
	FIIIIL													
											to 50% on both dorsal and ventral			
											faces opposite butt end. Bulb			
											evident on ventral face, including			
											evidence of old platform on dorsal			
											face. Waterworn. Thin red line			
											underlining cortex, then red smudgy			
											area followed by light pink flint			
							Core							
							trimming							
BB12319		С	0.50	Red/pink	Nodular		Flake	Serrated flake		2.1x2.5x0.6		Abrupt		
	Flint										Small semi circular piece with cortex			
											along LH edge dorsal.Abrupt and			
											semi abrupt retouch along curved			
											cutting edge, up to distal end which			
											is straight at an oblique left angle.			
											slight notch in centre. Slight gloss on			
									Side and end		ventral face (use wear)			
							Notched		scraper -					
BB12320		С	0.45	Grey	Pebble		Flake	Scraper	hollow	2.1x1.2x0.5			Υ	
	Flint										Mesial segment of blade with cortex			
											on 50% of dorsal face. Abrupt			
							Bladelet				retouch along both edges.			
BB12321		С	0.50	Dk grey	Nodular		(broken)	Microlith		1.4x1.4x0.4				
	Flint									1.6x1.1x0.3	Leaf shaped flake with serrations			
											along LH edge up to distal sharp			
BB12322				Grey			Flake	Serrated flake	?Piercer		point			
	Flint										Tiny flake point with serrations			
											along LH edge. Sharp distal point.			
							Serrated	Spall or chip			Abrupt retouch along RH edge			
BB12323				Grey			Flake	from retouch		1.0x0.6x0.2	dorsal.			
	Flint						Bladelet				Mesial segment of blade . Abrupt			
BB12324				Honey			(broken)	Microlith		0.7x1.0	retouch along both edges.		Υ	
	Flint			•							Thick flake with cortex along LH			
											edge dorsal face. Narrow at butt,			
											widening to straight edge at distal			
											end with rough scraping edge and			
											sharp distal point on RH edge. Tiny			
											serrations along RH edge (Invasive			
											retouch on ventral face)			
								Microdenticul				Abrupt and		
BB12325		С	0.30	Honey	Nodular	Patinated	Blade	ate	Piercer	2.5x1.4x1.1		invasive		

	Flint									Dark honey narrow bladelet with			$\overline{}$	
										notch in RH edge dorsal face. Tiny				
						Notched	Microdenticul			serrations along RH edge and LH				
BB12326				Dk honey		Bladelet	ate	Microlith	1.6x0.7	edge dorsal.	Abrupt			
	Flint									Core rejuvenation flake with				
										evidence of old platform along RH				
										edge dorsal. Thin cutting edge along				
										LH edge with abrupt retouch along				
										edge. Evidence of flake removal on				
										dorsal face (core rejuvenation flake).				
										Fits in hand				
						Serrated								
BB12327				White		Flake	Scraper	Side scraper	2.5x1.2x0.3		Abrupt			
	Flint									Butt end of bladelet broken across				
										width. Tiny serrations along RH edge				
						Serrated	Bladelet	Microdentic		dorsal and some on ventral face LH				
BB12328		С	0.05	White	Nodular	flake	(broken)	ulate	1.3x1.1	edge	Abrupt	Υ		
	Flint		-				(ar energy			Butt end of bladelet broken across				
										width. Tiny serrations along LH edge				
						Serrated	Bladelet	Microdentic		dorsal formed from the ventral face.				
BB12329				White		flake	(broken)	ulate	2x0.9		Abrupt	Υ		
	Flint									Flake with cortex along RH curved				
										edge. Curved profile. Fits in hand. LH				
										edge dorsal with notches (abrupt				
						Notched				retouch). Distal edge sharpened with				
						Serrated	Thumbnail	Side and end		invasive retouch	Invasive			
BB12330		С	0.05	Honey	Nodular	flake	scraper	scraper	2.9x2.2x0.4		and abrupt			
	Flint									Small amt cortex at lower LH edge				
						Serrated				dorssal face. V fine serrations along				
						flake	Microdenticul			RH edge up to distal end (broken				
BB12331		С	0.05	Black	Pebble	(Broken)	ate		1.7x1.5x0.3	across width)	Abrupt	Υ		
	Flint									Flake point with cortex over 75% of				
										dorsal face. Tiny serrations along RH				
						Serrated	Microdenticul			edge dorsal. Waterworn				
BB12332		С	0.40	White/grey	Nodular	flake	ate		2.2x1.6x0.6		Abrupt			
	Flint									Thick flake point with bulb visible on				
										ventral face at butt end. Cortex				
										upper RH dorsal face to right of				
										central ridge. Serrations along both				
						Serrated				RH andLH edges up to distal				
						flake	Double			point(missing)				
BB12333		С	0.10	Lt grey	Pebble	(Broken)	Scraper	Side scraper	3.8x2.9x1.1					

	File											Driver or flater with a set of control of the				
	Flin	t										Primary flake with cortex over 85%				
												of dorsal surface. Bulb at butt end				
												of ventral face. Distal end with				
												abrupt retouch to form scraping				
								Serrated		Side & end		edge. Slight retouch at LH edge				
BB12334			С	0.50	\Lt grey	Nodular		flake	Scraper	scraper	3.7x2.2x0.4	midpoint.	Abrupt			
	Flint	t										Flake with cortex across 75% of				
												dorsal face. Broken across width.				
												Possible retouch along LH edge				
												dorsal up to broken distal end.				
								Serrated				Coarse flake with detachment due				
								Flake	Scraper			to thermal shock				
BB12335			С	0.50	Lt grey	Pebble		(broken)	(broken)		2 x 1.9 x0.6		Abrupt	Υ		
	Che	rt										Thick flake point with central ridge				
												from butt up towards distal point.				
												Cortex from butt up to 755 of				
												central ridge. Retouch along RH				
									Side & end			edge, LH edge of dorsal and around				
									(Nosed)			point.				
BB12336			С	0.15	Red-brown	Nodular		Flake	scraper		3x1.6x1.2		Abrupt			
	Flint	t										Thick flake point with evidence of				
												old platform. Invasive retouch along				
												upper LH edge from butt to distal				
												end (dorsal). Distal end with abrupt				
												retouch to form scraping edge. RH				
												edge dorsal with invasive retouch to				
												form scraping edge				
								Core	Side & end				Invasive			
BB12337					Honey			fragment	scraper		3.5x1.7x1.2		and abrupt			
	Flin	t										Primary flake with prominent bulb				
												on ventral face. Direct retouch				
DD4222			•	0.50					Thumb		222404	around edges to form scraper. Fits				
BB12338		_	С	0.50	Lt grey	Pebble		Flake	scraper		2.2x2.4x0.4	in hand	Abrupt			
	Flin	t										Thick flake with triangular cross				
												section.Curved cutting edge on				
												ventral face with abrupt retouch				
DD12220				0.40	Crou w attle -	Dobble		Flake	Cido ocusus su		2 641 641	along curved edge up to distal point	Abrust			
BB12339	Eli	_	С	0.40	Grey mottled	repole		Flake	Side scraper		2.6x1.6x1	Thick flake broken across width.	Abrupt			
	Flin	ί						Flake								
DD12240			С	0.50	I + arou	Dobble	Datinatad				2 642 644	Cortex across all of dorsal face.		V	v	
BB12340			L	0.50	Lt grey	Pebble	Patinated	(broken)			2.6x2.6x1	Possible tool		Υ	Y	

	Flint										Thick pebble flake with cortex over			
											all of dorsal face. Sharp point upper			
											RH edge dorsal. Abrupt retouch long			
											RH dorsal edge up to distal			
							Serrated		Microdentic		point.V.fine serrations alongLH			
BB12341		С	0.40	I + grov	Pebble		Flake	Piercer		3.6x2.5x1.2	edges	Abrupt		
BB12341	Flint	C	0.40	Lt grey	rebble		riake	Fiercei	uiate	3.082.381.2	Core fragment with evidence of	Abrupt		
	FIIII						Serrated		Microdentic		_			
BB12342				I + arou				Cido coronor		2.5x1.2x0.8	platform on LH edge. RH edge with			
DD12342	Flint			Lt grey			flake	Side scraper	ulate	2.3X1.2X0.8	fine serrations Thick flake with cortex across dorsal			
	Fiint													
											face except for negative flake scar			
											lower left.Steep retouch at distal			
								Side and end			end. Abrupt retouch along LH and			
							Camatad				RH edges dorsal. Bulb evident			
DD4 22 42		С	0.40	DII	NI - dod-o		Serrated	scraper both		2.7.2.2.0.0	ventral face at butt. Possible			
BB12343	EII .	C	0.40	Black	Nodular		flake	sides)		2.7x2.2x0.9	waisting			
	Flint										Butt end of broken flake. Broken			
											across width. Bulb evident on dorsal			
							Flake		Microdentic		face. V.fine denticulation along RH			
BB12344				Lt grey			(broken)	Serrated flake	ulate	2.5x3x0.9	edge and LH edge		Υ	
	Flint										Side and end scraper made on half			
											pebble, damaged in fire.Cortex			
											smoothed by use wear at both			
											ends.Abrupt retouch to form notch			
											at distal end. Left cutting edge with			
							Notched		Side and end		abrupt retouch.			
BB12345		С	0.50	Lt grey	Pebble	Burned	Flake	Scraper	scraper	4x3x1.2			Υ	
	Flint										Curved thick flake (core tablet). LH			
											edge dorsal with fine retouch to			
											make scraping edge up to distal			
							Serrated				point. Steep retouch at butt end			
BB12346				Mid grey			Flake	Side scraper		2.1x1.1x0.7	dorsal.			
5512570	Flint			IVIIU BICY			Take	Side Scraper		2.111.110.7	Core tablet with cortex along LH		+ +	
	1 11110			1							edge up to distal end Evidence of			
				1							bulb at butt on ventral face. Hollow			
											distal end with invasive retouch on			
							Serrated		End scraper		dorsal face to form scraping edge.			
BB12347		С	0.20	Dk grey	Pebble		flake	Scraper		2x1.5x0.7		Invasive		
	Flint			J ,				<u> </u>	, ,		Thick blade with cortex over dorsal			
				1							face. RH edge with tiny serrations .			
				1				B			Broken across width			
							Serrated	Blade	Microdentic		2.2			
BB12348	FIT :	С	0.30	White	Pebble		flake	(broken)	ulate	3.5x1.5x1		Abrupt	Υ	
BB12349	Flint													

	Chert										?Orleigh Court . Thick flake with				$\overline{}$	
											cortex over 90% of dorsal					
											face. Abrupt retouch to form rough				1	
							Serrated				serrations along RH edge					
BB12350		С	0.50	Yellow	Pebble		flake	Scraper	Side scraper	3.7x2.3x1		Abrupt				
	Flint										Long flake with retouch around all					
											edges including nosed end. Bulb					
							Notched				evident at butt on ventral face					
BB12351				Grey/yellow			flake			3.5x2.5x0.7						
	Chert										Thick heavy flake with cortex over					
											75% of dorsal face. Large bulb at					
											butt end of ventral face.Cortical					
											flake with retouch					
DD12252		С	0.75	Vallaur	Nodular		Flake			Fv4 Fv1		Abrunt				
BB12352	Flint		0.75	Yellow	Nouulai	1	Flake			5x4.5x1	Squarish thick flake with cortex over	Abrupt			+	
	Fillit										50% dorsal face. Irregular flake with					
							Notched				_					
BB12353		С	0.25	Honey	Nodular		Flake			2.3x2x0.6	use wear		γ			
BB12333	Flint	C	0.23	Tioney	ivodulai	+	riake			2.3X2X0.0	Flake with bulb at butt of ventral		1		+	
	Fillit										face. Broken down length of flake.					
											Distal horizontal edge retouched to				1	
											form scraping edge. Fine retouch					
											along LH edge dorsal face.					
							Serrated				along threage dorsal race.				1	
							flake									
BB122354				White			(broken)			2.4x1.8x0.5		Abrupt	Υ	Υ		
	Flint										Thick, heavy flake squarish. Cortex					
											at butt end dorsal face and upper LH				1	
											quartile ventral face. Patination					
											upper quartile of dorsal face.LH					
											edge dorsal with steep retouch to				1	
									Side scraper		form scraping edge	Abrupt/ste			1	
BB12355	FIL. ·	С	0.40	Honey	Nodular	Patinated	Flake	scraper	(left)	2.8x2.6x1.4	Third flate with a 1 + 0 +	ер			 	
	Flint										Thick flake with point. Cortex at					
											butt end. Patinated on dorsal and				1	
							Camptad				RH face. Signs of use wear/retouch					
BB12356		С	0.05	Dk pnk	Nodular	Patinated	Serrated flake point	Awd		4x2.2x2	along edges up to distal point	Abrunt	v			
BB12330	Flint	C	0.05	DK hlik	Nouulai	Patinated	nake point	AWI		4X2.2X2	Roundish flake with thick butt.	Abrupt	ľ		+	
	i iiiIt										Dorsal face with cortex at upper and					
											lower quartiles. LH edge dorsal; fine					
							Serrated		Side scraper(cutting edge with fine serrations.					
BB12357		С	0.30	Honey/white	Nodular	Patinated	flake	Scraper	left)	3x2.8x1	cutting edge with fine seriations.	Abrupt				

	Flint										Blade with cortex along RH edge of		П	$\overline{}$	
							Camatad				dorsdal face. Snapped across width.				
							Serrated	B			Serrations along LH cutting edge				
DD42250			0.40	144 1			flake	Blade		2 5 4 6			,,		
BB12358	El: .	С	0.40	White	Nodular	Patinated	(broken)	(broken)		25x1.6		Abrupt	Υ	-+	
	Flint										thick flake with invasive retouch on				
							Serrated				edge of ventral face				
							flake								
BB12359				Black			(Broken)			2.5x2x0.7		Invasive	Υ		
	Flint										Leaf shaped flake with bulb at butt.				
							Serrated				Abrupt retouch around edges				
BB12360				White			flake			2.3x1.7x0.5		Abrupt			
	Flint										Irregular blade with cortex over 95%	'			
											of dorsal face. Distal end with				
											invasive retouch to form scraping				
											edge. Abrupt retouch along LH edge				
											dorsal and abrupt retouch lower RH				
									Cide and and		edge dorsal.	to a star			
BB12361		С	0.50	l lama	Nodular		Blade	C	Side and end	4.5X2.1		Invasive			
BB12301	Flint	C	0.50	Honey	inodular		Віаце	Scraper	scraper	4.582.1	Leaf shaped thick flake with cortex	and abrupt		-+	
	Fillit										covering RH lower dorsal face.				
											1				
											Abrupt retouch upper RH edge at				
							Serrated		Side scraper		distal point. Invasive retouch lower	Invasive			
BB12362		С	0.25	Honey	Nodular		flake	Scraper		3.2x2.4x1.5	LH edge dorsal face	and abrupt			
	Flint										Butt end of bladelet snapped across				
									Microdentic		width. Microdenticulate.				
							Serrated	Bladelet	ulate.						
BB12363				Lt grey			flake	(broken)	Microlith	2x1.4x0.2		Abrupt	Υ		
	Flint										Flake cortex upper LH of dorsal face.				
											Nosed with small amt invasive				
									Side (right		retouch. Abrupt retouch along RH				
							Serrated		side)and end		edge dorsal face.				
BB12364		С	0.10	Honey	Nodular	Patinated	flake	Scraper	scraper	2.5x1.4x0.5					
	Flint										Narrow flake with cortex along				
											upper RH edge from distal point on				
											dorsal face and lower RH edge				
											ventral face. Patinated on both				
							Conneted		Miono da at:		surfaces. V fine serrations along				
DD42265			0.40		NIll-	Datinata !	Serrated	DI- d-	Microdentic	2-4-0-0-6	upper LH edge towards distal point				
BB12365		С	0.10	Honey	Nodular	Patinated	flake	Blade	ulate	3x1.8x0.6	dorsal face.				

	l c	lint										Butt of flake with cortex along LH			$\overline{}$	
		IIIIC										edge dorsal face. Tiny serrations at				
								Serrated				at RH lower edge of flake. Snapped				
								flake				across width. Bulb at butt end				
BB12366			С	0.30	Lt grey	Pebble		(broken)		Denticulate	1.5x1.5x0.5	ventral		Y		
2212300	F	lint		0.00	20 8.07			(D. G.Kell)		2 cmiliounate	210/12/0/010	Thick flake with cortex on dorsal				
												face across butt. Some retouch				
												along centre of RH edge dorsal.				
												Small amt retouch dorsal at distal				
BB12367			С	0.10	Lt grey	Pebble		Flake	Scraper	End scraper	4x3.8x1.6	point	Invasive			
	F	lint			<u> </u>				·	·		Core fragment with cortex over				
								Core				dorsal face. Evidence of bladelet				
BB12368			С	0.45	Honey	Nodular		(broken)	Bladelet core		3.4x3x1.8	removal		Υ		
	F	lint			,			, ,				Flake with cortex on dorsal face				
												across butt end. V.small serrations				
												lower RH edge of dorsal face, with				
												large serrations on upper RH edge				
												dorsal.				
			_													
BB12369		It.a.a.	С	0.25	Honey	Nodular	Patinated	Flake	Serrated flake		2.2x2.7x0.5	Flater with this content to a 111 aday			+	
		lint										Flake with thin cortex along LH edge				
												dorsal. Abrupt retouch along length				
												of RH edge dorsal face to form large				
												notches up to distal point. Invasive				
												retouch at distal point on ventral				
								Notched	Serrated			face to form awl	Abrupt and			
BB12370			С	0.01	L grey	Nodular		Flake	notched flake	Awl	3x2x0.5		invasive			
	F	lint			- 8: -7							Butt end of flake. Direct retouch at			+	
												LH and RH edges of dorsal face.				
												Snapped across width RH distal				
												point on dorsal face				
								flake								
BB12371					Mid grey		Burned	(broken)	Serrated flake	Piercer	1.5x1.7x0.4			Υ		
	F	lint										Long scraper with				
												microdenticulation along left and				
1												right edges dorsal face. Small amt				
1												cortex at butt dorsal. Remains of				
1												core platform visible at distal				
1									Side and end			end. Fine denticulations along distal				
									scraper			edge of ventral face. 3 scraping				
									(Microdenticu			edges.				
BB12372			С	0.01	Honey	Nodular		Flake	late)	Both sides	3.4x2.8x1.2		Abrupt			
	F	lint										Flake with abrupt retouch to form				
								Serrated		Hollow		curved scraping edge at butt				
BB12373					Honey			flake	Scraper	scraper	2.5x1.5x0.5		Abrupt			

	Flint				I		I	Ī			Thick pebble flake with cortex over			
	FIIIIL										1			
											90% of dorsal face except for cortex			
											removal at distal point to form			
											nosed scraper.Invasive retouch			
											around distal point dorsal to form			
											scraping point. Retouch along upper			
											LH edge dorsal. Heavy abrupt			
									Double		retouch at butt end dorsal to form			
									ended		wider scraping edge			
							Serrated		(nosed)scrap			Abrupt and		
BB12374		С	0.50	Mid grey	Pebble		flake	Scraper	er	3x2x1		invasive		
	Flint										Thick flake with cortex covering all			
								Core			of dorsal face. Evidence of core			
								rejuventation			platform.Possible abrupt retouch			
BB12375		С	0.50	Black	Nodular		Flake	flake	Side scraper	2.7x2.2x1	around LH edge dorsal			
	Flint										Blade snapped across width. Cortex			
											over 50% of length dorsal face. RH			
											edge dorsal face and butt with			
							Serrated	Blade			abrupt retouch			
BB12376		С	0.40	Lt grey	Pebble		flake	(broken)		3.5x2x0.6		Abrupt	Υ	
	Flint							Bladelet			Butt end of bladelet, snapped cross			
BB12377				Lt grey			Flake	(broken)		1.7x1.5x0.5	width		Υ	
	Flint										Square shaped flake with abrupt			
											retouch on 4 sides forming sharp			
BB12378		С	0.01	Honey	Nodular	Patinated	Flake	Piercer		1.6x1.6x0.3	distal point	Abrupt		
	Flint										Flake broken across width.Narrow			
											butt with natural notch RH edge			
											ventral. Cortex along RH edge of			
											dorsal.Abrupt retouch along LH edge			
											dorsal, with narrowing at butt end			
											(?Hafted)			
								Blade			(arca)			
BB12379		С	0.05	Lt grey	Nodular		Flake	(broken)		2.2x2.3x0.5		Abrupt	Υ	
	Flint										Tiny triangular shaped flake with	·		
											cortex along RH edge dorsal. V fine			
									Microdentic		denticulations along distal cutting			
BB12380		С	0,05	Lt grey	Nodular		Flake	Serrated flake	ulate	1.2x1.3x0.2	edge	Abrupt		
	Flint										Narrow thick triangular cross section			
											blade broken across width. 2 edges			
							Blade	Serrated			with invasive retouch			
BB12381		С	0.05	Cream	Nodular		(broken)	blade		2.5x1.5x1		Invasive	Y	
5512551	Flint		0.00	5 . ca			(Di diterry	0.000			Thick flake broken along length LH			
											side dorsal.Small amt cortex at butt			
											dorsal. Invasive retouch along RH			
				Lt			Flake(broke				edge and distal edge. Patinated both			
BB12382		С		grey/yellow	Nodular	Patinated	n)			2.3x1.5x0.5	faces.	Invasive	Y	
3512302			5.05	D. C1/ 1 CHOW	. 10 4 4 14 1	. atmatea	11	<u> </u>	1				1'	

	Flint								Microdentic		Piece of rod broken off at both ends.			
									ulate		Triangular cross section. Cortex			
											covering 80% of one face. Tiny			
											denticulations along one edge			
							Rod				(viewed and photographed on			
BB12383		С	0.30	Lt grey	Pebble	Burned	(broken)			1.3x0.5x0.5		Abrupt	Y	
DD12303	Flint		0.50	Ligity	rebble	Durneu	(brokeri)			1.3x0.3x0.3	Primary flake with cortex over most	Abrupt	'	
											of dorsal face. Abrupt retouch,			
							Serrated				forming small sharp point			
BB12384	Flint	С	0.50	Lt grey	Pebble		flake	Piercer		1.6x1.8x0.4	Torring small sharp point	Abrupt		
BB12385	FIIII			Lt grey			Core	Bladelet core		2.5x1.4x1.1				
	Flint			,					Microdentic		Small point with microdenticulations			
									ulate		along LH edge up to distal point			
											dorsal face. Made on flake from core			
								Microdenticul			platform. ?Portland chert			
BB12386				Lt grey			Bladelet	ate		2x0.9x0.5				
	Flint										Butt end of small bladelet. Abrupt			
							Bladelet				retouch LH edge dorsal			
BB12387	-11			White			(broken)			0.8x1x0.2		Abrupt	Υ	
	Flint							Carran	Hallann		Squareish shaped flake with			
BB12388				White			Flake	Scraper denticulate	Hollow	2v1 7v0 4	denticulations along curved edge			
BB12388	Flint			wnite			Flake	denticulate	scraper	2x1.7x0.4	dorsal, forming scraper. Thick cuboid flint with cortex on			
	Fillit										lower RH dorsal face. Evidence of			
											bulb.Abrupt retouch on two sides			
											leading up to distal point			
BB12389		С	0.01	5 White	Nodular		Fragment	Coronor	End coronor	2v1 0v1 7		Abrunt		
BB12389	Flint	C	0.03	white	Nodular		Fragment	Scraper	End scraper	3x1.9x1.7	Flake with cortex over 70% dorsal	Abrupt		
	Fillit										face. Slight notch with retouch along			
							Notched	Thumb			RH scraping edge.			
BB12390		С	0.4	Honey/wh	nite Nodular		Flake	scraper		2.2x1.5x0.6	Tit scraping cage.	Abrupt		
	Flint			, , , , , , , , , , , , , , , , , , , ,			Serrated		Microdentic		Bladelet with microdenticulations			
BB12391				Cream			flake	Bladelet		2x1.1x0.2	along both edges dorsal face			
5512331	Flint			Cream			Huke	Diddelet	uiute	ZXI.IXU.Z	Thick flake with cortex across 50% of			
											dorsal face, lengthwise. RH edge			
							Serrated/n				with sharp abrupt serrations and			
							otched				notch at lower butt end			
BB12392		С	0.4	Lt grey	Pebble		flake flake	Scraper	Side scraper	2 2x2x0 9		Abrupt		
BB12332	Flint		0.4.	Ligicy	1 CDDIC		Hake Hake	эсгарст	Side Scraper	2.28280.3	Curved bladelet with invasive	Abrupt		
											retouch along inside curve and			
											lower LH edge of outside curve on			
BB12393				Cream			Flake	Bladelet		3.1x1.2x0.8	_	Invasive		
	Flint										Flake with cortex at butt end on			
							Flake				dorsal Face. Retouch across distal			
BB12394		С	0.0	5 Pink	Nodular	Burned	(broken)			2x1.4x0.5	end.	Abrupt	Υ	

	Flint			1							Triangular shaped flake with regular		
	Fillit						Serrated				denticulations RH edge dorsal		
BB12395		С	0.45	Honey/white	Nodular	Patinated	flake	Denticulate		1.5x1.4x0.2	denticulations kn edge dorsal	Abrupt	
5512333	Portland		0.15	Tioney, wince	rtoudidi	Tutmatea	nanc	Deriticalate		1.5%1.1%0.2	Thick nodular flake with cortex over	7.0. apt	
	chert										all of dorsal face. Smooth grey flint		
	0.10.1										with one cutting edge with tiny		
							Serrrated		Microdentic		retouch along cutting edge.		
BB12396		С	0.50	Mid Grey	Nodular		flake	Bladelet	ulate	2.2x1x0.5		Abrupt	
	Flint			,							Bladelet with curved shape towards		
											left. Cortex on dorsal face along LH		
											edge up to distal point. Fine retouch		
											along RH edge dorsal and inside		
											curve on LH edge dorsal. Waterworn		
				White/It			Serrated		Microdentic				
BB12397		С	0.30	grey	Pebble		flake	Bladelet	ulate	3.1x1.4x0.6		Abrupt	
	Flint										Pebble flake. Evidence of platform.		
BB12398		С	0.50	Lt grey	Pebble		Core	Bladelet core		2.5x1.5x1			
	Flint						Flake				Distal tip of blade + use wear		
								Blade					
BB12399				Lt grey				(broken)		2.3x1.8x0.6		Invasive	
	Flint										Circular core rejuvenation flake with		
											small bulb on ventral face. Abrupt		
									Thumb		retouch along RH edge ventral face.		
BB12400		С	0.40	White/honey	Nodular		Flake	Scrapor		2x2x0.4		Abrupt	
BB12400	Flint		0.40	writte/floriey	inodulai		riake	Scraper	scraper	2x2x0.4	Thick flake - triangular in cross	Abrupt	
	1 11110										section. Fine microdenticulation		
											along LH edge dorsal. Tiny piece		
											cortex at butt end dorsal		
								Microdenticul			contex at batt ena aorsar	Invasive	
BB12401		С	0.01	honey	Nodular		Bladelet	ate		1.7x0.8x0.5		and abrupt	
	Flint		0.40								Muilti directional core		
BB12402	FIT I	С	0.10	Lt grey	Nodular	Patinated	Core	Bladelet core		2.7x1.8x1.2	-		
	Flint										Triangular shaped flake with thick		
											cortex butt. Invasive retouch around		
BB12403		С	0.50	Lt grey	Nodular		Flake	Serrated flake		1.8x1.9x0.6	distal point dorsal and ventral faces	Invasive	
BB12403	Flint		0.50	Ligicy	Noutiai		TIAKE	Serrateu nake		1.6x1.9x0.0	Leaf shaped flake with cortex	IIIVasive	
											covering lower 50% dorsal face. Bulb		
											evident on ventral face. Abrupt		
							Camatad				retouch around edges. ?Waisted		
DD12404		С	0.35	Нопоч	Nodular		Serrated flake	Microlith		2v1 2v0 2	200000000000000000000000000000000000000	Abrunt	
BB12404		L	0.25	Honey	Nodular		паке	Microlith		2x1.3x0.2		Abrupt	

	Fli	nt										Thick flake with use wear. Removal					1
		110										of cortex to make smooth surface				ı	
1																ı	
												for thumb holding. Tiny serrations				ı	
												along left hand upper edge dorsal.				ı	
												Weatherworn. Removal of bulb on				ı	
												ventral face. Retouch along RH edge				ı	
								Serrated		Thumb		dorsal				ı	
BB12405			С	0.50	Pink	Nodular		flake	Scraper	scraper	2.5x1.5x0.4		Abrupt	Yes		ı	
5512 103	3b	ortland		0.50		Nodulai		nake	Scraper	Microdentic	2.3%1.3%0.1	Pointed bladelet with	7 to tape	103			
		ert								ulate		microdenticulations along left and				ı	
								Serrated		diace		right edges up to distal point. Cortex				ı	
BB12406			С	0.05	Lt grey	Nodular	Burned	flake	Bladelet		2x1.1x0.5	at butt dorsal face.				ı	
BB12400	Fli	nt		0.03	Ligity	Nodulai	Durneu	liake	Diadelet		2.1.1.10.5	Flake with retouch to form					
1		110										point.Abrupt retouch around RH				ı	
1												curved edge. Bulb on ventral face				ı	
								Serrated	Scraper/awl			with cortex along distal edge				ı	
								flake		Side		(curved) dorsal face. RH distal point				ı	
BB12407			С	0.01	Honey	Nodular		(broken)	tool)	scraper/awl	2.5x2.2x0.5	(curved) dorsarrace. Nrr distar point	Abrupt		Υ	ı	
3312.07	Fli	nt		0.01		11000.0		(S. G.Kell)	.,	50. apc., att.	210/12/2/010	Thick flake with cortex at butt.	7.0.000		ļ .		
												Abrupt retouch lower LH edge dorsal				ı	
										Side (both)		and lower RH edge dorsal near butt.				ı	
										and end		Invasive retouch upper RH edge	Abrupt and			ı	
BB12408			C	0.05	Honey	Nodular		Flake	Scraper	scraper	2.4x2.1x0.7	(curved) near distal end.	invasive			ı	
3312.00	Fli	nt		0.00		11000.0		Scraper				Scraper made on flake core. Tiny					
									Side and end	Microdentic		serrations along RH edge dorsal.				ı	
BB12409			С	0.01	Honey	Nodular	Patinated		scraper	ulate	2.5x1.5x1		Abrupt			ı	
3312.03	Fli	nt		0.01		11000.0	- atmatea		50. upc.		210/12/0/12	Thin flake with white cortex over	7.0.000				
												lower 40% of dorsal face. Tiny				ı	
1												serrations along RH edge and LH				ı	
1												edge dorsal face. Distal point				ı	
1								Serrated	Side			snapped across width, missing				ı	
1								flake	scraper/broke	Microdentic		Shapped deress matri, missing				ı	
BB12410			С	0.40	Honey	Nodular		(broken)	n tool	ulate	2.5x2x0.5		Abrupt	Υ			
	Fli	nt						Serrated		Microdentic		Bladelet point with tiny serrations				ı	
BB12411					Lt grey			bladelet	Bladelet	ulate	1.2x1	along both edges.	Abrupt				
	Fli	nt										Triangular shaped and triangular					
												cross section flint with sharp distal					
												point. Tiny retouch along edges up					
												to distal point					
BB12412					Dk grey			Piercer			2x1.7x1		Abrupt				

	Flint										Bladelet with wide notch in LH edge				
											dorsal. Invasive retouch visible on				
											ventral face + microdenticulation				
								Notched			serrations along RH edge dorsal				
							Notched	Serrated	Microdentic		serrations along the eage dorsal	Invasive &			
BB12413				Lt grey			flake	bladelet	ulate	2.6x1.2x0.5		abrupt			
	Flint								Piercer/scra		Thick flake broken lengthways.				
							Notched		per -		Sharp distal point with notch to RH				
							flake		(combinatio		side of point. Retouch along RH top				
BB12414				Lt grey			(broken)		1.	2.7x1.3x0.7	edge.	Abrupt	Y	Y	
DDIZTIT	Flint			Ligicy			(broken)		11 (001)	2.7 X1.5X0.7	Butt end of thick flake. Broken	Abrupt	<u> </u>		
											across width. Retouch along RH				
							Flake(broke	Serrated flake			edge dorsal				
BB12415				Pink		Burned	n)	(broken)		1.5x2.2x0.5		Abrupt	Υ		
	Flint										Thick flake with frost damage. Thick				
											white cortex. Notch in lower edge of				
											cutting edge dorsal and retouch				
							Notched				along upper edge of cutting edge				
BB12416		С	0.40	Pink	Nodular		flake	Scraper	Side scraper	2.5x1.3x1	dorsal.	Abrupt			
	Flint										Bladelet with retouch along LH edge				
							Serrated	Serrated			up to distal end (broken off).				
							flake	blade			Retouch along RH edge up to distal				
BB12417				Lt grey			(broken)	(broken)		2.3x1.4x0.3	end. Weatherworn	Abrupt	Υ		
	Flint										Flake with cortex covering all of				
											dorsal face. Distal edge and upper				
											RH edge dorsal with small serrations				
				Lt			Serrated	Side and end	Thumb		- retouch- to form scraping edges.				
BB12418		С	0.50	grey/white	Nodular		flake	scraper	scraper	2.1x1.7x0.4		Abrupt			
	Flint								End scraper		Primary flake with cortex over all of				
							Serrated		(thumb		dorsal face. Abrupt retouch at distal				
BB12419		С	0.50	Lt grey	Pebble		flake	Scraper	scraper)	2.2x2x0.5	end to form scraping edge	Abrupt			
	Flint										Blade with invasive retouch along				
								Blade with			RH edge dorsal. Snapped across				
							Blade	retouch(broke			width. Completely burned				
BB12420				White		Burned	(broken)	n)		2x1.2x0.5			Υ		
	Flint										Bladelet snapped across width at				
											distal end. Fine serrations along RH				
											edge dorsal.Cortex along LH edge				
							Bladelet	Bladelet	Microdentic		dorsal.				
BB12421		С	0.10	Lt gtey	Nodular		(broken)	(broken)	ulate	1.6x1.0.4			Υ		
	Flint										Small bladelet core (tortoise) - round				
											with flake removed at top of cone				
							Bladelet				for easier holding. Burned				
							Core		Scraper		completely . Retouch around edges.				
BB12422				White		Burned	(tortoise)	Scraper	(discoidal)	2.2x1.2	1				

	Flint										Thick flake with cortex along LH		1		
											edge dorsal face. Retouch along RH				
									Side and end		edge dorsal and at butt edge of				
BB12423		С	0.10	Lt grey	Pebble		Flake	Scraper	scraper	2.4x1.6x0.5	ventral face	Invasive			
BB12423	Flint	C	0.10	Ligiey	Pennie		riake	Scraper	scraper	2.4x1.0x0.5	Mesial segment of broken bladelet.	ilivasive			
	FIIIIL										_				
							Bladelet				Dorsal face covered with				
BB12424		С	0.50	Lt grey	Pebble		(broken)	Microlith	Microlith	1.4x1.4x0.3	cortex.Retouch around distal end	Abrupt	Υ		
DD12424	Flint		0.50	Ligity	rebble		(brokeri)	WHEIGHT	WHICHOHEH	1.471.470.5	Flake point with serrations on upper	Abrupt	<u> </u>		
											RH edge dorsal face, up to distal				
											point. Notch at lower RH edge near				
											Ι'				
DD42425							Notched	Notched		2 4 5 0 5	butt on dorsal face. (?Hafted)	l			
BB12425				White			Flake	Serrated flake		2x1.5x0.5	Waterworn	Invasive			
	Flint										Short wide flake with thick butt. Fine				
											denticulation along RH edge dorsal.				
											Cortex at distal point. Invasive				
											retouch along short LH edge				
							Serrated	Microdenticul			dorsal.Bulb scar at butt end ventral	Invasive &			
BB12426		С	0.10	White			flake	ate	Piercer/	1.5x1.5x0.4	face.	abrupt			
	Flint										Squareish flake, broken across				
											width. Patinated dorsal face, burned				
											ventral face. Abrupt retouch across				
						Burned &	Flake		Side & end		distal end and along LH edge dorsal.				
BB12427		С	0.10	Grey	Nodular	patinated	(broken)	?Scraper	scraper	1.9x1.9x0.5		Abrupt	Υ		
	Flint										Thick flake with conchoidal rings				
											(hard hammer struck). Narrow at				
											butt end, wide at distal end. Fine				
											retouch upper right edge of distal				
											end, dorsal. Invasive retouch along				
							Commeted	Diada			LH edge ventral face.				
DD42420				DI			Serrated	Blade-		2 5 4 5 0 5					
BB12428	61 .			Dk grey			Flake	serrated		2.5x1.5x0.5		Invasive			
	Chert						Commeted				Leaf-shaped serrated flake.Fine				
DD42420				Lt ,			Serrated			16100	serrations along LH curved edge				
BB12429				grey/cream			flake			1.6x1x0.2	dorsal face				
	Flint										Thick long flake with cortex over				
											45% of dorsal face. Upper RH corner				
											missing - notch to form sharp point				
											at RH edge dorsal face. Invasive				
											retouch upper LH edge				
								Scraper and			dorsal.Invasive retouch at lower LH				
								piercer			edge on ventral face to form				
							Notched	.Combined	Side scraper		scraping edge				
BB12430		С	0.40	Honey	Nodular		Flake	tool Burin	and piercer	2 5x1 5x0 7		Invasive	Υ	Y	
DD17420		C	0.40	rioney	ivodulai		TIAKE	tool builli	and piercei	2.3/1.3/0./		IIIVasive	1'	1	

	Flint										Flake with cortex along LH edge			$\overline{}$	
											dorsal face. Abrupt retouch across				
											distal end to form scraping edge.				
									Side and end		Fine serrations along RH edge				
BB12431		С	0.10	Lt grey	Pebble		Flake	Scraper		2.5x1.5x0.4	dorsal. Fits in hand. Use wear	Abrupt	Yes		
	Chert			- 0 - 7							Bladelet with slight notch at lower				
											RH edge dorsal face. LH edge dorsal				
								Notched			curved with fine serrations				
BB12432				Cream			Flake	Bladelet		2.4x1.1x0.2		Abrupt			
DD12432	Flint			Cream			Tiuke	Biddelet		2.471.170.2	Narrow flake with abrupt retouch	Abrupt			
	1										across distal end. Cortex along RH				
											edge dorsal face. Invasive retouch				
							C 1				upper RH edge ventral face.	A la			
DD42422			0.40	D: 1			Serrated	DI 1.1.		244404	apper in reage ventral face.	Abrupt and			
BB12433	FILL	С	0.10	Pink	Nodular		Flake	Bladelet		2.1x1.1x0.4	Name of the delet total and a second	invasive			
	Flint						Correted	Serrated	Microdentic		Narrow bladelet triangular cross				
DD12424				\A/la:+-			Serrated flake	bladelet		2 40 50 4	section. Fine serrations along RH				
BB12434	Flint			White			паке	biadelet	ulate	2.4x0.5x0.4	edge Curved flake with retouch along LH				_
	FIIIIL										_				
											edge dorsal, RH edge ventral.V.fine				
											cortex along RH edge probably used as backing for knife blade.				
							Serrated				as backing for killie blade.				
BB12435		С	0.10	Lt grey			bladelet	knife		2.2x1.1x0.4		Abrupt			
	Flint										Thick flake with central ridge.				
									Double		Protrusion on LH edge dorsal.				
				Lt grey			Serrated		edged		Retouch around left and right edges				
BB12436				mottled			flake	Scraper	scraper	3.5x2.5x0.7	leading up to distal point				
	Flint										Narrow thick flake with cortex over				
											45 % on dorsal face. (for holding)				
											Small amt retouch at distal edge for				
											scraping				
BB12437	FIT I	С	0.45	Honey	Nodular	Patinated	Flake	Scraper	End scraper	2.5x1.6x1.0		Abrupt		$-\!\!\!\!+\!\!\!\!-\!\!\!\!\!-$	
	Flint										Bladelet with cortex on dorsal face				
											along RH edge. Fine serrations along				
											LH edge up to distal end. (seen on				
								Serrated	Microdentic		microscope)				
BB12438	F	С	0.30	Lt grey	Nodular		Flake	bladelet	ulate	2.1x1.2x0.3		Abrupt			
	Flint							Serrated			Butt end of bladelet , snapped				
								Bladelet			across width. Cortex along RH edge				
BB12439		С	0.45	Lt grey	Pebble		Flake	(broken)		1x1x0.5	dorsal. Serrations along LH edge.	Invasive	Υ		
	Flint										Square flake with small amt cortex				
											upper RH corner dorsal face. Sharp				
											point midway along RH edge dorsal.				
				Black							Abrupt retouch				
BB12440		С	0.01	mottled	Nodular		Flake		Piercer	1.1x1.4x0.2		Abrupt			

	Flint										Tiny rounded flake with fine				\neg
	Fillit								Microdentic		serrations along distal edge - seen				
BB12441				White			Flake	Serrated flake		1.2x1.0x0.2	on microscope	Abrupt			
BB12441	Flint			wille			riake	Scraper	ulate	1.2X1.0X0.2	Square flake with fine serrations	Abrupt			
	Fillit						Serrated	Microdenticul	Side and and		along LH edge and along upper distal				
BB12442				I t arou					1						
BB12442	Flina			Lt grey			Flake	ate	scraper	1.3x1.1x0.4	edge dorsal.	Abrupt		-	
	Flint										Butt of flake, serrations along RH				
							Serrated				edge dorsal. Cortex over 50% of				
							flake	Serrated flake			dorsal face near butt end.Retouch				
BB12443		С	0.25	Diagle	Nodular		(broken)	(broken)		1,1 2	along RH edge up to broken edge	Abrupt	Y		
BB12443	Flint	C	0.25	Black	Nouulai		Serrated	(broken)		1x1.2		Abrupt	Y	-	
	Filnt						flake				Broken flake with abrupt retouch				
BB12444				White			(broken)			1.5x1.7	along LH edge dorsal	Abrunt	Υ		
DD12444	Flint			wille	+		(broken)			1.3X1.7	Point of thick blade. Triangular in	Abrupt	1		
	FIIII						Blade		Fabricator		cross section Possible end of				
BB12445				White		Burnod	(broken)		(broken)	2.4x1.4x0.7				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
DD12445	Flint			wille		Burned	(broken)		(broken)	2.4X1.4X0.7	fabricator Thick flake with small amt cortex			T	
	FIIII														
											lower 30% of dorsal face. Abrupt				
											retouch along distal edge ventral. LH				
											edge dorsal retouched to make				
							Flake				backed edge.				
BB12446		С	0.05	Lt grey	Pebble	Patinated	(broken)	Scraper	End scraper	2.2x1.4x0.9		Abrupt	Υ		
	Flint						Flake	Bladelet			Butt end of bladelet, snapped across				
BB12447				Dk grey			(broken)	(broken)	Microburin	1x1.4x0.4	width	Abrupt	Υ		
	Flint										Thick pointed flake with cortex over				
											90% dorsal face. Small amt retouch				
											on LH edge				
BB12448		С	0.50	White	Nodular		Flake	Serrated flake	Point?	2.5x1.5x0.8		Abrupt			
	Flint										Squareish core fragment with small				
											amt cortex on dorsal face. Curved				
											edge dorsal with retouch to form				
							Core				scraping edge. Combination tool:				
BB12449		С	0.10	Pink	Nodular	Patinated	Fragment	Scraper/awl	Side scraper	2x1.8x1.4	Point opposite edge to scraper.	Abrupt			
	Flint										Blade made entirely of cortex. Distal				
											end with sharp point - abrupt				
											retouch LH and RH edge to form				
											sharp point. Possible "waisting" with				
											slight notch lower RH edge dorsal				
BB12450		С	0.90		Nodular		Flake	Blade (Burin)	?arrowhead	2.2x1.5x0.5		Abrupt			
	Flint										Thick flake with thick distal end, with				
											abrupt retouch across distal end.				
									serrated		Bulb at ventral face at butt end. Fine				
							Serrated		blade.		retouch around edges				
BB12451				Lt grey			Flake	Blade	Denticulate	3.3x1.6x1.2		Abrupt			

	Flint										Core tablet with cortex around LH				$\overline{}$	
1	1										and lower edges dorsal. Very					
1											smooth surface - totally patinated.					
1											Fine retouch along curved scraping					
1											RH edge. Bulb and bulb scar visible					
											on ventral face					
									End and side		on ventral race					
BB12452		С	0.20	White	Pebble	Patinated	Flake	Scraper	scraper	2.4x2x0.5		Abrut				
	Flint										Thick irregular flake with polished					
				Dk grey/lt							ventral face (use wear). Distal point					
BB12453				grey			Flake	Awl	Awl	2.8x1.7x1	with signs of crushing wear.			Υ		
	Flint										Butt end of flake broken across					
											width.Small amt cortex at distal					
							Flake	Serrated flake			edge. Abrupt retouch RH edge					
BB12454		С	0.10	Black	Nodular		(broken)	(broken)		1.4x2.3	ventral	Abrupt	Υ			
	Flint										Triangular point with					
											microdenticulations around 3 edges.					
									Microdentic		Ventral face polished (use wear)	Invasive &				
BB12455				Lt grey			Flake	Serrated flake	ulate	2.7x2.2x0.8		Abrupt		Υ		
	Flint										Thick flake point with crests/ridges					
											along length dorsal face. Flat ventral					
											face.Completely burned white.					
BB12456	-11			White		Burned	Flake	Arrowhead		2.4x1.8x1.0					\longrightarrow	
	Flint										Thick long fragment with triangular					
											cross section. Long ridges butt to					
											distal end, dorsal face. Small amt					
1											cortex lower RH edge near					
1											butt.Invasive retouch along RH edge					
1											dorsal. Butt end with serrated edge.					
1											LH edge dorsal with fine abrupt					
1											retouch. Some polish on ventral face					
				DK grey				Piercer + use	Double-sided		(use wear?)	Invasive &				
BB12457		С	0.05	mottled	Nodular		Fragment	wear	nose scraper	3x2x1.3		abrupt	Yes			
	Flint										Oval flake with concave ventral face.					
1											Small amt cortex at butt end and					
1											along LH edge dorsal . V fine					
1								Scraper.			serrations along RH edge dorsal and					
1							Serrated	Microdenticul			along distal edge.					
BB12458		С	0.10	Lt grey	Nodular		Flake	ate	scraper	2.7x2.0x0.4		Abrupt				
	Flint										Curved flake with distal end snapped					
							C !				off. Tiny denticulations along LH					
							Serrated	D. Aliana ali ini			edge ventral.(Invasive). Abrupt	A la				
DD433450				l & mimb			flake	Microdenticul		1 7.4 2.0 1	retouch along LH edge dorsal	Abrupt and				
BB122459				Lt pink			(broken)	ate		1.7x1.2x0.4		invasive	Y			

	Chert										Butt end of blade, snapped across				\neg
	0										width. Small amt cortex upper LH			i l	
											edge dorsal. Opposite RH edge			i l	
							Commeted				dorsal with fine denticulations. Hard				
				Lt grey			Serrated								
				mottled with			flake	Blade			hammer struck - conchoidal rings.				
BB122460		С	0.05	red staining	Nodular		(broken)	(broken)		2.2x2.1x0.4			Υ		
	Flint										Roundish flake (broken) with cortex				
							Serrated				on 45% dorsal face. Some abrupt				
							flake(broke				retouch at distal edge				
BB122461		С	0.30	White/honey	Nodular		n)			1.8x1.6x0.5		Abrupt	Υ		
	Flint										Rectangular sharp blade with				
											serrations along LH edge dorsal,				
											including patch of cortex. V fine				
							Serrated		microdenticu		denticulations along RH edge dorsal.				
BB12462		С	0.45	Mid grey	Nodular		flake	Blade		2.2x1.3x0.3		Abrupt			
DB12402	Chert		0.43	iviiu gi ey	Nouulai		Hake	Diaue	late	Z.ZXI.3XU.3	Thick flake with narrow butt. Cortex	Abrupt			+
	Chert														
									Side		along RH edge dorsal. Fine				
							Serrated	Scrapor/	scraper/end		serrations along RH edge ventral			i l	
BB12463		С	0.10	Dk brown	Nodular		flake	Scraper/ piercer	-	2x1.0x0.8	face. Sharp point upper RH edge	la a a i . a			
BB12403	Flint	C	0.10	DK DIOWII	Nouulai		паке	piercer	scraper	2X1.UXU.8	dorsal. Platform evident at butt	Invasive			
	Fiint										Thick fragment with point formed by				
											abrupt retouch at distal end. Also			i l	
											retouch at butt end for scraping				
BB12464				Lt grey			fragment	Awl		2x1x0.6		Abrupt		ı	
	Flint										Roundish flake with central ridge				
											from butt to distal end. V fine			i l	
							Serrated		Microdentic		serrations around all edges.				
BB12465				Lt grey			flake		ulate	2x2x0.4	Prominent bulb on butt ventral face	Abrupt			
	Flint						Serrated		Side and end		Thick curved flake with curved				
BB12466		С	0.50	Grey	Pebble	Burned	flake	Scraper	scraper	2x1x0.8	scraping edge	Invasie			
	Flint										Blade with 2 ridges along length				
											from butt to distal end. Fine				
											serrations alongLH edge dorsal and				
				Lt							up to 50% along RH edge dorsal.			i l	
				grey/cream			Serrated		Microdentic		Bulb on butt end ventral face.			i l	
BB12467				+ inclusion			flake	Blade		3x1.6x0.7	build on butt tha ventral face.				
	Flint			- morasion			- I I I I I I I I I I I I I I I I I I I	2.000	u.u.c	5/(210/(01/	Butt end of broken flake with				
							Serrated				evidence of retouch to RH edge of				
							flake				butt. Broken across width. Burned.				
BB12468				Grey		Burned	(broken)			2x2.3x0.5	Diene Broken der 635 width. Burned.		Υ		
	Flint			J. 5,		James	(Si Giterry	Notched			Smooth bladelet with notched distal		<u> </u>		
	"""						Notched	Blade			end. Notch each side . Abrupt				
BB12469				White			flake	(broken)		2x1.3x0.2		Abrupt	v		
0012403				VVIIILE	1		Hake	(Droken)		241.340.2	TELUUCII	Δυιαρι	Ι'		

	Flint										Thick flake made from bladelet core.				
	1						Camatad		NA: ava da mati a		V fine serrations around distal end				
BB12470		С	0.05	I + arou			Serrated flake		Microdentic	1.6x1.3x0.7	Time serrations around distartend	Abrumt			
BB12470	Flint	C	0.05	Lt grey			Паке		ulate	1.0X1.3XU.7	Leaf-shaped flake with central ridge	Abrupt		+-	
	Fillit										dorsal face. Flat ventral face. Tiny				
											serrations along LH edge				
							Serrated		Microdentic		dorsal.Burned				
BB12471				White		Burned	flake		ulate	1.4x0.7x0.4		Abrupt			
	Flint										Flake with possible "waisting" at				
											butt end RH dorsal face. Small amt				
											cortex along Lh edge (?backed				
											piece). Tiny serrations along RH				
							Serrated		Microdentic		edge dorsal up to and including				
BB12472		С	0.05	Lt grey	Pebble		flake			1.8x1.5x0.4	distal end.	Abrupt			
BB12472	Flint		0.03	Ligicy	CODIC		Hake		diate	1.0/1.5/0.4	Piece of core tablet with small amt	Abrupt		+	
	1										cortex on LH edge. RH edge dorsal				
							Serrated				with regular retouch along edge				
BB12473		С	0.01	Lt grey	Pebble	Burned	flake (broken)			1.8x1.2x0.3		Abrupt	Y		
BB12473	Flint	-	0.01	Ligiey	rebble	Burrieu	(blokell)			1.011.210.3	Mesial segment of blade with notch	Abrupt	1		
	1						Notched				in LH edge dorsal . Abrupt retouch				
							Serrated	Notched			along RH edge dorsal face. Snapped				
							flake(broke	Blade			across width				
BB12474				Honey			n)	(broken)	Burin	1.5x1.4x0.4		Abrupt	Υ		
	Flint						Serrated				Thin flake broken across width.				
							flake				Retouch along RH edge dorsal.				
BB12475				Lt grey			(broken)	Burin		2x1.2x0.3		Abrupt	Υ		
	Flint										Leaf shaped point - thick flake with				
											evidence of flake removal. Burned				
							Core				white. Some retouch along upper RH				
				Lt			fragment -				edge dorsal. Ventral face smooth				
BB12476		С	0.01	grey/white	Nodular	Burned	serrated	Scraper	Side scraper	3x2x1.5	with indentation central.				
	Flint										Thick flake (core tablet) with small				
											amt cortex lower RH edge by butt.				
							Serrated				Narrow distal end with abrupt				
BB12477			0.01	Lt grey			flake	Scraper	Side scraper	2 5x1 4x0 4	retouch upper LH edge				
BB12477	Flint		0.01	LUBICY			Hake	Scruper	Side Scruper	2.3/1.4/0.4	Flake broken across width with			+-	
							Serrated				cortex on lower butt dorsal face.				
							flake				Abrupt retouch on RH and LH edges.				
BB12478		С	0.05	Lt grey	Nodular	Burned	(broken)			1.6x1.5x0.5		Abrupt	Υ		
	Flint										Fan shaped flake with slight notch				
											upper LH edge dorsal face. Retouch				
							Notched				along upper distal edge. Bulb on				
							Serrated				ventral face	Abrupt and			
BB12479				Lt grey			flake			1.5x1.2x0.2		invasive			

	Flint										Long narrow flint with cortex point	1			
	FIIII										at distal end. Triangular in section. 2				
											of 3 edges with microdenticulate				
								Microdenticul			_				
BB12480		С	0.10	White	Nodular		Rod	ate		2.5x0.7x0.7	retouch. (Seen on microscope)				
	Flint										Narrow flake with bulb on dorsal				
											face. Cortex upper distal edge. Fine				
											retuch along upper RH edge dorsal				
							Serrated								
BB12481		С	0.10	Cream			flake			2.7x1.3	+	Abrupt			
	Flint										Thick triangular flake with cortex				
											covering width of butt end. Abrupt				
											retouch along RH edge from butt up				
											to distal point (dorsal). Concave				
											ventral face. Removal of tiny flake at				
				Dk pink and			Serrated				distal point to form piercer.				
BB12482		С	0.20	cream	Nodular		flake	Piercer		2.4x2.1x0.1		Abrupt			
	Flint								Double-		Slight patination dorsal face.				
									ended		Retouch to form scraping edge				
BB12483				Red		Patinated	Flake	Scraper	scraper	2x1.5x0.5	·	Abrupt			
	Flint										Thick flake with evidence of burning.				
											Traingle shaped with cortex at butt				
											and distal end (dorsal).				
BB12484		С	0.20	Lt grey	Nodular	Burned	Core (flake)	Bladelet core		2.8x2.2x1.6	, ,				
	Chert										Blade curving to the left (dorsal).				
							Serrated				Notch in LH edge . Inverse retouch				
							flake				along curved cutting edge. Polish				
BB12485				Lt grey/beige	<u>د</u>		(Notched)	Blade	Denticulate	3.5x1.1x1.0	from use wear on ventral face.	Inverse	Yes	Υ	
	Flint										Butt end of narrow bladelet. Large				
											serrations on LH edge dorsal; tiny				
							Serrated	Bladelet	Microdentic		serrations along RH edge dorsal.				
BB12486				White			flake	(broken)	ulate	1.5x0.9x0.2			Υ		
	Flint										Narrow flake with inverse retouch				
							Serrated				on both RH and LH edges (ventral).				
							flake				Upper RH corner distal end missing.				
BB12487				Lt grey			(broken)			1.8x1.1x0.2		Invasive	Υ		
	Flint							Bladelet							<u></u>
BB12488		С	0.50	White	Nodular	Burned	Flake	(broken)		1.6x1.3x0.7				Υ	

	Flint										Roundish flake with thick butt . Tiny amt cortex lower RH edge dorsal.				
											Retouch along RH edge forming				
											sharp point 50% along RH edge				
											dorsal. Possible piercer. Abrupt				
											retouch along LH edge				
											dorsal.Invasive retouch LH edge				
											ventral up to sharp point.				
								Scraper/pierc	combination		remarap to smarp perma	Invasive			
BB12489		С	0.01	Honey			Flake	er	tool	2.6x2.8x0.8		and abrupt			
	Flint										Fan shaped flake with tiny bulb at				
				White/orang			Serrated				butt end ventral face. Retouch along				
BB12490				e			flake			1.2x1.8x0.2	distal edge.	Abrupt			
	Flint						Serrated				Narrow flake with large serrations				
							flake				(notches) LH edge up to distal point.				
BB12491				Honey			(broken)	?Piercer		1.9x0.9x0.5		Abrupt	Υ		
	Flint										Rounded flake with narrow butt.				
											Tiny serrations around edges. Thick				
							Serrated	Microdenticul			proximal point at butt. Possible				
BB12492				Honey			flake	ate	tool	1.4x1.1x0.5	piercer				
	Flint						Notched				Leaf shaped flake with abrupt				
							Serrated	Microdenticul			retouch along LH edge dorsal.				
BB12493				Grey		Patinated	flake	ate	Microburin	1.5x1.10.2	Patinated on both faces				
	Flint										Butt end of thick flake.Cortex				
											remaining at butt and on centre of				
							Serrated				dorsal face. Broken across width.				
DD42404		_	0.20	1.6			flake			2-2-5-0-7	Retouch along LH edge dorsal.	A la su conte		v	
BB12494	Flima	С	0.20	Lt grey			(broken)			2x2.5x0.7	Name of blocks with this product and a	Abrupt		Y	
	Flint										Narrow blade with triangular cross				
											section. Cortex at lower LH edge				
				Pink with			Serrated				dorsal ridge. Notch in lower RH edge				
				cream			notched	Serrated	Side scraper		dorsal with retouch up RH edge to				
BB12495		С	0.10	inclusions	Nodular		blade	notched blade		3.5x1x1.4	distal point to form scraping edge				
5512455	Flint		0.10		. *Oddidi		Sidde	noterica biade	(1.181.17)	3.37171.7	Oval shaped thick flake with cortex				
											at butt dorsal.LH edge dorsal with				
								Scraper			fine denticulation , also lower RH				
							Serrated	Scraper Microdenticul	Side scraper		edge dorsal with retouch				
		1					Serrateu	iviiciouenticul	(left)		2202 401341 11111 12104011				

	Fli	nt										Oval flake with cortex acovering RH				\Box	
		110										dorsal face from butt to proximal					
												end. Also cortex at lower LH butt					
												dorsal. Retouch along LH edge from					
												butt up to distal point. Abrupt					
												retouch to RH side of distal point					
												dorsal.Butt end concave with					
								C 1									
DD42407				0.05				Serrated		C: 1	25 40 00	possible use wear.		.,	.,		
BB12497	-11		С	0.25	Lt grey	Pebble		flake	Scraper	Side scraper	2.5x1.9x0.8		Abrupt	Υ	Υ		
	Fli	nt										Flake with distal end missing. Honey					
												flint with total white patination. Left					
								Serrated				and right edges dorsal wth abrupt					
								flake	serrated flake			retouch					
BB12498					Honey		Patinated	(broken)	(broken)		2.6x2x0.5		Abrupt	Υ			
	Fli	nt										Blade with serrated LH edge dorsal.					
			_					Serrated				Cortex along RH edge dorsal.					
BB12499			С	0.10	Lt grey	Pebble		blade	Scraper	Side scraper	2.3x1.2x0.4		Abrupt				
	Fli	nt										Blade with cortex on dorsal face at					
												buttend. Serrations along both left					
								Serrated	Serrated			and right hand edges dorsal. Broken					
								bade	blade			across distal end.					
BB12500			С	0.10	Lt grey	Nodular		(broken)	(broken)		2.6x1.5x0.9			Υ			
	Fli	nt										Round flake with tiny serrations					
												along RH edge dorsal and abrupt					
												retouch at lower LH edge ventral					
5543504					D: 1			Serrated	Microdenticul		1 2 1 2 2 2	and at distal end.					
BB12501	-1:				Pink			flake	ate	Microburin	1.2x1.2x0.2	Dott and of a constant field (blood lets)	Abrupt				
	Fli	nt										Butt end of narrow flake (bladelet)					
												with distal end missing. Abrupt					
								Serrated	Bladelet			retouch along LH edge dorsal					
BB12502					Lt grey			flake	(broken)		1.5x1x0.2		Abrupt	Υ			
BB12503	Qı	uartz			Clear			Crystal			0.8x0.8x0.4	Squarish clear quartz crystal					
	Fli	nt										Distal point of bladelet (rest					
												missing). Tiny serrations along RH					
								Serrated				and Lh edges dorsal. Invasive					
								Flake	Bladelet			retouch at right side distal end	Abrupt and				
BB12504					Lt grey			(broken)	(broken)		1.3x1.0x0.3		invasive	Υ			
	Fli	nt						Flake	Bladelet			Butt end of broken bladelet.Broken					
BB12505					White			(broken)	(broken)		1.5x1.0x0.3	across width		Υ			
	Fli	nt										Tiny flake with cortex along butt					
								Serrated				edge. Retouch at lower LH edge					
BB12506			С	0.10	Dlk grey	Nodular		Flake			1x0.7x0.2	dorsal	Invasive				
	Fli	nt										Butt end of bladelet, snapped across					
								Serrated	Bladelet	Microdentic		width. Tiny serrations alongLH edge					
BB12507					Grey			flake	(broken)	ulate	1.2x1x0.2	dorsal	Abrupt	Υ			

	Flint										Butt end of bladelet. Invasive			
											retouch along LH edge dorsal.			
							Commetted	Bladelet			Abrupt retouch along RH edge	la. a si . s		
DD13500				Diagram			Serrated			1 42120 5	dorsal. Snapped across width	Invasive	, l	
BB12508	Fline			Dk grey			flake	(broken)		1.4x1x0.5	Semi circular flint flake with cortex	and abrupt	Y	
	Flint													
											along butt edge.Invasive retouch			
											around RH edge dorsal and abrupt			
											retouch at LH edge dorsal face.			
							Serrated		Thumbnail			Abrupt +		
BB12509		С	0.10	Lt grey	Pebble		flake	Denticulate	Scraper	1.5x2.1x0.4		invasive		
	Flint										Thick flake point with notch 75%			
											along LH edge dorsal. Thin cortex			
											along upper RH edge of point			
											leadingup to distal point. Invasive			
											retouch lower RH edge ventral face.			
							Notched				Possible awl. Possibly hafted.			
BB12510				Brown	Nodular		flake	Awl (hafted)		2.5x1.5x0.8				
	Flint						Notched,	,			Tiny flake broken diagonally across			
							serrated				width. Sharp distal point			
							flake	Piercer						
BB12511				Pink			(broken)	(broken)		1.4x0.8x0.2			Υ	
	Flint										Oval flake with cortex at upper LH			
											edge of distal end (dorsal). Small			
											notch at upper RH edge			
											dorsal.Retouch along RH edge dorsal			
							Notched		End/side		and across butt edge dorsal.			
							Serrated		scraper					
BB12512		С	0.10	Lt grey	Nodular		flake	Scraper	(both sides)	2x1.2x0.4				
	Flint										Flake broken across width. Possible			
											notch lower LH edge dorsal. Cortex			
							Serrated				at butt end dorsal. Retouch along RH	ı		
							flake				edge dorsal.			
BB12513	-11 .	С	0.10	Honey	Nodular	Patinated	(broken)			1.9x1.5x0.4		Abrupt	Υ	
	Flint										Complete bulb - evidence of flint			
DD43544		_	0.04		NI - ded	Datinata d	D. III			2 4 4 2 0 0	knapping on site. Tiny amt cortex at			
BB12514	Flima	С	0.01	Honey	Nodular	Patinated	Bulb			24x1.3x0.8				
	Flint										Triangular shaped flake with cortex			
											lower RH of dorsal face. Retouch at			
									End and side		distal point on both faces. (invasive).			
									scraper -		Invasive retouch upper RH edge			
BB12515		С	0.05	Honey	Nodular	Patinated	Flake	Scraper	-	3.2x2.5x0.7	dorsal.	Invasive		
5512313	Flint		0.03	Tioney	ivodulai	1 atiliated	TIANC		mgiit side	J.2A2.JAU./	Core tablet with thick RH edge	iiivasive		
	1 1111						Serrated		Side scraper -					
BB12516				Honey/white		Patinated			1			Abrupt		
BB12516	Flint			Honey/white		Patinated	Serrated Flake	Scraper-	Side scraper -		Core tablet with thick RH edge dorsal. LH edge with fine serrations	Abrupt		

	Flint										Thick flake at butt, made on half			
	1										flake. Distal curved edge thin and			
							Serrated				with retouch to form scraping edge			
BB12517		С	0.01	White	7		flake	Scraper	End scraper	1.8x1.2x0.5	l l l l l l l l l l l l l l l l l l l			
	Flint		0.01		<u>'</u>		na.te	3 0. a.p.c.	2.14 30.460.	I I I I I I I I I I I I I I I I I I I	Complete blade with serrations			
	1										along LH edge dorsal. RH edge			
											retouched to form "backed"			
											blade.Bulb evident on ventral face.			
											Small amt cortex upper RH edge			
							Serrated	Blade			dorsal and upper LH face ventral			
BB12518		С	0.01	Lt grey	Nodular	Patinated	flake	(complete)		2.2x1.2x0.2				
	Flint			- 0 - 7				,			Triangular shaped flake with cortex			
											across wide butt dorsal. LH edge			
											serrated up to sharp distal point.			
											Retouch to upper RH edge dorsal			
											and invasive retouch at upper LH			
							Serrated				edge around distal point ventral.			
BB122519		С	0.05	Lt grey	Pebble		flake	?Piercer		2.3x1.8x0.5	Possible piercer	Invasive		
	Flint			<u> </u>							Narrow blade (broken across width).			
											Backed blade with cortex along			
											length of blade RH edge dorsal. LH			
								Blade			edge with abrupt retouch dorsal and			
							Serrated	(backed) -			invasive retouch ventral.	Abrupt and		
BB12520		С	0.20	Lt grey	Pebble		flake	broken		1.9x1.1x0.4		invasive	Υ	
	Flint										Narrow bladelet with triangular			
											cross section. Notch in lower LH			
							Notched				edge dorsal. Abrupt retouch along			
							Serrated				both edes dorsal			
BB12521				Lt grey			bladelet	Denticulate		1.8x0.8x2				
	Flint										Thick flake with steep retouch			
								Thumbnail			around two sides Flake removal on			
BB12522				Lt grey			Scraper	scraper		2.2x2x1	dorsal face for holding.			
	Flint								End		Narrow, thick, curved core fragment			
									scraper/awl		with triangular cross section.			
											Remains of core platform. Steep			
											retouch around distal point and at			
							Core				proximal (squared) end.			
BB12523				Lt grey			fragment	Scraper/awl		3.2x0.8x1.2	Combination tool			Υ
	Flint										Flake with prominent bulb on			
											ventral face at butt. Sharp distal			
											point with abrupt retouch at upper			
											RH distal edge and along LH edge			
				Lt			Serrated				dorsal. Piercer			
BB12524				grey/white			flake	Piercer		1.6x1.0x0.2		abrupt		

	Flint						Notched			Flake with serrations along LH edge			
							Serrated			up to distal end. Distal end with			
							flake			piece missing. Notch upper LH edge			
							(broken			dorsal face. Retouch midway along			
							and			LH edge ventral. Whole flake			
							waterworn			WATERWORN			
BB12525				Lt grey)		2x1.3x0.3		Abrupt	Υ	
	Flint			<u> </u>			,			Semi circular flake with			
							Serrated			denticulation around circular edge.			
BB12526				Honey			flake	Denticulate	1.5x2.2x0.3	Fits in hand	Abrupt		
	Flint									Fan shaped flake with cortex along			
										straight butt.Distal edge with			
							Serrated			invasive retouch along edge			
BB12527		С	0.05	Pink	Nodular	Patinated	flake		1.4x1x0.3		Invasive		
	Flint						Serrated			Tiny flake with distal end missing.			
							flake	Microdenticul		Fine serrations along both edges			
BB12528				Lt grey			(broken)	ate	1x0.9		Abrupt	Υ	
	Flint									Blade with distal end snapped across			
							Serrated	Blade		. Invasive retouch along both edges			
BB12529				Dk pink			flake	(broken)	2.1x1.1x0.4	ventral face	Invasive		
	Flint			·						Wide flake with narrow distal end			
							Serrated			missing. Fine denticulation around			
				Lt grey/dk			flake -	Microdenticul		LH edge dorsal up to distal end.			
BB12530				grey			(broken)	ate	1.5x1.5x0.3		Abrupt	Y	
	Flint			6 /			Serrated			Flake with distal end missing. Abrupt		1	
							fllake			retouch along LH edge dorsal			
BB12531				Cream			(broken)		1.x0.36x1.4		Abrupt	Υ	
	Flint						Serrated			Flake with distal end missing. Abrupt			
							flake			retouch along RH edge dorsal and			
							(broken			invasive retouch along RH edge			
							and			ventral. WATERWORN			
BB12532				Lt grey			waterworn		1.3x1.4			Υ	
	Flint									Triangular shaped flake with thick			
										butt. Cortex at butt end. Fine			
							Serrated			serrations along LH edge up to distal			
BB12533		С	0.10	Lt grey	Nodular	Burned	flake		1.3x1.5x0.5	point dorsal.	Abrupt		
	Flint									Triangular shaped flake with cortex			
										covering straight edge of butt.			
							Serrated			Retouch along RH edge dorsal up to	Semi-		
BB12534		С	0.05	It grov	Nodular		flake		1.5x1.9x0.4	and including distal end.			
DD12334		L	0.05	Lt grey	INOUUIdi		nake		1.5x1.9x0.4		abrupt		

	1	Elint								1		Narrow thick flake with small amt				1
		Flint														
												cortex at butt RH edge of dorsal				
												face. Triangular cross section. Large				
												notch in LH upper edge				
												dorsal.Retouch at distal end to form				
												scraping edge. Smaller notch on				
					Hamairi			Natabad		[ventral face on lower RH edge				
5543535					Honey +			Notched	6	End/side	201605					
BB12535		Flint	С	0.01	inclusions	Nodular		flake	Scraper	scraper RH Side/end	2.9x1.6x0.5	?Orleigh Court. Blade with thin	Use wear			
		FIIIIC								(nose)scrape		cortex along LH edge from butt up				
										(nose)scrape						
										r		to 75% of length. RH edge dorsal				
												with fine serrations up to distal				
					Honey +				_ , .			point. Distal end with steep retouch				
					large			Serrated	Scraper/micro			at LH edge of scraping edge. Curved				
BB12536			С	0.05	inclusion	Nodular		blade	denticulate		3.3x1.3x0.5	profile. Fits in hand				
		Flint										Leaf shaped flake heavily patinated				
												white. Distal LH edge				
												missing.Heavily serrated RH edge				
								Serrated				dorsal. Fine denticulations along LH				
								flake				edge dorsal.				
BB12537					Brown/white		Patinated	(damaged)			2.7x1.6x0.6		Abrupt	Υ		
		Flint			,			, ,				Square shaped flake with thicker				
												butt including inclusion. Fine direct				
												retuch along RH edge dorsal. Fine				
												retouch along RH edge ventral .				
												Abrupt retouch across distal end				
												from ventral face, with slight notch.				
					Mid grey +					Microdentic		With Sight Hotel.				
BB12538					inclusion			Flake	Microlith		1x1.5x0.4					
5512330		Flint						Trance	TVIII CITCH	diace	INIIONOTT	Thin flake with wide distal end with				
												central notch in distal edge from				
												ventral face (invasive retouch on				
												ventral face) Abrupt retouch on				
												dorsal face along LH edge up to				
										Microdentic		distall edge. Abrupt retouch along				
												RH edge dorsal up to 50% of edge.				
									Natabad	ulate ?Transversea		Rest of edge with				
DD12520					14			Flatra	Notched,			microdenticulation				
BB12539		Flint			Lt grey			Flake	serrated flake	rrownead	2x2x0.2	Butt end of narrow bladelet Broken			+-	
		1 11110										across width Fine retouch along RH				
												_				
												edge ventral face. Large serrations				
								Bladelet				along LH edge ventral face.				
BB12540					Dk grey				Denticulate		1.6x1x0.2				Y	
BB12540					Dk grey			Bladelet (broken)	Denticulate		1.6x1x0.2				Y	

	Flint										Flake from pebble with cortex along				
	1 11110										LH side and upper face of dorsal				
											face. Sharp abrupt retouch along				
									0.1.7.1		distal end . Steep retouch along RH				
		_						Thumb	Side/end		edge dorsal to form scraping edge.				
BB12541		С	0.25	Lt grey	Pebble	FI	ake	Scraper	scraper	2.6x1.6x0.9		Abrupt		\perp	
	Flint										Broken flake point with cortex along				
											straight edge of butt dorsal. Notch in				
											Lh edge ventral face. Distal point				
							ake	Notched flake			broken across LH edge dorsal				
BB12542		С	0.10	Lt grey		(b	roken)	(broken)		1.7x0.8x0.2			Υ		
	Flint										Triangular in cross section with thick				
											distal end. Small amt cortex on crest				
											at distal end and at lower RH edge				
											of butt. Small bulb at butt of ventral				
											face. Invasive retouch along lower				
											half of RH ventral edge				
								Flake with							
BB12543		С	0.10	Black	Nodular	FI	ake	retouch		1.9x1x0.6		Invasive			
	Flint										Thin white flake with wide curved				
											distal end. RH edge with fine				
						Se	errated				retouch from butt to distal end.				
BB12544				White			ake			1.6x1.2x0.1		Abrupt			
5512511	Flint			· · · · · · · · · · · · · · · · · · ·			errated			1.0X1.2X0.1	Butt end of narrow flake. Fine	riorapt			
							ake	Microdenticul			serrations along LH edge dorsal				
BB12545				Honey/white			roken)	ate	Microburin	1.4x1x0.2	Serrations along Erreage dorsar	Abrupt	Y		
	Flint			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		(3	,				Narrow thin flake with fine				
											serrations along RH edge dorsal ,				
											invasive retouch along LH edge				
						Se	errated	Microdenticul			dorsal up to distal point.	Invasive			
BB12546				Cream			ake	ate		2x1.1x0.3	dorsar up to distar point.	and abrupt			
	Flint										Thick flake with cortex over 50% of				
											dorsal face. Steep retouch along				
				Lt grey					Side scraper		distal edge dorsal and at lower RH	Invasive			
				mottled with		Se	errated		Left and		edge dorsal (invasive)	and steep			
BB12547		С	0.20	red staining	Pebble	fla	ake	Scraper	right	2.8x2.5x1	cage acroal (invasive)	retouch			
	Flint										Tiny straight bladelet broken across				
											distal end. V thin cortex along				
											bottom edge of butt. V fine				
						Se	errated	Bladelet	Microdentic		serrations along edges.				
BB12548		С	0.01	Lt grey			ake	(broken)		1.2x1.1	0.10	Abrupt	Y		
5512346	Flint		0.01	Ligicy		110	anc.	(DIOKEII)	uiate	1.471.1	Small bladelet with uppe RH edge of	տուսիլ -		+	
	Fillit							Bladelet			distal end missing. Direct retouch				
						Se	errated	(broken)	Microdentic		_				
BB12549				Lt grey			ake	Microburin		1.8x0.9x0.3	along both edges	Abrupt	γ		
2012343				- C BI C Y		110	anc.	IVIICIODUIIII	ulute	±.000.300.3		, wrupt			

	Qua	artz										Smooth quartz point - weather worn			
BB12550					White				point		1.2x0.4	?use wear			
2212000	Flin	t							pome		1.2.0	Square shaped flake with cortex			
												over lower 50% dorsal face. (for			
												holding). Distal edge with tiny			
												denticulations to left and right of			
								Serrated		Microdentic		sharp distal point.			
BB12551			С	0.25	Lt grey	Pebble		flake	Piercer	ulate	1.5x1.5x0.4		Abrupt		
	Flin	t										Square shaped thick flake with sharp			
												distal point. Tiny denticulaions on			
												left and right edges leading up to			
								Serrated		Microdentic		distal point. Piercer			
BB12552					Cream			flake	Piercer	ulate	2.1x1.5x0.5		Abrupt		
	Flin	t										Triangular shaped flake with thick			
												butt. Cortex at butt end, dorsal and			
												ventral. RH edge dorsal with			
								Serrated				denticulate serrations. LH edge also			
								flake				with retouch			
BB12553			С	0.20	Lt grey			(broken)	Denticulate		2.3x2x0.8		Abrupt	Υ	
	Flin	t								Microdentic		Narrow bladelet with cortex			
										ulate		covering left hand 50% of dorsal			
												face. Right hand upper edge dorsal			
												with tiny serrations			
									Notched			Microdenticulate. Possibly hafted -			
BB12554			С	0.25	Honey	Nodular	Patinated		Bladelet		2x1x0.6	small notch at lower RH edge	Abrupt		
	Flin	t			,			Serrated				Squareish flake with with upper LH			
								flake				edge with serrations			
BB12555					White			(broken)		Denticulate	1.5x1.4	_	Abrupt	Υ	
	Flin	t							Bladelet			Mesial segment of bladelet			
BB12556					Lt grey		Patinated		(broken)		1x0.5x0.2	(microlith)		Υ	
	Flin	t										Thick core fragment, patinated			
												ventral face. Cortex on RH edge and			
												lower LH of dorsal face. Upper LH			
												end of distal edge forms sharp point			
												with flake removal around point,			
												invasive retouch at distal point on			
												ventral face. Butt end with flake			
								Serrated				removal. Possible use as			
								core				scraper/tool			
BB12557			С	0.20	Honey/white	Nodular	Patinated	fragment	Awl		2.8x1.6x1		Invasive		
	Flin	t										Section of blade broken across width			
												at distal and proximal ends.			
								Serrated	Blade			Serrations along both edges			
BB12558					Lt grey			flake	(broken)	Denticulate	1.6x1.3x0.2		Abrupt	Υ	

	Flir	nt										Flake with thick butt with cortex		
		111										along edge of butt dorsal. Thin		
												cutting distal edge. Abrupt retouch		
												along cutting edge ventral face		
								Serrated		Microdentic		along cutting edge ventral race		
BB12559			С	0.30	Dk pink	Nodular		flake	Microlith	ulate	1.2x1.9x0.6		Abrupt	
	Flir	nt										Thick flake (bulb) lozenge-shaped.		
												Cortex covering LH 50% of dorsal		
												face with hollow indentation		
												coveredin thin cortex on RH face		
												dorsal. Distal point with posssible		
												retouch dorsal and ventral. Butt end		
												with flake removal on ventral face.		
										Unclassified				
BB12560			С	0.25	Black	Pebble		Flake	Point	tool	3.2x1.8x1.1		Use wear	
	Flir	nt										Thin flake with bulb on ventral face		
												at butt. Abrupt retouch on 3 edges		
												leading up to distal point, which is		
					_ ,							stained black (through burning?).		
					Brown (with									
					black				?Awl					
BB12561	-1.				staining)			Flake	Microburin		1.4x1.60.3			
	Flir	nt										Long narrow blade with triangular		
												cross section. Thick butt made of		
												inclusion. Evidence of several flake		
												removals on length of dorsal face.		
												Steep retouch upper RH edge dorsal		
												to form cutting edge. Fine		
												microdenticulations along LH cutting		
					Honey +					Microdentic		edge dorsal.		
BB12562					inclusions			Blade	Knife		3.7x1.5x1			
BB12302	Flir	nt			Inclusions			Diade	Killic	uiute	J./ XI.JXI	Primary pebble flake with LH and RH		
												upper edges dorsal retouched to		
								Serrated				form distal point.		
BB12563			С	0.50	Lt grey	Pebble		flake	Piercer		2.1x1.5x0.5	The state of the s	Abrupt	
	Flir	nt			<u> </u>							Flake with cortex along LH edge	·	
												dorsal (for holding). RH lower edge		
												with serrations. Upper RH edge with		
									(5 1)			microdenticulation.		
DD43564				0.40	l & la a a a a a	NI - dodan	Datin at a d	Serrated	(Backed)	W '- C	2 5 4 0 0 7		A la	
BB12564	Flir	nt	С	0.10	Lt honey	Nodular	Patinated	flake	Blade	Knife	3.5x1.9x0.7	Leaf shaped flake with tiny butt on	Abrupt	
	FIII	IIL												
								Serrated				ventral face. Abrupt retouch along edges		
BB12565					Cream			flake		Microlith	1.7x1.3x0.3	cuaco	Abrupt	

	Flint										Tip of broken blade with cortex		Ι		
											along RH upper edge dorsal and on				
							Flake	Blade			upper dorsal face. Burned				
BB12566		С	0.25	Red	Nodular	Burned	(broken)	(broken)		1.3x1		Abrupt	Υ		
	Flint						Flake (core				Thick flake (core rejuvenation				
				Lt			rejuvenatio	Correted	Utilised		flake). LH edge dorsal with slight				
BB12567				grey/white			n flake)	Blade	piece	4.6x2.2x1.5	notch in Lh edge	Abrunt			
BB12507	Flint			grey/write			ппакеј	Віаце	piece	4.0XZ.ZX1.5	Blade broken across width. Notch	Abrupt			
	FIIII														
											50% along LH edge dorsal.				
											Serrations along length of RH edge				
							Notched	Notched			dorsal. Invasive retouch RH edge				
				Honey +			Flake	Blade			ventral face.	Abrupt and			
BB12568				inclusions		Patinated	(broken)	(broken)		2.3x1.7x0.5		invasive	Υ	Υ	
	Chert										Flake with cortex at distal end of				
											dorsal face. Direct retouch along RH				
											edge with slight notch dorsal. Direct				
											retouch upper LH edge, followed by				
				Honey +							microdenticulation along LH edge				
				orange			Notched		Microdentic		dorsal.				
BB12569		С	0.05	staining	Nodular		flake		ulate	2.8x1.9x0.4		Abrupt			
	Flint										Curved blade with thick cortex along				
											LH edge dorsal. RH edge with abrupt				
							Serrated				retouch to form cutting edge.				
BB12570		С	0.20	Lt grey	Pebble		flake	Blade		3.2x1.5x0.8					
	Flint						Serrated				Thick heavy flake broken across				
				It grove			flake	Blade			width. Abrupt retouch along LH and				
BB12571				Lt grey + inclusions				(broken)		3.2x2.4x0.5	RH edges dorsal face	Abrunt	Υ		
BB123/1	Flint			IIICIUSIOIIS			(broken)	(broken)		5.282.480.5	Triangular in section fragment with	Abrupt	T		
	Fillit														
											narrower distal end. Narrow cortex				
											along upper ridge dorsal. Left dorsal				
											surface patinated. Distal end with				
											invasive retouch on ventral face. RH				
											dorsal edge with some serrations				
				Honey +			Core		Side and end						
BB12572		С	0.05	inclusions	Nodular	Patinated	fragment	Scraper	scraper	4.5x2.5x2.5		Invasive	Yes		
	Flint										Mesial section of flake with cortex				
											covering 30% lower dorsal face.				
											Opposite (distal end) with abrupt				
							Serrated				retouch to form scraping edge.				
							Flake				Cortex worn smooth				
BB12573		С	0.20	Lt grey	Pebble		(broken)	Scraper	End scraper	2.5x1.1x0.5		Abrupt	Yes	Υ	

	Flint										Butt end of blade, broken across			
											width. Patinated both faces . Abrupt			
							Serrated				retouch along both edges			
							flake	Blade			recount and ng worm cages			
BB12574				Honey		Patinated	(broken)	(broken)		1.5x1.3		Abrupt	Υ	
	Flint										Tiny core with flake removals in one			
											direction on ventral rounded face.			
											Dorsal face with thin cortex across			
BB12575		С	0.45	Dk grey	Nodular		Core	Bladelet core	Mesolithic	1.9x2.2x1.1	centre of face			
	Flint										Thick flake with triangular cross			
											section. Evidence of flake removal			
											(bladelet core) across upper 50%			
											dorsal face Cortex across upper			
											50% dorsal face. Possible abrupt			
							Core		End/side		retouch at distal end for scraping.			
BB12576		С	0.25	Honey	Nodular		fragment	Scraper	scraper	2.7x1x1	Gloss along 2 upper ridges ventral.	Abrupt	Yes	
	Flint			,				'			Thick flake with cortex at butt end	<u> </u>		
											dorsal face. Abrupt retouch across			
				Lt grey/dk			Serrated				distal edge and along Rh Eedge			
BB12577		С	0.01	grey	Pebble		Flake	Scraper	Side scraper	2.5x2.5x0.5	dorsal.	Abrupt		
	Flint						Serrated	·			Short bladelet with abrupt retouch	·		
							Flake				along RH edge dorsal			
BB12577A				Cream			(broken)	Bladelet	Microlith	1.5x0.8x0.2		Abrupt	Υ	
	Flint										Leaf shaped flake with abrupt			
											retouch at LH edge dorsal, across			
									Microlith.		distal edge and along RH edge			
BB12578				Lt honey		Patinated	Flake		Mesolithic	1.6x1.0x0.3	dorsal.	Abrupt		
	Flint										Mesial section of bladelet broken			
											across width in 2 places. V smooth			
											cortex over 80% of dorsal face. RH			
											edge dorsal with fine serrations			
							Serrated	Bladelet						
BB12579		С	0.48	White	Pebble		flake	(broken)		1.4x1.3x0.1		Abrupt	Υ	
	Flint										Squareish flake with thicker butt.			
	""										Thin cortex along butt edge. Burned.			
											Distal edge thinner to from scraping			
											edge with LH distal point. Flake			
											removal along LH lower edge dorsal.			
								Thumb			Removal of bulb on ventral face			
								Scraper/pierc			The state of ball off vertical face			
BB12580		C	0.01	Lt grey	Pebble	Burned	Flake	er	End scraper	2 2x2x0 4		Abrupt		
DD12300		C	0.01	L BICY	יומטי	Darrica	TARC	Ç.	Lina scraper	2.21210.4		, wiahr		

	Flint										Squareish flake with protruding			
											distal point Upper LH of dorsal face.			
											Lower edge dorsal serrated. Distal			
											edge dorsal serrated. Flake removal			
											around distal point.			
BB12581				Honov			Serrated Flake	Combination	Scraper/awl	2 Ev2v0 6	around distar point.	Abrupt		
BB12361	Flint			Honey			Flake	Bladelet	3Craper/awi	2.5x2x0.0	Distal end of bladelet. Hinge fracture			
BB12582	Fillit			I t grov			(broken)	(broken)		0.8x1.4x0.3	at butt end	•	v	
BB12382	Chert			Lt grey			(DIOKEII)	(brokerr)		0.081.480.5	Leaf shaped flake with serrations		+	
	Chere										along Lh edge drosal, up to distal			
											point. Steep retouch along RH edge			
							Serrated				dorsal as backing			
BB12583				Lt grey			Flake	Backed blade		2.1x110.4	dorsar as backing			
BB12303	Flint			Ligicy			Take	Backed blade		2.11110.4	Flake with evidence of platform and			
	1										bulb on ventral face at butt. Abrupt			
											retouch along length of LH edge			
											dorsal and also right hand edge			
							Serrated				dorsal			
BB12584				Cream			flake			2.3x0.5	401341			
BB12304	Flint			Cream			Hake			2.3.0.3	Narrow thin bladelet with cortex			
	1										along lower edge of butt. Notch in			
							Notched	Notched			lower Left hand edge dorsal face.			
							flake	bladelet			Broken at distal end across width			
BB12585		С	0.05	Lt honey	Nodular		(damaged)	(damaged)		2.3x1x0.2	Broken de distar end der oss width	Abrupt	Υ	
	Flint						((carrage a)			Thick flake point with cortex in		<u> </u>	
											centre of dorsal face. Half patination			
											on lower dorsal face. Steep retouch			
							Serrated	Piercer/scrape	Combination		around distal point			
BB12586		С	0.05	Pink	Nodular	Patinated	flake	r	1	2.1x1.5x0.5	·	Abrupt		
	Flint										Oval shaped flake with distal end			
							Flake				missing. Burned white			
BB12587				White		Burned	(broken)			1.8x1.6x0.4			Υ	
	Flint										Thick, heavy flake (distal end point)			
											with polished ventral face . Large			
							Serrated				serrations along RH edge up to			
							flake		Unclassified		point. Some patination on ventral			
BB12588				Dk grey		Burned	(broken		tool	3.2x3.4x1.1	face.	Abrupt	Υ	
	Flint										Flake point with fine serrations			
											along LH edge dorsal face and lower			
							Serrated		Microdentic		RH edge dorsal face			
BB12589				Lt honey			flake		1	1.3x1.0x0.3		Abrupt		
	Flint			,			Serrated				Oval flake with distal end missing.			
							flake				Abrupt retouch along both edges			
BB12590				Cream			(broken)			1.8x1.2x0.2	dorsal face		Υ	

	F	lint										Primary flake from pebble. Dorsal				
	'	iiiit										face covered with cortex except at				
												distal end and lower LH edge dorsal				
										Double		with flake removal to form scraping				
								Serrated		ended		edges.	Invasive			
BB12591			С	0.45	Lt grey	Pebble		flake	Scraper	scraper			and abrupt			
	F	lint										Blade broken across width. Cortex				
												across butt end (dorsal) and up RH				
												edge dorsal. Dorsal face patinated.				
												LH edge dorsal (RH edge ventral)				
												with semi abrupt retouch. Dorsal				
								Serrated		Side		face and cortex smooth? Use wear				
								blade		scraper(brok			Semi			
BB122592			С	0.25	Honey	Nodular	Patinated	(broken)	Scraper		2.5x1.8x0.5		abrupt	Yes	Y	
	F	lint			,			,	·			Tiny bladelet with abrupt retouch				
												along RH edge dorsal andalong				
								Serrated		Microdentic		upper LH edge dorsal.				
BB12593					Lt honey			flake	Bladelet	ulate	1.7x0.9x0.2	appear and angent and	Abrupt			
	F	lint										Thick flake blade point curving to				
												left (dorsal). Heavy abrupt retouch				
												along RH edge dorsal. Finer abrupt				
												retouch along LH curved cutting				
												edge dorsal, and around distal point.				
								Serrated								
BB12594					Cream			flake	Blade		2.6x1.2x0.3		Abrupt			
	F	lint										Thick curved flake (core tablet) with				
												cortex covering complete left hand				
												edge.Invasive retouch along cutting				
												edge ventral face. Ventral face with				
												polish ?use wear. Invasive retouch				
												around distal point				
					Dk grey			Flake (core								
BB12595			С			Pebble		tablet)	Blade	Piercer	2.8x1.1x1.7		Invasive.	Yes		
	F	lint										Thick flake with retouch				
					Lt grey /pink								Abrupt and			
BB122596					mottled			Blade			3x1.1x1.0		invasive			
	F	lint										Flake with cortex along lower RH				
					Lt grey			Serrated				edge dorsal. Heavy use wear				
BB12597			С	0.10	mottled	Pebble		flake			2.8x1.5x0.4		Abrupt	Υ		
	F	lint										White flake broken across width.				
								Serrated				Distal end missing. Abrupt retouch				
								flake	Blade			along left and right edges dorsal.				
BB12598					White			(broken)	(broken)		2x1.2x0.3			Υ		

	Flint								T		Thick flake with use wear				
	FIIII						Serrated				Thick hake with use wear				
							flake	Scraper							
BB12599				Honey		Patinated		(damaged)	End scraper	2.8x1.8x0.5			Υ		
551255	Flint					- acmacca	(4441114	(**************************************	2.14 30.460.		Leaf-shaped flake with narrow butt.				
											Flake with heavy use wear RH distal				
											edges. Mesolithic				
				White/It			Serrated				augest mesonane				
BB12600				brown			flake			2.8x1.7x0.3		Abrupt	Υ		
BB12000	Flint			brown			Паке			2.0X1.7XU.5	Curved flake with cortex covering	Abrupt	ī		
	Fillit										whole of dorsal face. Curved cutting				
											_				
											edge with invasive retouch. Slight				
							Serrated				patination				
BB12601		С	0.45	Lt red		Patinated	flake	Blade		3.2x1.1x0.5		Invasive	1		
	Flint										Primary flake with cortex covering				
											all of dorsal face except for flake				
											removal at butt end (?for hafting).				
											Notch in RH edge 50% along edge				
							Notched				dorsal. Broken across distal end.				
							flake	Blade							
BB12602		С	0.50	Cream	Pebble		(broken)	(broken)		3.5x1.5x0.4		Abrupt		Υ	
	Flint										Squareish flake with small amt thin				
											cortex coverng half of butt.Left hand				
											edge of ventral face withInvasive				
							Camakad				and abrupt retouch to form scraping				
DD12C02		_	0.20	Black	Nodular		Serrated	C	Cida sausasau	1 01 70 0	edge	laa aia			
BB12603	Flina	C	0.20	віаск	Nodular		flake	Scraper	Side scraper	1.8X1.7XU.9	Die de with regress but and wide	Invasive			
	Flint										Blade with narrow butt and wide				
							Serrated		Microdentic			Invasive			
BB12604		С	0.01	White/grey	Pebble		flake	Blade	ulate	2.5x1.1x0.5	RH edge dorsal (invasive)	and abrupt			
	Flint										Narrow bladelet with distal end				
											curving to right. Fine denticulations				
							Serrated				along RH and LH edges dorsal face.				
BB12605				Cream			flake	Bladelet	Denticulate	2.7x1.0x0.3		Abrupt			
	Flint										Flake broken across width. Patinated				
											both faces. Semi abrupt retouch RH				
							Serrated				edge ventral face. Abrupt retouch LH				
							flake	Blade			edge ventral face.	Abrupt/se			
BB12606				Honey/white		Patinated	(broken)	(broken)		1.7x1.4x0.3		mi abrupt	Υ		

	Fli	nt									Thick flake (core tablet) with thin				
											cortex across distal thick end. Butt				
											of cream coloured inclusion. Hard				
											hammer stuck. Ventral distal end				
											with tiny flake removal plus old				
					Red +		Correted				platform				
BB12607			С			Nodular	Serrated flake	scraper	End scraper	3.4x1.8x1.2	piderorm	Invasive			
BB12007	Fli	nt		0.03	IIICIUSIOII	Noutiai	Hake	scraper	Lifu scraper	J.4X1.0X1.2	Broken blade (broken across width)	iiivasive			
											with cortex covering RH 50% of				
											dorsal face. Sharp serrations along				
											RH edge dorsal face. Bulb evident on				
									Piercer/scra		ventral face. Semi abrupt retouch on				
							Serrated		per -		RH edge ventral face. Small point at				
					Pink + white		flake	Blade	combination		distal end				
BB12608			С			Nodular		(broken)		2 2v1 7v0 E			Υ		
DD12000	Fli	nt	C	0.40	under cortex	ivouulai	(broken)	(DIOKEII)	tool	2.2x1.7x0.5	Leaf shaped flake with abrupt		ſ		
		110									retouch upper LH edge dorsal. Bulb				
											on ventral face at butt and a little				
											invasive retuch on RH lower edge				
							Serrated				ventral	Abrupt and			
BB12609					Dk grey		flake	Microburin		2x1.2x0.3	Ventru	invasive			
	Fli	nt									Complete denticulated blade.				
											Narrow butt with hinge fracture at				
					Honey +		Serrated		Microdentic		distal end ventral face.				
BB12610					inclusions	Nodular	flake	Blade	ulate	3.2x1.3x0.3		Abrupt			
	Fli	nt									End of broken flake with thin cortex				
											along (45%) of dorsal face. Fine				
							Serrated				retouch along RH edge Dorsal face.				
					Toffee(Orleig		flake				Broken across width. Orleigh Court	Semi			
BB12611			С	I		Pebble	(broken)			1.7x1.6x0.5	flint	abrupt	v		
5512011	Fli	nt		0.40	The Courty	CODIC	(Droken)			1.7 × 1.0×0.5	Flake with cortex across RH face	авгарс			
											dorsal. Narrow butt with slight notch				
											on RH edge dorsal (?hafted).Abrupt				
							Serrated				retouch along LH edge dorsal. Some				
							flake	Blade	Microdentic			Abrupt and			
BB12612			С	0.40	White	Nodular	(broken)	(broken)		1.9x1.6x0.3		invasive	Υ		
	Fli	nt					,	. ,			Thick flake point. Steep retouch				
											along RH edge up to distal point				
											dorsal face. Invasive retouch along				
											Lh edge dorsal face. Ventral face				
											withinvasive retouch lower RH edge				
					Translucent		Serrated					Abrupt and			
BB12613					It grey		 flake		?arrowhead	2x1.8x0.5		invasive			

	Chert										Thick flake with curved LH edge			\Box	
1				Lt							dorsal. Thick at butt. Hard hammer				
				grey/sandy							conch rings on ventral face. Semi				
				with white			Serrated				abrupt retouch along curved LH	Semi			
BB12614				inclusions			flake	Scraper	Side scraper	2.8x2.1x1.0	cutting edge dorsal.	abrupt			
	Flint										Blade broken across width (?in				
											antiquity), with large notch lower LH				
											edge above butt dorsal face.				
							Notched	Notched			Invasive retouch LH edge				
				Lt honey +			Serrated	Blade			drosalVentral face with invasive				
				white			flake	(Hafted)(brok			retouch along Lh edge				
BB12615				inclusions			(broken)	en)		2.5x1.8x0.4		Invasive	Υ		
	Flint										Narrow blade with cortex over 80%				
1											of dorsal face.Bulb on ventral				
											faceatbutt. Slight patination on				
1							Serrated				ventral face. Steep retouch along Lh	Steep			
BB12616		С	0.45	Grey/brown	Nodular	Patinated	flake	Blade		3x1.7x0.5	edge dorsal	retouch			
1	Flint										Small squareish flake with cortex				
1											covering 60% of dorsal face. LH edge				
1											with abrupt retouch to make cutting				
							Serrated				edge	Abrupt			
BB12617	FI: .	С	0.30	Lt grey	Pebble		flake			1.8x1.6x0.3		retouch		+	
1	Flint										Thick flake with partial patination LH				
1											face of dorsal face. Hinge fracture at				
1											distal end with invasive				
											retouch.Serrations with abrupt				
											retouch along lower Lh edge dorsal.				
							Serrated					Abrupt and			
BB12618				Honey		Patinated	flake		Denticulate	2.3x1.9x0.5		invasive		1	
	Flint						Notched				Broken flake				
							Flake								
BB12619		С	0.05	Dk pink	Nodular		(broken)			1.6x1x0.2					
1	Flint										Thick flake with cortex covering				
											25% LH side dorsal face. Hinge				
											fracture at thick distal end. Proximal				
											flatter end with abrupt retouch on				
											curved cuttting edge Retouch along				
							Serrated		Side and end		RH edge dorsal face.				
BB12620		С	0.25	Black	Nodular		blade	Scraper	scraper	3.3x1.7x0.7		Abrupt			

	T1:+		1			T			T .		This of flate and interest to the court of a second		Т	
	Flint										Thick flake point with cortex along			
											RH edge and lower edge at butt			
											(dorsal). Patinated on both faces.			
											Long flake removal leading up to			
											distal point.dorsal). Ventral face RH			
											edge with invasive retouch. Invasive			
											retouch around distal pont.Invasive			
											retouch on RH ridge line leading up			
								Unclassified			to distal point (ventral).			
BB12621		С	0.10	Honey	Nodular	Patinated	Blade	tool ?	End scraper?	3.5x2x0.9		Invasive		
	Flint			·					·		Leaf shaped flake with thick round			
											inclusion (white) in cortex which			
											covers 100% of dorsal face Abrupt			
											retouch along LH edge ventral face			
											up to sharp distal point Yellow			
											staining under (next to cortex) at			
											butt. Square notch at lower RH edge			
											next to butt ventral face (?for			
											hafting).			
				Grey/yellow			Serrated	Unclassified			narting).			
BB12622		С	0.50	+ inclusion	Nodular		flake	tool	?hafted	3.2x2.1x0.7				
	Flint										Thick flake with cortex over LH half			
											of dorssal surface. Prominent bub			
											on ventral face. Distal end curved			
											(hollow) with abrupt retuch to			
											formscraping edge. Invasive and			
											abrupt retouch at distal edge			
							Serrated		Hollow			Invasive +		
BB12623		С	0.25	Cross	Pebble		flake	Coronor		2.3x1.5x1.0		abrupt		
DB12023	Flint	C	0.25	Grey	rebble		Hake	Scraper	scraper	2.5X1.5X1.0	Oval shaped flake with small amt	abiupt		
	FIIIIL										cortex at butt end. Bulb and bulb			
											scar evident ventral face. Small			
											notch LH lower edge dorsal			
			I	Lt grey +			Notched				(?hafting). Abrupt retouch cross			
				white			Serrated				distal end and along LH edge dorsal			
BB122624		С	0.10	inclusions	Nodular		flake	Notched flake		2.1x1.2x0.3		abrupt		
	Flint										Section of bladelet broken across			
							Serrated				width (oblique truncation). Sharp			
											distal point on Lh side of dorsal face.			
DD43635				DI:			flake	D:		4 2 4 0 0 2		A In t		
BB12625	-i			Dk grey			(broken)	Piercer		1.3x1.0x0.3		Abrupt	Υ	
	Flint			Grey +			Flates	District.			Butt end of bladelet. Retouch along			
				yellow			Flake	Bladelet			RH edge dorsal.Mesolithic			
BB12626				staining		<u> </u>	(broken)	(broken)	Microburin	1x1x0.2		Abrupt	Υ	

	Flint										Mesial section of bladelet			1
							Flake	Bladelet			completely burned. Mesolithic			
BB12627				White		Burned	(broken)	(broken)		1x1.1x0.2			\ _v	
DD12027	Flint			vviiite		burneu	(blokell)	(brokeri)		1X1.1XU.2	Thin translucent flake with small		T	
	Fillit										amt cortex along LH edge dorsal.			
											Abrupt retouch to left of butt and			
				Honey +				Scraper			microdenticulation to right of butt.			
				cream				Microdenticul			inicrodenticulation to right of butt.			
BB12628		С	0.05	inclusion	Nodular		Flake	ate	End scraper	2.1x1.6x0.2		Abrupt		
	Flint						110110				Narrow bladelet broken across			
											width. Abrupt retouch along edges			
											dorsal face. Weatherworn.			
							Flake	Bladelet			Mesolithic			
BB12629				White			(broken)	(broken)		1.4x0.7x0.3		Abrupt	Υ	
	Flint										Thick squareish fragment with			
											cortex over lower half of dorsal face.			
								Unclassified			RH edge dorsal with abrupt			
BB12630		С	0.30	Cream	Nodular		Fragment	tool		2x1.5x1.0	retouch?expedient scraper	Abrupt		
	Flint										Narrow bladelet with			
											microdenticulation retouch along			
							Serrated	Bladelet	Microdentic		left and right edges including distal			
BB12631				Cream			flake	(broken)	ulate	1.4x1.0x0.3	point. Mesolithic	Abrupt	Υ	
	Flint										Triangular shaped flake with frost			
											fracture surface dorsal face. LH edge			
							Serrated				with retouch for scraping. Distal end			
							flake		Side/end		curved			
BB12632				Dk pink			(broken)	Scraper	scraper	2.2x1.70.3		Abrupt	Υ	
	Flint										Narrow flake with central ridge			
							Serrated				dorsal.Abrupt retouch along RH			
BB12633				Lt grey			flake			2x1.1x0.3	edge dorsal. Weatherworn	Abrupt		
	Flint								End scraper		Thick flake with thin cortex covering			
											butt end and along ridge up to distal			
											point (dorsal). Abrupt retouch along			
											distal end to form scraping edge			
BB12634		С	0.40	Lt red	Nodular		Flake	Scraper	-	2.8x1.6x1.3		Abrupt		
	Flint										Butt end of blade, broken across			
											width. Burned white. Evidence of			
				Lt			Flake	Blade			retouch RH edge ventral. Mesolithic			
BB12635		С	0.40	grey/white	Nodular	Burned	(broken)	(broken)		1.3x1.3x0.3		Abrupt	Υ	

	Flint									Narrow bladelet with notch lower			
	Fillit												
										RH edge dorsal. Abrutp retouch			
										along RH edge dorsal and lower LH			
						Notched	Notched			edge dorsal. Mesolithic			
BB12636				Lt grey		Flake	Bladelet		2.0x0.8x0.2		Abrupt		
	Flint									Pice of flake with cortex along Lh			
						Compted				edge dorsal. Broken across width.			
						Serated	NA:			Microdenticulation along RH edge			
			0.40			flake	Microdenticul			dorsal			
BB12637		С	0.10	Lt grey	Pebble	(broken)	ate		1.1x1.3x0.3		Abrupt	Υ	
	Flint									Butt end of flake broken across			
										width. 2 parallel ridges frombutt to			
						- I	B			distal end. Slight point on RH edge			
						Flake	Blade			dorsal			
BB12638				Lt grey		(broken)	(broken)		1.4x1.6x3			Υ	
	Flint									Very thin flake with cortex along LH			
										edge.Bulb evident on ventral face.			
										RH lower edge dorsal with fine			
										denticulations. Microlith. Mesolithic			
						Serrated	Unclassified						
BB12639		С	0.05	Lt honey		Flake	tool	Microlith	1.1x1.2		Abrupt		
	Flint									Squareish flake with thicker butt.			
										Fine cortex along butt edge. Abrupt			
							End and side			retouch along RH edge dorsal.			
						Notched	notched			Curved notch in distal edge			
BB12640		С	0.01	Lt red	Nodular	flake	Scraper	End scraper	1.5x1.5x0.7		Abrupt		
	Chert									Flake with narrow butt and notch on			
										RHS of butt (dorsal). RH edge with			
						Notched				abrupt retouch dorsal. Possibly			
						serrated	Notched	Unclassified		hafted.			
BB12641				Lt grey		flake	blade (hafted)	tool	2.6x1.8		Abrupt		
	Flint			Lt pink with						Small thick flake with bulb at butt			
				cream		Serrated				ventral face. Regular retouch lower			
BB12642				inclusions		flake			1.7x1.1	RH edge dorsal	Abrupt		
BB12042	Flint			merasions		nake			1.771.1	Butt end of flake broken across	Abrupt		
										width. Abrupt retouch lower LH			
										edge dorsal. Negative flake removal			
						Serrated				at butt on ventral face			
				Lt		flake				at butt on vential face			
BB12643				grey/white		(broken)			1.5x3.0x1.0			Υ	
	Flint									Narrow bladelet with distal end			
										missing. Slight bulb at butt ventral			
						Serrated				face Abrupt retouch lower LH edge			
				White/yello		flake	Bladelet			dorsal. Mesolithic			
BB12644				w staining		(broken)	(damaged)		2.1x1x0.2				
0012044				w stairing		(DIOKEII)	(uailiageu)		2.11110.2				

	Fli	int										Mesial segment of bladelet, broken			
												across both ends. Retouch along			
								Serrated	Mesial			both lateral edges. Mesolithic			
								flake	segment of			both lateral edges. Mesolithic			
BB12645					Lt grey			(broken)	bladelet		1.0x1.2		Abrupt	Υ	
	Fli	int										Thick flake with thick butt. Flake			
												removal of cortex at butt for holding			
												on dorsal face. Cortex covering			
												0.45% of dorsal face. Heavy			
										End/side		retouch(abrupt) around edges to			
								Serrated		scraper both		form scraping edges.			
BB12646			С	0.45	Lt grey	Pebble		flake	Scraper		3.2x27x1.0		Abrupt		
33120.0	Fli	int		01.0	8. 0,			THE CONTRACT OF THE CONTRACT O	Joi upo.	5.0.05	012/12/17/11/0	Butt end of flake broken across	7.6.491		
1												width.nCortex along upper LH edge			
												dorsal. Narrow butt. LH lower edge			
								Serrated	Blade -			and RH edge with abrupt retouch			
								flake	waisted			dorsal.			
BB12647			С	0.10	Mid grey	Pebble		(broken)	(broken)		2.0x1.8x0.4		Abrupt	Υ	
	Fli	int										Narrow blade patinated on all			
												surfaces. Thin cortex across butt and			
1												at upper RH edge dorsal. Distal end			
								Serrated				missing. Fine retouch along LH edge			
								flake	Blade	Microdentic		dorsal.			
BB12648			С	0.10	Lt grey	Nodular	Patinated	(Broken)	(broken)	ulate	2.2x1.5x0.4		Abrupt	Υ	
	Fli	int										Narrow blade with curve to right			
1												(dorsal). Slight notch mid way along			
1								Notched				RH edge dorsal. Denticulate			
1					Lt grey with			Serrated	Notched						
BB12649					dk grey spots			flake	Bladelet	Denticulate	2.1x1.1x0.5		Abrupt		
1	Fli	int										Tiny flake with abrupt denticulation.			
1												Burned and patinated. Microlith.			
							Burned and	Serrated				Mesolithic			
BB12650					Pink		patinated	flake	Microlith	Denticulate	1.1x1.0x0.2		Abrupt		
	Fli	int										Blade with cortex (fine sandy with			
1												fossil embedded) over 40% right			
1												side of dorsal face. Slight notch at Rh			
												butt edge dorsal (hafting?).Slight			
												notch upper LH edge dorsal. Abrupt			
												retouch across distal end.Mesolithic			
								Notched							
								serrated		?hafted					
BB12651			С	0.40	Lt pink	Nodular		flake	Blade	blade	2.4x1.1x0.3		Abrupt		

	Flint									Flake with narrow butt of cortex.				
	1 11110									Small amt cortex on dorsal face at			ı	
						Commeteral		Cide and and		upper RH edge. Abrupt retouch				
						Serrated		Side and end		around all edges				
DD42652			0.45) A / l= 24 =	Ni a alcola o	flake(blade		scraper	2 4 4 0 0 5	around an edges	A I			
BB12652	Clt	С	0.15	White	Nodular)	Scraper	(both sides)	3.4x1.8x0.5	Third, we have a second to the second to	Abrupt			
	Chert									Thick pebble tool with smooth				
										(polished) flat ventral face. Cortex				
										covering whole of dorsal face.				
										Evidence of platform on LH edge				
										dorsal with flake removal scars				
										Distal point with flake removal .Butt				
										end ventral face with retouch to				
										form scraping point.			ı	
				Brown		Core	Piercer/scrape	Combination					ı	
BB12653		С	0.45	"chocolate"	Pebble	fragment	r	1	4.2x1.6x1.1			Yes	ı	
	Flint			Mid grey						Thick heavy flake with large				
				with white		Serrated		Side scraper		serrations			ı	
BB12654				inclusions		flake	Scraper	(both sides)	3.5x3.5x1.0		Abrupt			
	Flint									Flake with thin cortex at butt end.			ı	
										Distal end thinner and wider with			ı	
										abrupt retouch across .Ventral face				
				Mid grey						with slight bulb and slight notch				
				with white		Serrated	?Transverse			upper LH distal corner. Possible				
BB12654A		С	0.05	inclusions	Nodular	flake	arrowhead	Burin	2x1.8x0.3	transverse arrowhead	Abrupt			
	Flint									Flake with narrow butt. LH lower			ı	
										edge dorsal with microdenticulation				
						Serrated	Denticulate/m			. Upper LH edge with denticulation.				
						flake	icrodenticulat							
BB12655				Lt beige		(broken)	е		3.0x1.5x0.6		Abrupt	Υ		
	Flint									Thick flake with cortex over most of				
										dorsal face. Thin line of red staining				
										directly under cortex on ventral				
						Serrated				face. Distal end with retouch			ı	
BB12656		С	0.45	Honey/pink	Nodular	flake	Scraper	End scraper	2x1.5x0.8		Abrupt			
	Flint									Long flake with large notch ?natural				
										with cortex) on LH edge dorsal.				
										Upper Right edge dorsal missing but				
										with cortex ?natural. Lower RH edge				
						Notchod	Notched			retouched dorsal. Hinge fracture at				
				Dia ale e colaita		Notched		C:da aananan		distal end.Retouch upper Left edge				
DD42657			0.01	Black + white		Serrated	blade .	Side scraper	42.40.5	dorsal	A I			
BB12657	F114	С	0.01	spots	Nodular	flake	Scraper	(both sides)	4x2.1x0.5	This false waint with this was to	Abrupt			
	Flint									Thick flake point with triangular				
1						Serrated				cross section.RH edge ventral with				
BB12658				Pink		flake			1.7x1x0.7	tiny retouch	Abrupt			
2212030				1. IIIK		Hunc			±., \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\		, wiaht			

	Flint					Tangad				Flake with narrow tang central to			
	1					Tanged,				butt. Distal point at LH edge dorsal			
						Serrated				(black). Direct abrupt retouch along			
						flake	Burin			RH edge ventral up to distal point.			
						(hafted)	piercer			Sharp retouch around tang at butt			
BB12659	-11			White/black		damaged	(tanged)		3.2x2.5x0.4		Abrupt		
	Flint									Bladelet with abrupt retouch along			
						Serrated				both edges dorsal and across distal			
BB12660				Lt grey		flake	Bladelet		2x1x0.4	end. Mesolithic	Abrupt		
	Flint									Mesial segment of blade with			
										microdenticulation along RH edge			
										dorsal, angular cross section. Cortex			
										covering Lower LH of dorsal face.			
										Snapped across width at both ends.			
						Serrated	Blade (mesial	Microdentic		Mesolithic.			
BB12661		С	0.25	Lt grey	Pebble	flake	segment)		1.5x1.10.5		Abrupt		
BB12001	Flint	-	0.23	Ligicy	CODIC	nake	Jeginent/	uiute	1.5x1.10.5	Butt end of serrated flake. Small	Abrupt		
	1					Tanged				tang at cenre of butt. Serrations			
						Serrated				along LH edge up to broken distal			
						flake				end dorsal			
BB12662				White		(broken)			1x1.3	cha dorsar	Abrupt	Υ	
	Flint									Oval flake with slight notch upper			
						Notched				RH edge dorsal. Abrupt retouch			
						Serrated	Microlith			around all edges dorsal. Microlith.			
BB12663				White		flake	Microburin		1.7x1.1	Mesolithic	Abrupt		
	Flint									Long narrow straight blade with 2			
										parallel ridges from butt to distal			
										end (broken across width). Slight			
						Notched				notch RH lower edge dorsal.			
						flake	Blade			Mesolithic			
BB12664				Lt grey		(broken)	(broken)		3.3x1.3x0.6		Abrupt	Y	
	Flint			67		(3.3.1.1)	(C. C. C. C.			Flake with oblique retouch across			
				Lt						butt.(for hafting?). Direct retouch			
				honey/grey						around all edges			
				with cream		Flake with							
BB12665				inclusion		retouch	Notched flake		3.2x2x0.3		Abrupt		
	Flint									Oval flake covered with cortex			
										dorsal face except for removal of			
										flake along LH edge forming thin			
										scraping edge Direct retouch upper			
								Side and end		RH edge of distal point. Abrupt			
								scraper		retouch along LH cutting edge			
				Lt grey with				(left).		dorsal. Scraper/piercer			
				white		Serrated	Scraper/pierc						
BB12666		С	0.40	inclusions		flake	er	tool	2.7x2.1x0.5		Abrupt		

	Flint										Primary flake - oval with cortex over			
	1										45% of dorsal face. Cortex removed			
											from face lower RH quarter of dorsal			
											•			
				Lt grey +							face. Invasive retouch along cutting			
				white			Serrated				edge			
BB12667		С	0.45	inclusions	Pebble		blade	Backed blade	knife	4.5x2.1x1.0		Invasive		
	Flint										Complete bladelet with triangular			
				Lt grey +							cross section.Notch on both LH and			
				white							RH edges dorsal, ? For hafting.			
				inclusions			Notched				Square distal end. Retouch along			
				and vellow			Serrated	Notched			both edges and across distal end.			
BB12668				staining			flake	Bladelet		2.3x1x0.7		Abrupt		
5512000	Flint			Juning			HUNC	Diauciet		2.3/1/0./	Plunging fracture blade with small	ποιαρι		
	1 11110										amt cortex at butt. Triangular cross			
											section and curved outline. Invasive			
				Lt grey +							retouch on 2 edges			
				white			Serrated				retouch on 2 euges			
BB12669	et .	С	0.01	inclusions	Pebble		blade	Blade		3.9x1x1	T: (1.1 :::1.1 ::: 0 ::	Invasive		
	Flint										Tiny flake with butt. Cortexacross			
				Pink +			Flake	Microlith			butt. Distal end damaged.			
BB12670		С	0.05	orange stain			(broken)	(broken)		1x1.5			Υ	
	Flint			J			, ,	,			Flake point with yellow staining at			
											distal point. Fine retouch along RH			
											edge up to distal point			
				White/yello			Serrated	Microdenticul						
BB12671				w			flake	ate		2.3x1.3x0.3				
	Flint						Serrated				Butt end of bladelet broken across			
				Lt grey +red			flake	Bladelet			width. Retouch along RH edge dorsal			
BB12672				stain			(broken)	(broken)	Microburin	1.2x1.5x0.3	face	Abrupt	Υ	
	Flint										Mesial section of bladelet with			
							Flake	Bladelet			small amt cortex on lateral edge.			
BB12673		С	0.01	Lt grey		Burned	(broken)	section			Mesolithic		Y	
5512075	Flint		0.01	208109		Barriea	Core	3000000			Long narrow bladelet core (Cortex		+	
	1						fragment	Bladelet core			on lower LH dorsal face. Both faces			
BB12674		С	0.05	Red	Nodular	Patinated	(broken)	(broken)		3x1.5x1.3	patinated. Damaged).		Y	
5512074	Flint	C	0.03	neu	ivouulai	ratiliateu	(DIOKEII)	(DIOKEII)		241.241.2	Long flake with narrow butt?			
	1 11110										Hafted. Abrupt and invasive retouch			
											along LH edge dorsal face up to			
											distal point . Blunt retouch along RH			
							Serrated				-	Abrupt +		
BB12675				Dk grey			flake	Backed blade		3x1.5	edge dorsal.	invasive		
PD170/2				PVRICA			Hake	packed blade		רידער		iiivasive		

	1.	lint									Oval thick flake with thin cortex on			
		·IIIIC									RH lateral edge upper dorsal. LH			
											edge with fine microdenticulations			
											on lower edge dorsal, invasive			
											retouch upper edge ventral up to			
					Dk grey +						distal end. Evidence of crushing at			
					white				Side/end		distal end.			
BB12676			С	0.05	inclusions	Nodular	Flake	Scraper	scraper	3x2x0.9			Yes	
	F	lint									Narrow tiny flake with abrupt			
											retouch on both lateral edges up to			ļ
							Serrated				distal point and across butt.			ļ
BB12677					White		flake	Bladelet		1.7x0.7x0.2	Mesolithic			
	F	lint									Mesial section of bladelet. Cortex			ļ
											across 50% dorsal face. Abrupt			
							Serrated	Bladelet			retouch on RH edge dorsal. Snapped			
BB12678			С	0.30	Black	Nodular	flake	(broken)	Microlith	1.1x0.1	across width Mesolithic	Abrupt	Υ	
	F	lint									Flake with cortex along RH lower			ļ
											edge dorsal. (backing for holding).			ļ
											LH edge with invasive retouch lower			ļ
											edge and abrupt retouch upper LH			ļ
							Serrated				edge and across distal end. Fits in	Abrupt and		
BB12679			С	0.10	Honey	Nodular	flake	Blade		2.4x1.6x0.3	hand	invasive		
	F	lint									Butt and lower half of blade - broken			
											across width. Slight notch on both			ļ
									Notched		left and right hand edges			
									Blade		dorsal.Frost fracture pitting on			
							Notched	Notched	(broken) +		dorsal face. Invasive retouch LH edge			
							flake	blade	microdenticu		ventral face.			
BB12680					Black		(broken)	(broken)	lation	2x1.4x0.3		Invasive	Υ	
	F	lint									Thick oval flake with cortex along RH			
											edge dorsa. Notch in LH edge			
							Notched				dorsal.Semi abrupt and abrupt	Abrupt and		
							Serrated				retouch along cutting edge dorsal.	semi		
BB12681			С	0.10	Honey	Nodular	flake	Scraper	Side scraper	3.2x2.4x1.0		abrupt		
	F	lint									Thick blade with cortex covering			
											90% of dorsal face. Triangular cross			
											section. Upper LH edge with cortex			
					Light grey						removed and tiny retouch along			
					with white						lateral edge			
BB12682			С	0.50	inclusion	Pebble	Blade.	scraper	Side scraper	2.2x1.4x1.0		Abrupt		

	Flint										Thick cortical flake with cortex along			$\overline{}$	
											upper RH edge dorsal. RH half of				
											piece with white under-cortex				
											stained orange on dorsal face. LH				
											edge with cortex removed to				
											provide honey flint cutting edge with				
				Honey/crea							abrupt retouch.Distal point with				
				m with large					Side and end		abrupt retouch to form scraping				
BB12683		С		inclusion	Nodular		Flake	scraper	scraper	4.2x2.6x1.6	end.	Abrupt			
	Flint										Oval flake with white patination				
											over upper half dorsal face. Cortex				
											lower half dorsal face. Abrupt				
											retouch around RH edge up to distal				
							Serrated		Microdenicul		end. Mesolithic				
BB12684		С	0.15	Lt grey	Pebble	Patinated	flake	Microlith	ate	1.9x1.5x0.4		Abrupt			
	Flint										Long flake with notch in RH edge				
				Cream +			Notched				ventral face. Abrupt retouch along				
				orange			Serrated	Notched			LH edge ventral face up to distal end				
BB12685				staining			flake	Blade		3x1.7x0.4					
	Flint										Flake with thick butt (old platform).				
				Lt honey							LH edge dorsal with retouch. Upper				
				with large			flake				RH edge dorsal missing				
BB12686				inclusion			(broken)			2.2x2.9x0.5		Abrupt	Υ		
	Flint						Flake	Blade			Butt end of broken blade. Broken				
BB12687				White			(broken)	(broken)		1.7x1.5	across width		Υ		
	Flint										Thick flake with invasive retouch at				
											both ends dorsal and abrupt				
									Thumb		retouch along LH edge dorsal.	Invasive			
BB12688				Lt honey			Flake	Scraper	scraper	2.5x1.9x0.7		and abrupt			
	Flint										Thick flake covered 90% with cortex				
											on dorsal face. Some cortex removal				
											lower RH edge and upper left distal				
											end dprsal.Abrupt retouch lower RH				
									End and side		edge dorsal. Distal end missing				
							Flake		scraper						
BB12689		С	0.50	Lt grey	Nodular	Patinated	(damaged)	Scraper	(damaged)	3.4x2.5x1.0		Abrupt	Υ		
	Flint						Flake	Blade			Butt end of flake (blade)				
BB12690				White		Burned	(broken)	(broken)		1x1.4x0.5			Υ		
	Flint										Pyramid shape flint - lustrous fine				
											quality toffee coloured flint with				
				Toffee(Orleig			Core				small amt cortex. Evidence of flake				
BB12691		С	0.05		Nodular		fragment	Bladelet core		2.2x1.7x1.4	removal				

	FI	lint										Butt end of wide primary flake with			
												cortex over 100% of dorsal face.			
												Small amt invasive retouch on			
								Flake				ventral face, lower RH edge			
BB12692			С	0.50	White	Pebble		(broken)			2.1x3.2x0.7	ventral race, lower in eage	Invasive	Υ	
	FI	lint						Flalia				Small piece of flake with abrupt			
BB12693					White		Burned	Flake (broken)			1.7x1.1x0.2	retouch. Burned	Abrupt	Υ	
	FI	lint								a		Bladelet core with single platform.			
										Single		Cortex over 100% of dorsal face.			
					Dk grey/lt					platform		Mottled grey flint			
BB12694			С	0.50	greymottled	Pebble		Core	Bladelet core	core	2.9x3.0x1.7				
	FI	lint										Flake with cortex along LH edge			
												dorsal. Broken across width. Abrupt			
												retouch around distal end and along			
								Flake				RH edge dorsal			
BB12695			С	0.10	Lt grey	Pebble		(broken)			1.8x1.5x0.3		Abrupt	Υ	
	FI	lint										Leaf-shaped flake patinated on both			
												surfaces. Bulb evident on ventral			
												butt end.Abrupt retouch from butt			
												RH edge dorsal up to and including			
					Lt			Serrated				distal point			
BB12696					honey/white		Patinated	flake			2.2x1.2x0.2	and point	Abrupt		
	FI	lint										Small bladelet with complete			
								Flake	Bladelet			bulb.Broken across width.			
BB12697					White			(damaged)	(broken)		1.7x1.1x0.5	Mesolithic		Υ	
	FI	lint										Long, narrow flake with cortex			
												covering dorsal face. Large notch in			
								Notched				centre on RH cutting edge of ventral	Semi		
BB12698			С	0.15	mid grey	Pebble		flake			3.5x1.2x0.6	face	abrupt		
	FI	lint										Butt end of bladelet broken across			
												width. Microdenticulation along LH			
								Serrated				edge dorsal. Abrupt retouch along			
								flake	Bladelet	Microdentic		RH edge dorsal face.			
BB12699					White			(broken)	(broken)	ulate	1.5x1.5x0.4			Υ	
	FI	lint										Thick flake with opposing platforms			
												at distal and proximal ends. Cortex			
												on upper LH edge dorsal face.			
												Invasive retouch at distal end. Abrupt			
												retouch along RH edge dorsal.			
										Side and end			Abrupt and		
BB12700			С	0.10	Honey	Nodular		Flake	Scraper	scraper	36x1.90.8		invasive		

	Chert										Proximal end of narrow blade with			$\overline{}$	
	Chere										very narrow butt (hafted). Broken				
				Yellow with							across width. Semi abrupt retouch				
				white			Flake	Hafted blade			along RH edge ventral face.	Semi			
BB12701				inclusions			(broken)	(broken)		2.7x1.3x0.3	along Kir edge ventral face.	abrupt	Y		
BB12701	Flint			IIICIUSIOTIS			(brokeri)	(broken)	+	2./X1.5XU.5	Leaf shaped flake with abrupt	abrupt	ı		
	FIIII														
											retouch around all edges up to sharp				
				White/It			Serrated				distal point. One central ridge dorsal				
BB12702				grey		+	flake		+	2.3x1.5x0.4	face.	Abrupt			
	Flint			Red/pink							Flake witth narrow butt, widening at				
											distal end (damaged). Retouch along				
											LH edge dorsal up to distal point.				
											Red flint with pink inclusion stripe				
											diagonal Conchoidal rings evident				
											on ventral face. (hard hammer).				
								Transverse			Transverse arrowhead				
							Flake	arrowhead				Semi			
BB12703							(damaged)	(damaged)		2.1x1.5x0.3		abrupt	Υ		
	Flint						(**************************************	(** ***********************************			Long thick narrow blade with sauare				
											cross section. Sharp distal end with				
											point with flake removal. Upper LH				
											edge ventral with invasive retouch				
											to form scraping edge.				
BB12704				Cream			Fragment	Blade	Awl/graver	4.2x1.2x1.5	to rorm sorupg cuge.	Invasive			
	Flint										Flake with use wear				
							Serrated								
							Flake								
BB12705		С	0.10	Black	Nodular		(damaged)			2.7x2.2x1.0		Abrupt	Υ		
	Flint										Patinated flake with cortex over				
											lower /Rh side of dorsal face. LH				
											edge dorsal face with abrupt				
											retouch along edge up to and				
											including distal end. Frost fractures				
									Side + end		on ventral face				
BB12706		С	0.10	Honey	Nodular	Patinated	Flake	Scraper	scraper	2.5x1.5x0.4		Abrupt			
	Flint										Squareish flake with small bulb at				
1							Camakad				butt. Distal edge and RH edge dorsal				
DD4.2707							Serrated			1 2 4 2 2 2	with abrupt retouch				
BB12707	FI!+			White			Flake	Microlith		1.2x1.3x0.2	District and of business flates bracks	Abrupt		-	
	Flint						Serrated				Butt end of broken flake broken				
DD4.2700				Lt			flake			0.0.2.4.0.3	across width.Abrupt retouch along	A la			
BB12708	FI!+			grey/white			(broken)		1	0.8x2.1x0.3		Abrupt	Υ		
	Flint						Notalsad				Butt end of broken bladelet.				
							Notched	bladal-t			Mesolithic. Snapped across width.				
DD13700				Honor		Datinated	flake	bladelet		1 2 4 0	Slight notch on RH edge dorsal face.	A b			
BB12709				Honey	1	Patinated	(broken)	(broken)		1.2x1.0		Abrupt	Y		

	Flint										Thick flake with cortex over 60%				
	1										dorsal face.Thick flake with high				
											cental ridge. Lower RH edge dorsal				
											with retouch along edge. Upper LH				
											distal edge with retouch up to distal				
											point.Smooth patinated ventral face.				
											point.Smooth patinated ventral race.				
								Unclassified							
BB12710		С	0.25	Red	Nodular	Patinated	Flake	tool		2.2x1.3x0.6		Abrupt			
	Flint										Leaf-shaped flake with thin cortex				
											along LH edge towards distal point				
											dorsal. Cortex removed beside distal				
											point for sharpnessBulb evident on				
								Flate maint			ventral face Abrupt retouch at butt				
DD42744			0.05	Honey +			EL I	Flake point		254704	end				
BB12711	-11	С	0.05	inclusions	Nodular	Patinated	Flake	?arrowhead	?arrowhead	2.5x1.7x0.4		Abrupt			
	Flint										Thick flake point with cortex along				
											whole length Lh edge dorsal face.				
											Regular retouch along RH edge				
											dorsal face up to distal point. Some				
											invasive retouch LH edge distal	Semi			
							Serrated	Flake point			point ventral face	abrupt and			
BB12712		С	0.10	Mixed grey	Pebble		Flake	?arrowhead	?arrowhead	1.7x1.6x0.5		invasive			
	Flint										Tiny leaf shaped point. Abrupt				
BB12713				Dk grey/wite			Flake	Flake point	Microlith	1.5x1.0x0.2	retouch around edges				
	Chert										Blade with abrupt retouch on both				
							Serrated				lateral edges and around distal end				
BB12714				Green/grey			Flake	Blade		2.5x1.5x0.4	dorsal. Mesolithic	Abrupt			
	Flint			,							Squareish flake with sall amt cortex	'			
											on opposing edges. Thicker butt				
											with invasive retouch LH lower edge				
											dorsal .Polish on LH dorsal face				
											beside invasive retouch. Distal edge				
											with central point . Upper RH and LH				
											edge distal end abruptly retouched.				
								Unclassified			cage distal end ashapily recounica.	Abrupt and			
BB12715		С	0.05	Lt pink	Nodular		Flake	tool	Microlith	1.5x1.0x0.2		invasive	Υ	Υ	
	Flint										Flake with cortex along LH edge				
							Flake				dorsal RH edge with abrupt				
DD42746			0.40		Dalala -		Flake			1.000 700 1	retouch	A la municipa	,		
BB12716		С	0.10	Lt grey	Pebble		(broken)			1.0x0.7x0.4		Abrupt	Υ		

	Flint									Thick red flake with cortex over 80%			$\overline{}$	
										dorsal face. Cortex removed along				
										centre of flake dorsal to provide for				
										thumb holding. Distal squareish end				
										with heavy invasive retouch ventral				
										face to form scraping edge.				
										race to form scraping eage.				
BB12717		С	0.40	Red	Nodular	Flake	Scraper	End scraper	4.2x3x2.0		Invasive	Yes		
	Flint									Oval, thick core flake with thin				
										cortex along LH of dorsal face.Sharp				
										point at distal end dorsal with				
										invasive retouch to right of distal				
										point Invasive retouch RH upper				
										edge distal point ventral face.				
										Invasive retouch to LH of proximal				
							Double-ended			point dorsal.				
BB12718		С	0.40	Honey	Nodular	Core flake	piercer		3.7x2.6x1.3		Invasive			
	Flint									Thick core rejuvenation flake. Small				
										amt cortex at butt Evidence of old				
				Honey +			Core			platform. Upper distal edge with				
				cream spot			rejuvenation			invasive retouch for scraping edge.				
BB12719		С	0.05	inclusions	Nodular	Flake	flake	End scraper	3.5x3.2x1.2	Small nart with scraner retouch	Invasive			
	Flint									Blade with thin cortex along upper				
										LH edge dorsal. Retouch along lower				
										LH edge dorsal for holding. RH edge				
										dorsal with denticulations (Invasive).				
				Honey +						Abrupt retouch along distal end.				
				cream		Serrated					Invasive			
BB12720		С	0.05	inclusions	pebble	Flake	Blade	Backed blade	4 x 1.9 x 0.7		and abrupt			
	Flint									Oval flake with cortex on upper LH				
										edge dorsal. Invasive retouch (steep)				
										arund lower Ih edge near butt.				
										Abrupt retouch around upper distal				
										edge, removing cortex.				
								End scraper			Invasive			
BB12721		С	0.10	Dk grey	Pebble	Flake	Scraper	(damaged)	3x2.4x0.7		and abrupt			
	Flint									Retouch around LH and RH edges				
										and point. Slight tang lower left of				
						NI-t-I				butt.				
						Notched	B							
DD4 2722				la mini		Serrated	Possible		2 5 . 2 4		Invasive			
BB12722				Lt pink		Flake	piercer		3.5x2.1		and abrupt			

	Flint										Narrow bladelet broken across				
											width. Completely burned white.				
							Notched	Notched			Slight notch in RH edge dorsal.				
							Serrated	Bladelet							
BB12723				White		Burned	flake	(broken)		2.4x1.2x0.5			Υ		
	Flint										Partial nodule - long and narrow				
											with cortex covering whole of dorsal				
											face. Flat ventral face. Burned.				
BB12724		С	0.50	White	Nodule	Burned	Fragment			4x1.8x1.3					
	Flint										Thick core flake with notch in lowr				
											LH edge dorsal.Abrupt retouch half				
											way along RH edge dorsal. Invasive				
											retouch at distal end ventral and				
							Notched				lower edge beside butt.	Invasive			
BB12725				Honey/white			flake	Flake point		4.6x2.5x1.2		and abrupt			
	Flint										Wide flat flake with cortex across				
											lower half of dorsal face. Wide distal				
											end (hollow) with abrupt retouch.				
		_					Serrated	Flake with use			Abrupt retouch around LH edge.				
BB12726		С	0.40	Honey	Nodule		flake	wear		3.4x3.0x0.4		Abrupt	Υ		
	Quartz										Long narrow quartz piece.				
									Dubbing		Completely smooth. Possible				
BB12727				White				Blade	Rubbing stone	3.2x1.5x1.1	rubbing stone/use wear			Yes	
BB12/2/	Quartz			vviiite		+		blaue	Stone	3.2X1.3X1.1	Thick heavy piece with cortex			163	
	Quartz										covering complete flat dorsal face.				
											Thick narrow butt. Distal end with				
											possible abrupt retouch in inverted				
											V shape Vein quartz with possible				
											modification				
BB12728				White				Possible Blade		8x4.3x2.5		Abrupt		Yes	
	Sandstone										Note: Found in 2016 by Phil Collins.	·			
											Oval smooth rubbing stone with				
											hole (attempted?) through middle.				
											(Hole made from both faces; circular				
											depression centre of both faces.Use				
											wear (v.smooth surface on both				
											faces). Pecking marks around oval				
									Cupped		end and along edges. Mesolithic				
					Cobble		Cobble		pebble		cupped pebble				
BB12729				Brown	(broken)		(broken)		(broken)	5.9x7.4x2.8			Υ		Υ
	Flint										Core broken with white cortex				
BB12730		С	0.30	Lt grey	Pebble		Core	Core fragment		3.5x3x2					

	Flint										Broken pebble with cortex over all			\neg	
											of dorsal face. Patination at one end				
											ventral face.Flake removal of small				
											bladelets				
BB12731		С	0.50	Black	Pebble	Patinated	Core	Bladelet core		3.5x2.8x1.5	Sidderets				
	Flint			Beige with							Single platform core				
				orange							5g p				
BB12732				staining			Core	Bladelet core		3.2x2.5x1.5					
BB12732				Stalling			Core	bladelet core		3.282.381.3	Core with cortex over 90% dorsal			+	
											face. Platform. Flake removals on				
				Dk grey							ventral face				
BB12733	Flint	С	0.40	mottled	Nodular		Core	Bladelet core		2.8x2.3x1.2	ventrarrace				
											Round flake with cortex covering flat				
											and rounded edge of dorsal face				
											Single platform. Reused as scraper.				
									?Thumb		Very smooth surfaces.				
BB12734	Flint	С	0.30	Lt grey	Pebble		Core	Bladelet core	Scraper	2.9x2.6x1.3			Ys		
	Flint										Thick flake with cortex over 0.25%				
											dorsal face. Single platform. Bladelet				
											removal scars ventral face				
BB12735		С	0.20	Lt/mid grey	Pebble	Patinated	Core	Bladelet core		3.2x3x1.2					
	Flint						Core								
BB12736				White		Burned	fragment			2.4x1.6x1.3					
	Flint			Honey with							Thick flake with cortex over all of				
				orange							dorsal face. Single platform.				
BB12737		С	0.50	staining	Nodular		Core	Bladelet core		3.5x2.2x1.2	Negative flake removal scars				
	Flint										Thick burned flake with evidence of				
BB12738				White		Burned	Core			3.5x3x1.8	flake removal on dorsal face				
	Flint						Core				Broken core with cortex. Burned				
BB12740		С	0.20	White	Nodular	Burned	(broken)			2.7x2.2x2.2					
	Flint						Core	Bladelet core			Broken bladelet core - burned				
BB12741				White		Burned	(broken)	(broken)		1.8x2x1.5					
	Flint										Large flake with heavy butt . Hard				
											hammer struck. Evidence of flake				
											removal at butt end (core). Abrupt				
							Serrated				retouch around all edges and				
				Dk			flake and		End and		including distal end.				
BB12742				honey/white			core	Scraper	sides scraper	4x2.5x1.1		Abrupt			
	Flint						Core(broke				Pyramid shaped core (damaged)				
BB12743				White		Burned	n)			2.2x2x2					
	Flint						Bladelet				Small core with small amt cortex.				
BB12744		С	0.10	White	Nodular	Burned	core			1.5x3x1.8	Burned				

	Flint										Thick flake with cortex upper RH		
	1										edge dorsal face. Burned. Long flake		
											removal scars from butt to distal		
											end dorsal.Tiny narrow flake		
											removals LH edge of butt		
BB12745		С	0.05	White	Nodular	Burned	Blade	Backed blade		4.5x1.8x0.9	Terriovais En euge of butt		
5512743	Flint		0.03	VVIIICE	rtoddiai	Barrica	Didde	Bucked blade		4.5/1.0/0.5	Nodular core with cortex in 2		
											patches dorsal face. Multidirectional		
				DI.				B 4			flake removal		
DD13746		С		Dk	Nodulos		Coro	Multidirection		2 24242 5	nane remova.		
BB12746	Flima	C	0.45	honey/white	Nodular		Core	al core		2.2x3x2.5	Thick nodular flake with cortex		
	Flint												
											across centre dorsal face. Slight		
				l							patination on exposed flint on one		
				Honey +							side of dorsal face. Flake removal		
				white			Core				evident on dorsal face.		
BB12747		С	0.30	inclusions	Nodular	Patinated	fragment			3.2x3.2x1.6			
	Flint										Thick nodular flake with cortex over		
											80% dorsal face. Single platform with		
											negative flake removal scars ventral		
BB12748		С	0.45	Black	Nodular		Core	Bladelet core		3x2.2x1.5	face		
	Flint										Tiny cone shaped bladelet		
									Worked out		core.Small amt white cortex beside		
BB12749		С	0.05	Lt honey/white	Pehhle		Core	Bladelet core	1	2.5x1.3x1.0	point. Single platform		
BB12743	Flint		0.03	Horicy/ Write	T CODIC		COIC	Diadelet core	COIC	2.3/1.3/1.0	Thick oval flake with cortex over LH		
	1										half and upper portion of dorsal		
											face.Distal end missing.Negative		
											flake removal scars on RH face		
											dorsal.		
				Lt			Flake				dorsar.		
BB12750		С	0.45	grey/white	Pebble	Burned	(damaged)			4.2x2.6x1.3			
	Flint			Lt honey +							Small flake with small amt cortex		
				orange			Core made				upper (distal) edge. Narrow flake		
BB12751		С		staining	Nodular		on flake	Bladelet core		1.9x2.2x0.5	removal scars on dorsal face.		
BB12731	Flint	-	0.03	Stalling	Nouulai		OII IIake	bladelet core		1.9x2.2x0.3	Core tablet with small amt cortex		
	Fillit						Core	Core tablet			visible on outer dorsal face.		
BB12752		С	0.05	Red/grey	Nodular		fragment	(damaged)		3x2x1	Visible off outer dorsal face.		
5512,52	Flint		0.03	1100/6/09	140ddidi		agincin	(Samagea)		JAZAI	Narrow flake with cortex over 60%		
											of dorsal face. Natural twist/curve		
											LH edge. Distal end with cortex		
											removed and invasive retouch at		
											distal end on ventral face		
				Lt					Nosed		distal cliu on vential lace		
BB12753		С	0.45	honey/white	Nodular		Flake	Scraper	scraper	4.1x1.7x1.0		Invasive	

	Flint										Thick flake "waisted"at butt end.				
											Wide shallow distal edge with				
											invasive retouch along distal edge				
				Lt							ventral face. ?Hafted tool				
BB12754				grey/white		Burned	Flake	Scraper	End scraper	4x3x1.5	ventrarrace. : marteu toor	Invasive			
	Flint										Triangular shaped thick flake with				
											corte over 100% dorsal face				
											Burned. Evidence of negative flake				
											scars ventral face				
BB12755		С	0.45	Grey/white	Pebble	Burned	Core	Bladelet core		3.2x2.2x1.3					
	Flint										Thick flake with cortex over 75%				
											dorsal face. LH edge ventral face				
											with retouch to form backing for				
											holding. Opposite edge ventral face				
											with invasive retouch to form				
				Dk grey							scraping edge. Use wear				
BB12756		С	0.45	mottled	Pebble		Flake	Scraper	End scraper	3.3x2.5x1.0			Yes		
	Flint							Core tablet			Burned core tablet				
BB12757		С	0.01	White		Burned	Flake	(damaged)		2.8x2x1.0					
	Flint										White flake broken across distal tp.				
											Cortex along LH edge dorsal.				
											Opposite edge with semi abrupt				
							Flake				retouch to form scraping edge	Semi			
BB12758		С	0.10	White	Nodular		(broken)	Scraper	Side scraper	2.8x2.3x0.5		abrupt			
	Flint						Core tablet				Thick flake (core tablet) with cortex				
				Lt grey +			(damaged)				around rounded edge. Invasive				
				yellow							retouch along cutting edge (ventral				
BB12759		C	0.20	staining	Nodular			Scraper	Side scraper	3x2.2x0.6	face)	Invasive			
	Flint		0.20		rtoddiai		Core	Bladelet core	Side seraper	SALIZAGIO	Small single platform core	III V U SI V C			
BB12760				Lt grey			(damaged)	(damaged)		1.9x2.2x1.1	(damaged)				
5522760	Flint			20 8.07			Serrated	(aamagea)		113/12/12/12	Flake broken across width. Burned				
							flake				Trake broken deross width. Burned				
BB12761		С	0.05	White	Nodular	Burned	(broken)			2x2x0.5					
	Flint										Squareish flake with large notch in				
				Dk grey			Notched				LH edge dorsal. Small amt cortex				
BB12762		С	0.05	mottled	Nodular	Patinated	flake			2.8x2.8x0.4	upper RH edge dorsal face. Bulb				
	Flint		0.03			3				5,,6,,6,1	Thick flake with tiny amt cortex				
	1										along one edge dorsal. Flake				
											removal scars (bladelet				
1											reomoval).Sharp point upper RH				
1									Bladelet		edge ventral. Invasive retouch				
1				Lt rey +					core/piercer		around point on ventral face. Core				
1				cream					(combinatio		re-used as piercer				
BB12763				mottling	Pebble		Flake	Core		2.3x2.0x0.7	Te asea as piercei	Invasive			

	Flint										Pebble core with cortex covering		
				Lt grey							dorsal face. Single platform		
BB12764		С	0.50	mottled	Pebble		Core	Bladelet core		3.4x1.9x1.5	- '		
	Flint										Triangular shaped flake (hinge		
											fracture at butt edge ventral face).		
											Microdenticulation along RH and LH		
								Microdenticul			edges up to distal point.		
BB12765				White			Flake	ate		2.3x2.3x0.8		Abrupt	
	Flint						Blade				Burned blade broken across distal		
BB12766				Grey/white		Burned	(broken)			2x1.2x0.5	end		
	Flint			- 7,			(Butt end of thick blade with		
											triangular cross section. Broken		
							Blade	?possible			across width. ?Possible fabricator		
BB12767				Lt grey		Burned	(broken)	fabricator		2.5x1.5x0.9			
5512707	Flint			208109		Barriea	(S. C. C. I.)			2.5%1.5%0.5	Flake with abrupt retouch around		
	1						Flake with				RH edgedorsal. Narrow butt ?Hafted		
BB12768				Lt honey			retouch			2.1x1.4x0.4	The cagedorsan Harrow Satt Hartea	Abrupt	
	Flint										Core rejuvenation pflake. Cortex		
											aroundouter curved edge dorsal.		
							Flake				Tiny bladelet removal dorsal face		
BB12769		С	0.05	Lt honey	Nodular		(broken)	Core	Bladelet core	3x2x1			
	Flint		0.03				(Primary flake blade broken across		
											width. Dorsal covered with cortex.		
							Flake	Blade			Bulb on ventral face		
BB12770		С	0.50	Lt grey	Pebble		(broken)	(broken)		1.5x1.4x0.3			
	Flint										Tiny flake point wiht central ridge		
											dorsal. ?waising for hafting?		
BB12771				Lt grey			Flake point			1.7x1x0.5			
	Flint						Flake	Flake with			Tiny flake snapped across width.		
BB12772				Lt grey			(broken)	retouch		1.2x1.1x0.2	Abrupt retouch on both edges	Abrupt	
5512772	Flint			Legicy			(brokeri)	Blade		1.2/1.1/0.2	Blade broken across width. Burned	Abrupt	
BB12773	1 11110			White		Burned	Flake	(broken)		1.8x1.4x0.3	blade broken across width. burned		
	Flint							Blade tip			Tip of blade broken across width.		
BB12774				White		Burned	Flake	(broken)		2.5x1.2x0.4	Burned		
	Flint						Notched				Burned flake with 2 notches in LH		
BB12775				White		Burned	flake			2.1x1.3x0.5	edge dorsal	Abrupt	
	Flint										Thick oval flake with abrupt retouch		
									End/side		around all edges including butt.		
							Serrated		scraper both		Flake removal on dorsal face for		
BB12776				Lt grey			flake	Scraper		3.2x2.3x0.7	holding	Abrupt	
	Flint			- '							Small thick flake with		
							Serrated	Microdenticul			microdenticulations along both		
BB12777				Mid grey			flake	ate		1.3x1.0x0.4	edges		

BB12778	Flint	С	0.50	Mid grey	Nodular	Flake with retouch (broken)	Blade (broken)			Long narrow flake snapped across width at distal end. Cortex covering 90% dorsal face. Retouch halfway alongLH edge	Abrupt		
BB12779	Flint			White with orange staining		Flake with retouch	Microdenticul ate			Squareish flake with microdenticulations along RH edge dorsal	Abrupt		
BB12780	Flint			Dk pink		Flake	Bladelet (broken)	Mesial segment	0.7x1.1	Mesial segment of bladelet			

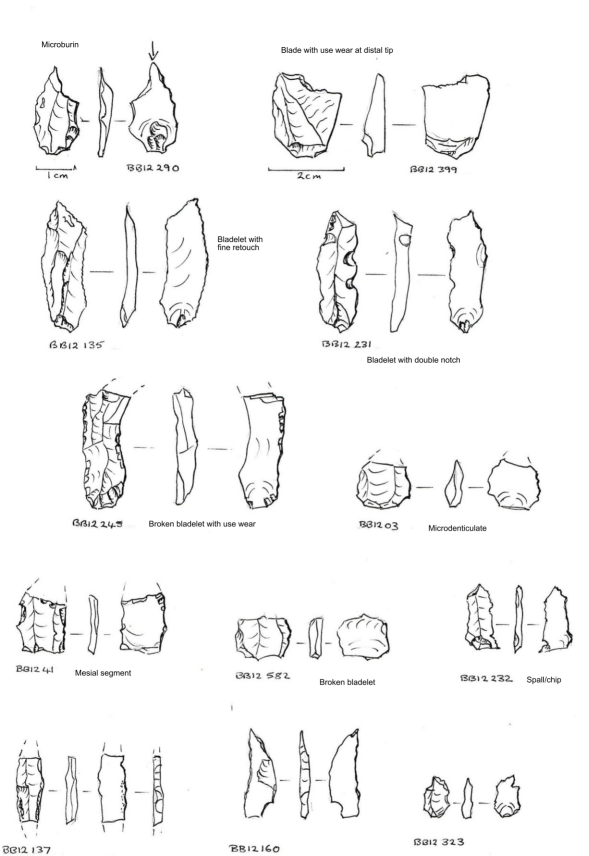
Appendix 2

Waste Assemblage Record 2012

Appendix 2 BURYMOOR BRIDGI										
WASTE ASSEMBLAGE RECORD		Finder: Phil	Collins/Dave Lock	2012	Assessor: Derry Bryant					
	Flint	Chert	Other	Total	Notes					
Count of pieces	325			325						
Cortex assessment:					Pink and red = Nodular with light sandy cortex					
Nodular origin	122				Pebble cortex = creamy white or light grey					
Pebble origin	53				Pebble flint colours: dark brown/grey spotted with white/mostly light grey					
					Raw material broken nodules: some creamy white flint with					
Nodules broken	81				creamy white cortex					
Pebbles broken (fragments	53									
?Raw material	15									
Chips	61									
Burned pieces	90									
Colours										
Black	5									
White	9									
Pink/red	25									
Honey	5									
Lt grey)									
Dk grey) 181									
Cream)									
Dark brown (pebble)	1									

Appendix 3

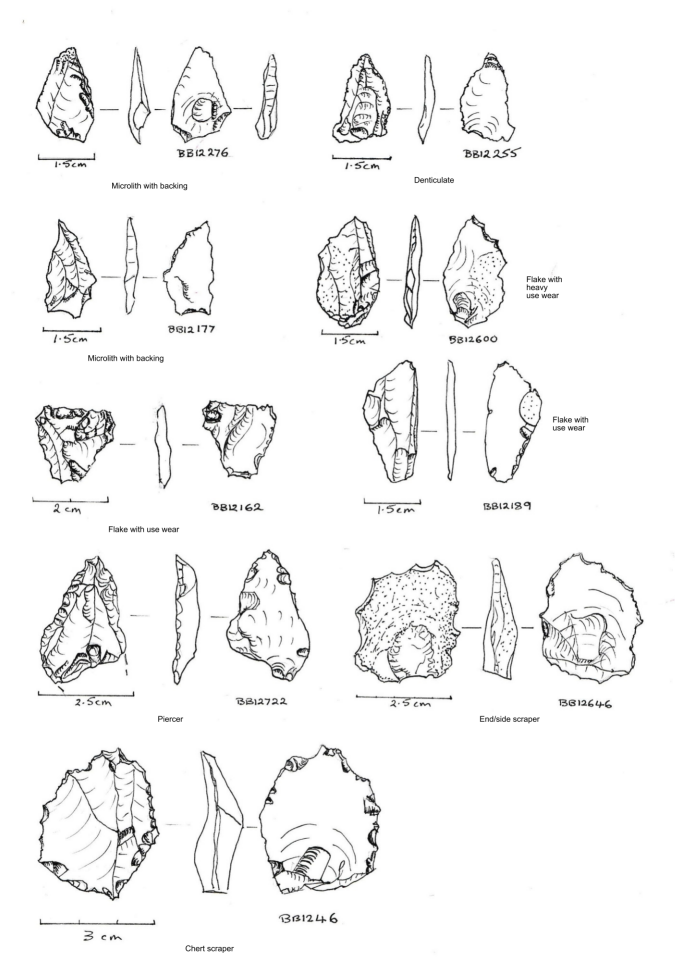
Illustrations 2012

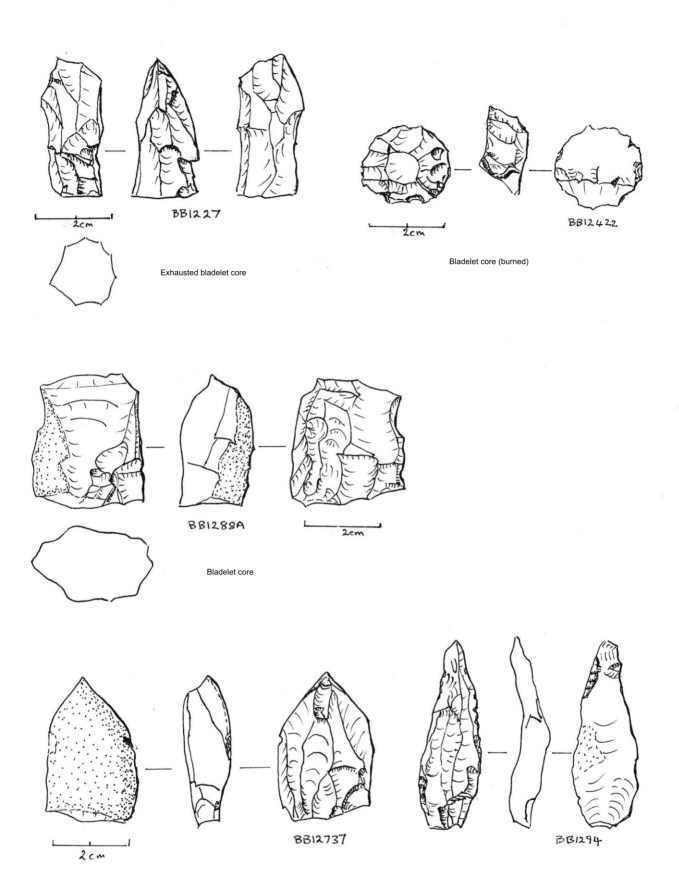


Backed microlith

Rod-shaped microlith

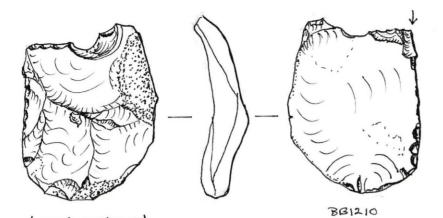
Spall/chip



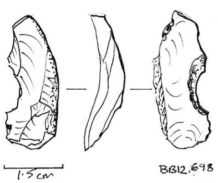


Bladelet core

Chert blade with use wear

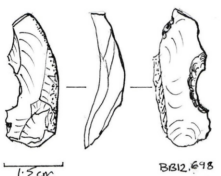


Notched tool; possible burin detachment

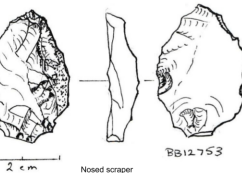


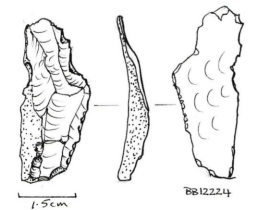
3 cm

Notched flake

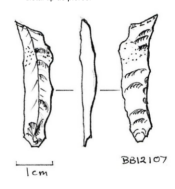


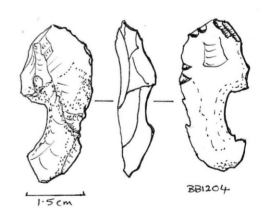
Nosed scraper



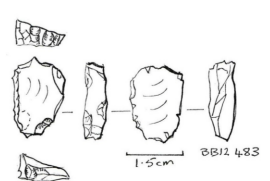


Bladelet with little use wear; distal tip as piercer

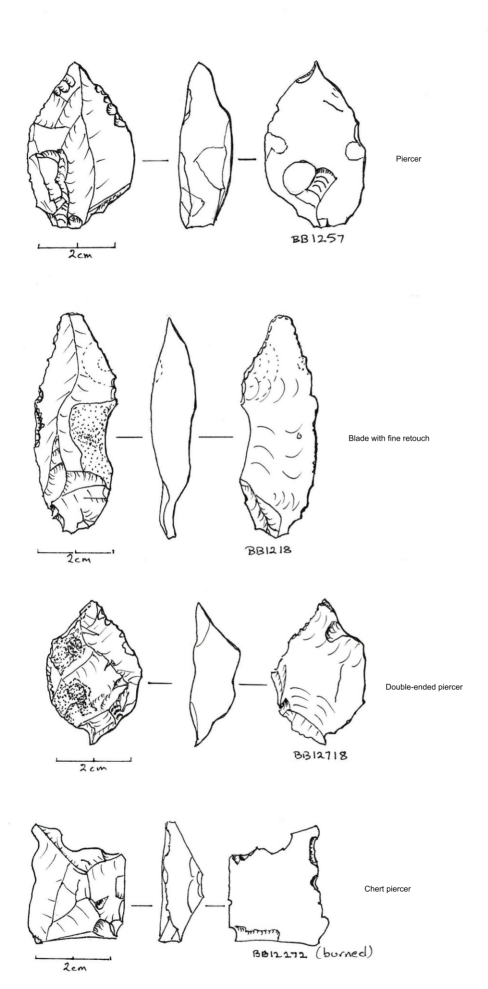




Irregular blade with invasive retouch



Double-ended scraper



Lithic Collection from Fieldwalk at Burymoor Bridge 2016

LITHIC COLLECTION FROM FIELDWALK AT BURYMOOR BRIDGE, NEAR HUISH, (MERTON), NORTH DEVON 2016

Grid Ref., SS526109 Site Code: BB16

Aim:

Following the collection of lithic pieces from this location during 2011 by Phil Collins and Dave Lock (now recorded as BB12), it was decided to return to the field to look for evidence of flint raw material, as several pieces of possible raw material were found in 2011. It was hoped to back up the suggestion that the Petrockstowe Basin might be a source of raw material flint deposits. (Edmonds et al (1969, 78) and Edwards and Freshney (1982, 222-31). Also, DAS Proceedings No. 60 2002 Inland Flint in Prehistoric Devon; Sources, Tool-making Quality and Use", John Newberry.)

Location/Topography:

Field at Burymoor Bridge, Huish, South of Merton, North Devon. \$\$526109.

Field slopes down from East to West, approximately 100m East of Little Mere river. Field edged by forest to the West. South facing slope, ploughed field with heavy ruts. Northern end of field abuts road to Petrockstowe - heavily waterlogged with collection of water/pool.



Photograph of field viewed from South West

Soil conditions: Dark brown clay soil, wet at the beginning of the day, drying out in sun and wind. Bands of yellow sandy sticky clay in patches North-South across field. At Southern margin, band of whitish/grey thick clay East-West packed tightly with small angular sharp edged stones (no rounded pebbles). Main stones in field - angular sandstones, some with red/black interior, plus shale and small quartz pieces. Evidence of liming/North Devon lead-glazed pot sherds (small), white glazed china and glass. Farm manure and straw.

Note: Bowl Barrow MDV307 sited within forest to the West.

Methodology:

15th April; 3 members (Bob Shrigley, Nigel Dymond, Derry Bryant) laid out a gridded section at the SW corner of field at the junction of the track and forest. 3 rows of 6 x 20m grids, North to South, totalling 18 grids.

16th **April**: 3 members: Sarah Mcrae, Di Warmington, Derry Bryant walked each grid looking for raw material flint (nodules or pebbles). Some worked flint and chert pieces found but no raw material. Pieces placed in one bag per grid. Some small pebbles (worked).

Finds:

61 lithic pieces collected. Mostly small (under 3.5cm) flint flakes. The two largest pieces were damaged pebble cores (BB1620) and a larger thick broken flake (BB1631).1 chert blade (microdenticulate) and 2 quartz pieces with possible use wear.

Collection included:

- 4 notched pieces
- 3 burned pieces
- 3 patinated pieces
- 4 bladelets
- 7 blades
- 8 primary flakes (some re-used as scrapers)
- 3 cores
- 7 core fragments
- 1 chert blade (denticulated)

Microliths:

- 1 burin
- 1 blade segment
- 1 bladelet tip
- 1 piercer
- 1 leaf shaped microdenticulate flake

Scrapers:

- 2 side/end scrapers
- 3 end scrapers
- 7 side scrapers

Cortical flakes, core rejuvenation pieces, denticulates, microdenticulates and small cores indicate a Mesolithic date. Small scrapers; end scrapers, side scrapers, side and end scrapers.

Retouch

24 pieces with abrupt retouch.

- 1 abrupt and invasive
- 1 semi abrupt
- 2 invasive

Colours; honey translucent, black, pinky/purple, red, light brown, light grey, mid grey, dark grey, grey mottled,green-grey, cream, white, some with cortex. Pebble tools. 1 white quartz and 1 honey quartz. 1 dark brown chert.

Cortex: mostly cream coloured but several dark grey (on pebble)

Origin:

Where the origin could be discerned, 19 pebble, 15 nodular; 26 non-cortical

Examples of curation/ reworking:

Evidence of core reworking: 1 crested blade BB1657 (plunging fracture), core rejuvenation flake BB1610, core tablet BB1651

Summary:

No flint nodules/raw material found, but some worked pieces of riverine pebbles - possibly from small river on site or river Torridge close by to the East.

NB: A further walk by Phil Collins in 2016 found a broken cupped pebble, see photograph in this report.

- 1: Fieldwalking Plan 2016
- 2: Photographs of cupped pebble
- 3: Photograph of sample of lithics 2016
- 4: Lithic Assemblage Analysis

Derry Bryant 2016

Acknowledgments

Clinton Estates
Mark Stephens, farmer
Henrietta Quinnell
Sue and Trev Dymond, Tiverton Archaeology Group
Phil Collins and Dave Lock
John Bradbeer (NDAS) for help with geology
NDAS members (walkers)

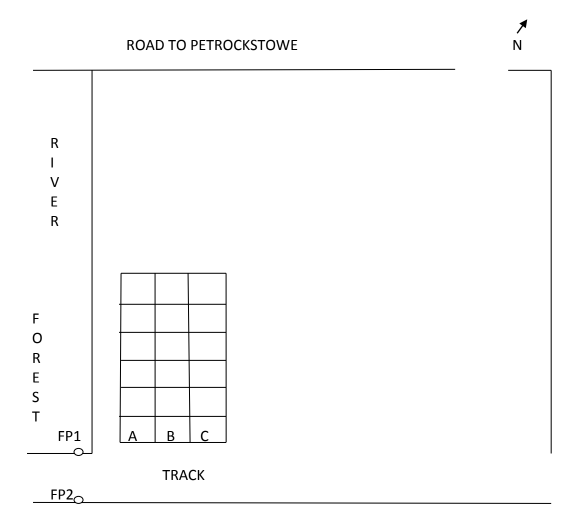
References

Edmonds et al (1969, 78) and Edwards and Freshney (1982, 222-31).

Newberry J, DAS Proceedings No. 60 2002 "Inland Flint in Prehistoric Devon; Sources, Toolmaking Quality and Use",

Devon Historic Environment Service Listings: MDV307 Bowl Barrow Late Bronze Age – 2500 BC to 701 BC

FIELDWALKING PLAN – BURYMOOR BRIDGE, HUISH 16.4.2016



NOT TO SCALE.

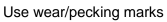
Grids labelled A1, A2, A3 etc South – North

Distance to corner of grid A from Fence post 1 = 5.25m Distance to corner of grid A from Fence post 2 diagonally = 3m

Photo of Cupped Pebble found in 2016









Cross section showing hole

Sample of Huish Lithics from 2016



Lithic Assemblage Analysis 2016

5:	Lithics A	ssemblage	Analysis	Burym	oor Bridge, Archaeol	Huish, Me ogical Soc				North Deve	on	Site Codes Bustin P.P.40					
Small Find No.	Location (grid no)	Material	Cortex type	Cortex amount	Colour	Origin (e.g. pebble)	Burned/pat inated?	Flake/ fragment	Tool type	Sub tool type	Size (cm)	Site Code: Prefix BB16 Comments	Retouch	Tool broken?	Use wear?	Multi-tool	Date
BB1601	A1	Flint	N/C	0.00	Dk grey			Flake	Blade		4 x 1.4	Complete notched blade with retouch.Curved	Abrupt				16.4.16
BB1602	A1	Flint	N/C	0.00	Lt brown			Flake	Tip of blade (broken)		1 x 0.7	Distal end of fine bladelet		Υ			"
BB1603	A3	Quartz		0.00	Yellow			Crystal	?Utilised		3.5x2	Crystal quartz with striation marks			Y		"
BB1604	A3	Quartz		0.00	White			Fragment	?utilised	Rubbing stone	4x1.5x1	Quartz point with square base - smooth at pointed end. Possibly utilised piece			Υ		"
BB1605	A3	Flint	N/C	0.00	Honey			Flake	Notched Blade		2x1	Short notched blade with bulb on ventral face . Abrupt retouch LH edge +small notch	Abrupt				"
	A3	Flint +cortex Flint+cort ex	С	0.40	Lt brown/whit e Lt grey	Nodular Pebble		Primary Flake Primary Flake	Rough scraper			Thick flake with cortex across dorsal face except for removal of flake along length. Some retouch at bottom LH edge Cortical flake tiny	Abrupt	N			n
	A3	Flint	N/C		Lt grey	, cosic		Flake	Blade		3.4x1	Curved blade with retouch at RH	Abrupt and invasive	N	Υ		"
	A4	Flint + cortex	C		Honey	Nodular	N	Flake	Scraper	Nose scraper	3.5x3	Wide flake with cortex around distal edge dorsal face. Abrupt retouch at distal point to form scraper	Abrupt	N	Y		"
BB1610	A4	Flint + cortex	С	0.10	Mid grey/white	Pebble	N	Flake	Scraper	Side /endscraper	3.4x1.8	Curved thick flake from core rejuvenation.Small amt white cortex on dorsal face.Evident flake removal and edge of core platform.Sharp RH edge with rough abrupt retouch and around distal point	Abrupt	N	Y		"
BB1611	A4	Flint+cort	С	0.45	Light grey	Pebble	N	Primary Flake	Scrper	Side scraper	4x2.8	Primary flake with white cortex covering 75% of dorsal face. Oval shape.Bulb. Abrupt retouch LH edge and distal RH edge to form scraping edge	Abrupt	N			п

									Τ					1		
					Lt			Primary				Primary flake with cortex covering				
		Flint+cort			brown/crea			Flake(brok				all of dorsal face.Broken across				
BB1612	A4	ex	С	0.50	m	Pebble	N	en)			2.5x2.5	width.Large bulb		Υ		"
												Thick flake with cortex on RH				
		Flint+cort	_							Side		upper edge up to distal point. LH				
BB1613	A4	ex	С	0.30	Lt grey	Nodular	N	Flake	Scraper	scraper	2.5x1.7	edge with v.fine abrupt retouch	Abrupt	N		"
								Flake				Butt of broken flake. Possibly re-				
BB1614	A4	Flint	С	0.05	Dk grey	Pebble	N	broken	?piercer		2x2.5	used as piercer			Y	16.4.16
										Microdentic		Narrow blade with v.fine abrupt				
BB1615	A5	Chert	N/C		Dk brown		Р		Blade	ulate	3.6x14	retouch along both edges	Abrupt			l II
22.0.0	1.0		.,,									l l l l l l l l l l l l l l l l l l l				
					Dk			Flake				Flake with abrupt retouch around				
BB1616	A5	Flint	N/C		green/grey			broken			2.3x2	edges on dorsal face	Abrupt			16.4.16
												Small narrow flake with cortex at				
												butt and at distal tip on dorsal				
		Flint +						Notched				face. Slight notch on LH edge dorsal. Bulb scar on ventral				
BB1617	A5	cortex	С	0.05	Lt honey	Nodular		flake			2.5x1.7	face. Abrupt retouch	Abrupt			16.4.16
DD 1017	AS	COITEX	C	0.25	Litioney	Nouulai		liake			2.581.7	lace.Abrupt retouch	Abrupt			10.4.10
												Squarish blade broken with cortex				
		Flint+cort						Blade				across RH side of dorsal face.				
BB1618	A5	ex	С	0.25	Lt grey	Pebble		broken	Micro burin		1.5x1.3	Broken at both ends across width				16.4.16
DD 1010	7.5	- CX	0	0.23	Lt gloy	i eppie		DIOROIT	Wildle Ballit		1.0x1.0	Brokeri di Botii chas doross Watii				10.4.10
BB1619	A5	Flint			Lt pink/grey	,		Fragment			2.3x1.4	Rough fragment				16.4.16
								Pebble				Raw material pebble with flake				
BB1620	A5	Flint	С	0.30	Lt grey	Pebble		core	Core		3.5x4x3	removal				16.4.16
		Flint+cort						Core	Fragment of							
BB1622	A5	ex	N/C	0.10	Lt grey	Nodular		fragment	core		4.4x2.5	Evidence of platform remaining				16.4.16
												Half pebble with cortex over 75%				
												of dorsal face. Flake removal on				
									Side			dorsal face plus abrupt retouch at				
								Primary	scraper.Micr			distal end.LH edge v.fine				
BB1621	A5	Flint	С	0.50	Lt grey	Pebble		Flake	odenticulate	Microlith	2.2x3.0	serrations for scraping edge	Abrupt			16.4.16
												Pebble flake (snapped across				
		Flint+cort]			primary				width of blade). Abrupt retouch at				
BB1623	A6	ex	С	0.50	Lt grey	Pebble		Flake	End scraper		2.5x2.1	distal end. Probably scraper				16.4.16
		Flint+cort].			Flake								
BB1624	A6	ex	С	0.50	Lt grey	Pebble		broken			2x1.5					

BB1625	A6	Flint+cort	С	0.05	Lt brown	Nodular		Flake broken	Blade broken		2.5x2.1	Blade with small amt cortex at proximal end RH side dorsal face. Snapped across width.Abrupt retouch along RH edge	Abrupt		
		Flint						Flake	Bladelet		4.5.4.0	Tiny bladelet snapped across	·		
BB1626	A6	Flint	N/C	0.00	Dk grey			broken	broken		1.5x1.2	width Leaf shaped thin flake. V.fine			
									Leaf shaped flake(microd			retouch along RH edge and LH			
BB1627	A6	Flint	N/C	0.00	Cream			Flake	enticulate)		2.3x1.2	edge	Abrupt		
BB1628	A6	Flint+cort ex	С	0.15	Lt brown	Nodular		Flake	Backed knife blade	Denticulate	2x1	Narrow blade backed with cortex along LH edge. Fine retouch on RH edge of distal point. Triangular cross section	Abrupt		
DD4000	4.0	Flint+cort	0	0.50	Larov	Nedules		Primary Flake	Notched flake		0.40	Fike with whole of dorsalface covered in cortex. Small notch	Abrunt		
BB1629	A6	ex	С	0.50	L grey	Nodular		notched	паке		2x2	(5mm) abrupt	Abrupt		
BB1630	A6	Flint+cort ex	С	0.20	Grey	Pebble		Core fragment	Core broken		3x2	Small pebble core broken.			
DD 1000	7.0	OX		0.20	brown+cort	CDDIC		Flake	OOIO DIORCII		OAL	Citian possie core stoken.			
B1631	A6	Flint	N/C	0.05				broken			4.5x3x1	Thick flake broken.			
BB1632	B1	Flint+cort ex	С	0.05	Lt grey	Pebble	B & P	Flake broken			1.8x2.3				16.4.16
BB1633	B1	Flint	N/C	0.05	White	Pebble	В	Flake			3.2x2	Completely burnt flake			16.4.16
BB1634	B2	Flint	N/C		Red			Flake notched	Notched flake.Microlit	Microburin		Translucent red flake with large notchon RH edge. Abrupt retouch around Lh edge. Bulb on ventral face	Semi abrupt		16.4.16
BB1635	B2	Flint	N/C		Lt grey			Flake	Bladelet broken		1.1x0.8	Broken narrow bladelet piece			
BB1636	В3	Flint	С	0.15	Dk grey + cortex	Nodular		Flake	Bladelet		2.3x1	Narrow bladelet with cortex at distal end dorsal face.Retouch long RH edge dorsal	Abrupt		16.4.16
BB1637	В3	Flint	N/C		Black			Flake broken	Waste		1.4x1.2	Piece of broken flake.			16.4.16
ופטו טט	100	1 1111	IN/C		Lt grey +			Core	Bladelet		3.5x3.5	Very light grey flint with cream			10.4.10
BB1638	В3	Flint	С	50.00	cortex	Pebble		fragment	Core		x 2	waterwon cortex.			16.4.16
BB1639	B4	Flint	N/C		White			Flake broken			2x2	Broken flake			16.4.16
								Flake	Blade			Segment of blade with			
BB1640	B5	Flint	N/C		Dkgrey			broken	segment	Microlith	2.3x2.2	denticulated edge (use wear?)	Abrupt	Yes	16.4.16

BB1641	B5	Flint	С	50.00	Dk grey/lt grey+cortex	Nodular	Flake	Primary flake		3x2.5x1	Thick primary flake.Poor quality flint.Discarded			16.4.16
BB1642	B5	Flint	N/C		Lt grey		Core damaged	Bladelet core		2.8x2.2 x1.5	Small bladelet core (damaged) burned and patinated			16.4.16
BB1643	B6	Flint	С	45.00	Honey	Nodular	Primary Flake	Core tablet	Bladelet	3.2x3x1 .5 1x1.5x0	Thick flake, dorsal face mostly covered in thin cortex - cream/sandy. Multidirectional removal of flakes			16.4.16
BB1644	B6	Flint	N/C		Lt grey		Flake	Waste		.8				16.4.16
BB1645	B6	Flint	N/C		Dk grey		Flake	Bladelet	Microdentic ulate		Bladelet with wider base and narrow proximal end (broken). Fine retouch around all edges	Abrupt		16.4.16
BB1646	B6	Flint	N/C		Lt grey		Flake	Microburin	Microlith	1.2x1.0	Bulb end of bladelet with retouch around edges	Abrupt		16.4.16
BB1647	B6	Flint	С	45.00	Lt grey+cortex	Pebble	Primary Fragment	Core fragment		3x3x1.4	Pebble core broken			16.4.16
BB1648	B6	Flint	С	0.01	Honey	Nodular	Fragment	Core fragment	Utilised piece		Core fragment with tiny piece of cortex. Retouch/Use wear along one edge	Abrupt	Ye	s 16.4.16
BB1649	B6	Flint	С	0.20	Dk grey + white inclusions	Nodular	Flake	Burin		2.2x3.5 x1.0	Thick flake with cortex bottom LH of dorsal face. Burin spall removal top LH edge by distal point.		Ye	s 16.4.16
BB1650	C1	Flint	С	0.05	Dk grey	Nodular	Flake	Scraper	Side scraper	2.5x1.6	Butt of flake, snapped across width.Small amt of cortex on RH edge. LH edge with fine retouch on ventral face to form serrations	Abrupt		16.4.16
BB1651	C1	Flint	N/C		Lt grey		Flake	Core tablet		2.3x2.1	Thick flake showing remains of core platform and flake removal			16.4.16
BB1652	C2	Flint+cort	С	0.45	Honey + white band	Pehble	Flake secondary	Scraper	Side and end scraper	3 x1.8	Concave thick flake.oval. Cortex alongRH side of dorsal face. White band next to cortex. Flnt narrows to thin cutting edge. Abrupt retouch at proximal end dorsal. Invasive retouch distal end ventral face.			

										0:1		T		
										Side		Oval flake with tiny cortex upper		
		Flint +			Цороу г					scraper microdentic		Lh edge.Serrations along RH		
BB1653	C2	cortex	С	0.01	Honey + white band			Flake	Scraper	ulate	2.5x1.5	edge dorsal. Microdenticulate		16.4.16
DD 1000	02	Cortex	C	0.01	Write band			1 lake	Flake point	ulate	2.581.5	edge dorsai. Microdefiliculate		10.4.10
BB1654	C2	Flint	N/C		Black			Flake	broken		1.2x1.6	Retouched around edges - abrupt	Abrunt	
DD 1034	02	1 11111	14/0		Diack			Tiako	DIORCH		1.2.41.0	<u> </u>	Abrupt	
l												Thick flake with grey cortex all along RH edge. Distal broad end		
l		Flint +			Dk grey +					End	2.7x2.2	thin and retouched to form cutting		
BB1655	СЗ	cortex	С	15.00	grey cortex	Pebble		Flake	Scraper	scraper	x0.5	edge	Abrupt	
					,				·	· ·				
												Oval flake point with cortex along		
		Flint +			Black +							LH edge dorsal.Retouch along		
BB1656	C3	cortex	С	20.00	cortex	Nodular		Flake	Piercer	Denticulate	2.3x1.3	RH edge and around distal point.	Abrupt	16.4.16
												Crested blade. Thick blade -		
												triangular section.Curved/concave		
					Lt grey +				Notched		l	profile. Plunging fracture. Invasive		
DD 4057		Flint +		40.00	white			Claire.	Blade -	Side	4.5x1.5	retouch along RH edge on dorsal	laa.	40.440
BB1657	C4	cortex	С	10.00	cortex	Pebble		Flake	Scraper	scraper	x1	face.Notch on LH edge dorsal.	Invasive	16.4.16
									Core		0.504	Bladelet core fragment - platform		
BB1658	C5	Flint			green- grey			Fragment	fragment	Scraper	2.5x2x1 .2	evident. Edge reused invasive retouch ventral face	Invasive	
DD 1000	U3	1 11111			green- grey			Taginent	magment	Scraper	.2	Tetodon ventra nace	IIIVasive	
							patinate				2.4x1.7	Thick flake - burned, frost		
BB1659	C5	Flint	N/C		Pink		d	Flake			x0.8	fractured and patinated		
DD 1000	- 00		14/0		1 1111		<u> </u>	Tare			λο.ο			
												Heavy fragment of pebble core		
												with cortex (white mottled),yellow		
		Elizate a seri							0			staining on flint and large		
DD4000	05	Flint+cort	_	0.40	Lt grey +	Dabbla		Fragment	Core		EV2V2 E	inclusion in centre. Probably		
BB1660	C5	ex	С	0.10	inclusions	Pebble		Fragment	fragment		5x3x3.5	rejected.poor quality		
									D	D		Fragment of bladelet core. Whole		
DD4004		Flint+cort		0.50	DI	Datable		Primary	Bladelet	Bladelet	0.5.0.4	of dorsal face covered in cortex -		40.4.40
BB1661	C6	ex	С	0.50	Dk grey	Pebble		flake	core	core broken	2.5X2.1	half white, half dk grey.	1	16.4.16

Geophysics Survey 2018

NORTH DEVON ARCHAEOLOGICAL SOCIETY

GEOPHYSICAL SURVEY OF FIELD AT PETROCKSTOWE MOOR, HUISH, NORTH DEVON - OCTOBER 2018

INTRODUCTION

It was brought to the attention of NDAS by Phil Collins of Merton, that a 1940's aerial photo of a field beside the Little Mere river at Huish showed some circular crop marks. The field is adjacent to Burymoor woods, the location of a known barrow (MDV307 Bowl Barrow). The field is known as Petrockstowe Moor.

Location SS526105

(Note: Petrockstowe Moor is adjacent to the field known as Huish Moor, where a collection of flint artefacts (found by Phil Collins and Dave Lock) has been analysed by the author. The collection is identified as the Burymoor Bridge collection BB12, in a separate report by Derry Bryant.)

On visiting the field after ploughing, a raised circular area was noted to the left of the entrance gate. This raised area seemed to be circular and was of a different colour and texture to the rest of the ploughsoil – it was darker and appeared to be of a finer texture.

On a further visit, when the field was in grass and with wet conditions, water had collected in a shallow area around the "bump".

With the permission of Clinton Estates and the tenant farmers, it was agreed that NDAS could carry out a geophysical survey over three days in October 2018. The survey area would be East- West, just inside the entrance gate, in line with the river hedgeline, as far as the corner of the field by the woods. The aim was to include the raised mound and a strip of field as far as the woods, hoping to pick up features shown on the aerial photo.

Methodology

Starting on 19 October, a small group of volunteers set out 2 lines of 9 grids, 20m x 20m, 18 grids in total. Grids were marked out with washing lines into 1m strips. A survey was then carried out using the Society's earth resistance equipment, a TR resistance meter. Data readings taken at 1m intervals.

In good weather, (a heavy autumn mist in the morning followed by hot sun on all three days), in total 12 grids were surveyed. It was not possible to complete all 18 grids due to lack of volunteers. The information was downloaded by Bob Shrigley and interpreted by Derry Bryant using Snuffler software.

The survey was also used as a geophysics training exercise for NDAS members and several volunteers. Number of walkers: 6 Friday, 6 Saturday, 3 Sunday.

Field conditions:

Field had been ploughed, harrowed and set with grass which was about 3-4 inches high. The ground was soft but not wet except for a few patches in places (the corner near the woods, as it was shaded by trees). Other parts were dry and firmer. Areas of the ground showed whitish clay in patches. There were a lot of smallish quartz pieces.

RESULTS

Initial results show a dark linear feature in a curve around the obvious mound, which was as expected. Regular narrow linear features were noted North-South (grids 11, 12, 3, 4, 5) which may be the remnants of ridge and furrow. It was noted whilst surveying that there was another rectangular raised feature (East-West) in line with, and close to, the river/hedgeline). This also shows up on the geophysical results (grids 5,6,7,8: - area of high resistance). There are also indications on the results of further activity in the Southern edge of grids 7,8 (a linear "corner").

History of filters used in Snuffler: Despike: Threshold=3.9 Action=Moose

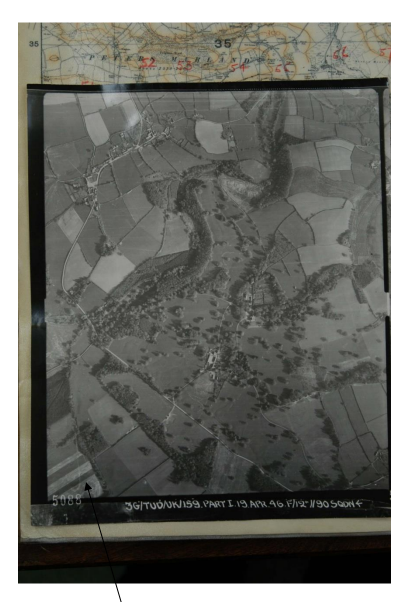
Interpolate Interpolate

Snuffler display using 95% of readings.

Range of readings: low 23.9 up to 39.20 high.

Display process: Linear Display type: Greyscale

Comments on the results suggest that the features may be associated with historical management of the river, with a levee (the long area of high resistance, and the subcircular feature being a paleochannel of a bend in the river, before the river was straightened (Stephen George pers.comm.).



Area of survey

Petrockstow Moor, Huish, Merton, North Devon Geophysical survey 19-21st October 2018 PLAN OF GRIDS (12 grids surveyed, marked 'x') Grid size: 20m x 20m

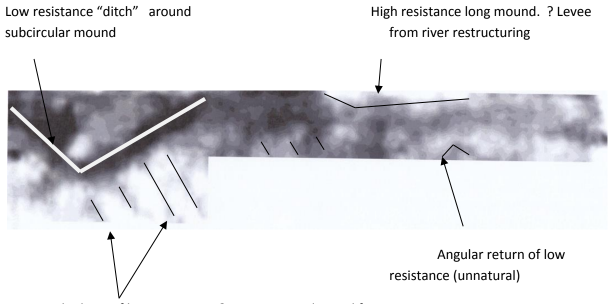
RIVER HEDGELINE

N								
1	2	3	4	5	6	7	8	9
х	х	х	х	x	х	х	х	х
10	11	12						
х	х	х						

EARTH RESISTANCE SURVEY RESULTS



Interpretation:



Regular lines of low resistance. ?Drainage or ridge and furrow



Terry Green standing on the raised circular feature. View to East.



Laying out cables, river hedgeline in background



Surveying with the TR meter



Walking the grids. View to South West

FURTHER STUDY

It was noted that GoogleEarth images show the field in dry conditions in 2010, with further circular and linear features in the field to the South, indicating possible roundhouses. At this stage it is not known whether NDAS will pursue further exploration of these anomalies.

Results to be reported to the landowners, the Devon Historical Environment Service, the museum of Barnstaple and North Devon

Derry Bryant October 2018

ACKNOWLEDGMENTS

Phil Collins for bringing these features to the attention of NDAS Clinton Estates (Adrian Pitts), and the tenant farmers Mark and Elliott Stephens Bill Horner, Devon Historical Environment Service

NDAS members: Derry Bryant, Bob Shrigley, Terry Green, Nigel Dymond, Pat Hudson, Steve George, Julie

Pepworth, Sarah Macrae, Phil Belcher

Volunteers: Simon Saunders, Joe Penfold (North Devon AONB)

SouthWest Archaeology, South Molton

References

From Historic Environment Record: Aerial photo 19 April 1946 HER Monument ID MDV307 Tithe map (online)